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### Activités des Commissions spécialisées

COMMISSION DES NORMES BIOLOGIQUES

Amendements proposés au Manuel des tests de diagnostic et des vaccins pour les animaux terrestres

Document de travail technique



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## I. Introduction

Depuis la 90<sup>e</sup> Session générale de mai 2023, la Commission des normes biologiques s'est réunie à deux occasions, du 4 au 8 septembre 2023 et du 5 au 9 février 2024. Parmi d'autres activités et conformément à son programme de travail, la Commission a avancé dans l'élaboration de textes nouveaux ou révisés destinés au *Manuel des tests de diagnostic et des vaccins pour les animaux terrestres* (le *Manuel terrestre*). Une description détaillée des activités de la Commission et les liens permettant d'accéder aux textes distribués à des fins de commentaires figurent dans les rapports des réunions de septembre 2023 et de février 2024 de la Commission, qui sont publiés sur le portail réservé aux Délégués ainsi que sur le <u>site de l'OMSA</u>.

Le présent rapport de synthèse présente un résumé succinct des différents textes révisés destinés au *Manuel terrestre* tels qu'ils seront présentés au cours de la 91<sup>e</sup> Session générale en vue d'être adoptés. Les rapports des réunion de <u>septembre 2023</u> et de <u>février 2024</u> contiennent de plus amples informations sur la prise en compte des commentaires reçus concernant les textes qui avaient été distribués à cette fin. La Commission invite les Membres à se référer aux rapports de ces réunions pour des informations plus détaillées sur les textes amendés proposés pour adoption.

Les annexes au présent document contiennent les propositions d'amendements relatives aux chapitres du *Manuel terrestre* qui seront présentés à l'Assemblée mondiale des Délégués en vue d'être adoptés lors de la 91<sup>e</sup> Session générale. Les numéros des annexes correspondent à la numérotation des annexes figurant dans le rapport de février 2024 de la Commission des normes biologiques.

Des amendements supplémentaires aux projets de chapitre pourront être proposés pendant la Session générale, en s'appuyant sur les commentaires des Membres reçus au cours du second cycle de commentaires (délai de soumission : <u>30 avril 2024</u>).

Lors de la rédaction et révision de ces amendements, la Commission a pris en compte les commentaires soumis par les Membres et par les organisations internationales ayant conclu un accord de coopération avec l'OMSA.

## 1. Textes destinés au Manuel terrestre proposés pour adoption

### 1.1 Chapitre 1.1.5, « Gestion de la qualité dans les laboratoires de diagnostic vétérinaire » (annexe 4)

Le chapitre 1.1.5, « Gestion de la qualité dans les laboratoires de diagnostic vétérinaire » a fait l'objet d'une révision exhaustive. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : mise à jour des références et des liens ; clarification sur le fait que la validation est parfois difficile en raison de la pénurie des matériels nécessaires, et déplacement d'une phrase vers la section A.7.3, « Validation de la méthode de test » ; ajout de mises à jour techniques importantes dans les sections suivantes :

- Accréditation ;
- Détermination du champ couvert par le système de gestion de la qualité ou l'accréditation du laboratoire ;
- Validation de la méthode de test ;
- Estimation de l'incertitude des mesures.

En outre, actualisation de la section sur la planification stratégique.

### 1.2 Chapitre 1.1.9, « Contrôle de la stérilité et de l'absence de contamination des matériels biologiques à usage vétérinaire » (<u>annexe 5</u>)

Le chapitre 1.1.9, « Contrôle de la stérilité et de l'absence de contamination des matériels biologiques à usage vétérinaire » a fait l'objet d'une révision exhaustive. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : actualisation afin de donner une vue d'ensemble des épreuves illustrée par des exemples et de leur cadre réglementaire, y compris quelques exemples succincts de contamination des vaccins ; ajout d'informations plus détaillées dans la partie G, « Exemples de protocoles » – en clarifiant nettement qu'il s'agit d'exemples non prescriptifs et non exhaustifs– ils sont un argument puissant en faveur des essais de détection des agents adventices ; actualisation de la partie A, « Aperçu des stratégies de test », afin de décrire les perspectives les plus récentes et leurs difficultés ; fusion des parties relatives aux bactéries et virus vivants et inactivés, afin de simplifier et de rationaliser le chapitre ; mise à jour des références et des liens.

### 1.3 Chapitre 2.2.4, « Incertitude des mesures » (annexe 6)

Le chapitre 2.2.4, « Incertitude des mesures » a fait l'objet d'une révision exhaustive. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : suppression de la référence à la « norme de validation de l'OMSA » car le chapitre 1.1.6 s'écartera du futur chapitre du *Manuel aquatique* sur ce thème, de sorte qu'il n'y aura plus de norme unique s'appliquant aux deux *Manuels* ; explication concernant la méthode décrite dans le chapitre, dite « du haut vers le bas », et ajout d'informations sur les exigences qui lui sont associées, ainsi que d'une section sur la portée et les limites de l'approche du haut vers le bas ; clarification sur le fait qu'il existe des méthodes alternatives qui dépendent moins des hypothèses de distribution et qui prennent mieux en charge les mesures aberrantes ; ajout d'un exemple de calcul de l'incertitude des mesures applicable aux épreuves moléculaires.

### 1.4 Chapitre 2.2.6, « Sélection et utilisation des échantillons et panels de référence » (annexe 7)

Le chapitre 2.2.6, « Sélection et utilisation des échantillons et panels de référence » a fait l'objet d'une révision de portée limitée. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : actualisation des références au chapitre 1.1.6, « Validation des épreuves de diagnostic des maladies infectieuses des animaux terrestres » ; ajout d'une figure sur la documentation requise concernant les matériels de référence ; ajout d'une liste de références et d'une bibliographie complémentaire d'articles révisés par des pairs.

### 1.5 Chapitre 3.1.5. « Fièvre hémorragique de Crimée–Congo » (annexe 8)

Le chapitre 3.1.5, « Fièvre hémorragique de Crimée–Congo » a fait l'objet d'une révision de portée limitée. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : ajout de deux notes infrapaginales à la notation des tests pour l'emploi « Confirmation des cas cliniques chez les animaux » dans le Tableau 1, « Modèles d'épreuves diagnostiques pour les infections par le virus de la fièvre hémorragique de Crimée–Congo chez les animaux » à des fins de cohérence avec la définition d'un cas : les notes seront remplacées par un lien vers la définition d'un cas lorsque celle-ci aura été adoptée et incluse dans le *Code terrestre* ; modification de la notation de la PCR en temps réel pour l'emploi « Démontrer l'absence d'infection chez les animaux individuels à des fins de déplacement » en raison du caractère transitoire de la virémie confirmée par la recherche sur le virus de la fièvre hémorragique de Crimée–Congo.

## 1.6 Chapitre 3.3.6. « Tuberculose aviaire » (Section C. "Exigences relatives aux produits biologiques de diagnostic") (<u>annexe 9</u>)

Le chapitre 3.3.6, « Tuberculose aviaire » a fait l'objet d'une révision modérée. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir les commentaires. Bien que l'ensemble du chapitre ait été annexé, seule la Section C Exigences relatives aux produits biologiques de diagnostic' aurait dû l'être. L'amendement principal porte sur le point suivant : mise à jour de la section sur la fabrication de la tuberculine et les exigences minimales en la matière. **NB :** la tuberculose aviaire n'étant pas une maladie listée, ce chapitre sera supprimé du *Manuel Terrestre* ; les informations qu'il contient sur la fabrication de la tuberculine aviaire seront déplacées et insérées dans le chapitre 3.1.13, « Tuberculose chez les mammifères (infection par le complexe *Mycobacterium tuberculosis*) ».

### 1.7 Chapitre 3.4.1, « Anaplasmose bovine » (<u>annexe 10</u>)

Le chapitre 3.4.1, « Anaplasmose bovine » a fait l'objet d'une révision exhaustive. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : actualisation des informations dans la partie introductive du chapitre ; ajout d'une illustration sur la coloration de frottis sanguins révélant la présence de corps d'inclusion d'*Anaplasma marginale* ; mise à jour approfondie de la section sur les PCR, avec notamment l'ajout d'un tableau sur les séquences d'amorce, et de la section sur les méthodes ELISA, y compris l'ajout d'une ELISA sandwich à double antigène avec déplacement, qui a été mise au point pour différencier les anticorps dirigés contre *A. marginale* de ceux dirigés contre *A. centrale* ; examen des notations attribuées à certains tests mentionnés dans le Tableau 1, « Méthodes d'essai disponibles pour le diagnostic de l'anaplasmose bovine et emplois » ; ajout d'une précision soulignant que la sensibilité de l'épreuve de fixation du complément est sujette à variations, et suppression de la mention de cette méthode dans le Tableau 1. Le chapitre contient désormais des tableaux présentant les motifs des notations attribuées aux méthodes d'essai dans le Tableau 1 pour chaque emploi : ces tableaux justificatifs seront extrêmement utiles pour les utilisateurs du *Manuel terrestre* au moment de décider quel essai choisir pour un emploi donné.

### 1.8 Chapitre 3.4.7, « Diarrhée virale bovine » (annexe 11)

Le Chapitre 3.4.7, « Diarrhée virale bovine » a fait l'objet d'une révision de portée limitée. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : mise à jour de la taxonomie ; révision de la notation attribuée à certains essais dans le Tableau 1, « Méthodes d'essai disponibles pour le diagnostic de la diarrhée virale bovine et emplois » ; ajout de tableaux justifiant la notation attribuée aux tests mentionnés dans le Tableau 1 pour chaque emploi considéré.

### 1.9 Chapitre 3.4.12, « Dermatose nodulaire contagieuse » (partie sur les vaccins) (annexe 12)

Le chapitre 3.4.12, « Dermatose nodulaire contagieuse » (partie sur les vaccins) a fait l'objet d'une révision exhaustive. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : ajout d'un texte soulignant le peu d'informations disponibles sur le rôle de la faune sauvage dans l'épidémiologie de la dermatose nodulaire contagieuse ; actualisation approfondie de la partie C, « Spécifications applicables aux vaccins ».

## 1.10 Chapitre 3.6.9, « Rhinopneumonie équine (infection à Varicellovirus equidalpha1) » [anciennement infection par l'herpèsvirus équin 1] (<u>annexe 13</u>)

Le chapitre 3.6.9, « Rhinopneumonie équine (infection à Varicellovirus equidalpha1) » [anciennement infection par l'herpèsvirus équin 1] (annexe 13) a fait l'objet d'une révision exhaustive. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : actualisation de la taxonomie de l'agent pathogène : l'herpèsvirus équin 1 est désormais désigné sous le nom de Varicellovirus equidalpha1 – étant donné que le chapitre porte sur l'infection à Varicellovirus equidalpha1, la plupart des informations sur l'herpèsvirus équin 4 (EHV4) ont été supprimées puisque l'infection par l'EHV4 n'est pas une maladie listée ; mise à jour exhaustive de la partie B, « Techniques de diagnostic », en particulier la section sur la détection virale par PCR qui contient désormais un tableau sur les amorces et les séquences d'essai correspondant à diverses PCR en temps réel, les sous-sections sur l'isolement viral et la neutralisation virale ; ajout d'une section sur l'épreuve de fixation du complément ; élaboration de tableaux justificatifs concernant les notations attribuées aux essais présentés dans le Tableau 1 pour chaque emploi considéré.

1.11 Chapitre 3.8.1, « Maladie de la frontière » (<u>annexe 14</u>)

Le chapitre 3.8.1, « Maladie de la frontière » a fait l'objet d'une révision minimale. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les amendements introduits portent sur des actualisations mineures, pour la plupart relatives à la taxonomie.

### 1.12 Chapitre 3.8.12, « Clavelée et variole caprine » (section consacrée aux tests de diagnostic) (<u>annexe 15</u>)

Le Chapitre 3.8.12, « Clavelée et variole caprine » (section consacrée aux tests de diagnostic) a fait l'objet d'une révision de portée limitée. Le texte révisé a été distribué une première fois en octobre 2023 afin de recueillir des commentaires. Les principaux amendements portent sur les points suivants : inclusion du test aux anticorps fluorescents, de l'histopathologie et de l'épreuve ELISA dans le Tableau 1, « Méthodes d'essai disponibles pour le diagnostic de la clavelée et la variole caprine et emplois » ; mise à jour exhaustive de la section sur les méthodes de détection de l'acide nucléique, en particulier les méthodes PCR classique et en temps réel ; clarification sur le fait que les tests ELISA ne permettent pas de différencier les anticorps dirigés contre des capripoxvirus différents.

### 1.13 Chapitre 3.9.1. « Peste porcine africaine » (section sur les vaccins)

Le chapitre 3.9.1, « Peste porcine africaine » (uniquement la partie sur les vaccins), a fait l'objet d'une révision exhaustive. Comme conséquence du grand nombre de commentaires reçus de la part des Membres, le chapitre ne sera pas proposé pour adoption. Une consultation d'experts sera organisée pour traiter des questions difficiles et le chapitre sera proposé au cycle de révision 2024/2025.

# Annexe 4. Chapter 1.1.5. 'Quality management in veterinary testing laboratories'

### CHAPTER 1.1.5.

### QUALITY MANAGEMENT IN VETERINARY TESTING LABORATORIES

### SUMMARY

5 Valid laboratory results are essential for diagnosis, surveillance, and trade. Such results are achieved by the use assured through implementation of good a management practices, valid 6 system that supports accurate and consistent test and calibration methods, proper 7 techniques, quality control and quality assurance, all working together within a quality 8 management system. Laboratory quality management includes technical, managerial, and 9 operational elements of testing performing, interpreting and the interpretation of reporting 10 test results. A quality management system enables the laboratory to demonstrate both 11 competency and an ability to generate consistent technically valid results that meet the needs 12 of its customers. The need for Mutual recognition and acceptance of test results for 13 international trade, and the acceptance accreditation of tests to international standards such 14 as ISO/IEC<sup>1</sup> 17025:2005 (General Requirements for the Competence of Testing and 15 Calibration Laboratories] (ISO/IEC, 2005-2017b) requires good suitable laboratory quality 16 management systems. This chapter is not intended to reiterate the requirements of ISO/IEC 17 17025, nor has it been endorsed by accreditation bodies. Rather, it outlines the important 18 issues and considerations a laboratory should address in the design and maintenance of its 19 quality management system, whether or not it has been formally accredited regardless of 20 formal accreditation status. Chapter 1.1.1 Management of veterinary diagnostic laboratories 21 gives an introduction to veterinary diagnostic laboratories introduces the components of 22 governance and management of veterinary laboratories that are necessary for the effective 23 delivery of diagnostic services, and highlights the critical elements that should be established 24 as minimum requirements. 25

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### A. KEY CONSIDERATIONS FOR THE DESIGN AND MAINTENANCE OF A LABORATORY QUALITY MANAGEMENT SYSTEM

To ensure that the quality management system is appropriate and effective, the design must be carefully thought out planned and, where accreditation is sought, must address all criteria of the appropriate quality standard. The major categories of considerations and the their associated key issues and activities within each of these categories are outlined in the following eight sections of this chapter.

<sup>&</sup>lt;sup>1</sup> ISO/IEC: International Organization for Standardization/International Electrochemical Commission.

### 1. The work, responsibilities, and goals of the laboratory

- Many factors affect the necessary elements and requirements of a quality management system<del>. These</del> factors include<u>, including</u>:
- i) Type of testing done-<u>performed</u>, e.g. research versus diagnostic work;
- ii) Purpose and requirements of the\_test results, e.g. for\_import\_or\_<u>/</u>export quarantine testing.
   surveillance, emergency disease exclusion, declaration of freedom from disease post-outbreak;
- iii) Potential impact of a questionable-or<sub>±</sub> erroneous <u>or unfavourable</u> result, e.g. <u>detection of</u> foot and
   mouth disease (FMD) in an FMD-free country;
- 40 iv) The tolerance level of Risk and liability tolerance, e.g. vaccination vs-versus culling-or-/slaughter;
- v) Customer needs (<u>requirements</u>, e.g. sensitivity and specificity-of the test method</u>, cost, turnaround
   time, strain or genotype level of characterisation), e.g. for surveillance, or declaration of freedom
   after outbreak;
- 44 vi) The role of the laboratory <u>Role</u> in legal work or in regulatory programmes, e.g. for disease 45 eradication and declaration of disease freedom to the WOAH;
- 46 vii) The role of the laboratory <u>Role</u> in assisting with, confirming, or overseeing the work of other 47 laboratories (e.g. as a reference laboratory);
- viii) Business goals of the laboratory, including the need for any third-party recognition or accreditation.

### 49 **2.** Standards, guides, and references

The laboratory should choose reputable and accepted follow globally recognised standards and guides 50 to assist in designing the quality management system. For laboratories seeking accreditation formal 51 recognition of testing competency, and for all WOAH Reference Laboratories, the use of ISO/IEC 17025 52 (ISO/IEC, 2005-2017b) or equivalent will be is essential. This standard includes specifies managerial 53 and technical requirements and <u>accredited</u> laboratories that are compliant are regarded as competent. 54 Further information on standards may be obtained from the national standards body of each country, 55 from the International Laboratory Accreditation Cooperation (ILAC)<sup>2</sup>, and from accreditation bodies, e.g. 56 the National Association of Testing Authorities (NATA), Australia, the United Kingdom Accreditation 57 Service (UKAS), the American Association for Laboratory Accreditation (A2LA), etc. Technical and 58 international organisations such as AOAC International (The Scientific Association Dedicated to 59 Analytical Excellence; formerly the Association of Official Analytical Chemists) and the International 60 Organization for Standardization (ISO) publish useful references, guides, application documents and 61 standards that supplement the general requirements of ISO/IEC 17025. Other relevant documents may 62 https://nata.com.au/files/2021/05/Animal-Health-ISO-IEC-17025-Appendix-effective-63 include auide March2021.pdf: Newberry & Colling, 2021. 64

The ISO International Standard 9001 (ISO, 2015), is a certification standard specifies the requirements 65 for quality management systems and while it may be a useful supplement framework to a underpin a 66 laboratory quality system, fulfilment of its requirements does not necessarily ensure or imply assure 67 technical competence (in the areas listed in Section 3 Accreditation). Conformance to the requirements 68 of ISO 9001 is assessed by a certification body that is accredited to undertake such assessments by 69 the national accreditation body to undertake such assessments. When a laboratory meets the 70 requirements of ISO 9001, the term registration or certification is used to indicate conformity, not 71 accreditation. 72

With the advent of stronger alliances between medical and veterinary diagnostic testing under initiatives
 such as "One Health", some laboratories may wish to choose to follow other ISO standards such as ISO
 15189 Medical Laboratories – Requirements for Quality and Competence (ISO/IEC, 2012), which
 include 2022), for testing of human samples, e.g. for zoonotic diseases. It should be noted that for
 veterinary laboratories, limited availability of suitable material may render validation difficult; under these

<sup>&</sup>lt;sup>2</sup> ILAC: The ILAC Secretariat, PO Box 7507, Silverwater, NSW 2128, Australia; http://ilac.org/

78 circumstances it is necessary to highlight the limited validation status when reporting results and their 79 interpretation (Stevenson *et al.*, 2021).

### 80 3. Accreditation

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If the laboratory decides to proceed with formal recognition of its a laboratory's quality management 81 system and testing, then is sought, third party verification of its conformity with the selected standard(s) 82 will be is necessary. ILAC has published specific requirements and guides for laboratories and 83 accreditation bodies. Under the ILAC system, ISO/IEC 17025 is to be used for laboratory accreditation 84 85 of testing or calibration activities. Definitions regarding laboratory accreditation may be found in ISO/IEC International Standard 17000: Conformity Assessment - Vocabulary and General Principles (ISO/IEC, 86 2004a-2020). Accreditation is tied to dependent on demonstrated competence, which is encompasses 87 significantly more than having and following documented procedures. Providing a competent and 88 customer-oriented service also means that the laboratory requires: 89

- 90 i) Adequate facilities and environmental controls;
  - ii) Has Appropriately qualified and trained personnel with a depth of technical knowledge commensurate with appropriate level of authority;
- iii) Has appropriate Equipment with planned that is appropriately verified and managed in accordance
   with the relevant maintenance and calibration schedule;
- 95 iv) Has adequate facilities and environmental control;
- 96 v) Has procedures and specifications that ensure accurate and reliable results;
- 97 vi) Implements continual improvements in testing and quality management;
- vii) Can assess the need for and implement appropriate corrective or preventive actions, e.g. customer
   satisfaction;
- 100 viii) Accurately assesses and controls uncertainty in testing;
- 101 <u>iv) Appropriate sample and materials management processes:</u>
- 102<u>v</u>)Has<br/>Technically valid and validated test methods, procedures and specifications<br/>that are,<br/>documented in accordance with the requirements of the applicable standard or guidelines, e.g.103Chapter 1.1.6 Principles and methods of validation of diagnostic assays for infectious diseases105and, chapters 2.2.1 to 2.2.8 Recommendations for validation of diagnostic tests and Special Issue106of the Scientific and Technical Review (2021)<sup>3</sup>;
- 107 vi) Demonstrates <u>Demonstrable</u> proficiency in the <u>applicable</u> test methods <u>used</u> (e.g. by <u>regular</u> 108 participation in proficiency tests on a regular basis testing schemes);
- 109 vii) Accurate assessment and control of the measurement of uncertainty in testing;
- viii) Good documentation practices, e.g. ALCOA+ principles (i.e. Attributable, Legible,
   <u>Contemporaneous, Original, Accurate, Complete, Consistent, Enduring, Available);</u>
- ix) Non-conformance management process, including detection, reporting, risk-assessment and
   implementation of effective corrective and preventive actions;
- 114 <u>x) Complaints management;</u>
- 115 <u>xi) Adequate control of data and information;</u>
- 116 <u>xii) Appropriate reporting and approval process;</u>
- 117 <u>xiii) Culture of continual improvement.</u>
- 118 xiv) Has demonstrable competence to generate technically valid results.

<sup>&</sup>lt;sup>3</sup> Available at: https://doc.woah.org/dyn/portal/index.xhtml?page=alo&alold=41245

### 119 4. Selection of an accreditation body

To facilitate the acceptance of the laboratory's test results for trade, the accreditation standard used 120 must be recognised by the international community and the accreditation body recognised as competent 121 to accredit laboratories. Programmes for the recognition of accreditation bodies are, in the ILAC scheme, 122 based on the requirements of ISO/IEC International Standard 17011: Conformity Assessment - General 123 Requirements for Accreditation Bodies Accrediting Conformity Assessment Bodies (ISO/IEC, 2004b 124 2017a). Information on recognised accreditation bodies may be obtained from the organisations that 125 recognise them, such as the Asia-Pacific Accreditation Cooperation (APAC), the Inter-American 126 127 Accreditation Cooperation (IAAC), and the European Co-operation for Accreditation (EA).

Accreditation bodies may also be signatory to the ILAC and regional (e.g. APAC) mutual recognition arrangements (MRAs). These MRAs are designed to reduce technical barriers to trade and further facilitate the acceptance of a laboratory's test results in foreign markets. Further information on the ILAC MRA may be obtained from the http://www.ilac.org.

## 132 5. Determination of the scope of the quality management system or of the laboratory's 133 accreditation

- The-<u>scope of the</u> quality management system should <del>cover all areas of activity affecting all <u>include all</u> activities that impact testing that is done at <u>performed by</u> the laboratory. Whilst <u>only</u> accredited laboratories are obliged to meet the requirements of the <u>relevant</u> standard as detailed below, these, the guiding principles should be considered best practise and are relevant to all testing laboratories.</del>
- Laboratories accredited A laboratory's accreditation to ISO/IEC 17025 have includes a specific list of 138 those accredited tests that are accredited, called, referred to as the schedule or scope of accreditation 139 or the scope. Veterinary testing facilities include government and private facilities, veterinary practices, 140 university veterinary schools, and other laboratories for the testing of animals and animal products for 141 the diagnosis, monitoring and treatment of disease. In principle, if new testing methods are introduced 142 these must be assessed and accredited before they can be added to the scope, however a flexible 143 scope can be implemented that assesses the laboratory as competent to add tests to scope, which are 144 then formally added at the next accreditation visit. The quality management system should ideally cover 145 all areas of activity affecting all testing that is done at the laboratory. However, it is up to the laboratory 146 to decide which tests are to be accredited and included in the scope. If an accredited laboratory also 147 offers unaccredited non-accredited tests, these must be clearly indicated as such on any reports that 148 claim or make reference to accreditation. Factors It is ultimately the decision of the laboratory to decide 149 which tests require inclusion in the scope of accreditation, and factors that might affect the laboratory's 150 choice of tests for scope of accreditation this decision include: 151
- 152 i) The impact of initial accreditation on resources within a given deadline;
- 153 <u>i)</u> <u>Associated risks and opportunities;</u>
- 154 <u>ii)</u> Initial investment required (e.g. time, resources);
- iii) A-Contractual requirement for accredited testing (e.g. for international trade, research projects);
- iv) The Importance of the test and the <u>potential</u> impact of an incorrect result;
- 157 v) The cost of maintaining an accredited test <u>versus frequency of use;</u>
- vi) Availability of personnel, facilities and equipment;
- vii) Availability of <u>appropriate materials and</u> reference standards (e.g. standardised reagents, internal quality control samples <u>controls</u>, reference cultures)-and
- 161 <u>viii)</u> <u>Access to proficiency testing schemes;</u>
- ix) The quality assurance control processes necessary for materials, reagents and media;
- x) The validation <u>status, e.g. access to field samples from infected and non-infected animals</u>, technical
   complexity and reliability of the test method;
- 165 xi) The Potential for subcontracting of accredited tests.

### 6. Quality assurance, quality control and proficiency testing

Quality assurance (QA) is the part <u>element</u> of quality management focused on providing confidence that
 quality <u>defined</u> requirements <u>will be are</u> fulfilled. The requirements may be internal or defined in an
 accreditation or certification standard. QA is process-oriented and <u>ensures provides</u> the right things are
 being done in the right way <u>appropriate inputs to prevent problems arising</u>.

Quality control (QC) is the systematic and planned monitoring of outputs to ensure the minimum levels of quality requirements have been met. For a testing laboratory, this is to ensure test processes ensures tests are working correctly performing consistently and reliably, and results are within the expected acceptable parameters and limits. QC is test orientated and ensures the results are as expected oriented and ensures detection of any problems that arise.

- Proficiency testing (PT), sometimes referred to as external quality assurance or <u>(EQA)</u>, is the determination <u>assessment</u> of a laboratory's performance <u>by when</u> testing <u>a standardised panel of</u> specimens of undisclosed content. Ideally, PT schemes should be <u>run managed</u> by an external independent provider. Participation in proficiency testing <u>schemes</u> enables the laboratory to assess and demonstrate the <u>their testing</u> reliability of results by <u>in</u> comparison with those from other participating laboratories.
- All laboratories should, where possible, participate in external proficiency testing schemes appropriate 182 to their testing. Participation the suite of tests provided; participation in such schemes is a requirement 183 for accredited laboratories. This provides an independent assessment of the testing methods used and 184 as well as the level of staff competence. If such schemes are not available, valid alternatives may be 185 used, such as ring trials organised by reference laboratories, inter-laboratory testing, use of certified 186 reference materials or internal quality control samples, replicate testing using the same or different 187 methods, retesting of retained items, and or correlation of results for different characteristics of a 188 specimen. 189
- Providers and operators of proficiency testing programmes should be accredited to ISO/IEC 17043 –
   Conformity Assessment General Requirements for Proficiency Testing (ISO/IEC, 2010).
- Proficiency testing material from accredited providers has been is well characterised and any spare material, once the proficiency testing has been completed, can be useful to demonstrate staff competence or for test validation. Information about selection and use of reference samples and panels is available in Chapter 2.2.6 *Selection and use of reference samples and panels*. <u>Proficiency testing and</u> <u>reproducibility scenarios are described by Johnson & Cabuang (2021) and Waugh & Clark (2021),</u> respectively.

### 198 **7. Test methods**

- ISO/IEC 17025 requires the use of appropriate test methods and has requirements for their selection,
   development, and validation to show demonstrate fitness for purpose.
- This Terrestrial Manual provides recommendations on the selection of test methods for trade, diagnostic 201 and surveillance purposes in the chapters on specific diseases. Disease-specific chapters include, or 202 will include in the near future, a table of the tests available for the disease, graded against the test's 203 fitness for purpose; these purposes are defined in the WOAH Validation Template (chapter 1.1.6), which 204 identifies six main purposes for which diagnostic tests may be carried out. The table is intended to be 205 as a general guide to test application -, the fact that a test is recommended does not necessarily mean 206 that a laboratory is competent to perform it. The laboratory quality system should incorporate provision 207 of evidence of competency. 208
- In the veterinary <u>profession laboratories</u>, other standard methods (published in international, regional, or national standards) or fully validated methods (having undergone a full collaborative study and that are published or issued by an authoritative technical body such as the AOAC International) may be preferable to use, but <del>may</del> not <del>be</del> available. Many veterinary laboratories develop or modify methods, and most laboratories have test systems that use non-standard methods, or a combination of standard

and non-standard methods. In veterinary laboratories, even with the use of standard methods, some inhouse evaluation, optimisation, or validation <u>is</u> generally <u>must be done <u>required</u> to ensure valid results.</u>

Customers and laboratory staff must have a clear understanding of the performance characteristics of the test, and customers should be informed if the method is non-standard. Many veterinary testing laboratories will therefore need to demonstrate competence in the development, adaptation, <u>verification</u> and validation of test methods.

This *Terrestrial Manual* provides more detailed and specific guidance on test selection, optimisation, standardisation, and validation in chapter 1.1.6. Chapter 1.1.6 refers to chapters 2.2.1–2.2.8 *Recommendations for validation of diagnostic tests* that deal with the development and optimisation of fundamentally different assays such as antibody, antigen and nucleic acid detections tests, measurement uncertainty, statistical approaches to test validation, selection and use of reference samples and panels, validation of diagnostic tests for wildlife, and comparability experiments after changes in a validated test method.

The following are key test method issues for those involved in the quality management of the laboratory.

### 228 7.1. Selection of the test method

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Valid results begin with the selection of a test method that meets the needs of the laboratory's customers in addressing their specific requirements (fitness for purpose). Some issues relate directly to the laboratory, others to the customer.

### 7.1.1. Considerations for the selection of a test method

- i) International acceptance;
- ii) Scientific acceptance;
  - iii) Appropriate or current technology;
- Suitable performance characteristics (e.g. analytical and diagnostic sensitivity and specificity, repeatability, reproducibility, isolation rate, limits of detection, precision, trueness, and uncertainty);
- v) Suitability of the test in the species and population of interest;
  - vi) Sample type (e.g. serum, tissue, milk) and its expected quality or state on arrival at the laboratory;
  - vii) Test target (e.g. antibody, antigen, live pathogen, nucleic acid sequence);
- 243 viii) Test turnaround time;
  - ix) Resources and time available for development, adaptation, evaluation;
    - x) Intended use (e.g. export, import, surveillance, screening, diagnostic, confirmatory);
    - xi) Safety factors and biocontainment requirements;
  - xii) Customer expectations;
  - xiii) Throughput of test <u>Sample numbers and</u> required <u>throughput (automation, robot)</u>;
    - xiv) Cost of test, per sample;
    - xv) Availability of reference standards, reference materials and proficiency testing schemes. (See also chapter 2.2.6.).

### 252 **7.2. Optimisation and standardisation of the test method**

253 Once the method has been selected, it must be set up at the laboratory. Additional optimisation 254 is necessary, whether the method was developed in-house <u>(validation)</u> or imported from an 255 outside source<u>(verification)</u>. Optimisation establishes critical specifications and performance 256 standards for the test process as used in a specific laboratory.

258 259 260	1)	chemicals, biologicals), reference standards, reference materials, and internal controls;
261 262	ii)	Robustness – critical control points and acceptable ranges, attributes or behaviour at critical control points, using statistically acceptable procedures;
263	iii)	Quality control activities necessary to monitor critical control points;
264	iv)	The type, number, range, frequency, and arrangement of test run controls;
265	v)	Criteria for non-subjective objective acceptance or rejection of a batch of test results;
266	vi)	Criteria for the interpretation and reporting of test results;
267	vii)	A-Documented test method and reporting procedure for use by laboratory staff;
268 269	viii)	Evidence of technical competence for those who performing the test processes methods, authorising test results and interpreting results.
270	7.3. Validation	n of the test method
271	<u>Test meth</u>	od validation evaluates the test for <del>its f</del> itness for <del>a given use <u>purpose</u> by establishing</del>
272		mance characteristics such as sensitivity, specificity, and isolation rate; and diagnostic
273		rs such as positive or negative cut-off, <u>repeatability</u> , <u>reproducibility</u> and titre of interest
274 275		ance. Validation should be <u>done performed</u> using an optimised, documented, and fixed e. The extent and depth of the validation process will depend on logistical and risk
275		and may involve any number of activities and amount of data, with subsequent data
277		sing appropriate statistical methods (Chapter 1.1.6.). Acknowledging diagnostic test
278		science as a key element in the effective detection of infectious diseases, WOAH
279		published a Special Issue representing an up-to-date compilation of the relevant
280		(WOAH and non-WOAH) and guidance documents for all stages of diagnostic test
281	validation	and proficiency testing, including design and analysis, as well as clear, complete and
282		nt reporting of validation studies in the peer-reviewed literature (Colling & Gardner,
283		important to note that the current version of ISO 17025:2017 specifies that personnel
284		authorised to perform validation and related activities, which means that training in
285		and verification methods, including results interpretation, is likely to become more
286		to prove competence (Colling & Gardner, 2021). It should also be noted that for
287		<u>laboratories, limited availability of suitable material may render validation difficult;</u> se circumstances it is necessary to highlight the limited validation status when
288 289		results and their interpretation (Stevenson <i>et al.,</i> 2021).
290		ivities that validation might include
201	i)	Field or epidemiological studies, including disease outbreak investigations and
291 292		testing of samples from infected and non-infected animals;
293 294	<del>ii) –</del>	<u>Development of testing algorithms for specific purposes, e.g. surveillance, outbreak</u> investigations, etc. <del>;</del>
295 296	<mark>ii</mark> i)	Repeat testing <u>in the same laboratory</u> to establish the effect of variables such as operator, reagents, equipment;
297 298	<u>ii</u> ⊬)	Comparison with other, preferably standard methods and with reference standards (if available);
	<u>ii</u> ¥) <u>iii</u> ¥)	(if available);
298		(if available); Collaborative studies with other laboratories using the same documented method. Ideally organised by a reference laboratory and including testing a panel <u>of</u> samples
298 299 300 301		<ul> <li>(if available);</li> <li>Collaborative studies with other laboratories using the same documented method.</li> <li>Ideally organised by a reference laboratory and including testing a panel <u>of</u> samples of undisclosed composition or titre with expert evaluation of results and feedback to</li> </ul>
298 299 300		(if available); Collaborative studies with other laboratories using the same documented method. Ideally organised by a reference laboratory and including testing a panel <u>of</u> samples of undisclosed composition or titre with expert evaluation of results and feedback to the participants <u>to estimate reproducibility</u> ;
298 299 300 301		(if available); Collaborative studies with other laboratories using the same documented method. Ideally organised by a reference laboratory and including testing a panel <u>of</u> samples of undisclosed composition or titre with expert evaluation of results and feedback to the participants <u>to estimate reproducibility</u> ;
298 299 300 301 302 303	<u></u> )	<ul> <li>(if available);</li> <li>Collaborative studies with other laboratories using the same documented method. Ideally organised by a reference laboratory and including testing a panel <u>of</u> samples of undisclosed composition or titre with expert evaluation of results and feedback to the participants <u>to estimate reproducibility;</u></li> <li>Reproduction of data from an accepted standard method, or from a reputable <u>peer-</u></li> </ul>

Critical specifications for equipment, instruments consumables, and reagents (e.g.

7.2.1. Determinants of optimisation

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- v<mark>ii</mark>) Experimental infection <del>or disease outbreak s</del>tudies;
  - viii) Analysis of internal quality control data.
- 307
   vii)
   Field or epidemiological studies, including disease outbreak investigations and

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   testing of samples from infected and non-infected animals;
  - <u>viii) Development of testing algorithms for specific purposes, e.g. surveillance, outbreak</u> investigations, etc.;

Validation is always a balance between cost, risk, and technical possibilities. There may be cases where quantities such as <u>only basic</u> accuracy and precision can only be given <u>determined</u>, e.g. when the disease is not present in a <u>simplified way country</u> <u>or region</u>. Criteria and procedures for the correlation of test results for diagnosis of disease status or for regulatory action must be developed. The criteria and procedures developed should account for screening methods, retesting and confirmatory testing.

Test validation is covered in chapter 1.1.6.

### 319 **7.4. Uncertainty of the test method**

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320 <u>Statistically relevant numbers of samples from infected and non-infected animals are discussed</u> 321 <u>in chapter 1.1.6. test validation and chapter 2.2.5 statistical approaches to validation.</u>

### 322 7.4. Estimation of Measurement Uncertainty

- Measurement of-Uncertainty (MU) is "a parameter associated with the result of a measurement that characterises the dispersion of values that could reasonably be attributed to the measure" (Eurachem, 2012). Uncertainty of measurement does not imply doubt about a result but rather increased confidence in its validity. It is not the equivalent to *error*, as it may be applied to all test results derived from a particular procedure.
- Laboratories must estimate the MU for each test method resulting in a <u>quantitative</u> measurement included in their scope of accreditation, and for any methods used to calibrate equipment. included in their scope of accreditation (ISO/IEC 17025, 2005-2017b).
- Tests can be broadly divided into two groups: quantitative (<u>e.g.</u> biochemical assays, enzymelinked immunosorbent assays [ELISA], titrations, real-time polymerase chain reaction [PCR], pathogen enumeration, etc.); and qualitative (bacterial culture, parasite identification, virus isolation, endpoint PCR, immunofluorescence, etc.).
- The determination of MU is well established in *quantitative* measurement sciences (ANSI, 335 1997). It may be given as a numeric expression of reliability and is commonly shown as a stated 336 range. Standard deviation (SD) and confidence reference interval (C-R) are examples of the 337 expression of MU, for example the optical density result of an ELISA expressed as  $\pm n$  SD, 338 where *n* is usually 1, 2 or 3. The confidence interval (usually 95%) gives an estimated range in 339 which the result is likely to fall, calculated from a given set of test data. For quantitative 340 measurements, example for a top-down or control-sample approach are provided for an 341 antibody ELISA in chapter 2.2.4, and by the Australian government webpage<sup>4</sup>. An example for 342 a quantitative PCR hydrolysis probe (TaqMan)-assay is provided by Newberry & Colling (2021). 343
- 344The ISO/IEC 17025 requirement for "quality control procedures for monitoring the validity of345tests" implies that the laboratory must use quality control procedures that cover all major sources346of uncertainty. There is no requirement to cover each component separately. Laboratories may347establish acceptable specifications, criteria, ranges, etc., at critical control points for each348component of the test process. The laboratory can then implement appropriate quality control

<sup>&</sup>lt;sup>4</sup> Australian Government, Department of Agriculture, Fisheries and Forestry, Worked examples of measurement uncertainty. Measurement uncertainty in veterinary diagnostic testing – DAFF (agriculture.gov.au) (accessed 15 March 2023).

349	measures at these critical points, or seek to reduce or eliminate the uncertainty effect of each
350	<u>component.</u>
351	7.4.1. Potential sources of uncertainty include:
352	i) <u>Sampling:</u>
353	ii) Contamination:
354	iii) Sample transport and storage conditions;
355	iv) Sample processing:
356	v) <u>Reagent quality, preparation and storage;</u>
357	vi) Type of reference material;
358	vii) Volumetric and weight manipulations;
359	viii) Environmental conditions;
360	ix) Equipment effects:
361	x) Analyst or operator bias;
362	xi) Biological variability:
363	xii) Unknown or random effects.
505	<u>XII ORKIOWE OF FARIOUT ETECTS.</u>
364	Systematic errors or bias determined by validation must be corrected by changes in the
365 366	<u>method, adjusted for mathematically, or have the bias noted as part of the report</u> statement.
367 368	If an adjustment is made to a test or procedure to reduce uncertainty or correct bias then a new source of uncertainty is introduced (the uncertainty of the correction). This must be
369	assessed as part of the MU estimate.
370 371	The application of the principles of MU to <i>qualitative</i> testing is less well defined. The determination and expression of MU has not been standardised for veterinary (or medical,
372	food, or environmental) testing laboratories, but sound guidance exists and as
373	accreditation becomes more important, applications are being developed. The ISO/IEC
374	17025 standard recognises that some test methods may preclude metrologically and
375 376	statistically valid calculation of uncertainty of measurement. In such cases the laboratory must attempt to identify and estimate all the components of uncertainty based on
377	knowledge of the performance of the method and making use of previous experience,
378	validation data, internal control results, etc.
379 380	Many technical organisations and accreditation bodies (e.g. AOAC International, ISO, NATA, A2LA, Standards Council of Canada, UKAS, Eurachem, the Cooperation of
381	International Traceability in Analytical Chemistry) teach courses or provide guidance on
382	MU for laboratories seeking accreditation.
383	The ISO/IEC 17025 requirement for "quality control procedures for monitoring the validity
384	of tests" implies that the laboratory must use quality control procedures that cover all
385	major sources of uncertainty. There is no requirement to cover each component
386 387	separately. Laboratories may establish acceptable specifications, criteria, ranges, etc., at critical control points for each component of the test process. The laboratory can then
388	implement appropriate quality control measures at these critical points, or seek to reduce
389	or eliminate the uncertainty effect of each component. Measurement Uncertainty is
390	covered in chapter 2.2.4.
391	7.4.1. Components of tests with sources of uncertainty include:
392	i) Sampling;
393	ii) Contamination;

394	iii) Sample transport and storage conditions;
395	iv) Sample processing;
396	v) Reagent quality, preparation and storage;
397	vi) Type of reference material;
398	vii) Volumetric and weight manipulations;
399	viii) Environmental conditions;
400	ix) Equipment effects;
401	x) Analyst or operator bias;
402	<del>xi) Biological variability;</del>
403	xii) Unknown or random effects.
404	Systematic errors or bias determined by validation must be corrected by changes in the
405	method, adjusted for mathematically, or have the bias noted as part of the report
406	statement.
407	If an adjustment is made to a test or procedure to reduce uncertainty or correct bias then
408	a new source of uncertainty is introduced (the uncertainty of the correction). This must be
409	assessed as part of the MU estimate.
410	Additional information on the analysis of uncertainty may be found in the Eurachem
411	Guides to Quantifying Uncertainty in Measurement (Eurachem, 2012) and Use of
412	uncertainty information in compliance assessment Uncertainty Information in Compliance

#### 7.5. Implementation and use of the test method 414

Assessment (Eurachem, 2007).

Training should be a planned and structured activity with steps to ensure adequate supervision 415 is maintained while analysts are being trained. Depending on the complexity of the test and the 416 experience of the analyst, training may include any combination of reading and understanding 417 the documented test method, initial demonstration, performance of the test under supervision 418 and independent performance. Analysts should be able to demonstrate proficiency in using the 419 420 test method prior to producing being authorised to produce reported results, and on an ongoing basis. 421

The laboratory must be able to demonstrate traceability for all accredited tests and the principle 422 should apply to all tests whether accredited or not. This covers all activities relating to test 423 selection, development, optimisation, standardisation, validation, verification, implementation, 424 reporting, personnel, quality control and quality assurance (see also Section 7.3.1. point vi). 425 Traceability is achieved by using appropriate documented project management, record keeping, 426 data management and archiving systems. 427

#### Strategic planning 428 8.

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Laboratories should have evidence of continual improvement, which is an obligatory requirement 429 for accredited laboratories. The laboratory must be knowledgeable of and stay maintain current 430 with knowledge of the relevant quality and technical management standards and with methods 431 used to demonstrate laboratory competence and establish and maintain technical validity. Evidence 432 of this may be provided by include: 433

- Attendance at conferences, organisation of in-house or external meetings on diagnostics and i) 434 quality management; 435
- ii) Participation in Membership of local and international organisations; 436
- 437 iii) Participation in writing Contribution to national and international standards (e.g. on ILAC and 438 ISO committees);

- 439 iv) <u>Maintenance of</u> current awareness <del>of publications, writing <u>through review of</u> and <del>reviewing</del> 440 <del>publications about diagnostic methods <u>contribution to relevant literature</u>;</del></del>
- 441 v) <u>Participation in</u> training programmes, including visits to other laboratories;
- 442 vi) Conducting research;
  - vii) Participation in cooperative programmes (e.g. Inter-American Institute for Cooperation in Agriculture);
- 445 viii) Exchange of procedures, methods, reagents, samples, personnel, and ideas;
- 446 ix) Planned, continual professional development and technical training;
- 447 x) Management reviews;
- 448 xi) Analysis of customer feedback;
- 449 xii) Root cause analysis of anomalies and implementation of corrective, preventive and 450 improvement actions<u>, as well as effectiveness reviews</u>.
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<sup>&</sup>lt;sup>5</sup> NCSL: The National Conference of Standards Laboratories.

<sup>&</sup>lt;sup>6</sup> CITAC: The Cooperation of International Traceability in Analytical Chemistry.

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486	MOST RECENT UPDATES ADOPTED IN 2017.

### Annexe 5. Chapter 1.1.9. 'Tests for sterility and freedom from contamination of biological materials intended for veterinary use'

**CHAPTER 1.1.9**.

## TESTS FOR STERILITY AND FREEDOM FROM CONTAMINATION OF BIOLOGICAL MATERIALS INTENDED FOR VETERINARY USE

### INTRODUCTION

The international trade-related movements of biological materials intended for veterinary 6 use are subject to restrictions imposed to minimise the spread of animal and human pathogens. Countries may impose requirements for proof-of-freedom testing before 8 allowing the regulated importation of materials of animal derivation and substances containing such derivatives. Where chemical or physical treatments are inappropriate or inefficient, or where evidence is lacking of the effectiveness of the treatment is lacking, there may be general or specific testing requirements imposed by authorities of countries receiving such materials. This chapter provides guidance on the approach to such regulated testing, particularly as might be applied to the movement of vaccine master seed and master cell stocks, and to related biological materials used in manufacturing processes. The term seed stocks is used when testing live products, for killed products the preferred reference is master cell stocks. While the onus for ensuring safety of a product remains with the manufacturer and may be regulated by therapeutic guidelines, this chapter provides procedures that are designed in particular to minimise the risk of undetected contaminants in veterinary therapeutics and biological reagents causing the cross-border spread of agents of concern to particular importing countries. In their review "Extraneous agent detection in vaccines" Farsang & Kulcsar, 2012 reported the following examples of contamination of vaccines with extraneous agents: a) Foamy virus (Spumaretroviridae) was identified as a contaminant of primary monkey kidney cultures used for vaccine production in the early 1950. b) In the 1960s it was shown that yellow fever live attenuated vaccines prepared in chicken embryo fibroblasts were infected with avian leukosis virus (ALV). c) Calicivirus was found in Chinese hamster ovary (CHO) cells, d) Newcastle disease vaccine strains were found in different live poultry vaccines, e) in 1990 a live attenuated multi component canine vaccine was contaminated with a serotype of Bluetongue virus causing abortions and death in pregnant bitches, f) Fetal calf serum transmitted Pestiviruses (BVDV types 1 and 2) are one of the most common extraneous agents in veterinary and human vaccines, g) RD114 is a replication- competent feline endogenous gamma retrovirus which contaminated canine corona and parvovirus vaccines , h) a notable case of human vaccine contamination may have been when in the 20th century tens of millions of people worldwide were immunised with polio vaccines containing simian virus 40 (SV40). SV40 was found to cause cancer in animals and is associated with human brain, bone and lung cancers, however, a clear connection was not found between this certain vaccine and any human tumour case, i) a porcine circovirus 1 (PCV1) was found in a rotavirus vaccine widely used worldwide for children. Farsang & Kulcsar (2012) and WHO (2015) describe case studies of veterinary and human vaccines contaminated

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- 41with extraneous agents and findings support the need of accurate and validated42amplification and detection methods as key elements for effective detection and control.43Further examples are given in Section G. Protocol examples below. Control of44contamination with transmissible spongiform encephalopathy (TSE) agents is not covered45in this chapter because standard testing and physical treatments cannot be used to ensure46freedom from these agents. Detection methods are described in Chapter 3.4.5. Bovine47spongiform encephalopathy.
- Sterility is defined as the absence of viable microorganisms, which for the purpose of this 48 49 chapter, includes viruses. It should be achieved using aseptic techniques and validated sterilisation methods, including heating, filtration, chemical treatments, and irradiation that 50 fits the intended purpose. Freedom from contamination is defined as the absence of 51 specified viable microorganisms. This may be achieved by selecting materials from sources 52 shown to be free from specified microorganisms and by conducting subsequent procedures 53 aseptically. Adequate assurance of sterility and freedom from contaminating 54 microorganisms can only be achieved by proper control of the primary materials used and 55 their subsequent processing. Tests on intermediate products are necessary throughout the 56 production process to check that this control has been achieved. 57
- Biological materials subject to contamination that cannot be sterilised before or during use 58 in vaccine production, such as ingredients of animal origin, e.g. serum and trypsin, primary 59 and continuous cells and cell lines, and viral or bacterial seed stocks, etc., should be tested 60 for viable extraneous agents before use. Assays to detect viral contaminants, if present, 61 can be achieved by various culture methods, including use of embryonated eggs. which 62 are supported by cytopathic effects (CPE) detection/embryo death, fluorescent antibody 63 techniques and other suitable (fit for purpose), methods such as polymerase chain reaction 64 (PCR) and antigen detection ELISA (enzyme-linked immunosorbent assay). As is 65 66 explained in more detail in this chapter care must be taken when using PCR and ELISA techniques for detection as such tests do not distinguish viable from non-viable agent 67 detection. Specific assays to detect other contaminants, such as fungi, protozoa and 68 bacteria (including rickettsia and mycoplasma) are also described. 69
- 70Avian materials and vaccines are required to be inoculated on to primary avian cell cultures71or eggs for the detection of avian viruses. A combination of general tests, for example to72detect haemadsorbing, haemagglutinating and CPE-causing viruses and specific73procedures aimed at the growth and detection of specific viruses is recommended to74increase the probability of detection. Assays to detect other contaminants, such as bacteria,75fungi, protozoa, rickettsia and mycoplasma are also described.
- Procedures applied <u>Testing procedures</u> should be validated and found to be "fit for
   purpose" following Chapter 1.1.6. Validation of diagnostic assays for infectious diseases of
   terrestrial animals, where possible.
- 79
   It is a requirement of many regulators, that a laboratory testing report notes the use of

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   validated procedures and describes the validated procedures in detail including acceptance

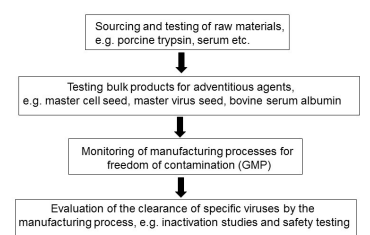
   81
   criteria. This gives the regulator transparency in the procedures used in a testing laboratory.
- 82The validation assessment of an amplification process in cell culture should include83documentation of the history of permissive cell lines used, reference positive controls and84culture media products used in the process of excluding adventitious agents, to ensure the85process is sound and is not compromised. The validation assessment should give86information (published or in-house) of the limitations that may affect test outcomes and an87assessment of performance characteristics such as analytical specificity and sensitivity of88each cell culture system, using well characterised, reference positive controls.
- 89 It is <u>the</u> responsibility of the submitter to <u>assure\_ensure\_</u>a representative selection and 90 number of items to be tested. <u>The principles of</u> Appendix 1.1.2.1 Epidemiological 91 approaches to sampling: sample size calculations of Chapter 1.1.2 Collection, submission 92 and storage of diagnostic specimens <del>apply <u>describes the principles to be applied</u></u>. <del>Adequate</del></del>

- *transportation is described in* Chapter 1.1.2 and Chapter 1.1.3 Transport of biological
   materials <u>describe transportation requirements</u>.
- 95 A. AN OVERVIEW OF TESTING APPROACHES

Although testing is seen as a key component of biosafety in biological products intended for veterinary use,
 testing is not enough to ensure a given product is free of viable infectious contaminants, and so a holistic,
 multifaceted approach must be taken. Such an approach includes risk assessment, risk mitigation and
 management strategies (Barone *et al.*, 2020). In general:

- Primary materials must be collected from sources shown to be free from contamination and handled in
   such a way as to minimise contamination and the opportunities for any contaminants to multiply (Figure
   1).
- Materials that are not sterilised and those that are to be processed further after sterilisation must be
   handled aseptically. Such materials will require further assessment of freedom of contaminants at certain
   stages of production to assure freedom of adventitious agents.
- Materials that can be sterilised without their biological activities being affected unduly must be sterilised by a method effective for the pathogens <u>concerned\_of concern</u>. The method must reduce the level of contamination to be undetectable, as determined by an appropriate sterility test study. (See Section D.1. below). If a sterilisation process is used, it shall be validated to demonstrate that it is fit for purpose. Suitable controls will be included in each sterilisation process to monitor efficiency.
- The environment in which any aseptic handling is carried out must be maintained in a clean state,
   protected from external sources of contamination, and controlled to prevent internal contamination. Rules
   governing aseptic preparation of vaccines are documented in Chapter 2.3.3 *Minimum requirements for* the organisation and management of a vaccine manufacturing facility.

### Figure 1. Testing algorithm <u>Risk assessment flowchart</u> for vaccine production.



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Some procedures have been properly validated and found to be "fit for purpose", whilst others may have 117 undergone only limited validation studies. For example, methods for bacterial and fungal sterility may have 118 not been formally validated although they have been used for many years. In particular, the in-vivo and cell 119 culture-in-vitro methods have essentially unknown sensitivity and specificity (Sheets et al., 2012) though 120 there is an accepted theoretical sensitivity, regarding cell culture of 1 colony-plaque-forming unit (CFU 121 PFU). For example, an evaluation of methods to detect bovine and porcine viruses in serum and trypsin 122 based on United States (of America) Code of Federal Regulations, Title 9 (9CFR) revealed gaps in 123 sensitivity, even within virus families (Marcus-Secura et al., 2011). It is therefore important to interpret, and 124 report results in the light of specific conditions of cultures employed and considering sensitivity and 125 specificity of detection systems. 126

Newer, more sensitive methods such as molecular assays may afford the ability to detect contaminants, 127 which may not be successfully amplified in traditional culturing systems. The detection range can be 128 broadened by using family specific primers and probes if designed appropriately. However, most, if not all 129 such new-molecular-based tests are also able to detect evidence for non-infectious contaminants, such as 130 traces of nucleic acid from inactivated contaminants. Follow-up testing would be required to determine the 131 nature of the contaminant, for example, non-infectious nucleic acid or infectious virus. Attempts at virus 132 isolation or sequencing may remedy this. Note: molecular assays if not designed as fit for purpose may 133 miss detection of contaminating agents or lack sensitivity to do so (Hodinka, 2013). 134

More recently metagenomic high throughput sequencing (HTS) workflows have shown potential for quality 135 control of biological products (van Borm et al., 2013) and vaccines (Baylis et al., 2011; Farsang & Kulcsar, 136 2012; Neverov & Chumakov, 2010; Onions & Kolman, 2010; Victoria et al., 2010) in particular for the 137 identification and characterisation of unexpected highly divergent pathogen variants (Miller et al., 2010; 138 Rosseel et al., 2011) that may remain undetected using targeted diagnostic tests. Nevertheless, targeted 139 assays, e.g. amplification in cell culture followed by polymerase chain reaction (PCR) may be superior to 140 HTS for specific agent detection (Wang et al., 2014) due to lack of sensitivity of HTS at this time. Chapter 141 1.1.7. gives an overview of the standards for high throughput sequencing, bioinformatics and computational 142 genomics. Similarly, recent improvements in protein and peptide separation efficiencies and highly accurate 143 mass spectrometry have promoted the identification and quantification of proteins in a given sample. Most 144 of these new technologies are broad screening tools, limited by the fact that they cannot distinguish 145 between viable and non-viable organisms. 146

Given the availability of new technologies, there will be future opportunities and challenges to determine 147 presence of extraneous agents in biologicals intended for veterinary use for industry and regulators. 148 Problems can arise when the presence of genome positive results are interpretated as evidence for the 149 presence of contamination (Mackay & Kriz, 2010). When using molecular technologies, it is important to 150 understand the correlation between genome detection and detection of live virus agent. It cannot be 151 assumed that detection of genome corresponds to the presence of an infectious agent. 152

### B. LIVING VIRAL VACCINES FOR ADMINISTRATION BY INJECTION. OR THROUGH 153 DRINKING WATER, SPRAY, OR SKIN SCARIFICATION 154

- 1. Materials of animal origin shall-should be (a) sterilised, or (b) and obtained from healthy animals that, in 155 so far as is possible, should be shown to be free from pathogens that can be transmitted from the species 156 of origin to the species to be vaccinated, or any species in contact with them by means of extraneous 157 agents testing. 158
- Seed lots of virus, any continuous cell line and biologicals used for virus growth shall should be shown to 2. 159 be free from viable bacteria, fungi, mycoplasmas, protozoa, rickettsia, and extraneous viruses and other 160 pathogens that can be transmitted from the species of origin to the species to be vaccinated or any species 161 in contact with them. There may be some exceptions for a limited number of non-pathogenic bacteria and 162 fungi to be present in live viral vaccines produced in eggs and administered through drinking water, spray, 163 or skin scarification. 164
- For the production of vaccines in embryonated chicken eggs and the guality control procedures for these 165 vaccines, it is recommended (required in many countries) that eggs from specific pathogen-free birds 166 should be used. 167
- Each batch of vaccine shall should pass tests for freedom from extraneous agents that are consistent 168 3. with the importing country's requirements for accepting the vaccine for use. Some examples of published 169 170 methods that document acceptable testing procedures processes in various countries include: (US) Code of Federal Regulations (2015); European Pharmacopoeia (2014); European Commission (2006); World 171 172 Health Organization (WHO) (1998; 2012) and Department of Agriculture (of Australia) (2013). 173
  - Code of Federal Regulations, Title 9 (9CFR) (of the United States of America) (2015).
- Department of Agriculture, Forest and Fisheries (Australia) (2013). 174
- Department of Agriculture, Forest and Fisheries (Australia) (2021b) Live Veterinary Vaccines. 175 176
  - Regulation on Veterinary Drug Administration (China [People's Republic of]) (2020).
- European Medicines Agency Sciences Medicines Health (2016). 177

- 178 European Pharmacopoeia, 10th Edition (2021).
- World Health Organization (WHO) (1998; 2012).

Tests for sterility freedom of contamination shall-should be appropriate to prove that the vaccine is free 180 4. from viable extraneous viruses, bacteria including rickettsia and mycoplasmas, fungi, and protozoa. Each 181 country will have particular requirements as to what agents are necessary to exclude should be tested for 182 and what by which procedures are acceptable. Such tests will include amplification of viable extraneous 183 agents using cell culture that is susceptible to particular known viruses of the species of concern, tests in 184 embryonated eggs, bacterial, mycoplasma and fungal culturing techniques and, where necessary and 185 possible there is no alternative le, tests involving animal inoculation. PCR, fluorescence antibody test 186 (FAT), presence of colonies or cytopathic effects (CPE) and antigen detection ELISA will can be used for 187 detection purposes after amplification using culturing techniques to improve specificity and sensitivity. If 188 in-vitro or in-vivo amplification of the target agent is not possible, direct PCR may be useful if validated 189 for this purpose. 190

# C. LIVING VIRAL VACCINES FOR ADMINISTRATION THROUGH DRINKING WATER, SPRAY, OR SKIN SCARIFICATION

193 1. Section B applies.

# A limited number of contaminating, non-pathogenic bacteria and fungi may be permitted (see Section I.2.2 General Procedure for testing live viral vaccines produced in eggs and administered through drinking water, spray, or skin scarification for the presence of bacteria and fungi).

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### D-C. INACTIVATED VIRAL AND BACTERIAL VACCINES

- 198 1. Each batch of vaccine shall pass a test for inactivation of the vaccinal virus seed and should include inactivation studies on representative extraneous agents if the virus or bacterial seed has not already 199 been tested and shown to be free from extraneous agents. An example of a simple inactivation study 200 could include assessment of the titre of live vaccine before and after inactivation and assessing the log<sub>10</sub> 201 drop in titre during the inactivation process. This would give an indication of the efficacy of the inactivation 202 process. There is evidence that virus-titration tests may not have sufficient sensitivity to ensure complete 203 inactivation. In these circumstances, a specific innocuity test would need to be developed and validated 204 to be fit for increased sensitivity. To increase sensitivity more than one passage would be required 205 depending on the virus or bacteria of concern. An example of this approach can be found at: 206 https://www.aphis.usda.gov/animal health/vet biologics/publications/memo 800 117.pdf (accessed 25 207 July 2023). 208
- If studies on representative extraneous agents are required, then spiking inactivated vaccine with live
   representative agents and following the example of an inactivation study as in D.1 above would could be
   useful. The inactivation process and the tests used to detect live virus agent after inactivation must be
   validated and shown to be suitable for their intended purpose.
- In addition, each country may have <u>particular its own</u> requirements for sourcing or tests for sterility as detailed in Section B above.

### 215 E. <u>D.</u> LIVING BACTERIAL VACCINES

216 1. <u>See</u> Section B applies.

Seed lots of bacteria shall be shown to be free from other bacteria as well as fungi and mycoplasmas,
 protozoa, rickettsia<sub>±</sub> and extraneous viruses. Agents required for exclusion will be dependent on the
 country accepting the vaccine for use. Use of antibiotics to 'inactivate' the living bacterial seed or vaccine
 prior to exclusion of viruses and fungi is recommended to ensure testing in culture is sensitive.

- Interference testing is recommended to ensure that the antibiotics used do not affect the growth of the extraneous virus or fungi that is being excluded. Sonication may also be useful
- Interference testing is required to ensure that antibiotics used (or sonication) does not affect the growth
   of extraneous virus or fungi being excluded, compromising the test outcome.

Due to the difficulties and reduced sensitivity in exclusion of extraneous bacteria and some mycoplasma, 225 protozoa, and rickettsia from high-titred seed lots of bacteria, the use of narrow-range antibiotics aimed 226 specifically at reducing seed lot bacteria is recommended useful if antibiotics do not affect the growth of 227 bacteria being excluded. The optimal concentration of antibiotics can be determined in a dilution 228 experiment such as documented in 9CFR Section 113.25(d). Other methods of exclusion of extraneous 229 bacteria from bacterial seeds may include filtering for size exclusion such as removing bacteria seed to 230 look for mycoplasma contamination and use of selective culturing media. Such processes would require 231 validation verification to ensure the process does not affect the sensitivity of exclusion of extraneous 232 agents of concern. 233

- 3. Sonication of a living bacterial seed may be useful when excluding specific viral agents. Once again, the
   inactivation procedure would require a verification process to ensure the adventitious virus being excluded
   is not affected by the treatment. Use of a suitable reference virus control during the exclusion process
   would be required.
- Direct PCR techniques may be useful when culturing processes fail to be sensitive successful in detecting
   extraneous bacteria from live bacterial seeds or vaccines.

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### F. INACTIVATED BACTERIAL VACCINES

- Section D applies. It should not be necessary to test for extraneous viruses that would not grow in bacteriological culture media as long as freedom from contamination of all starting materials can be assured. Complete inactivation of the vaccinal bacteria should be demonstrated by means of titration and innocuity tests – in some cases general bacterial sterility testing (Section I.2.1) may suffice.
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### G-<u>E</u>. SERA, <u>PLASMA</u> AND DIAGNOSTIC AGENTS FOR ADMINISTRATION TO ANIMALS

- Section B.1 <u>applies for sera/diagnostic agents that are not inactivated. Section C</u> applies for <del>non</del>inactivated sera/<u>diagnostic agents</u>.
- Some countries require quarantine, health certification, and tests for specific diseases to be completed for all serum <u>and plasma</u> donor animals, for example, 9CFR (2015) and Australian Quarantine Policy and Requirements for the Importation of Live and Novel Veterinary Bulk and Finished Vaccines (1999). <u>For</u> <u>some diseases, for example equine infectious anaemia, the product (plasma) must be stored until the</u> <u>seroconversion period has been exceeded and the donors tested negative.</u>
- It is recommended that each batch of non-inactivated serum be assessed for viable extraneous agents,
   including mycoplasma. Each batch of serum shall pass a test for freedom from extraneous agents.
   Suitable test methods have been published for various countries, for example, European Pharmacopoeia
   (2014); 9 CFR (2015) and Australian Quarantine Policy and Requirements for the Importation of Live and
   Novel Veterinary Bulk and Finished Vaccines (1999) and Department of Agriculture (of Australia) (2013).
- 259 4. Inactivated serum, Section D applies.
- 5. Section B or D may apply if a virus is used in the production of the diagnostic agent; Section E or F may
   apply if a bacterium is used.

### H. F. EMBRYOS, OVA, SEMEN

Special precautions must be taken with relation to the use of embryos, ova, semen (Hare, 1985). Most countries will have regulatory guidelines for import of these biologicals for veterinary use. Such guidelines can be found at various websites such as the European Commission (2015). FAO and <u>Department of Agriculture</u> <u>Forest and Fisheries (2021a; 2021b).</u> though <u>many such some</u> guidelines <u>may</u> give more detail in regard-to the food safety aspect.

### J. G. PROTOCOL EXAMPLES

### 269 1. General procedures Introduction to protocol examples

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This section provides some examples to illustrate scope and limitations of testing protocols. It is not intended
 to be prescriptive or exhaustive. Examples are based on standards and published methods to increase the
 sensitivity for exclusion of live adventitious agents, using general and specific techniques.

273 In principle, proposed testing represents an attempted isolation of viable agents in culturing systems normally considered supportive of the growth of each specified agent or group of general agents. After amplification, 274 potential pathogens can be detected further, by sensitive and specific diagnostic tests such as FAT or PCR if 275 as required. General detection systems can include haemabsorbance and CPE by immunohistochemistry 276 staining methods. The example procedures for sterility detection of contamination testing and general detection 277 of viable virus, fungi, protozoa and bacteria (including rickettsia and mycoplasma, fungi and viruses) described 278 below are derived from standards such as the 9CFR (2015), European Pharmacopoeia, (2014)-10th Edition 279 (2021), European Commission (2006), WHO Medicines Agency Sciences Medicines Health (2016), 280 Department of Agriculture, Forest and Fisheries (Australia) (2013) and World Health Organization (1998; 281 2012). 282

Individual countries or regions should adopt a <u>holistic</u>, risk-based approach to determine the appropriate testing
 protocols based on their animal health status. As well as applying general testing procedures documented in
 national or regional standards as mentioned above, it may be necessary to apply rigorous exclusion testing
 for specific agents that are exotic to the particular country or region <u>of concern</u>.

287 General procedures will-do not necessarily detect all extraneous agents that may be present in biological material; however, they are useful as screening tests. Some examples of agents that may require specific 288 methods for detection in biologicals refer to Table 1 below. Procedures documented in the Review of Published 289 Tests to Detect Pathogens in Veterinary Vaccines Intended for Importation into Australia (2013) available from 290 the Department of Agriculture, Forest and Water Resources, Australia Fisheries are able to address such 291 agents in offering sensitive testing approaches based on reputable publications. A CVMP reflection paper 292 published written by the European Medicines Agency Sciences Medicines Health Committee of Veterinary 293 Medicinal Products (CVMP) in (2016), adopted in May 2017, documents lists specific test method approaches 294 for a number of agents, listed in Table 1, that cannot be excluded using general test procedures (Table 1). 295

Exclusion of specific agents requires procedures that maximise sensitivity by providing ideal amplification and 296 detection of the pathogen in question. Extraneous agents, for example, Maedi Visna virus, bovine 297 immunodeficiency virus, (and other retroviruses), Trypanosoma evansi and porcine respiratory coronavirus 298 are difficult to culture even using the most sensitive approaches. In these circumstances, application of 299 molecular assays directly to the biological material-in question to assess, assessing for the presence of nucleic 300 acid from adventitious agents offers an alternative. Refer to Table 1. Consideration must be noted as described 301 in Section A.6 as, though detection of the presence of non-viable and host associated agents may is also be 302 detected using this procedure possible. 303

Table 1 gives examples of causative infectious agents that may be present in animal biologicals intended for
 veterinary use, <u>for example PCV-1 in a rotavirus vaccine (WHO, 2015). BVDV is well known for its presence</u>
 in many bovine associated biologicals, including cell culture. More recently, non-CPE pestivirus, BVD type 3
 (HoBi-like) are found in foetal calf serum and cell culture. Classical Swine fever has contaminated various
 porcine cell lines used for African swine fever and FMDV diagnosis, and thus the potential for contamination
 of porcine based vaccines. PEDV is linked to spray-dried porcine plasma used for feed. This is not an

exhaustive list of agents of concern or by any means required for exclusion by every country based on risk, 310 they are just examples of infectious agents that are not culturable using general culturing procedures and 311 require a more-use of specialised culturing processes and specific detection process by means of the indirect 312 fluorescent antibody test, PCR or ELISA, where applicable processes. Notably, some subtypes of an agent 313 type may be detectable by general methods, and some may require specialised testing for detection. For 314 example, bovine adenovirus subgroup 1 (serotypes 1, 2, 3 and 9) can be readily isolated using general 315 316 methods (Vero cells) however bovine adenovirus subgroup 2 (serotypes 4, 5, 6, 7, 8 and 10) are not readily isolated and required specialised methods for isolation. 317

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## **Table 1.** Some Examples of infectious agents of veterinary importance that require specialist specialised culturing and detection techniques

Rotaviruses	Pestiviruses (non-CPE)	Turkey rhinotracheitis
Porcine epidemic diarrhoea virus	Bluetongue virus	Brucella abortus
Porcine circoviruses <del>(PCV 1, 2)</del>	Swine pox virus	Rickettsias
Swine/equine influenza, some strains	Some adenoviruses	Protozoa
Bovine respiratory syncytial virus	<u>Rhabdoviruses (e.g.</u> rabies virus <u>)</u>	Some fungi (e.g. <i>Histoplasm</i> a)

### 320 2. <u>Example of detection of bacteria and fungi contamination</u>

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### 2.1. General procedure for assessing the sterility of viable bacteria and fungi

322 Standard tests for detecting extraneous bacteria and fungi (sterility testing) in raw materials, master 323 cell stocks, or final product are the membrane filtration test or the direct inoculation sterility test.

For the membrane filtration technique, a filter having a nominal pore size not greater than 0.45 µm and a diameter of at least 47 mm should be used. Cellulose nitrate filters should be used if the material is aqueous or oily; cellulose acetate filters should be used if the material is strongly alcoholic, oily or oil-adjuvanted. Immediately before the contents of the container or containers to be tested are filtered, the filter is moistened with 20–25 ml of Diluent A or B.

### 329 2.1.1. Diluent A

Diluent A is for aqueous products or materials. Dissolve 1 g peptic digest of animal tissue in water to make 1 litre, filter, or centrifuge to clarify, adjust the pH to  $7.1 \pm 0.2$ , dispense into containers in 100 ml quantities, and sterilise by steam.

### 2.1.2. Diluent B

- Diluent B is for oil-adjuvanted products or materials: Add 1 ml polysorbate 80 to 1 litre Diluent A, adjust the pH to 7.1  $\pm$  0.2, dispense into containers in 100 ml quantities, and sterilise by steam.
- If the biological being tested has antimicrobial properties, the membrane is washed three times after 337 sample application with approximately 100 ml of the appropriate diluent (A or B). The membrane is 338 then transferred whole to culture media, aseptically cut into equal parts and placed in media, or the 339 media is transferred to the membrane in the filter apparatus. If the test sample contains merthiolate 340 as a preservative, fluid thioglycolate medium (FTM) is used and the membranes are incubated at 341 both 30–35°C and 20–25°C. If the test sample is a killed biological without merthiolate preservative, 342 FTM is used at 30–35°C and soybean casein digest medium (SCDM) at 20–25°C. If the sample 343 tested is a live viral biological, SCDM is used at both incubation temperatures. It has been suggested 344 that sulfite-polymyxin-sulfadiazine agar be used to enhance the detection of *Clostridium* spp. when 345 the membrane filtration technique is used (Tellez et al., 2005). 346
- If direct inoculation of culture media is chosen, a sterile pipette or syringe and needle are used to
   aseptically transfer the biological material directly into liquid media. If the biological being tested has

antimicrobial properties, the ratio of the inoculum to the volume of culture medium must be 349 determined before the test is started, for example as explained in 9CFR 113.25(d) and detailed 350 testing procedures can be found for example in supplemental assay method USDA SAM 903 351 https://www.aphis.usda.gov/animal health/vet biologics/publications/sam903.pdf (accessed 24 July 352 2023) (SAM) 903 USDA SAM 903. 353 See https://www.aphis.usda.gov/animal\_health/vet\_biologics/publications (accessed 4 July 2022), To 354 determine the correct medium volume to negate antimicrobial activity, 100 CFU of the control 355 microorganisms listed in Table 2 are used. If the test sample contains merthiolate as a preservative, 356 FTM is used in test vessels incubated at both 30–35°C and 20–25°C. Growth should be clearly visible 357 after an appropriate incubation time (see Section I.2.1.3 Growth promotion and test interference). If 358 the test sample is a killed biological without merthiolate, or a live bacterial biological, FTM is used at 359 30-35°C and SCDM at 20-25°C. If the test sample is a live viral biological, SCDM is used at both 360 incubation temperatures. If the inactivated bacterial vaccine is a clostridial biological, or contains a 361 clostridial component, the use of FTM with 0.5% added beef extract (FTMB) in place of FTM is 362 preferred. It may also be desirable to use both FTM and SCDM for all tests. 363

Medium	m Test microorganism	Incubatio	Incubation	
Wedium		Temperature (°C)	Conditions	
FTM	Bacillus subtilis ATCC # 6633	30–35	Aerobic	
FTM	Candida krusei ATCC # 6258	20–25	Aerobic	
SCDM	Bacillus subtilis ATCC # 6633	30–35	Aerobic	
SCDM	Candida krusei ATCC # 6258	20–25	Aerobic	
FTMB	Clostridium sporogenes ATCC # 11437	30–35	Anaerobic	
FTMB	Staphylococcus aureus ATCC #6538	30–35	Aerobic	

Table 2. Some American Type Culture Collection <sup>1</sup> strains with their respective
medium and incubation conditions

For both membrane filtration and direct inoculation sterility tests, all media are incubated for no fewer than 14 days. At intervals during incubation, and after 14 days' incubation, the test vessels are examined for evidence of microbial growth. Microbial growth should be confirmed by subculture and Gram stain.

### 2.1.3. Example of growth promotion and test interference

The sterility of the media should be confirmed by incubating representative containers at the appropriate temperature for the length of time specified for each test.

The ability of the culture media to support growth in the presence and absence of product, product components, cells, seeds, or other test material should be validated for each product to be tested, and for each new batch or lot of culture media for example as outlined in 9CFR 113.25(b). Detailed testing procedures can be found for example in <u>USDA</u> SAMs 900-902, <u>See\_USDA</u> APHIS | Supplemental Assay Methods - 900 Series<u>(accessed 22 July 2023)</u> https://www.aphis.usda.gov/animal\_health/vet\_biologics/publications\_(accessed 4 July 2022).

- 379To test for ability to support growth in the absence of the test material, media should be380inoculated with 10–100 viable control organisms of the suggested ATCC strains listed in Table3812 and incubated according to the conditions specified.
- 382To test for ability of the culture media to support growth in the presence of the test material,<br/>containers should be inoculated simultaneously with both the test material and 10–100 viable<br/>control organisms. The number of containers used should be at least one-half the number<br/>used to test the product or product component. The test media are satisfactory if clear<br/>evidence of growth of the control organisms appears in all inoculated media containers within<br/>3873867 days. In the event that growth is evident, the organism should be identified to confirm that it

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<sup>&</sup>lt;sup>1</sup> American Type Culture Collection, 10801 University Boulevard, Manassas, Virginia 20110-2209, USA.

is the organism originally added to the medium. The sterility test is considered invalid if any of
 the media show inadequate growth response, or if the organism recovered, is not the organism
 used to inoculate the material.

391If the material being tested renders the medium turbid so that the presence or absence of392microbial growth cannot be readily determined by visual examination, 14 days after the393beginning of incubation transfer portions (each not less than 1 ml) of the medium to fresh394vessels of the same medium and then incubate the original and transfer vessels for not less395than 4 days.

## 396 2.2. General procedure for testing live viral vaccines produced in eggs and administered 397 through drinking water, spray, or skin scarification for the presence of bacteria and fungi

Each batch of final container biological should have an average contamination of not more than one 398 bacterial or fungal colony per dose for veterinary vaccines. From each container sample, each of two 399 Petri dishes are inoculated with vaccine equal to ten doses if the vaccine is recommended for poultry, 400 or one dose if recommended for other animals. To each plate 20 ml of brain-heart infusion agar are 401 added containing 0.007 IU (International Units) of penicillinase per ml. One plate should be incubated 402 at 30-35°C for 7 days and the other at 20-25°C for 14 days. Colony counts are made at the end of 403 each incubation period. An average colony count of all the plates representing a batch should be 404 made for each incubation condition. If the average count at either incubation condition exceeds one 405 colony per dose in the initial test, one retest to rule out faulty technique may be conducted using 406 double the number of unopened final containers. If the average count at either incubation condition 407 408 of the final test for a batch exceeds one colony per dose, the batch of vaccine should be considered unsatisfactory. 409

## 2.3<u>2</u>. <u>Example of</u> general procedure for testing seed lots of bacteria and live bacterial biologicals for purity

Each seed lot of bacteria or batch of live bacterial biological should be tested for purity by inoculation of SCDM, which is incubated at 20–25°C for 14 days, and FTM, which is incubated at 30–35°C for 14 days. <u>Using good practices in sterile technique to avoid laboratory contamination</u>, a sterile pipette or syringe and needle is used to aseptically transfer the quantity of biological directly into the two types of culture medium. The minimum ratio of inoculum to culture medium is 1/15. <u>Both positive and</u> <u>negative controls are set up as well</u>.

418If the inoculum or growth of the bacterial vaccine renders the medium turbid so that the absence of419atypical microbial growth cannot be determined by visual examination, subcultures should be made420from all turbid tubes on day 3 through until day 11. Subculturing is done by transferring 0.1–1.0 ml to421differential broths and agar and incubating for the balance of the 14-day period. Microscopic422examination by Gram stain should also be done.

If no atypical growth is found in any of the test vessels when compared with a positive control included 423 in the test, the lot of biological may be considered satisfactory for purity. If atypical growth is found 424 but it can be demonstrated by a <u>negative</u> control that the media or technique were faulty, then the 425 first test may should be repeated. If atypical growth is found but there is no evidence invalidating the 426 test, then a retest may should be conducted. Twice the number of biological containers and test 427 vessels of the first test are used in the retest. If no atypical growth is found in the retest, the biological 428 could be considered to be satisfactory for purity but the results from both the initial and retest should 429 be reported for assessment by the individual countries relevant regulatory agency if the laboratory is 430 sure that the first test result was not due to in-laboratory contamination. If atypical growth is found in 431 any of the retest vessels, the biological is considered to be unsatisfactory for purity. If, however, it 432 can be demonstrated by controls that the media or technique of the retest were faulty, then the retest 433 may should be repeated. 434

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## 435 2.4<u>3</u>. An Example of a specific test procedure for exclusion of Brucella sp. including 436 B. abortus (where general testing is not sufficient) for detection of Brucella abortus

- It should be confirmed that each batch of culture medium supports the growth of *B. abortus* by
   inoculating plates and flasks of biphasic medium with a known number of cells (around 100) of the
   fastidious *B. abortus* biovar 2. If the media supports the growth of this biotype it will support all other
   biovars.
- Inoculate 1.0 ml of prepared master or working viral-live agent or cell seed material (not containing antibiotics) by inoculating 50 µl of the test product into each of 10 flasks containing biphasic medium.
  At the same time 10 plates of serum dextrose agar (SDA) are inoculated with 50 µl of inoculum and spread with a sterile bent glass Pasteur pipette or hockey stick. An un-inoculated serum dextrose agar plate and a biphasic flask are also set up at the same time as negative controls.
- For assessment of inhibitory substances 50 μl of previously prepared master or working viral or cell
   seed material and 10–100 CFU of *B. abortus* are inoculated on to duplicate SDA plates. Positive
   controls are prepared by inoculating 10–100 CFU of *B. abortus* on to duplicate SDA plates.
- 449 All plates and flasks are incubated at  $37^{\circ}$ C in a 5–10% CO<sub>2</sub> environment. Plates are incubated with 450 the agar uppermost and flasks with the agar slope vertical. Flasks are incubated with the cap loose.
- 451 Plates are checked for growth of colonies at days 4 and 8 of incubation. The biphasic medium is 452 examined every 4 to 7 days for 28 days. After each examination of the flasks, they are tilted so that 453 the liquid phase runs over the solid phase, then righted and returned to the incubator.
- 454 During the incubation period, SDA plates with positive control and test material are visually compared 455 with plates with the positive control only and if there is no inhibition of growth of the organism in the 456 presence of the test material, the interference testing test is successful, and testing can be assured 457 to be sensitive.
- Any signs of growth of suspicious contaminating microorganisms on SDA plates, cloudiness or colonies in biphasic flasks require follow-up testing by PCR to confirm whether *B. abortus* is present.

### 2.54. An Example of a general procedure for detection of Salmonella contamination

Each batch of live virus-biological reagents made in eggs should be free from contamination with 461 Salmonella. This testing must be done before bacteriostatic or bactericidal agents are added. Five 462 samples of each batch should be tested; 5 ml or one-half of the container contents, whichever is the 463 lesser, of the sample should be used to inoculate 100 ml of tryptose broth and tetrathionate broth. 464 The inoculated broths should be incubated for 18–24 hours at 35–37°C. Transfers from these broths 465 should be made on to MacConkey and Salmonella-Shigella agar, incubated for 18-24 hours, and 466 examined. If no growth typical of Salmonella is noted, the agar plates should be incubated an 467 additional 18-24 hours and again examined. If colonies typical of Salmonella are observed, further 468 subculture on to suitable differential media should be made for positive identification. Sensitive PCR 469 tests are available for the detection of Salmonella spp. in cultured material. If Salmonella is detected, 470 the batch is determined to be unsatisfactory. 471

### 472 **3.** <u>Example of detection of *Mycoplasma*-contamination</u>

## 473 3.1. <u>An example of a general specific procedure for detection exclusion</u> of *Mycoplasma* 474 <u>mycoides subsp. mycoides (where general testing is not sufficient)</u>

475 Each batch of live viral vaccine, each lot of master seed virus (MSV), each lot of primary and master 476 cell stock (MCS), and all ingredients of animal origin not steam-sterilised should be tested for the 477 absence of mycoplasmas. Solid and liquid media that will support the growth of small numbers of 478 test organisms, such as typical contaminating organisms *Acholeplasma laidlawii, Mycoplasma* 479 *arginini, M. fermentans, M. hyorhinis, M. orale,* and *M. synoviae* should be used. The nutritive 480 properties of the solid medium should be such that no fewer than 100 CFU should occur with each 481 test organism when approximately 100–200 CFUs are inoculated per plate. An appropriate colour

change should occur in the liquid media when approximately 20–40 CFUs of each test organism are
 inoculated. The ability of the culture media to support growth in the presence of product should be
 validated for each product to be tested, and for each new batch or lot of culture media.

One sample of each lot of vaccine, e.g. MSV or MCS, should be tested. Four plates of solid medium 485 are inoculated with 0.25 ml of the sample being tested, and 10 ml of the sample inoculated into 100 486 ml of the liquid medium. An alternative is to inoculate each of the plates with 0.1 ml and to inoculate 487 100 ml of liquid medium with 1 ml of the sample being tested. Two plates are incubated at 35-37°C 488 aerobically (an atmosphere of air containing 5-10% CO2 and adequate humidity) and two plates are 489 incubated anaerobically (an atmosphere of nitrogen containing 5-10% CO2 and adequate humidity) 490 for 14 days. On day 3 or day 4 after inoculation, 0.25 ml from the liquid media are subcultured on to 491 two plates of solid media. One plate is incubated aerobically and the second anaerobically at 35-492 37°C for 14 days. The subculture procedure is repeated on day 6, 7, or 8 and again on day 13 or 14. 493 An alternative method is to subculture on days 3, 5, 10, and 14 on to a plate of solid medium. All the 494 495 subculture plates are incubated for 10 days except for the 14-day subculture, which is incubated for 14 days. Liquid media is observed every 2-3 days and, if any colour change occurs, has to be 496 subcultured immediately. 497

### 498 **3.2. Interpretation of** *Mycoplasma* **test results**

At the end of the incubation period (total 28 days), examine all the inoculated solid media 499 microscopically for the presence of mycoplasma colonies. The test sample passes the test if the 500 growth of mycoplasma colonies has occurred on the positive controls, and if growth has not occurred 501 on any of the solid media inoculated with the test material. If at any stage of the test, more than one 502 plate is contaminated with bacteria or fungi, or is broken, the test is invalid and should be repeated. 503 If mycoplasma colonies are found on any agar plate, a suitable confirmatory test on the colonies 504 505 should be conducted, such as PCR. Some mycoplasmas cannot be cultivated, in which case the MSV and MCS have to be tested using an indicator cell line such as Vero cells, DNA staining, or 506 PCR methods. 507

508Further detailed procedures can be found in Veterinary Medicinal Products, VICH GL34:509http://www.ema.europa.eu/docs/en\_GB/document\_library/Scientific\_guideline/2013/03/WC500140510352.pdf

Prior to beginning testing it is necessary to determine that each batch of media promotes the growth of *M. mycoides* subsp. *mycoides* SC-(*MmmSC*) type strain PG1. General mycoplasma broth and agar are used but contain porcine serum as a supplement. Each batch of broth and agar is inoculated with 10–100 CFU of *MmmSC*. The solid medium is suitable if adequate growth of *MmmSC* is found after 3–7 days' incubation at 37°C in 5–10% CO<sub>2</sub>. The liquid medium is suitable if the growth on the agar plates subcultured from the broth is found by at least the first subculture. If reduced growth occurs another batch of media should be obtained and retested.

- 1 ml of cell or virus seed to be tested is inoculated into 9 ml of the liquid medium and 100 µl on to 518 solid mycoplasma agar. The volume of the product is inoculated so that it is not more than 10% of 519 the volume of the medium. The liquid medium is incubated at  $37^{\circ}$ C in 5–10% CO<sub>2</sub> and 100  $\mu$ l of broth 520 is subcultured on to agar at days 7, 14 and 21. The agar plates are incubated at  $37^{\circ}$ C in 5–10% CO<sub>2</sub> 521 for no fewer than 14 days, except those corresponding to day 21 subculture, which are incubated for 522 7 days. An un-inoculated mycoplasma broth and agar plate are incubated as negative controls. For 523 assessment of inhibitory substances, inoculate 1 ml of sample to be tested into 9 ml of the liquid 524 medium and 100 µl on to solid medium and add 10–100 CFU of MmmSC to each. Prepare positive 525 control by inoculating 9 ml of mycoplasma broth and a mycoplasma agar plate with 10-100 CFU of 526 MmmSC. Incubate as for samples and negative controls. 527
- 528 During incubation time, visually compare the broth of the positive control with sample present with 529 the positive control broth and, if there is no inhibition of the organism either the product possesses 530 no antimicrobial activity under the conditions of the test<sub>1</sub> or such activity has been satisfactorily 531 eliminated by dilution. If no growth or reduced growth of *Mmm*SC is seen in the liquid and solid 532 medium with test sample when compared with the positive control, the product possesses

- antimicrobial activity<sub> $\pm$ </sub> and the test is not satisfactory. Modifications of the conditions to eliminate the antimicrobial activity and repeat test are required.
- 535If antimicrobial activity is present it is necessary to dilute the test product further. Repeat the test536above using 1.0 ml of sample in 39 ml of mycoplasma broth and then inoculate with 10–100 CFU of537*MmmSC* and incubate as above. All broths and plates are examined for obvious evidence of growth.538Evidence of growth can be determined by comparing the test culture with the negative control, the539positive control\_ and the inhibition control.
- 540 If evidence of microbial growth is found in the test samples the contaminating bacterium will be 541 identified and confirmed as *Mmm*<del>SC</del> by <u>specific</u>PCR assay.

### 542 3.2 General testing for exclusion of Mycoplasma sp.

- 543General testing for exclusion of Mycoplasma sp. that are less fastidious may require up to 28 days544in culture, using general mycoplasma media. Some mycoplasmas cannot be cultivated, in which545case the live biological sample will have to be tested using an indicator cell line such as Vero cells,546DNA staining, or PCR methods.
- 547
   Further detailed procedures can be found in Veterinary Medicinal Products, VICH GL34:

   548
   http://www.ema.europa.eu/docs/en\_GB/document\_library/Scientific\_guideline/2013/03/WC500140

   549
   352.pdf
   http://www.ema.europa.eu/en/vich-gl34-biologicals-testing-detection-mycoplasma 

   550
   contamination-scientific-guideline
- 551 <u>and</u>
- 552 <u>USDA SAM 910: https://www.aphis.usda.gov/animal\_health/vet\_biologics/publications/910.pdf,</u> 553 (<u>both accessed 25 July 2023).</u>

### **4. <u>Example of</u> detection of rickettsia and protozoa**

There are no general test procedures for exclusion of rickettsia or protozoa. Procedures to exclude specific agents of concern such as *Coxiella burnetti* (Q fever), *Ehrlichia canis, Trypanosoma evansi* and *Babesia caballi* can be found for example, in the Review of Published Tests to detect pathogens in veterinary vaccines Intended for Importation into Australia (<u>Australian Government</u> Department of Agriculture-<u>[of Australia]]</u>, Forest and Fisheries (2013]). The review is based on the reading and interpretation of applicable published papers from reputable journals and are regarded as examples of sensitive methods for detection of specified agents.

### 561 **4.1.** An Example of a specific test protocol based on published methods for exclusion of Babesia 562 *caballi* and *Theileria equi*

Babesia caballi and Theileria equi can be cultured in vitro in 10% equine red blood cells (RBC) in 563 supportive medium supplemented with 40% horse serum and in a micro-aerophilic environment. 564 Culture isolation of T. equi is more sensitive than for B. caballi. Giemsa-stained blood smears are 565 prepared from cultures daily for 7 days (Avarzed et al., 1997; Ikadai et al., 2001). Babesia caballi is 566 characterised by paired merozoites connected at one end. Theileria equi is characterised by a tetrad 567 formation of merozoites or 'Maltese cross'. Confirmation of the diagnosis is by PCR (see Chapter 568 2.5.8 Equine piroplasmosis). Molecular diagnosis is recommended for the testing of biological 569 products that do not contain whole blood or organs. Molecular diagnosis by PCR or loop-mediated 570 isothermal amplification (LAMP) assay are the most sensitive and specific testing methods for 571 detection of the pathogens of equine piroplasmosis (Alhassan et al., 2007). 572

### 573 5. <u>Example of detection of virus viruses in biological materials</u>

In brief, general testing usually includes the use of continuous and primary cell lines of the source species, e.g.: cells of known susceptibility to the likely viral contaminants, which are inoculated for <u>usually</u> a period of up to <u>3</u>-4 weeks with weekly subcultures. Virus seeds also require testing on a primary cell line of the species in which the final product is intended. At Day 21 or 28, assessment of the monolayers is done using H&E <u>appropriate histology</u> staining <u>procedures</u> to assess CPE<sub>±</sub> and haemadsorption with guinea-pig and chicken
 RBC to assess the presence of haemadsorbing agents. Note that general testing is useful as a screening tool
 though not sufficiently sensitive enough to detect all viruses of concern to all countries.

581 Specific testing requires test material to be inoculated on to sensitive, susceptible cells lines for the virus to be 582 excluded; the amplification process in cell culture is usually up to 28 days but depending of <u>on</u> the virus, may 583 require longer culturing times. Detection of specific viral contaminants is by recognition of CPE in conjunction 584 with more sensitive antigen detection or molecular tests such as FAT and PCR and ELISA after the 585 amplification process in cell culture <u>is completed</u>.

All testing using cell lines to amplify for target viruses is contingent on the sensitivity of the cells for the target agent and the ability to recognise the presence of the agent in the cells. The quality, characteristics<sub>±</sub> and virus permissibility profile of cell lines in use should be determined as fit for purpose and appropriately maintained. Positive and negative controls should be used at all passages of cell culture to determine sensitivity and specificity. Interference testing should be performed at first pass to ensure that the test sample does not inhibit the growth of the virus being excluded for.

## 592 5.1. An example of general testing for the exclusion of viruses from virus and cell seed stocks 593 used in production of veterinary vaccines

If the test virus inoculum is cytopathogenic If a virus seed is known to cause cytopathic effect (CPE) in a 594 permissive cell line, the effect must be specifically neutralised without affecting the likelihood of isolation of the 595 target agent. For affected cell type, 1 ml of the test master (or working) virus seed (MVS) is thawed or 596 reconstituted and neutralised with the addition of 1 ml mono-specific antiserum. The serum must be shown to 597 be free from antibodies against any agents for which the test is intended to detect. Antiserum must should be 598 tested for nonspecific inhibiting affects. For a general test, this can be difficult to ascertain. Serum should be 599 of sufficiently high titre to neutralise the seed virus effectively with the use of an approximately equal volume 600 601 or less of serum. A microplate block titration is used useful to determine the titre amount of the antiserum required to neutralise the MVS-a known amount of concern. The antiserum CPE causing virus seed. This is 602 allowed to neutralise the MVS at 37°C for 1 hour. The MVS and antiserum mixture is then inoculated on to a 603 75 cm<sup>2</sup> flask with appropriate cells. If the MVS is known to be high-titred or difficult to neutralise, the blocking 604 antiserum can be added to the growth medium at a final concentration done in the normal conditions required 605 of 1-2%.each test system (e.g. time, temperature, cell type etc.). 606

 $\frac{1000}{1000}$  Master cell-If a virus seed is known to be high-titred or difficult to neutralise, antiserum can be added to the  $\frac{1000}{1000}$  growth medium in a test system at a final concentration of 1–2%.

609 Cell seed stocks do not require a neutralisation process.

## 6105.1.Example of general testing procedures for the exclusion of viruses from virus and cell seed611stocks used in production of veterinary vaccines

- 5.1.1 Example of amplification in cell culture 612 The cells should be passaged weekly up to a 28-day period. Continuous and primary, 75 cm<sup>2</sup> 613 area monolayers of the source species (and intended species as applicable) are infected with 614 1 ml of seed stocks and passaged weekly for between up to 21-28-days. Depending on the 615 procedure followed, monolayers can be subcultured between passes or freeze/thawed to 616 disrupt cells. Negative and positive controls should be also set up at each pass using the same 617 cell population. Certain relevant viruses may be selected as indicators for sensitivity and 618 interference (positive controls) but these will not provide validation for the broader range of 619 agents targeted in general testing. The final culture is examined for cytopathology and 620 haemadsorption. 621 5.1.2 Example of general detection procedures: cytopathology 622 May-Grünwald-Giemsa or H&E staining procedures are used to assess for cytopathological 623
- May–Grunwaid–Giemsa or H&E staining procedures are used to assess for cytopathological
   changes associated with virus growth. Monolayers must have a surface area of at least 6 cm<sup>2</sup>
   and can be prepared on <u>appropriate</u> chambered tissue culture slides and incubated for 7 days.
   The plastic wells of the slides are removed leaving the rubber gasket attached to the slide.

The slides are rinsed in Dulbecco's phosphate buffered saline (PBS), fixed in acetone, 627 methanol or formalin depending on the stain used and placed on a staining rack. For May-628 Grünwald-Giemsa staining: the slides are stained for 15 minutes at room temperature with 629 May-Grünwald stain diluted 1/5 with absolute methanol. The May-Grünwald stain is removed 630 by inverting the slides. The slides are then stained for 20 minutes with Giemsa stain diluted 631 1/15 in deionised water. The Giemsa stain is removed by inverting the slides and rinsing them 632 in deionised water for 10-20 seconds. The slides are air-dried and mounted with a coverslip 633 using paraffin oil. The May-Grünwald-Giemsa stain differentially stains ribonucleoprotein 634 (RNP); DNA RNP stains red-purple, while RNA RNP stains blue. The monolayers are 635 examined with a conventional microscope for the presence of inclusion bodies, an abnormal 636 number of giant cells, or other cytopathology attributable to a viral contaminant of the test 637 product. The inoculated monolayers are compared with suitable control non-inoculated 638 monolayers. If specific cytopathology attributable to an extraneous virus is found, results are 639 reported, and additional specific testing may be conducted. 640

### 5.1.3 Example of general detection procedures: haemadsorption

- Testing for haemadsorption uses requires the use of 75 cm<sup>2</sup> area monolayers established in 642 tissue culture flasks after the 28-day passage period described above. Guinea-pig, chicken, 643 and any other blood for use in this assay is collected in an equal volume of Alsever's solution 644 and may be stored at 4°C for up to 7 days. Immediately prior to use, the stored erythrocytes 645 are again washed by adding 5 ml of blood in Alsever's solution to 45 ml of calcium and 646 magnesium-free PBS (PBSA) and centrifuging in a 50 ml centrifuge tube at 500 g for 10 647 minutes. The supernatant is aspirated, and the erythrocytes are suspended in PBSA and re-648 centrifuged. This washing procedure is repeated at least twice until the supernatant is clear. 649 Erythrocytes from each species are combined by adding 0.1 ml of each type of packed blood 650 cells to 100 ml of PBSA. The erythrocytes from different species may be kept separate or 651 combined, as desired. To each flask, add 5 ml of the erythrocyte suspension, and incubate 652 the flasks at 4°C for 30 minutes. Monolayers are washed twice with PBSA and examined for 653 haemadsorption. If no haemadsorption is apparent, 5 ml of the fresh erythrocyte suspension 654 is added to each flask; the flasks are incubated at 20-25°C (room temperature) for 30 minutes, 655 rinsed as before, and examined for haemadsorption. Separate flasks may be used for each 656 incubation temperature if desired. Monolayers are examined for the presence of 657 658 haemadsorption using an illuminated light box and microscopically. Non-inoculated 659 monolayers are used as negative controls. The PBSA and fresh erythrocytes should prevent most nonspecific haemadsorption from occurring. If specific haemadsorption attributable to an 660 extraneous agent is found, results are reported, and additional specific testing may be 661 conducted. 662
- 663Specific testing requires specialised test procedures that are sensitive to amplifying a particular agent664in culture and then detection of that agent by means of fluorescence, antigen-capture ELISA or PCR;665whichever is more sensitive. Specific testing is usually required when general procedures are not666adequate for effective exclusion of more fastidious, viruses Some examples are listed in Table 1.

### 667 **5.2.** An <u>Examples of specific virus agent</u> exclusion testing from <u>of</u> biologicals used in the 668 production of veterinary vaccines

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### 5.2.1. Example of porcine epidemic diarrhoea virus (PEDV)

Trypsin <u>presence</u> is required at inoculation and in the culture medium for isolation of porcine epidemic diarrhoea virus (PEDV) in Vero cells (CCL81, ATCC) to ensure the virus can enter <u>host cells</u>. Just confluent monolayers (100%) are required; as under confluent monolayers (<90%) are more sensitive to the presence of trypsin and will be destroyed well before the 7 days required for each passage in culture. An over confluent or aging monolayer will not be sensitive for growth of PEDV. Maintenance media (MM) formulation consists of Earle's MEM (minimal essential medium) (with 5.6 M HEPES [N-2-hydroxyethylpiperazine, N-2-ethanesulphonic acid] and glutamine) + 0.3% Tryptose phosphate broth, 0.02% yeast extract and 4 µg/ml TPCK treated trypsin. The addition of the trypsin into the MM should occur on the day the media is to be used.

Prior to inoculation, confluent 75 cm<sup>2</sup> monolayers are washed twice with the MM (with trypsin 680 added) to remove arowth media containing FCS. Virus or cell seed (1 ml) is added with 1 ml 681 of MM to each monolayer; incubate at 37°C for 2 hours, then add 30 ml/flask of MM. Negative 682 control monolayers of the same size are set up prior to inoculation of test material. Positive 683 and interference controls are set up last, and where possible, in a separate laboratory area to 684 avoid contamination. Assessment for sensitivity and interfering substances requires 685 assessment-use of PEDV-reference virus of known titre. A control for interference using co-686 inoculation of test sample and PEDV needs only to be set up on the first pass. Positive controls 687 must should be set up at every pass to ensure each monolayer used gives expected sensitivity. 688 PEDV virus is titrated in log dilutions starting at 10<sup>-1</sup> to 10<sup>-6</sup> in MM (depending of on the 689 endpoint titre of reference virus) in duplicate rows of 6 wells of a 24-well tissue culture plate. 690 For the interference test, PEDV is titrated in the same dilution series but using MM spiked with 691 a 10% volume of test material. Decant off the growth media and discard. Wash plates to ensure 692 no FCS is present. Two washes using approximately 400 µl/well MM (with trypsin added) are 693 sufficient. 694

- 695Add 100 µl of diluted virus on to each of two duplicate wells. Rock inoculated plates to distribute696the inoculum evenly over the surface of the monolayer. Incubate at 37°C with 5% CO2 for6972 hours then add <u>a further 1</u> ml volumes/well of MM.
- After 7 days, 75 cm<sup>2</sup> monolayers have cells disrupted using two freeze-thaw cycles at -80°C. 698 Positive control plates are read for end-point titres, and these are compared with virus in the 699 presence of test material to ensure titres are comparable and interference has not occurred. 700 Freeze-thaw lysates are clarified at 2000 g for 5 minutes and re-passed on to newly formed 701 monolayers as for the first passage. Passages are repeated until a total of four passages are 702 completed at which point cell lysates are assessed by PCR for detection of PEDV and day 7 703 monolayers in 24-well plates are fixed and stained by IFA for FAT. If a seed virus is to be 704 tested and requires neutralisation using antiserum, extra care in the isolation of PEDV needs 705 to be considered. Trypsin is rendered inactive in the presence of serum proteins and without 706 trypsin present, PEDV is unable to grow in cell culture grows poorly, or not at all. Washing off 707 the inoculum with two MM washes is required after an extended adsorption time of up to 4 708 hours to ensure acceptable sensitivity. 709
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### J-<u>H</u>. INFORMATION TO BE SUBMITTED WHEN APPLYING FOR AN IMPORT LICENCE

When undertaking risk analysis for biologicals, Veterinary Authorities should follow the Terrestrial Code 712 Manual, and the manufacturer should follow the requirements of the importing country. Requirements for each 713 importing country should be accessible and published online. The manufacturer or the Veterinary Authority of 714 the exporting country should make available detailed information, in confidence if-as necessary, on the source 715 of the materials used in the manufacture of the product (e.g. substrates). They should make available details 716 of the method of manufacture (and where appropriate inactivation) of the substrates and component materials. 717 the quality assurance procedures for each step in the process, final product testing regimes, and the 718 pharmacopoeia with which the product must conform in the country of origin. They should also make available 719 challenge organisms, their biotypes and reference sera, and other means of appropriate product testing. 720

- 721 For detailed examples of a risk-based assessment of veterinary biologicals for import into a country refer to:
- European Commission (2015). The Rules Governing Medicinal Products in the European Union.
   Eudralex. Volume 6. Notice to applicants and regulatory guidelines for medicinal products for veterinary
   use.
- Department of Agriculture, Forest and Fisheries of Australia (2021b). Live veterinary vaccines Summary
   of information required for biosecurity risk assessment, Version 6 and Inactivated veterinary vaccines.
   Version 8.

- Outline of the Regulatory System of Veterinary Drugs in Japan (2015) Assurance of the Quality, Efficacy, and Safety Based on the Law for Ensuring the Quality, Efficacy, and Safety of Drugs and Medical Devices.
- Ministry of Agriculture and Rural Affairs, China (People's Rep. of), Regulations on the Administration of
   Veterinary drugs (revised in 2020).

When applying for an import licence other regulatory requirements may need to be addressed depending on
 the type of sample and if the sample needs to be shipped out of country to a testing laboratory. For example,
 cell seeds may come under certain requirements for permits such as the Convention for International Trade in
 Endangered Species of Wild Fauna and Flora (CITES), where a cell line is derived from an endangered
 species, e.g. the cell line and its derivatives. Applying for such a permit is time consuming and requires input
 from both the exporting and importing country.

<u>Genetically modified organisms (GMOs) are becoming more frequent in use with changes in manufacturing</u>
 technologies and specialised, time-consuming procedures need to be in place. A laboratory that accepts a
 <u>GMO product for testing shall follow the procedures of the Office of the Gene Regulator (OGTR) to allow the</u>
 <u>GMO to be dealt with.</u>

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### I. RISK ANALYSIS PROCESS

Risk analysis should be as objective and transparent as possible and should be performed in accordance with Section 2 of the *Terrestrial Code*, and certification in line with Section 5 of the *Terrestrial Code*. Of necessity, assessment of the country and commodity factors and risk reduction measures will be based largely on manufacturers' data. These data depend on quality assurance at all stages of manufacture, rather than on testing of the final product alone.

Domestic exposure may be influenced by the approved usage of the product. Veterinary Authorities may place
 limits on usage of some products (e.g. restricting usage to institutions of appropriate biosecurity).

### 750 L\_J. BIOCONTAINMENT

Suitable biocontainment may be necessary for many forms of biologicals. In particular, the importation of exotic
 micro-organisms should be carried out in accordance with Chapter 1.1.4 *Biosafety and biosecurity: standard for managing biological risk in the veterinary laboratory and animal facilities.*

Laboratories using high risk agents should have well researched and documented risk assessments in place
 prior to working with such agents to ensure the safety of their staff and laboratory.

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   Press, Washington DC, USA.
- 869 \* 870 \* \*
- 871 **NB:** FIRST ADOPTED IN 1989. MOST RECENT UPDATES ADOPTED IN 2017.

# Annexe 6. Chapter 2.2.4. 'Measurement uncertainty'

# CHAPTER 2.2.4.

# **MEASUREMENT UNCERTAINTY**

# INTRODUCTION

The WOAH Validation Recommendations provide detailed information and examples in support
 of the WOAH Validation Standard that is published as Chapter 1.1.6 Principles and methods of
 Validation of diagnostic assays for infectious diseases of terrestrial animals this Terrestrial
 Manual, or Chapter 1.1.2 of the Aquatic Manual. The Term "WOAH Validation Standard" in this
 chapter should be taken as referring to those chapters.

Estimation of measurement uncertainty (MU), sometimes termed measurement imprecision, is a q requirement for testing laboratories based on international quality standards such as ISO/IEC 10 17025-2005, 2017 General requirements for the competence of testing and calibration 11 laboratories (ISO/IEC 17025). The measurement process for detection of an analyte in a 12 diagnostic sample is not entirely reproducible and hence there is no exact value that can be 13 associated with the measured analyte. Therefore, the result is most accurately expressed as an 14 estimate together with an associated level of imprecision level. This imprecision is the 15 measurement uncertainty (MU). MU is limited to the measurement process of quantitative tests. 16 The approach described here is known as "top-down" or "control sample" because it uses a weak 17 positive control sample and expresses the MU result at the cut-off diagnostic threshold, where it 18 most matters. It is not a question of whether the measurement is appropriate and fit for whatever 19 use to which it may be applied. It is not an alternative to test validation but is rightly considered a 20 component of that process (see the WOAH Validation Standard, chapter 1.1.6 Section B.1.1 21 22 Repeatability).

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# A. THE NECESSITY OF DETERMINING MU

To assure compliance with ISO/IEC 17025-2005-2017 requirements, national accreditation bodies for 24 diagnostic testing laboratories require laboratories to calculate MU estimates for accredited test methods that 25 produce quantitative results, e.g. optical densities (OD), percentage of positivity or inhibition (PP, PI), titres, 26 cycle threshold (CT) values, etc. This includes tests where numeric results are calculated and then are 27 expressed as a positive or negative result at a cut-off value. For the purpose of estimating MU in serology and 28 reverse transcriptase polymerase chain reaction (RT-PCR), suitable statistical measures are mean target 29 values ± 2 standard deviations (SD), which is an approximate by equal to a 95% confidence reference interval 30 (C-RI), relative standard deviation (RSD = SD / mean of replicates) and coefficient of variation (CV = RSD × 31 32 100%). Examples provided below assume normal distribution of data. Alternative methods are available that 33 <u>are less sensitive to both that assumption and to the presence of outliers; they are not illustrated here</u> The 34 concept of MU does not apply to strictly binary (qualitative) results (positive or negative).

# 1. Samples for use in determining MU

Repeatability is the level of agreement between results of replicates of a sample both within and between runs 36 of the same test method in a given laboratory. During assay development, repeatability is estimated by 37 evaluating variation in results of independent replicates from a minimum of three (preferably five) samples 38 representing analyte activity within the operating range of the assay (see the WOAH Validation Standard, 39 Chapter 1.1.6 Validation of diagnostic assays for infectious diseases of terrestrial animals, Sections A.2.5 40 Robustness and B.1.1 Repeatability, and Chapter 2.2.6 Selection and use of reference samples and panels, 41 Section 3.1 A.4.2). Typically, the variation in replicate results is expressed as RSD or CV. The significant 42 feature is that repeatability studies can be used to define the expected precision of the assay in the detection 43 of a range of analyte concentrations. 44

The use of internal quality or process controls over a range of expected results has become part of daily quality 45 control and quality assurance operations of accredited facilities (see the WOAH Validation Standard, chapter 46 1.1.6, Sections A.2.6 Calibration of the assay to standard reagents and B.5.1 Monitoring the assay, and 47 Chapter 2.2.6, Section 1.4-C.1). These results provide a continuous monitor relative to different aspects of 48 repeatability, e.g. intra- and inter-assay variation, intra- and inter-operator variation and intra- and inter-batch 49 variation, which, when subjected to statistical analysis, provide an expression of the level of robustness 50 (precision) of a test procedure. The monitoring of assay quality control parameters for repeatability provides 51 evidence that the assay is or is not performing as expected. For control samples to provide valid inferences 52 about assay precision, they should be treated in exactly the same way as test samples in each run of the 53 assay, e.g. including sample preparation such as extraction steps or dilution of serum samples for an antibody 54 enzyme-linked immunosorbent assay (ELISA). 55

The variation of the results for control samples can also be used as an estimate of those combined sources of uncertainty and is called the "top-down" approach. This approach recognises that the components of precision will be manifest in the ultimate measurement. So monitoring the precision of the measurement over time will effectively show the combined effects of the imprecision associated with component steps.

The imprecision or uncertainty of the measurement process associated with a test result becomes increasingly 60 more important the closer the test value is to the diagnostic cut-off value. This is because an interpretation is 61 made relative to the assay threshold regarding the status of the test result as positive, negative, or inconclusive 62 (as will be described in the following example). In this context, low-weak positive samples, like those used in 63 repeatability studies or as the low-weak positive control, are most appropriate for estimation of MU. The 64 rationale being that MU, which is a function of assay precision, is most critical at decision-making points (i.e. 65 thresholds or cut-offs), which are usually near the lower limit of detection for the assay. In this chapter, the 66 67 application of MU with respect to cut-off (threshold) values, whether recommended by test-kit manufacturers 68 or determined in the diagnostic laboratory, is described.

MU, using the top-down approach, ideally requires long-term accumulated data from a weak positive control
 sample after multiple test runs over time, with multiple operators and variable conditions. The examples given
 below are based on 10 data points but higher numbers will increase robustness.

# 72 2. Example of MU calculations in ELISA serology

For most antibody detection tests, it is important to remember that the majority of tests are measurements of
 antibody activity relative to a threshold against which a dichotomous interpretation of positive or negative is
 applied. This is important because it helps to decide where application of MU is appropriate. In serology,
 uncertainty is frequently most relevant at the threshold between positive and negative determinations. Results
 falling into this zone are also described as intermediate, inconclusive, suspicious or equivocal (see the WOAH
 Validation Standard, chapter 1.1.6, Section B.2.4 <u>Selection of a cut-off (threshold) value for classification of</u>

79 <u>test results</u>).

A limited data set from a competitive ELISA for antibody to avian influenza virus is used as an example of a "top-down" approach for serology. A <u>low weak</u> positive control sample was used to calculate MU at the cut-off level<sup>1</sup>.

## 83 2.1. Method of expression of MU

As the uncertainty is to be estimated at the threshold, which is not necessarily the reaction level of the <u>low weak</u> positive control serum, the relative standard deviation (RSD), or coefficient of variation (CV), if expressed as a percentage, provides a convenient transformation:

RSD (X) = SD (X)  $/\underline{\text{mean}}(\overline{X})$ 

87

# X represents the set of replicates

To simplify assessment, the a suitably transformed result (such as sample-to-positive ratio, per cent 88 inhibition, or background-corrected optical density) is regarded as the assay output result, which is 89 then averaged across the number of replicates  $(\overline{X})$ . In the case of this example, a competitive ELISA, 90 results are "normalised" (as defined in the WOAH Validation Standard, chapter 1.1.6, Section A.2.7 91 (Normalising' test results to a working standard) to a working standard by forming a ratio of all optical 92 density (OD) values to the OD result of a non-reactive (negative) control (OD<sub>N</sub>). This ratio is 93 subtracted from 1 to set the level of antibody activity on a positive correlation scale; the greater the 94 level, the greater the calculated value. This adjusted value is expressed as a per cent and referred 95 to as the percentage inhibition or PI value. So for the low-weak positive control serum (ODlow), the 96 transformation to obtain the per cent inhibition values for the low-weak positive control (Pl<sub>w</sub>) is: 97

PI<u>⊾w</u> = 100 × [1– {OD<mark>⊾w</mark>/ OD<sub>N</sub>}]

99 The relative standard deviation becomes:

RSD ( $PI_{\underline{w}}$ ) = SD ( $PI_{\underline{w}}$ )/ mean ( $PI_{\underline{w}}$ )

## 101 **2.2. Example**

A limited data set for the Al competitive ELISA example is shown below. In the experiment, the operator tested the <u>low-weak</u> positive control serum ten times in the same run. Ideally in the application of this "top down" method, a larger data set would be used, which would enable accounting for effects on precision resulting from changes in operator and assay components (other than only the control serum).

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Table 1. Top-down or control sample approach for an influenza antibody C-ELISA

Test	PI (%)
1	56
2	56
3	61
4	64
5	51
6	49
7	59
8	70
9	55
10	42

108

Mean PI = 56.3; Std Dev (SD) = 7.9; Assays (n) = 10

<sup>&</sup>lt;sup>1</sup> The Australian Government. Department of Agriculture. Fisheries and Forestry. has compiled worked examples for a number of diagnostic tests Available online at: https://www.agriculture.gov.au/agriculture-land/animal/health/laboratories/tests/measurement-uncertainty (accessed 22 June 2023)

### 109 2.3. Calculating uncertainty

- 110 From the limited data set,
- 111 RSD (PI<sub>LW</sub>) = SD/Mean = 7.9/56.3 = 0.14 (or as coefficient of variation = 14%)

Expanded uncertainty (U) is the statistic defining the interval within which the value of the measure and is believed to lie within a specified level of confidence, usually 95%. Expanding the uncertainty is done by multiplying the RSD ( $Pl_{\underline{W}}$ ) by a factor of 2; this allows the calculation of an approximate 95% confidence-reference interval around the threshold value (in this case at PI = 50%), assuming normally distributed data. If data are not normally distributed they must be transformed to fit a normal distribution using a log scale.

- 118 U (95%<mark>-C-R</mark>I) = 2 × RSD = 0.28
- 119 This estimate can then be applied at the threshold level
- 120  $95\% \frac{C-R}{C-R} = 50 \pm (50 \times 0.28) = 50 \pm 14\%$

## 121 **2.4. Interpretation** <u>of the results</u>

122Any positive result (PI > 50%) that is less than 64% is not positive with 95% confidence. Similarly, a123negative result (PI < 50%) that is higher or equal to a PI of 36 is not negative at the 95% confidence</td>124level. A sample with a PI between 36% and 64% is within the MU surrounding the threshold value,125and thus its diagnostic status is less certain than those of samples with results further from that126threshold.127zone" for interpretation that should be established for all tests (Greiner et al., 1995).

## 128 <u>3. Example of MU calculation in molecular tests</u>

### 129 **<u>3.1. Example</u>**

130For real-time PCRs, replicates of positive controls with their respective cycle threshold (Ct) values131can be used to estimate MU using the top-down approach (Newberry & Colling, 2021). The method132of expression follows the same formula as for the ELISA example above. This example uses data133from replicate runs of a weak positive control sample (10 runs) of an equine influenza hydrolysis134probe assay.

### 135 <u>Table 2. Top-down or control sample approach for an equine influenza TaqMan A assay</u>

<u>Test</u>	<u>Ct value</u>
<u>1</u>	<u>33.60</u>
<u>2</u>	<u>33.20</u>
<u>3</u>	<u>33.96</u>
<u>4</u>	<u>33.18</u>
<u>5</u>	<u>33.96</u>
<u>6</u>	<u>32.72</u>
<u>Z</u>	<u>33.57</u>
<u>8</u>	<u>33.45</u>
<u>9</u>	<u>32.80</u>
<u>10</u>	<u>33.20</u>

136

Mean = 33.36: Std Dev (SD) = 0.43: Assav n=10

137 <u>3.2.</u> Calculating uncertainty

- 138 <u>From the limited data set.</u>
- 139 RSD (Pl<sub>LW</sub>) = SD/Mean 0.43/33.36 = 0.0128 (or as coefficient of variation = 1.28%)
- 140Expanded uncertainty (U) is the statistic defining the interval within which the value of the measure141and is believed to lie within a specified level of confidence, usually 95%. Expanding the uncertainty142is done by multiplying the RSD ( $Pl_w$ ) by a factor of 2; this allows the calculation of an approximate14395% confidence interval around the threshold value (in this case at Ct value = 37), assuming normally144distributed data.
- 145 <u>U (95%-C-R</u>I) =  $2 \times RSD = 0.0255$
- 146 This estimate can then be applied at the threshold level
- 147  $\underline{95\%} \frac{\mathsf{C-R}}{\mathsf{C-R}} = 37 \pm (37 \times 0.0255) = 37 \pm 0.94$
- 148The mean cycle threshold (Ct) value after 10 runs is 33.36 and the standard deviation is 0.43. The149relative standard deviation is 0.0128. The expanded uncertainty (95% C-R) is 2 × the relative150standard deviation = 0.0255. Measurement of uncertainty (MU) is most relevant at the cut-off (Ct =15137) and can be applied by multiplication (37 × 0.0255 = 0.94). Subtraction from the threshold (37-1520.94) provides the lower 95% confidence reference limit (Ct = 36.06) and addition (37+0.94) the153upper 95% confidence reference limit (Ct = 37.94).
- 154 <u>3.3.</u> Interpretation of the results
- 155
   Any positive result (Ct < 37) that is higher than 36 Ct is not positive with 95% confidence. Similarly,</th>

   156
   any negative result (Ct > 37) that is less than 38 Ct is not negative with 95% confidence. <u>A sample</u>

   157
   with a Ct between 36 and 38 is within the MU surrounding the threshold value, and thus its diagnostic

   158
   status is less certain than those of samples with results further from that threshold.
- 159

# **B. OTHER APPLICATIONS**

The top-down approach should be broadly applicable forto a range of diagnostic tests including molecular 160 tests. For the calculation of tests using a typical two-fold dilution series for the positive control such as virus 161 neutralisation, complement fixation and haemagglutination inhibition tests geometric mean titre (i.e. geomean 162 and expanded [SD] of log base 2 titre values) of the positive control serum should be calculated. Relative 163 standard deviations based on these log scale values may then be applied at the threshold (log base 2) titre. 164 and finally transformed (by antilog) to represent the uncertainty at the threshold. However, in all cases, the 165 approach assumes that the variance about the positive control used to estimate the RSD is proportionally 166 similar at the point of application of the MU, for example at the threshold. If the RSD varies significantly over 167 the measurement scale, the positive control serum used to estimate the MU at the threshold should be selected 168 for an activity level close to that threshold. The Australian Government, Department of Agriculture. Fisheries 169 and Water ResourcesForestry, has compiled worked examples for a number of diagnostic tests (see footnote 170 1). (DAFF, 2010), which are available online at: 171

- 172 <u>http://www.agriculture.gov.au/animal/health/laboratories/tests/worked-example-measurement</u>
- For quantitative real-time PCRs (qPCR) replicates of positive controls with their respective cycle threshold (CT) values can be used to estimate MU using the top-down approach.

- *al.,* 2009; Toussaint *et al.,* 2007). Additional work and policy <u>Central</u> documents are available from the National
- 177 Pathology Accreditation Advisory Group and Life Science. The central document to MU is are the Guide to the
- expression of uncertainty in measurement (GUM), ISO/IEC Guide, (1995) and Eurachem/CITAC Guide, 2012
- 179 <u>CG 4: Quantifying uncertainty in analytical measurement</u>.

<sup>175</sup> Other approaches and variations have been described, i.e. for serological tests (Dimech *et al.,* 2006; Goris *et* 

# 180 Scope and limitations of the top-down approach

Methods for quantifying uncertainty (addressing MU) for tests vary. When estimating MU for quantitative, 181 biologically based diagnostic tests, where variations in the substrate or matrix have large and unpredictable 182 effects, a top-down approach is recommended (Dimech et al., 2006; Eurachem 2012; Goris et al., 2009; 183 ISO/IEC Guide 98-3:2008; Newberry & Colling, 2021; Standards Council of Canada, 2021; and footnote 1). 184 The advantage of this method is that quality control data are generated during normal test runs and can be 185 used to estimate the precision of the assay and express it at the cut-off. The application at the cut-off depends 186 on the performance of the test at different analyte concentrations, e.g. variation is likely to increase at higher 187 diluted samples. The top-down approach does not identify individual contributors to measurement uncertainty 188 but rather provides an overall estimate. Measurement uncertainty does not replace test validation; however, 189 the validation process includes assessments of repeatability through quality control samples which facilitate 190 calculation of MU. 191

#### 192

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228	*
229	* *
230	<b>NB:</b> There is a WOAH Collaborating Centre for
231	Diagnostic Test Validation Science in the Asia-Pacific Region (please consult the WOAH Web site:
232	https://www.woah.org/en/what-we-offer/expertise-network/collaborating-centres/#ui-id-3).
233	Please contact the WOAH Collaborating Centre for any further information on validation.
234	<b>NB:</b> First adopted in 2014.

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# Annexe 7. Chapter 2.2.6. 'Selection and use of reference samples and panels'

# **CHAPTER 2.2.6.** SELECTION AND USE OF REFERENCE SAMPLES AND PANELS INTRODUCTION The WOAH Validation Recommendations provide detailed information and examples in support

of the WOAH Validation Standard that is published as Chapter 1.1.6 Principles and methods of Validation of diagnostic assays for infectious diseases of terrestrial animals this Terrestrial Manual, or Chapter 1.1.2 of the Aquatic Manual. The Term "WOAH Validation Standard" in this chapter should be taken as referring to those chapters.

Reference samples and panels are essential from the initial proof of concept in the development 10 laboratory through to the maintenance and monitoring of assay performance in the diagnostic laboratory and all of the stages in between. The critical importance of reference samples and 12 panels cannot be over-emphasised. The wrong choice of reference materials can lead to bias and 13 flawed conclusions right from development through to validation and use. Therefore, care must 14 be exercised in selecting reference samples and designing panels. 15

> Fig. 1. Reference samples and panels grouped based on similar characteristics and composition. The topics and alphanumeric subheadings (e.g. Proof of concept, A.2.1) refer to the relevant section in the WOAH Validation Standard, Chapter 1.1.6 Validation of diagnostic assays for infectious diseases of terrestrial animals.

Group A	Group B		Group D
<b>Proof of concept,</b> A.2.1.	<b>Asp</b> , B.1.2.		Standard method comparison, B.2.6.
Operating range, A.2. <u>2-3.</u>	Analytical accuracy, <u>ancillary</u> <u>tests</u> B.1.4.		Provisional recognition, B.2. <del>6</del> <u>7</u> .
<u>ASe, B.1.3.</u>	Reference samples and panels		Biological modifications, B.5.2.2.
Optimisation, A.23-2.	Group C		Group E
Robustness, A.2.5. <u>Preliminary</u> repeatability, A.2.8.	Repeatability B.1.1.		DSp and DSe Gold standard, B.2.1.
Calibration <u>and process control</u> , A.2.6.	Preliminary reproducibility, B.2.6		Group F
Process control, A.2.6.	Reproducibility, B.3.		DSp and DSe no gold standard B.2.2.
<b>ASe,</b> B.1.3.	Proficiency testing, B.5.1.		
Technical modifications, B.5.2.1.		-	
Reagent replacement, B.5.2.3.			

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ASp = Analytical specificity; ASe = Analytical sensitivity; DSp = diagnostic specificity; DSe = diagnostic sensitivity

As can be seen in Figure 1, Reference samples and/or panels are mentioned throughout the WOAH Validation Standard, chapter 1.1.6. As defined in the glossary of the OIE Quality Standard and Guidelines for Veterinary Laboratories: Infectious Diseases, 'Reference materials are

- <u>substances whose properties are sufficiently homogenous and well established to be used for </u> 24 25 the calibration of an apparatus, the assessment of a measurement method, or for assigning values to materials<u>"<sup>1</sup></u>. In the context of test method validation, reference materials or samples 26 contain the analyte of interest in varying concentrations or activities reactivities and are used in 27 developing and evaluating the candidate assay's analytical and diagnostic performance 28 characteristics. In our case, Analyte means the specific component of a test sample that is 29 detected or measured by the test method, e.g. antibody, antigen or nucleic acid. These Reference 30 samples may be sera, fluids, tissues, excreta, feed and or environmental samples that contain 31 the analyte of interest and are usually harvested from infected animals and their environments. 32 However, in some cases, they may be prepared in the laboratory from an original starting material 33 (e.g. a dilution of a high positive serum in negative serum) or perhaps created by spiking the 34 chosen matrix with a derived analyte (e.g. a bacterial or viral culture, a recombinant/expressed 35 protein, or a genomic construct). Whether natural or prepared, they are used in experiments 36 throughout the development process, carry over into the validation pathway and can be used to 37 monitor performance throughout the lifespan of the assay. 38
- In Figure 1, reference samples and panels are grouped based on similar characteristics and
   composition and these groupings will be the basis for the following descriptions. As a cross reference, the appropriate Section of the OIE Validation Standard is indicated under each
   particular application of the reference sample or panel.
- Reference samples may be used for multiple purposes from the initial stages of development and 43 optimisation, through Stage 1 and into continual monitoring and maintenance of the assay. 44 Wherever possible, large quantities of these reference samples should be collected or prepared 45 and preserved for long-term use. Switching reference samples during the validation process 46 47 introduces an intractable variable that can severely undermine interpretation of experimental data and therefore, the integrity of the development and validation process. For assays that may target 48 multiple species, the samples should be representative of the primary species of interest. It is 49 critical that these samples reflect both the target analyte and the matrix in which it is found in the 50 population for which the assay is intended. The reference materials should appropriately 51 represent the range of analyte concentration to be detected by the assay. 52
- It is important to emphasise that, no matter Whether reference samples are selected from natural 53 sources or prepared in the laboratory, all selection criteria or <u>and</u> preparation procedures, as well 54 as testing requirements, need to be fully described and put into document control. Not only is this 55 56 good quality management practice, but it will provide both an enhanced level of continuity and confidence throughout the lifespan of the assay. Summaries of the data to be collected and 57 documented for reference material can be found in Figure 2. For more detail on best practice and 58 guality standards for the documentation of provenance of reference material refer to Watson et 59 al. (2021). 60

<sup>&</sup>lt;sup>1</sup> https://www.techlab.fr/Commun/UK\_Def\_MRC.asp

**Fig. 2.** Documentation of reference material should be thorough to ensure i) transparency of intended purpose during assay development; ii) the correct sample types are used in all stages of assay development and validation; iii) accurate replacement of depleted reagents; and iv) appropriate choice of reference material during assay modification and re-validation. Minimum descriptive metadata are listed for pathogen, animal host, tissue type and phase of infection.

Pathogen data	Animal host and sample type data	Phase of Infection data
<u>Strain/isolate</u> <u>Serotype</u> <u>Genotype</u> <u>Lineage</u> <u>Tests used for</u> <u>characterisation</u>	<ul> <li><u>Natural infection</u></li> <li><u>Experimental infection and</u> <u>protocol used</u></li> <li><u>Species</u></li> <li><u>Breed</u></li> <li><u>Age</u></li> <li><u>Sex</u></li> <li><u>Reproductive status</u></li> <li><u>Vaccination history</u></li> <li><u>Herd history</u></li> <li><u>Herd history</u></li> <li><u>Tissue type/s (matrix) used</u></li> <li><u>For spiked samples – detail</u> <u>source of analyte and diluent</u> (matrix) used</li> <li><u>Details relating to pooling of</u> <u>samples</u></li> </ul>	<ul> <li>Clinical signs         <ul> <li>infection/disease</li> <li>outcome</li> <li>Antibody profiles</li> <li>Pathogen loading and shedding</li> <li>Tests used to determine status of disease/infection (case definition)</li> <li>Time post- experimental infection</li> </ul> </li> </ul>

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# A. GROUP A

68 The question of pooling of samples to create a reference sample is often asked. If reference material is harvested from a single animal, it is important to ascertain whether or not it is representative of a typical course 69 and stage of infection within the context of the population to be tested. If not, this could lead to bias and flawed 70 conclusions related to validation. Pooling is a good alternative but it is imperative to pool from animals that are 71 in a similar phase of infection. This is particularly important for antibody detection systems. Pooling also 72 addresses the issue of the larger quantities of reference material to be stored for long term use, especially 73 when dealing with smaller host species. Before pooling any samples, it is preferable that they be independently 74 tested to demonstrate that they are similar with respect to analyte concentration and/or reactivity. There should 75 be an assessment following pooling to ensure that unforeseen interference is not introduced by the pooling of 76 multiple samples, for example differing blood types or antibody composition within the independent samples 77 could cross-react within the pool, thus causing the pooled sample to behave differently in the specified assay 78 than the individual samples when tested independently. 79

It is often difficult to obtain individual samples that truly represent analyte concentrations or reactivities across 80 the spectrum of the expected range. Given the dynamics of many infections or responses to pathogens, 81 intermediate ranges are often very transient. In the case of antibody responses, early infection phases in 82 individual animals often result in highly variable and heterogeneous populations of antibody isotypes and 83 avidities. In general, these do not make good reference samples for assessing the analytical characteristics of 84 an assay. They are nonetheless important for different types of reference panels as will be discussed later. 85 For most applications in Group A, it is acceptable to use prepared samples that are spiked with known 86 concentrations of analyte or a dilution series of a high positive in negative matrix to create a range of 87 concentrations. 88

Whether natural or prepared, reference samples should represent the anticipated range of analyte concentrations, from <u>low-weak</u> to <u>high-strong</u> positive, which would be expected during a typical course of infection. A negative reference sample should be included as a background monitor. If a negative (matrix) is used as diluent for preparation of a positive reference sample (e.g. a negative serum used to dilute a high positive serum or tissue spiked with a construct), that negative should definitely be included as the negative
 reference sample.

As mentioned above, all reference samples should be well characterised. This includes documentation on both 95 the pathogen and donor host. For pathogens, this may include details related to strain, serotype, genotype, 96 lineage, etc. The source of the host material should be well described with respect to species, breed, age, sex, 97 reproductive status, vaccination history, herd history, etc. Wherever possible, the phase of infection should be 98 noted. This could include details related to clinical signs, antibody profiles, pathogen load or shedding, etc. 99 Equally important, tests that are used to determine disease/infection status need to be well documented (see 100 Section E of this chapter for further explanation). In some cases, experimental infection/exposure may be the 101 only viable option for the production of reference material. In this case, all of the above considerations plus the 102 experimental protocol should be detailed. 103

Above all else, natural or prepared, reference materials must be unequivocal with respect to their status as representing either a true positive or a true negative sample. This may require that the status be confirmed using another test or battery of tests. For example, many antibody reference sera are characterised using multiple serological tests. This provides not only confidence but additional documented characteristics that may be required when attempting to replace or duplicate this reference material in the future.

109 Recommendations regarding stability and storage of reference materials are available: 110 https://www.woah.org/en/what-we-offer/veterinary-products/#ui-id-4

# 111 **1.** Proof of concept (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section A.2.1)

The WOAH Validation Standard, Chapter 1.1.6 states that test methods and related procedures must be 112 appropriate for specific diagnostic applications in order for the test results to be of relevance. In other words, 113 the assay must be 'fit for purpose'. Many assays are developed with good intentions but without a specific 114 application in mind. At the very outset, it is critical that the diagnostic purpose(s) should be defined with respect 115 to the population(s) to be tested. The most common purposes are listed in broad terms in Section A of the 116 WOAH Validation Standard, chapter 1.1.6. As such, they are inclusive of more narrow and specific 117 applications. However, these specific purpose(s) need to be clearly defined from the outset and are critically 118 important in the context of a fully validated assay. As will be seen in the following descriptions, clearly defining 119 the application will have impact on both the selection of reference samples and panels and the design of 120 121 analytical and diagnostic evaluations.

# 122 **2.** Operating range (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section A.2.2–<u>3</u>) and 123 analytical sensitivity (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.1.3)

# 124 2.1. Analytical approaches Operating range and analytical sensitivity

The operating range of the assay is defines the lower and upper analyte detection limits and the 125 interval of analyte concentrations (amounts) over which the method provides suitable accuracy and 126 precision. It also defines the lower and upper detection limits the assay. To establish this range, The 127 operating range is established by serial dilution, to extinction, of replicates of a high strong positive 128 reference sample is selected. This high positive sample, either natural or prepared, is serially diluted 129 to extinction. Dilutions of the strong positive are made in a-negative matrix representative of the 130 typical sample matrix of samples type taken from animals in the population targeted by the assay. 131 This includes antibody assays where a high replicates of a strong positive reference serum should 132 be diluted in a negative reference serum to create the dilution series. Analytical sensitivity (ASe) is 133 measured by replicates of the lower limit of detection (LOD) of an analyte in an assay. The same 134 high strong positive reference sample may be used to determine both the operating range and the 135 analytical LOD. 136

# 137 **2.2. Comparative approaches <u>to analytical sensitivity</u>**

If the intended purpose is to detect low levels of analyte or subclinical infections, it may be difficult to
 obtain the appropriate reference materials from early stages of the infection process. In some cases,
 it may be useful to determine a comparative ASe by running a panel of samples on the candidate

- 141assay and on another independent assay. Ideally this panel of samples would be serially collected142from either naturally or experimentally infected animals and should represent infected animals early143after infection, on through to the development of clinical or fulminating disease, if possible. This would144provide a relative comparison of ASe between the assays, as well as, and a temporal comparison of145the earliest point of detection relative to the pathogenesis of the disease.
- An experiment like the one described above, provides a unique opportunity to collect reference 146 samples representing a natural range of concentrations that would be useful for other validation 147 purposes. Care must be taken to avoid use of such samples when inappropriate (consult Group D 148 below). Wherever possible serial samples should be collected from at least five a statistically sound 149 number of animals throughout the course of infection. In cases where sampling is lethal (e.g. 150 requiring the harvest of internal organ tissues), the number of animals required would be a minimum 151 depends on need and fitness of five per sampling event the experimental approach. In all cases 152 approval from an ethics committee is required. For smaller host species, this the number may need 153 to be increased in order to collect sufficient reference material. Given that experiments like this 154 require a high commitment of resources, it would be wise to maximise the collection of not only the 155 currently targeted reference samples but additional materials (e.g. multiple tissues, fluids, etc.) that 156 may be useful as reference materials in the future. 157

# Optimisation (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section A.2.32) and preliminary repeatability (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section A.2.68)

Optimisation is the process by which the most important physical, chemical and biological parameters of an 160 assay are evaluated and adjusted to ensure that the performance characteristics of the assay are best suited 161 to the intended application. At least three reference samples representing negative, low weak and high strong 162 positive may be chosen from either natural or prepared reference samples. Optimisation experiments are 163 rather exhaustive especially when assays with multiple preparatory and testing steps are involved. It is very 164 important that a sufficient quantity of each reference sample be available to complete all optimisation 165 experiments. Changing reference samples during the course of optimisation is not recommended as this will 166 result in the addition of an uncontrolled variable and a disruption in the continuity of optimisation evidence. 167

Assessment of repeatability should begin during assay development and optimisation stages. Repeatability and is further verified during Stage 1 of assay validation (Section B.1.1 <u>of chapter 1.1.6</u>). The same reference samples should be used for both processes, again <u>throughout</u> to provide continuity of evidence.

# 4. Calibration and process controls (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section A.2.6)

# 173 4.1. International, national or in-house analyte reference standards

- International reference standards are highly characterised, contain defined concentrations of analyte, 174 and are usually prepared and held by international reference laboratories. They are the reagents to 175 which all assays and/or other reference materials should be standardised. National reference 176 standards are calibrated by comparison with an international standard reagent whenever possible. 177 In the absence of an international standard, a national reference standard may be selected or 178 prepared and it then becomes the standard of comparison for the candidate assay. In the absence 179 of both of the above, an in-house standard should be selected or prepared by the development 180 laboratory within the responsible organisation. In all cases, thorough documentation of reference 181 material should be observed as summarised in Figure 2. All of the standard reagents, whether natural 182 or prepared, must be highly characterised through extensive analysis, and preferably the methods 183 for their characterisation, preparation, and storage have been published in peer-reviewed 184 publications (Watson et al., 2021). These reference standards should also be both stable and 185 innocuous. 186
- 187 Reference standards, especially antibody, are usually provided in one of two formats. They may be 188 provided as a single positive reagent of given titre with the expectation that the candidate assay will 189 be standardised to give an equivalent titre. This is a straight forward analytical approach but many 190 of these 'single' standards have been prepared from highly positive samples as a pre-dilution in a

negative matrix in order to maximise the number of aliquots available. The drawback here is that 191 there is no accounting for any potential matrix effect in the candidate assay as there is no matrix 192 control provided. The other approach is to provide a negative and a low-weak and high-strong positive 193 set of reference standards that are of known concentrations or reactivities and are within the 194 operating range of the standard method that was used to prepare them. The negative provided in 195 the set must be the same as the negative diluent used to prepare the weak and strong positive 196 reference standard, if the positive standards were diluted. This compensates for any potentially 197 hidden matrix effect. In addition, this set of three acts as a template for the selection and/or 198 preparation of process controls (discussed below). 199

Classically, the above standards usually have been polyclonal antibody standards and to a lesser extent, conventional antigen standards used for calibration of serological assays. However, today, reference standards could also be monoclonal antibodies or recombinant/expressed proteins or genomic constructs, if they are to be used to calibrate assays to a single performance standard.

# 4.2. Working standards or process controls

Working standard reagent(s), commonly known as quality or process controls, are calibrated to 205 international, national, or in-house standard reagents. They are selected or prepared in the local 206 matrix which is found in the population for which the assay is intended. Ideally, negative and low 207 weak and high-strong positive working standards should be selected or prepared. Concentrations 208 and/or reactivities should be within the normal operating range of the assay. Large quantities should 209 be prepared, aliquoted and stored for routine use in each diagnostic run of the assay. The intent is 210 that these controls should mimic, as closely as possible, field samples and should be handled and 211 tested like routine samples. They are used to establish upper and lower control limits of assay 212 performance and to monitor random and/or systematic variability using various control charting 213 methods. Their daily performance will determine whether or not an assay is in control and if individual 214 215 runs may be accepted. As such, these working reference samples are critically important from a quality management standpoint. 216

# 217 5. Technical modifications (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.5.2.1)

Technical modifications to a validated assay such as changes in instrumentation, extraction protocols, and conversion of an assay to a semi-automated or fully automated system using robotics will typically not necessitate full revalidation of the assay. Rather, a methods comparison study may be done to determine if these minor modifications to the assay protocol will affect the test results. Consult <u>See</u> chapter 2.2.8 *Comparability* of assays after changes in a validated test method for description of experiments and statistical approaches to assay precision in the face of technical modifications that are appropriate for comparability testing (Bowden & Wang, 2021; Reising et al., 2021).

In general, these approaches require the use of three reference samples, a negative, a weak and a low and 225 high-strong positive. Again these samples to represent the entire operating range of both assays. Samples 226 may be either natural or prepared. The important point to re-iterate here is that the same reference samples 227 that were used in the developmental stages of the assay may be used to assess modifications after the method 228 has been put into routine diagnostic use. This provides a higher level of confidence assessing potential impacts 229 because the performance characteristics of these reference samples have been well characterised. At the very 230 least, if new reference samples are to be used, they should be selected or prepared using the same criteria or 231 preparation procedures established for previous materials. Again as this enhances the continuity of evidence. 232

# 233 6. Reagent replacement (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.5.2.3)

When a reagent such as a process control sample is nearing depletion, it is essential to prepare and repeatedly test a replacement before such a control is depleted. The prospective replacement should be included in multiple runs of the assay in parallel with the original control to establish their proportional relationship. It is important to change only one control reagent at a time to avoid the compound problem of evaluating more than one variable.

Again, it cannot be over-emphasised that any Replacement reference reagent should be selected or prepared using the same criteria or preparation procedures established for previous materials. Again <u>as</u> this enhances the continuity of evidence and confidence in the assay <u>and underlines the importance of documentation of</u> reference material data (Figure 2).

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# B. GROUP B

# 1. Analytical specificity (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.1.2)

Analytical specificity (ASp) is the degree to which the assay distinguishes between the target analyte and other components that may be detected in the assay. This is a relatively broad definition that is often not well understood. ASp may be broken down into different elements as described below.

The choice of reference samples that are required to assess ASp is highly dependent on the specific intended purpose or application that was originally envisaged defined at the development stage of the assay. Assessment of ASp is a crucial element in proof of concept and verification of fitness for purpose and may be broken down into three elements: selectivity, exclusivity and inclusivity.

<u>Selectivity:</u> an important element is the extent to which a method can accurately detect and or quantify the
 targeted analyte in the milieu of nucleic acids, proteins and/or antibodies in the test matrix. This is sometimes
 termed 'selectivity'. An example is the use of reference samples for tests that are designed to differentiate
 infected from vaccinated animals (DIVA tests).

Reference samples need to be selected and tested from i) non-infected/non-vaccinated, ii) non-256 infected/vaccinated, iii) infected/non-vaccinated, and iv) infected/vaccinated animals. These samples may be 257 collected under field conditions but it is important that an accurate history be collected, ideally with respect to 258 the animals, but at least to the herds involved, including vaccination practices and disease occurrences (Figure 259 2). Alternatively, it may be necessary to produce this material in experiments like those described in Section 260 A.2.2 of this chapter, but-including a combination of experimentally vaccinated and challenged animals. It 261 Application of the 3 Rs (replacement, reduction and refinement) aims to avoid or minimise the number of 262 animals used in experiments. For enzyme-linked immunosorbent assays (ELISAs), it is important to avoid use 263 of the vaccine as capture antigen in the assay (e.g. indirect ELISA enzyme-linked immunosorbent assay [I-264 ELISA]), because carrier proteins in the vaccine may stimulate non-specific antibody responses in vaccinated 265 animals that may be detected in ELISA-leading to false positives in the assay. Similarly to the comparative 266 approach described above with respect to ASe, at least five animals in each group should be considered. For 267 smaller host species, this number may need to be increased in order to collect sufficient reference material. 268 leading to false positives in the assay. Depending on the DIVA test, a single experiment could be designed to 269 assess aspects of both ASe and ASp. 270

A second element, sometimes termed 'exclusivity', Exclusivity is the capacity of the assay to detect an analyte 271 or genomic sequence that is unique to a targeted organism, and excludes all other other known organisms 272 that are potentially cross-reactive. This is especially true in serological assays where there are many examples 273 of antigens expressed by other organisms that are capable of eliciting cross-reacting antibody. An attempt 274 should be made to obtain reference samples from documented cases of infections and/or organisms that may 275 be cross-reactive. Depending on the type of assay, these reference materials may represent the organism 276 itself, host-derived samples, or genomic sequences. A profile for the exclusivity of the assay should be 277 established, and expanded on a continual basis as potentially cross-reactive organisms arise. 278

Thirdly, a critical design consideration <u>Inclusivity</u> relates to the capacity of an assay to detect one or several strains or serovars of a species, several species of a genus, or a similar grouping of closely related <del>organisms</del> <u>viruses, bacteria</u> or antibodies. This defines the scope of detection and thus the fitness for purpose. Reference samples are required to define the scope of the assay. If for example an assay is developed as a screening test to detect all known genotypes or serotypes of a virus, then reference samples from each representative type should be tested. As new lineages or serotype variants arise, they too should be tested as part of the test profile, which should be updated on an ongoing basis.

# Analytical accuracy of adjunct <u>ancillary</u> tests (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.1.4)

Some test methods or procedures are solely analytical tools and are usually applied used to further 288 characterise an analyte that has been detected in a primary assay, for example assays like. Examples are the 289 virus neutralisation tests used to type an isolated virus or characterise an antibody response and subtyping of 290 haemagglutinin genes by polymerase chain reaction of avian influenza virus. Such adjunct ancillary tests must 291 be validated for analytical performance characteristics, but and differ from to routine diagnostic tests because 292 they do not require validation for diagnostic performance characteristics. The analytical accuracy of these tests 293 is often dependant on the use of reference reagents material. These reagents, whether they are antibody for 294 typing strains of organisms or reference strains of the organism, etc., should be thoroughly documented, as 295 required for any other reference material (Figure 2), with respect to their source, identity and performance 296 characteristics. 297

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# C. GROUP C

Reference samples in Group C may be used for a number of purposes. In the initial development stages, they 299 may be used in the assessment of assay repeatability and both preliminary reproducibility in Stage 1 and the 300 more in depth assessment of reproducibility in Stage 3 of the Validation Pathway. However, these samples 301 have a number of other potential uses once the assay is transferred to the diagnostic laboratory. They may be 302 used as panels for training and qualifying of analysts, and for assessing laboratory proficiency in external ring 303 testing programmes. Ideally, 20 or more individual samples should be prepared in large volumes. About a 304 quarter (25%) should be negative samples and the remainder (75%) should represent a collection of positives 305 306 spanning the operating range of the assay. They should be aliquoted into individual tubes in sufficient volumes for single use only and stored for long term use (Chapter 1.1.2 Collection, submission and storage of diagnostic 307 specimens). The number of aliquots of each that will be required will depend on how many laboratories will be 308 using the assay on a routine diagnostic basis and how often proficiency testing is anticipated. Ideally, they 309 should be prepared in an inexhaustible quantity, but this is seldom feasible. At a minimum, several hundred or 310 more aliquots of each should be prepared at a time if the assay is intended for use in multiple laboratories. 311 This allows assessment of laboratory proficiency by testing the same sample over many testing intervals – a 312 useful means of detecting systematic error (bias) that may creep into long term use of an assay. 313

314 These samples may be natural or prepared from either single or pooled starting material. The intent is that they should mimic as closely as possible a true test sample. Because mass storage is always a problem, it 315 may be necessary to store these materials in bulk and prepare working aliquots from time to time. However, if 316 storage space is available, it is preferable to prepare and store large numbers of aliquots at one time because 317 bulk quantities of analyte, undergoing freeze-thaw cycles to prepare a few aliquots at a time, may be subject 318 to degradation. Because this type of reference material is consumed at a fairly high rate, they will need to be 319 replaced or replenished on a continual basis. As potential replacement material is identified during routine 320 testing or during outbreaks, it is advisable to work with field counterparts to obtain bulk reference material and 321 store it for future use. Alternatively, it may be necessary to produce this material in experiments like those 322 described in Section A.2.2 of this chapter. Similar to the comparative approach described above with respect 323 to ASe, at least five animals in each group should be considered. For smaller host species, this number may 324 need to be increased in order to collect sufficient reference material. 325

# Repeatability (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.1.1) and <del>preliminary reproducibility provisional assay recognition</del> (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.2.6)

Repeatability is the level of agreement between results of replicates of a sample both within and between runs of the same test method in a given laboratory. Repeatability is estimated by evaluating variation in results of replicates from a minimum of three (preferably five) samples representing analyte activity within the operating range of the assay. Consult Chapter 2.2.4 *Measurement uncertainty* for statistical approaches for measures of uncertainty for assessments of repeatability.

Reproducibility is the ability of a test method to provide consistent results, as determined by estimates of precision, when applied to aliquots of the same samples tested in different laboratories. However, preliminary

reproducibility estimates of the candidate assay should be determined during developmental stages. A small 336 panel of three (but preferably five) representing negative, weak and both low and high strong positives, like 337 those described above, would be adequate. This type of panel could also be used for a limited evaluation of 338 reproducibility to enhance provisional acceptance status for the assay. The test method is usually assessed in 339 one two or more laboratories with a high level of experience and proficiency in assays similar to the candidate 340 assay. The panel of 'blind' samples is evaluated using the candidate assay in each of these laboratories, using 341 342 the same protocol, same reagents and comparable equipment. This is a scaled-down version of Stage 3 of 343 assay validation. Consult Chapter 2.2.4 for further explanation of the topic and its application.

# 344 2. Reproducibility (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.3)

Reproducibility is an important measure of the precision of an assay when used in a cross-section of 345 laboratories located in distinct or different regions or countries using the identical assay (protocol, reagents 346 and controls). As the number of laboratories increases, so does the number of variables encountered with 347 respect to laboratory environments, equipment differences and technical expertise. These An overview of the 348 factors affecting testing reproducibility is provided in Waugh & Clark (2021). Reproducibility studies are a 349 measure of an assay's capacity to remain unaffected by substantial changes or substitutions in test conditions 350 anticipated in multi-laboratory use (e.g. shipping conditions, technology transfer, reagents batches, equipment, 351 testing platforms and/or environments). Each of At least three laboratories should test the same panel of 'blind' 352 samples containing a minimum of 20 samples, representing negative and a range of positive samples. If 353 selected negative and/or positive samples in the panel are duplicated, in the panel then it may be possible to 354 assess both assay reproducibility and within-laboratory repeatability-estimates may be augmented by replicate 355 testing of these samples when used in the reproducibility studies. 356

# 357 3. Proficiency testing (WOAH Validation Standard, Chapter 1.1.6, Section B.5.1)

A validated assay in routine use in multiple laboratories needs to be continually monitored to ensure uniform 358 performance and provide overall confidence in test results. This is assessed through external quality assurance 359 programmes. Proficiency testing is one measure of laboratory competence derived by means of an inter-360 laboratory comparison; implied is that participating laboratories are using the same (or similar) test methods, 361 reagents and controls. Results are usually expressed qualitatively, i.e. either negative or positive, to determine 362 pass/fail criteria. However, for single dilution assays, where semi-quantitative results provide are provided. 363 additional data for assessment of analysis may assess non-random error among the participating laboratories. 364 Refer to Johnson & Cabuang (2021) for an overview of proficiency testing and ring trials. 365

Proficiency testing programmes are varied depending on the type of assay in use. For single dilution type 366 assays, panel sizes also vary but a minimum of five samples, representing negative and both low and high 367 positives, like those described above, would be adequate. Proficiency testing is not unlike a continuous form 368 of reproducibility assessment. However, reproducibility, by definition, is a measure of the assay's performance 369 in multiple laboratories; whereas proficiency testing is an assessment of laboratory competence in the 370 performance of an established and validated assay. Measurements of precision can be estimated for both the 371 reproducibility and repeatability data if replicates of the same reference sample are included in this 'blind' 372 panel. Consult Chapter 2.2.4 for further explanation of the topic and its application. yarv but a minimum of five 373 samples, representing negative weak and strong positives, would be adequate. 374

#### 375

# D. GROUP D

Reference samples in Group D differ from the previous Groups in that each sample in the panel should be 376 from a different individual animal. As indicated in Chapter 2.2.8 Comparability of assays after changes in a 377 validated test method, experimental challenge studies often include repeated sampling of individual animals 378 to determine the progression of disease, but this is a different objective than to comparing performance 379 characteristics that would be associated with diagnostic sensitivity (DSe) and diagnostic specificity (DSp) of a 380 test method. Serially drawn samples, taken on different days from the same animal, cannot be used as 381 representative of individual animals in populations targeted by the assay, because such samples violate the 382 rule of independence of samples required for such studies. 383

Care must be taken in choosing the reference samples and the standard (independent) method used in this type of comparison to ensure that the analytes being detected (if different) demonstrate the same type of pathogenic profile in terms of time of appearance after exposure to the infectious agent, and relative abundance in the test samples chosen.

# Standard method comparison and provisional recognition (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Sections B.2.6-5 and B.2.6)

There are situations where it is not possible or desirable to fulfil Stage 2 of the Validation Pathway because 390 appropriate samples from the target population are scarce and animals are difficult to access (such as for 391 exotic diseases). However, a small but select panel of highly characterised test samples representing the 392 range of analyte concentration should be run in parallel in the candidate assay method and by-a WOAH 393 standard method, as published in the WOAH Manuals. Biobanks may be a useful resource in this context, 394 providing well-characterised samples supported with metadata to enhance transparency and provenance of 395 samples used in method comparisons (Watson et al., 2021). If the methods are deemed to be comparable 396 (Chapter 2.2.8), and depending on the intended application of the assay, the choice may be made that further 397 diagnostic validation is not required. For example, if the intended application is for screening of imported 398 animals or animal products for exotic pathogens or confirmation of clinical signs, full validation beyond a test 399 method comparison may not be feasible or warranted. 400

Experience has shown that the greatest obstacle to continuing through Stage 2 of the Validation Pathway is the number of defined samples required to estimate diagnostic performance parameters with a high degree of certainty (WOAH Validation Standard, <u>chapter 1.1.6</u>, Section B.2). In some cases, provisional recognition by international, national or local authorities may be granted for an assay that has not been completely evaluated past analytical stages. The different rationales for provisional acceptance are well explained in the WOAH Validation Standard, <u>chapter 1.1.6</u>. In all cases however, sound evidence must exist for comparative estimates of DSp and DSe based on a small select panel of well-characterised samples containing the targeted analyte.

Ideally, for both comparison with a standard method or provisional recognition, a panel of, for example, 60 samples could be assembled to ensure sufficient sample size for statistical analysis of the resulting data. This would include 30 'true' negatives and 30 'true' positives. Wherever possible, the positives should reflect the range of analyte concentrations or activities expected in the target population. As mentioned above, each sample in this panel must represent an individual animal. Consult Chapter 2.2.5 for statistical approaches to determining methods comparability using diagnostic samples.

# 414 2. Biological modifications (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.5.2.2)

There may be situations where changes to some of the biologicals used in the assay may be necessary and/or 415 warranted. This may include changes to reagents themselves or a change to a different type of specimen 416 which contains the same analyte as targeted in the original validated assay (e.g. from serum to saliva). At the 417 very least, all of the analytical criteria of the validation pathway must be re-assessed before proceeding. If the 418 analytical requisites are met, the remaining question relates to whether or not a full diagnostic validation is 419 required. A similar approach to the above using a panel of 60 individual reference samples may be considered. 420 However, in this case the original test method would be considered as the standard (independent) test and the 421 modified method would be considered the candidate. Consult Chapter 2.2.5 for statistical approaches to 422 determining methods comparability using diagnostic samples. 423

#### 424

# E. GROUP E

Reference animals and reference samples in this Group E are well described in the WOAH Validation Standard, chapter 1.1.6, Section B.2.1). However, there are a few points that are worth re-iterating here.

# 427 1. 'Gold standard'<sup>2</sup> – diagnostic specificity and diagnostic sensitivity (WOAH Validation 428 Standard, <u>Chapter 1.1.6</u>, Section B.2.1)

For conventional estimates of DSp, negative reference samples refer to true negative samples, from animals that have had no possible infection or exposure to the agent. In some situations, where the disease has never been reported in a country or limited to certain regions of a country, identification of true negative reference samples is usually not a problem. However, where the disease is endemic, samples such as these may be difficult to locate. It is often possible to obtain these samples from regions within a large country or perhaps different countries where the disease in question <u>does not occur or</u> has <u>either</u>-been eradicated-<u>or has never</u> had the disease in question.

Again-For conventional estimates of DSe, positive reference samples refer to true positives. Care must be taken to ensure that the sample population is representative of the population that will be the target of the validated assay. It is generally problematic to find sufficient numbers of true positive reference animals, as determined by isolation of the organism. It may be necessary to resort to samples from animals that have been tested by a combination of methods that unequivocally classify animals as infected/exposed as discussed in the WOAH Validation Standard, chapter 1.1.6.

The important point here is that All samples, irrespective of origin, must be documented as they would for any 442 other reference sample so as to unequivocally to-classify animals as infected or exposed, dependent on the 443 444 fitness for purpose and proposed use of the test. As mentioned in Section A, and summarised in Figure 2, of 445 this chapter, all reference samples should be well characterised. This includes documentation on both the pathogen and donor host. For pathogens, this may include details related and data documented to strain, 446 serotype, genotype, lineage, etc. The source of the host material should be well described with respect to 447 species, breed, age, sex, reproductive status, vaccination history, herd history, etc. Wherever possible, the 448 phase of infection should be noted. This could include details related clinical signs, antibody profiles, pathogen 449 load or shedding, etc. In some cases, experimental infection/exposure may be the only viable option ensure 450 appropriate sample selection for the production of reference material (see the OIE Validation Standard, Section 451 B.2.3). In this case, all of the above and the experimental protocol should be detailed intended purpose. 452

Particularly relevant to these reference samples, the tests that are used to determine their so called 'true' disease/infection status need to be well documented in order to assess potential errors in estimates that may be carried over into the estimates for the candidate assay. Indeed, when using imperfect standard assays to define reference animal or sample status, the DSe and DSp performance estimates of the candidate assay may be flawed and often overestimated. Consult Chapter 2.2.5 for statistical considerations. <u>Situations where</u> <u>a perfect reference is available for either positive or negative animals, and one where the reference is perfect</u> for both are described for diagnostic test validation by Heuer & Stevenson (2021).

#### 460

# F. GROUP F

# Animals of unknown status – diagnostic specificity and diagnostic sensitivity (WOAH Validation Standard, <u>Chapter 1.1.6</u>, Section B.2.2)

Latent-class models are introduced in the WOAH Validation Standard, <u>chapter 1.1.6</u>. They do not rely on the assumption of a perfect reference (standard or independent) test but rather estimate the accuracy of the candidate test and the reference standard with the combined test results. Because these statistical models are complex and require critical assumptions, statistical assistance should be sought to help guide the analysis and describe the sampling from the target population(s), the characteristics of other tests included in the analysis, the appropriate choice of model and the estimation methods based on peer-reviewed literature. Consult Chapter 2.2.5 for statistical considerations.

Reference populations, not individual reference samples, used in latent-class studies need to be well
described. This includes documentation on both the pathogen and donor host. For pathogens, this may include
details related to strain, serotype, genotype, lineage, etc., that may be circulating in the population. The source
of the host material should be well described with respect to species, breed, age, sex, reproductive status,

<sup>&</sup>lt;sup>2</sup> The term "Gold Standard" is limited to a perfect reference standard as described in the WOAH Validation Standard, chapter 1.1.6, Section B.2.1.2, and Chapter 2.2.5 Statistical approaches to validation, Introduction and Figure 1.

474 vaccination history, herd history, etc. as summarised in Figure 2. Wherever possible, the phase of infection in
 475 the populations should be noted with respect to morbidity or mortality events, recovery, etc.

As a special note, if latent class models are to be used to ascribe estimates of DSe and DSp and include multiple laboratories in the design, it is possible to incorporate an assessment of reproducibility into the assessment. As stated above, statistical advice should be sought in this respect. <u>Bayesian analysis of latent</u> class models are complex and require adherence to critical assumptions. Statistical assistance should be sought to help guide the analysis and describe the sampling from the target population(s), the characteristics of other tests included in the analysis, the appropriate choice of model and the estimation methods (based on peer-reviewed literature). See chapter 2.2.5 for details and Cheung *et al.*, 2021.

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   NB: There is a WOAH Collaborating Centre for

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   Diagnostic Test Validation Science in the Asia-Pacific Region (please consult the WOAH Web site:

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   https://www.woah.org/en/what-we-offer/expertise-network/collaborating-centres/#ui-id-3).

   506
   Please contact the WOAH Collaborating Centre for any further information on validation.

**NB:** FIRST ADOPTED IN 2014.

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# Annexe 8. Chapter 3.1.5. 'Crimean–Congo haemorrhagic fever'

1 2

3

# CHAPTER 3.1.5.

# CRIMEAN-CONGO HAEMORRHAGIC FEVER

#### SUMMARY

Crimean-Congo haemorrhagic fever virus (CCHFV) of the genus Orthonairovirus of the family 4 Nairoviridae causes a zoonotic disease in many countries of Asia, Africa, the Middle East and 5 south-eastern Europe. As the distribution of CCHFV coincides with the distribution of its main 6 7 vector, ticks of the genus Hvalomma, the spread of infected ticks into new, unaffected areas facilitates the spread of the virus. The virus circulates in a tick-vertebrate-tick cycle, but can also 8 be transmitted horizontally and vertically within the tick population. Hyalomma ticks infest a wide 9 spectrum of different wildlife species, e.g. deer and hares, and free-ranging livestock animals, 10 e.g. goat, cattle, and sheep. Many birds are resistant to infection, but ostriches appear to be more 11 susceptible. Viraemia in livestock is short-lived, and of low intensity. These animals play a crucial 12 13 role in the life cycle of ticks, and in the transmission and amplification of the virus and are, therefore, in the focus of veterinary public health. As animals do not develop clinical signs, CCHFV 14 infections have no effect on the economic burden regarding livestock animal production. In 15 contrast to animals, infections of humans can result in the development of a severe disease, 16 Crimean–Congo haemorrhagic fever (CCHF). 17

- Every year, more than 1000 human CCHF cases are reported with case fatality rates of 5–80% depending on the virus strain and other local factors. The pathogenesis of the disease in humans is not well understood. Most people become infected by tick bites and by crushing infected ticks, but infection is also possible through contact with blood and other body fluids of viraemic animals, for example in slaughterhouses. As CCHFV also has the potential to be transmitted directly from human-to-human, nosocomial outbreaks have been reported.
- There is no approved CCHF vaccine available and therapy is restricted to treatment of the 24 symptoms. Health education and information on prevention and behavioural measures are most 25 26 important in order to enhance public risk perception and, therefore, decrease the probability of infections. Thus the identification of endemic areas is crucial for focused and targeted 27 implementation of public health measures. Serological screening of ruminants allows CCHFV-28 affected areas to be identified, as antibody prevalence in animals is a good indicator of local virus 29 circulation. Treatment with tick repellents can be quite effective in reducing the tick infestation of 30 animals. To protect laboratory staff, handling of CCHFV infectious materials should only be 31 carried out at an appropriate biocontainment level. 32
- Detection and identification of agent: Only a single virus serotype is known to date although 33 sequencing analysis indicates considerable genetic diversity. CCHFV has morphological and 34 physiochemical properties typical of the family Nairoviridae. The virus has a single-stranded, 35 36 negative-sense RNA genome consisting of three segments: L (large), M (medium) and S (small), each of which is contained in a separate nucleocapsid within the virion. The virus can be isolated 37 from serum or plasma samples collected during the febrile or viraemic stage of infection, or from 38 liver of infected animals. Primary isolations are made by inoculation of several tissue cultures, 39 commonly African green monkey kidney (Vero) cells. For identification and characterisation of the 40 virus, conventional and real-time reverse transcription polymerase chain reaction (PCR) can be 41 used. As infections of animals remain clinically unapparent, the likelihood of isolating virus from 42 43 a viraemic animal is very low.

44 **Serological tests:** Type-specific antibodies are demonstrable by indirect immunofluorescence 45 test or by IgG-sandwich and IgM-capture enzyme-linked immunosorbent assay. Commercial test 46 systems are available for animal health; in addition a few in-house systems have been published 47 or kits are used replacing the conjugate provided in kit with one that is suitable for the animal 48 species to be screened for CCHFV-specific antibodies.

49 **Requirements for vaccines:** There is no vaccine available for animals.

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# A. INTRODUCTION

Crimean-Congo haemorrhagic fever (CCHF) is a zoonotic disease caused by a primarily tick-borne CCHF 51 virus (CCHFV) of the genus Orthonairovirus of the family Nairoviridae, order Bunvavirales, CCHFV possesses 52 a negative-sense RNA genome consisting of three segments, L (large), M (medium) and S (small) each 53 contained in a separate nucleocapsid within the virion. All orthonairoviruses are believed to be transmitted by 54 either ixodid or argasid ticks, and only three are known to be pathogenic to humans, namely CCHF, Dugbe 55 and Nairobi sheep disease viruses (Swanepoel & Burt, 2004; Swanepoel & Paweska, 2011; Whitehouse, 56 2004). CCHFV can be grown in several tick cell lines derived from both a natural vector (Hyalomma anatolicum) 57 and other tick species not implicated in natural transmission of the virus (Bell-Sakyiet al., 2012). 58

The virus from an outbreak of "Crimean haemorrhagic fever" in the Crimean Peninsula in 1944 was not isolated or characterised until 1967. "Congo haemorrhagic fever" virus, isolated from a patient in the former Zaire (now Democratic Republic of the Congo) in 1956, was shown in 1969 to be the same virus. As a consequence the names of both countries have been used in combination to describe the disease (Hoogstraal, 1979). Distribution of the virus reflects the broad distribution of *Hyalomma* ticks, the predominant vector of the virus (Avsic-Zupanc, 2007; Grard *et al.*, 2011; Papa *et al.*, 2011; Swanepoel & Paweska, 2011).

65 The natural cycle of CCHFV includes transovarial and transstadial transmission among ticks and a tickvertebrate-tick cycle involving a variety of wild and domestic animals. Infection can also be transferred between 66 infected and uninfected ticks during co-feeding on a host; so called 'non-viraemic transmission' phenomenon. 67 Hyalomma ticks feed on a variety of domestic ruminants (sheep, goats, and cattle), and wild herbivores, hares, 68 hedgehogs, and certain rodents. CCHFV infection in animals was reviewed by Nalca & Whitehouse (2007). 69 Experimental infections of wild animals and livestock with CCHFV were reviewed by Spengler et al. (2016). 70 Although animal infections are generally subclinical, the associated viraemia levels are sufficient to enable 71 virus transmission to uninfected ticks (Swanepoel & Burt, 2004; Swanepoel & Paweska, 2011). Many birds are 72 resistant to infection, but ostriches appear to be more susceptible than other bird species (Swanepoel et al., 73 1998). Although they do not appear to become viraemic, ground feeding birds may act as a vehicle for spread 74 of CCHFV infected ticks. Results from serological surveys conducted in Africa and Eurasia indicate extensive 75 circulation of the virus in livestock and wild vertebrates (Swanepoel & Burt, 2004). 76

Humans acquire infection from tick bites, or from contact with infected blood or tissues from livestock or human 77 patients. After incubation humans can develop a severe disease with a prehaemorrhagic phase, a 78 haemorrhagic phase, and a convalescence period. Haemorrhagic manifestations can range from petechiae to 79 large haematomas. Bleeding can be observed in the nose, gastrointestinal system, uterus and urinary tract, 80 and the respiratory tract, with a case fatality rate ranging from 5% to 80% (Ergonul, 2006; Yen et al., 1985; 81 Yilmaz et al., 2008). The severity of CCHF in humans highlights the impact of this zoonotic disease on public 82 health. Although CCHFV has no economic impact on livestock animal production, the serological screening of 83 animal serum samples for CCHFV-specific antibodies is very important. As seroprevalence in animals is a 84 85 good indicator for local virus circulation, such investigations allow identification of high-risk areas for human infection (Mertens et al., 2013). Slaughterhouse workers, veterinarians, stockmen and others involved with the 86 livestock industry should be made aware of the disease. They should take practical steps to limit or avoid 87 exposure of naked skin to fresh blood and other animal tissues, and to avoid tick bites and handling ticks. 88 Experiences from South Africa demonstrated that the use of repellents on animals before slaughter could 89 reduce the numbers of infected slaughterhouse workers (Swanepoel et al., 1998). The treatment of livestock 90 in general can reduce the tick density among these animals and thus reduce the risk of tick bite in animal 91 handlers (Mertens et al., 2013). Such tick control by the use of acaricides is possible to some extent, but may 92 be difficult to implement under extensive farming conditions. Inactivated mouse brain vaccine for the prevention 93 of human infection has been used on a limited scale in Eastern Europe and the former USSR (Swanepoel & 94

Paweska, 2011). Progress in CCHFV vaccine development is being made with several different approaches trialled to overcome current challenges (Dowall *et al.*, 2017).

Infectivity of CCHFV is destroyed by boiling or autoclaving and low concentrations of formalin or betapropriolactone. The virus is sensitive to lipid solvents. It is labile in infected tissues after death, presumably due to a fall in pH, but infectivity is retained for a few days at ambient temperature in serum, and for up to 3 weeks at 4°C. Infectivity is stable at temperatures below –60°C (Swanepoel & Paweska, 2011). CCHFV should be handled with appropriate biocontainment measures determined by risk analysis as described in Chapter 1.1.4 *Biosafety and biosecurity: Standard for managing biological risk in the veterinary laboratory and animal facilities* (Palmer, 2011; Whitehouse, 2004).

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Table 1. Diagnostic test formats for Crimean-Congo haemorrhagic fever virus infections in animals

**B. DIAGNOSTIC TECHNIQUES** 

	Purpose					
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to eradication policies	Confirmation of clinical cases in animals	Prevalence of infection – surveillance	Immune status in individual animals of populations post- vaccination
Detection and ider	ntification of th	e agent <sup>(a)</sup>				
Real-time RT-PCR	_	++ <mark>±</mark>	_	+++ <sup>(b)</sup>	+(c)	_
Virus isolation in cell culture	_	_	_	+ <sup>(b)</sup>	_	-
Detection of immu	ne response					
IgG ELISA	+++	+	_	+ <u>+(d)</u>	+++	_
Competitive ELISA	+++	+	-	+ <u>+(d)</u>	+++	-
IgM ELISA	_	++	-	++ <u>(e)</u>	_	-

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Key: +++ = recommended for this purpose; ++ recommended but has limitations; + = suitable in very limited circumstances; - = not appropriate for this purpose.

RT-PCR = reverse-transcription polymerase chain reaction; ELISA = enzyme-linked immunosorbent assay.

<sup>(a)</sup>A combination of agent identification methods applied on the same clinical sample is recommended.

<sup>(b)</sup>Molecular testing/isolation can be used to confirm acute infection in rare cases in animals showing

clinical signs as viraemia tends to be transient.

<sup>(c)</sup>RT-PCR is used for the screening of tick populations in the context of surveillance studies.

(d)Serological evidence of active infection with CCHFV has been demonstrated by seroconversion based on a rise in total or IgG antibody titres on samples taken at 2–4 weeks apart.

(e)Serological evidence of active infection with CCHFV has been demonstrated by the detection of IgM antibodies specific to

CCHFV infection causes only a mild fever in domestic and wild vertebrate animals with a detectable viraemia 116 of up to 2 weeks (Gonzalez et al., 1998; Gunes et al., 2011). Similarly infected ostriches develop only low and 117 short-lived viraemia and no clinical signs (Swanepoel & Burt, 2004). Therefore, recent infections in animals 118 are rarely diagnosed and methods such as polymerase chain reaction (PCR), virus isolation in cell culture and 119 IgM detection by enzyme-linked immunosorbent assay (ELISA) are mainly used in human CCHF diagnostics 120 or in the special case that an animal has to be classified as CCHFV free. For prevalence analysis and for 121 determination of whether CCHFV is circulating in a country, methods for the detection of IgG antibodies are 122 preferred (Table 1). If there is any possibility or suspicion that diagnostic samples could be contaminated with 123 CCHFV, they should be handled under an adequate biosafety level and all persons dealing with those samples 124 should be aware of the possible risk and should use personal protective equipment to avoid human infections. 125

#### 126 1. Detection and identification of the agent

For testing animals for viraemia, rapid diagnosis can be achieved by detection of viral nucleic acid in serum or 127 plasma using conventional (Burt et al., 1998) or real-time reverse transcription (RT-) PCR (Drosten et al., 2002; 128 Duh et al., 2006; Koehler et al., 2018; Negredo et al., 2017; Sas et al., 2018; Wolfel et al., 2007), or by 129 demonstration of viral antigen (Shepherd et al., 1988). Specimens to be submitted for laboratory confirmation 130 of CCHF include blood and liver samples. Because of the risk of laboratory-acquired infections, work with 131 CCHFV should be conducted in appropriate biosafety facilities. 132

The virus can be isolated from serum and organ suspensions in a wide variety of cell cultures, including Vero, 133 LLC-MK2, SW-13, BSR-T7/5, CER and BHK21 cells, and identified by immunofluorescence using specific 134 antibodies. Isolation and identification of virus can be achieved in 1-5 days, but cell cultures lack sensitivity 135 and usually only detect high concentrations of virus present in the blood. 136

#### 1.1. Virus isolation in cell culture 137

CCHFV can be isolated in mammalian cell cultures. Vero cells are commonly used, usually yielding 138 an isolate between 1 and 5 days post-inoculation (p.i). CCHFV is poorly cytopathic and thus infectivity 139 is titrated by demonstration of immunofluorescence in infected cells (Shepherd et al., 1986). SW-13 140 cell line has also been used extensively for virus isolation, producing plaques within 4 days (p.i.). 141 142 Identification of a CCHFV isolate has to be confirmed by immunofluorescence or molecular techniques (Burt et al., 1998; Shepherd et al., 1986). 143

#### 1.1.1. Test procedure 144

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- i) Susceptible cell lines include Vero-E6, BHK-21, LLC-MK2 and SW-13 cells. Inoculate 145 80% confluent monolayers of the preferred cell line with the specimen. The volume of 146 specimen to be used depends on the size of the culture vessel (i.e. 25 cm<sup>2</sup> culture flask or 6- or 24-well tissue culture plate). The specimen volume should be sufficient to cover the cell monolayer. Samples of insufficient volumes can be diluted with tissue culture medium to prepare sufficient inoculation volume. 150
  - ii) Adsorb the specimen for 1 hour at 37°C.
    - iii) Remove inoculum. Add fresh tissue culture medium containing 2% fetal calf serum and other required additives, as per specific medium and cell line requirements.
- Incubate at 37°C and 5% CO<sub>2</sub> for 4–7 days. 154 iv)
  - Test supernatant for presence of CCHFV viral RNA using real-time RT-PCR as described v) below, or perform immunofluorescence assay on cell scrapings.
  - Isolates of CCHFV from clinical specimens cause no microscopically recognisable vi) cytopathic effects (CPE) in most of these cell lines.

#### 1.2. Nucleic acid detection 159

Molecular-based diagnostic assays, such as RT-PCR, serve as the front-line tool in the diagnosis of 160 CCHF, as well as other viral haemorrhadic fevers (Drosten et al., 2003). The benefit of molecular 161 diagnostic assays is their rapidity compared to virus culture, often allowing a presumptive diagnosis to 162 be reported within a few hours after receiving a specimen (Burt et al., 1998). The RT-PCR is a sensitive 163 method for diagnosis, but because of the genetic diversity of CCHFV, there might be some challenges 164 with regard to design of primers or probes that allow detection of all circulating strains of the virus. 165 Indeed, based on geographical origin and phylogenetic analyses of the S gene segment, CCHFV has 166 previously been classified into nine geographical clades - four predominantly diffused in Africa, three 167 in Europe, and two in Asia. Several real-time RT-PCR assays that detect strains from different 168 geographical locations have been evaluated (Gruber et al., 2019). While some assays have been 169 shown to be highly sensitive, detecting as little as 10 viral RNA copies per ml of plasma, it is necessary 170 to combine at least two molecular assays to ensure detection of the different CCHFV clades (Gruber 171 et al., 2019). The best assay combination(s) with the best detection efficacy for each CCHFV clade, 172 on the basis of all CCHFV sequences known at the time of the study, are shown in Table 2. In 173 addition, a low-density macroarray has been extensively validated in clinical specimens collected from 174

175 176 confirmed cases of CCHF over 20 years by a WHO reference laboratory. It was shown to detect as few as 6.3 genome copies per reaction (Wolfel *et al.*, 2009).

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Table 2. Molecular assay combinations for the detection of CCHFV-specific nucleic acid

Clade	Molecular assay combinations	Primer and probe names (5' $\rightarrow$ 3' sequence)
Africa 1	Real-time RT-PCR	Fwd CCRealP1 (TCT-TYG-CHG-ATG-AYT-CHT-TYC) Rev CCRealP2 (GGG-ATK-GTY-CCR-AAG-CA) Probe (ACA-SRA-TCT-AYA-TGC-AYC-CTG-C)
	Real-time RT-PCR	Fwd CCRealP1 (TCT-TYG-CHG-ATG-AYT-CHT-TYC) Rev CCRealP2 (GGG-ATK-GTY-CCR-AAG-CA) Probe (ACA-SRA-TCT-AYA-TGC-AYC-CTG-C)
Africa 2	Real-time RT-PCR	Fwd CCHF-SF2 (GGA-VTG-GTG-VAG-GGA-RTT-TG) Rev CCHF-SR2 (CAD-GGT-GGR-TTG-AAR-GC) Fwd CCHF-N2 (CAA-RGG-CAA-RTA-CAT-MAT)
Africa 3	Nested RT-PCR	Fwd CCHF1 (CTG-CTC-TGG-TGG-AGG-CAA-CAA) Rev CCHF2_5 (TGG-GTT-GAA-GGC-CAT-GAT-GTA-T) Nested Fwd CCHFn15 (AGG-TTT-CCG-TGT-CAA-TGC-AAA) Nested Rev CCHFn25 (TTG-ACA-AAC-TCC-CTG-CAC-CAG-T)
Airica S	Nested RT-PCR	Fwd CrCon1+ (RWA-AYG-GRC-TTR-TGG-AYA-CYT-TCA-C) Rev CrCon1– (TRG-CAA-GRC-CKG-TWG-CRA-CWA-GWG-C) Nested Fwd CriCon2+ (ART-GGA-GRA-ARG-AYA-TWG-GYT-TYC-G) Nested Rev CriCon2– (CYT-TGA-YRA-AYT-CYC-TRC-ACC-ABT-C)
	Real-time RT-PCR	Fwd CCRealP1 (TCT-TYG-CHG-ATG-AYT-CHT-TYC) Rev CCRealP2 (GGG-ATK-GTY-CCR-AAG-CA) Probe (ACA-SRA-TCT-AYA-TGC-AYC-CTG-C)
Africa 4	Real-time RT-PCR	Fwd CCHF-III (CAA-GAG-GTA-CCA-AGA-AAA-TGA-AGA-AGG-C) Rev CCHF-III-r (GCC-ACG-GGG-ATT-GTC-CCA-AAG-CAG-AC) Probe CCHFprobe-1 (ATC-TAC-ATG-CAC-CCT-GCY-GTG-YTG-ACA) Probe CCHFprobe-2 (TTC-TTC-CCC-CAC-TTC-ATT-GGR-GTG-CTC-A)
	Nested PCR	Fwd CCF-115F (AAR-GGA-AAT-GGA-CTT-RTG-GA) Fwd CCF-131F (TGG-AYA-CYT-TCA-CAA-ACT-CC) Rev CCF-759R (GCA-AGG-CCT-GTW-GCR-ACA-AGT-GC)
Asia 1	Real-time RT-PCR	Fwd CC1a_for (GTG-CCA-CTG-ATG-ATG-CAC-AAA-AGG-ATT-CCA-TCT) Rev CC1a_rev (GTG-CCA-CTG-ATG-ATG-CAC-AAA-AGG-ATT-CCA-TCT) Probe CCHF-01 (CAA-CAG-GCT-GCT-GCT-AAG-TGG-AG)
	Real-time RT-PCR	Fwd CCHF-SF2 (GGA-VTG-GTG-VAG-GGA-RTT-TG) Rev CCHF-SR2 (CAD-GGT-GGR-TTG-AAR-GC) Probe CCHF-N2 (CAA-RGG-CAA-RTA-CAT-MAT)
	Nested PCR	Fwd CCF-115F (AAR-GGA-AAT-GGA-CTT-RTG-GA) Fwd CCF-131F (TGG-AYA-CYT-TCA-CAA-ACT-CC) Rev CCF-759R (GCA-AGG-CCT-GTW-GCR-ACA-AGT-GC)
Asia 2	Sybrgreen Real-time RT-PCR	Fwd (GAT-GAG-ATG-AAC-AAG-TGG-TTT-GAA-GA) Rev (GTA-GAT-GGA-ATC-CTT-TTG-TGC-ATC-AT)
	RT-PCR	Fwd CCS (ATG-CAG-GAA-CCA-TTA-ART-CTT-GGG-A) Rev 1 CCAS1 (CTA-ATC-ATA-TCT-GAC-AAC-ATT-TC) Rev 2 CCAS2 (CTA-ATC-ATG-TCT-GAC-AGC-ATC-TC)
Europe 1	Real-time RT-PCR	Fwd CCRealP1 (TCT-TYG-CHG-ATG-AYT-CHT-TYC) Rev CCRealP2 (GGG-ATK-GTY-CCR-AAG-CA) Probe (ACA-SRA-TCT-AYA-TGC-AYC-CTG-C)
·	Nested RT-PCR	Fwd CCF-115F (AAR-GGA-AAT-GGA-CTT-RTG-GA)

Clade	Molecular assay combinations	Primer and probe names (5' $\rightarrow$ 3' sequence)
		Fwd CCF-131F (TGG-AYA-CYT-TCA-CAA-ACT-CC)
		Rev CCF-759R (GCA-AGG-CCT-GTW-GCR-ACA-AGT-GC)
		Fwd CrCon1+ (RWA-AYG-GRC-TTR-TGG-AYA-CYT-TCA-C)
Europe 2	Nested RT-PCR	Rev CrCon1– (TRG-CAA-GRC-CKG-TWG-CRA-CWA-GWG-C)
	Nesteu RI-PCR	Fwd CriCon2+ (ART-GGA-GRA-ARG-AYA-TWG-GYT-TYC-G)
		Rev CriCon2– (CYT-TGA-YRA-AYT-CYC-TRC-ACC-ABT-C)
		Fwd CCRealP1 (TCT-TYG-CHG-ATG-AYT-CHT-TYC)
Europe 3 Real-time RT-PCR	Real-time RT-PCR	Rev CCRealP2 (GGG-ATK-GTY-CCR-AAG-CA)
		Probe (ACA-SRA-TCT-AYA-TGC-AYC-CTG-C)
Real-time RT-PCR		Fwd CCRealP1 (TCT-TYG-CHG-ATG-AYT-CHT-TYC)
	Deal time DT DCD	Rev CCRealP2 (GGG-ATK-GTY-CCR-AAG-CA)
	Real-time RT-FCR	Probe (ACA-SRA-TCT-AYA-TGC-AYC-CTG-C)
		Fwd CrCon1+ (RWA-AYG-GRC-TTR-TGG-AYA-CYT-TCA-C)
	Norted BT DCP	Rev CrCon1– (TRG-CAA-GRC-CKG-TWG-CRA-CWA-GWG-C)
	Nested RT-PCR	Rev Fwd CriCon2+ (ART-GGA-GRA-ARG-AYA-TWG-GYT-TYC-G)
		Nested Rev CriCon2- (CYT-TGA-YRA-AYT-CYC-TRC-ACC-ABT-C)
	Real-time RT-PCR	Fwd CCHF-SF2 (GGA-VTG-GTG-VAG-GGA-RTT-TG)
All	Real-time RT-PCR	Rev CCHF-SR2 (CAD-GGT-GGR-TTG-AAR-GC)
		Probe CCHF-N2 (CAA-RGG-CAA-RTA-CAT-MAT)
	DT DCD	Fwd CCS (ATG-CAG-GAA-CCA-TTA-ART-CTT-GGG-A)
	RT-PCR	Rev 1 CCAS1 (CTA-ATC-ATA-TCT-GAC-AAC-ATT-TC)
		Rev 2 CCAS2 (CTA-ATC-ATG-TCT-GAC-AGC-ATC-TC)
		Fwd CC1a_for (GTG-CCA-CTG-ATG-ATG-CAC-AAA-AGG-ATT-CCA-TCT)
	Real-time RT-PCR	Rev CC1a_rev (GTG-CCA-CTG-ATG-ATG-CAC-AAA-AGG-ATT-CCA-TCT)
		Probe CCHF-01 (CAA-CAG-GCT-GCT-CTC-AAG-TGG-AG)

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(Data and table modified from Gruber et al. 2019)

# 179 **2.** Serological tests

Virus neutralisation assays, generally considered to be highly specific, are rarely used for CCHFV diagnosis.
 Members of the *Orthonairovirus* genus generally induce a weaker neutralising antibody response than
 members of other genera in the family *Nairoviridae*. Another drawback is the necessity to perform this assay
 in high biosafety containment because it uses live virus (Burt *et al.*, 1994; Rodriguez *et al.*, 1997).

184 Currently, there are only a few CCHFV commercial kits for IgM or IgG by ELISA or immunofluorescence (IFA). 185 These are all designed for the human diagnostic market. However, it is possible to adapt these commercial 186 ELISAs and IFAs for serological testing in animals. In addition, some in-house ELISAs have been published 187 for the detection of CCHFV-specific antibodies in animals.

Diagnostic performance for humans have been compared between the methods using sensitivity, specificity, concordance and degree of agreement with particular focus on the phase of the infection (Emmerich *et al.*, 2021). Available serological test systems detect anti-CCHFV IgM and IgG antibodies accurately, but their diagnostic performance varies with respect to the phase of the infection. In the early and convalescent phases of infection, the sensitivity for detecting specific IgG antibodies differed for the ELISA. Both test systems based on immunofluorescence showed an identical sensitivity for detection of anti-CCHFV IgM antibodies in acute and convalescent phases of infection.

IgM antibodies in livestock (sheep, goat and cattle) can be detected by using an IgM-capture ELISA. IgG antibodies can be detected by an IgG-sandwich or indirect ELISA, and total antibodies can be detected by competition ELISA. The benefit of competitive ELISA is the capacity to investigate different animal species, because they are host species independent. Commercial kits for the detection of CCHFV-specific antibodies or the detection of viral antigen are available. The limiting factor for the replication of these protocols in other laboratories is the availability of antigens and (where relevant) specified monoclonal antibodies. Most of the

tests described for livestock and wild animals have not undergone a formal validation process (Mertens *et al.*,
 2013). One of the biggest challenges for such validation studies is the availability of an adequate number of
 positive well characterised control samples.

For information on the availability of reference reagents for use in veterinary diagnostic laboratories, contact the WOAH Collaborating Centres for Zoonoses in Europe and in Asia-Pacific.

206

# C. REQUIREMENTS FOR VACCINES

- 207 There is no vaccine available for animals.
- 208

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315 \* 316 \* \*

 NB: At the time of publication (2023) there was no WOAH Reference Laboratory for Crimean–Congo haemorrhagic fever (please consult the WOAH Web site:
 <u>https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3</u>).

320 **NB:** FIRST ADOPTED IN 2014. MOST RECENT UPDATES ADOPTED 2023.

# Annexe 9. Chapter 3.3.6. 'Avian tuberculosis'

# **CHAPTER 3.3.6**.

1

2

# AVIAN TUBERCULOSIS

Although the whole chapter was annexed, only Section C. 'Requirements for diagnostic biologicals' should have been. **NB**: as avian tuberculosis is not a listed disease, this chapter will be removed from the *Terrestrial Manual*; once adopted, the information on avian tuberculin production will be moved to Chapter 3.1.13 'Mammalian

6 tuberculosis (infection with tuberculosis complex)'.

### 7

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# C. REQUIREMENTS FOR DIAGNOSTIC BIOLOGICALS

# 8 1. Background

9 No vaccines are available.

Avian tuberculin is a preparation of purified protein derivatives (PPD<u>-A</u>) made from the heat-treated products of growth of *M. a. avium*. It is used by intradermal injection to reveal delayed hypersensitivity <del>as a means of</del> <del>identifying to identify</del> birds infected with or sensitised to the same species of <del>tubercle bacillus</del>. <u>Importantly</u> it is also used <del>as an to</del> aid to differential diagnosis in the comparative intradermal tuberculin test for bovine tuberculosis (see Chapter 3.1.13). <u>An international standard preparation of PPD-A is being</u> <u>developed by WOAH to replace the former WHO Standard<sup>1</sup></u>.

The general principles as given in Chapter 1.1.8 *Principles of veterinary vaccine production,* should be followed for injectable diagnostic biologicals such as tuberculin. The standards set out here and in chapter 1.1.8 are intended to be general in nature and may be supplemented by national and regional requirements.

# 19 **2.** Outline of production and minimum requirements for tuberculin production

# 20 **2.1. Characteristics of the seed**

# 2.1.1. Biological characteristics of the master seed

22Strains of *M. a. avium* used to prepare seed cultures should be <u>purchased from a culture</u>23<u>collection and</u> identified as to-species by appropriate tests. Several strains <u>are</u> recommended24<u>by-for this purpose in different countries. For example, in</u> the European Union (EU), for25example, are, D4ER and TB56. Reference may also be made to are recommended. The26relevant national recommendations should be followed. Globally there are commercial sources27for PPD-A.

# 2.1.2. Quality criteria (sterility, purity, freedom from extraneous agents)

29 Seed cultures should be shown to be free from contaminating organisms and to be capable of 30 producing tuberculin <del>with <u>of</u></del> sufficient potency. The necessary tests are described below.

<sup>&</sup>lt;sup>1</sup> PPD of *M. avium* tuberculin. WHO (1955) Technical Report Series. no.96. 11.

# **2.2. Method of manufacture**

## 2.2.1. Procedure

The seed material is kept as a stock of freeze-dried cultures. If the cultures have been grown on solid media, it will be necessary to adapt the organism to grow as a floating culture. This is most easily accomplished by incorporating a piece of potato in the flasks of liquid medium (e.g. Watson Reid's medium). When the culture has been adapted to <u>a</u> liquid medium, it can be maintained by <u>a</u> passage at 2–4-week intervals (Angus, 1978; Haagsma & Angus, 1995).

The organism is cultivated in modified Dorset-Henley's synthetic medium, then killed by heating in flowing steam and filtered to remove cells. The protein in the filtrate is precipitated chemically (ammonium sulphate or trichloroacetic acid [TCA] are used), washed, and resuspended. An antimicrobial preservative that does not give rise to false-positive reactions, such as phenol (not more than 0.5% [w/v]), may be added. Mercurial derivatives should not be used. Glycerol (not more than 10% [w/v]) or glucose (2.2% [w/v]) may be added as a stabiliser. The product is dispensed aseptically into sterile neutral glass containers, which are then sealed to prevent contamination. The product may be freeze-dried.

# 2.2.2. Requirements for ingredients

The production culture substrate must be shown to be capable of producing produce a product that conforms to the standards of the European Pharmacopoeia (2000-2024<sup>2</sup>) standards or other international standards such the WHO (WHO, 1987). It must be free from ingredients known to cause toxic or allergic reactions.

## 2.2.3. In-process controls

The production flasks, inoculated from suitable seed cultures, are incubated for the appropriate time period. Any flasks showing contamination or grossly abnormal growth should be discarded after autoclaving. As incubation proceeds, the surface growth of many cultures becomes moist and may sink into the medium or to the bottom of the flask. In PPD<u>-A</u> tuberculin, the pH of the dissolved precipitate (the so-called concentrated tuberculin) should be pH 6.6–6.7. The <u>Kieldahl method determines the</u> protein level <u>(total organic nitrogen)</u> of the PPD<u>-A</u> concentrate is determined by the Kjeldahl method. Total nitrogen and trichloroacetic acid precipitable nitrogen are usually compared.

# 2.2.4. Final product batch tests

i) Sterility

Sterility testing is generally performed according to the European Pharmacopoeia (2000 2024) or other guidelines (see also Chapter 1.1.9 *Tests for sterility and freedom from contamination of biological materials intended for veterinary use*).

### ii) Identity

One or more batches of tuberculin may be tested for specificity together with a standard preparation of bovine tuberculin by comparing the reactions produced in guinea-pigs sensitised with *M. bovis* using a procedure similar to that described in Section C.2.2.4.iv. In guinea-pigs sensitised with *M. bovis*, The potency of the preparation of avian tuberculin must be shown to be not more than 10% of the potency of the standard preparation of bovine tuberculin used in the potency test. The use of animals for this purpose should be reviewed and approved by your institution's ethical committee.

iii) Safety

Tuberculin PPD<u>-A</u> can be examined for freedom from living mycobacteria using the culture method described previously. This culture method, which does not require <u>the</u> use of animals, is used in many laboratories, and its use is encouraged over the use of

<sup>&</sup>lt;sup>2</sup> https://www.edqm.eu/en/d/234640?p\_1\_back\_url=%2Fen%2Fsearch%3Fq%3Dpurified%2Bprotein%2Bderivative

animals for this purpose. The following is the previously described method, using
 experimental animals to evaluate the safety of PPD. The use of animals for this purpose
 should be reviewed and approved by the institution's ethics committee. Two guinea-pigs,
 each weighing not less than 250 g and that have not been treated previously treated with
 any material that will interfere with the test, are injected subcutaneously with 0.5 ml of the
 tuberculin under test. No abnormal effects should occur within 7 days.

- Tests on tuberculin for living mycobacteria may be performed either on the tuberculin immediately before it is dispensed into final containers or on samples taken from the final containers themselves. A sample of at least 10 ml must be taken and this must be injected intraperitoneally or subcutaneously into at least two guinea-pigs, dividing the volume to be tested equally between the guinea-pigs. It is desirable to take a larger sample, 50 ml, and to concentrate any residual mycobacteria by centrifugation or membrane filtration. The guinea-pigs are observed for at least 42 days and are examined macroscopically at post-mortem. Any lesions found are examined microscopically and by culture. Each filled container must be inspected before it is labelled, and any showing abnormalities must be discarded.
- 93A test for the absence of toxic or irritant properties must be carried out conducted94according to the specifications of the European Pharmacopoeia (2000 2024)95specifications or the equivalent regulatory documents for each country or region.
- To test for lack of sensitising effect, three guinea-pigs that have not previously been treated with any material that could interfere with the test are each injected intradermally on each of three occasions with the equivalent of 500 IU-International units - one IU is equal to the biological activity 0.02 µg of PPD – of the preparation under test in a 0.1 ml volume. In the USA and Canada, the potency of the tuberculin is expressed as tuberculin unit (TU) rather than IU. One TU is also defined as 0.02 µgs of PPD. Each guinea-pig, together with each of the three control guinea-pigs that have not been injected previously, is injected intradermally 15-21 days after the third injection with the same dose of the same tuberculin. The reactions of the two groups of guinea-pigs should not be significantly different when measured 24-28 hours later.
  - iv) Batch potency

The potency of avian tuberculin is determined in guinea-pigs sensitised with *M. a. avium*, by comparison compared with a standard preparation calibrated in IU or TU.

Use no fewer than nine albino guinea-pigs, each weighing 400–600 g. Sensitise the guinea-pigs by administering to each, by deep intramuscular injection, a suitable dose of inactivated or live *M. a. avium* to each by deep intramuscular injection. The test is performed between 4 and 6 weeks later-as follows: Shave, Briefly, have the guinea-pigs' flanks shaved (an area large enough so as to provide space for three-to-four injections on each side). Prepare at least three dilutions of the tuberculin under test and at least three dilutions of the standard preparation in an isotonic buffer solution containing 0.0005% (w/v) polysorbate 80 (Tween 80). Choose the dilutions so that the reactions produced have diameters of not less than 8 mm and not more than 25 mm. Allocate the dilutions to the injection sites randomly according to using a Latin square design. The dilutions correspond to 0.001, 0.0002, and 0.00004 mg of protein in a final dose of 0.2 ml, injected intradermally.

At 24 hours, the reactions' diameters of the reactions are measured, and the results are calculated using standard statistical methods, taking the diameters to be directly proportional to the logarithms of the concentrations of the tuberculins. The estimated potency must be not less than 75% and not more than 133% of the potency stated on the label. The test is not valid unless the fiducial limits of error (p = 0.95) are not less than 50% and not more than 200% of the estimated potency. If the batch fails a potency test. the test may be repeated one or more times, provided that the final estimate of potency and-of fiducial limits is based on the combined results of all the tests. 

- 129It is recommended that avian tuberculin should contain the equivalent of at least13025,000 IU/ml or approximately 0.5 mg protein per ml, giving a dose for practical use of1312500 IU/0.1 ml.
- 132 3. Requirements for authorisation/registration/licensing
- 133 **3.1. Manufacturing process**
- 134The manufacturing process should follow the requirements of European Pharmacopoeia (2000\_2024)135or other international standards.

# 136 **3.2. Safety requirements**

- 3.2.1. Target and non-target animal safety
- 138Antimicrobial preservatives or other substances that may be added to a tuberculin must have139been shown not to impair the safety and effectiveness of the product. The maximum permitted140concentrations for phenol is 0.5% (w/v), and for glycerol, it is 10% (v/v). The pH should be141between 6.5 and 7.5.

# 142 **3.2.2. Precautions (hazards)**

Experience-both in humans and animals led to the observation that appropriately diluted tuberculin injected intradermally results in a localised reaction at the injection site without generalised manifestations. Even in very sensitive persons, severe, generalised reactions are extremely rare and limited.

# 147 **3.3. Stability**

- 148During storage, liquid avian tuberculin should be protected from the light and held at a temperature149of  $5^{\circ}C$  ( $\pm 3^{\circ}C$ ). Freeze-dried preparations may be stored at higher temperatures (but-not exceeding150 $25^{\circ}C$ ) and protected from the-light. During use, periods of exposure to higher temperatures or to151direct sunlight should be kept at a minimum.
- 152 Provided the tuberculins are Following accepted practice, tuberculin should be stored at a temperature of between 2°C and 8°C and protected from light; they may be used up to the end of 153 the following periods subsequent to after the last satisfactory potency test: Liquid PPD tuberculins: 154 2 years; lyophilised PPD-A tuberculins: 8 years; HCSM (heat-concentrated synthetic-medium) 155 tuberculins diluted: 2 years. Recent research on the temperature stability of human, bovine, and 156 avian tuberculin solutions has shown that they are stable for a year at 37°C. This should be further 157 explored as these products are used in the field in remote areas of the world where maintaining 158 temperature control is very difficult (Maes et al., 2011). 159
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323 324 325	* * * * <b>NB:</b> There is currently (2024) no WOAH Reference Laboratory for avian tuberculosis
325	(please consult the WOAH Web site for the current list:
327	https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3http://www.oie.int/).
328	<b>NB:</b> FIRST ADOPTED IN 1989 AS TUBERCULOSIS IN BIRDS. MOST RECENT UPDATES ADOPTED IN 2014.

# Annexe 10. Chapter 3.4.1. 'Bovine anaplasmosis'

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SECTI	ΟΝ	3.4.
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#### BOVINAE

## **CHAPTER 3.4.1.**

# **BOVINE ANAPLASMOSIS**

#### SUMMARY

Definition of the disease: Bovine anaplasmosis results from infection with Anaplasma 6 marginale. A second species, A. centrale, has long been recognised and usually causes 7 benign infections. Anaplasma marginale is responsible for almost all outbreaks of clinical 8 9 disease. Anaplasma phagocytophilum and A. bovis, which infect cattle, have been recently are also included within the genus but they are not reported to. Anaplasma 10 phagocytophilum can cause clinical self-limiting disease in cattle. There are no reports of 11 disease associated with A. bovis infection. The organism is classified in the genus 12 13 Anaplasma belonging to the family Anaplasmataceae of the order Rickettsiales.

Description of the disease: Anaemia, jaundice in acute, severe cases and sudden 14 unexpected death are characteristic signs of bovine anaplasmosis. Other signs include 15 rapid loss of milk production and weight, but the clinical disease can only be confirmed by 16 identifying the organism. Once infected, cattle may remain carriers for life, and identification 17 of these animals depends on the detection of specific antibodies using serological tests, or 18 of rickettsial DNA using molecular amplification techniques. The disease is typically 19 transmitted by tick vectors, but mechanical transmission by biting insects or by needle can 20 21 occur.

- Detection Identification of the agent: Microscopic examination of blood or organ smears 22 stained with Giemsa stain is the most common method of identifying Anaplasma in clinically 23 affected animals. In these smears, A. marginale organisms appear as dense, rounded, 24 intraerythrocytic bodies approximately 0.3–1.0 µm in diameter situated on or near the 25 margin of the erythrocyte. Anaplasma centrale is similar in appearance, but most of the 26 organisms are situated toward the centre of the erythrocyte. It can be difficult to differentiate 27 A. marginale from A. centrale in a stained smear, particularly with low levels of 28 rickettsaemia. Commercial stains that give very rapid staining of Anaplasma spp. are 29 available in some countries. Anaplasma phagocytophilum can only be observed in infected 30 granulocytes, mainly neutrophils and A. bovis can only be observed in infected monocytes 31 infecting granulocytes, mainly neutrophils. 32
- It is important that smears be well prepared and free from foreign matter. Smears from live
   cattle should preferably be prepared from blood drawn from the jugular vein or another
   large vessel. For post-mortem diagnosis, smears should be prepared from internal organs
   (including liver, kidney, heart and lungs) and from blood retained in peripheral vessels. The
   latter are particularly desirable-useful if post-mortem decomposition is advanced.
- 38 **Serological tests:** A competitive enzyme-linked immunosorbent assay (C-ELISA) has 39 been demonstrated to have good sensitivity in detecting carrier animals. Card agglutination

is the next most frequently used assay. The complement fixation test (CFT) is no longer 40 considered a reliable test for disease certification of individual animals due to variable 41 sensitivity. Cross reactivity between Anaplasma spp. can complicate interpretation of 42 serological tests. In general, the C-ELISA has the best specificity, with cross-reactivity 43 described between A. marginale, A. centrale, A. phagocytophilum and Ehrlichia spp. 44 Alternatively, an indirect ELISA using the CFT with modifications (I-ELISA) is a reliable test 45 used in many laboratories and can be prepared in-house for routine diagnosis of 46 anaplasmosis. Finally, a displacement double-antigen sandwich ELISA has been 47 developed to differentiate between A. marginale and A. centrale antibodies. 48

Nucleic-acid-based tests have been used are often used in diagnostic laboratories and 49 50 experimentally, and are capable of detecting the presence of low-level infection in carrier cattle and tick vectors. A nested conventional polymerase chain reaction (PCR) reaction is 51 necessary has been used to identify low-level carriers using conventional polymerase chain 52 reaction (PCR), and although nonspecific amplification can occur. Recently, Real-time PCR 53 assays with have analytical sensitivity equivalent to nested conventional PCR have been 54 55 described and are preferable in a diagnostic setting to reduce the risk of amplicon contamination. 56

- Requirements for vaccines: Live vaccines are used in several countries to protect cattle
   against A. marginale infection bovine anaplasmosis. A vaccine consisting of live A. centrale
   is most widely used and gives partial protection against challenge with virulent
   A. marginale. Vaccination with A. centrale leads to infection and long-term persistence in
   many cattle. Vaccinated cattle are typically protected from disease caused by A. marginale.
   but not infection.
- Anaplasma centrale vaccine is provided in chilled or frozen forms. Quality control is very important as other blood-borne agents that may be present in donor cattle can contaminate vaccines and be disseminated broadly. For this reason, frozen vaccine is recommended as it allows thorough post-production quality control, which limits the risk of contamination with other pathogens.

Anaplasma centrale vaccine is not entirely safe. A practical recommendation is to restrict its use, as far as possible, to calves, as nonspecific immunity will minimise the risk of some vaccine reactions that may require treatment with tetracycline or imidocarb. Partial immunity develops in 6–8 weeks and lasts for several years after a single vaccination. In countries where A. centrale is exotic, it cannot be used as a vaccine against A. marginale.

73

# A. INTRODUCTION

Outbreaks of bovine anaplasmosis are due to infection with Anaplasma marginale. Anaplasma centrale 74 is capable of producing can produce a moderate degree of anaemia, but clinical outbreaks in the field 75 are extremely rare. New species of Anaplasma, Other members of the family Anaplasmataceae that 76 infect cattle include A. phagocytophilum and A. bovis (Dumler et al., 2001), with a primary reservoir. 77 Anaplasma phagocytophilum has a broad host range and causes the diseases human granulocytic 78 anaplasmosis (HGE), equine granulocytic anaplasmosis (EGA), and canine granulocytic anaplasmosis 79 80 (CGA), in humans, horses, and dogs, respectively (Matei et al., 2019). In northern Europe in rodents, A. phagocytophilum causes tick-borne fever, primarily affecting lambs. In cattle, A. phagocytophilum 81 infections have been reported to infect cattle, but do not cause from many geographical regions, 82 however the association with disease is less commonly reported. Naturally occurring clinical disease as 83 reported in Germany was characterised by fever (39.5-41.7° C), sudden reduction in milk production, 84 lower limb oedema, and stiffness with leukopenia, erythropenia, neutropenia, lymphocytopenia and 85 monocytopenia. The affected animals recovered without antibiotic treatment (Dreher et al., 2005; 86 Hofmann-Lehmann et al., 2004 Silaghi et al., 2018). 87

The most marked clinical signs of <u>bovine</u> anaplasmosis are anaemia and jaundice, the latter occurring in <u>acute severe, cases or</u> late in the disease. Haemoglobinaemia and haemoglobinuria are not present, and this may assist in the differential diagnosis of <u>bovine</u> anaplasmosis from babesiosis, which is often endemic in the same regions. The disease can only be confirmed, however, by identification of the organism <u>in erythrocytes from the affected animal. Caution must be exercised if using nucleic acid</u> techniques alone to diagnose <u>A. marginale</u> in anaemic cattle. Persistent, low-level infection can be
 detected by these techniques and may lead to a misdiagnosis of bovine anaplasmosis. Visualisation of
 <u>A. marginale</u> bodies in ervthrocytes is therefore required for confirmation.

Anaplasma marginale occurs in most tropical and subtropical countries and <u>is widely distributed</u> in some
 more-temperate regions. Anaplasma centrale was first described from South Africa. The organism has
 since been imported by other countries – including Australia and some countries in South America,
 South-East Asia and the Middle East – for use as a vaccine against A. marginale.

Anaplasma species-were, though originally regarded described as protozoan parasites, but further 100 research showed they had no significant attributes to justify this description. Since the last major 101 accepted revision of the are obligate intracellular Gram-negative bacteria. Based on taxonomy 102 established in 2001 (Dumler et al., 2001), the Family Anaplasmataceae (Order Rickettsiales) is now 103 composed of four-five genera, Anaplasma, Ehrlichia, Neorickettsia, and Wolbachia, The genus and 104 Accyptianella-is retained within the Family Anaplasmataceae as genus incertae sedis. The revised 105 genus. The genus Anaplasma new contains Anaplasma marginale as the type species, 106 A. phagocytophilum the agent of human granulocytic ehrlichiosis (formerly Ehrlichia phagocytophila and 107 E. equi), A. platys, and A. bovis (formerly E. bovis). Haemobartonella and Eperythrozoon are now 108 considered most closely related to the mycoplasmas. 109

Anaplasma species are transmitted either mechanically or biologically by arthropod vectors. Reviews 110 based on careful study Detection of reported transmission experiments list up pathogen DNA within a 111 tick is insufficient to 19 different ticks as capable of determine the ability of a particular tick species to 112 transmit a pathogen. Studies demonstrating transmission of the pathogen are critical in determining the 113 potential role of a particular tick species in pathogen transmission transmitting A. marginale (Kocan et 114 al., 2004). These are: Argas persicus, Ornithodoros lahorensis,. Many studies have demonstrated the 115 transmission ability of Dermcentor albipictus, D. andersoni, D. hunteri, D. occidentalis, D. variabilis, 116 Hyalomma excavatum, H. rufipes, Ixodes ricinus, I. scapularis, and D. albipictus. Additionally, 117 transmission by multiple Rhipicephalus species is well recognised including R. annulatus (formerly 118 119 Boophilus annulatus), R. bursa, R. calcaratus, R. decoloratus, R. evertsi, R. microplus, R. sanguineus and R. simus. However, the classification of several ticks in these reports has been guestioned, and R. 120 sanguineous. Other species of Rhipicephalus also likely serve as biological vectors of A. marginale. 121 Anaplasma marginale DNA has been widely reported in Hvalomma species, and transmission has been 122 demonstrated with H. excavatum. It is likely that multiple Hyalomma species also serve as vectors of A. 123 marginale (Shkap et al., 2009). 124

125 Intrastadial or transstadial transmission is the usual mode <u>can occur</u>, even in the one-host<u></u>. 126 *Rhipicephalus* species. Male ticks may be particularly important as vectors, <u>as</u> they <u>can become</u> 127 persistently infected and serve as a reservoir <u>are most likely to move between cattle searching</u> for 128 infection <u>female ticks</u>. Experimental demonstration of vector competence does not necessarily imply a 129 role in transmission in the field. However, *Rhipicephalus* species are clearly important vectors of 130 anaplasmosis in <del>countries such as</del> Australia <del>and countries in<u></u> many regions of</del> Africa, and Latin America<del>,</del> 131 and some species of <u>Dermacentor spp.</u> are efficient vectors in the United States of America (USA).

Various other biting arthropods have been implicated as mechanical vectors, particularly in the USA. Experimental transmission has been demonstrated with a number of species of *Tabanus* (horseflies), and with mosquitoes of the genus *Psorophora* (Kocan *et al.*, 2004). The importance of biting insects in the natural transmission of anaplasmosis appears to vary greatly from region to region. *Anaplasma marginale* also can be readily transmitted during vaccination against other diseases unless a fresh or sterilised needle is used for injecting each animal. Similar transmission by means of unsterilised surgical instruments has been described (Reinbold *et al.*, 2010a).

The main-only known biological vectors of *A. centrale* appear to be multihost ticks is *R. simus*, endemic
 in Africa, including *R. simus*. The Though multiple transmission studies have been done, there is no
 evidence that the common cattle tick (*R. microplus*) has not been shown to be can serve as a vector for
 <u>A. centrale</u>. This is of relevance relevant where *A. centrale* is used as a vaccine in *R. microplus*-infested
 regions.

Anaplasma marginale infection has not been reported in humans. Thus, <u>There</u> is no <u>minimal</u> risk of field
 or laboratory transmission to workers and <u>from</u> laboratories working with *A. marginale* may operate at

the lowest biosafety level, equivalent to BSL1. <u>Nevertheless the agent should be handled with</u>
 appropriate biosafety and containment procedures as determined by biorisk analysis (see Chapter 1.1.4
 <u>Biosafety and biosecurity: Standard for managing biological risk in the veterinary laboratory and animal</u>
 <u>facilities</u>).

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## **B. DIAGNOSTIC TECHNIQUES**

Table 1. Test methods available for the diagnosis of bovine anaplasmosis and their purpose

	Purpose								
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to eradication policies <sup>©</sup>	Confirmation of clinical cases	Prevalence of infection – surveillance <sup>@</sup>	Immune status in individual animals or populations (post- vaccination) <sup>22</sup>			
Microscopic examination	_	*	_	+++	_	-			
Detection of the	e agent <sup>(g)</sup>								
PCR	_	++ ±	_	+++	_	-			
Detection of im	mune response		-	-	-				
CAT <del>曲</del>	_	_	_	_	+	+			
<u>C-</u> ELISA <sup>(h)</sup>	+++	+ <u>++</u>	+++	_	+++	+++			
IFAT <del>的</del>	+	-	_	_	++	++			
CFT	_	-	-	_	+	-			
<u>ddasELISA</u>	=	=	≡	≡	=	<u>#</u>			

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Key: +++ = recommended for this purpose; ++ recommended but has limitations;

+ = suitable in very limited circumstances; – = not appropriate for this purpose.

Agent id. = agent identification; CAT = card agglutination test; CFT - complement fixation test;

<u>C-</u>ELISA = <u>competitive</u> enzyme-linked immunosorbent assay; <u>ddasELISA = displacement double-antigen, sandwich ELISA;</u> IFAT = indirect fluorescent antibody test; PCR = polymerase chain reaction.

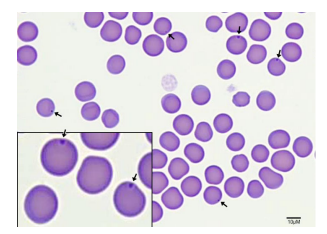
<sup>(a)</sup>See Appendix 1 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 2 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 3 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(a)</sup>See Appendix 4 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 5 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 5 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 6 of this chapter for justification table for the scores giving to the tests for this purpose.
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 <sup>(a)</sup>See Appendix 6 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 6 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(a)</sup>A combination of agent identification methods applied on the same clinical sample is recommended.
 <sup>(b)</sup>These tests do not distinguish infected from vaccinated animals.

## 165 1. Detection of the agent

## 1.1. Microscopic examination

Samples from live cattle should include thin blood smears and blood collected into an 167 anticoagulant. Air-dried thin blood smears can be kept satisfactorily at room temperature for 168 at least 1 week. The blood sample in anticoagulant should be held and transferred at 4°C. 169 unless it can reach the laboratory within a few hours. This sample is useful for preparing fresh 170 smears if those submitted are not satisfactory. In addition, a low packed cell volume and/or 171 erythrocyte count can help to substantiate the involvement of A. marginale when only small 172 numbers of the parasites bacteria are detected in smears, for example particularly during the 173 recovery stage of the disease. 174

In contrast to Babesia bovis, A. marginale-does-infected erythrocytes do not accumulate in 175 capillaries, so blood drawn from the jugular or other large vessel is satisfactory. Anaplasma 176 marginale replicate in the erythrocytes to form small membrane-bound colonies, also termed 177 inclusion bodies or initial-inclusion bodies. Because of the rather indistinctive morphology of 178 Anaplasma These initial inclusion bodies can be visualised on a blood smear, but are small 179 and easily confused with debris or stain precipitate (see Figure 1). Thus it is essential that 180 smears are well prepared-and ... including ensuring slides are free from foreign matter, as 181 specks of debris can confuse diagnosis and stain is recently filtered (Watman #1 filter paper). 182 Thick blood films as are used sometimes for the diagnosis of babesiosis are not appropriate 183 for the diagnosis of anaplasmosis, as Anaplasma A. marginale are difficult to identify once 184 they become dissociated from erythrocytes. 185



186

- Figure. 1. Anaplasma marginale
   initial inclusion
   bodies. A
   Diff-Quick
   stained blood smear from a

   188
   bovine experimentally infected with A. marginale. Arrows point to the A. marginale
   initial inclusion

   189
   bodies.

   190
   Photo from S. Noh.
- 191Samples from dead animals should include air-dried thin smears from the liver, kidney, heart192and lungs and from a peripheral blood vessel. The latter is particularly recommended should193there be a significant delay before post-mortem examination because, under these194circumstances, bacterial contamination of organ smears often makes identification of195Anaplasma A. marginale196forms of babesiosis, are of no direct value for diagnosing anaplasmosis, but should be included197for differential diagnosis where appropriate.
- 198Blood from organs, rather than organ tissues *per se*, is required for smear preparation, as the199aim is to microscopically examine intact erythrocytes for the presence of *Anaplasma <u>A.</u>*200<u>marginale colonies</u>. Organ-derived blood smears can be stored satisfactorily at room201temperature for several days.
- Both blood and organ smears can be stained in 10% Giemsa stain for approximately 202 30 minutes after fixation in absolute methanol for 1 minute. After staining, the smears are 203 rinsed three or four times with tap water to remove excess stain and are then air-dried. 204 Conditions for Giemsa staining vary from laboratory to laboratory, but distilled water is not 205 recommended for dilution of Giemsa stock. Water should be pH 7.2-7.4 to attain best 206 resolution with Giemsa stain. Commercial stains that give very rapid staining of Anaplasma A. 207 marginale are available in some countries. Smears are must be examined under oil immersion 208 at a magnification of ×700–1000. 209
- 210Anaplasma marginale appear as dense, initial-inclusion bodies are<br/>initial-inclusion bodies are<br/>stained-intraerythrocytic bodies, and<br/>approximately 0.3–1.0 μm in diameter. Most of these<br/>bodies are located on or near the margin of the erythrocyte. This feature distinguishes<br/>A. marginale from A. centrale, as in the latter most of the organisms have a more central<br/>location in the erythrocyte. However, particularly at low levels of rickettsaemia, differentiation<br/>of these two species in smears can be difficult. Appendages associated with the Anaplasma

216 body <u>initial body</u> have been described in some isolates of *A. marginale* (Kreier & Ristic, 1963;
 217 Stich *et al.*, 2004).

The percentage of infected erythrocytes varies with the stage and severity of the disease. Maximum rickettsaemias in excess of 50% may occur with *A. marginale.* Multiple infections of individual erythrocytes are common during periods of high rickettsaemias.

The infection becomes visible microscopically 2–6 weeks following transmission. During the course of clinical disease, the rickettsaemia approximately doubles each day for up to about 10 days, and then decreases at a similar rate. Severe anaemia may persist for some weeks after the parasites bacteria have become virtually undetectable in blood smears. Following recovery from initial infection, cattle remain latently infected for life.

#### 1.2. Polymerase chain reaction

Nucleic acid-based tests to detect A. marginale infection in carrier infected cattle have been 227 developed although not yet-fully validated. The analytical sensitivity of polymerase chain 228 reaction (PCR)-based methods has been estimated at 0.0001% infected erythrocytes, but at 229 this level, only a proportion of carrier cattle would be detected. A nested PCR has been used 230 to identify A. marginale carrier cattle with a capability of identifying as few as 30 infected 231 erythrocytes per ml of blood, well below the lowest levels in carriers. However, nested PCR is 232 233 time consuming as it requires two full PCR reactions, and poses significant quality control and specificity-problems for routine use (Torioni De Echaide et al., 1998). Real-time PCR assays 234 are reported to achieve a level of analytical sensitivity equivalent to nested PCR has also been 235 236 described for identification of A. marginale and should be considered instead of the nested 237 PCR (Carelli et al., 2007; Decaro et al., 2008; Reinbold et al., 2010b). Two-Advantages of this technique the real-time PCR, which uses a single closed tube for amplification and analysis, 238 are reduced opportunity for risk of amplicon contamination and a semi-quantitative assay 239 result. Equipment and reagents needed for real-time PCR is are expensive, requires 240 preventive maintenance, and may be beyond the capabilities of some laboratories. Real-time 241 PCR assays may target one of several genes (Carelli et al., 2007; Decaro et al., 2008), or 16S 242 rRNA (Reinbold et al., 2010b), and are reported to achieve a level of analytical sensitivity 243 equivalent to nested conventional PCR (Carelli et al., 2007; Decaro et al., 2008; Reinbold et 244 al., 2010b). 245

- 246 The most widely cited assays for the detection A. marginale in individual animals use a probe 247 for increased specificity and are designed to detect msp1b (Carelli et al., 2007) or msp5 (Futse 248 et al., 2003) in genomic DNA extracted from whole blood. The assay based on detection of msp1b has been partially validated to detect the pathogen in individual animals and was used 249 to define samples for the validation of a C-ELISA (Carelli et al., 2007; Chung et al., 2014). The 250 analytical test performance of this assay is robust, and exclusivity testing confirmed other 251 bacterial and protozoal tick-borne pathogens of cattle were not detected. The assay, evaluated 252 using 51 blood samples from 18 cattle herds in three regions of southern Italy, had 100% 253 concordance with nested PCR. 254
- Msp1b is a multigene family. Based on the annotation of the St. Maries strain of A. marginale. 255 the designed primers and probe will amplify multiple members of this gene family, including 256 msp1b-1, msp1b-2, and msp1-pg3). This may help increase diagnostic sensitivity, but may 257 pose challenges if quantification of the pathogen is desired. Additionally, some A. marginale 258 259 strains have single nucleotide polymorphisms in msp1b within the primer and probe binding regions. Thus, if msp1b is used as a diagnostic target, primer and probe design should 260 consider local A. marginale strains. Msp1b has the advantage as a target in that orthologs of 261 this gene family are absent in the related A. phagocytophilum and Ehrlichia spp., including E. 262 ruminantium, thus helping ensure specificity of the test. 263

264Msp5 has also been used as a target to detect A. marginale in cattle in field samples and more265frequently in experimental samples (Futse et al., 2003). Msp5 is highly conserved among A.266marginale strains and is a single copy gene, thus providing some advantages as a target for267ensuring detection of widely variant strains of A. marginale. However, the related Anaplasma268spp. and Ehrlichia spp. all have msp5 orthologs with 50% identity to an E. ruminantium gene

(NCBI accession: L07385.1), thus specificity must be determined in laboratory and field 269 samples. Additionally, little work has been done to validate an msp5-based real-time PCR test 270 for diagnostic purposes. 271

third primer-probe set is designed to detect A. marginale using real-time, reverse 272 transcriptase PCR. The primers amplify a 16sRNA gene segment from A. marginale and A. 273 phagocytophilum, while the probe differentiates between the two species (Reinbold et al., 274 2010b). The analytical performance of this assay is robust. However, the diagnostic sensitivity, 275 specificity, and of particular importance with 16sRNA sequence-based tests, exclusivity for 276 other tick-borne pathogens of cattle have not been evaluated. Additionally, this assay is 277 designed for use following RNA extraction and reverse transcription, which is more laborious 278 and expensive than DNA extraction. Bacterial RNA is rapidly degraded, and this may ultimately 279 reduce diagnostic sensitivity of this assay. 280

In regions that use A. centrale as a vaccine, it may be useful to differentiate between A. 281 marginale and A. centrale infected/vaccinated animals. PCR is best suited for this task. The 282 real-time PCR assay developed by Carelli et al. can also be used in a duplex reaction to detect 283 and differentiate between A. centrale and A. marginale (Decaro et al., 2008). Primers and 284 probe have been designed to specifically amplify a region of A. centrale groEL, but not A. 285 marginale groEL, despite 97% sequence identity between the two genes. The A. marginale-286 specific primers and probes perform similarly in the single and duplex PCR (Carelli et al., 287 2007). Using the same 51 field samples from cattle in Italy, the A. centrale assay had less 288 analytical sensitivity compared with nested PCR and discordance in 4 of 51 samples between 289 an A. centrale reverse line blot test and the duplex PCR assay. 290

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Table 2. Oligonucleotides used in PCR assays to detect A. marginale and A. centrale

<u>Assay</u>	<u>Reference</u>	<u>Oligonucleotides<sup>(a)</sup></u>	Sequence 5'-3'(b)	<u>Amplicon</u> <u>size (bp)</u>	<u>NCBI</u> <u>accession</u> <u>number</u>
		<u>Am_msp1b_F</u>	TTG-GCA-AGG-CAG-CAG-CTT		
Real-time PCR	<u>Carelli et al</u>	<u>Am_msp1b_R</u>	TTC-CGC-GAG-CAT-GTG-CAT	<u>95</u>	M59845
	<u>2007</u>	<u>Am_msp1b_PB</u>	<u>ICG-GTC-TAA-CAT-CTC-CAG-GCT-TTC-</u> <u>AT</u>		
	<u>Futse <i>et al</i></u> 2003	<u>Am_msp5_F</u>	<u>GCC-AAG-TGA-TGG-TGA-TAT-CGA</u>		
<u>Real-time PCR</u>		<u>Am_msp5 R</u>	AGA-ATT-AAG-CAT-GTG-ACC-GCT-G	<u>151</u>	<u>M93392</u>
		<u>Am_msp5_PB</u>	AAC-GTT-CAT-GTA-CCT-CAT-CAA		
Reverse-		<u>16S rRNA_F<sup>(c)</sup></u>	CTC-AGA-ACG-AAC-GCT-GG		
transcription	<u>Reinbold et</u> <u>al., 2010</u>	<u>16S rRNA_R<sup>(c)</sup></u>	CAT-TTC-TAG-TGG-CTA-TCC-C	<u>142</u>	<u>M60313</u>
<u>real-time PCR</u>		Am_16S rRNA_PB <sup>(d)</sup>	CGC-AGC-TTG-CTG-CGT-GTA-TGG-T		
<u>Real-time</u> PCR <sup>(d)</sup>		<u>Ac_groEL_F<sup>(e, f)</sup></u>	CTA-TAC-ACG-CTT-GCA-TCT-C		
	<u>Decaro et</u> <u>al 2008</u>	<u>Ac_aroEL_R<sup>(e, f)</sup></u>	CGC-TTT-ATG-ATG-TTG-ATG-C	<u>77</u>	<u>CP001759.1</u>
	<u></u>	Ac groEL PB(e, f)	TCA-TCA-TTC-TTC-CCC-TTT-ACC-TCG-T		

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<sup>(a)</sup>Am denotes A. marginale, Ac denotes A. centrale, Pb denotes probe sequence. <sup>D)</sup>Fluorophores and quenchers not included in probe sequences. <sup>(c)</sup>Amplifies A. phagocytophilum and A. marginale 16S rRNA gene. <sup>I)</sup>Probe is specific for A. marginale 16S rRNA gene. (e)Can be used as duplex PCR with msp1b primers and probe based on Carelli et al.. 2007. <sup>(f)</sup>Primers and probe amplify A. centrale groEL.

#### 2. Serological tests 298

In general, unless animals have been treated or are at a very early stage of infection (<14 days), 299 serology using the competitive enzyme-linked immunosorbent assay (C-ELISA), indirect ELISA (I-300 ELISA) or card agglutination test (CAT) (see below) may be the preferred methods of identifying infected 301 animals in most laboratories. Anaplasma marginale infections usually persist for the life of the animal. 302

However, except for occasional small recrudescences, *Anaplasma-<u>A. marginale</u> initial-inclusion bodies* cannot readily be detected in blood smears after acute rickettsaemia and, even-end-point PCR may not detect the presence of *Anaplasma* the pathogen in blood samples from asymptomatic carriers. Thus, a number of serological tests have been developed with the aim of detecting persistently infected animals.

A feature of the serological diagnosis of anaplasmosis is the highly variable results with regard to both 307 sensitivity and specificity reported for many of the tests from different laboratories. This is due at least 308 in part to inadequate evaluation validation of the tests using significant numbers of known positive and 309 negative animals. Importantly, the capacity of several assays to detect known infections of long-standing 310 duration has been inadequately addressed. An exception is a C-ELISA (see below), which has been 311 was initially validated using true positive and negative animals defined by nested PCR (Torioni De 312 Echaide et al., 1998), and the card agglutination assay, for which relative sensitivity and specificity in 313 comparison with the C-ELISA has been evaluated (Molloy et al., 1999). And updated in 2014 (Chung et 314 al., 2014). Therefore, while most of the tests described in this section are useful for obtaining broad-315 based epidemiological data, caution is advised on their use for disease certification. The C-ELISA, I-316 ELISA and CAT are described in detail below. 317

It should be noted that there is a high degree of cross-reactivity between *A. marginale* and *A. centrale*, as well as cross-reactivity with both *A. phagocytophilum* and *Ehrlichia* spp. in serological tests (Al-Adhami *et al.*, 2011; Dreher *et al.*, 2005). While the infecting species can sometimes be identified using antigens from homologous and heterologous species, equivocal results are obtained on many occasions. <u>Efforts have been made to develop tests that differentiate between naturally acquired</u> <u>immunity to *A. marginale* and vaccine acquired immunity due to immunisation with *A. centrale* (Bellezze *et al.*, 2023; Sarli *et al.*, 2020).</u>

#### 325 2.1. Competitive enzyme-linked immunosorbent assay

326 A C-ELISA using a recombinant antigen termed Maior surface protein 5 (MSP5) is an immunodominant protein expressed by A. marginale, A. ovis, and A. centrale. In A. marginale 327 the gene is highly conserved making it a useful target across broad geographical regions with 328 high A. marginale strain diversity (Knowles et al., 1996; Torioni De Echaide et al., 1998). Thus, 329 a C-ELISA based on recombinantly expressed (rMSP5-and MSP5-) in combination with an 330 MSP5-specific monoclonal antibody (mAb) has proven very sensitive and specific for detection 331 of Anaplasma-infected animals (Hofmann-Lehmann et al., 2004-Molloy et al., 1999; Reinbold 332 et al., 2010b; Strik et al., 2007). All A. marginale strains tested, along with Additionally. A. ovis 333 and A. centrale, express the MSP5 antigen and induce infected animals produce antibodies 334 against the immunodominant epitope recognised by the MSP5-specific mAb. A recent report 335 mAb used in the C-ELISA. This C-ELISA was updated in 2014 to improve performance by 336 using glutathione S-transferase (GST) instead of maltose binding protein (MBP) as the tag on 337 the rMSP5 (Chung et al., 2014). This assay no longer requires adsorption to remove the 338 antibodies directed against MBP, thus it is faster and easier than the previous version of the 339 C-ELISA. The diagnostic sensitivity is 100% and the diagnostic specificity is 99.7% using a 340 cut-off of 30% inhibition as determined by receiver operating characteristic (ROC) plot (Chung 341 et al., 2014). For this validation, 385 sera defined as negative were from dairy cattle maintained 342 in tick-free facilities from farms with no clinical history of bovine anaplasmosis. The 343 135 positive sera were from cattle positive for A. marginale using nested PCR and serology. 344

One study suggested that antibodies from cattle experimentally infected with 345 A. phagocytophilum will test positive in the C-ELISA (Dreher et al., 2005). However, in another 346 study no cross-reactivity could be demonstrated, and the mAb used in the assay did not react 347 with A. phagocytophilum MSP5 in direct binding assays (Strik et al., 2007). Cross reactivity 348 349 has been demonstrated between A. marginale and Ehrlichia spp, in naturally and 350 experimentally infected cattle (Al-Adhami et al, 2011). Earlier studies had shown that the C-351 ELISA was 100% specific using 261 known negative sera from a non-endemic region, detecting acutely infected cattle as early as 16 days after experimental tick or blood 352 inoculation, and was demonstrated to detect cattle that have been experimentally infected as 353 long as 6 years previously (Knowles et al., 1996). In detecting persistently infected cattle from 354 an anaplasmosis-endemic region that were defined as true positive or negative using a nested 355 PCR procedure, the rMSP5 C-ELISA had a sensitivity of 96% and a specificity of 95% (Torioni 356

357 358	De Echaide <i>et al.</i> , 1998) <u>A. marginale and Ehrlichia sp. BOV2010 isolated in Canada, in</u> naturally and experimentally infected cattle (Al-Adhami <i>et al</i> , 2011).
359 360 361	Test results using the rMSP5 C-ELISA are available in less than 2 <del>.5</del> -hours. A test kit <u>is</u> available commercially <u>that</u> contains specific instructions. <u>Users should follow the manufacturer's instructions.</u> I <del>n general, however, it is conducted as follows.</del>
362	2.1.1. Kit reagents
363	A 96-well microtitre plate coated with rMSP5 antigen,
364 365	A 96-well coated adsorption/transfer plate for serum adsorption to reduce background binding,
366	<del>100×Mab_peroxidase conjugate,</del>
367	10× wash solution and ready-to-use conjugate-diluting buffer,
368	Ready-to-use substrate and stop solutions,
369	Positive and negative controls
370	2.1.2. Test procedure
371 372	<ul> <li>Add 70 µl of undiluted serum sample to the coated adsorption/transfer plate and incubate at room temperature for 30 minutes.</li> </ul>
373 374	ii) Transfer 50 μl per well of the adsorbed <u>undiluted</u> serum to the rMSP5-coated plate and incubate at room temperature for 60 minutes.
375	ii) Discard the serum and wash the plate twice using diluted wash solution.
376 377	iii) Add 50 μl per well of the 1× diluted MAb_peroxidase conjugate to the rMSP5- coated plate <u>wells</u> , and incubate at room temperature for 20 minutes.
378 379	iv) Discard the 1×diluted MAb_peroxidase conjugate and wash the plate four times using diluted wash solution.
380 381	<ul> <li>Add 50 µl per well of the substrate solution, cover the plate with foil, and incubate for 20 minutes at room temperature.</li> </ul>
382 383	vi) Add 50 µl per well of stop solution to the substrate solution already in the wells and gently tap the sides of the plate to mix the wells.
384	vii) Immediately read the plate in the plate reader at 620 <u>. 630 or 650</u> nm.
385	2.1.3. Test validation
386 387	The mean <u>average</u> optical density (OD) of the negative control must range from 0.40 to 2.10. The <u>average</u> per cent inhibition of the positive control must be ≥30%.
388	2.1.4. Interpretation of the results
389	The % inhibition is calculated as follows:
	Sample OD × 100
	100 – Mean negative control = Per cent inhibition OD
390	<u>% inhibition = 100[1 – (Sample OD ÷ Negative Control OD)]</u>
391	Samples with <30% inhibition are negative. Samples with $\geq$ 30% inhibition are positive.
392 393 394	Specificity of the MSP5 C-ELISA may be increased by using a higher percentage inhibition cut-off value (Bradway <i>et al.</i> , 2001); however the effect of this change on sensitivity has not been thoroughly evaluated.

395Recently, an improved MSP5 C-ELISA was developed by replacing rMBP-MSP5 with rGST-396MSP5 in addition to an improvement in the antigen-coating method by using a specific catcher397system. The new rMSP5-GST C-ELISA was faster, simpler, had a higher specificity and an398improved resolution compared with the rMSP5-MBP C-ELISA with MBP adsorption (Chung et399al., 2014).

#### 400 2.2. Indirect enzyme-linked immunosorbent assay

An I-ELISA was first developed using the CAT antigen, which is a crude A. marginale lysate 401 (see below), and it-The test can be implemented where the commercial C-ELISA is not 402 available. Unlike the C-ELISA, most reagents, such as buffers and ready-to dissolve 403 substrates, are available commercially in many countries. Any laboratory can prepare the 404 405 antigen using local strains of A. marginale, though standardised methods have not been 406 developed. I-ELISA uses small amounts of serum and antigen that and the sensitivity and specificity of the test standardised with true positive and negative sera is as good as for the 407 C-ELISA. As it-can be prepared in each laboratory.-Only the general procedure is described 408 here (Barry et al., 1986). For commercial kits, the manufacturer's instructions should be 409 followed. In the case of in-house I-ELISA-The sensitivity and specificity of the test was 87.3% 410 and 98.4-99.6% respectively, though this varied by laboratory (Nielsen et al., 1996). For 411 general methods, refer to Barry et al. (1986). Initial bodies and membranes are obtained as 412 for the complement fixation test (Rogers et al., 1964). This antigen is treated with 0.1% sodium 413 414 dodecyl sulphate for 30 minutes prior to fixing the antigen to the microtitre plate. For each 415 laboratory, the specific amount of antigen has to must be adjusted optimised to obtain the best 416 reading and the least expenditure.

- 417Alternatively, rMSP5 can be used as the antigen in this test. This eliminates the need for418preparation and standardisation of antigen derived from splenectomised, A. marginale infected419animals (Silva et al., 2006). In a comparison between I-ELISA using the CAT antigen and420rMSP with a histidine tag (rMSP5-HIS), these two I-ELISAs performed identically. In this421comparison, IFAT was used as the gold standard test (Silva et al., 2006).
- Test results using the I-ELISA are available in about 4 to 5 hours. It is <u>generally</u> conducted as follows:
- 424 2.2.1. Test reagents

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- A 96-well microtitre plate coated with <del>crude</del> *A. marginale* antigen, PBS/Tween buffer, (PBS 0.1 M, pH 7.2, Tween 20 0.05%),
- 427 Blocking reagent (e.g. commercial dried skim milk)
  - Tris buffer 0.1 M, MgCl₂, 0.1 M, NaCl, 005 M, pH 9.8
- 429 Substrate *p*-Nitrophenyl phosphate disodium hexahydrate
- 430 Positive and negative controls.

## 2.2.2. Test procedure (this test is run in triplicate)

- i) Plates can be prepared ahead of time and kept under airtight conditions at -20°C.
- ii) Carefully remove the plastic packaging before using plates, being careful not to touch the bottom of them as this can distort the optical density reading.
- iii) Remove the lid and deposit 200 ml PBST20 solution in each well and incubate at room temperature (RT) for 5 minutes.
- iv) For one plate, dissolve 1.1 g of skim milk (blocking agent) in 22 ml of PBST20.
- Remove the plate contents and deposit in each well 200 µl of blocking solution, put the lid on and incubate at 37°C for 60 minutes.
- 440 vi) Wash the plate three times for 5 minutes with PBST20.
- 441 vii) Dilute all serum samples including controls 1/100 in PBST20 solution.

442 443 444	viii	) Remove the contents of the plate and deposit 200 $\mu$ l of diluted serum in each of the three wells for each dilution, starting with the positive and negative and blank controls.
445	ix)	Incubate plate at 37°C covered for 60 minutes.
446	x)	Wash three times as described in <u>point<mark> subsection</mark> v</u> i.
447 448 449	xi)	Dilute 1/1000 anti-IgG bovine alkaline phosphatase conjugate in PBST20 solution. Add 200 μl of the diluted conjugate per well. Incubate the covered plate at 37°C for 60 minutes.
450 451	xii)	Remove the lid and <u>wash three times as described in point vi above</u> make three washes with PBST20.
452 453 454	xiii	) Remove the contents of the plate and deposit 195 µl of 0.075% <i>p</i> -Nitrophenyl phosphate disodium hexahydrate in Tris buffer <u>in each well</u> and incubate at 37°C for 60 minutes.
455 456	xiv	) The reaction is quantified by a microplate reader spectrophotometer, adjusted to 405 nm wavelength. The data are expressed in optical density (OD).
457	2.2.3. Da	ta analysis
458	An	alysis of results should take into account the following parameters.
459	i)	The mean value of the blank wells.
460	ii)	The mean value of the positive wells with their respective standard deviations.
461	iii)	The mean value of negative wells with their respective standard deviations.
462 463	iv)	The mean value of the blank wells is subtracted from the mean of all the other samples if not automatically subtracted by the ELISA reader.
464 465	v)	Control sera are titrated to give optical density values ranging from 0.90 to 1.50 for the positive and, 0.15 to 0.30 for the negative control.
466 467		sitive values are those above the cut-off calculated value which is the sum of the erage of the negative and two times the standard deviation.
468 469 470	be	r purposes of assessing the consistency of the test operator, the error "E" must alsoo estimated; this is calculated by determining the percentage represented by the andard deviation of any against their mean serum.
471	As	with all diagnostic tests, it is important to measure repeatability-reproducibility. For
472		pre details see Chapter 2.2.4 Measurement uncertainty.
473 <u><b>2.3</b></u>	. Displace	ment double-antigen sandwich ELISA to differentiate between A. marginale
474	<u>and A. c</u>	<u>entrale antibodies</u>
475	In regior	ns where vaccination with A. centrale is used to control bovine anaplasmosis,
476		ation between A. centrale-vaccinated and A. marginale-infected animals may be
477		ecause there is often high amino acid identity between A. marginale and A. centrale
478		proteins, identifying unique targets for serological assays for this purpose is difficult.
479		from MSP5 (aa28-210, without the transmembrane region) that are not shared
480		<u>A. marginale and A. centrale were used to develop a displacement double-antigen</u>
481		ELISA (ddasELISA) (Bellezze et al., 2023; Sarli et al., 2020). The recombinant
482		bitopes from A. marginale or A. centrale are expressed in E. coli with a histidine tag ed. The ELISA plates are then coated with either the recombinant A. marginale MSP5
483 484		br the <u>A. centrale</u> MSP5 epitope and blocked. Serum is added to the wells and allowed
484 485		ate. Following washing, a combination of biotinvlated and non-biotinvlated
485		ant proteins are added to improve specificity of the reaction (see below for specifics).
487		ein-biotin binding to the serum antibody is detected with a peroxidase-streptavidin
488		etection system. The optical density for the <i>A. marginale</i> MSP5-coated well (ODAm)
489		DD for the A. centrale MSP5 (ODAc) coated well for each animal is measured. If the

490 491 492 493	<u>OD for either target is &lt;0.2, the sample is excluded from the analysis. For the remaining samples, the ratio between the OD values (ODAm/ODAc) is calculated. If the ratio is &gt;0.38 the sample is considered positive for anti-<i>A. marginale</i> antibodies, and a ratio <math>\leq</math> 0.38 is classified as vaccinated with <i>A. centrale</i>.</u>
494 495 496 497 498 499	For the detection of <i>A. marginale</i> the test has a diagnostic specificity of 98% and a diagnostic sensitivity of 98.9%. For 702 field samples evaluated, 131 (19%) had an OD <0.2 in the ddasELISA and thus were excluded from the analysis. Of those animals, 52% were nested PCR positive for <i>A. marginale</i> , 23% were nested PCR positive for <i>A. centrale</i> , 4.6% were nested PCR positive for <i>A. marginale</i> and <i>A. centrale</i> , 20% were nested PCR negative for both, suggesting the ddasELISA may lack sensitivity.
500 501 502 503 504 505 506 507	Of the 571 ddasELISA positive field samples, the agreement between the ddasELISA and nested PCR was 84% and the kappa coefficient was 0.70 (95% CI: 0.635–0.754), indicating substantial agreement between tests. There was agreement between the ddasELISA and nested PCR for 93% of the <i>A. marginale</i> ddasELISA positive samples and 86% of the <i>A. centrale</i> ddasELISA positive samples. Additionally, 36 nested PCR negative samples tested positive for antibodies against <i>A. marginale</i> ( <i>n</i> =28) or <i>A. centrale</i> ( <i>n</i> =8) by ddasELISA. This test could not identify animals with co-infections, meaning animals vaccinated with <i>A. centrale</i> that are then infected with <i>A. marginale</i> , which is not uncommon.
508 509	<u>Test results using the ddasELISA are available in 5–6 hours. It is conducted as outlined below, see Bellezze <i>et al.</i>, 2023 for more details.</u>
510	2.3.1. Test reagents
511 512	i) A 96-well microtitre plate coated with either <i>A. marginale</i> or A. centrale recombinant protein
513 514	ii) PBS/Tween buffer (PBS (50mM sodium phosphate, 150 mM NaCL, pH 7.2) with 0.05% Tween-20)
515	iii) Blocking reagent (PBS with 10% commercial dried skim milk)
516	iv) Purified recombinant A. marginale MSP5 epitopes and A. centrale epitopes
517	v) Biotinylated recombinant A. marginale MSP5 epitopes and A. centrale epitopes
518	vi) Streptavidin-horse radish peroxidase (HRP) detection system
519 520 521	vii) Chromogenic substrate (1 mM 2,2'-Azinobis [3-ethylbenzothiazoline-6-sulfonic acid]-diammonium salt in0.05 M sodium citrate, pH 4.5, 0.0025% V/V H <sub>2</sub> O <sub>2</sub> (100 µl/well).
522	viii) ELISA plate reader (405 nm reading)
523	ix) Positive and negative control sera for <i>A. marginale</i> and <i>A. centrale</i>
524	2.3.2. Test procedure
525	i) Plates are coated overnight.
526 527	ii) Block with blocking buffer for 1 hour at room temperature and wash three times with PBS/Tween buffer.
528	iii) Add undiluted serum 100 µl/well and incubate at 25°C for 1 hour at 100 rpm.
529	iv) Wash three times with PBS/Tween buffer.
530 531 532 533	v) Add 100 μl of A. marginale MSP5-biotin (1 μg/ml) plus A. centrale MSP5 (10 μg/ml) to A. marginale test wells. Add A. centrale MSP5-biotin (1 μg/ml) plus A. marginale MSP5 (10 μg/ml) in PBS/Tween buffer + 10% fat-free dried milk to A. centrale test wells.
534 535	vi) Incubate at 25°C for 1 hour at 100 rpm and wash the plate five times with PBS/Tween buffer.

- To detect the bound protein-biotin complex, add streptavidin-HRP diluted in 1/500 536 vii) in PBS/Tween buffer with 10% dried milk for 1 hour at 25°C, 100 rpm. 537 Wash five times with PBS/Tween buffer. 538 vii) Add chromogenic substrate based on manufacturer's instructions. 539 ix) The reaction is measured by microplate reader spectrophotometer at 405 nm <u>x)</u> 540 wavelength. The data are expressed in optical density (OD). 541 542
  - OD<sub>405nm</sub> < 0.2 is considered negative. Xi)
  - xii) Results are expressed as the ratio between antibodies specific for A. marginale MSP5 and for A. centrale MSP5 (ODAm/ODAc). If the ratio is >0.38 the sample is considered positive for anti-A. marginale antibodies, and a ratio ≤ 0.38 is classified as vaccinated with A. centrale.

#### 2.4. Card agglutination test 547

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- The advantages of the CAT are that it is sensitive. The sensitivity of the CAT is from 84% to 548 98% (Gonzalez et al., 1978; Molloy et al., 1999) and the specificity is 98.6% (Molloy et al., 549 1999). Though sometimes giving variable results, the CAT can be useful under certain 550 circumstances, as it may be undertaken either in the laboratory or in the field, and it gives a 551 result within a few minutes. Nonspecific reactions may be a problem, and subjectivity in 552 interpreting assay reactions can result in variability in test interpretation. In addition, the CAT 553 antigen, which is a suspension lysate of A. marginale particles isolated from erythrocytes, can 554 be difficult to prepare and can vary from batch to batch and laboratory to laboratory. To obtain 555 the antigen, splenectomised calves are infected by intravenous inoculation with blood 556 containing Anaplasma A. marginale-infected erythrocytes. When the rickettsaemia exceeds 557 50%, the animal is exsanguinated, the infected erythrocytes are washed, lysed, and the 558 erythrocyte ghosts and Anaplasma particles A. marginale are pelleted. The pellets are 559 sonicated, washed, and then resuspended in a stain solution to produce the antigen 560 suspension. 561
- A test procedure that has been slightly modified from that originally described (Amerault & 562 Roby, 1968; Amerault et al., 1972) is as follows, and is based on controlled conditions in a 563 laboratory setting: 564
- 2.4.1. Test procedure 565
  - i) Ensure all test components are at a temperature of 25–26°C before use (this constant temperature is critical for the test).
  - ii) On each circle of the test card (a clear perspex/plastic or glass plate marked with circles that are 18 mm in diameter), place next to each other, but not touching, 10 µl of bovine serum factor (BSF), 10 µl of test serum, and 5 µl of CAT antigen<sup>1</sup>. Negative and low positive control sera must be tested on each card.

BSF is serum from a selected animal with high known conglutinin level. If the conglutinin level is unknown, fresh serum from a healthy animal known to be free from Anaplasma can be used. The BSF must be stored at -70°C in small aliquots, a fresh aliquot being used each time the tests are performed. The inclusion of BSF improves the sensitivity of the test.

- Mix well with a glass stirrer. After mixing each test, wipe the stirrer with clean tissue iii) to prevent cross-contamination.
  - Place the test card in a humid chamber and rock at 100–110 rpm for 7 minutes. iv)

<sup>&</sup>lt;sup>1</sup> The test as conducted in the USA and Mexico uses larger volumes of reagents: antigen (15 µl), serum (30 µl), and bovine serum factor (30 µl), and a 4-minute reaction time (see step iv).

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- Read immediately against a backlight. Characteristic clumping of the antigen (graded from +1 to +3) is considered to be a positive result. The test is considered to give a negative result when there is no characteristic clumping.
- 583A latex card agglutination test, a relatively simple and rapid test platform, has been partially584validated. This test uses rMSP5-HIS rather than A. marginale lysate and does not require BSF.585The performance of this test was compared with that of the I-ELISA using rMSP5-HIS as the586antigen. The relative sensitivity was 95.2% and relative specificity was 91.86% (Ramos et al...)5872014).

#### 588 2.4. Complement fixation test

The complement fixation (CF) test has been used extensively for many years; however, it 589 shows variable sensitivity (ranging from 20 to 60%), possibly reflecting differences in 590 techniques for antigen production, and poor reproducibility. In addition, it has been 591 demonstrated that the CF assay fails to detect a significant proportion of carrier cattle 592 (Bradway et al., 2001). It is also uncertain as to whether or not the CF test can identify 593 antibodies in acutely infected animals prior to other assays (Coetzee et al., 2007; Molloy et al., 594 1999). Therefore, the CF test is no longer recommended as a reliable assay for detecting 595 infected animals. 596

#### 2.5. Indirect fluorescent antibody test

Because of the limitations on the number of indirect fluorescent antibody (IFA) tests that can 598 be performed daily by one operator, other serological tests are generally preferred to the IFA 599 test. The IFA test is performed as described for bovine babesiosis in chapter 3.4.2, except that 600 A. marginale infected blood is used for the preparation of antigen smears. A serious problem 601 encountered with the test is nonspecific fluorescence. The reported sensitivity is 97.6% and 602 specificity 89.6% (Gonzalez et al., 1978). Antigen made from blood collected as soon as 603 adequate rickettsaemia (5-10%) occurs is most likely to be suitable. Nonspecific fluorescence 604 due to antibodies adhering to infected erythrocytes can be reduced by washing the 605 erythrocytes in an acidic glycine buffer before antigen smears are prepared. Infected 606 erythrocytes are washed twice in 0.1 M glycine buffer (pH 3.0, centrifuged at 1000 g for 607 15 minutes at 4°C) and then once in PBS, pH 7.4. Recently published data show that the IFA, 608 like the C-ELISA, can cross react with other members of the Anaplasmataceae family, and 609 610 specifically an Ehrlichia spp. identified as BOV2010 (Al-Adhami et al., 2011).

## 611 **<u>2.6. Complement fixation test</u>**

612The complement fixation test (CFT) was used extensively for many years; however, it has613variable sensitivity (ranging from 20 to 60%), possibly reflecting differences in techniques for614antigen production, and poor reproducibility. In addition, the CF assay fails to detect a615significant proportion of carrier cattle (Bradway *et al.*, 2001). It is also uncertain as to whether616or not the CF test can identify antibodies in acutely infected animals prior to other assays617(Coetzee *et al.*, 2007; Molloy *et al.*, 1999). Therefore, the CF test is no longer recommended618as a reliable assay for detecting infected animals.

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## C. REQUIREMENTS FOR VACCINES

## 620 **1. Background**

Several immunisation methods have been used to protect cattle against anaplasmosis in countries where the disease is endemic, but none is ideal to date <u>(McHardy, 1984)</u>. A review of *A. marginale* vaccines and antigens has been published (Kocan *et al.*, <u>2003-2010; Noh *et al.*, 2012</u>). Use of the less pathogenic *A. centrale,* which gives partial cross-protection against *A. marginale,* is the most widely accepted method, although not used in many countries where the disease is exotic, including north America. In this section, the production of live *A. centrale* vaccine is described. It involves infection of a susceptible, splenectomised calf and the use of its blood as a vaccine. Detailed accounts of the production procedure are available and reference should be made to these publications for details of the procedures outlined here (Bock *et al.*, 2004; de Vos & Jorgensen, 1992; Pipano, 1995).

631 Guidelines for the production of veterinary vaccines are given in Chapter 1.1.8 *Principles of veterinary* 632 *vaccine production*. The guidelines given here and in Chapter 1.1.8 are intended to be general in nature 633 and may be supplemented by national and regional requirements.

Anaplasma centrale vaccine can be provided in-either frozen or chilled-form depending on demand,
 transport networks, and the availability of liquid nitrogen or dry ice supplies. Frozen vaccine is
 recommended in most instances, as it allows for thorough post-production quality control of each batch.
 It is, however, more costly to produce and more difficult to transport than chilled vaccine. The risk of
 contamination makes post-production control essential, but may be prohibitively expensive.

#### 639 2. Outline of production and minimum requirements for conventional vaccines

#### 640 2.1. Characteristics of the seed

- 641 **2.1.1. Biological characteristics**
- 642Anaplasma centrale was isolated in 1911 in South Africa and has been used as a643vaccine in South America, Australia, Africa, the Middle East, and South-East Asia. It644affords only partial, but adequate, protection in regions where the challenging circulating645strains are of moderate virulence (e.g. Australia) (Bock & de Vos, 2001). In the humid646tropics where A. marginale appears to may be a very more virulent-rickettsia, the647protection afforded by A. centrale may be inadequate to prevent disease in some648animals.
- Anaplasma centrale usually causes benign infections, especially if used in calves under 649 9 months of age. Severe reactions following vaccination have been reported when adult 650 cattle are inoculated. The suitability of an isolate of A. centrale as a vaccine can be 651 determined by inoculating susceptible cattle, monitoring the subsequent reactions, and 652 then challenging the animals and susceptible controls with a virulent local strain of 653 A. marginale. Both safety and efficacy can be judged by monitoring rickettsaemias in 654 stained blood films and the depression of packed cell volumes of inoculated cattle during 655 the vaccination and challenge reaction periods. 656
- Infective material for preparing the vaccine is readily stored as frozen stabilates of 657 infected blood in liquid nitrogen or dry ice. Dimethyl sulphoxide (DMSO) and or 658 polyvinylpyrrolidone M.W. 40,000 (Bock et al., 2004) are the recommended 659 cryopreservatives, as they allow for intravenous administration after thawing of the 660 stabilate. A detailed account of the freezing technique using DMSO is reported 661 elsewhere (Mellors et al., 1982), but briefly involves the following: infected blood is 662 collected, chilled to 4°C, and cold cryoprotectant (4 M DMSO in PBS) is added slowly 663 with stirring to a final blood:protectant ratio of 1:1, to give a final concentration of 2 M 664 DMSO. The entire dilution procedure is carried out in an ice bath and the diluted blood 665 is dispensed into suitable containers (e.g. 5 ml cryovials), and frozen, as soon as 666 possible, in the vapour phase of a liquid nitrogen container. 667

#### 2.1.2. Quality criteria

Evidence of purity of the *A. centrale* isolate can be determined by serological testing of paired sera from the cattle used in the safety test for possible <del>contaminants pathogens</del> that may be present (Bock *et al.*, 2004; Pipano, 1997). Donor calves used to expand the seed for vaccine production should be examined for all blood-borne infections prevalent in the vaccine-producing country, including *Babesia, Anaplasma, Ehrlichia, Theileria* and *Trypanosoma*. This can be done by routine examination of stained blood films after splenectomy, <u>PCR</u> and preferably also by serology. Any calves showing evidence of natural infections of any of these agents should be rejected. The absence of other infective agents should also be confirmed. These may include the agents of

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enzootic bovine leukosis, mucosal disease, infectious bovine rhinotracheitis, ephemeral fever, Akabane disease, bluetongue, <u>and</u> foot and mouth disease, <del>and rinderpest</del>. The testing procedures will depend on the diseases prevalent in the country and the availability of tests but should involve serology of paired sera at the very least and, in some cases, virus isolation, antigen, or DNA/RNA detection (Bock *et al.*, 2004; Pipano, 1981; 1997).

**2.2. Method of manufacture** 

#### **2.2.1. Procedure**

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- i) Production of frozen vaccine

Quantities of the frozen stabilate (5–10 ml) are thawed by immersing the vials in water preheated to 40°C. The thawed material is kept on ice and used as soon as possible (within 30 minutes) to infect a susceptible, splenectomised calf by intravenous inoculation.

- The rickettsaemia of the this donor calf is monitored daily by examining stained films of jugular blood, and the blood is collected for vaccine production when suitable rickettsaemias are reached. A rickettsaemia of 1 × 10<sup>8</sup>/ml (approximately 2% rickettsaemia in jugular blood) is the minimum required for production of vaccine as this is the dose to vaccinate a bovine. If a suitable rickettsaemia is not obtained, passage of the strain by subinoculation of 100–200 ml of blood to a second splenectomised calf may be necessary.
- 698Blood from the donor is collected by aseptic jugular or carotid cannulation using699heparin as an anticoagulant (5 International Units [IU] heparin/ml blood). The use700of blood collection units for human use are also suitable and guarantee sterility and701obviate the need to prepare glass flasks that make the procedure more702cumbersome.
- 703In the laboratory, the infective blood is mixed in equal volumes with 3 M glycerol in704PBS supplemented with 5 mM glucose at 37°C (final concentration of glycerol7051.5 M). The mixture is then equilibrated at 37°C for 30 minutes and dispensed into706suitable containers (e.g. 5 ml cryovials). The vials are cooled at approximately70710°C/minute in the vapour phase of liquid nitrogen and, when frozen, stored in the708liquid phase (Bock et al., 2004).
  - DMSO can be used as a cryoprotectant in the place of glycerol. This is done in the same way as outlined for the preparation of seed stabilate (Mellors *et al.,* 1982; Pipano, 1981).

If glycerolised vaccine is to be diluted, the diluent should consist of PBS with 1.5 M glycerol and 5 mM glucose (Jorgensen *et al.,* 1989). Vaccine cryopreserved with DMSO should be diluted with diluent containing the same concentration of DMSO as in the original cryopreserved blood (Pipano *et al.,* 1986).

#### ii) Production of chilled vaccine

Infective material for chilled vaccine is prepared in the same way as for frozen vaccine, but it must be issued and used as soon as possible after collection. The infective blood can be diluted to provide  $1 \times 10^7$  parasites per dose of vaccine. A suitable diluent is 10% sterile bovine serum in a glucose/balanced salt solution containing the following quantities per litre: NaCl (7.00 g), MgCl<sub>2</sub>.6H<sub>2</sub>O (0.34 g), glucose (1.00 g), Na<sub>2</sub>HPO<sub>4</sub>(2.52 g), KH<sub>2</sub>PO<sub>4</sub>(0.90 g), and NaHCO<sub>3</sub>(0.52 g).

723If diluent is not available, acid citrate dextrose (20% [v/v]) or citrate phosphate724dextrose (20% [v/v]) should be used as anticoagulant to provide the glucose725necessary for survival of the organisms.

#### iii) Use of vaccine

In the case of frozen vaccine, vials should be thawed by immersion in water, preheated to 37°C to 40°C, and the contents mixed with suitable diluent to the required dilution. If glycerolised vaccine is prepared, it should be kept cool and used within 8 hours (Bock *et al.,* 2004). If DMSO is used as a cryoprotectant, the prepared vaccine should be kept on ice and used within 15–30 minutes (Pipano, 1981). The vaccine is most commonly administered subcutaneously.

#### iv) Chilled vaccine should be kept refrigerated and used within 4–7 days of preparation.

The strain of *A. centrale* used in the vaccine is of reduced virulence, but is not entirely safe. A practical recommendation is, therefore, to limit the use of vaccine to calves, where nonspecific immunity will minimise the risk of vaccine reactions. When older animals have to be vaccinated, there is a risk of severe reactions. These reactions occur infrequently, but valuable breeding stock or pregnant animals obviously warrant close attention, and should be observed daily for 3 weeks post-vaccination. Clinically sick animals should be treated with oxytetracycline or imidocarb at dosages recommended by the manufacturers. Protective immunity develops in 6–8 weeks and usually lasts for several years.

Anaplasmosis and babesiosis vaccines are often used concurrently, but it is not advisable to use any other vaccines at the same time (Bock *et al.*, 2004).

#### 2.2.2. Requirements for substrates and media

Anaplasma centrale cannot-can be cultured in vitro-<u>Rhipicephalus appendiculatus and</u> <u>Dermacentor variabilis cells lines, though antigen expression and immunogenicity of the</u> <u>cultured A. centrale need to be tested (Bell-Sakyi et al., 2015)</u>. No substrates or media other than buffers and diluents are used in vaccine production. DMSO or glycerol should be purchased from reputable companies.

#### 752 2.2.3. In-process controls

#### i) Source and maintenance of vaccine donors

A source of calves free from natural infections of <u>Anaplasma <u>A. marginale</u> and other tick-borne diseases should be identified. If a suitable source is not available, it may be necessary to breed the calves under tick-free conditions specifically for the purpose of vaccine production.</u>

The calves should be maintained under conditions that will prevent exposure to infectious diseases and to ticks and biting insects. In the absence of suitable facilities, the risk of contamination with the agents of infectious diseases present in the country involved should be estimated, and the benefits of local production of vaccine weighed against the possible adverse consequences of spreading disease (Bock *et al.*, 2004).

#### 764 ii) Surgery

Donor calves should be splenectomised to allow maximum yield of organisms for production of vaccine. This is best carried out in young calves and under general anaesthesia.

#### iii) Screening of vaccine donors before inoculation

As for preparation of seed stabilate, donor calves for vaccine production should be examined for all blood-borne infections prevalent in the vaccine-producing country, including *Babesia*, *Anaplasma*, *Ehrlichia*, *Theileria* and *Trypanosoma*. This can be done by routine examination of stained blood films after splenectomy, and preferably also by serology. Any calves showing evidence of natural infections of any of these agents should be rejected. The absence of other infective agents

should also be confirmed. These may include the agents of enzootic bovine leukosis, bovine viral diarrhoea, infectious bovine rhinotracheitis, ephemeral fever, Akabane disease, bluetongue, and foot and mouth disease. The testing procedures will depend on the diseases prevalent in the country and the availability of tests, but should involve serology of paired sera at the very least and, in some cases, virus isolation, antigen, or DNA/RNA detection (Bock *et al.*, 2004; Pipano, 1981; 1997).

#### iv) Monitoring of rickettsaemias following inoculation

It is necessary to determine the concentration of rickettsia in blood being collected for vaccine. The rickettsial concentration can be estimated from the erythrocyte count and the rickettsaemia (percentage of infected erythrocytes).

#### v) Collection of blood for vaccine

All equipment should be sterilised before use (e.g. by autoclaving). Once the required rickettsaemia is reached, the blood is collected in heparin using strict aseptic techniques. This is best done if the calf is sedated and with the use of a closed-circuit collection system.

Up to 3 litres of heavily infected blood can be collected from a 6-month-old calf. If the calf is to live, the transfusion of a similar amount of blood from a suitable donor is indicated. Alternatively, the calf should be killed immediately after collection of the blood.

#### vi) Dispensing of vaccine

All procedures are performed in a suitable environment, such as a laminar flow cabinet, using standard sterile techniques. Use of a mechanical or magnetic stirrer will ensure thorough mixing of blood and diluent throughout the dispensing process. Penicillin (500,000 IU/litre) and streptomycin (370,000  $\mu$ g/litre) are added to the vaccine at the time of dispensing.

#### 2.2.4. Final product batch tests

The potency, safety and sterility of vaccine batches cannot be determined in the case of chilled vaccine, and specifications for frozen vaccine depend on the country involved. The following are the specifications for frozen vaccine produced in Australia.

#### i) Sterility and purity

Standard tests for sterility are employed for each batch of vaccine and diluent (see Chapter 1.1.9 *Tests for sterility and freedom from contamination of biological materials intended for veterinary use*).

The absence of contaminants is determined by doing appropriate serological testing of donor cattle, by inoculating donor lymphocytes into sheep and then monitoring them for evidence of viral infection, and by inoculating cattle and monitoring them serologically for infectious agents that could potentially contaminate the vaccine. Cattle inoculated during the test for potency (see Section C.2.2.4.iii) are suitable for the purpose. Depending on the country of origin of the vaccine, these agents include the causative organisms of enzootic bovine leukosis, infectious bovine rhinotracheitis, bovine viral diarrhoea, ephemeral fever, Akabane disease, Aino virus, bluetongue, parainfluenza, foot and mouth disease, lumpy skin disease, rabies, Rift Valley fever, contagious bovine pleuropneumonia, Jembrana disease, heartwater, pathogenic *Theileria* and *Trypanosoma spp.*, *Brucella abortus, Coxiella*, and *Leptospira* (Bock *et al.*, 2004; Pipano, 1981; 1997). Other pathogens to consider include the causal agents of bovine tuberculosis and brucellosis as they may spread through contaminated blood used for vaccine production. Most of these agents can be tested by means of specific PCR and there

are many publications describing primers, and assay conditions for any particular disease.

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#### Safety

Vaccine reactions of the cattle inoculated in the test for potency (see Chapter 1.1.8 Principles of veterinary vaccine production) are monitored by measuring rickettsaemia and depression of packed cell volume. Only batches with pathogenicity levels equal to or lower than a predetermined standard are released for use.

iii) Potency 832

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Vaccine is thawed and diluted 1/5 with a suitable diluent (Bock et al., 2004). The diluted vaccine is then incubated for 8 hours at 4°C, and five cattle are inoculated subcutaneously with 2 ml doses. The inoculated cattle are monitored for the presence of infections by examination of stained blood smears. All should become infected for a batch to be accepted. A batch proving to be infective is recommended for use at a dilution of 1/5 with isotonic diluent.

2.3. Requirements for authorisation 839

#### 2.3.1. Safety 840

- The strain of A. centrale used in vaccine is of reduced virulence but is not entirely safe. A practical recommendation is, therefore, to limit the use of vaccine to calves, where nonspecific immunity will minimise the risk of vaccine reactions. When older animals have to be vaccinated, there is a risk of severe reactions. These reactions occur infrequently, but valuable breeding stock or pregnant animals obviously warrant close attention, and should be observed daily for 3 weeks post-vaccination. Clinically sick animals should be treated with oxytetracycline or imidocarb at dosages recommended by the manufacturers.
- Anaplasma centrale is not infective to other species, and the vaccine is not considered 849 to have other adverse environmental effects. The vaccine is not infective for humans. 850 When the product is stored in liquid nitrogen, the usual precautions pertaining to the 851 storage, transportation and handling of deep-frozen material applies. 852
  - 2.3.2. Efficacy requirements
  - Partial but long-lasting immunity results from one inoculation. There is no evidence that repeated vaccination will have a boosting effect. Immunisation with live A. centrale results in long-term infection of the vaccinee, thus repeated vaccination is unnecessary. Infection with A. centrale does not prevent subsequent infection with A. marginale, but does at least result in protection from disease (Shkap et al., 2009). The vaccine is used for control of clinical anaplasmosis in endemic areas. It will not provide sterile immunity, and should not be used for eradication of A. marginale.

#### 2.3.3. Stability 861

The vaccine can be kept for 5 years when stored in liquid nitrogen. Once thawed, it 862 rapidly loses its potency. Thawed vaccine cannot be refrozen. 863

#### Vaccines based on biotechnology 864 3.

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There are no vaccines based on biotechnology available for anaplasmosis.

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   NB: There is a WOAH Reference Laboratory for anaplasmosis (please consult the WOAH Web site:

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   https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3)

   1009
   Please contact the WOAH Reference Laboratory for any further information on diagnostic tests, reagents and vaccines for bovine anaplasmosis
- 1011 NB: FIRST ADOPTED IN 1991. MOST RECENT UPDATES ADOPTED IN 2015.

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# Appendix 1: Bovine anaplasmosis Intended purpose of test: population freedom from infection

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	<u>Accuracy</u>	Test population	<u>Validation</u> report	<u>Advantages</u>	<u>Disadvantages</u>	<u>References</u>
C-ELISA <u>+++</u> Bovine	Serum rMSP5-GST	Reference tests were nested PCR and IFAT. Dsp = 99.7% Dse = 100% 30% inhibition as determined by ROC analysis.	1. 358 known non-infected         cattle from dairy herds         maintained in tick free         barns and no clinical         history of clinical         anaplasmosis.         2. 135 known positive sera         as defined by nested PCR.         3. Intra-test comparison         with 163 diagnostic         samples with possible false         positives based on rMSP5-         GST C-ELISA. Test         positive confirmation done         with IFAT.	<u>See reference</u>	1. Updated version with improved specificity.         2. High sensitivity.         detects persistently         infected animals.         3. Commercially         available.         4. Uses a standardised         antigen.         5. Target antigen is         highly conserved among         A. marginale strains, thus         detects infection with all         strains of A. marginale.         6. Rapid.	1. Does not differentiate         between infection with         A. marginale and A.         centrale.         2. May cross react with         anti-Ehrlichia antibodies.         3. May not be readily         available in all countries.         4. Requires a microplate         absorbance reader.         5. Low percent of false         positive results.	<u>Chung et al.</u> , <u>2014.</u>
I <u>FAT+</u> Bovine	<u>Serum</u> <u>Glass slides with</u> <u>RBCs infected</u> <u>with A.</u> <u>marginale.</u>	Reference test was blood smear. DSe 97.6% Dsp 89.6%	<u>48 cattle raised in</u> anaplasmosis free region. 82 animals from endemic region.	<u>See reference</u>	<ol> <li><u>1. Antigen is relatively</u> easy to produce and store.</li> <li><u>2. Does not require many</u> reagents.</li> </ol>	1.Low specificity.         2. Time consuming and         labour intensive         so not suitable for high         throughput.         3. Requires fluorescent         microscope and blood         smears with high         rickettsemia.	<u>Gonzalez <i>et al</i> 1978</u>

Appendix 2: Bovine anaplasmosis Intended purpose of test: Individual animal freedom from infection prior to movement.

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	<u>Accuracy</u>	Test population	<u>Validation</u> report	<u>Advantages</u>	<u>Disadvantages</u>	<u>References</u>
PCR ++	Whole blood Various gene targets	Partial validation has been published.	51 cattle from 18 herds in three regions of southern Italy were tested by RLB <sup>1</sup> for A. marginale, A. centrale, A. bovis, T. buffeli, B bovis, A. phagocytophilum, and B. bigemina. All cattle except 4 were positive for at least one of these pathogens.	<u>See reference</u>	Good reported concordance between nested PCR and real time PCR. High analytic sensitivity (10 <sup>1</sup> DNA copies).	Must be performed in a lab equipped to extract DNA and have thermocyclers for real time PCR. Though not determined empirically, it is likely that PCR has less sensitivity than C- ELISA in detection of persistently infected cattle.	<u>Carelli <i>et al</i>.</u> 2007.
<u>C-ELISA</u> <u>+++</u> Bovine	<u>Serum</u> r <u>MSP5-GST</u>	Reference tests were nested PCR and IFAT. Dsp = 99.7% Dse = 100% 30% inhibition as determined by ROC analysis.	1. 358 known non-infected cattle from dairy herds maintained in tick free barns and no clinical history of clinical anaplasmosis.         2. 135 known positive sera as defined by nested PCR.         3. Intra-test comparison with 163 diagnostic samples with possible false positives based on rMSP5- GST C-ELISA. Test positive confirmation done with IFAT.	<u>See reference</u>	1. Updated version with improved specificity.         2. High sensitivity.         detects persistently         infected animals.         3. Commercially         available.         4. Uses a standardised         antigen.         5. Target antigen is         highly conserved among         A. marginale strains, thus         detects infection with all         strains of A. marginale.         6. Rapid.	1. Does not differentiate         between infection with         A. marginale and A.         centrale.         2. May cross react with         anti-Ehrlichia antibodies.         3. May not be readily         available in all countries.         4. Requires a microplate         absorbance reader.	<u>Chung <i>et al.</i></u> , 2014.

5 <sup>1.</sup>RLB is the reverse line blot test.

# Appendix 3: Bovine anaplasmosis Intended purpose of test: contribute to eradication policies

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	<u>Accuracy</u>	Test population	<u>Validation</u> report	<u>Advantages</u>	<u>Disadvantages</u>	<u>References</u>
<u>C-ELISA</u> <u>+++</u> <u>Bovine</u>	<u>Serum</u> r <u>MSP5-GST</u>	Reference tests were nested PCR and IFAT. Dsp = 99.7% Dse = 100% 30% inhibition as determined by ROC analysis.	1. 358 known non-infected cattle from dairy herds maintained in tick free barns and no clinical history of clinical anaplasmosis. 2. 135 known positive sera as defined by nested PCR. 3. Intra-test comparison with 163 diagnostic samples with possible false positives based on rMSP5- GST C-ELISA. Test positive confirmation done with IFAT.	<u>See reference</u>	1. Updated version with improved specificity.         2. High sensitivity.         detects persistently         infected animals.         3. Commercially         available.         4. Uses a standardised         antigen.         5. Target antigen is         highly conserved among         A. marginale strains, thus         detects infection with all         strains of A. marginale.         6. Rapid.	<ol> <li><u>Does not differentiate</u> <u>between infection with</u> <u>A. marginale and A.</u> <u>centrale.</u></li> <li><u>May cross react with</u> <u>anti-Ehrlichia antibodies.</u></li> <li><u>May not be readily</u> <u>available in all countries.</u></li> <li><u>Requires a microplate</u> <u>absorbance reader.</u></li> <li><u>Low percent of false</u> <u>positive results.</u></li> </ol>	<u>Chung <i>et al.</i>, 2014)</u>

# Appendix 4: Bovine anaplasmosis Intended purpose of test: confirmation of clinical cases

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	Accuracy	Test population	<u>Validation</u> report	Advantages	<u>Disadvantages</u>	<u>References</u>
Microscopic examination +++	Whole blood	<u>No robust</u> <u>validation has</u> <u>been published.</u>	N/A	N/A	1. Most laboratories have the capacity to make and examine blood smears. 2. A. marginale infected erythrocytes readily visible in clinically affected animals.	1. A. marginale colonies are small and can be difficult to differentiate from debris if animal has low rickettsemia.         2. Requires experience to identify A. marginale colonies.         3. Difficult to differentiate between A. marginale and A. centrale.	
<u>PCR +++</u>	<u>Whole blood</u> <u>Various gene</u> <u>targets</u>	Partial validation has been published.	51 cattle from 18 herds in three regions of southern Italy were tested by RLB <sup>1</sup> . for A. marginale A. centrale, A. bovis, T. buffeli, B bovis, A. phagocytophilum, and B. bigemina. All cattle except 4 were positive for at least one of these pathogens.	<u>See reference</u>	<u>Good reported</u> <u>concordance between</u> <u>nested PCR and real</u> <u>time PCR. High analytic</u> <u>sensitivity (10<sup>1</sup> DNA</u> <u>copies).</u>	1. Must be performed in a         lab equipped to extract         DNA and have         thermocyclers for real-         time PCR.         2. Important to use PCR         in conjunction with         diagnosis of anaemia and         blood smear because         PCR can detect low level         rickettsemia leading to         misdiagnosis.	<u>Carelli <i>et al.,</i> 2007</u>

N/A: not available. <sup>1</sup>RLB is the reverse line blot test. 

# <u>Appendix 5: Bovine anaplasmosis</u> Intended purpose of test: prevalence of infection – surveillance

Test with score and species	Sample type and target analytes	Accuracy	Test population	<u>Validation</u> report	Advantages	<u>Disadvantages</u>	<u>References</u>
CAT ±	Serum Lysates of <u>A. marginale</u> isolated from red blood cells.	Reference test was blood smear, <u>DSe 84.1<sup>1</sup>-100<sup>2</sup>%</u> Dsp 97.9 <sup>1</sup> -98.6 <sup>2</sup> %	48 cattle raised in anaplasmosis free region, 82 animals from endemic region.1 86 sera from experimentally infected cattle and 183 sera from <i>A. marginale</i> free area <sup>2</sup>	See references	<u>1. Can be done in field or in</u> t <u>he laboratorv</u>	1. Antigen derived from infected cattle are difficult to produce and standardise. 2. May have false negative and false positive results. 3. Variation between tests depending on environmental conditions and the laboratory.	<sup>1</sup> Gonzalez <i>et al.</i> , 1978. <sup>2</sup> Molloy <i>et al</i> ., 1999.
<u>C-ELISA</u> <u>+++</u> Bovine	Serum rMSP5-GST	Reference tests were nested PCR and IEAT. Dsp = 99.7% Dse = 100% 30% inhibition as determined by ROC analysis.	1.358 known non-infected cattle from dairy herds maintained in tick free barns and no clinical history of clinical anaplasmosis. 2.135 known positive sera as defined by nested PCR. 3. Intra-test comparison with 163 diagnostic samples with possible false positives based on rMSP5-GST C-ELISA. Test positive confirmation done with IFAT.	<u>See reference</u>	1. Updated version with improved specificity.         2. High sensitivity, detects persistently infected animals.         3. Commercially available.         4. Uses a standardised antigen.         5. Target antigen is highly conserved among         A. marginale strains, thus detects infection with all strains of A. marginale.         6. Rapid.	1. Does not differentiate         between infection with         A. marginale and A.         centrale.         2. May cross react with anti- Ehrlichia antibodies.         3. May not be readily         available in all countries.         4. Requires a microplate         absorbance reader.         5. Low percent of false         positive results	<u>Chung et al., 2014.</u>
I <u>FAT++</u> Bovine	<u>Serum</u> Glass slides with <u>RBCs infected</u> with <i>A. marginale</i>	Reference test was blood. DSe 97.6% Dsp 89.6%	<u>1.48 cattle raised in</u> anaplasmosis free region. 2.82 animals from endemic region.	See references	1. Antigen is relatively easy to produce and store. 2. Does not require many reagents.	1.Relatively high false positive rate.     2. Time consuming and labour intensive so not suitable for high throughput.     3. Requires fluorescent microscope and blood smears with high rickettsemia.	<u>Gonzalez <i>et al</i>., 1978</u>

Appendix 6: Bovine anaplasmosis Intended purpose of test: Immune status of individual animals

Test with score and species	Sample type and target analytes	Accuracy	Test population used to measure accuracy	<u>Validation</u> report	Advantages: expert opinion	Disadvantages: expert opinion	<u>References</u>
<u>NA detection</u> <u>by (real-time)</u> <u>RT-PCR +++</u>	<u>Ear notch</u> ( <u>skin), blood.</u> <u>milk</u>	Performance has been demonstrated under field conditions in large control programs	<u>Whole Swiss, German</u> and Irish cattle populations	<u>See</u> <u>references</u>	- Very sensitive     - Rapid     - High-throughput     - Well established     internationally     - Detects assay-     dependent all BVDV     species     - Allows assay-     dependent for     differentiation of BVDV     types 1 and 2     - Detects persistent and     transient infection     - Proficiency panel of     different Pestivirus     strains available     - Detection of viral RNA     in skin biopsy samples     unaffected by     maternally-derived     antibodies, therefore     allows for identification     of persistently infected     animals early in life     - Successfully applied in     ongoing or completed     control programmes	<u>Possibility for</u> <u>contamination at sample</u> <u>collection or in</u> <u>laboratory, leading to</u> <u>false positive results</u> <u>Needs specialised</u> <u>equipment</u> <u>Detection of viral RNA</u> <u>does not imply per se</u> <u>that infectious virus is</u> <u>present</u>	<u>- Presi &amp;</u> <u>Heim (2010).</u> <u>Vet.</u> <u>Microbiol</u> <u>142, 137–</u> <u>142</u> <u>- Schweizer</u> <u>et al. (2021)</u> <u>Front. Vet.</u> <u>Sci 8.</u> <u>702730</u> <u>- Wernike et</u> <u>al. (2017).</u> <u>Pathogens. 6</u> <u>(4)</u> <u>- Graham et</u> <u>al. (2021)</u> <u>Front. Vet.</u> <u>Sci 8.</u> <u>674557</u>
Antibody detection by ELISA +++	Bulk milk, blood	<u>DSe and DSp differs</u> <u>based on the ELISA</u> <u>used (commercial/in- house) and the</u> <u>antibodies being</u> <u>tested (e.g.</u> <u>antibodies against</u> <u>structural (E2) and</u>			<u>- Simple to perform and cost-effective</u> - <u>Milk collection is non-invasive method with potential for herd</u> <u>screening with tank/bulk</u> <u>milk samples</u>	<u>- Some cross-reactivity</u> <u>with vaccines and other</u> <u>pestiviruses</u> <u>- PI animal will usually</u> <u>be seronegative</u> <u>- Bulk milk from herd</u> <u>excludes males, non-</u> <u>lactating or young stock</u>	<u>Beaudeau et</u> <u>al. (2001).</u> <u>Vet.</u> <u>Microbiol</u> <u>80, 329–337</u> Lanyon et al. (2013). Aust. Vet. J., <b>91</b> . 52–56.

<u>Test with</u> score and species	<u>Sample type</u> and target analytes	Accuracy	Test population used to measure accuracy	<u>Validation</u> report	Advantages: expert opinion	<u>Disadvantages: expert</u> opinion	References
		<u>non-structural (NS2-</u> <u>3) proteins.</u>			<u>- Bulk milk sensitive</u> indicator for PI in herd		
Antigen detection by ELISA +++	<u>Serum,</u> <u>whole blood,</u> <u>skin biopsy</u>	DSe 67–100% and DSp 98.8–100% relative to virus isolation reported			Relatively simple to perform, rapid, can be cost-effective (when compared to virus isolation and PCR) and suitable for high- throughput applications. There is no need for cell culture facility.	Maternal antibodies in colostrum may interfere with testing for antigen in serum using ELISA in calves. Ear notch samples are less affected. PI calves in utero defies detection.	Lanyon <i>et al.</i> (2013). <i>Vet</i> . <u>J. <b>199</b>, 201–</u> 209:
<u>Virus</u> <u>isolation +</u>	<u>Serum,</u> whole blood	Considered (historically) reference test; DSe <90% compared with real-time RT-PCR ; DSp ~100%	<u>N/A</u>	<u>Historical</u> information with no formal validation	<u>- High degree of</u> <u>specificity</u> <u>- Identifies presence of</u> <u>infectious virus</u>	<u>- Requires specialised</u> <u>cell culture capabilities</u> <u>and access to BVDV</u> <u>free materials</u> <u>- Reduced sensitivity in     presence of maternally-     derived antibodies</u>	<u>N/A</u>
Virus neutralisation test +	<u>Serum</u>	DSe & DSp both extremely high, both ≥99%. Historical reference serological test.	N/A	Historical information with no formal validation	<u>Very high specificity</u>	<u>- ASe can vary</u> <u>depending on virus</u> <u>strain used</u> <u>- Requires cell culture,</u> <u>good quality samples</u> <u>- Labour intensive, takes</u> <u>5 days to obtain results</u> <u>- Expensive</u>	N/A

#### 18 <u>N/A: not available</u>

# Annexe 11. Chapter 3.4.7. 'Bovine viral diarrhoea'

## CHAPTER 3.4.7.

# **BOVINE VIRAL DIARRHOEA**

#### SUMMARY

Cattle of all ages are susceptible to infection with bovine viral diarrhoea (BVD) viruses. <u>including Pestivirus bovis (commonly known as BVDV type 1-(Pestivirus bovis), Pestivirus</u> <u>tauri (BVDV type 2 <mark>(</mark>Pestivirus tauri), and Pestivirus brazilense (BVDV type 3</u> (<del>Pestivirus</del> <mark>brazilense) (or</mark> Hobi-like pestiviruses (type 3 [Pestivirus brazilense]). Distribution is worldwide although some countries have recently eradicated the virus. BVDV infection results in a wide variety of clinical manifestations, including enteric and respiratory disease in any class of cattle, or reproductive and fetal disease following infection of a susceptible breeding female. Infection may be subclinical or extend to severe fatal disease. Animals that survive in-utero infection in the first trimester of gestation are almost always persistently infected (PI). PI animals provide the main reservoir of the virus in a population and excrete large amounts of virus in urine, faeces, discharges, milk and semen. Identification of such PI cattle is a key element in controlling the infection. It is important to avoid the trade of such animals. They may appear clinically healthy, or weak and unthrifty. Many PI animals die before reaching maturity. They may infrequently develop mucosal disease with anorexia, gastrointestinal erosions, and profuse diarrhoea, invariably leading to death. Mucosal disease can arise only in PI animals. Latent infections generally do not occur following recovery from acute infection. However, bulls may rarely have a prolonged <u>and</u> persistent testicular infection and excrete virus in semen for prolonged periods<mark>.</mark> <u>perhaps indefinitely</u>.

- Detection of the agent: BVDV is a pestivirus in the family Flaviviridae and is closely 23 related to classical swine fever virus (Pestivirus suis) and ovine border disease viruses 24 (Pestivirus ovis). BVD viruses are classified into the distinct species: Pestivirus bovis 25 (commonly known as BVDV type 1). Pestivirus tauri (BVDV type 2) and Pestivirus 26 27 brazilense (BVDV type 3 or Hobi-like pestivirus). The two genotypes (types 1 and 2) are classified as separate species in the genus Pestivirus. A third putative genotype, BVDV 28 29 type 3, has also recently been proposed. Although both cytopathic and non-cytopathic biotypes of Pestivirus bovis and P. tauri BVDV type 1 and type 2 exist, non-cytopathic 30 31 strains are usually encountered in field infections and are the main focus of diagnostic virus isolation in cell cultures. PI animals can be readily identified by a variety of methods aimed 32 to detect viral antigens or viral RNA directly in blood and tissues. Virus can also be isolated 33 by inoculation of specimens onto susceptible cell cultures followed by immune-labelling 34 methods to detect the replication of the virus in the cultures. Persistence of virus infection 35 should be confirmed by resampling after an interval of at least 3 weeks, when virus will 36 again be detected. PI animals are usually seronegative. Viraemia in acute cases is transient 37 and usually difficult to detect. Virus isolation in semen from bulls that are acutely or 38 persistently infected requires special attention to specimen transport and testing. RNA 39 40 detection assays are particularly useful because they are rapid, have very high sensitivity and do not depend on the use of cell cultures. 41
- 42 **Serological tests:** Acute infection with BVDV is best confirmed by demonstrating 43 seroconversion using sequential paired samples, ideally from several animals in the group.

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21 22 44 The testing of paired (acute and convalescent samples) should be done a minimum of 21 45 days apart and samples should be tested concurrently in the same assay. Enzyme-linked 46 immunosorbent assays and the virus neutralisation test are the most widely used.

Requirements for vaccines: There is no standard vaccine for BVD, but a number of 47 commercial preparations are available. An ideal vaccine should be able to prevent 48 transplacental infection in pregnant cows. Modified live virus vaccine should not be 49 administered to pregnant cattle (or to their sucking calves) due to the risk of transplacental 50 infection. Live vaccines that contain cytopathic strains of BVDV present a risk of inducing 51 52 mucosal disease in PI animals. Inactivated viral vaccines are safe and can be given to any class of animal but generally require booster vaccinations. BVDV is a particularly important 53 hazard to the manufacture of vaccines and biological products for other diseases due to 54 the high frequency of contamination of batches of fetal calf serum used as a culture medium 55 supplement. 56

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## A. INTRODUCTION

#### 58 **1.** Impact of the disease

Cattle of all ages are susceptible to infection with bovine viral diarrhoea viruses (BVDV). Distribution of 59 the virus is world-wide although some countries have recently eradicated the virus. BVDV infection 60 results in a wide variety of clinical manifestations, including enteric and respiratory disease in any class 61 of cattle or reproductive and fetal disease following infection of a susceptible breeding female. Infection 62 may be subclinical or extend to severe fatal disease. Clinical presentations and severity of disease may 63 vary with different strains of virus. BVDV viruses also cause immune suppression, which can render 64 infected animals more susceptible to infection with other viruses and bacteria. The clinical impact may 65 be more apparent in intensively managed livestock. Animals that survive *in-utero* infection in the first 66 trimester of gestation are almost always persistently infected (PI). PI animals provide the main reservoir 67 of the virus in a population and excrete large amounts of virus in urine, faeces, discharges, milk and 68 semen. The virus spreads mainly by close contact between PI animals and other cattle. Virus shedding 69 by acutely infected animals is usually less important. This virus may also persist in the environment for 70 short periods or be transmitted with via contaminated reproductive materials. Vertical transmission plays 71 an important role in its the epidemiology and pathogenesis. 72

Infections of the breeding female may result in conception failure or embryonic and fetal infection which 73 results in abortions, stillbirths, teratogenic abnormalities or the birth of PI calves. Persistently viraemic 74 animals may be born as weak, unthrifty calves or may appear as normal healthy calves and be 75 unrecognised clinically for a long time. However, PI animals have a markedly reduced life expectancy, 76 with a high proportion dying before reaching maturity. Infrequently, some of these animals may later 77 develop mucosal disease with anorexia, gastrointestinal erosions, and profuse diarrhoea, invariably 78 leading to death. Mucosal disease can arise only in PI animals. It is important to avoid the trade of 79 viraemic animals. It is generally considered that serologically positive, non-viraemic cattle are 'safe', 80 providing that they are not pregnant. However, a small proportion of persistently viraemic animals may 81 produce antibodies to some of the viral proteins if they are exposed to another strain of BVDV that is 82 antigenically different to the persisting virus. Consequently, seropositivity cannot be completely equated 83 with 'safety'. Detection of PI animals must be specifically directed at detection of the virus or its 84 components (RNA or antigens). Latent infections generally do not occur following recovery from acute 85 infection. However, semen collected from bulls during an acute infection is likely to contain virus during 86 the viraemic period and often for a short time afterwards. Although extremely rare, some recovered bulls 87 may have a prolonged and persistent testicular infection and excrete virus in semen, perhaps indefinitely 88 (Read et al., 2020). 89

While BVDV strains are predominantly pathogens of cattle, interspecies transmission can occur following close contact with sheep, goats or pigs. Infection of pregnant small ruminants or pigs with BVDV can result in reproductive loss and the birth of PI animals. BVDV infections have been reported in both New World and Old World camelids. Additionally, strains of border disease virus (BDV) have infected cattle, resulting in clinical presentations indistinguishable from BVDV infection. The birth of cattle PI with BDV and the subsequent development of mucosal disease have also been described. Whilst BVDV and BDV have been reported as natural infections in pigs, the related virus of classical swine fever does not naturally infect ruminants.

Although ubiquitous, control of BVDV can be achieved at the herd level, and even at the national level,
 as evidenced by the progress towards eradication made in many European countries (Moennig *et al.*,
 2005: Schweizer *et al.*, 2021).

## 101 2. The causal agent

Bovine viral diarrhoea virus (BVDV) is a single linear positive-stranded RNA virus in the genus Pestivirus 102 of the family Flaviviridae. The genus contains a number of species including Pestivirus bovis the two 103 genotypes of bovine viral diarrhoea virus (BVDV) (types 1 [Pestivirus bovis], and 2 [Pestivirus tauri] 104 (BVDV type 2) and <mark>3 [Pestivirus brazilense])</mark> (BVDV type 3) and the closely related classical swine fever 105 (Pestivirus suis) and ovine border disease viruses (Pestivirus ovis) (Postler et al., 2023). Viruses in these 106 genotypes pestivirus species show considerable antigenic difference from each other and, within the 107 type 1 and type 2 species <u>Pestivirus bovis and P. tauri</u>, BVDV isolates exhibit considerable biological 108 and antigenic diversity. Within the two BVDV genotypes species Pestivirus bovis and P. tauri, further 109 subdivisions are discernible by genetic analysis (Vilcek et al., 2001). The two genotypes species may 110 111 be differentiated from each other, and from other pestiviruses, by monoclonal antibodies (MAbs) directed 112 against the major glycoproteins E2 and ERNS or by genetic analysis. Reverse-transcription polymerase chain reaction (RT-PCR) assays enable virus typing direct from blood samples (Letellier & Kerkhofs, 113 2003; McGoldrick et al., 1999). Type 1 viruses are generally more common although the prevalence of 114 type 2 strains can be high in North America. BVDV of both genotypes species (Pestivirus bovis and P. 115 tauri) may occur in non-cytopathic and cytopathic forms (biotypes), classified according to whether or 116 not microscopically apparent cytopathology is induced during infection of cell cultures. Usually, it is the 117 non-cytopathic biotype that circulates freely in cattle populations. Non-cytopathic strains are most 118 frequently responsible for disease in cattle and are associated with enteric and respiratory disease in 119 any class of cattle or reproductive and fetal disease following infection of a susceptible breeding female. 120 Infection may be subclinical or extend to severe fatal disease (Brownlie, 1985). Cytopathic viruses are 121 encountered in cases of mucosal disease, a clinical syndrome that is relatively uncommon and involves 122 the 'super-infection' of an animal that is PI with a non-cytopathic virus by a closely related cytopathic 123 strain. The two virus biotypes found in a mucosal disease case are usually antigenically closely related 124 125 if not identical. Type 2 viruses are usually non-cytopathic and have been associated with outbreaks of severe acute infection and a haemorrhagic syndrome. However some type 2 viruses have also been 126 associated with a disease indistinguishable from that seen with the more frequently isolated type 1 127 viruses. Further, some type 1 isolates have been associated with particularly severe and fatal disease 128 outbreaks in adult cattle. Clinically mild and inapparent infections are common following infection of non-129 pregnant animals with either genotype virus species. 130

There is an increasing awareness of an "atypical" or "HoBi-like" pestivirus - a putative BVDV type 3 131 Pestivirus brazilense H strains are also associated with clinical disease in cattle, but they appear mainly 132 restricted to South American and Asian cattle populations, in cattle, also associated with clinical disease 133 (Bauermann et al., 2013: Chen et al., 2021), but its distribution is presently unclear. These viruses are 134 readily detected by proven pan-reactive assays such as real-time RT-PCR. Some commercial antigen 135 ELISAs (enzyme-linked immunosorbent assays) have been shown to detect these strains (Bauermann 136 et al., 2012); generally virus isolation, etc., follows the same principles as for Pestivirus bovis (BVDV 137 type 1 <del>(Pestivirus bovis</del>) and <u>Pestivirus tauri (BVDV type</u> 2 <del>(Pestivirus tauri</del>). It should be noted however, 138 that antibody ELISAs vary in their ability to detect antibody to Pestivirus brazilense (BVDV type 3 139 (Pestivirus brazilense) and vaccines designed to protect against BVDV type 1 and BVDV type 2 may 140 not confer full protection against infection with these novel pestiviruses (Bauermann et al., 2012; 2013). 141

## 142 **3. Pathogenesis**

#### 143**3.1. Acute infections**

Acute infections with BVDV are encountered more frequently in young animals, and may be clinically inapparent or associated with fever, diarrhoea (Baker 1995), respiratory disease and sometimes sudden death. The severity of disease may vary with virus strain and the involvement of other pathogens (Brownlie, 1990). In particular, outbreaks of a severe form of acute disease with haemorrhagic lesions, thrombocytopenia and high mortality have been reported sporadically from some countries (Baker, 1995; Bolin & Ridpath, 1992). Infection with type 2

- 150 viruses (*Pestivirus tauri*) in particular has been demonstrated to cause altered platelet function. During acute infections there is a brief viraemia for 7–10 days and shedding of virus can be 151 detected in nasal and ocular discharges. There may also be a transient leukopenia, 152 thrombocytopenia or temperature response, but these can vary greatly among animals. Affected 153 animals may be predisposed to secondary infections with other viruses and bacteria. Although 154 BVDV may cause a primary respiratory disease on its own, the immunosuppressive effects of 155 the virus exacerbate the impact of this virus. BVDV is one of the major pathogens of the bovine 156 respiratory disease complex in feedlot cattle and in other intensive management systems such 157 as calf raising units. 158
- 159 Infection of breeding females immediately prior to ovulation and in the first few days after insemination can result in conception failure and early embryonic loss (McGowan & Kirkland, 160 1995). Cows may also suffer from infertility, associated with changes in ovarian function and 161 secretions of gonadotropin and progesterone (Fray et al., 2002). Bulls may excrete virus in 162 semen for a short period during and immediately after infection and may suffer a temporary 163 reduction of fertility. Although the virus level in this semen is generally low it can result in 164 reduced conception rates and be a potential source of introduction of virus into a naive herd 165 (McGowan & Kirkland, 1995). 166

#### 167 **3.2.** *In-utero* infections

Infection of a breeding female can result in a range of different outcomes, depending on the 168 stage of gestation at which infection occurred. Before about 25 days of gestation, infection of 169 the developing conceptus will usually result in embryo-fetal death, although abortion may be 170 delayed for a considerable time (McGowan & Kirkland, 1995). Surviving fetuses are normal 171 and uninfected. However, infection of the female between about 30-90 days will invariably 172 result in fetal infection, with all surviving progeny PI and seronegative. Infection at later stages 173 and up to about day 150 can result in a range of congenital defects including hydranencephaly, 174 cerebellar hypoplasia, optic defects, skeletal defects such as arthrogryposis and hypotrichosis. 175 Growth retardation may also occur, perhaps as a result of pituitary dysfunction. Fetal infection 176 can result in abortion, stillbirth or the delivery of weak calves that may die soon after birth 177 (Baker, 1995; Brownlie, 1990; Duffell & Harkness, 1985; Moennig & Liess, 1995). Some PI 178 calves may appear to be normal at birth but fail to grow normally thrive. They remain PI for life 179 and are usually seronegative, exceptions may be young calves that ingested colostrum 180 containing antibodies. The onset of the fetal immune response and production of antibodies 181 occurs between approximately day 90-120, with an increasing proportion of infected calves 182 having detectable antibodies while the proportion in which virus may be detected declines 183 rapidly. Infection of the bovine fetus after day 180 usually results in the birth of a normal 184 seropositive calf. 185

#### 3.3. Persistent infections

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Persistently viraemic animals are a continual source of infective virus to other cattle and are 187 the main reservoir of BVDV in a population. In a population without a rigorous BVDV control 188 programme, approximately 1–2% of cattle are PI. During outbreaks in a naive herd or breeding 189 group, if exposure has occurred in the first trimester of pregnancy, a very high proportion of 190 surviving calves will be PI. If a PI animal dies, there are no pathognomonic lesions due to 191 BVDV and the pathology is often complicated by secondary infections with other agents. Some 192 PI animals will survive to sexual maturity and may breed successfully but their progeny of 193 female PL animals will also always be PL. Animals being traded or used for artificial breeding 194 should first be screened to ensure that they are not PI. 195

#### 196 **3.4. Mucosal disease**

Persistently viraemic animals may later succumb to mucosal disease (Brownlie, 1985). However, cases are rare. This syndrome has been shown to be the outcome of the infection of a PI animal with an antigenically similar cytopathic virus, which can arise either through superinfection, recombination between non-cytopathic biotypes, or mutation of the persistent biotype (Brownlie, 1990). There is usually little need to specifically confirm that a PI animal has succumbed to mucosal disease as this is largely a scientific curiosity and of little practical significance, other than that the animal is PI with BVDV. However, cases of mucosal disease 204 may be the first indication in a herd that BVDV infection is present and should lead to more in 205 depth investigation and intervention.

#### 3.5. Semen and embryos

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- Bulls that are PI usually have poor quality, highly infective semen and reduced fertility 207 (McGowan & Kirkland, 1995). All bulls used for natural or artificial insemination should be 208 screened for both acute and persistent BVDV infection. A rare event, possibly brought about 209 by acute infection during pubescence, can result in persistent infection of the testes and thus 210 strongly seropositive bulls that intermittently excrete virus in semen (Voges et al., 1998). This 211 phenomenon has also been observed following vaccination with an attenuated virus (Givens 212 et al., 2007). Embryo donor cows that are PI with BVDV also represent a potential source of 213 infection, particularly as there are extremely high concentrations of BVDV in uterine and 214 vaginal fluids. While oocysts without an intact zona pellucida have been shown to be 215 216 susceptible to infection in vitro, the majority of oocysts remain uninfected with BVDV. Normal 217 uninfected progeny have also been 'rescued' from PI animals by the use of extensive washing of embryos and *in-vitro* fertilisation. Female cattle used as embryo recipients should always 218 be screened to confirm that they are not PI, and ideally, are seropositive or were vaccinated 219 at least 4 weeks before first use. 220
- Biological materials used for *in-vitro* fertilisation techniques (bovine serum, bovine cell cultures) have a high risk of contamination and should be screened for BVDV. Incidents of apparent introduction of virus via such techniques have highlighted this risk. It is considered essential that serum supplements used in media should be free of contaminants as detailed in Chapter 1.1.9 *Tests for sterility and freedom from contamination of biological materials intended for veterinary use,* using techniques described in Section B.3-<u>1</u>.1 of this chapter.

#### 227 4. Approaches to diagnosis and sample collection

The diagnosis of BVDV infection can sometimes be complex because of the delay between infection and clinical expression. While detection of PI animals should be readily accomplished using current diagnostic methods, the recognition of acute infections and detection of BVDV in reproductive materials can be more difficult.

#### 4.1. Acute infections

Unlike PI animals, acutely infected animals excrete relatively low levels of virus and for a short 233 period of time (usually about 7–10 days) but the clinical signs may occur during the later stages 234 235 of viraemia, reducing the time to detect the virus even further. In cases of respiratory or enteric 236 disease, samples should be collected from a number of affected animals, preferentially 237 selecting the most recently affected. Swabs should be collected from the nares and 238 conjunctiva of animals with respiratory disease or from rectum and faeces if there are enteric signs. Lung and spleen are preferred from dead animals. Viral RNA may be detected by real-239 time RT-PCR assays and have the advantages of high sensitivity and being able to detect 240 genome from non-infectious virus. As the virus levels are very low, it is not usually practical to 241 undertake virus isolation unless there is a need to characterise the strain of BVDV involved. 242 Serology undertaken on paired acute and convalescent sera (collected at least 21 days after 243 the acute sample and from 8-10 animals) is worthwhile and gives a high probability of 244 incriminating or excluding BVDV infection. 245

Confirmation that an abortion, stillbirth or perinatal death is caused by BVDV is often difficult 246 to establish because there can be a long delay between initial infection and death or expulsion 247 of the fetus. Sampling should take into consideration the need to detect either viral 248 components or antibodies. Spleen and lung are preferred samples for virus detection while 249 pericardial or pleural fluids are ideal samples for serology. The stomach of newborn calves 250 should be checked to confirm that sucking has not occurred. While virus may be isolated from 251 fetal tissue in some cases, emphasis should be placed on the detection of viral antigen by 252 ELISA or RNA by real-time RT-PCR. For serology, both ELISAs and virus neutralisation test 253 (VNT) are suitable though sample quality and bacterial contamination may compromise the 254 ability to detect antibodies by VNT. Maternal serology, especially on a group of animals, can 255 be of value, with the aim of determining whether there has been recent infection in the group. 256

A high antibody titre (>1/1000) to BVDV in maternal serum is suggestive of fetal infection and is probably due to the fetus providing the dam with an extended exposure to virus.

#### 4.2. Persistent infections

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In the past, identification of PI animals relied heavily on the use of virus isolation in cell cultures. 260 However, antigen detection ELISAs and real-time RT-PCR assays, each with relatively high 261 sensitivity, are widely used for the detection of viral antigens or RNA in both live and dead 262 animals. Virus isolation aimed at the detection of non-cytopathic BVDV in blood is also used, 263 while in some countries, the virus has been identified by immunohistochemistry (IHC). Skin 264 samples have been collected from live animals while a wide range of tissues from dead 265 animals are suitable. Both virus isolation and IHC are labour intensive and costly and can be 266 technically demanding. Virus isolation from blood can be confounded by the presence of 267 maternal antibodies to BVDV in calves less than 4–5 months of age (diagnostic gap). Also for 268 antigen detection ELISAs and flow cytometry from blood or blood leukocytes, there are 269 restrictions that limit when animals that ingested colostrum that contains antibodies to against 270 271 BVDV can be reliably tested. In older animals with persistent viraemia infection, low levels of 272 antibody may be present due to their ability to seroconvert to strains of BVDV (including vaccines) antigenically different to the persisting virus (Brownlie, 1990). Bulk (tank) or 273 individual milk samples have been used to monitor dairy herds for the presence of a PI animal. 274 Antigen ELISA, real-time PCR and virus isolation have all been used. To confirm a diagnosis 275 of persistent infection, animals should be retested after an interval of at least 3 weeks by 276 testing of blood samples for the presence of the virus and for evidence absence of 277 seroconversion. Care should be taken with retesting of skin samples as it has been shown 278 that, in some acute cases, viral antigen may persist for many weeks in skin (Cornish et al., 279 2005). 280

#### 4.3. Mucosal disease

Although not undertaken for routine diagnostic purposes, for laboratory confirmation of a diagnosis of mucosal disease it is necessary to isolate the cytopathic virus. This biotype may sometimes be isolated from blood, but it can be recovered more consistently from a variety of other tissues, in particular spleen, intestine and Peyer's patch tissue. Virus isolation is readily accomplished from spleen which is easy to collect and is seldom toxic for cell culture.

#### 287 4.4. Reproductive materials

288 Semen donor bulls should be sampled for testing for freedom from BVDV infection prior to 289 collection of semen, in accordance with the Terrestrial Animal Health Code. It is necessary to confirm that these bulls are not PI, are not undergoing an acute infection and to establish their 290 serological status. This initial testing should be carried out on whole blood or serum samples. 291 To establish that a seropositive bull does not have a persistent testicular infection (PTI), 292 samples of semen should be collected on at least three separate occasions at intervals of not 293 less than 7 days due to the possibility of intermittent low level virus excretion, especially during 294 the early stages of infection. There is also a need to submit a number of straws from each 295 collection, or an appropriate volume of raw semen. Particular care should be taken to ensure 296 that sample transport recommendations are adhered to and that the laboratory documents the 297 condition of the samples on arrival at the laboratory. Further details of collection, transport and 298 test requirements are provided in sections that follow. 299

#### **B. DIAGNOSTIC TECHNIQUES**

<b>Table 1.</b> Test methods available for diagnosis of bovine viral diarrhoea and their purpo
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	Purpose									
Method	Population freedom from infection <sup>(2)</sup>	Individual animal freedom from infection prior to movement <sup>al</sup>	Contribute to eradication policies	Confirmation of clinical cases <mark>@</mark>	Prevalence of infection – surveillance <sup>(2)</sup>	Immune status in individual animals or populations (post- vaccination) <sup>#</sup>				
Detection of the agent <sup>(g)</sup>										
Virus isolation	+	++ +	++	++ +	_	-				
Antigen detection by ELISA	++ <u>+</u>	+++	+++	+++	+++	-				
Antigen detection by IHC	_	_	_	++	_	-				
NA detection by real-time RT-PCR	+++	+++	+++	+++	+++	_				
Detection of immune response										
Antibody detection by ELISA	+++	++	+++	<b>-</b> <u>+<sup>(g)</sup></u>	+++	+++				
VN	+	++_+	++	_	+	+++				

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Key: +++ = recommended for this purpose; ++ recommended but has limitations;

+ = suitable in very limited circumstances; - = not appropriate for this purpose.
 ELISA = enzyme-linked immunosorbent assay; IHC = immunohistochemistry method; NA = nucleic acid; RT-PCR = reverse-transcription polymerase chain reaction; ISH - *in-situ* hybridisation; VN = virus neutralisation.
 <sup>(a)</sup>See Appendix 1 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(b)</sup>See Appendix 2 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(c)</sup>See Appendix 3 of this chapter for justification table for the scores giving to the tests for this purpose.
 <sup>(d)</sup>See Appendix 3 of this chapter for justification table for the scores giving to the tests for this purpose.

<sup>(9)</sup>See Appendix 5 of this chapter for justification table for the scores giving to the tests for this purpose. <sup>(1)</sup>See Appendix 6 of this chapter for justification table for the scores giving to the tests for this purpose.

<sup>(g)</sup>A combination of agent detection methods applied on the same clinical sample is recommended.

#### 313 **1. Detection of the agent**

To prevent the shipment of either animals or animal derivatives (especially semen and embryos) that 314 are infected with BVDV, it is necessary to test for the presence of the infectious virus (virus isolation), 315 viral antigens (antigen detection ELISA) or RNA (real-time RT-PCR) in the blood of the animal being 316 shipped, or the donor of the germplasm (semen or embryos). The exception is for seropositive bulls 317 where semen must be tested rather than the donor bull. Serology only plays a role for establishing that 318 seronegative animals are not undergoing an acute infection or, to establish the serological status of 319 donor bulls. Due to their variable sensitivity without prior virus amplification, procedures such as IHC or 320 in-situ hybridisation (ISH) directly on tissues are not considered to be suitable for certification for freedom 321 from BVDV for international trade purposes. In contrast, immune-staining is an essential component of 322 virus isolation in cell culture to detect the presence of non-cytopathic strains of BVDV which predominate 323 in field infections. 324

All test methods must be extensively validated by testing on known uninfected and infected populations of cattle, including animals with low- and high-titre viraemias. Methods based on polyclonal or MAbbinding assays (ELISA or IHC), immune labelling (VI) or on nucleic acid recognition (PCR) must be shown to detect the full range of antigenic and genetic diversity found among BVD viruses. There are three designated WOAH Reference Laboratories for BVDV that can assist with relevant information; the reference laboratories for classical swine fever could also be approached to offer some advice.

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#### 331 **1.1. Virus isolation**

When performed to a high standard, BVDV isolation is very reliable. However, it does have 332 very exacting requirements to ensure that the cell cultures and medium components give a 333 system that is very sensitive and are not compromised by the presence of either low levels of 334 BVDV specific antibody or virus. Virus isolation only has the capacity to detect infectious virus 335 which imposes certain limits on sample quality. Further, to detect low levels of virus that may 336 be present in some samples, particularly semen, it may be necessary to examine larger 337 volumes of specimen than is usual. Some of these limitations can be overcome by the use of 338 antigen detection ELISAs with proven high analytical sensitivity, or the use of real-time RT-339 PCR. 340

- The virus may be isolated in a number of bovine monolaver cell cultures (e.g. kidney, lung, 341 testis or turbinate). In some instances, ovine cells are also suitable. Primary or secondary 342 cultures can be frozen as cell suspensions in liquid nitrogen. These can then be tested over a 343 series of passages, or seeded to other susceptible cells and checked for freedom from 344 contaminants and to evaluate their sensitivity compared to an approved batch of cells before 345 routine use. Such problems may be reduced by the use of continuous cell lines, which can be 346 obtained BVD-free, however, their BVDV-free status and susceptibility must be monitored 347 regularly. Continuous cells should be used under a 'seed lot' system where they are only used 348 over a limited passage range, within which they have been shown to have acceptable 349 sensitivity to BVDV infection. Although particular continuous cell lines are considered to be 350 appropriate for use for BVDV isolation, there can be significant variation in batches of cells 351 from different sources due to differing passage histories so their suitability must still be 352 confirmed before routine use. 353
- Non-cytopathic BVDV is a common contaminant of bovine tissues and cell cultures must be 354 checked for freedom from adventitious virus by regular testing. Cells must be grown in proven 355 cell culture medium components and a large area of cells must be examined. It is not 356 appropriate to screen a few wells of a 96 well plate - examining all wells of a 96 well plate will 357 be more convincing evidence of freedom. The fetal bovine serum that is selected for use in 358 cell culture must also be free not only from virus, but also and of equal or perhaps even greater 359 importance, from BVDV neutralising antibody. Heat treatment (56°C for 30-45 minutes) is 360 inadequate for the destruction of BVDV in contaminated serum; irradiation with a dose of at 361 least 25 kiloGrays (2.5 Mrad) is more certain. Commercial batches of fetal bovine serum mostly 362 test positive by real-time RT-PCR even after the virus has been inactivated by irradiation. 363 Further, most commercially collected batches of fetal bovine serum contain antibodies to 364 pestiviruses, sometimes at levels that are barely detectable but sufficient to inhibit virus 365 isolation. To overcome this, serum can be obtained from BVD virus and antibody free donor 366 367 animals and used with confidence. Testing of donors for both virus and antibody occurs on an 368 individual animal basis. Although horse serum has been substituted for bovine fetal serum, it 369 is often found to have poorer cell-growth-promoting characteristics. Further there has 370 sometimes been cross contamination with fetal bovine serum during processing, negating the objective of obtaining a BVDV-free product. 371
- Buffy coat cells, whole blood, washed leukocytes or serum are suitable for isolation of the virus 372 from live animals. Maternal antibody may interfere with isolation from serum in young calves. 373 Tissue suspensions from post-mortem cases should be prepared by standard methods. 374 Confirmation that a bull is not PI with BVDV is most readily achieved by testing of a blood 375 sample. However, persistent testicular infections (PTI) have been detected in some bulls that 376 have recovered from acute infection, are no longer viraemic and are now seropositive (Voges 377 et al., 1998). Virus may be detected in most but not all collections of semen from these bulls. 378 Although still considered to be uncommon, to exclude the potential for a PTI it is essential to 379 screen semen from all seropositive bulls. To be confident that a bull does not have a PTI, 380 batches of semen collected over several weeks should be screened. Once a series of 381 collections have been screened, further testing of semen from a seropositive bull is not 382 warranted. Raw semen, and occasionally extended semen, is cytotoxic and must be diluted in 383 culture medium. For these reasons, it is important to monitor the health of the cells by 384 microscopic examination at intervals during the incubation. These problems are largely 385 overcome by the use of real-time RT-PCR which has several advantages over virus isolation, 386

including higher sensitivity and the potential to be completed within a few hours rather than
 weeks for virus isolation.

There are many variations of procedure in use for virus isolation. All should be optimised to 389 give maximum sensitivity of detection of a standard virus preparation. All biological 390 components used for cell culture should be screened and shown to be free of both BVDV and 391 antibodies to BVDV. Cell cultures (whether primary or continuous lines) should be regularly 392 checked to confirm that they maintain maximum susceptibility to virus infection. Depending on 393 the specimen type and purpose for testing, virus isolation is likely to require one or more 394 passages in cell cultures. While PI animals can be readily identified by screening blood or 395 serum with one passage, semen should be routinely cultured for three passages and biological 396 products such as fetal bovine serum up to five times (original inoculation plus four passages). 397 Conventional methods for virus isolation are used, with the addition of a final immune-staining 398 step (immunofluorescence or, more frequently, peroxidase staining) to detect growth of non-399 cytopathic virus. Thus, tube cultures should include flying cover-slips, while microplate cultures 400 401 can be fixed and labelled directly in the plate. Examples are given below. Alternatively, culture supernatant from the final passage can be screened by real-time RT-PCR (see below). 402

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## 1.1.1. Microplate immunoperoxidase method for mass screening for virus detection in serum samples (Meyling, 1984)

- i) 10–25 µl of the serum sample is placed into each of four wells of a 96-well tissueculture grade microplate. This is repeated for each sample. Known positive and negative controls are included.
- ii) 100 µl of a cell suspension at the appropriate concentration (usually about 150,000 cells/ml) in medium without fetal calf serum (FCS) is added to all wells. *Note:* the sample itself acts as the cell-growth supplement. If testing samples other than serum, use medium with 10% FCS that is free of antibodies to ruminant pestiviruses.
  - iii) The plate is incubated at 37°C for 4 days, either in a 5% CO<sub>2</sub> atmosphere or with the plate sealed.
    - iv) Each well is examined microscopically for evidence of cytopathology (cytopathic effect or CPE), or signs of cytotoxicity.
- v) The cultures are frozen briefly at approximately -80°C and 50 µl of the culture supernatant is passaged to new cell cultures, repeating steps 3<u>1</u>.1.1.i to iv above.
  - vi) The cells are then fixed and stained by one of two methods:

#### Paraformaldehyde

- a) Add 200 µl of a 1/10 dilution of formaldehyde solution (approximately 3% concentration) to the plate and leave at room temperature for 10 minutes.
- b) The contents of the plate are then discarded and the plate is washed.
- c) Wash plates 5 times with 0.05% Tween 20 in water (an automatic microplate washer can be used with a low pressure and speed setting).
- d) To each well add 50 µl of an antiviral antibody at the appropriate dilution (prepared in phosphate buffered saline/ PBS containing 1% gelatin) and incubate for 60– 90 minutes at 37°C in a humidified chamber.
  - e) Wash plates five times as in step c).
- f) Dilute the appropriate peroxidase conjugated antiserum to the optimum dilution in 1% gelatin/PBS (e.g. peroxidase conjugated rabbit anti-mouse immunoglobulin when the antiviral antibody is a mouse monoclonal). The optimum concentration should be determined for each batch of conjugate by "checkerboard" titration against reference positive and negative controls.
- 435g)To each well of the microplate add 50 μl of the diluted peroxidase conjugate and436incubate for 90 minutes at 37°C in a humidified chamber.

437	h)	Wash plates five times as in step c).
438	i)	"Develop" the plate by adding 3-amino-9-ethyl carbazole (AEC) substrate (100
439	,	µl/well) and allowing to react for 30 minutes at room temperature.
440	j)	Add 100 $\mu$ I of PBS to each well and add a lid to each plate.
441	k)	Examine the wells by light microscopy, starting with the negative and positive control
442 443		wells. There should be no or minimal staining apparent in the cells that were uninfected (negative control). The infected (positive control) cells should show a
443 444		reddish- brown colour in the cytoplasm.
445		Acetone
446	a)	The plate is emptied by gentle inversion and rinsed in PBS.
447	b)	The cells are fixed as follows: the plate is dipped into a bath of 20% acetone in
448		PBS, emptied immediately and then transferred to a fresh bath of 20% acetone in
449 450		PBS for 10 minutes. The plate is drained thoroughly and as much fluid as possible is removed by tapping and blotting. The plate is dried thoroughly for at least 3 hours
450		at a temperature of 25–30°C (e.g. using radiant heat from a bench lamp). <i>Note:</i> the
452		drying is part of the fixation process.
453	c)	The fixed cells are rinsed by adding PBS to all wells.
454	d)	The wells are drained and the antiviral BVD antibody (50 $\mu$ I) is added to all wells at
455		a predetermined dilution in PBS containing 1% Tween 80 (PBST) and 5% horse
456		serum or 1% gelatin. (Horse serum or gelatin may be added to reduce nonspecific staining.)
457 458	e)	Incubate at 37°C for 15 minutes.
459	f)	Empty the plate and wash three times in PBST.
460 461	g)	Drain and add the appropriate anti-species serum conjugated to peroxidase at a predetermined dilution in PBST (50 $\mu$ l per well) for 15 minutes at 37°C.
462	h)	Empty the plate and wash three times in PBST.
463	i)	Rinse the plate in distilled water. <u>Ensure</u> all fluid is tapped out from the plate.
464 465	j)	Add freshly prepared hydrogen peroxide substrate with a suitable chromogen, e.g. 3-amino-9-ethyl carbazole (AEC).
466		An alternative substrate can be made, consisting of 9 mg diaminobenzidine
467		tetrahydrochloride and 6 mg sodium perborate tetrahydrate dissolved in 15 ml of
468 469		PBS. Though the staining is not quite so intense, these chemicals have the advantage that they can be shipped by air.
170	1-5	The plate is exempleed minute the Affine resulting the state of the
470 471	k)	The plate is examined microscopically. Virus-positive cells show red-brown cytoplasmic staining.
472	Alte	ernative methods for fixation of the cells may be used and include the use of heat
473		e Chapter 3.8.3 Classical swine fever, Section B.2.2.1.viii). These should be first
474	eva	luated to ensure that the capacity to detect viral antigen is not compromised.
475 <b>1.</b>		be method for tissue or buffy coat suspensions
476 477		e: this method can also be conveniently adapted to 24-well plastic dishes. <i>Note:</i> a imum of 2 and preferably 3 passages (including primary inoculation) is required.
478 479	i)	Tissue samples are ground up and a 10% suspension in culture medium is made. This is then centrifuged to remove the debris.
480	ii)	Test tube cultures with newly confluent or subconfluent monolayers of susceptible
480 481	11)	bovine cells are inoculated with 0.1 ml of the sample. The culture is left to adsorb
482		for 1 hour at 37°C.

- iii) The culture is washed with 1 ml of medium; this is then discarded and 1 ml of culture maintenance medium is added.
- iv) The culture is incubated for 4–5 days at 37°C and examined microscopically for evidence of CPE or signs of cytotoxicity.
- v) The culture should then be frozen and thawed for passage to fresh cultures for one or preferably two more passages (including the culture inoculated for the final immunostaining). At the final passage, after freeze-thaw the tissue culture fluid is harvested and passaged on to microtitre plates for culture and staining by the immunoperoxidase method (see section B.3<u>1</u>.1.1 above) or by the immunofluorescent method. For immunofluorescence, cover-slips are included in the tubes and used to support cultured cells. At the end of the culture period, the cover slips are removed, fixed in 100% acetone and stained with an immunofluorescent conjugate to BVDV. Examine the cover slips under a fluorescent microscope for diffuse, cytoplasmic fluorescence characteristic of pestiviruses. Alternatively, culture supernatant from the final passage can be screened by real-time RT-PCR (see below).

#### **1.1.3. Virus isolation from semen**

The samples used for the test are, typically, extended bovine semen or occasionally raw semen. Semen samples should be transported to the laboratory in liquid nitrogen, or on dry ice. The samples should be stored in liquid nitrogen or at lower than  $-70^{\circ}$ C (for long-term storage) or 4°C (for short-term storage of not more than 1–2 days). The receiving laboratory should document the condition under which samples are received. Raw semen is generally cytotoxic and should be prediluted (e.g. 1/10 in BVDV free bovine serum) before being added to cell cultures. At least 0.1 ml of raw semen should be tested with three passages in cell culture. Toxicity may also be encountered with extended semen. For extended semen, an approximation should be made to ensure that the equivalent of a minimum of 0.1 ml raw semen is examined (e.g. a minimum of 1.0 ml extended semen). If toxicity is encountered, multiple diluted samples may need to be tested to reach a volume equivalent to 0.1 ml raw semen (e.g.  $5 \times 1$  ml of a sample of extended semen that has been diluted 1/5 to reduce toxicity). A suggested method is as follows:

- Dilute 200 µl fresh semen in 1.8 ml bovine serum containing antibiotics. This can be the same serum as is being used for supplementing the cell cultures, and must be shown to be free from antibodies to against. BVDV.
  - ii) Mix vigorously and leave for 30 minutes at room temperature.
  - iii) Inoculate 1 ml of the semen/serum mixture into a monolayer of susceptible cells (see virus isolation from tissue above) in cell culture tubes or a six-well tissue culture plate.
    - iv) Incubate the cultures for 1 hour at 37°C.
      - v) Remove the mixture, wash the monolayer several times with maintenance medium and then add new maintenance medium to the cultures.
      - vi) Include BVDV negative and positive controls in the test. Special caution must be taken to avoid accidental contamination of test wells by the positive control, for example always handling the positive control last.
    - Vii) Observe plates microscopically to ensure freedom from contamination and cytotoxicity. No cytopathology is expected as a result of BVDV infection but other viruses such as BHV-1 could be inadvertently isolated.
    - viii) After 5–7 days, the cultures are frozen at or below approximately –70°C and thawed, clarified by centrifugation, and the supernatant used to inoculate fresh monolayers.
- 533ix)At the end of the second passage, the supernatant from the freeze-thaw534preparation should be passaged onto cultures in a suitable system for535immunoperoxidase staining or other antigen detection or by real-time RT-PCR after

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5 days of culture. This is most readily achieved in 96 well microplates. The sample is considered to be negative, if there is no evidence of viral antigen or BVDV RNA detected.

#### 539 **1.2. Nucleic acid detection**

Conventional gel-based RT-PCR has in the past been used for the detection of BVD viral RNA 540 for diagnostic purposes. A multiplex RT-PCR has been used for the simultaneous amplification 541 and typing of virus from cell culture, or direct from blood samples. However, gel-based RT-542 PCR has the disadvantage that it is relatively labour intensive, expensive and prone to cross 543 contamination. These problems had been markedly reduced following the introduction of 544 probe-based real-time or quantitative RT-PCR methods. Nevertheless, stringent precautions 545 should still be taken to avoid nucleic acid contamination in the test system and general 546 laboratory areas where samples are handled and prepared (see Chapter 1.1.6 Principles and 547 methods of validation of diagnostic assays for infectious diseases and Chapter 2.2.3 548 Development and optimisation of nucleic acid assays). These assays have even higher 549 sensitivity than gel-based RT-PCR and can be completed in a few hours. They are in 550 widespread use for the diagnosis of infectious diseases, allowing the direct detection of viral 551 RNA from a wide range of specimens including serum, whole blood, tissues, milk and semen. 552 The high analytical sensitivity allows the adoption of strategies to screen pools of individual 553 samples or testing of bulk tank milk. By using this approach, the presence of one or more PI 554 animals can be identified in herds containing several hundred cows. However, it is not 555 appropriate to pool blood samples taken from calves between day 7 and 40 of life, when 556 colostrum that contains antibodies to against BVDV was ingested. During this time the 557 sensitivity of PCR can be reduced and infected animals escape detection. In contrast, the 558 detection of viral RNA in skin biopsy samples remains unaffected (Fux & Wolf, 2012). Although 559 slightly more expensive than immunostaining methods, real-time RT-PCR is a quick and 560 reliable method that can also be used to screen culture supernatant from the final passage of 561 cell cultures. While real-time RT-PCR has very high sensitivity and can be applied to the 562 563 screening of biological materials used for vaccine manufacture, caution is needed in the interpretation of results, as the detection of viral RNA does not imply per se that infective virus 564 is present. Real-time RT-PCR assays based on fluorescent-labelled DNA probes can also be 565 used to differentiate pestiviruses (e.g. McGoldrick et al., 1999). 566

- Primers for the assay should be selected in highly conserved regions of the genome, ideally 567 the 5'-noncoding region, or the NS3 (p80 gene). There are published assays that are broadly 568 reactive across the pestivirus genus, detecting all BVDV types (Pestivirus bovis. tauri and 569 brazilense), CSFV (Pestivirus suis), some strains of BDV (Pestivirus ovis) and most of the 570 several 'atypical' pestiviruses (e.g. Hoffman et al., 2006). A sensitive broadly reactive assay is 571 recommended for diagnostic applications because interspecies transfer of different 572 573 pestiviruses is occasionally encountered. When further identification of the specific virus is 574 required, pestivirus species-specific assays can be applied to further type the virus. It is important to thoroughly optimise all aspects of the real-time RT-PCR assay, including the 575 nucleic acid extraction and purification. Optimal concentrations of Mg<sup>2+</sup>, primers, probe and 576 polymerase, and the cycling parameters need to be determined. However, fully formulated 577 and optimised 'ready to use' 'mastermixes' are now available commercially and only require 578 addition of optimised concentrations of primers and probe. Optimised cycling conditions are 579 often recommended for a particular mastermix. 580
- A variety of commercially available nucleic acid purification systems are available in kit form, 581 and several can be semi-automated. Systems based on the capture and purification of RNA 582 using magnetic beads are in widespread use and allow rapid processing of large numbers of 583 samples. Specific products should be evaluated to determine the optimal kit for a particular 584 sample type and whether any preliminary sample processing is required. For whole blood 585 samples, the type of anticoagulant and volume of blood in a specimen tube is important. More 586 problems with inhibitors of the PCR reaction are encountered with samples collected into 587 heparin treated blood than EDTA. These differences are also exacerbated if the tube does not 588 contain the recommended volume of blood, thereby increasing the concentration of 589 anticoagulant in the sample. To identify possible false-negative results, it is recommended to 590 spike an exogenous ('internal control') RNA template into the specimen prior to RNA extraction 591

592(e.g. Hoffman *et al.*, 2006). By the inclusion of PCR primers and probe specific to the<br/>exogenous sequence, the efficiency of both the RNA extraction and also the presence of any<br/>PCR inhibitors can be monitored. While valuable for all sample types, the inclusion of an<br/>internal control is particularly desirable when testing semen and whole blood. When using an<br/>internal control, extensive testing is necessary to ensure that PCR amplification of the internal<br/>control does not compete with the diagnostic PCR and thus lower the analytical sensitivity (see<br/>also chapter 1.1.6).

When it is suspected that a sample may contain substances that are adversely affecting either the efficiency of RNA extraction or the real-time RT-PCR assay, modest dilution of the sample in saline, cell culture medium or a buffer solution (e.g. <u>phosphate buffered gelatin saline</u> [PBGS]) will usually overcome the problem. Dilution of a semen sample by 1/4 and whole unclotted blood at 1/10 is usually adequate. As the real-time RT-PCR has extremely high analytical sensitivity, dilution of the sample rarely has a significant impact on the capacity of the assay to detect viral RNA when present.

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#### 1.2.1. Real-time polymerase chain reaction for BVDV detection in semen

- Real-time RT-PCR has been shown to be extremely useful to screen semen samples 607 608 to demonstrate freedom from BVDV and, apart from speed, often gives superior results 609 to virus isolation in cell culture, especially when low virus levels are present, such as 610 may be found in bulls with a PTI. The real-time RT-PCR described here uses a pair of sequence-specific primers for amplification of target D-RNA and a 5'-nuclease 611 oligoprobe for the detection of amplified products. The oligoprobe is a single, sequence-612 specific oligonucleotide, labelled with two different fluorophores. The primers and probe 613 are available commercially and several different fluorophores options are available. This 614 pan-pestivirus real-time RT-PCR assay is designed to detect viral D-RNA of all strains 615 of BVDV types 1 (Pestivirus bovis) and BVDV, 2 (Pestivirus tauri) and 3 (Pestivirus 616 brazilense) as well as BDV, CSFV (Pestivirus suis), some strains of BDV (Pestivirus 617 ovis) and most atypical pestiviruses. The assay selectively amplifies a 208 base pair 618 sequence of the 5' non-translated region (5' NTR) of the pestivirus genome. Details of 619 the primers and probes are given in the protocol outlined below. 620
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- i) Sample preparation, equipment and reagents
- a) The samples used for the test are, typically, extended bovine semen or occasionally raw semen. If the samples are only being tested by real-time RT-PCR, it is acceptable for them to be submitted chilled, but they must still be cold when they reach the laboratory. Otherwise, if a cold chain cannot be assured or if virus isolation is being undertaken, the semen samples should be transported to the laboratory in liquid nitrogen or on dry ice. At the laboratory, the samples should be stored in liquid nitrogen or at lower than -70°C (for long-term storage) or 4°C (for short-term storage of up to 7 days). *Note:* samples for virus isolation should not be stored at 4°C for more than 1–2 days.
  - b) Due to the very high analytical sensitivity of real-time RT-PCR, much smaller volumes of semen may be used. However, at least three straws (minimum 250 µl each) from each collection batch of semen should be processed. The semen in the three straws should be pooled and mixed thoroughly before taking a sample for nucleic acid extraction.
  - c) A real-time PCR detection system, and the associated data analysis software, is required to perform the assay. A number of real-time PCR detection systems are available from various manufacturers. Other equipment required for the test includes a micro-centrifuge, a chilling block, a micro-vortex, and micropipettes. As real-time RT-PCR assays are able to detect very small amounts of target nucleic acid molecules, appropriate measures are required to avoid contamination. , including dedicated and physically separated 'clean' areas for reagent preparation (where no samples or materials used for PCR are handled), a dedicated sample processing area and an isolated area for the PCR thermocycler and associated equipment. Each area should have dedicated reagents and equipment.

to monitor the possibility of low level contamination. Sources of contamination may include product carry-over from positive samples or, more commonly, from cross contamination by PCR products from earlier work.
The real-time RT-PCR assay involves two separate procedures.
<ol> <li>Firstly, BVDV RNA is extracted from semen using an appropriate validated nucleic acid extraction method. Systems using magnetic beads for the capture and purification of the nucleic acid are recommended. It is also preferable that the beads are handled by a semi-automated magnetic particle handling system.</li> </ol>
<ol> <li>The second procedure is the RT-PCR analysis of the extracted RNA template in a real-time RT-PCR system.</li> </ol>
Extraction of RNA
RNA or total nucleic acid is extracted from the pooled (three straws collected at the same time from the same animal) semen sample. Use of a commercially available magnetic bead based extraction kit is recommended. However, the preferred kit should be one that has been evaluated to ensure optimal extraction of difficult samples (semen and whole blood). Some systems and kit protocols are sufficiently refined that it is not necessary to remove cells from the semen sample. Prior to extraction dilute the pooled semen sample 1/4 in phosphate buffered gelatin saline (PBGS) or a similar buffered solution. Complete the RNA extraction by taking 50 $\mu$ I of the diluted, pooled sample and add it to the sample lysis buffer. Some commercial extraction kits may require the use of a larger volume. It has also been found that satisfactory results are obtained by adding 25 $\mu$ I of undiluted pooled sample to sample lysis buffer. Complete the extraction by following the kit manufacturer's instructions.
Real-time RT-PCR assay procedure
Reaction mixture: There are a number of commercial real-time PCR amplification kits available from various sources and the particular kits selected need to be compatible with the real-time PCR platform selected. The required primers and probes can be synthesised by various commercial companies. The WOAH Reference Laboratories for BVDV can provide information on suitable suppliers.
Supply and storage of reagents: The real-time PCR reaction mixture is normally provided as a 2 × concentration ready for use. The manufacturer's instructions should be followed for application and storage. Working stock solutions for primers and probe are made with nuclease-free water at the concentration of 20 $\mu$ M and 3 $\mu$ M, respectively. The stock solutions are stored at –20°C and the probe solution should be kept in the dark. Single-use or limited use aliquots can be prepared to limit freeze-thawing of primers and probes and extend their shelf life.
Primers and probe sequences
Selection of the primers and probe are outlined in Hoffmann <i>et al.</i> (2006) and summarised below.
Forward: BVD 190-F 5'-GRA-GTC-GTC-ART-GGT-TCG-AC
Reverse: V326 5'-TCA-ACT-CCA-TGT-GCC-ATG-TAC
Probe: TQ-pesti 5'-FAM-TGC-YAY-GTG-GAC-GAG-GGC-ATG-C- TAMRA-3'
Preparation of reaction mixtures
The PCR reaction mixtures are prepared in a separate room that is isolated from other PCR activities and sample handling. For each PCR test, appropriate controls should be included. As a minimum, a no template control (NTC), appropriate negative control (NC) <u>and</u> two positive controls (PC1, PC2) should be included. The positive and negative controls are included in all steps of the assay from extraction onwards while the NTC is added after completion of the extraction. The

699 700 701 702		based on us microtubes a	ations are carried out in a volume of 25 $\mu$ l. The protocol described is se of a 96 well microplate based system but other options using re also suitable. Each well of the PCR plate should contain 20 $\mu$ l of and 5 $\mu$ l of sample as follows:
703		12.5 µl	2× RT buffer – from a commercial kit.
704		1 µl	BVD 190-F Forward primer (20 μM)
705		1 µl	V326 Reverse primer (20 μM)
706		1 µl	TQ-pesti Probe (3 μM)
707		2 µl	tRNA (40 ng/µl)
708		1.5 µl	nuclease free water
709		1 µl	25× enzyme mix
710		5 μl	sample (or controls – NTC, NC, PC1, PC2)
711	e)	Selection of c	
712 713			consists of <u>nuclease free water or</u> tRNA in nuclease free water that ace of a sample when the PCR reaction is set up.
714		NC: In practic	e, many laboratories use PBGS or a similar buffer. Ideally the controls
715			semen samples should be negative semen, from seronegative bulls.
716			a minimum, the assay in use should have been extensively validated
717 718		amplification	and positive samples to confirm that it gives reliable extraction and with semen
110		ampinoation	
719			re two positive controls (PC1=moderate – [Ct 29-32] and PC2=weak
720			sitive). Positive semen from naturally infected bulls is preferable as a
721			ol. However, this is likely to be difficult to obtain. Further, semen from
722 723			ot considered suitable because the virus loads are usually very high t give a reliable indication of any moderate reduction in extraction or
723			nance. Negative semen spiked with defined quantities of BVDV virus
725			d as an alternative. If other samples are used as a routine PC, as a
726			entire extraction process and PCR assay in use must have been
727			alidated using known positive semen from bulls with a PTI or from
728		•	ing an acute infection. If these samples are not available and spiked
729			used for validation purposes, a number of samples spiked with very
730 731			virus should be included. On a day-to-day basis, the inclusion of an ontrol with each test sample will largely compensate for not using
732		•	en as a control and will give additional benefits by monitoring the
733			he assay on each individual sample. Positive control samples should
734			carefully to avoid cross contamination from high titred virus stocks and
735			epared in advance and frozen at a 'ready to use' concentration and
736		ideally single	use' volume.
737	f)	Extracted sa	mples are added to the PCR mix in a separate room. The controls
738			dded last, in a consistent sequence in the following order: NTC,
739		negative and	then the two positive controls.
740	g)	Real-time pol	ymerase chain reaction
741			te or tubes are placed in the real-time PCR detection system in a
742			signated PCR room. Some mastermixes have uniform reaction
743 744			at are suitable for many different assays. As an example, the PCR tem is programmed for the test as follows:
745		-	10 minutes
746			10 minutes
			5 seconds, 60°C 1 minute)
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- Analysis of real-time PCR data 748 h) The software program is usually set to automatically adjust results by 749 compensating for any background signal and the threshold level is usually set 750 according to the manufacturer's instructions for the selected analysis software 751 used. In this instance, a threshold is set at 0.05. 752 Interpretation of results i) 753 Test controls – all controls should give the expected results with positive 754 a) controls (PC1 and PC2) falling within the designated range and both the 755 negative control (NC) and no template control (NTC) should have no Ct 756 values. 757 b) Test samples 758 1) Positive result: Any sample that has a cycle threshold (Ct) value less 759 than 40 is regarded as positive. 760 Negative result: Any sample that shows no Ct value is regarded as 761 2) 762 negative. However, before reporting a negative result for a sample, 763 the performance of the exogenous internal control should be checked and shown to give a result within the accepted range for 764 that control (for example, a Ct value no more than 2-3 Ct units 765 higher than the NTC). 766 1.3. Enzyme-linked immunosorbent assay for antigen detection 767 Antigen detection by ELISA has become a widely adopted method for the detection of 768 individual PI animals. These assays are not intended for the detection of acutely infected 769 animals (though from to time this may be achieved). Importantly, these assays are not 770 designed for screening of semen or biological materials used in assays or vaccine 771
- manufacture. Several methods for the ELISA for antigen detection have been published and 772 a number of commercial kits are available. Most are based on the sandwich ELISA principle, 773 with a capture antibody bound to the solid phase, and a detector antibody conjugated to a 774 signal system, such as peroxidase. Amplification steps such as the use of biotin and 775 streptavidin in the detection system are sometimes used to increase assay sensitivity. Both 776 monoclonal- and polyclonal-based systems are described. The test measures BVD antigen 777 (NS2-3 or ERNS) in lysates of peripheral blood leukocytes; the new generation of antigen-778 capture ELISAs (ERNS capture ELISAs) are able to detect BVD antigen in blood as well as in 779 plasma or serum samples. The best of the methods gives a sensitivity similar to virus isolation, 780 and may be preferred in those rare cases where persistent infection is combined with 781 seropositivity. Due to transient viraemia, the antigen ELISA is less useful for virus detection in 782 acute BVD infections. 783
- The NS2-3-antigen detection ELISAs may be less effective in young calves that have had 784 colostrum due to the presence of BVDV maternal antibodies, especially when blood samples. 785 or blood leucocytes are tested (Fux & Wolf, 2012). Blood or blood leucocytes should not be 786 tested in the first month (ERNS capture ELISA) or the first 3 months (NS2-3 ELISA) of life due 787 to the inhibitory effect of maternal antibodies. The real-time RT-PCR is probably the most 788 sensitive detection method for this circumstance, but the ERNS ELISA has also been shown 789 to be a sensitive and reliable test, particularly when used with skin biopsy (ear-notch) samples 790 (Cornish et al., 2005). 791

#### 1.4. Immunohistochemistry

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Enzyme-labelled methods are useful to detect BVDV antigen in tissue sections, particularly where suitable MAbs are available. However, these assays are not appropriate to certify animals for international trade and use should be limited to diagnostic investigations. It is important that the reagents and procedures used be fully validated, and that nonspecific reactivity be eliminated. For PI cattle almost any tissue can be used, but particularly good success has been found with lymph nodes, thyroid gland, skin, brain, abomasum and placenta. 799 Skin biopsies, such as ear-notch samples, have shown to be useful for *in-vivo* diagnosis of 800 persistent B<u>V</u>DV infection.

#### 801 2. Serological tests

Antibody to BVDV can be detected in cattle sera by a standard VNT or by ELISA, using one of several 802 published methods or with commercial kits (e.g. Edwards, 1990). Serology is used to identify levels of 803 herd immunity, for the detection of the presence of PI animals in a herd, to assist with investigation of 804 reproductive disease and possible involvement of BVDV and to establish the serological status of bulls 805 being used for semen collection and to identify whether there has been a recent infection. ELISA for 806 antibody in bulk milk samples can give a useful indication of the BVD status of a herd (Niskanen, 1993). 807 High ELISA values (0.8 or more absorbance units) in an unvaccinated herd indicates a high probability 808 of the herd having been exposed to BVDV in the recent past, most likely through one or more persistently 809 viraemic animals being present. In contrast, a-very low or negative values (<0.2)-indicates that it is 810 unlikely that persistently viraemic animals are present. However, ELISA values are not always a reliable 811 indicator of the presence of PI animals on farms, due to differing husbandry (Zimmer et al., 2002), recent 812 administration of vaccine and also due to the presence of viral antigen in bulk milk, which may interfere 813 with the antibody assay itself. Determination of the antibody status of a small number of young stock 814 (9–18 months) has also been utilised as an indicator of recent transmission of BVDV in the herd (Houe 815 et al., 1995), but this approach is also dependent on the degree of contact between different groups of 816 animals in the herd and the potential for exposure from neighbouring herds. VN tests are more frequently 817 used for regulatory purposes (e.g. testing of semen donors) while ELISAs (usually in the form of 818 commercially prepared kits) are commonly used for diagnostic applications. Whether ELISA or VNT, 819 control positive and negative standard sera must be included in every test. These should give results 820 within predetermined limits for the test to be considered valid. In the VNT, a 'serum control' to monitor 821 822 sample toxicity should also be included for each test sample.

#### 2.1. Virus neutralisation test

Selection of the virus strain to include in a VNT is very important. No single strain is likely to 824 be ideal for all circumstances, but in practice one should be selected that detects the highest 825 proportion of serological reactions in the local cattle population. Low levels of antibody to 826  $BVD_{\underline{V}}$  type 2 virus (<u>*Pestivirus tauri*</u>) may not be detectable by a neutralisation test that uses 827 type 1 strain of the virus, and vice versa (Fulton *et al.*, 1997). It is important that BVD $\frac{V}{2}$  type 1 828 and BVD<u>V</u> type 2 (*Pestivirus bovis* and <u>P. tauri)</u> be used in the test and not just the one that 829 830 the diagnostician thinks is present, as this can lead to under reporting. Because it makes the test easier to read, most laboratories use highly cytopathic, laboratory-adapted strains of 831 BVDV for VN tests. Two widely used cytopathic strains are 'Oregon C24V' and 'NADL'. 832 However immune-labelling techniques are now available that allow simple detection of the 833 growth or neutralisation of non-cytopathic strains where this is considered desirable, especially 834 to support the inclusion of a locally relevant virus strain. An outline protocol for a microtitre VN 835 test is given below (Edwards, 1990): 836

- 837 2.1.1. Test procedure
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- i) The test sera are heat-inactivated for 30 minutes at 56°C.
- ii) From a starting dilution of 1/4, serial twofold dilutions of the test sera are made in a cell-culture grade flat-bottomed 96-well microtitre plate, using cell culture medium as diluent. For each sample, three or four wells are used at each dilution depending on the degree of precision required. At each dilution of serum, for each sample one well is left without virus to monitor for evidence of sample toxicity that could mimic viral cytopathology or interfere with virus replication. Control positive and negative sera should also be included in each batch of tests.
  iii) An equal volume (e.g. 50 µl) of a stock of cytopathic strain of BVDV containing 100 TCID<sub>50</sub> (50% tissue culture infective dose) is added to each well. A back titration of
  - TCID<sub>50</sub> (50% tissue culture infective dose) is added to each well. A back titration of virus stock is also done in some spare wells to check the potency of the virus (acceptance limits 30–300 TCID<sub>50</sub>).
  - iv) The plate is incubated for 1 hour at 37°C.

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- v) A flask of suitable cells (e.g. bovine turbinate, bovine testis) is trypsinised and the cell concentration is adjusted to 1.5 × 10<sup>5</sup>/ml. 100 µl of the cell suspension is added to each well of the microtitre plate.
- vi) The plate is incubated at 37°C for 4–5 days, either in a 5% CO<sub>2</sub> atmosphere or with the plate sealed.
  - vii) The wells are examined microscopically for CPE or fixed and stained by immunoperoxidase staining using an appropriate monoclonal antibody. The VN titre for each serum is the dilution at which the virus is neutralised in 50% of the wells. This can be calculated by the Spearman–Kärber or Reed Muench methods. A seronegative animal will show no neutralisation at the lowest dilution (1/4), equivalent to a final dilution of 1/8. For accurate comparison of antibody titres, and particularly to demonstrate significant (more than fourfold) changes in titre, samples should be tested in parallel in the same test.

#### 2.2. Enzyme-linked immunosorbent assay

865Both indirect and blocking types of test can be used. A number of commercial kits are866available. As with the virus neutralisation test, ELISAs configured using antigen from one867genotype species of BVDV may not efficiently detect antibody induced by another genotype868virus species.869spectrum of types and strains circulating in the country where the test is to be performed.

- The chief difficulty in setting up the test lies in the preparation of a viral antigen of sufficient 870 potency. The virus must be grown under optimal culture conditions using a highly permissive 871 872 cell type. Any serum used in the medium must not inhibit growth of BVDV. The optimal time for harvest should be determined experimentally for the individual culture system. The virus 873 can be concentrated and purified by density gradient centrifugation. Alternatively, a potent 874 antigen can be prepared by treatment of infected cell cultures with detergents, such as Nonidet 875 N-decanoyl-N-methylglucamine (Mega 10), Triton X-100 or 1-octylbeta-D-P40. 876 glucopyranoside (OGP). Some workers have used fixed, infected whole cells as antigen. In 877 the future, Increasing use may be is made of artificial antigens manufactured by expressing 878 specific viral genes in bacterial or eukaryotic systems. Such systems should be validated by 879 testing sera specific to a wide range of different virus strains. In the future, this technology 880 should enable the production of serological tests complementary to subunit or marker 881 vaccines, thus enabling differentiation between vaccinated and naturally infected cattle. An 882 example outline protocol for an indirect ELISA is given below (Edwards, 1990). 883
  - 2.2.1. Test procedure
    - Roller cultures of secondary calf testis cells with a high multiplicity of infection (about one), are inoculated with BVDV strain Oregon C24V, overlaid with serumfree medium and incubated for 24 hours at 37°C.
    - ii) The cells are scraped off and pelleted. The supernatant medium is discarded. The pellet is treated with two volumes of 2% OGP in PBS for 15 minutes at 4°C, and centrifuged to remove the cell debris. The supernatant antigen is stored in small aliquots at -70°C, or freeze-dried. Non-infected cells are processed in parallel to make a control antigen.
    - iii) The antigen is diluted to a predetermined dilution in 0.05 M bicarbonate buffer, pH 9.6. Alternate rows of an ELISA-grade microtitre plate are coated with virus and control antigens overnight at 4°C. The plates are then washed in PBS with 0.05% Tween 20 or Tween 80 (PBST) before use in the test.
    - iv) Test sera are diluted 1/50 in serum diluent (0.5 M NaCl; 0.01 M phosphate buffer; 0.05% Tween 20; 0.001 M ethylene diamine tetra-acetic acid; 1% polyvinyl pyrrolidone, pH 7.2) and added to virus- and control-coated wells for 1 hour at 37°C. The plates are then washed five times in PBST.
- 901v)Rabbit anti-bovine IgG peroxidase conjugate is added at a predetermined dilution902(in serum diluent) for 1 hour at 37°C, then the plates are again washed five times903in PBST.

- 904 vi) A suitable enzyme substrate is added, such as hydrogen peroxide/tetramethyl
   905 benzidine. After colour development, the reaction is stopped with sulphuric acid
   906 and the absorbance is read on an ELISA plate reader. The value obtained with
   907 control antigen is subtracted from the test reaction to give a net absorbance value
   908 for each serum.
   909 vii) It is recommended to convert net absorbance values to sample:positive ratio (or
  - vii) It is recommended to convert net absorbance values to sample:positive ratio (or percentage positivity) by dividing net absorbance by the net absorbance on that test of a standard positive serum that has a net absorbance of about 1.0. This normalisation procedure leads to more consistent and reproducible results.

#### C. REQUIREMENTS FOR VACCINES

#### 914 **1. Background**

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BVDV vaccines are used primarily for disease control purposes. Although they can convey production 915 advantages especially in intensively managed cattle such as in feedlots. In some countries where BVDV 916 eradication is being undertaken, PI animals are removed and remaining cattle are vaccinated to maintain 917 a high level of infection antibody positivity and prevent the generation of further PI animals. Vaccination 918 to control BVDV infections can be challenging due in part to the antigenic variability of the virus and the 919 occurrence of persistent infections that arise as a result of fetal infection. Ongoing maintenance of the 920 virus in nature is predominantly sustained by PI animals that are the product of *in-utero* infection. The 921 goal for a vaccine should be to prevent systemic viraemia and the virus crossing the placenta. If this is 922 successfully achieved it is likely that the vaccine will prevent the wide range of other clinical 923 924 manifestations, including reproductive, respiratory and enteric diseases and immunosuppression with its secondary sequelae. There are many different vaccines available in different countries. Traditionally, 925 BVD vaccines fall into two classes: modified live virus or inactivated vaccines. Experimental recombinant 926 subunit vaccines based on BVD viral glycoprotein E2 expressed with baculovirus, or transgenic plants 927 or heterologous viruses and BVDV E2 DNA vaccines have been described but few, if any, are in 928 commercial production. They offer a future prospect of 'marker vaccines' when used in connection with 929 a complementary serological test. 930

#### 931 **1.1. Characteristics of a target product profile**

Traditionally, BVD vaccines fall into two classes: modified live or inactivated virus vaccines. 932 The essential requirement for both types is to afford provide a high level of fetal infection 933 protection. Many of the live vaccines have been based on a cytopathic strain of the virus which 934 is considered to be unable to cross the placenta. However, it is important to ensure that the 935 vaccine virus does not cause fetal infection. In general, vaccination of breeding animals should 936 be completed well before insemination to ensure optimal protection and avoid any risk of fetal 937 938 infection. Live virus vaccine may also be immunosuppressive and precipitate other infections. 939 On the other hand, modified live virus vaccines may only require a single dose. Use of a live product containing a cytopathic strain of BVDV may precipitate mucosal disease by 940 superinfection of persistently viraemic animals. Properly formulated inactivated vaccines are 941 very safe to use but, to obtain satisfactory levels of immunity, they usually require booster 942 vaccinations, which may be inconvenient. A combined vaccination protocol using inactivated 943 followed by live vaccine may reduce the risk of adverse reaction to the live strain. Whether live 944 or inactivated, because of the propensity for antigenic variability, the vaccine should contain 945 strains of BVDV that are closely matched to viruses found in the area in which they are used. 946 For example, in countries where strains of BVDV type 2 (Pestivirus tauri) are found, it is 947 important for the vaccine to contain a suitable type 2 strain. For optimal immunity against type 948 1 strains (*Pestivirus bovis*), antigens from the dominant subtypes (e.g. 1a and 1b) should be 949 included. Due to the need to customise vaccines for the most commonly encountered strains 950 within a country or region, it is not feasible to produce a vaccine antigen bank that can be 951 drawn upon globally. 952

953 Guidance for the production of veterinary vaccines is given in Chapter 1.1.8 *Principles of* 954 *veterinary vaccine production.* The guidelines given here and in chapter 1.1.8 are intended to 955 be general in nature and may be supplemented by national and regional requirements.

#### 956 2. Outline of production and minimum requirements for vaccines

#### 957 2.1. Characteristics of the seed

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For optimal efficacy, it is considered that there should be a close antigenic match between viruses included in a vaccine and those circulating in the target population. BVDV type 2 strains (<u>Pestivirus tauri</u>) should be included as appropriate. Due to the regional variations in genotypes species and subtypes of BVDV, many vaccines contain more than one strain of BVDV to give acceptable protection. A good appreciation of the antigenic characteristics of individual strains can be obtained by screening with panels of MAbs (Paton *et al.*, 1995).

#### 964 2.1.1. Biological characteristics of the master seed

- 965 Isolates of cytopathic virus are often mixed with the noncytopathic biotype. The 966 separation and purification of the two biotypes from an initial mixed culture is important 967 to maintain the expected characteristics of the seen seed and depends on several cycles of a limiting dilution technique for the noncytopathic virus, or plaque selection for 968 the cytopathic virus. Purity of the cytopathic virus should be confirmed by at least one 969 additional passage at limiting dilution. When isolates have been cloned, their identity 970 and key antigenic characteristics should be confirmed. The identity of the seed virus 971 should be confirmed by sequencing. Where there are multiple isolates included in the 972 vaccine, each has to be prepared separately. 973
- While retaining the desirable antigenic characteristics, the strains selected for the seed 974 should not show any signs of disease when susceptible animals are vaccinated. Live 975 attenuated vaccines should not be transmissible to unvaccinated 'in-contact' animals 976 and should not be able to infect the fetus. Ideally seeds prepared for the production of 977 inactivated vaccines should grow to high titre to minimise the need to concentrate the 978 antigens and there should be a minimal amount of protein from the cell cultures 979 incorporated into the final product. Master stocks for either live or inactivated vaccines 980 should be prepared under a seed lot system involving master and working stocks that 981 can be used for production in such a manner that the number of passages can be limited 982 and minimise antigenic drift. While there are no absolute criteria for this purpose, as a 983 general guide, the seed used for production should not be passaged more than 20 times 984 beyond the master seed and the master seed should be of the lowest passage from the 985 original isolate as is practical. 986

#### 2.1.2. Quality criteria (sterility, purity, freedom from extraneous agents)

It is crucial to ensure that all materials used in the preparation of the bulk antigens have been extensively screened to ensure freedom from extraneous agents. This should include master and working seeds, the cell cultures and all medium supplements such as bovine serum. It is particularly important to ensure that any serum used that is of bovine origin is free of both adventitious BVDV of all <del>geno</del>types and antibodies against BVDV strains because low levels of either virus or antibody can mask the presence of the other. Materials and vaccine seeds should be tested for sterility and freedom from contamination with other agents, especially viruses as described in the chapter 1.1.8 and chapter 1.1.9.

#### 2.1.3. Validation as a vaccine strain

All vaccines should pass standard tests for efficacy. Tests should include as a minimum 998 the demonstration of a neutralising antibody response following vaccination, a reduction 999 in virus shedding after challenge in vaccinated cattle and ideally a prevention of 1000 viraemia. Efficacy tests of BVD vaccines by assessing clinical parameters in non-1001 pregnant cattle can be limited by the difficulty of consistently establishing clinical signs 1002 but, when employed, clinical parameters such as a reduction in the rectal temperature 1003 response and leukopenia should be monitored. Although it can be difficult by using virus 1004 isolation in cell culture to consistently demonstrate the low levels of viraemia associated 1005 with an acute infection, real-time PCR could be considered as an alternative method to 1006 establish the levels of circulating virus. 1007

If a vaccine passes basic tests, the efficacy of vaccination should ultimately be measured by the capacity to prevent transplacental transmission. If there is a substantial reduction and ideally complete prevention of fetal infection, a vaccine would be expected to be highly effective in other situations (for example prevention of respiratory disease). A suitable challenge system can be established by intranasal inoculation of noncytopathic virus into pregnant cows between 60 and 90 days of gestation (Brownlie *et al.*, 1995). Usually this system will reliably produce persistently viraemic offspring in non-immune cows. In countries where BVDV type 2 viruses (<u>Pestivirus tauri</u>) are commonly encountered, efficacy in protecting against BVDV type 2 infections should be measured.

#### **2.2. Method of manufacture**

#### **2.2.1. Procedure**

Both cytopathic and noncytopathic biotypes will grow in a variety of cell cultures of bovine origin. Standard procedures may be used, with the expectation for harvesting noncytopathic virus on days 4–7 and cytopathic virus on days 2–4. The optimal yield of infectious virus will depend on several factors, including the cell culture, isolate used and the initial seeding rate of virus. These factors should be taken into consideration and virus replication kinetics investigated to establish the optimal conditions for large scale virus production. Whether a live or inactivated vaccine, the essential aim will be to produce a high-titred virus stock. This bulk antigen preparation can subsequently be prepared according to the type of vaccine being considered.

#### 2.2.2. Requirements for ingredients

Most BVDV vaccines are grown in cell cultures of bovine origin that are frequently supplemented with medium components of animal origin. The material of greatest concern is bovine serum due to the potential for contamination with BVD viruses and antibodies to these viruses. These adventitious contaminants not only affect the efficiency of production but also may mask the presence of low levels of infectious BVDV that may have undesirable characteristics. In addition to the virus seeds, all materials should be tested for sterility and freedom from contamination with other agents, especially viruses as described in chapters 1.1.8 and 1.1.9. Further, materials of bovine or ovine origin should originate from a country with negligible risk for transmissible spongiform encephalopathies [TSEs] (see chapter 1.1.9).

#### 2.2.3. In-process controls

In-process controls are part of the manufacturing process. Cultures should be inspected regularly to ensure that they remain free from contamination, and to monitor the health of the cells and the development or absence of CPE, as appropriate. While the basic requirement for efficacy is the capacity to induce an acceptable neutralising antibody response, during production, target concentrations of antigen required to achieve an acceptable response may be monitored indirectly by assessment of the quantity of infectious virus or antigen mass that is produced. Rapid diagnostic assays such as the ELISA are useful to monitor BVDV antigen production. Alternatively, the quality of a batch of antigen may be determined by titration of the quantity of infectious virus present, although this may underestimate the quantity of antigen. For inactivated vaccines, infectivity is evaluated before inactivation. For inactivated vaccines the inactivation kinetics should be established so that a suitable safety margin can be determined and incorporated into the routine production processes. At the end of production, in-vitro cell culture assays should be undertaken to confirm that inactivation has been complete. These innocuity tests should include a sufficient number of passages and volume of inoculum to ensure that very low levels of infectious virus would be detected if present.

1058	2.2.4. Fina	al product batch tests
1059	i)	Sterility
1060 1061		Tests for sterility and freedom from contamination of biological materials intended for veterinary use may be found in Chapter 1.1.9.
1062	ii)	Identity
1063 1064		Identity tests should demonstrate that no other strain of BVDV is present when several strains are propagated in a facility producing multivalent vaccines.
1065	iii)	Safety
1066 1067 1068 1069 1070		Safety tests shall consist of detecting any abnormal local or systemic adverse reactions to the vaccine by all vaccination route(s). Batch-to-batch safety tests are required unless safety of the product is demonstrated and APPROVED in the registration dossier and production is consistent with that described in chapter 1.1.8.
1071		The safety test is different to the inocuity test (see above).
1072 1073 1074 1075		Live vaccines must either be demonstrated to be safe in pregnant cattle (i.e. no transmission to the fetus), or should be licensed with a warning not to use them in pregnant animals. Live vaccines containing cytopathic strains should have an appropriate warning of the risk of inducing mucosal disease in PI cattle.
1076	iv)	Batch potency
1077 1078 1079 1080 1081		BVD vaccines must be demonstrated to produce adequate immune responses, when used in their final formulation according to the manufacturer's published instructions. The minimum quantity of infectious virus and/or antigen required to produce an acceptable immune response should be determined. <i>In-vitro</i> assays should be used to monitor individual batches during production.
1082	2.3. Requirem	ents for authorisation/registration/licensing
1083	2.3.1. Mar	nufacturing process
1084 1085 1086 1087 1088	and othe con	registration of a vaccine, all relevant details concerning manufacture of the vaccine quality control testing should be submitted to the relevant authorities. Unless erwise specified by the authorities, information should be provided from three secutive vaccine batches with a volume not less than 1/3 of the typical industrial ch volume.
1089 1090 1091 1092 1093	labo may bina	re is no standard method for the manufacture of a BVD vaccine, but conventional pratory techniques with stationary, rolled or suspension (micro-carriers) cell cultures be used. Inactivated vaccines can be prepared by conventional methods, such as ary ethylenimine or beta-propiolactone inactivation (Park & Bolin, 1987). A variety of uvants may be used.
1094	2.3.2. Safe	ety requirements
1095		<i>tivo</i> tests should be undertaken using a single dose, overdose (for live vaccines only)
1096 1097 1098 1099	vace the	repeat doses (taking into account the maximum number of doses for primary cination and, if appropriate, the first revaccination/booster vaccination) and contain maximum permitted antigen load and, depending on the formulation of the vaccine, maximum number of vaccine strains.
1097 1098	vace the	cination and, if appropriate, the first revaccination/booster vaccination) and contain maximum permitted antigen load and, depending on the formulation of the vaccine,

1105Live attenuated vaccines may contribute to immunosuppression that might1106increase mortality. It may also contribute to the development of mucosal disease1107in Pl animals that is an animal welfare concern. Therefore vaccination of Pl animals1108with live attenuated vaccines containing cytopathic BVDV should be avoided. Live1109attenuated vaccines must not be capable of being transmitted to other1110unvaccinated animals that are in close contact.

1111ii) Reversion-to-virulence for attenuated/live vaccines and environmental1112considerations

Virus seeds that have been passaged at least up to and preferably beyond the passage limit specified for the seed should be inoculated into young calves to confirm that there is no evidence of disease. If a live attenuated vaccine has been registered for use in pregnant animals, reversion to virulence tests should also include pregnant animals. Live attenuated vaccines should not be transmissible to unvaccinated 'in-contact' animals.

1119 iii) Precautions (hazards)

BVDV is not considered to be a human health hazard. Standard good microbiological practice should be adequate for handling the virus in the laboratory. A live virus vaccine should be identified as harmless for people administering the product. However adjuvants included in either live or inactivated vaccines may cause injury to people. Manufacturers should provide adequate warnings that medical advice should be sought in the case of self-injection (including for adjuvants, oil-emulsion vaccine, preservatives, etc.) with warnings included on the product label/leaflet so that the vaccinator is aware of any danger.

#### 2.3.3. Efficacy requirements

#### The potency of the vaccine should be determined by inoculation into seronegative and virus negative calves, followed by monitoring of the antibody response. Antigen content can be assayed by ELISA and adjusted as required to a standard level for the particular vaccine. Standardised assay protocols applicable to all vaccines do not exist. Live vaccine batches may be assayed by infectivity titration. Each production batch of vaccine should undergo potency and safety testing as batch release criteria. BVD vaccines must be demonstrated to produce adequate immune responses, as outlined above, when used in their final formulation according to the manufacturer's published instructions.

#### 2.3.4. Vaccines permitting a DIVA strategy (detection of infection in vaccinated animals)

To date, there are no commercially available vaccines for BVDV that support use of a true DIVA strategy. Experimental subunit vaccines based on baculovirus-expressed BVD viral glycoprotein E2 have been described but are not available commercially. They offer a future prospect of 'marker vaccines' when used in connection with a complementary serological test. Experimental BVDV E2 DNA vaccines and BVDV E2 subunit vaccines expressed using transgenic plants and alphavirus replicon <u>or chimeric pestivirus vaccines</u> have also been described.

#### **2.3.5. Duration of immunity**

There are few published data on the duration of antibody following vaccination with a commercial product. Protocols for their use usually recommend a primary course of two inoculations and boosters at yearly intervals. Only limited data are available on the antibody levels that correlate with protection against respiratory infections (Bolin & Ridpath, 1995; Howard et al., 1989) or in-utero infection (Brownlie et al., 1995). However, there are many different commercial formulations and these involve a range of adjuvants that may support different periods of efficacy. Consequently, duration of immunity data must be generated separately for each commercially available product by undertaking challenge tests at the end of the period for which immunity has been claimed. 

#### 1157 **2.3.6. Stability**

# 1158There are no accepted guidelines for the stability of BVD vaccines, but it can be1159assumed that attenuated virus vaccine (freeze-dried) should remain potent for at least11601 year if kept at 4°C. Inactivated virus vaccine could have a longer shelf life at 4°C.1161Lower temperatures could prolong shelf life for either type, but adjuvants in killed1162vaccine may preclude this. Bulk antigens that have not been formulated into finished1163vaccine can be reliably stored frozen at low temperatures but the antigen quality should1164be monitored with *in-vitro* assays prior to incorporation into a batch of vaccine.

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Appendix 1: Bovine viral diarrhoea Intended purpose of test: population freedom from infection

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> <u>measure accuracy</u>	<u>Validation</u> report	Advantages: expert opinion	<u>Disadvantages: expert</u> <u>opinion</u>	<u>References</u>
<u>NA detection by</u> <u>(real-time) RT-</u> <u>PCR +++</u>	Ear notch (skin), blood, milk	Performance has been demonstrated under field <u>conditions in large control</u> programs	<u>Whole Swiss, German and</u> <u>Irish cattle populations</u>	<u>See references</u>	Very sensitive    Rapid    High-throughput    Well established     internationally    Detects assay-dependent all     BVDV species    Allows assay-dependent for     differentiation of BVDV types 1     and 2    Detects persistent and     transient infection    Proficiency panel of different     Pestivirus strains available    Detection of viral RNA in skin     biopsy samples unaffected by     maternally-derived antibodies     therefore allows for     identification of persistently     infected animals early in life    Successfully applied in     ongoing or completed control     programmes	<u>Possibility for contamination</u> at sample collection or in <u>laboratory, leading to false</u> <u>positive results</u> <u>Needs specialised equipment</u> <u>Detection of viral RNA does</u> <u>not imply per se that infectious</u> <u>virus is present</u>	<u>- Presi &amp; Heim</u> (2010). Vet <u>Microbiol.</u> 142. 137–142 - Schweizer et al. (2021) Front. <u>Vet. Sci.</u> 8. 702730 - Wernike et al. (2017). Pathogens. 6 (4) - Graham et al. (2021) Front. <u>Vet. Sci.</u> 8. 674557
Antibody detection by ELISA +++	Bulk milk, blood	DSe and DSp differs based on the ELISA used (commercial/in-house) and the antibodies being tested (e.g. antibodies against structural (E2) and non-structural (NS2-3) proteins.			- <u>Simple to perform and cost-</u> <u>effective</u> - <u>Milk collection is non-</u> <u>invasive method with potential</u> <u>for herd screening with</u> <u>tank/bulk milk samples</u> - <u>Bulk milk sensitive indicator</u> <u>for PI in herd</u>	<u>Some cross-reactivity with</u> <u>vaccines and other</u> <u>pestiviruses</u> <u>PLanimal will usually be</u> <u>seronegative</u> <u>Bulk milk from herd excludes</u> <u>males, non-lactating or young</u> <u>stock</u>	Beaudeau <i>et al.</i> (2001). Vet. <u>Microbiol., <b>80</b>,</u> 329–337 Lanyon et al. (2013). Aust. Vet. J., <b>91</b> , 52– 56.

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> measure accuracy	<u>Validation</u> report	<u>Advantages: expert</u> opinion	<u>Disadvantages: expert</u> opinion	<u>References</u>
Antigen detection by ELISA +++	<u>Serum, whole</u> <u>blood, skin</u> biopsy	DSe 67–100% and DSp 98.8–100% relative to virus isolation reported			Relatively simple to perform, rapid, can be cost-effective (when compared to virus) isolation and PCR) and suitable for high-throughput applications. There is no need for cell culture facility.	Maternal antibodies in colostrum may interfere with testing for antigen in serum using ELISA in calves. Ear notch samples are less affected. PL calves in utero defies detection.	Lanyon <i>et al.</i> (2013). Vet., J. <b>199</b> , 201–209;
<u>Virus isolation +</u>	<u>Serum, whole</u> <u>blood</u>	Considered (historically) reference test: DSe <90% compared with real-time RT-PCR : DSp ~100%	N/A	Historical information with no formal validation	<u>- High degree of specificity</u> <u>- Identifies presence of</u> infectious virus	<u>- Requires specialised cell</u> <u>culture capabilities and access</u> <u>to BVDV free materials</u> <u>- Reduced sensitivity in</u> presence of maternally-     derived antibodies	N/A
Virus neutralisation test +	<u>Serum</u>	DSe & DSp both extremely high, both >99%. Historical reference serological test.	<u>N/A</u>	Historical information with no formal validation	<u>Very high specificity</u>	<u>-ASe can vary depending on</u> <u>virus strain used</u> <u>-Requires cell culture, good</u> <u>guality samples</u> <u>-Labour intensive, takes</u> <u>5 days to obtain results</u> <u>-Expensive</u>	N/A

3 <u>N/A: not\_available</u>

## Appendix 2: Bovine viral diarrhoea Intended purpose of test: individual animal freedom from infection prior to movement

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	<u>Accuracy</u>	Test population used to measure accuracy	<u>Validation</u> <u>Report</u>	Advantages: expert opinion	<u>Disadvantages: expert</u> <u>opinion</u>	<u>References</u>
<u>Virus isolation</u> <u>++</u>	<u>Serum, whole</u> <u>blood</u>	Considered reference test: DSe <90% compared with real-time RT-PCR: DSp ~100%	<u>N/A</u>	Historical information with no formal validation	<u>- High degree of specificity</u> <u>- Identifies presence of</u> <u>infectious virus</u>	<u>-Requires specialised cell</u> <u>culture capabilities and access</u> <u>to BVDV free materials</u> <u>-Reduced sensitivity in</u> <u>presence of MDA (diagnostic</u> <u>gap); takes several weeks for</u> <u>maximum DSe</u>	Edmonson et al. (2007): Toker & Yesilbao (2021)
Antigen detection by ELISA +++	<u>Serum, whole</u> blood, skin biopsy (e.g. ear notch)	DSe 67–100% and DSp 98.8–100% relative to virus isolation have been reported but usually DSe and DSp are extremely high			Relatively simple to perform. rapid, can be cost-effective and suitable for high- throughput applications. There is no need for cell culture facility.	Maternal antibodies in colostrum may interfere with testing for antigen in serum using ELISA in calves. Ear notch samples are less affected. PI calves <i>in utero</i> defies detection.	Zimmer <i>et al.</i> (2004). Vet. Microbiol <b>100</b> . 145–149
NA detection by ( <u>real-time) RT-</u> <u>PCR +++</u>	Ear notch (skin). <u>blood: nasal or</u> <u>oral swab</u>	Depending on the assay analytical sensitivity of less than 10 genome copies/reaction     Accuracy 98.73% based on a proficiency test panel consisting of five ear notch and five serum samples		<u>See references</u>	<ul> <li>-Very sensitive</li> <li>-Rapid</li> <li>-High-throughput</li> <li>-Well established internationally</li> <li>-Depending on the assay detects all BVDV species</li> <li>-Allows assav-dependent for differentiation of BVDV types 1 and 2</li> <li>-Detects persistent and transient infection</li> <li>-Proficiency panel of different Pestivirus strains available</li> <li>-Detection of viral RNA in skin biopsy samples unaffected by maternally-derived antibodies</li> </ul>	<u>Possibility for contamination</u> <u>at sample collection or in</u> <u>laboratory, leading to false</u> <u>positive results</u> <u>Needs specialised equipment</u>	- Hoffmann et al. (2006). J. <u>Virol. Methods.</u> 136, 200–209. - Wernike et al. (2019). Vet Microbiol 239. 108452.

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> measure accuracy	<u>Validation</u> <u>Report</u>	<u>Advantages: expert</u> opinion	<u>Disadvantages: expert</u> <u>opinion</u>	<u>References</u>
<u>Virus</u> <u>neutralisation</u> <u>test ++</u>	Serum	DSe & DSp both extremely high, both ≥99%. Historical reference serological test.	N/A	Historical information with no formal validation	Very high specificity - Negative results generally indicate that an animal has not been infected provided it has been tested for virus/antigen Animals that give positive results have usually cleared the infection provided that they are not pregnant. Bulls present a special situation. If they seroconvert during a period of guarantine, there is a risk that there will be virus in their semen. Further, a small proportion of seropositive bulls may have a persistent testicular infection that may last for many months. To ensure freedom from infection, semen must be tested on several occasions using real- time RT-PCR. Virus isolation is not sufficiently sensitive and the presence of virus may be masked by antibodies.	<ul> <li>-ASe can vary depending on virus strain used</li> <li>- Requires cell culture, good quality samples</li> <li>- time consuming to perform, takes 5 days to obtain results</li> <li>- Labour intensive</li> <li>- Due to the biology of the virus (birth of P1 calves that are not able to amount a specific immune response to the virus strain they are infected with) antibody-negative animals could be P1 (in non-BVDV-free populations)</li> </ul>	
Antibody detection by ELISA ++	<u>Blood, Individual</u> <u>milk sample</u>	DSe and DSp differs based on the ELISA used (commercial/in-house) and the antibodies being tested (e.g. antibodies against structural (E2) and non-structural (NS2-3) proteins.			- <u>Simple to perform and cost-</u> <u>effective</u> - <u>Milk collection is non-</u> <u>invasive method</u> - <u>Paired samples can be used</u> <u>to confirm acute infection</u> - <u>Ensure milk is collected</u> <u>directly from the teat rather</u> <u>than bulk-milk tank to ensure</u> <u>no cross contamination/false-</u> <u>positives</u>	<u>-Maternal antibodies in</u> <u>colostrum may interfere with</u> testing for antibodies in serum <u>using ELISA in calves. Calves</u> <u>should be tested after</u> <u>9 months of age after maternal</u> <u>antibodies have waned</u> <u>-PLanimal will be</u> <u>seronegative and may impact</u> <u>receiving herds if moved</u> . <u>-Using milk, limited to</u> <u>lactating cow only</u>	N/A

6 <u>N/A: not\_available</u>

8

## Appendix 3: Bovine viral diarrhoea Intended purpose of test: contribute to eradication policies

Test with score and species	<u>Sample type</u> and target analytes	<u>Accuracy</u>	Test population used to measure accuracy	<u>Validation</u> report	Advantages: expert opinion	<u>Disadvantages: expert</u> <u>opinion</u>	<u>References</u>
Antigen detection by ELISA +++	<u>Serum, whole</u> <u>blood, skin biopsy</u>	DSse 67%-100% and DSp 98.8-100% reported			Relatively simple to perform. rapid, can be cost-effective and suitable for high- throughout applications. There is no need for cell culture facility.	Maternal antibodies in colostrum may interfere with testing for antigen in serum using ELISA in calves. Ear notch samples are less affected. PI calves <i>in utero</i> defy detection.	<u>Zimmer <i>et al.</i> (2004). Vet.</u> <u>Microbiol., <b>100</b>.</u> 145–149
<u>NA detection by</u> ( <u>real-time) RT-</u> <u>PCR +++</u>	Ear notch (skin). blood: milk: nasal or oral swab	Utility has been demonstrated under field conditions in large control programs	Whole Swiss, German and Irish cattle populations	See references	<ul> <li>Very sensitive</li> <li>Rapid</li> <li>High-throughput</li> <li>Well established internationally</li> <li>Depending on assay, detects all BVDV species</li> <li>Allows assay-dependent differentiation of BVDV types 1 and 2</li> <li>Detects persistent and transient infection</li> <li>Proficiency panel of different Pestivirus strains available</li> <li>Detection of viral RNA in skin biopsy samples unaffected from maternally-derived antibodies, therefore allows for identification of persistently infected animals early in life</li> <li>Successfully applied in ongoing or completed control programmes (see references)</li> </ul>	<ul> <li><u>Possibility for</u> contamination at sample collection or in laboratory. leading to false positive results</li> <li><u>Needs specialised</u> equipment</li> </ul>	- <u>Presi &amp; Heim</u> (2010). Vet. <u>Microbiol</u> 142. 137–142 - <u>Schweizer et</u> <u>al. (2021). Front.</u> <u>Vet. Sci 8.</u> 702730 - Wernike et al. (2017). Pathogens. 6 (4) - <u>Graham et al.</u> (2021). Front. <u>Vet. Sci 8.</u> 674557

Test with score and species	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> measure accuracy	<u>Validation</u> report	<u>Advantages: expert</u> opinion	<u>Disadvantages: expert</u> opinion	<u>References</u>
Antibody detection by ELISA ++	Bulk milk. Blood	DSe and DSp differs based on the ELISA used (commercial/in-house) and the antibodies being tested (e.g. antibodies against structural (E2) and non-structural (NS2-3) proteins.			- Simple to perform and cost- <u>effective</u> - <u>Milk collection is non-</u> <u>invasive method</u> - <u>Can be used on a population</u> <u>basis to monitor freedom from</u> <u>infection by selection of</u> <u>appropriate aged animals e.g.</u> <u>borne after eradication</u> <u>achieved; for dairy herds by</u> <u>testing tank milk to monitor</u> <u>lactating animals</u>	Some cross-reactivity with antibodies from vaccines and other pestiviruses - Pl animal will be seronegative - Bulk milk from herd does not include males, non- lactating or young stock	<u>Laurevns <i>et al.</i> (2010)</u>
<u>Virus isolation ++</u>	Serum, whole blood	Considered reference test : DSe <90% compared with real-time RT-PCR: DSp ~100%	N/A	Historical information with no formal validation	High degree of specificity <u>Identifies presence of</u> <u>infectious virus</u> <u>used to confirm the status of</u> <u>difficult cases and to provide</u> <u>isolates for intensive analysis</u> e.g. NA sequencing	Requires specialised cell culture capabilities and access to BVDV free materials     Reduced sensitivity in presence of MDA (diagnostic gap)	N/A
Virus neutralisation test ++	<u>Serum</u>	DSe & DSp both extremely high, both ≥99%. Historical reference serological test.	<u>N/A</u>	Historical information with no formal validation	Very high specificity - Used for confirming the virus free status of a population after eradication: - Used as a confirmatory test when surveillance utilises an ELISA	- <u>ASe can vary depending</u> on virus strain used - <u>Requires cell culture, good</u> <u>quality samples</u> - <u>Takes 5 days to obtain</u> results	<u>N/A</u>

9 <u>N/A: not available</u>

## Appendix 4: Bovine viral diarrhoea Intended purpose of test: confirmation of clinical cases

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> <u>measure accuracy</u>	<u>Validation</u> report	<u>Advantages: expert</u> <u>opinion</u>	<u>Disadvantages: expert</u> opinion	<u>References</u>
<u>Virus isolation</u> ++	<u>Serum, whole</u> <u>blood, tissue</u> <u>extracts</u>	<u>Considered reference</u> <u>test; DSe &lt;90% compared</u> <u>with real-time RT-PCR;</u> <u>DSp ~100%</u>	Not available	Historical information with no formal validation	<u>- High degree of specificity</u> <u>- Identifies presence of</u> <u>infectious virus</u> <u>- Preferred method to identify</u> presence of cytopathogenic <u>strains and hence confirmation</u> <u>of mucosal disease</u> <u>- Provides virus isolates for</u> <u>detailed characterisation</u>	- Requires specialised cell culture capabilities and access to BVDV free materials - Reduced sensitivity in presence of maternally derived antibodies (diagnostic gap) -Requires high quality samples to avoid bacterial contamination	<u>– Meyling (1984)</u>
Antiaen detection by ELISA +++	<u>Serum, whole</u> <u>blood, skin</u> <u>biopsy</u>	DSe 67%–100% and DSp 98.8% to 100% reported			Relatively simple to perform. rapid, can be cost-effective and suitable for high- throughput applications. There is no need for cell culture facility.	Maternal antibodies in colostrum may interfere with testing for antigen in serum using ELISA in calves. Ear notch samples are less affected. PI calves <i>in utero</i> defies detection.	
<u>NA detection by</u> ( <u>real-time) RT-</u> <u>PCR +++</u>	Blood: nasal. oral or conjunctival swab (in cases of respiratory disease) or faecal swab (enteric disease)	Depending on the assay analytical sensitivity of less than 10 genome copies/reaction		<u>See reference</u>	- Very sensitive     - Rapid     - High-throughput     - Well established     internationally     - Depending on the assay     detects all BVDV species     - Allows assay-dependent for     differentiation of BVDV types 1     and 2     - Detects persistent and     transient infection     - Proficiency panel of different     Pestiving strains available     - Detection of viral RNA in skin     biopsy samples unaffected     from maternally derived     antibodies	<u>- Possibility for contamination</u> at <u>sample collection or in</u> <u>laboratory, leading to false</u> <u>positive results</u> - Needs specialised equipment	<u>- Hoffmann <i>et al.</i> (2006). <i>J. Virol.</i> <u>Methods, <b>136.</b></u> 200–209.</u>
Antigen detection by IHC ++	Fixed tissues or frozen sections for Ag detection or NA if using ISH	Lower DSe than other methods <u>; high DSp</u>	N/A	N/A	Allows visualisation of viral components in lesions and assessment of tissue distribution	Technically demanding, limited reagents for detection of Ag in formalin-fixed tissues	
Antibody detection by ELISA +	Paired serum samples, fetal fluids (blood,	DSe and DSp may differ depending on the ELISA used (commercial/in-			- Simple to perform and cost- effective.	- Some cross-reactivity with antibodies induced by other pestiviruses.	

<u>Test with</u> <u>score and</u> <u>species</u>	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> <u>measure accuracy</u>	<u>Validation</u> report	<u>Advantages: expert</u> <u>opinion</u>	<u>Disadvantages: expert</u> opinion	<u>References</u>
	pericardial. <u>thoracic</u>	house) and the antibodies being tested (e.g. antibodies against structural (E2) and non- structural (NS2-3) proteins.			Can be used to differentiate     between acute and persistent     infections by demonstration of     seroconversion in acute     infections     Detection of antibodies in     aborted fetuses, stillbom     animals can confirm <i>in utero</i> infection in second half of     gestation	- PLanimals are usually seronegative (in both of the paired samples)	

12 <u>N/A: not available</u>

## Appendix 5: Bovine viral diarrhoea Intended purpose of test: prevalence of infection – surveillance

Test with score and species	<u>Sample type</u> and target analytes	Accuracy	<u>Test population used to</u> measure accuracy	<u>Validation</u> report	Advantages: expert opinion	<u>Disadvantages: expert</u> opinion	<u>References</u>
Antigen detection by ELISA +++	<u>Serum, whole</u> blood	DSe 67–100% and DSp 98.8–100% reported			Relatively simple to perform, rapid, very cost-effective and suitable for high-throughput applications. There is no need for cell culture facility.	Maternal antibodies in colostrum may interfere with testing for antigen in serum using ELISA in calves. Ear notch samples are less affected. PI calves <i>in utero</i> defies detection.	<u>Sarrazin et al.</u> (2013). Prev. <u>Vet. Med., <b>108</b>,</u> 28–37
<u>NA detection by</u> ( <u>real-time) RT-</u> <u>PCR +++</u>	<u>Ear notch (skin).</u> <u>blood, milk</u>		Whole Swiss, German and Irish cattle populations	<u>See references</u>	- Very sensitive     - Rapid     - High-throughput     - Well established     internationally     - Depending on the assay,     detects all BVDV species     - Allows assay-dependent for     differentiation of BVDV types 1     and 2     - Detects persistent and     transient infection     - Proficiency panel of different     Pestivirus strains available     - Detection of viral RNA in skin     biopsy samples unaffected     from maternally-derived     antibodies	<u>- Possibility for contamination</u> at sample collection or in <u>laboratory, leading to false</u> <u>positive results</u> - Needs specialised equipment	<u>- Presi &amp; Heim</u> (2010). Vet. <u>Microbiol.</u> 142. 137–142 - Schweizer et <u>al. (2021). Front.</u> <u>Vet. Sci. 8.</u> 702730 - Wernike et al. (2017) Pathogens. 6 (4) - Graham et al. (2021). Front. <u>Vet. Sci. 8.</u> 674557
Antibody detection by ELISA +++	Bulk milk, blood	DSe and DSp may differdepending on the ELISA used (commercial/in-house) and the antibodies being tested (e.g. antibodies against structural (E2) and non-structural (NS2-3) proteins.			<u>- Simple to perform and cost- effective</u> <u>- Milk collection is non-</u> invasive method	- Some cross-reactivity with antibodies induced by vaccines and other pestiviruses. - PL animal will be seronegative - Bulk milk from herd excludes males, non-lactating or young stock.	<u>Barrett <i>et al.</i></u> (2022) BMC Vef Res., 18, 210.
<u>Virus</u> neutralisation test +	<u>Serum</u>	DSe & DSp both extremely high, both >99%, Historical reference serological test.	N/A	Historical information with no formal validation	- <u>Very high specificity</u> - <u>Allows differentiation of</u> antibodies to BVDV species	<u>- ASe can vary depending on</u> virus strain used <u>- Requires cell culture, good</u> <u>guality samples</u> <u>- Takes 5 days to obtain</u> <u>results. Labour intensive - not</u> <u>amenable to testing very large</u> <u>numbers of samples.</u>	N/A

Test with scor and species	<u>Accuracy</u>	<u>Test population used to</u> <u>measure accuracy</u>	<u>Validation</u> report	Advantages: expert opinion	<u>Disadvantages: expert</u> <u>opinion</u>	<u>References</u>
					- <u>No differentiation between</u> infected and vaccinated animals	

15 <u>N/A: not available</u>

## Intended purpose of test: immune status in individual animals or populations (post-vaccination)Test with<br/>score and<br/>speciesSample type<br/>and target<br/>analytesAccuracyTest population used to<br/>measure accuracyValidation<br/>reportAdvantages: expert<br/>opinionDisadvantages: expert<br/>opinion

Appendix 6: Bovine viral diarrhoea

species	analytes						
Antibody detection by ELISA +++	Individual milk, bulk milk, blood (antibodies oresent against structural and non-structural proteins)	DSe and DSp differs based on the ELISA used (commercial/in-house) and the antibodies being tested (e.g. antibodies against structural (E2) and non-structural (NS2-3) proteins.			- <u>Simple to perform and cost- effective</u> - <u>Milk collection is non-</u> invasive method	Some cross-reactivity with antibodies induced by vaccines and other pestiviruses. While a DIVA capability is preferred, this is very difficult achieve using the combinations of existing vaccines and serological assays. Live attenuated vaccines preclude a DIVA capability unless genetically modified to include a 'marker' gene or deletion that can be detected by a serological assay. - PLanimal will be seronegative - Bulk milk from herd excludes males. non-lactating or young stock	<u>Baue et al.</u> (2011). Vet. J., 187, 330–334; <u>Gonzalez et al.,</u> (2014). Vet J., 199, 424–428, <u>Sayers et al.,</u> (2015). Vet. J., 205, 56–61.
<u>Virus</u> neutralisation test +++	<u>Serum</u>	DSe & DSp both extremely high, both >99%, Historical reference serological test.	N/A	Historical information with no formal validation	- <u>Very high specificity</u> - <u>Good correlation with</u> immunity -Can provide a measure of <u>cross protection between</u> <u>BVDV species</u>	<u>- ASe can vary depending on</u> <u>virus strain used</u> <u>- Requires cell culture, good</u> <u>quality samples</u> <u>- Labour intensive, takes</u> <u>5 days to obtain results</u> <u>- No differentiation between</u> <u>infected and vaccinated</u> <u>animals</u>	<u>N/A</u>

18 <u>N/A: not available</u>

<u>References</u>

## Annexe 12. Chapter 3.4.12 'Lumpy skin disease'

#### CHAPTER 3.4.12.

## LUMPY SKIN DISEASE

#### **SUMMARY**

Description of the disease: Lumpy skin disease (LSD) is a poxvirus disease of cattle 4 characterised by fever, nodules on the skin, mucous membranes and internal organs, emaciation, 5 enlarged lymph nodes, oedema of the skin, and sometimes death. The disease is of economic 6 importance as it can cause a temporary reduction in milk production, temporary or permanent 7 sterility in bulls, damage to hides and, occasionally, death. Various strains of capripoxvirus are 8 responsible for the disease. These are antigenically indistinguishable from strains causing sheep 9 pox and goat pox yet distinct at the genetic level. LSD has a partially different geographical 10 distribution from sheep and goat pox, suggesting that cattle strains of capripoxvirus do not infect 11 and transmit between sheep and goats. Transmission of LSD virus (LSDV) is thought to be 12 predominantly by arthropods, natural contact transmission in the absence of vectors being 13 inefficient. Lumpy skin disease is endemic in most many African and Middle Eastern countries. 14 Between 2012 and 2022, LSD spread into south-east Europe, the Balkans, Russia and Asia as 15 part of the Eurasian LSD epidemic. 16

Pathology: the nodules are firm and may extend to the underlying subcutis and muscle. Acute
 histological key lesions consist of epidermal vacuolar changes with intracytoplasmic inclusion
 bodies and dermal vasculitis. Chronic key histological lesions consist of fibrosis and necrotic
 sequestrae.

- Detection of the agent: Laboratory confirmation of LSD is most rapid using a real-time or 21 conventional polymerase chain reaction (PCR) method specific for capripoxviruses in 22 23 combination with a clinical history of a generalised nodular skin disease and enlarged superficial lymph nodes in cattle. Ultrastructurally, capripoxvirus virions are distinct from those of 24 parapoxvirus, which causes bovine papular stomatitis and pseudocowpox, but cannot be 25 distinguished morphologically from orthopoxvirus virions, including cowpox and vaccinia viruses, 26 both of which can cause disease in cattle, although neither causes generalised infection and both 27 are uncommon in cattle. LSDV will grow in tissue culture of bovine, ovine or caprine origin. In cell 28 culture, LSDV causes a characteristic cytopathic effect and intracytoplasmic inclusion bodies that 29 is distinct from infection with Bovine herpesvirus 2, which causes pseudo-lumpy skin disease and 30 produces syncytia and intranuclear inclusion bodies in cell culture. Capripoxvirus antigens can be 31 demonstrated in tissue culture using immunoperoxidase or immunofluorescent staining and the 32 33 virus can be neutralised using specific antisera.
- A variety of conventional and real-time PCR tests as well as isothermal amplification tests using capripoxvirus-specific primers have been published for use on a variety of samples.

Serological tests: The virus neutralisation test (VNT) and enzyme-linked immunosorbent assays
 (ELISAs) are widely used and have been validated. The agar gel immunodiffusion test and indirect
 immunofluorescent antibody test are less specific than the VNT due to cross-reactions with
 antibody to other poxviruses. Western blotting using the reaction between the P32 antigen of
 LSDV with test sera is both sensitive and specific, but is difficult and expensive to carry out.

## 1

2

3

41 **Requirements for vaccines:** All strains of capripoxvirus examined so far, whether derived from 42 cattle, sheep or goats, are antigenically similar. Attenuated cattle strains, and strains derived from

43 sheep and goats have been used as live vaccines against LSDV.

#### 44

#### A. INTRODUCTION

Lumpy skin disease (LSD) was first seen in Zambia in 1929, spreading into Botswana by 1943 (Haig, 1957), 45 and then into South Africa the same year, where it affected over eight million cattle causing major economic 46 loss. In 1957 it entered Kenya, at the same time as associated with an outbreak of sheep pox (Weiss, 1968). 47 In 1970 LSD spread north into the Sudan, by 1974 it had spread west as far as Nigeria, and in 1977 was 48 reported from Mauritania, Mali, Ghana and Liberia. Another epizootic of LSD between 1981 and 1986 affected 49 Tanzania, Kenya, Zimbabwe, Somalia and the Cameroon, with reported mortality rates in affected cattle of 50 20%. The occurrence of LSD north of the Sahara desert and outside the African continent was confirmed for 51 the first time in Egypt and Israel between 1988 and 1989, and was reported again in 2006 (Brenner et al., 52 2006). In the past decade, LSD occurrences have been reported in the Middle Eastern, European and Asian 53 regions (for up-to-date information, consult WOAH WAHIS interface<sup>1</sup>). Lumpy skin disease outbreaks tend to 54 be sporadic, depending upon animal movements, immune status, and wind and rainfall patterns affecting 55 vector populations. The principal method of transmission is thought to be mechanical by various arthropod 56 vectors (Tuppurainen et al., 2015). 57

Lumpy skin disease virus (LSDV) belongs to the family Poxviridae, subfamily Chordopoxvirinae 58 Chordopoxviridae, and genus Capripoxvirus. In common with other poxviruses LSDV replicates in the 59 cytoplasm of an infected cell, forming distinct perinuclear viral factories. The LSD virion is large and brick-60 shaped measuring 293-299nm (length) and 262-273nm (width). The LSDV genome structure is also similar 61 to other poxviruses, consisting of double-stranded linear DNA that is 25% GC-rich, approximately 150,000 bp 62 in length, and encodes around 156 open reading frames (ORFs). An inverted terminal repeat sequence of 63 2200-2300 bp is found at each end of the linear genome. The linear ends of the genome are joined with a 64 hairpin loop. The central region of the LSDV genome contains ORFs predicted to encode proteins required for 65 66 virus replication and morphogenesis and exhibit a high degree of similarity with genomes of other mammalian poxviruses. The ORFs in the outer regions of the LSDV genome have lower similarity and likely encode 67 proteins involved in viral virulence and host range determinants. 68

Phylogenetic analysis shows the majority of LSDV strains group into two monophyletic clusters (cluster 1.1 69 and 1.2) (Biswas et al., 2020; Van Schalkwyk et al., 2021). Cluster 1.1 consists of LSDV Neethling vaccine 70 71 strains that are based on the LSDV/Neethling/LW-1959 vaccine strain (Kara et al., 2003; Van Rooyen et al., 1959; van Schalkwyk et al., 2020) and historic wild-type strains from South Africa. Cluster 1.2 consists of wild-72 type strains from southern Africa. Kenva, the northern hemisphere, and the Kenvan KSGP O-240 commercial 73 vaccine. In addition to these two clusters, there have recently been recombinant LSDV strains isolated from 74 clinical cases of LSD in the field in Russia and central Asia (Flannery et al., 2021; Sprygin et al., 2018; 2020; 75 Wang et al., 2021). These recombinant viruses show unique patterns of accessory gene alleles, consisting of 76 sections of both wild-type and "vaccine" LSDV strains. 77

The severity of the clinical signs of LSD is highly variable and depends on a number of factors, including the 78 strain of capripoxvirus, the age of the host, immunological status and breed. Bos taurus is generally more 79 susceptible to clinical disease than Bos indicus; the Asian buffalo (Bubalus spp.) has also been reported to be 80 susceptible. Within Bos taurus, the fine-skinned Channel Island breeds develop more severe disease, with 81 lactating cows appearing to be the most at risk. However, even among groups of cattle of the same breed kept 82 together under the same conditions, there is a large variation in the clinical signs presented, ranging from 83 subclinical infection to death (Carn & Kitching, 1995). There may be failure of the virus to infect the whole group, 84 probably depending on the virulence of the virus isolate, immunological status of the host, host genotype, and 85 vector prevalence. Seroprevalence studies, experimental infections and case reports have provided indications 86 that several wildlife species (e.g. springbok, impala, giraffe, camel, banteng) are susceptible to LSDV infection 87 (Dao et al., 2022; Hedger & Hamblin, 1983; Kumar et al., 2023; Porco et al., 2023). The scarcity of documented 88 outbreaks in wildlife and the fact that available studies remain limited in number and mostly involve only a few 89 animals, make it difficult to determine the role of wildlife in LSDV epidemiology. This topic deserves further study, ٩N

<sup>&</sup>lt;sup>1</sup> https://www.woah.org/en/what-we-do/animal-health-and-welfare/disease-data-collection/

### especially given the current spread of LSDV in new geographical areas where large numbers of naïve, potentially susceptible wild bovines and other ruminants are present.

The incubation period under field conditions has not been reported, but following experimental inoculation is 93 6–9 days until the onset of fever. In the acutely infected animal, there is an initial pyrexia, which may exceed 94 41°C and persist for 1 week. All the superficial lymph nodes become enlarged. In lactating cattle there is a 95 marked reduction in milk yield. Lesions develop over the body, particularly on the head, neck, udder, scrotum, 96 vulva and perineum between 7 and 19 days after virus inoculation (Coetzer, 2004). The characteristic 97 integumentary lesions are multiple, well circumscribed to coalescing, 0.5-5 cm in diameter, firm, flat-topped 98 papules and nodules. The nodules involve the dermis and epidermis, and may extend to the underlying 99 subcutis and occasionally to the adjacent striated muscle. These nodules have a creamy grey to white colour 100 on cut section, which may initially exude serum, but over the ensuing 2 weeks a cone-shaped central core or 101 102 sequestrum of necrotic material/necrotic plug ("sit-fast") may appear within the nodule. The acute histological lesions consist of epidermal vacuolar changes with intracytoplasmic inclusion bodies and dermal vasculitis. 103 The inclusion bodies are numerous, intracytoplasmic, eosinophilic, homogenous to occasionally granular and 104 they may occur in endothelial cells, fibroblasts, macrophages, pericytes, and keratinocytes. The dermal lesions 105 include vasculitis with fibrinoid necrosis, oedema, thrombosis, lymphangitis, dermal-epidermal separation, and 106 mixed inflammatory infiltrate. The chronic lesions are characterised by an infarcted tissue with a sequestered 107 necrotic core, often rimmed by granulation tissue gradually replaced by mature fibrosis. At the appearance of 108 the nodules, the discharge from the eyes and nose becomes mucopurulent, and keratitis may develop. 109 Nodules may also develop in the mucous membranes of the mouth and alimentary tract, particularly the 110 abomasum and in the trachea and the lungs, resulting in primary and secondary pneumonia. The nodules on 111 the mucous membranes of the eves, nose, mouth, rectum, udder and genitalia guickly ulcerate, and by then 112 all secretions, ocular and nasal discharge and saliva contain LSD virus (LSDV). The limbs may be oedematous 113 and the animal is reluctant to move. Pregnant cattle may abort, and there is a report of intrauterine transmission 114 (Rouby & Aboulsoudb, 2016). Bulls may become permanently or temporarily infertile and the virus can be 115 excreted in the semen for prolonged periods (Irons et al., 2005). Recovery from severe infection is slow; the 116 animal is emaciated, may have pneumonia and mastitis, and the necrotic plugs of skin, which may have been 117 subject to fly strike, are shed leaving deep holes in the hide (Prozesky & Barnard, 1982). 118

The main differential diagnosis is pseudo-LSD caused by bovine herpesvirus 2 (BoHV-2). This is usually a 119 milder clinical condition, characterised by superficial nodules, resembling only the early stage of LSD. Intra-120 nuclear inclusion bodies and viral syncytia are histopathological characteristics of BoHV-2 infection not seen 121 in LSD. Other differential diagnoses (for integumentary lesions) include: dermatophilosis, dermatophytosis, 122 bovine farcy, photosensitisation, actinomycosis, actinobacillosis, urticaria, insect bites, besnoitiosis, 123 nocardiosis, demodicosis, onchocerciasis, pseudo-cowpox, and cowpox. Differential diagnoses for mucosal 124 lesions include: foot and mouth disease, bluetongue, mucosal disease, malignant catarrhal fever, infectious 125 bovine rhinotracheitis, and bovine papular stomatitis. 126

LSDV is not transmissible to humans. However, all laboratory manipulations must be performed at an appropriate containment level determined using biorisk analysis (see Chapter 1.1.4 *Biosafety and biosecurity: Standard for managing biological risk in the veterinary laboratory and animal facilities*).

130

#### **B. DIAGNOSTIC TECHNIQUES**

Table 1. Test methods available for the diagnosis of LSD and their purpose

	Purpose								
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to Confirmati eradication n of clinica policies cases		Prevalence of infection – surveillance	Immune status in individual animals or populations post-vaccination			
	Detection of the agent								
Virus isolation	+	++	+	+++	+	-			

	Purpose								
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to eradication policies	Confirmatio n of clinical cases	Prevalence of infection – surveillance	Immune status in individual animals or populations post-vaccination			
PCR	++	+++	++	+++	+	-			
ТЕМ	_	-	_	+	-	-			
	Detection of immune response								
VNT	++	++	++	++	++	++			
IFAT	+	+	+	+	+	+			
ELISA	++	++	++	++	++	++			

134 135 Key: +++ = recommended for this purpose; ++ recommended but has limitations; + = suitable in very limited circumstances; – = not appropriate for this purpose.

PCR = polymerase chain reaction; TEM = Transmission electron microscopy; VNT = virus neutralisation test;

IFAT = indirect fluorescent antibody test; ELISA = enzyme-linked immunosorbent assay.

#### 136 **1. Detection of the agent**

#### 137 **1.1. Specimen collection, submission and preparation**

Material for virus isolation and antigen detection should be collected as biopsies or from skin nodules 138 at post-mortem examination. Samples for virus isolation should preferably be collected within the first 139 week of the occurrence of clinical signs, before the development of neutralising antibodies (Davies, 140 1991; Davies et al., 1971), however virus can be isolated from skin nodules for at least 3-4 weeks 141 thereafter. Samples for genome detection using conventional or real-time polymerase chain reaction 142 (PCR) may be collected when neutralising antibody is present. Following the first appearance of the 143 144 skin lesions, the virus can be isolated for up to 35 days and viral nucleic acid can be demonstrated 145 via PCR for up to 3 months (Tuppurainen et al., 2005; Weiss, 1968). Buffy coat from blood collected into heparin or EDTA (ethylene diamine tetra-acetic acid) during the viraemic stage of LSD (before 146 generalisation of lesions or within 4 days of generalisation), can also be used for virus isolation. 147 Samples for histology should include the lesion and tissue from the surrounding (non-lesion) area. 148 be a maximum size of 2 cm<sup>3</sup>, and be placed immediately following collection into ten times the sample 149 volume of 10% neutral buffered formal saline. 150

- Tissues in formalin have no special transportation requirements in regard to biorisks. Blood samples 151 with anticoagulant for virus isolation from the buffy coat should be placed immediately on ice after 152 gentle mixing and processed as soon as possible. In practice, the samples may be kept at 4°C for 153 up to 2 days prior to processing, but should not be frozen or kept at ambient temperatures. Tissues 154 for virus isolation and antigen detection should be kept at 4°C, on ice or at –20°C. If it is necessary 155 to transport samples over long distances without refrigeration, the medium should contain 10% 156 glycerol; the samples should be of sufficient size (e.g. 1 g in 10 ml) that the transport medium does 157 not penetrate the central part of the biopsy, which should be used for virus isolation. 158
- Samples for histology should include the lesion and tissue from the surrounding (non-lesion) area, 159 be a maximum size of 2 cm<sup>3</sup>, and be placed immediately following collection into ten times the sample 160 volume of 10% neutral buffered formaldehyde. Tissues in formalin have no special transportation 161 requirements in regard to biorisks. Material for histology should be prepared using standard 162 techniques and stained with haematoxylin and eosin (H&E) (Burdin, 1959). Lesion material for virus 163 isolation and antigen detection is minced using a sterile scalpel blade and forceps and then 164 macerated in a sterile steel ball-bearing mixer mill, or ground with a pestle in a sterile mortar with 165 sterile sand and an equal volume of sterile phosphate buffered saline (PBS) or serum-free modified 166 Eagle's medium containing sodium penicillin (1000 international units [IU]/ml), streptomycin sulphate 167

(1 mg/ml), mycostatin (100 IU/ml) or fungizone (amphotericin, 2.5 µg/ml) and neomycin (200 IU/ml). 168 The suspension is freeze-thawed three times and then partially clarified using a bench centrifuge at 169 600 g for 10 minutes. In cases where bacterial contamination of the sample is expected (such as 170 when virus is isolated from skin samples), the supernatant can be filtered through a 0.45 µm pore 171 size filter after the centrifugation step. Buffy coats may be prepared from unclotted blood using 172 centrifugation at 600 g for 15 minutes, and the buffy coat carefully removed into 5 ml of cold double-173 distilled water using a sterile Pasteur pipette. After 30 seconds, 5 ml of cold double-strength growth 174 medium is added and mixed. The mixture is centrifuged at 600 g for 15 minutes, the supernatant is 175 discarded and the cell pellet is suspended in 5 ml growth medium, such as Glasgow's modified 176 Eagle's medium (GMEM). After centrifugation at 600 g for a further 15 minutes, the resulting pellet 177 is suspended in 5 ml of fresh GMEM. Alternatively, the buffy coat may be separated from a 178 heparinised sample by using a Ficoll gradient. 179

#### 180 **1.2. Virus isolation on cell culture**

- LSDV will grow in tissue culture of bovine, ovine or caprine origin. MDBK (Madin-Darby bovine 181 kidney) cells are often used, as they support good growth of the virus and are well characterised 182 (Fay et al., 2020). Primary cells, such as lamb testis (LT) cells also support viral growth, but care 183 needs to be taken to ensure they are not contaminated with viruses such as bovine viral diarrhoea 184 virus. One ml of clarified supernatant or buffy coat is inoculated onto a confluent monolayer in a 185 25 cm<sup>2</sup> culture flask at 37°C and allowed to adsorb for 1 hour. The culture is then washed with warm 186 PBS and covered with 10 ml of a suitable medium, such as GMEM, containing antibiotics and 2% 187 fetal calf serum. If available, tissue culture tubes containing appropriate cells and a flying cover-slip, 188 or tissue culture microscope slides, are also infected. 189
- The flasks/tissue culture tubes are examined daily for 7-14 days for evidence of cytopathic effects 190 (CPE). Infected cells develop a characteristic CPE consisting of retraction of the cell membrane from 191 surrounding cells, and eventually rounding of cells and margination of the nuclear chromatin. At first 192 only small areas of CPE can be seen, sometimes as soon as 2 days after infection; over the following 193 4-6 days these expand to involve the whole cell monolaver sheet. If no CPE is apparent by day 14, 194 the culture should be freeze-thawed three times, and clarified supernatant inoculated on to a fresh 195 cell monolaver. At the first sign of CPE in the flasks, or earlier if a number of infected cover-slips are 196 being used, a cover-slip should be removed, fixed in acetone and stained using H&E. Eosinophilic 197 intracytoplasmic inclusion bodies, which are variable in size but up to half the size of the nucleus and 198 surrounded by a clear halo, are diagnostic for poxvirus infection. PCR may be used as an alternative 199 to H&E for confirmation of the diagnosis. The CPE can be prevented or delayed by adding specific 200 anti-LSDV serum to the medium. In contrast, the herpesvirus that causes pseudo-LSD produces a 201 Cowdry type A intranuclear inclusion body. It also forms syncytia. 202
- An ovine testis cell line (OA3.Ts) has been evaluated for the propagation of capripoxvirus isolates (Babiuk *et al.*, 2007), however this cell line has been found to be contaminated with pestivirus and should be used with caution.

#### 206 **1.3. Polymerase chain reaction (PCR)**

207The conventional gel-based PCR method described below is a simple, fast and sensitive method for208the detection of capripoxvirus genome in EDTA blood, semen or tissue culture samples (Tuppurainen209*et al.*, 2005).

#### 1.3.1. Test procedure

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- The extraction method described below can be replaced using commercially available DNA extraction kits.
- i) Freeze and thaw 200 μl of blood in EDTA, semen or tissue culture supernatant and suspend in 100 μl of lysis buffer containing 5 M guanidine thiocyanate, 50 mM potassium chloride, 10 mM Tris/HCl (pH 8); and 0.5 ml Tween 20.

- 216 ii) Cut skin and other tissue samples into fine pieces using a sterile scalpel blade and
   217 forceps. Grind with a pestle in a mortar. Suspend the tissue samples in 800 µl of the
   218 above mentioned lysis buffer.
  - iii) Add 2 µl of proteinase K (20 mg/ml) to blood samples and 10 µl of proteinase K (20 mg/ml) to tissue samples. Incubate at 56°C for 2 hours or overnight, followed by heating at 100°C for 10 minutes. Add phenol:chloroform:isoamylalcohol (25:24:1 [v/v]) to the samples in a 1:1 ratio. Vortex and incubate at room temperature for 10 minutes. Centrifuge the samples at 16,060 g for 15 minutes at 4°C. Carefully collect the upper, aqueous phase (up to 200 µl) and transfer into a clean 2.0 ml tube. Add two volumes of ice cold ethanol (100%) and 1/10 volume of 3 M sodium acetate (pH 5.3). Place the samples at  $-20^{\circ}$ C for 1 hour. Centrifuge again at 16,060 g for 15 minutes at 4°C and discard the supernatant. Wash the pellets with ice cold 70% ethanol (100 µl) and centrifuge at 16,060 g for 1 minute at 4°C. Discard the supernatant and dry the pellets thoroughly. Suspend the pellets in 30 µl of nuclease-free water and store immediately at  $-20^{\circ}$ C (Tuppurainen *et al.*, 2005). Alternatively a column-based extraction kit may be used.
- iv) The primers for this PCR assay were developed from the gene encoding the viral attachment protein. The size of the expected amplicon is 192 bp (Ireland & Binepal, 1998). The primers have the following gene sequences:

Forward primer 5'-TCC-GAG-CTC-TTT-CCT-GAT-TTT-TCT-TAC-TAT-3'

Reverse primer 5'-TAT-GGT-ACC-TAA-ATT-ATA-TAC-GTA-AAT-AAC-3'.

- v) DNA amplification is carried out in a final volume of 50 μl containing: 5 μl of 10 × PCR buffer, 1.5 μl of MgCl<sub>2</sub> (50 mM), 1 μl of dNTP (10 mM), 1 μl of forward primer, 1 μl of reverse primer, 1 μl of DNA template (~10 ng), 0.5 μl of *Taq* DNA polymerase and 39 μl of nuclease-free water. The volume of DNA template required may vary and the volume of nuclease-free water must be adjusted to the final volume of 50 μl.
  - vi) Run the samples in a thermal cycler as follows: 2 minutes at 95°C; then 45 seconds at 95°C, 50 seconds at 50°C and 1 minute at 72°C (34 cycles); 2 minutes at 72°C and hold at 4°C until analysis.
- vii) Mix 10 μl of each sample with loading dye and load onto a 1.5% agarose gel in TAE buffer (Tris/acetate buffer containing EDTA). Load a parallel lane with a 100 bp DNA-marker ladder. Electrophoretically separate the products using approximately 8–10 V/cm for 40– 60 minutes and visualise with a suitable DNA stain and transilluminator.

249 Quantitative real-time PCR methods have been described that are reported to be faster and have 250 higher sensitivity than conventional PCRs (Balinsky *et al.*, 2008; Bowden *et al.*, 2008). A real-time 251 PCR method that differentiates between LSDV, sheep pox virus and goat pox virus has been 252 published (Lamien *et al.*, 2011).

Quantitative real-time PCR assays have been designed to differentiate between Neethling-based 253 LSDV strains, which are often used for vaccination, and wild-type LSDV strains from cluster 1.2 254 (Agianniotaki et al., 2017; Pestova et al., 2018; Vidanovic et al., 2016). These "DIVA" assays (DIVA: 255 differentiation of infected from vaccinated animals) enable, for example, differentiation of "Neethling 256 response" caused by vaccination with a LSDV Neethling vaccine strain from disease caused by 257 infection with a cluster 1.2 wild-type virus. However these DIVA PCR assays cannot distinguish 258 between a LSDV Neethling vaccine strain and the novel recombinant LSDV strains recently-isolated 259 from disease outbreaks in Asia (<del>Byadovskaya *et al.,* 2021;</del> Flannery *et al.,* 2021). These DIVA assays 260 are also not capable of discriminating between LSDV Neethling vaccine strains and recently 261 characterised (historic) wild-type viruses from South Africa belonging within cluster 1.1 (Van 262 Schalkwyk et al., 2020; 2021). Consequently, in regions where recombinant strains (currently Asia 263 and possibly elsewhere) or wild-type cluster 1.1 strains are circulating (currently South Africa and 264 possibly elsewhere), these DIVA assays are not suitable for distinguishing vaccine and wild-type 265 virus. Thus, in order to overcome these constraints, whole genome sequencing is recommended. 266

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#### 1.4. Transmission electron microscopy

The characteristic poxvirus virion can be visualised using a negative staining preparation technique followed by examination with an electron microscope. There are many different negative staining protocols, an example of which is given below.

#### 271 **1.4.1. Test procedure**

Before centrifugation, material from the original biopsy suspension is prepared for examination under the transmission electron microscope by floating a 400-mesh hexagonal electron microscope grid, with pioloform-carbon substrate activated by glow discharge in pentylamine vapour, onto a drop of the suspension placed on parafilm or a wax plate. After 1 minute, the grid is transferred to a drop of Tris/EDTA buffer, pH 7.8, for 20 seconds and then to a drop of 1% phosphotungstic acid, pH 7.2, for 10 seconds. The grid is drained using filter paper, air-dried and placed in the electron microscope. The capripox virion is brick shaped, covered in short tubular elements and measures approximately 290 × 270 nm. A host-cell-derived membrane may surround some of the virions, and as many as possible should be examined to confirm their appearance (Kitching & Smale, 1986).

282 The capripox virions of capripoxvirus are indistinguishable from those of orthopoxvirus, but, apart 283 from vaccinia virus and cowpox virus, which are both uncommon in cattle and do not cause 284 generalised infection, no other orthopoxvirus is known to cause lesions in cattle. However, vaccinia virus may cause generalised infection in young immunocompromised calves. In contrast, 285 orthopoxviruses are a common cause of skin disease in domestic buffalo (Bubalus bubalis) causing 286 buffalo pox, a disease that usually manifests as pock lesions on the teats, but may cause skin lesions 287 at other sites, such as the perineum, the medial aspects of the thighs and the head. Orthopoxviruses 288 that cause buffalo pox cannot be readily distinguished from capripoxvirus by electron microscopy. 289 The virions of parapoxvirus virions that cause bovine papular stomatitis and pseudocowpox are 290 smaller, oval in shape and each is covered in a single continuous tubular element that appears as 291 striations over the virion. Capripoxvirus virions are also distinct from the herpesvirus that causes 292 pseudo-LSD (also known as "Allerton" or bovine herpes mammillitis). 293

#### 294 **1.5. Fluorescent antibody tests**

Capripoxvirus antigen can be identified on infected cover-slips or tissue culture slides using 295 fluorescent antibody tests. Cover-slips or slides should be washed and air-dried and fixed in cold 296 acetone for 10 minutes. The indirect test using immune cattle sera is subject to high background 297 colour and nonspecific reactions. However, a direct conjugate can be prepared from sera from 298 convalescent cattle (or from sheep or goats convalescing from capripox) or from rabbits 299 hyperimmunised with purified capripoxvirus. Uninfected tissue culture should be included as a 300 negative control as cross-reactions can cause problems due to antibodies to cellular components 301 (pre-absorption of these from the immune serum helps solve this issue). 302

#### 303 **1.6. Immunohistochemistry**

304Immunohistochemistry using F80G5 monoclonal antibody specific for capripoxvirus ORF 057 has305been described for detection of LSDV antigen in the skin of experimentally infected cattle (Babiuk *et al.,* 2008).

#### 307 **1.7. Isothermal genome amplification**

Molecular tests using loop-mediated isothermal amplification to detect capripoxvirus genomes are reported to provide sensitivity and specificity similar to real-time PCR with a simpler method and lower cost (Das *et al.*, 2012; Murray *et al.*, 2013). Field validation of the Das *et al.* method was reported by Omoga *et al.* (2016).

#### 312 2. Serological tests

All the viruses in the genus *Capripoxvirus* share a common major antigen for neutralising antibodies and it is thus not possible to distinguish strains of capripoxvirus from cattle, sheep or goats using serological techniques.

#### 316 **2.1. Virus neutralisation**

317 A test serum can either be titrated against a constant titre of capripoxvirus (100 TCID<sub>50</sub> [50% tissue culture infective dose]) or a standard virus strain can be titrated against a constant dilution of test 318 serum in order to calculate a neutralisation index. Because of the variable sensitivity of tissue culture 319 to capripoxvirus, and the consequent difficulty of ensuring the accurate and repeatable seeding of 320 100 TCID<sub>50</sub>/well, the neutralisation index is the preferred method in most laboratories, although it 321 does require a larger volume of test sera. The test is described using 96-well flat-bottomed tissue-322 culture grade microtitre plates, but it can be performed equally well in tissue culture tubes with the 323 appropriate changes to the volumes used, although it is more difficult to read an end-point in tubes. 324

#### 2.1.1. Test procedure

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- Test sera, including a negative and a positive control, are diluted 1/5 in Eagle's/HEPES (N-2-hydroxyethylpiperazine, N-2-ethanesulphonic acid) buffer and inactivated at 56°C for 30 minutes.
- ii) Next, 50 µl of the first inactivated serum is added to columns 1 and 2, rows A to H of the microtitre plate. The second serum is placed in columns 3 and 4, the third in columns 5 and 6, the positive control serum is placed in columns 7 and 8, the negative control serum is placed in columns 9 and 10, and 50 µl of Eagle's/HEPES buffer (without serum) is placed in columns 11 and 12, and to all wells in row H.
  - iii) A reference strain of capripoxvirus, usually a vaccine strain known to grow well in tissue culture, with a titre of over log<sub>10</sub> 6 TCID<sub>50</sub> per ml is diluted in Eagle's/HEPES in bijoux bottles to give a log dilution series of log<sub>10</sub> 5.0, 4.0, 3.5, 3.0, 2.5, 2.0, 1.5 TCID<sub>50</sub> per ml (equivalent to log<sub>10</sub> 3.7, 2.7, 2.2, 1.7, 1.2, 0.7, 0.2 TCID<sub>50</sub> per 50 μl).
  - iv) Starting with row G and the most diluted virus preparation, 50 μl of virus is added to each well in that row. This is repeated with each virus dilution, the highest titre virus dilution being placed in row A.
    - v) The plates are covered and incubated for 1 hour at 37°C.
- vi) An appropriate cell suspension (such as MDBK cells) is prepared from pregrown monolayers as a suspension of 10<sup>5</sup> cells/ml in Eagle's medium containing antibiotics and 2% fetal calf serum. Following incubation of the microtitre plates, 100 µl of cell suspension is added to all the wells, except wells H11 and H12, which serve as control wells for the medium. The remaining wells of row H are cell and serum controls.
  - vii) The microtitre plates are covered and incubated at 37°C for 9 days.
- viii) Using an inverted microscope, the monolayers are examined daily from day 4 for evidence of CPE. There should be no CPE in the cells of row H. Using the 0240 KSGP vaccine strain of capripoxvirus, by way of example, the final reading is taken on day 9, and the titre of virus in each duplicate titration is calculated using the Kärber method. If left longer, there is invariably a 'breakthrough' of virus in which virus that was at first neutralised appears to disassociate from the antibody.
- ix) Interpretation of the results: The neutralisation index is the log titre difference between the titre of the virus in the negative serum and in the test serum. An index of ≥1.5 is positive. The test can be made more sensitive if serum from the same animal is examined before and after infection. Because the immunity to capripoxviruses is predominantly cell mediated, a negative result, particularly following vaccination, after which the antibody response may be low, does not imply that the animal from which the serum was taken is not protected.

Antibodies to capripoxvirus can be detected from 1 to 2 days after the onset of clinical signs. These remain detectable for about 7 months.

#### 363 **2.2. Enzyme-linked immunosorbent assay**

Enzyme-linked immunosorbent assays (ELISAs) for the detection of capripoxviral antibodies are widely used and are available in commercial kit form (Milovanovic *et al.*, 2019; Samojlovic *et al.*, 2019).

#### 367 2.3. Indirect fluorescent antibody test

Capripoxvirus-infected tissue culture grown on cover-slips or tissue culture microscope slides can be 368 used for the indirect fluorescent antibody test. Uninfected tissue culture control, and positive and 369 negative control sera, should be included in the test. The infected and control cultures are fixed in 370 acetone at -20°C for 10 minutes and stored at 4°C. Dilutions of test sera are made in PBS, starting 371 at 1/20 or 1/40, and positive samples are identified using an anti-bovine gamma-globulin conjugated 372 with fluorescein isothiocyanate. Antibody titres may exceed 1/1000 after infection. Sera may be 373 screened at 1/50 and 1/500. Cross-reactions can occur with orf virus (contagious pustular dermatitis 374 virus of sheep), bovine papular stomatitis virus and perhaps other poxviruses. 375

#### 376 **2.4. Western blot analysis**

- Western blotting of test sera against capripoxvirus-infected cell lysate provides a sensitive and specific system for the detection of antibody to capripoxvirus structural proteins, although the test is expensive and difficult to carry out.
- Capripoxvirus-infected LT cells should be harvested when 90% CPE is observed, freeze-thawed 380 three times, and the cellular debris pelleted using centrifugation. The supernatant should be 381 decanted, and the proteins should be separated using SDS/PAGE (sodium dodecyl 382 sulphate/polyacrylamide gel electrophoresis). A vertical discontinuous gel system, using a stacking 383 gel made up of acrylamide (5%) in Tris (125 mM), pH 6.8, and SDS (0.1%), and a resolving gel made 384 up of acrylamide (10-12.5%) in Tris (560 mM), pH 8.7, and SDS (0.1%), is recommended for use 385 with a glycine running buffer containing Tris (250 mM), glycine (2 M), and SDS (0.1%). Samples of 386 387 supernatant should be prepared by boiling for 5 minutes with an appropriate lysis buffer prior to loading. Alternatively, purified virus or recombinant antigens may replace tissue-culture-derived 388 antigen. 389
- Molecular weight markers should be run concurrently with the protein samples. The separated 390 proteins in the SDS/PAGE gel should be transferred electrophoretically to a nitrocellulose membrane 391 (NCM). After transfer, the NCM is rinsed thoroughly in PBS and blocked in 3% bovine serum albumin 392 (BSA) in PBS, or 5% skimmed milk powder in PBS, on a rotating shaker at 4 □ C overnight. The NCM 393 can then be separated into strips by employing a commercial apparatus to allow the concurrent 394 testing of multiple serum samples, or may be cut into strips and each strip incubated separately 395 thereafter. The NCM is washed thoroughly with five changes of PBS for 5 minutes on a rotating 396 shaker, and then incubated at room temperature on the shaker for 1.5 hours, with the appropriate 397 serum at a dilution of 1/50 in blocking buffer (3% BSA and 0.05% Tween 20 in PBS; or 5% milk 398 powder and 0.05% Tween 20 in PBS). The membrane is again thoroughly washed and incubated (in 399 blocking buffer) with anti-species immunoglobulin horseradish-peroxidase-conjugated 400 immunoglobulins at a dilution determined using titration. After further incubation at room temperature 401 for 1.5 hours, the membrane is washed and a solution of diaminobenzidine tetrahydrochloride (10 mg 402 in 50 ml of 50 mM mm Tris/HCl, pH 7.5, and 20  $\mu$ l of 30% [v/v] hydrogen peroxide) is added. 403 Incubation is then undertaken for approximately 3-7 minutes at room temperature on a shaker with 404 constant observation, and the reaction is stopped by washing the NCM in PBS before excessive 405 background colour is seen. A positive and negative control serum should be used on each occasion. 406
- 407Positive test samples and the positive control will produce a pattern consistent with reaction to408proteins of molecular weights 67, 32, 26, 19 and 17 kDa the major structural proteins of409capripoxvirus whereas negative serum samples will not react with all these proteins. Hyperimmune

serum prepared against parapoxvirus (bovine papular stomatitis or pseudocowpox virus) will react
 with some of the capripoxvirus proteins, but not the 32 kDa protein that is specific for capripoxvirus.

#### 412 C. REQUIREMENTS FOR VACCINES

#### **1. Background: rationale and intended use of the product**

Live attenuated strains of capripoxvirus have been used as vaccines specifically for the control of LSD (Brenner
 *et al.*, 2006; Capstick & Coakley, 1961; Carn, 1993). Capripoxviruses are cross-reactive within the genus.
 Consequently, it is possible to protect cattle against LSD using strains of capripoxvirus derived from sheep or
 goats (Coakley & Capstick, 1961). However, it is recommended to carry out controlled trials, using the most
 susceptible breeds, prior to introducing a vaccine strain not usually used in cattle. The duration of protection
 provided by LSD vaccination is unknown.

Capripoxvirus vaccine strains can produce a large local reaction at the site of inoculation in *Bos taurus* breeds
 (Davies, 1991), which some stock owners find unacceptable. This has discouraged the use of vaccine, even
 though the consequences of an outbreak of LSD are invariably more severe. Risk-benefit of vaccination should
 be assessed following stakeholder discussion.

## 424 <u>Vaccines are a key tool to control LSD. Different types of LSD vaccines have been developed and several are</u> 425 <u>commercially available (Tuppurainen *et al.,* 2021).</u>

426 Live attenuated vaccines (LAV) based on the Neethling LSDV strain (homologous LAV vaccines) have been shown to offer high levels of protection against LSD under experimental conditions (Haegeman et al., 2021) 427 and have been used successfully to control the disease in the field, through systematic vaccination of the entire 428 country's cattle population for a number of consecutive years (Klement et al., 2020). Homologous vaccines 429 may induce fever, produce a local reaction at the site of inoculation, cause a temporary reduction in milk 430 production and on rare occasions induce a 'Neethling' response (Ben-Gera et al., 2015; Davies, 1991; 431 Haegeman et al., 2021). Such adverse effects, however, usually resolve within a few days and are largely 432 outweighed by the overall benefits of vaccination with homologous vaccines. The duration of immunity induced 433 by good guality live attenuated LSDV vaccines was shown to be at least 18 months (Haegeman et al., 2023). 434

As capripoxviruses provide cross-reactive protection within the genus, heterologous LAVs comprising 435 sheeppox virus or goatpox virus strains have also been tested and used to protect cattle against LSD. 436 Sheeppox virus-based heterologous vaccines usually contain higher doses of virus than when administered 437 to sheep. Although safe, their effectiveness in protecting cattle against LSD is inferior compared to homologous 438 vaccines (Ben-Gera et al., 2015; Zhugunissov et al., 2020). Heterologous vaccines containing goatpox virus 439 strains for use in cattle against LSD have been developed more recently. One such vaccine based on the 440 Gorgan strain provided protection under experimental conditions comparable to homologous vaccines (Gari et 441 al., 2015). On the other hand, a goat pox vaccine based on an attenuated Uttarkashi goatpox virus strain 442 performed suboptimally under field conditions in India (Naveem et al., 2023), indicating that further research 443 is warranted before asserting that all goatpox virus-based vaccines induce protection equal to homologous 444 vaccines in cattle against LSD. 445

In addition, homologous inactivated vaccines against LSD have been developed and tested (Haegeman *et al.*, 2023; Hamdi *et al.*, 2020; Wolff *et al.*, 2022). These vaccines are reported to be safe and efficacious. They
 however require a booster vaccination one month after primo-vaccination and then every 6 months thereafter,
 based on the fact that the duration of immunity is shorter than 1 year (Haegeman *et al.*, 2023).

450 <u>None of the commercial vaccines currently available has practical DIVA capacity. This problem may be</u>
 451 <u>resolved in the future by introducing new types of vaccines (e.g. vector-vaccines, subunit vaccines, mRNA</u>
 452 <u>vaccines) that are at various stages of development and evaluation.</u>

## 453 2. Outline of production of LSD vaccines and minimum requirements for conventional 454 vaccines

General requirements set for the facilities used for the production of vaccines and for the documentation and record keeping throughout the whole manufacturing process are described in Chapter 1.1.8 *Principles of veterinary vaccine production.* The documentation should include standard operating procedures (SOP) for the method of manufacture and each step for the testing of cells and reagents used in the process, each batch and the final product.

460 <u>The production of vaccines, including LSD vaccines, starts within research and development (R&D) facilities</u>
 461 <u>where vaccine candidates are produced and tested in preclinical studies to demonstrate the quality, safety and</u>
 462 <u>efficacy of the product.</u>

Minimum requirements for different production stages of veterinary vaccines are available in different chapters of the Terrestrial Manual. These are intended to be used in combination with country-specific regulatory requirements for vaccine production and release. Here we outline the most important requirements for the production of live and inactivated LSD vaccines. Full requirements are available in Chapter 1.1.8 Principles of veterinary vaccine production, Chapter 2.3.3 Minimum requirements for the organisation and management of a vaccine manufacturing facility and Chapter 2.3.4 Minimum requirements for the production and quality control of vaccine, and other regulatory documentation.

#### 470 <u>2.1. Quality assurance</u>

- 471 Facilities for manufacturing LSD vaccines should operate in line with the concepts of good laboratory
   472 practice (GLP) and good manufacturing practice (GMP) to produce high quality products. Quality risk
   473 management and quality control with adequate documentation management, as an integral part of
   474 the production process, have to be in place. In case some activities of the production process are
   475 outsourced, those should also be appropriately defined, recorded and controlled.
- 476The vaccine production process (Outline of Production) should be documented in a series of477standard operating procedures (SOPs), or other documents describing the manufacturing of each478batch and the final product (including starting materials to be used, manufacturing steps, in-process479controls and controls on the final product). Detailed requirements for documentation management in480the process of vaccine production are available in Chapter 2.3.3.
- 481A completed Outline of Production is to be enclosed in a vaccine candidate dossier and used for the482evaluation of the production process and product by regulatory bodies.

#### 483 **2.2. Process validation**

- 484The dossier with the enclosed Outline of Production for the vaccine candidate has to be submitted485for regulatory approval, so it can be assessed and authorised by the competent authority to ensure486compliance with local regulatory requirements. Among others, data on quality, safety, and efficacy487will be assessed. The procedures necessary to obtain these data are described in the subsequent488sections.
- 489 <u>National regulatory authorities might also require official control authority re-testing (check testing)</u>
   490 <u>of final products and batches in government laboratories or an independent batch quality control by</u>
   491 <u>a third party.</u>

#### 492 3. Requirements for LSD vaccine candidates and batch production

#### 493 3.1. Requirements for starting materials

494Live attenuated vaccines (LAV) and inactivated vaccines (IV) for LSD are produced using the system495of limited and controlled passages of master seed and working seed virus and cell banks with a496specified maximum. This approach aims to prevent possible and unwanted drift of properties of seed497virus and cells that might arise from repeated passaging.

498	3.1.1. Characteristics of the seed <u>virus</u>
499	Each seed strain of capripoxvirus used for vaccine production must be accompanied by
500	records clearly and accurately describing its origin, isolation and tissue culture or animal
501	passage history. Preferably, the species and strain of capripoxvirus are characterised using
502	PCR or DNA sequencing techniques.
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503	A quantity of master seed vaccine virus should be prepared, frozen or desiccated and stored
504	at low temperatures such as -80°C and used to produce a consistent working seed for regular
505	vaccine production.
506	Each master seed strain must be non-transmissible, remain attenuated after further tissue
507	culture passage, and provide complete protection against challenge with virulent field strains
508	for a minimum of 1 year. It must produce a minimal clinical reaction in cattle when given via
509	the recommended route.
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510	The necessary safety and potency tests are described in Section C.2.2.4 Final product batch
511	t <del>ests.</del>
512	2.1.2. Quality criteria (sterility, purity, freedom from extraneous agents)
513	Each master seed must be tested to ensure its identity and shown to be free from adventitious viruses, in particular pestiviruses, such as border disease and bovine viral diarrhoea virus, and
514	free from contamination with bacteria, fungi or mycoplasmas.
515	Hee from contamination with pactena, rungi of mycoplasmas.
516	The general procedures for sterility or purity tests are described in Chapter 1.1.9 Tests for
517	sterility and freedom from contamination of biological materials intended for veterinary use.
518	Master seed virus is a quantity of virus of uniform composition derived from an original isolate.
519	passaged for a documented number of times and distributed into containers at one time and
520	stored adequately to ensure stability (via freezing or lyophilisation). Selection of master seed
521	<u>viruses (MSVs) should ideally be based on their ease of growth in cell culture, virus yield, and</u>
522	in accordance with the regional epidemiological importance. Also, measures to minimise
523	transmissible spongiform encephalopathies (TSE) contamination should be taken into account
524	<u>(see Section C.3.5.1 <i>Purity tests</i>).</u>
525	For each seed strain selected for LSD vaccine production, the following information should be
526	provided:
527	<ul> <li>Historical record: geographical origin, animal species from which the virus was recovered.</li> </ul>
528	isolation procedure, tissue culture or animal passage history
529	<ul> <li>Identity: species and strain identification using DNA sequencing</li> </ul>
530	- Purity: the absence of bacteria, fungi, mycoplasma, and other viruses (see Chapter 1.1.9
531	Tests for sterility and freedom from contamination of biological materials intended for
532	veterinary use)
533	<ul> <li>Safety (overdose, one/repeated dose tests, and reversion to virulence tests) (see Section</li> </ul>
534	<u>C.3.3 Vaccine safety)</u>
535	Efficacy data, linked to a specified (protective) dose (see Section C.3.4 Vaccine efficacy)
555	
536	<u>- Stability</u>
537	Each master seed strain selected for production of live attenuated LSD vaccines must remain
538	attenuated after further passage in animals (see Section C.3.3. Vaccine safety), produce
539	minimal clinical reaction when given via the recommended route, provide complete protection
540	against challenge with virulent field strains, and is ideally not transmissible.
541	A quantity of master seed virus should be prepared and stored to be further used for the
542	preparation of working seeds and production seeds. Working seed viruses may be expanded

543	in one or more (but, limited) cell culture passages from the master seed stock and used to
544	produce vaccine batches. This approach and limitation of seed virus passaging will assist in
545	maintaining uniformity and consistency in production.
546	<u>3.1.2. Master cell stocks</u>
547	The production process of LSD vaccines ideally employs an established master cell stock
548	(MCS) system with defined lowest and highest cell passage to be used to grow the vaccine
549	virus. Primary cells derived from normal tissues can be used in the production process, but
550	the use of primary cells has an inherently higher risk of introducing extraneous agents
551	compared with the use of established (well characterised) cell lines and should be avoided
552	where alternative methods of producing effective vaccines exist. For each MCS,
553	manufacturers should demonstrate:
554	- MCS identity
555	<ul> <li>genetic stability by subculturing from the lowest to the highest passage used for</li> </ul>
556	production
557	<ul> <li>stable MCS karvotype with a low level of polyploidy</li> </ul>
551	
558	<ul> <li>freedom from oncogenicity or tumorigenicity by using <i>in-vivo</i> studies using the highest</li> </ul>
559	cell passage that may be used for production
560	<ul> <li>purity of MCSs from extraneous bacteria, fungi, mycoplasma, and viruses</li> </ul>
561	- implemented measures to lower TSE contamination risk (see Section C.3.5.1 Purity
562	<u>tests).</u>
563	3.2. Method of <u>vaccine</u> manufactur <u>ing</u>
564	The method of manufacture should be documented as the Outline of Production.
565	2.2.1. Procedure
566	3.2.1. LSD vaccine batch production
567	
	Vaccine batches are produced on an appropriate cell line such as MDBK. <u>As already</u>
568	mentioned in the first paragraphs of Section C, all steps undertaken in the production of
569	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The
569 570	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of
569 570 571	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and
569 570 571 572	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer.
569 570 571 572 573	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the
569 570 571 572 573 574	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive
569 570 571 572 573 574 575	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or
569 570 571 572 573 574 575 576	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral-infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze–thawing are-is used to release the intracellular virus from the cytoplasm. The
569 570 571 572 573 574 575 576 577	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze–thawing are is used to release the intracellular virus from the cytoplasm. The lysate may then be clarified using centrifugation to remove cellular debris (for example by use
569 570 571 572 573 574 575 576	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze–thawing are is used to release the intracellular virus from the cytoplasm. The
569 570 571 572 573 574 575 576 577 578	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is-reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum-in the exponential growth phase. At the time highest viral-infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze–thawing are-is used to release the intracellular virus from the cytoplasm. The lysate may then be clarified using centrifugation to remove cellular debris (for example by use of centrifugation at 600 g for 20 minutes, with retention of the supernatant). A second passage of the virus may be required to produce sufficient virus for a production batch.
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569 570 571 572 573 574 575 576 577 578 579 580 581 582	<ul> <li>mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is-reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral-infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze–thawing are is used to release the intracellular virus from the cytoplasm. The lysate may then be clarified using centrifugation to remove cellular debris (for example by use of centrifugation at 600 g for 20 minutes, with retention of the supernatant). A second passage of the virus may be required to produce sufficient virus for a production batch.</li> </ul>
569 570 571 572 573 574 575 576 577 578 579 580 581 582 583	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is-reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze—thawing are is used to release the intracellular virus from the cytoplasm. The lysate may then be clarified using centrifugation to remove cellular debris (for example by use of centrifugation at 600 g for 20 minutes, with retention of the supernatant). A second passage of the virus may be required to produce sufficient virus for a production batch. An aliquot of the virus suspension is titrated to check the virus titre. For LAV, the virus-containing suspension is diluted to attain the dose at which the vaccine candidate will be evaluated or to at least the determined protective dose for approved vaccines and is then mixed with a suitable protectant such as an equal volume of sterile, chilled 5% lactalbumin hydrolysate and 10% sucrose (dissolved in double distilled water or appropriate balanced salt solution), and transferred to individually-numbered labeled bottles or bags for storage at low
569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4 - 8 days when they exhibit 50 -70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze-thawing are is used to release the intracellular virus from the cytoplasm. The lysate may then be clarified using centrifugation to remove cellular debris (for example by use of centrifugation at 600 g for 20 minutes, with retention of the supernatant). A second passage of the virus may be required to produce sufficient virus for a production batch. An aliquot of the virus suspension is titrated to check the virus titre. Ear LAV, the virus-containing suspension is diluted to attain the dose at which the vaccine candidate will be evaluated or to at least the determined protective dose for approved vaccines and is then mixed with a suitable protectant such as an equal volume of sterile, chilled 5% lactalbumin hydrolysate and 10% sucrose (dissolved in double distilled water or appropriate balanced salt solution), and transferred to individually-numbered labelled bottles or bags for storage at low temperatures such as -80°C, or for freeze-drying. A written record of all the procedures
569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585	mentioned in the first paragraphs of Section C, all steps undertaken in the production of vaccine batches should be described and documented in the Outline of Production. The production of LAV and IV against LSD starts with the inoculation of the required number of working vials of seed virus is-reconstituted with GMEM or other in appropriate medium and inoculated onto a suitable primary or continuous cell line grown in suspension or monolayer. Cells should be harvested after 4–8 days when they exhibit 50–70% CPE for maximum in the exponential growth phase. At the time highest viral infectivity, or earlier if CPE is extensive and cells appear ready to detach. Techniques such as loads are present, sonication or repeated freeze—thawing are is used to release the intracellular virus from the cytoplasm. The lysate may then be clarified using centrifugation to remove cellular debris (for example by use of centrifugation at 600 g for 20 minutes, with retention of the supernatant). A second passage of the virus may be required to produce sufficient virus for a production batch. An aliquot of the virus suspension is titrated to check the virus titre. For LAV, the virus-containing suspension is diluted to attain the dose at which the vaccine candidate will be evaluated or to at least the determined protective dose for approved vaccines and is then mixed with a suitable protectant such as an equal volume of sterile, chilled 5% lactablumin hydrolysate and 10% sucrose (dissolved in double distilled water or appropriate balanced salt solution), and transferred to individually-numbered labeled bottles or bags for storage at low

#### 2.2.2. Requirements for substrates and media

589	The specification and source of all ingredients used in the manufacturing procedure should be
590	documented and the freedom of extraneous agents (bacteria, fungi, mycoplasma and viruses)
591	should be tested. The detailed testing procedure is described in Chapter 1.1.9. The use of
592	antibiotics must meet the requirements of the licensing authority.
593	2 <del>.2.3. In-process control</del>
594	<del>i) Cells</del>
595	Records of the source of the master cell stocks should be maintained. The highest and
596	lowest passage numbers of the cells that can be used for vaccine production must be
597	indicated in the Outline of the Production. The use of a continuous cell line (such as
598	MDBK, etc.) is strongly recommended, unless the virus strain only grows on primary cells.
599	The key advantage of continuous over primary cell lines is that there is less risk of
600	introduction of extraneous agents.
601	<del>ii) Serum</del>
602	Serum used in the growth or maintenance medium must be free from antibodies to
603	capripoxvirus and free from contamination with pestivirus or other viruses, extraneous
604	bacteria, mycoplasma or fungi.
605	<del>iii) Medium</del>
005	,
606	Media must be sterile before use.
607	<del>iv) Virus</del>
608	Seed virus and final vaccine must be titrated and pass the minimum release titre set by
609	the manufacturer. For example, the minimum recommended field dose of the South
610	African Neethling strain vaccines (Mathijs <i>et al.,</i> 2016) is log <sub>10</sub> 3.5 TCID <sub>50</sub> , although the
611	minimum protective dose is log <sub>10</sub> 2.0 TCID <sub>50</sub> . Capripoxvirus is highly susceptible to
612	inactivation by sunlight and allowance should be made for loss of activity in the field.
613	The recommended field dose of the Romanian sheep pox vaccine for cattle is log10
614	2.5 sheep infective doses (SID <sub>50</sub> ), and the recommended dose for cattle of the RM65-
615	adapted strain of Romanian sheep pox vaccine is log <sub>10-</sub> 3 TCID <sub>50</sub> (Coakley & Capstick,
616	<del>1961).</del>
617	3.2.2. Inactivation process for inactivated LSD vaccines
618	Unlike LAV, inactivated LSD vaccines contain inactivated antigens in combination with
619	adjuvants to strengthen the induced immune response after administration. The vaccine
620	evaluation process described below needs to show the amount of antigen necessary to elicit
621	a protective immune response. Currently, literature data indicate that an inactivated vaccine
622	originating from an LSDV virus stock with titre 10 <sup>4</sup> cell culture infectious dose <sub>50</sub> (CCID <sub>50</sub> )/ml
623	before inactivation can be sufficient to induce an efficient immune response to prevent clinical
624	disease, viremia and virus shedding after challenge of young cattle (Wolf et al., 2022)
625	To monitor the inactivation process and the level of antigen inactivation, samples are taken at
626	regular intervals during inactivation and titrated. Inactivation conditions and the length of initial
627	and repeated exposure should be documented in detail since one or more factors during the
628	process could influence the outcomes. The inactivation kinetics should reach a predefined
629	<u>target e.g. one remaining infectious unit per million doses (1 × 10<sup>-6</sup> infectious units/dose) as</u>
630	suggested by APHIS (2013). The confirmatory testing of inactivation is performed on each
631	vaccine lot and represents an important part of the inactivation process monitoring. In addition
632	to all the procedures mentioned above, the inactivation procedure and tests demonstrating
633	that antigen inactivation is complete and consistent must additionally be documented in the
634	Outline of Production.

#### 635 <u>3.3. Vaccine safety</u>

- 636During the vaccine development process, vaccine safety must be evaluated in the target animal637(target animal batch safety test –TABST) to demonstrate the safety of the dose intended for638registration. The animals used in the safety testing should be representative (species, age and639category [calves, heifers, bulls, cows.]) for all the animals for which the vaccine is intended.640Vaccinated and control groups are appropriately acclimatised, housed and managed in line with641animal welfare standards. Animal suffering has to be eliminated or reduced and euthanasia is642recommended in moribund animals.
- 643Essential parameters to be evaluated in safety studies are local and systemic reactions to644vaccination, including local reactions at the site of administration, fever, effect on milk production,645and induction of a 'Neethling' response. The effect of the vaccine on reproduction needs to be646evaluated where applicable.
- 647A part of the safety evaluation of LAV and IV can be performed during the efficacy trials (see Section.648C.3.4 Vaccine efficacy) by measuring local and systemic responses following vaccination and before649challenge.
- 650Guidelines for safety evaluation are provided by the European Medicine Agency (EMEA) in VICH651GL44: TABST for LAV and IV (EMEA, 2009). Safety aspects of LAV and IV against LSD to be652evaluated are:

#### 653 3.3.1. Overdose test for LAV

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654Local and systemic responses should be measured following an overdose test whereby 10×655the maximum vaccine titre is administered. If the maximum vaccine titre is not specified, 10×656the minimum vaccine titre can be applied in multiple injection sites. Ideally, the 10× dose is657dissolved in the 1× dose volume of the adjuvants or diluent. Generally, eight animals per group658should be used (EMEA, 2009).

#### 3.3.2. One dose and repeat dose test

- This aims to test the safety of the vaccine dose applied in the vaccination regime intended for registration. LAV LSD vaccines require one dose per year, while inactivated LSD vaccines require a booster dose in addition to the primary dose. The minimal recommended interval between administrations is 14 days.
- 664Generally, eight animals per group should be used unless otherwise justified (EMEA, 2009).665For each target species, the most sensitive breed, age and sex proposed on the label should666be used. Seronegative animals should be used. In cases where seronegative animals are not667reasonably available, alternatives should be justified.

#### 3.3.3. Reversion to virulence tests

Live attenuated vaccines inherently carry the risk of vaccine virus reverting to virulence when repeated passages in a host species could occur due to shedding and transmission from vaccinated animals to contact animals. LAV LSD vaccines should therefore be tested for non-reversion to virulence by means of passage studies. Vaccine virus (MSV, not the finished vaccine) is inoculated in a group of target animals of susceptible age via the natural route of infection or the route that is most likely to result in infection. The vaccine virus is subsequently recovered from tissues or excretions and is used directly to inoculate a further group of animals. After not less than four passages (see chapter 1.1.8), i.e. use of a total of five groups of animals, the re-isolate must be fully characterised, using the same procedures used to characterise the master seed virus.

# 6793.3.4. Environmental consideration680This includes the evaluation of the ability of LAV LSD vaccines to be shed, to spread and to681infect contact target and non-target animals, and to persist in the environment.

682	2.2.4. Final product batch tests
683	i) Sterility/purity
684	Vaccine samples must be tested for sterility/purity. Tests for sterility and freedom from
685	contamination of biological materials intended for veterinary use may be found in Chapter
686	1.1.9.
687	ii) Safety and efficacy
688	The efficacy and safety studies should be demonstrated using statistically valid
689	vaccination-challenge studies using seronegative young LSDV susceptible dairy cattle
690	breeds. The group numbers recommended here can be varied if statistically justified.
691	Fifteen cattle are placed in a high containment level large animal unit and serum samples
692	are collected. Five randomly chosen vials of the freeze-dried vaccine are reconstituted in
693	sterile PBS and pooled. Two cattle are inoculated with 10 times the recommended field
694	dose of the vaccine, and eight cattle are inoculated with the recommended field dose.
695	The remaining five cattle are unvaccinated control animals. The animals are clinically
696	examined daily and rectal temperatures are recorded. On day 21 after vaccination, the
697 698	animals are again serum sampled and challenged with a known virulent capripoxvirus strain. The challenge virus solution should also be tested free from extraneous viruses.
690 699	The clinical response is recorded during the following 14 days. Animals in the
700	unvaccinated control group should develop the typical clinical signs of LSD, whereas
701	there should be no local or systemic reaction in the vaccinates other than a raised area
702	in the skin at the site of vaccination, which should disappear after 4 days. Serum samples
703	are again collected on day 30 after vaccination. The day 21 serum samples are examined
704	for seroconversion to selected viral diseases that could have contaminated the vaccine,
705	and the days 0 and 30 samples are compared to confirm the absence of antibody to
706	pestivirus. Because of the variable response in cattle to LSD challenge, generalised
707	disease may not be seen in all of the unvaccinated control animals, although there should
708	be a large local reaction.
709	Once the efficacy of the particular strain being used for vaccine production has been
710	determined in terms of minimum dose required to provide immunity, it is not necessary to
711	repeat this on the final product of each batch, provided the titre of virus present has been
712	ascertained.
713	iii) Batch potency
714	Potency tests in cattle must be undertaken for vaccine strains of capripoxvirus if the
715	minimum immunising dose is not known. This is usually carried out by comparing the titre
716	of a virulent challenge virus on the flanks of vaccinated and control animals. Following vaccination, the flanks of at least three animals and three controls are shaved of hair.
717 718	Log <sub>10</sub> dilutions of the challenge virus are prepared in sterile PBS and six dilutions are
710	inoculated intradermally (0.1 ml per inoculum) along the length of the flank; four replicates
720	of each dilution are inoculated down the flank. An oedematous swelling will develop at
721	possibly all 24 inoculation sites on the control animals, although preferably there will be
722	little or no reaction at the four sites of the most dilute inocula. The vaccinated animals
723	may develop an initial hypersensitivity reaction at sites of inoculation within 24 hours,
724	which should quickly subside. Small areas of necrosis may develop at the inoculation site
725	of the most concentrated challenge virus. The titre of the challenge virus is calculated for
726	the vaccinated and control animals; a difference in titre >log10 2.5 is taken as evidence of
727	protection.
728	3.4. Vaccine efficacy
729	Data enclosed in the vaccine candidate dossier should support the efficacy of the vaccine in each
730	animal species for each vaccination regimen that is described in the product label recommendation.
731	This includes studies regarding the onset of protection when claims for onset are made and for the
732	duration of immunity. Efficacy studies should be conducted with the vaccine candidate that has been

duration of immunity. Efficacy studies should be conducted with the vaccine candidate that has been

produced at the highest passage level permitted for vaccine production as specified in the Outline of Production. 734 Efficacy (and safety) should be demonstrated in vaccination-challenge studies using representative 735 (by species, age and category) seronegative healthy animals for which the vaccine is intended and 736 which are tested negative for standard viral pathogens. 737 An example of a vaccination-challenge test set-up is outlined here. The group numbers mentioned 738 can be varied if statistically justified. Thirteen animals are placed in a high containment large animal 739 unit and are divided into two groups: 740 single/repeated dose test group (n=8) – animals inoculated with the vaccine dose and route 741 intended for registration (in case of an IV against LSD, a booster dose should follow primary 742 vaccination after minimum 14 days). 743 control group (n=5) – non-vaccinated animals 744 745 Throughout the in-vivo study, all animals are clinically examined and rectal temperatures recorded. 746 Blood, serum and swab samples are regularly collected and subjected to laboratory testing. On day 747 21 after the vaccination with a LAV or after the booster vaccination for an IV, the animals in both groups are challenged with a known virulent LSDV strain. The challenge virus solution should be of 748 known titre and tested free from extraneous viruses. Experience obtained from previous animal 749 experiments indicates that a dose of challenge virus between 10<sup>4.0</sup> and 10<sup>6.5</sup> TCID<sub>50</sub> produces clinical 750 disease in about half of the susceptible experimental cattle (Tuppurainen et al., 2021). 751 The clinical response following challenge is recorded over a period of 14 days. No clinical signs 752 should occur in the vaccinates, other than a local reaction at the site of inoculation. At least 1 animal 753 in the unvaccinated control group should develop the typical clinical signs of LSD. Although a 754 generalised disease with skin nodules may not be seen in all the unvaccinated control animals based 755 on the knowledge that the outcome of a LSDV infection can range from inapparent to severe, at the 756 757 very least a large local reaction is to be expected. Clinical and laboratory results will enable assessment of the safety and efficacy of the LSD vaccine 758 candidate and the induced immune responses. Serum samples collected at different time points 759 during the trial can be examined to study seroconversion against selected viral diseases that could 760 have contaminated the vaccine. 761 2.3. Requirements for regulatory approval 762 2.3.1. Safety requirements 763 Target and non-target animal safety 764 i) The vaccine must be safe to use in all breeds of cattle for which it is intended, including 765 young and pregnant animals. It must also be non-transmissible and remain attenuated 766 after further tissue culture passage. 767 768 Safety tests should be carried out on the final product of each batch as described in Section C.2.2.4. 769 770 Reversion-to-virulence for attenuated/live vaccines 771 The selected final vaccine should not revert to virulence during further passages in target animals. 772 773 iii) Environmental consideration Attenuated vaccine should not be able to perpetuate autonomously in a cattle population. 774 Strains of LSDV are not a hazard to human health. 775 2.3.2. Efficacy requirements 776

777	i) For animal production
778	The efficacy of the vaccine must be demonstrated in statistically valid vaccination
779	challenge experiments under laboratory conditions. The group numbers recommended
780	here can be varied if statistically justified. Fifteen cattle are placed in a high containment
781	level large animal unit and serum samples are collected. Five randomly chosen vials of
782	the freeze-dried vaccine are reconstituted in sterile PBS and pooled. Two cattle are
783	inoculated with 10 times the field dose of the vaccine, eight cattle are inoculated with the
784	recommended field dose. The remaining five cattle are unvaccinated control animals. The
785	animals are clinically examined daily and rectal temperatures are recorded. On day 21
786	after vaccination, the animals are again serum sampled and challenged with a known
787	virulent capripoxvirus strain using intravenous and intradermal inoculation (the challenge
788	virus solution should also be tested and shown to be free from extraneous viruses). The
789	clinical response is recorded during the following 14 days. Animals in the unvaccinated
790	control group should develop the typical clinical signs of LSD, whereas there should be
791	no local or systemic reaction in the vaccinates other than a raised area in the skin at the
792	site of vaccination which should disappear after 4 days. Serum samples are again
793	collected on day 30 after vaccination. The day 21 serum samples are examined for
794	seroconversion to selected viral diseases that could have contaminated the vaccine, and
795	the days 0 and 30 samples are compared to confirm the absence of antibody to pestivirus.
796	Because of the variable response in cattle to challenge with LSDV, generalised disease
797	may not be seen in all of the unvaccinated control animals, although there should be a
798	large local reaction.
	5
799	Once the potency of the particular strain being used for vaccine production has been
800	determined in terms of minimum dose required to provide immunity, it is not necessary to
801	repeat this on the final product of each batch, provided the titre of virus present has been
802	ascertained.
803	ii) For control and eradication
804	Vaccination is the only effective way to control LSD outbreaks in endemic countries and
805	recent experiences of the disease in Eastern Europe and the Balkans suggests this is
806	also true for outbreaks in non-endemic countries. Unfortunately, currently no marker
807	vaccines allowing a DIVA strategy are available, although to a limited extent PCR can be
808	used for certain vaccines.
809	The duration of immunity produced by LSDV vaccine strains is currently unknown.
810	2.3.3. Stability
014	All vaccines are initially given a shelf life of 24 months before expiry. Real-time stability studies
811 812	are then conducted to confirm the appropriateness of the expiry date. Multiple batches of the
812	vaccine should be re-titrated periodically throughout the shelf-life period to determine the
813	vaccine stability.
014	
815	Properly freeze-dried preparations of LSDV vaccine, particularly those that include a
816	protectant, such as sucrose and lactalbumin hydrolysate, are stable for over 25 years when
817	stored
818	–20°C and for 2–4 years when stored at 4°C. There is evidence that they are stable at higher
819	temperatures, but no long-term controlled experiments have been reported. No preservatives
820	other than a protectant, such as sucrose and lactalbumin hydrolysate, are required for the
821	freeze-dried preparation.
021	
822	3.5. Batch/serial tests before release for distribution
823	Quality tests on MSV and safety and efficacy tests on vaccine candidates are performed during the
824	evaluation process for new LSD vaccines. Once vaccines are approved to be used in the field, it
825	remains important to verify the quality of each vaccine batch produced. An independent batch quality
826	control assessment may be warranted or requested by national or international regulatory authorities.

827	3.5.1. Purity test
828	Purity is defined by the absence of different contaminants (bacteria, fungi, mycoplasma, and
829	other viruses; see full details in chapter 1.1.9) in the vaccine and its associated
830	diluent/adjuvants. Virus isolation and bacterial culture tests can be used to show freedom from
831	live competent replicating microorganisms, but molecular methods are more rapid and
832	sensitive, but positives can be caused by genome fragments and incompetent replicating
833	microorganisms.
834	Besides the contaminants mentioned above, manufacturers should demonstrate implemented
835	measures to minimise the risk of TSE contamination in ingredients of animal origin such as:
	<u>v</u>
836	- all ingredients of animal origin in production facilities are from countries recognised as
837	having the lowest possible risk of bovine spongiform encephalopathy
838	<ul> <li>tissues or other substances used are themselves recognised as being of low or nil risk of containing TOF exercise</li> </ul>
839	containing TSE agents
0.40	2 E 0. Identity tests
840	<u>3.5.2. Identity tests</u>
841	In addition to identity tests performed on the MSV, the identity tests on final batches aim to
842	demonstrate the presence of only the selected capripoxvirus species and strain in the vaccine
843	as indicated in the Outline of Production and the absence of other strains or members of the
844	genus and any other viral contaminant that might arise during the production process. Identity
845	testing could be assured by using appropriate tests (e.g. PCRs, sanger sequencing, NGS).
846	3.5.3. Potency tests
847	Standard requirements for potency tests can be found in CFR Title 9 part 113, in the European
848	Pharmacopoeia, and in this Terrestrial Manual.
849	3.5.3.1. Live vaccines
850	The potency of LAV against LSD can be measured by means of virus titration. The virus
851	titre must, as a rule, be sufficiently greater than that shown to be protective in the efficacy
852	test for the vaccine candidate. This will ensure that at any time prior to the expiry date,
853	the titre will be at least equal to the evaluated protective titre. The titres of currently
854	available commercial homologous LSD vaccines range between 10 <sup>3</sup> and 10 <sup>4</sup> infectious
855	units/dose (Tuppurainen <i>et al.</i> , 2021).
856	3.5.3.2. Inactivated LSD vaccines
057	For inactivated LSD vaccines, potency tests are performed using vaccination-challenge
857 858	efficacy studies in animal hosts (see Section C.3.4. Vaccine efficacy).
000	encacy studies in animal hosis (see Section 0.5.4. vacune encacy).
859	3.5.4. Safety/efficacy
860	Safety and efficacy testing is undertaken during the evaluation process of the vaccine
861	candidate, and also needs to be performed on a number of vaccine batches until robust data
862	are generated in line with international and national regulations. Afterwards, when using a
863	seed lot system in combination with strict implementation of GMP standards and depending
864	on local regulations. TABST could be waived as described in VICH50 and VICH55. providing
865	the titer has been ascertained using potency testing. Batches or serials are considered
866	satisfactory if local and systemic reactions to vaccination are in line with those described in
867	the dossier of the vaccine candidate and product literature.

868	3.5.4.1. Field safety/efficacy tests
869	Field testing of two or more batches should be performed on all animal categories for
870	which the product is indicated before release of the product for general use (see chapter
871	1.1.8). The aim of these studies is to demonstrate the safety and efficacy of the product
872	under normal field conditions of animal care and use in different geographical locations
873	where different factors may influence product performance. A protocol for safety/efficacy
874	testing in the field has to be developed with defined observation and recording
875	procedures. However, it is generally more difficult to obtain statistically significant data to
876	demonstrate efficacy under field conditions. Even when properly designed, field efficacy
877	studies may be inconclusive due to uncontrollable outside influences.
878	3.5.4.2. Duration of Immunity
879	The duration of immunity (DOI) following vaccination should be demonstrated via
880	challenge or the use of a validated serology test. Efficacy testing at the end of the claimed
881	period of protection should be conducted in each species for which the vaccine is
882	indicated or the manufacturer should indicate that the DOI for that species is not known.
883	Likewise, the manufacturer should demonstrate the effectiveness of the recommended
884	booster regime in line with these guidelines, usually by measuring the magnitude and
885	kinetics of the serological response observed.

#### 886 3. Vaccines based on biotechnology

A new generation of capripox vaccines is being developed that uses the LSDV as a vector for the expression and delivery of immuno-protective proteins of other ruminant pathogens with the potential for providing dual protection (Boshra *et al.*, 2013; Wallace & Viljoen, 2005), as well as targeting putative immunomodulatory genes for inducing improved immune responses (Kara *et al.*, 2018).

891 4. Post-market studies

#### 892 <u>4.1. Stability</u>

893Stability testing shall be carried out as specified in Annex II of Regulation (EU) 2019/6 and in the Ph.894Eur. 0062: Vaccines for veterinary use, on not fewer than three representative batches providing this895mimics the full-scale production described in the application. At the end of shelf-life, sterility has to896be re-evaluated using sterility testing or by showing container closure integrity. Multiple batches of897the vaccine should be re-titrated periodically throughout the shelf-life period to determine the vaccine898stability.

#### 899 4.2. Post-marketing surveillance

900After release of a vaccine, its performance under field conditions should continue to be monitored by901competent authorities and by the manufacturer itself. Not all listed adverse effects may show up in902the clinical trials performed to assess safety and efficacy of the vaccine candidate due to the limited903number of animals used. Post-marketing surveillance studies can also provide information on904vaccine efficacy when used in normal practice and husbandry conditions, on duration of induced905immunity, on ecotoxicity, etc.

906First, a reliable reporting system should be in place to collect consumer complaints and notifications907of adverse reactions. Secondly, post-marketing surveillance should be established to investigate908whether the reported observations are related to the use of the product and to identify, at the earliest909stage, any serious problem that may be encountered from its use and that may affect its future910uptake. Vaccinovigilance should be an on-going and integral part of all regulatory programmes for911LSD vaccines, especially for live vaccines.

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- 1073
- NB: There are WOAH Reference Laboratories for lumpy skin disease (please consult the WOAH Web site: <u>https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3</u>.

   Please contact WOAH Reference Laboratories for any further information on diagnostic tests, reagents and vaccines for lumpy skin disease
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**NB:** FIRST ADOPTED IN 1989. MOST RECENT UPDATES ADOPTED IN 2021.

# Annexe 13.Chapter 3.6.9. 'Equine rhinopneumonitis (infection with Varicellovirus equidalpha1)'

CHAPTER 3.6.9.

# 2 EQUINE RHINOPNEUMONITIS (INFECTION WITH 3 <u>VARICELLOVIRUS EQUIDALPHA1 EQUID</u> 4 <u>HERPESVIRUS-1 AND -4</u>)

#### SUMMARY

6 7 8 9 10 11 12	Equine rhinopneumonitis (ER) is a collective term for any one of several contagious, clinical disease entities of equids that may occur as a result of infection by either of <b>t</b> wo closely related herpesviruses, <u>formally known as</u> equid <del>alpha</del> herpesvirus-1 and -4 (EHV-1 and EHV-4). Infection with EHV-1 is listed by WOAH and is therefore <u>the focus of this chapter</u> . <u>The classification of the virus has been reviewed and EHV-1 is now known as Varicellovirus equidalpha1. For the purposes of the chapter, the acronym EHV-1 will continue to be used.</u> EHV-1 <u>is</u> and EHV-4 are endemic in most domestic equine populations worldwide.
13 14 15 16 17 18 19 20 21 22	Primary infection by either_EHV-1_or_EHV-4_is characterised by upper respiratory tract disease of varying severity that is related to the age and immunological status of the infected animal. <u>Following viraemia</u> EHV-1 <u>may</u> also causes the more serious complications of abortion, perinatal foal death, or paralytic neurological disease (equine herpesvirus myeloencephalopathy). <del>EHV-4 has been associated with sporadic cases of abortion, but <u>rarely multiple abortions and</u> not the large outbreaks associated with EHV-1. Like other herpesviruses, EHV-1 and 4-induces long-lasting latent infections and can be reactivated following stress-or pregnancy. Furthermore, most horses are likely to be reinfected multiple times during their lifetime, often mildly or subclinically. Detection of viral DNA or anti-EHV antibodies should therefore be interpreted with care.</del>
23 24 25	<b>Identification of the agent:</b> The standard method of identification of EHV-1 and EHV-4 from appropriate clinical or necropsy material is by polymerase chain reaction (PCR), followed by laboratory isolation of the virus in cell culture.
26 27 28 29 30 31 32 33	Positive identification of viral isolates as EHV-1 or EHV-4-can be achieved by type-specific PCR or sequencing. Viruses can be isolated in equine-cell culture from the following sample types: nasal or nasopharyngeal swab extracts taken from horses during the febrile stage of with acute respiratory tract infection, from the placenta. from and liver, lung, spleen, adrenal glands or thymus of aborted fetuses and early foal deaths, and from the leukocyte fraction of the blood of animals with acute during the febrile stage of EHV-1 infection. Unlike EHV-4, EHV-1 will also grow in various non-equine cell types such as the RK-13 cell line and this property can be used to distinguish between the two viruses.
34 35 36	A rapid presumptive diagnosis of abortion induced by EHV-1 or (infrequently) EHV-4 can be achieved by direct immunofluorescent detection of viral antigen in cryostat sections of placenta and tissues from aborted fetuses, using a conjugated polyclonal antiserum.
37 38 39 40	Post-mortem demonstration of histopathological lesions of EHV-1 in placenta and tissues from aborted fetuses, cases of perinatal foal death <u></u> or in the central nervous system of neurologically affected animals complements <u>other diagnostic techniques</u> the laboratory diagnosis.

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Serological tests: As most horses possess some level of antibody to EHV-1/4, the 41 demonstration of specific antibody in the serum collected from a single blood sample is 42 therefore not confirmation of a positive diagnosis of recent infection. Paired, (acute and 43 convalescent) sera from animals suspected of being infected with EHV-1 or EHV-4 should 44 be tested for a four-fold or greater rise in virus-specific antibody titre by either virus 45 neutralisation (VN) or complement fixation (CF) tests. Neither of these assays is type-46 47 specific but both have proven useful for diagnostic purposes especially since the CF 48 antibody response to recent infection is relatively short-lived. Limited use has also been made of a type-specific enzyme-linked immunosorbent assay (Crabb et al., 1995; Hartley 49 et al., 2005). 50

- **Requirements for vaccines:** Both live attenuated and inactivated viral vaccines are available for use in assisting in the control of EHV-1/4. Vaccination is helpful in reducing the severity of respiratory infection in young horses and the incidence of abortion in mares however current vaccines are not licenced to protect against neurological disease. Vaccination should not be considered a substitute for sound management practices known to reduce the risk of infection. Revaccination at frequent intervals is recommended in the case of each of the products, as the duration of vaccine-induced immunity is relatively short.
- 58 Standards for production and licensing of both attenuated and inactivated EHV-1/4 59 vaccines are established by appropriate veterinary regulatory agencies in the countries of 60 vaccine manufacture and use. A single set of internationally recognised standards for EHV 61 vaccines is not available. In each case, however, vaccine production is based on the 62 system of a detailed outline of production employing a well characterised cell line and a 63 master seed lot of vaccine virus that has been validated with respect to virus identity, safety, 64 virological purity, immunogenicity and the absence of extraneous microbial agents.

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#### A. INTRODUCTION

Equine rhinopneumonitis (ER) is a historically derived term that describes a constellation of several 66 disease entities of horses that may include respiratory disease, abortion, neonatal foal pneumonitis, or 67 myeloencephalopathy (Allen & Bryans, 1986; Allen et al., 1999; Bryans & Allen, 1988; Crabb & Studdert, 68 1995). The disease has been is recognised for over 60 years as a threat to the international horse 69 70 industry, and is caused by either of two members of the Herpesviridae family, formerly known as equid 71 alphaherpesvirus-1 and -4 (EHV-1 and EHV-4). The viruses are now classified as Varicellovirus equidalpha1 and Varicellovirus equidalpha4. For the purposes of the chapter, the acronyms EHV-1 and 72 EHV-4 will continue to be used. EHV-1 and EHV-4 are closely related alphaherpesviruses of horses 73 with nucleotide sequence identity within individual homologous genes ranging from 55% to 84%, and 74 amino acid sequence identity from 55% to 96% (Telford et al., 1992; 1998). The two herpesviruses With 75 the exception of EHV-1 in Iceland (Thorsteinsdóttir et al., 2021), the two herpesviruses are considered 76 endemic enzoetic in all countries in which large populations of horses are maintained as part of the 77 cultural tradition or agricultural economy. There is no recorded evidence that the two herpesviruses of 78 ER pose any health risks to humans working with the agents. Infection with EHV-1 is listed by WOAH 79 and is therefore the focus of this chapter. 80

Viral transmission to cohort animals occurs by inhalation of aerosols of virus-laden respiratory secretions. Morbidity tends to be highest in young horses sharing the same air space. Aborted tissues and placental fluids from infected mares can contain extremely high levels of live virus and represent a major source of infection. Extensive use of vaccines has not eliminated EHV<u>-1</u> infections, and the worldwide-annual financial impact from this these equine pathogens is immense-considerable.

In horses under 3 years of age, clinical ER usually takes the form of an acute, febrile respiratory illness 86 that spreads rapidly through the group of animals. The viruses infects and multiplies multiply in epithelial 87 cells of the respiratory mucosa. Signs of infection become apparent 2-8 days after exposure to virus, 88 and are characterised by fever, inappetence, depression, and nasal discharge. The severity of 89 respiratory disease varies with the age of the horse and the level of immunity resulting from previous 90 vaccination or natural exposure. Bi-phasic fever, viraemia and complications are more likely with EHV-91 1 than EHV-4. Subclinical infections with EHV-1/4-are common, even in young animals. Although 92 mortality from uncomplicated ER is rare and complete recovery within 1-2 weeks is the normal outcome, 93 94 respiratory infection is a frequent and significant cause of interrupted schedules among horses

assembled for training, racing, or other equestrian events. Fully protective immunity resulting from 95 infection is of short duration, and convalescent animals are susceptible to reinfection by EHV-1/4 after 96 several months. Although reinfections by the two herpesviruses cause less severe or clinically 97 inapparent respiratory disease, the risks of subsequent abortion or neurological disease remain. Like 98 other herpesviruses, EHV-1/4 causes long-lasting latent infections and latently infected horses 99 represent a potential infection risk for other horses. Virus can be reactivated as a result of stress-or 100 101 pregnancy. The greatest clinical threats to individual breeding, racing, or pleasure horse operations 102 posed by ER are the potential abortigenic and neurological sequelae of EHV-1 respiratory infection. ER abortions occur annually in horse populations worldwide and may be sporadic or multiple. Foals infected 103 in utero may be born alive and die within a few days of birth. EHV-1 neurological disease is less common 104 than abortions but has been recorded all over the world with associated fatalities. Outbreaks result in 105 movement restrictions and, sometimes, cancellation of equestrian events (Couroucé et al., 2023; FEI, 106 2021). 107

Neurological disease, also known as equine herpesvirus myeloencephalopathy, remains an infrequent 108 but serious complication of EHV-1 infection. A single mutation in the DNA polymerase gene (ORF30) 109 has been associated with increased risk of neurological disease, however strains without this change 110 can also cause paralysis (Goodman et al., 2007; Nugent et al., 2006). Strain typing techniques have 111 been employed to identify viruses carrying the neuropathic marker, and it can be helpful to be aware of 112 an increased risk of neurological complications. However, for practical purposes strain-typing is not 113 relevant for agent identification, or international trade. Strain typing may be beneficial for implementation 114 of biosecurity measures in the management of outbreaks of equine herpesvirus myeloencephalopathy. 115

- Strain typing has been shown to be not reliable for predicting the clinical outcome of EHV-1 infection but
   can be useful in epidemiological investigations (Garvey *et al.*, 2019; Nugent *et al.*, 2006; Sutton *et al.*,
- 118 <u>2019).</u>

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- 120 <u>1 infection but can be useful in epidemiological investigations (Garvey et al., 2019; Nugent et al., 2006;</u>
- 121 <u>Sutton et al., 2019)."</u>

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#### **B. DIAGNOSTIC TECHNIQUES**

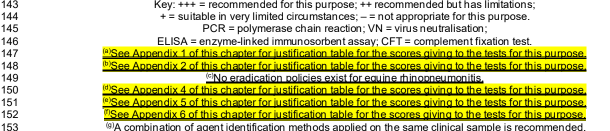
123 Both-EHV-1 and EHV-4-is transmitted by the respiratory route and has have the potential to be highly contagious, viruses particularly where large numbers of horses are housed in the same air space. EHV1 124 and the former can cause explosive outbreaks of abortion or neurological disease. Rapid diagnostic 125 methods are therefore essential useful for managing the disease. Real-time polymerase chain reaction 126 (PCR) assays are widely-routinely used by diagnostic laboratories worldwide and are both rapid and 127 sensitive. Real-time PCR assays that allow simultaneous testing for EHV-1 and EHV-4 have been 128 developed for both detection of EHV-1 and quantification of viral load have been developed, and have 129 replaced virus isolation has been replaced by real-time PCR as the frontline diagnostic test in the 130 majority of laboratories, but Virus isolation can also still be useful, particularly for the detection of 131 viraemia. This is also true of for in cases of EHV-1-associated abortions and neonatal foal deaths, when 132 the high level of virus in the tissues usually produces a cytopathic effect in 1-3 days. 133 Immunohistochemical or immunofluorescent approaches are employed in some laboratories can be 134 extremely useful for rapid diagnosis of EHV-induced abortion from fresh or embedded tissue-and are 135 relatively straightforward. Several other techniques based on enzyme-linked immunosorbent assay 136 (ELISA) or nucleic acid hybridisation probes have also been described, however their use is often 137 restricted to specialised laboratories and they are not included here. Virus neutralisation (VN) and 138 complement fixation test (CFT) are the most frequently used serological tests, and seroconversion in 139 paired samples is considered indicative of exposure to virus by natural infection or by vaccination. 140

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#### Table 1. Test methods available for the diagnosis of equine rhinopneumonitis-infection with EHV-1 and their purpose

	Purpose						
Method	Population freedom from infection <sup>al</sup>	Individual animal freedom from infection prior to movement <sup>(D)</sup>	Contribute to eradication policies <sup>(c)</sup>	Confirmatio n of clinical cases <mark>@</mark>	Prevalence of infection - surveillance <sup>(e)</sup>	Immune status in individual animals or populations post-vaccination <mark>4</mark>	
lentification of the ag	jent <sup>(g)</sup>	I	<u> </u>	I	I	I	
Virus isolation	-	++_+	_	++	_	_	
PCR	-	+++	_	+++	_	_	
<u>Direct</u> immunofluorescence	=	=	=	<u>++</u>	=	=	
etection of immune i	response	l		l			
VN	+ <u>+</u>	+ <u>+</u>	<u>-</u> +	++ <mark>+</mark>	+++	+++	
ELISA	+	– <u>++</u>	<b>_</b> +	+ <u>+</u>	++_+	+ <u>+</u>	
CFT	-	- <u>++</u>	-	++ <mark>+</mark>	_	<u>+++</u>	

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#### Identification Detection of the agent 154 1.

#### 1.1. Collection and preparation of specimens 155

Nasal/nasopharyngeal swabs: swab extract can be used for DNA extraction and subsequent 156 virus detection by PCR using one of a variety of published techniques or commercially 157 available kits (see below). Virus isolation can also be attempted from the swab extracts. To 158 increase the chances of isolating live virus, swabs are best obtained from horses during the 159 very early, febrile stages acute stage of the respiratory disease, and are collected via the nares 160 by sampling the area with a swab of an appropriate size and length for horses. After collection, 161 the swab should be removed and transported immediately to the virology laboratory in 3 ml of 162 cold (not frozen) virus transport medium (e.g. phosphate buffered saline [PBS] or serum-free 163 MEM [minimal essential medium] with antibiotics). Virus infectivity can be prolonged by the 164 addition of bovine serum albumin, fetal calf serum or gelatine to 0.1% (w/v). 165

Tissue samples: total DNA can be extracted using a number of commercially available kits 166 and used in PCR to detect viral DNA (described below in Section B.1.2.1). Virus isolation from 167 placenta and fetal tissues from suspect cases of EHV-1 abortion is most successful when 168 performed on aseptically collected samples of placenta, liver, lung, thymus, adrenal glands 169 and spleen. Virus may be isolated from post-mortem cases of EHV-1 neurological disease by 170 culture of samples of brain and spinal cord but such attempts to isolate virus are often 171 unsuccessful; however, they these samples may be useful for PCR testing and pathological 172 examination. Tissue samples should be transported to the laboratory and held at 4°C until 173

inoculated into tissue culture. Samples that cannot be processed within a few hours should be stored at  $-70^{\circ}$ C.

- 176Blood: for virus detection by PCR or isolation from blood leukocytes, collect a 10-20 ml sample177of blood, using an aseptic technique in-citrate, heparin or EDTA [ethylene diamine tetra-acetic178acid] anticoagulant. EDTA is the preferred anticoagulant for PCR testing in some laboratories179as heparin may inhibit DNA polymerase. The samples should be transported without delay to180the laboratory on ice, but not frozen.
- 181 <u>Cerebrospinal fluid: the detection of EHV-1 DNA in cerebrospinal fluid has been reported in</u>
   182 cases of neurological disease.

#### 183 **1.2. Virus detection by polymerase chain reaction**

- PCR has become the primary diagnostic method for the detection of EHV-1 and EHV-4 in 184 clinical specimens, paraffin-embedded archival tissue, or inoculated cell cultures (Borchers & 185 Slater, 1993; Lawrence et al., 1994; O'Keefe et al., 1994; Varrasso et al., 2001). A variety of 186 type-specific PCR primers have been designed to distinguish between the presence of EHV-187 1 and EHV-4. The correlation between PCR and virus isolation techniques for diagnosis of 188 EHV-1 or EHV-4 is high (Varrasso et al., 2001). Diagnosis by PCR is rapid, sensitive, and 189 does not depend on the presence of infectious virus in the clinical sample. For diagnosis of 190 active infection by EHV, PCR methods are routinely used to detect EHV-1 DNA in 191 nasopharyngeal swabs and tissue samples most reliable with tissue samples from aborted 192 fetuses and placental tissue or from nasopharyngeal swabs of foals and yearlings. They are 193 particularly useful in explosive outbreaks of abortion, respiratory or neurological disease, in 194 which a rapid identification and monitoring of the virus spread is critical for guiding 195 management strategies, including movement restrictions. PCR examination of spinal cord and 196 brain tissue, as well as peripheral blood mononuclear cells (PBMC), are important in seeking 197 a diagnosis on a horse with neurological signs (Pronost et al., 2012). 198
- Several PCR assays have been published. A nested PCR procedure can be used to 199 distinguish between EHV-1 and EHV-4. A sensitive protocol suitable for clinical or pathological 200 specimens (nasal secretions, blood leukocytes, brain and spinal cord, fetal tissues, etc.) has 201 been described by Borchers & Slater (1993). However, nested PCR methods have a high risk 202 of laboratory cross-contamination, and sensitive rapid one-step PCR tests to detect EHV-1 203 and EHV-4 (e.g. Lawrence et al., 1994) are preferred. The WOAH Reference Laboratories use 204 205 quantitative real-time PCR assays such as those targeting heterologous sequences of major 206 glycoprotein genes to distinguish between EHV-1 and EHV-4. A multiplex real-time PCR targeting glycoprotein B gene of EHV-1 and EHV-4 was described by Diallo et al. (2007). PCR 207 protocols have been developed that can differentiate between EHV-1 strains carrying the 208 209 ORF30 neuropathogenic marker, using both restriction enzyme digestion of PCR products (Fritsche & Borchers, 2011) or by quantitative real-time PCR (Allen et al, 2007, Smith et al., 210 2012). Methods have also been developed to type strains for epidemiological purposes, based 211 on the ORF68 gene (Nugent et al., 2006). The WOAH Reference Laboratories employ in-212 house methods for strain typing, however these protocols have not yet been validated between 213 different laboratories at an international level. 214
- Real-time (or quantitative) PCR has become the method of choice for many the majority of 215 diagnostic tests laboratories and provides rapid and sensitive detection of viral DNA. Equine 216 post-mortem tissues from newborn and adult animals or equine fetal tissue from abortions 217 (tissues containing lung, liver, spleen, thymus, adrenal gland and placental tissues) can be 218 used. For respiratory samples, equine nasopharyngeal swabs or deep nasal swabs (submitted 219 in a suitable viral transport medium), buffy coat, tracheal wash (TW) or broncho-alveolar 220 lavage (BAL) are all suitable. DNA should be extracted using an appropriate kit or robotic 221 system. 222
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   There is no internationally standardised real-time PCR method for EHV-1 but Table 2

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   summarises the primer and probe sequences for some of the most widely used assays. Type 

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   specific PCR primers have been designed to distinguish between the presence of EHV-1 and

EHV-4. The optimised thermocycler times and temperatures are documented in the publications cited.

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#### Table 2. Primer and probe sequences for EHV1/4 detection by real-time PCR

<u>Primer</u>	Primer sequence (5' to 3')	<u>Target</u>	<u>Reference</u>
<mark>Forward</mark>	CAT-GTC-AAC-GCA-CTC-CCA		
<mark>Reverse</mark>	<del>GGG-TCG-GGC-GTT-TCT-GT</del>	<mark>EHV-1 gB</mark>	<mark>Diallo <i>et al.,</i> 2006</mark>
<mark>Probe</mark>	FAM-CCC-TAC-GCT-GCT-CC-MGB-NFQ		
<u>Forward</u>	CAT-ACG-TCC-CTG-TCC-GAC-AGA-T		
<u>Reverse</u>	<u>GGTACTCGGCCTTTGACGAA</u>	<u>EHV-1 gB</u>	<u>Hussey <i>et al.,</i> 2006</u>
<u>Probe</u>	<u>FAM-TGA-GAC-CGA-AGA-TCT-CCT-CCA-CCG-A-</u> <u>BHQ1</u>		<u> </u>
<u>Forward</u>	<u>TAT-ACT-CGC-TGA-GGA-TGG-AGA-CTT-T</u>		
<u>Reverse</u>	<u>TTG-GGG-CAA-GTT-CTA-GGT-GGT-T</u>	<u>EHV-1 gB</u>	<u>Pusterla <i>et al.,</i> 2009</u>
<u>Probe</u>	6FAM-ACA-CCT-GCC-CAC-CGC-CTA-CCG		
<u>Forward</u>	<u>GCG-GGC-TCT-GAC-AAC-ACA-A</u>		ISO 17025 accredited for
<u>Reverse</u>	TTG-TGG-TTT-CAT-GGG-AGT-GTG-TA	<u>EHV-1 gC</u>	the detection of EHV-1 at WOAH Reference
<u>Probe</u>	FAM-TAA-CGC-AAA-CGG-TAC-AGA-A-BHQ1		Laboratory

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\*This multiplex real time PCR test has been validated to ISO 17025 and is designed for use in a 96 well format. This can be readily combined with automatic nucleic acid extraction methods. Discrimination between EHV 1 and EHV 4 is carried out by the incorporation of type specific dual labelled probes based on methods published by Hussey *et al.* (2006) and Lawrence *et al.* (1994). To establish such a real time PCR assay for diagnostic purposes, validation against blinded samples is required. Sensitivity and specificity for the assay should be determined against each target. Support for development of assays and appropriate sample panels can be obtained from the WOAH Reference Laboratories. Reference material and sample panels for real-time PCR can be obtained from the WOAH Reference Laboratories.

Point of care (POC) molecular tests

Loop-mediated isothermal amplification (LAMP) assays for the detection of EHV-1 have been described (Nemoto *et al.*, 2011). An evaluation of a hydrolysis probebased insulated isothermal PCR (iiPCR) assay for the detection of EHV-1 showed it to have a high sensitivity and specificity compared with real-time PCR (Balasuriya *et al.*, 2017). However further validation of POC tests in the field is required.

Molecular characterisation

Allelic discrimination real-time PCR assays identifying a single nucleotide polymorphism that was originally suggested to distinguish between neuropathogenic and non-neuro-pathogenic EHV-1 strains have been developed (Smith *et al.*, 2012). However, investigations in many countries worldwide demonstrated that the nucleotide substitution was not a reliable predictor of enhanced neuropathogenicity. Multilocus typing and whole genome sequencing are useful for molecular epidemiological studies (Garvey *et al.*, 2019; Nugent *et al.*, 2006; Sutton *et al.*, 2019).

#### 252 **1.3. Virus isolation**

253Virus isolation is no longer a routine test used for EHV-1 detection in the majority of diagnostic254laboratories but is more often conducted for surveillance and research purposes. A number of255cell types may be used for isolation of EHV-1 (e.g. rabbit kidney [RK-13 (AATC–CCL37)], baby256hamster kidney [BHK-21], Madin–Darby bovine kidney [MDBK], pig kidney [PK-15], etc.).

RK13 cells are commonly used for this purpose. For efficient primary isolation of EHV-4 from 257 horses with respiratory disease, equine-derived cell cultures must be used. Both EHV-1 and 258 259 EHV-4 may be isolated from nasopharyngeal samples using primary equine fetal kidney cells or equine fibroblasts derived from dermal (E-Derm) or lung tissue. EHV-1 can be isolated on 260 other cell types, as will be discussed later. The nasopharyngeal swab and its accompanying 261 transport medium are transferred into the barrel of a sterile 10 ml syringe. Using the syringe 262 plunger, the fluid is squeezed from the swab into a sterile tube. A portion of the expressed fluid 263 can be filtered through a sterile, 0.45 µm membrane syringe filter unit into a second sterile 264 tube if heavy bacterial contamination is expected, but this may also lower virus titre. Recently 265 prepared cell monolayers in tissue culture flasks are inoculated with the filtered, as well as the 266 unfiltered, nasopharyngeal swab extract. Cell monolayers in multiwell plates incubated in a 267 5% CO2 environment may also be used. Virus is allowed to attach by incubating the inoculated 268 monolayers at 37°C. Monolayers of uninoculated control cells should be incubated in parallel. 269

- At Recently prepared cell monolayers in tissue culture flasks or plates are inoculated with 270 271 nasopharyngeal swab extract or homogenised tissue: approximately 10% (w/v) pooled tissue 272 homogenates of liver, lung, thymus, adrenal gland and spleen (from aborted fetuses/neonatal foals) or of brain and spinal cord (from cases of neurological disease). Virus is allowed to 273 attach by incubating the end of the attachment period, inoculated monolayers at 37°C for 1 274 hour after which the inocula are removed and the monolayers are rinsed twice with PBS to 275 remove virus-neutralising antibody that may or maintenance medium. Monolayers of 276 uninoculated control cells should be present in the nasopharyngeal secretions incubated in 277 parallel. After addition of supplemented maintenance medium (MEM containing 2% fetal calf 278 serum [FCS] and twice the standard concentrations of antibiotics/antifungals [penicillin, 279 280 streptomycin, gentamicin, and amphotericin B]), the flasks are incubated at 37°C in a 5% CO2 281 environment.
- The use of a positive control virus samples of relatively low titre may be used to validate the 282 283 isolation procedure carries the risk that this may lead but should be processed separately to eventual avoid contamination of diagnostic specimens. This risk can be minimised by using 284 routine precautions and good laboratory technique, including the use of biosafety cabinets, 285 inoculating positive controls after the diagnostic specimens, decontaminating the surfaces in 286 the hood while the inoculum is adsorbing and using a positive control of relatively low titre. 287 Inoculated flasks should be inspected daily by microscopy for the appearance of characteristic 288 289 herpesvirus cytopathic effect (CPE) (focal rounding, increase in refractility, and detachment of cells). Cultures exhibiting no evidence of viral CPE after 1 week of incubation should be blind-290 passaged into freshly prepared monolayers of cells, using small aliquots of both media and 291 cells as the inoculum. Further blind passage is usually not productive. 292
- 293 It can be useful to inoculate samples into both non-equine and equine cells in parallel to 294 distinguish between EHV-1 and EHV-4, since EHV-4 can cause sporadic cases of abortion. 295 Around 10% (w/v) pooled tissue homogenates of liver, lung, thymus, and spleen (from aborted 296 fetuses) or of central nervous system tissue (from cases of neurological disease) are used for virus isolation. These are prepared by first mincing small samples of tissue into 1 mm cubes 297 in a sterile Petri dish with dissecting scissors, followed by macerating the tissue cubes further 298 in serum-free culture medium with antibiotics using a homogeniser or mechanical tissue 299 grinder. After centrifugation at 1200 g for 10 minutes, the supernatant is removed and 0.5 ml 300 is inoculated into duplicate cell monolayers in tissue culture flasks. Following incubation of the 301 inoculated cells at 37°C for 1.5-2 hours, the inocula are removed and the monolayers are 302 rinsed twice with PBS or maintenance medium. After addition of 5 ml of supplemented 303 maintenance medium, the flasks are incubated at 37°C for up to 1 week or until viral CPE is 304 observed. Cultures exhibiting no evidence of viral CPE after 1 week of incubation should be 305 passaged a second time into freshly prepared monolayers of cells, using small aliguots of both 306 media and cells as the inoculum. 307
- Blood samples: EHV-1 and, infrequently, EHV-4 can be isolated from PBMC. Buffy coats may be prepared from unclotted (<u>heparinised</u>) blood by centrifugation at <u>600–525</u> g for 45 <u>5</u> minutes, and. The buffy coat is taken after the plasma has been carefully removed. The buffy coat is then layered onto a PBMC separating solution (Ficoll; density 1077 g/ml, commercially available) and centrifuged at 400 g for 20 minutes. The PBMC interface (without most

- granulocytes) is and washed twice in PBS (300 g for 10 minutes) and resuspended in 1 ml 313 three times in 3 ml MEM containing 2% FCS. As a quicker alternative method, PBMC may be 314 collected by centrifugation directly from plasma. (525 g for 5 minutes). Following the third 315 wash, the buffy coat is harvested and resuspended in 2.5 ml MEM containing 2% FCS. An 316 aliquot of the rinsed cell suspension is added to each of the duplicate monolayers of equine 317 fibroblast, equine fetal or RK-13 cell monolayers in 25 cm<sup>2</sup> flasks containing 8–10 ml freshly 318 added maintenance medium. The flasks can be used for DNA extraction. For virus isolation, 319 the resuspended cells (1 ml) are co-cultivated with freshly prepared primary equine lung or 320 RK-13 cell suspensions (5 ml) in 25 cm<sup>2</sup> flasks. Confluent cell monolayers are not used. The 321 flasks are incubated at 37°C in a 5% CO2 environment for 3 days or until the cells have 322 reached 90% confluence. The monolayers are then rinsed three times with 1 × PBS and 323 supplemented with 5 ml MEM containing 2% FCS. They are incubated at 37°C for 7 days; 324 either with or without removal of the inoculum. If PBMCs are not removed prior to incubation, 325 CPE may be difficult to detect in the presence of the massive inoculum of leukocytes: each 326 flask of cells is freeze-thawed after 7 for a further 4 days of incubation and the contents 327 centrifuged at 300 g for 10 minutes. Finally, 0.5 ml of the cell-free, culture medium supernatant 328 is transferred to freshly made cell monolayers that are just subconfluent. These are incubated 329 and observed daily for viral CPE-for at least 5-6 days. Again, samples. Samples exhibiting no 330 evidence of viral CPE after 1 week of incubation should be passaged a second time before 331 discarding as negative. 332
- Virus identity may be confirmed by PCR or by immunofluorescence with specific antisera. Virus isolates from positive cultures should be submitted to a WOAH Reference Laboratory for strain characterisation and to maintain a geographically diverse archive. Further strain characterisation for surveillance purposes or detection of the neurological marker can be provided at some laboratories.

#### 1.4. Virus detection by direct immunofluorescence

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- Direct immunofluorescent detection of EHV<u>-1</u> antigens in samples of post-mortem tissues collected from aborted equine fetuses and the placenta provides a rapid preliminary diagnosis of herpesvirus abortion (Gunn, 1992). The diagnostic reliability of this technique approaches that of virus isolation attempts from the same tissues.
- In the United States of America (USA), potent polyclonal antiserum to EHV-1, prepared in swine and conjugated with FITC, is available to veterinary diagnostic laboratories for this purpose from the National Veterinary Services Laboratories of the United States Department of Agriculture (USDA). The antiserum cross-reacts with EHV-4 and hence is not useful for serotyping, however virus typing can be conducted on any virus positive specimens by PCR.
- Freshly dissected samples (5 × 5 mm pieces) of fetal tissue (lung, liver, thymus, and spleen) 348 are frozen, sectioned on a cryostat at -20°C, mounted on to microscope slides, and fixed with 349 100% acetone. After air-drying, the sections are incubated at 37°C in a humid atmosphere for 350 30 minutes with an appropriate dilution of the conjugated swine antibody to EHV-1. Unreacted 351 antibody is removed by two washes in PBS, and the tissue sections are then covered with 352 aqueous mounting medium and a cover-slip, and examined for fluorescent cells indicating the 353 presence of EHV antigen. Each test should include a positive and negative control consisting 354 of sections from known EHV-1 infected and uninfected fetal tissue. 355

#### 356 **1.5. Virus detection by immunoperoxidase staining**

Immunohistochemical (IH) staining methods, such as immunoperoxidase, have been 357 developed for detecting EHV-1 antigen in fixed tissues of aborted equine fetuses, placental 358 tissues or neurologically affected horses (Schultheiss et al., 1993; Whitwell et al., 1992). Such 359 techniques can be used as an alternative to immunofluorescence described above and can 360 also be readily applied to archival frozen or fixed tissue samples. Immunohistochemical 361 staining for EHV-1 is particularly useful for the simultaneous evaluation of morphological 362 lesions and the identification of the virus. Immunoperoxidase staining for EHV-1/4 may also 363 be carried out on infected cell monolayers (van Maanen et al., 2000). Adequate controls must 364 be included with each immunoperoxidase test run for evaluation of both the method specificity 365

366and antibody specificity. In one WOAH Reference Laboratory, this method is used routinely367for frozen or fixed tissue, using If non-specific rabbit polyclonal sera is used raised against368EHV-1. This staining method is not type-specific and therefore the staining method needs to369be combined with virus isolation or PCR to discriminate between EHV-1 and EHV-4, however370it provides a useful method for rapid diagnosis of EHV-induced abortion.

#### **1.6. Histopathology**

Histopathological examination of sections of fixed placenta and lung, liver, spleen, adrenal 372 <u>gland</u> and thymus from aborted fetuses and brain and spinal cord from neurologically affected 373 horses should be carried out. In aborted fetuses, eosinophilic intranuclear inclusion bodies 374 present within bronchiolar epithelium or in cells at the periphery of areas of hepatic necrosis 375 are consistent with a diagnosis of herpesvirus infection. The characteristic microscopic lesion 376 associated with EHV-1 neuropathy is a degenerative thrombotic vasculitis of small blood 377 vessels in the brain or spinal cord (perivascular cuffing and infiltration by inflammatory cells, 378 endothelial proliferation and necrosis, and thrombus formation). 379

#### 380 2. Serological tests

EHV-1 and EHV-4 are endemic in most parts of the world and seroprevalence is high, however serological testing of paired sera can be useful for diagnosis of ER in horses. A positive diagnosis is based on the demonstration of significant increases (four-fold or greater) in antibody titres in paired sera taken during the acute and convalescent stages of the disease. The results of tests performed on sera from a single collection date are, in most cases, impossible to interpret with any degree of confidence. The initial (acute phase) serum sample should be taken as soon as possible after the onset of clinical signs, and the second (convalescent phase) serum sample should be taken 2–4 weeks later.

'Acute phase' sera from mares after abortion or from horses with EHV-1 neurological disease may
 already contain maximal titres of EHV-1 antibody, with no increase in titres detectable in sera collected
 at later dates. In such cases, serological testing of paired serum samples from clinically unaffected
 cohort members of the herd may prove useful for retrospective diagnosis of ER within the herd.

Finally, the serological detection of antibodies to EHV-1 in heart or umbilical cord blood or other fluids of equine fetuses can be of diagnostic value in cases of abortion especially when the fetus is virologically negative. The EHV 1/4 nucleic acid may be identified from these tissues by PCR.

395 Serum antibody levels to EHV-1/4 may be determined by virus neutralisation (VN) (Thomson et al., 1976), complement fixation tests (CFT) (Thomson et al., 1976) or enzyme-linked immunosorbent assay 396 (ELISA) (Crabb & Studdert, 1995). There are no internationally recognised reagents or standardised 397 techniques for performing any of the serological tests for detection of EHV-1/4 antibody; titre 398 determinations on the same serum may differ from one laboratory to another. Furthermore, The CF and 399 VN tests detect antibodies that are cross-reactive between EHV-1 and EHV-4. Nonetheless, the 400 demonstration of a four-fold or greater rise in antibody titre to EHV-1 or EHV-4 during the course of a 401 clinical illness provides serological confirmation of recent infection with one of the viruses. Commercial 402 ELISAs that distinguish EHV-1 and EHV-4 antibodies are available but less widely used than the CE 403 and VN tests. Unlike other alphaherpesviruses, DIVA ELISAs, which have been very useful in 404 eradication programmes for bovine rhinotracheitis and pseudorabies (Aujeszky's disease), have not 405 been developed for EHV-1/4. An ELISA using a synthetic peptide for glycoprotein E as an antigen 406 (Andoh et al., 2013) is used as DIVA<sup>1</sup> for horses vaccinated with a modified live EHV-1 vaccine licensed 407 <u>in Japan, that lacks the alvcoprotein E dene.</u> 408

The microneutralisation test is a <u>VN and the CF tests are</u> widely used and sensitive serological assays for detecting EHV-1/4 antibody and will thus be described here.

#### 411 **2.1. Virus neutralisation test**

This test is most commonly performed in flat-bottom 96-well microtitre plates (tissue culture grade) using a constant dose of virus and doubling dilutions of equine test sera. At least two

<sup>&</sup>lt;sup>1</sup> DIVA: detection of infection in vaccinated animals

- three replicate wells for each serum dilution are required. Heat-inactivated maintenance 414 medium with a concentration of 2% FCS (HIMM) Serum-free MEM-is used throughout as a 415 diluent. Virus stocks of known titre are diluted just before use to contain 100 TCID<sub>50</sub> (50% 416 tissue culture infective dose) in 25 µl. Monolayers of E-Derm or RK-13 cells are prepared 417 monodispersed with EDTA/trypsin and resuspended at a concentration of 5 × 10<sup>5</sup>/ml. Note 418 that RK-13 cells can be used with EHV-1 but do not show CPE with EHV-4. Antibody positive 419 and negative control equine sera and controls for cell viability, virus infectivity, and test serum 420 cytotoxicity, must be included in each assay. End-point VN titres of antibody are calculated by 421 determining the reciprocal of the highest serum dilution that protects ≥75% 100% of the cell 422 monolayer from virus destruction in both of the replicate wells. 423
- 424 Serum toxicity may be encountered in samples from horses repeatedly vaccinated with a 425 commercial vaccine prepared from EHV-1 grown up in RK-13 cells. This can give rise to 426 difficulties in interpretation of test reactions at lower serum dilutions. The problem can be 427 overcome using E-Derm or other non-rabbit kidney derived cell line.
- 428 **2.1.1. Test procedure**
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A suitable test procedure is as follows:

- i) <u>Prepare semi-confluent monolayers in tissue culture microtitre plates.</u>
- ii) Inactivate test and control sera for 30 minutes in a water bath at 56°C.
  - iii) Add <u>40</u> <del>25</del>-µl of <u>HIMM</u> serum-free MEM to all wells of the microtitre assay plates.
  - iv) <u>For test sample titration</u>, pipette 25 40 μl of each test serum into duplicate triplicate wells of both rows A and B of the plate. The first two rows serve as the dilution of the test serum and the third row serves as the serum toxicity control-and the second row as the first dilution of the test. Make doubling dilutions of each serum starting with row B and proceeding to the bottom of the plate by sequential mixing and transfer of 25 40 μl to each subsequent row of wells. Six sera can be assayed in each plate. Add 40μl of HIMM to the serum control rows.
  - v) Add <u>40</u> 25-µl of the appropriately diluted EHV-1 or EHV-4 virus stock to each-<u>all</u> wells (100 TCID<sub>50</sub>/well) of the test plate except those of row A, which are the serum controls wells. Note that the final serum dilutions, after addition of virus, run from a starting dilution of 1/4 to 1/256. A separate control plate should include titration of both a negative and positive (<u>high and low</u>) horse serum sera of known titre, cell control (no virus), and a back titration of virus control (no serum), and a virus titration using six wells per log dilution (100 TCID<sub>50</sub> to 0.01 TCID<sub>50</sub>/well) calculate the actual amount of virus used in the test
- vi) Incubate the plates for 1 hour at 37°C in 5% CO<sub>2</sub> atmosphere. Add 50 μl of the prepared E-Derm or RK-13 cell suspension (5 × 10<sup>5</sup> cells/ml) in MEM/10% FCS to each well.
  - <u>vii)</u> Transfer 50 µl from each well of the test and control plates to the tissue culture microtitre plates.
    - viii) Incubate the plates for 2-4-5 days at 37°C in an atmosphere of 5% CO2 in air.
  - ix) Examine the plates microscopically for CPE and record the results on a worksheet. <u>Confirm the validity of the test by establishing that the working dilution of stock virus</u> <u>is at 100 TCID<sub>50</sub>/well, that the (high and low) positive control sera are within one</u> <u>well of their pre-determined titre and that the negative control serum is negative at</u> <u>a 1/4 dilution. This takes approximately 72 hours. If at this stage the antigen is too</u> <u>weak the virus concentration may be increased by extending the incubation period</u> <u>up to 5 days. If the antigen is too strong the test must be repeated.</u>

Wells are scored as positive for neutralisation of virus if  $\geq 75\%$  of the cell monolayer remains intact. The highest dilution of serum resulting in  $\geq 75\%$  neutralisation of virus (<25% CPE) in replicate wells is the end-point titre for that serum. Examine the plates microscopically for CPE and record the results on a worksheet.

465 466 467 468 469 470 471 472 473 474 475 476	as follows: after removal of the or a solution containing 2 mg/ml crys water. Then, rinse the plates vigo containing intact cell monolayers do not stain. <del>Verify that the or cytotoxicity control wells stain to control wells are not stained, an well is between 10<sup>1.5</sup> and 10 neutralisation of virus if 100% or dilution of serum resulting in co duplicate wells is the end-point ti</del>	s can be scored for CPE after fixing and staining ulture fluid, immerse the plates for 15 minutes in stal violet, 10% formalin, 45% methanol, and 45% rously under a stream of running tap water. Wells stain blue, while monolayers destroyed by virus ell control, positive serum control, and serum vlue, that the virus control and negative serum d that the actual amount of virus added to each <sup>2.5</sup> TCID <sub>50</sub> . Wells are scored as positive for f the cell monolayer remains intact. The highest mplete neutralisation of virus (no CPE) in both the for that serum.
478 479		s from each animal for a four-fold or greater
480	2.2. Complement fixation test	
481		quantification of antibodies against to EHV-1. The
482		antibody are capable of forming a complex. The
483		by the detector system, which consists of guinea-
484		ood cells (SRBCs) coated with rabbit haemolytic
485		<u>f antibodies against equine herpesvirus, no</u>
486		omplement remains free in the solution and the
487	sensitised SRBCs become lysed. In the pre	sence of antibodies against equine herpesvirus,
488		e complement becomes fixed and is therefore
489	unable to lyse the SRBCs. They subsequent	ly form a button at the bottom of the test well.
490	Guinea-pig complement rabbit haemolytic	serum, complement fixation diluent (CFD) and
491		ained commercially. The dilution of guinea-pig
492		olytic dose) in the presence of sensitised SRBCs
493		ution of rabbit haemolytic serum (or the working
494		lier. However, the optimal dilution of haemolysin
495		ents (complement etc.) so that the test can be
495		entration of antigen to be used in the test should
		ibody chequerboard technique and by testing a
497 498	panel of known positive sera.	body chequerboard technique and by testing a
499	The test is performed in U bottomed microti	tre plates. Paired sera should be assaved on the
500		Id be included as a control on each plate. All sera
501		all components except virus to check for anti-
502		e working dilution (3 HD) of complement to 2 HD.
503		he complement control plate (eight wells in total).
504	An SRBC control is set up in eight wells.	<u></u>
505	2.2.3. Preparation of samples	
506	i) Samples and controls are prepa	ared by adding 4 volumes (600 ul) of CFD to 1
507	volume (150 µl) of test sera to give	
508	ii) Diluted serum is inactivated for	30 minutes at 60°C to destroy the naturally
509	occurring complement.	
510	2.2.4. Test procedure	
511	i) <u>Prepare the test plate and an</u>	i-complementary plate by adding 25 µl 0.05%
512	BSA/CFD to all wells except the	
513		the eight wells of the complement control (back
514	<u>titration).</u>	
515	iii) Add 75 µl of 0.05% BSA/CFD to	eight wells of cell control.

516	<u>iv)</u>	Add 50 µl of the diluted inactivated test serum and controls to the first well of each
517		row on both the test and anti-complementary plates. Serial doubling dilutions are
518		then made by transferring 25 µl across the plate and discarding the final 25 ml.
519	<u>v)</u>	Place the microtitre plates on ice for addition of antigen and complement.
520	vi)	Add 25 µl of antigen (diluted to working strength in 0.05% BSA/CFD) to the test
521		plates.
522	vii	Add 25 µl of 0.05% BSA/CFD to all wells of the anti-complementary plate to
523		compensate for lack of antigen.
524	viii	) Add 25 µl of guinea-pig complement diluted in 0.05% BSA/CFD to 3 HD to all wells
525		except the complement control and SRBC control.
526	ix)	Back titrate the working dilution of 3 HD complement to 2 HD, 1 HD and 0.5 HD in
527		200 µl volumes. Add 25 µl of each dilution to the appropriate wells.
528	<u>x)</u>	Incubate all plates at 4°C overnight.
529	<u>2.2.5. Pr</u>	eparation and addition of sheep blood
520	-	
530 531	<u>i)</u>	<u>SRBCs collected into Alsever's solution are washed twice in 0.05% BSA/PBS</u> solution.
532	ii)	Gently resuspend the SRBCs in 5–10 ml 0.05% BSA/CFD solution. Dilute to 2%
533	<u></u>	SRBCS (v/v packed cells) in BSA/CFD solution.
534	iii)	Mix the 2% SRBCs with an equal volume of BSA/CFD solution containing
535		haemolysin at its optimal sensitising concentration to give a 1% SRBC solution.
536		Prepare an appropriate volume of this solution by allowing 3 ml per microtitre plate.
537	<u>iv)</u>	Incubate at 37°C for 10 minutes. Store the 1% sensitised SRBCs overnight at 4°C.
538	V)	The following day, incubate the 1% sensitised SRBCs at 37°C for 30 minutes.
539		During the final 20 minutes of this incubation, transfer the test plates from 4°C to
540		<u>37°C.</u>
541	vi)	At the end of the 30-minute incubation, add 25 ml of 1% sensitised SRBCs to all
542	<u>*</u>	plates. Mix on a plate shaker for 30 seconds.
543	vii	Incubate the plates at 37°C for 30 minutes. Shake the plates after 15 minutes and
543	<u></u>	at the end of this incubation (a total of three times).
545	Viii	<u>Incubate the plates at 4°C for 2 hours to allow the cells to settle.</u>
546	ix)	Read and record the test results after 2 hours.
540		<u>Neau and record the test results after 2 hours.</u>
547		ading results
548	<u>i)</u>	Confirm the validity of the test by establishing that the working dilution of
549		complement is at 3 HD: 100% lysis at 3 HD and 2 HD, and 50% lysis at 1 HD.
550		Distinct buttons should be visible in the eight wells of the SRBC control.
551	<u>ii)</u>	<u>There must be 100% lysis observed at the 1/5 dilution for the negative control (&lt;5).</u>
552		The antibody titre of the positive control serum must read within one well of its
553		predetermined titre.
554	iii)	Confirm that there are no buttons visible on the anti-complementary plates.
555		Buttoning indicates either the presence of residual native complement in the
556		sample or that there is a non-specific complement fixing effect occurring. Sera that
557		show anti-complementary activity should be retested and treated as described
558		below.
550	iл	In the test wells, buttoning indicates the presence of antibodies in the serum. The
559 560	<u>iv)</u>	antibody titre is the dilution at which there is 50% buttoning and 50% lysis
560 561		observed.
501		

562	2.7. Treatment of samples showing anti-complementary activity
563 564	<ul> <li><u>Add 50 µl of guinea-pig complement to 150 µl of the serum showing anti-</u> <u>complementary activity.</u></li> </ul>
565	ii) Incubate the sample at 37°C for 30 minutes.
566	iii) Add 550 µl of CFD (1:5 dilution).
567	iv) Heat inactivate at 60°C for 30 minutes.

#### C. REQUIREMENTS FOR VACCINES

#### 569 **1. Background**

570 Both live attenuated and inactivated vaccines are available for use in horses as licensed, commercially 571 prepared products for use in reducing the impact of disease in horses caused by EHV-1/4 infection. The 572 products contain different permutations of EHV-1 and EHV-4 and some also include equine influenza 573 virus.

574 Clinical experience has demonstrated that vaccination can be useful for reducing clinical signs of 575 respiratory disease and incidence of abortion, however none of the vaccines protect against neurological 576 disease. Multiple doses repeated annually, of each of the currently marketed ER vaccines are 577 recommended by their respective manufacturers. Vaccination schedules vary with a particular vaccine.

The indications stated on the product label for use of several available vaccines for ER are either as a preventative of herpesvirus-associated respiratory disease, or as an aid in the prevention of abortion, or both. <u>A minority of Only four</u> vaccine products have met the regulatory requirements for claiming efficacy in providing protection from herpesvirus abortion as a result of successful vaccination and challenge experiments in pregnant mares. None of the vaccine products have been demonstrated to prevent the occurrence of neurological disease sometimes associated with EHV-1 infection.

584 Guidelines for the production of veterinary vaccines are given in Chapter 1.1.8 *Principles of veterinary* 585 *vaccine production*. The guidelines given here and in chapter 1.1.8 are intended to be general in nature 586 and may be supplemented by national and regional requirements.

#### 587 2. Outline of production and minimum requirements for vaccines

#### 588 2.1. Characteristics of the seed

- 589The master seed virus (MSV) for ER vaccines must be prepared from strains of EHV-1 and/or590EHV-4 that have been positively and unequivocally identified by both serological and genetic591tests. Seed virus must be propagated in a cell line approved for equine vaccine production by592the appropriate regulatory agency. A complete record of original source (including isolate593number, location, year of isolation), passage history, medium used for propagation, etc., shall594be kept for the master seed preparations of both the virus(es) and cell stock(s) intended for595use in vaccine production.
- 596 2.1.1. Biological characteristics of the master seed
- 597 Permanently stored stocks of both MSV and master cell stock (MCS) used for vaccine 598 production must be demonstrated to be pure, safe and, in the case of MSV, also 599 immunogenic.
- 600Generally, the fifth passage from the MSV and the twentieth passage from the MCS are601the highest allowed for vaccine production. Results of all quality control tests on master602seeds must be recorded and made a part of the licensee's permanent records.

#### 603 **2.1.2. Quality criteria**

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Tests for master seed purity include prescribed procedures that demonstrate the virus and cell seed stocks to be free from bacteria, fungi, mycoplasmas, and extraneous viruses. Special tests must be performed to confirm the absence of equine arteritis virus, equine infectious anaemia virus, equine influenza virus, equine herpesvirus-2, -3, and - 5, equine rhinitis A and B viruses, the alphaviruses of equine encephalomyelitis, bovine viral diarrhoea virus (BVDV – common contaminant of bovine serum), and porcine parvovirus (PPV – potential contaminant of porcine trypsin). The purity check should also include the exclusion of the presence of EHV-1 from EHV-4 MSV and *vice versa*.

#### 612 **2.1.3. Validation as a vaccine strain**

- Tests for immunogenicity of the EHV-1/4 MSV stocks should be performed in horses on 613 an experimental test vaccine prepared from the highest passage level of the MSV 614 allowed for use in vaccine production. The test for MSV immunogenicity consists of 615 vaccination of horses with low antibody titres (< 1:24 by VN test) to EHV-1/4, with doses 616 of the test vaccine that will be recommended on the final product label (Goodman et al., 617 2006; Van de Walle et al., 2010). Second serum samples should be obtained and tested 618 for significant increases in neutralising antibody titre against the virus, 21 days after the 619 final dose. 620
- Samples of each lot of MSV to be used for preparation of live attenuated ER vaccines 621 must be tested for safety in horses determined to be susceptible to the virulent wild-type 622 virus, including pregnant mares in the last 4 months of gestation. Vaccine safety must 623 be demonstrated in a 'safety field trial' in horses of various ages from three different 624 geographical areas. The safety trial should be conducted by independent veterinarians 625 using a prelicensing batch of vaccine. EHV-1 vaccines making a claim for efficacy in 626 controlling abortion must be tested for safety in a significant number of late gestation 627 pregnant mares, using the vaccination schedule that will be recommended by the 628 manufacturer for the final vaccine product. 629

#### 630 2.2. Method of manufacture

#### 631 **2.2.1. Procedure**

A detailed protocol of the methods of manufacture to be followed in the preparation of vaccines for ER must be compiled, approved, and filed as an Outline of Production with the appropriate licensing agency. Specifics of the methods of manufacture for ER vaccines will differ with the type (live or inactivated) and composition (EHV-1 only, EHV-1 and EHV-4, EHV-4 and equine influenza viruses, etc.) of each individual product, and also with the manufacturer.

#### 638 2.2.2. Requirements for ingredients

Cells, virus, culture medium, and medium supplements of animal origin that are used for the preparation of production lots of vaccine must be derived from bulk stocks that have passed the prescribed tests for bacterial, fungal, and mycoplasma sterility; nontumorgenicity; and absence of extraneous viral agents.

#### 643 2.2.3. Final product batch tests

i) Sterility

Samples taken from each batch of completed vaccine are tested for bacteria, fungi, and mycoplasma contamination. Procedures to establish that the vaccine is free from extraneous viruses are also required; such tests should include inoculation of cell cultures that allow detection of the common equine viruses, as well as techniques for the detection of BVDV and PPV in ingredients of animal origin used in the production of the batch of vaccine.

651		ii)	Identity
652			Identity tests shall demonstrate that no other vaccine strain is present when several
653			strains are propagated in a laboratory used in the production of multivalent
			vaccines.
654			vaccines.
655		iii)	Safety
656			Safety tests shall consist of detecting any abnormal local or systemic adverse
657			reactions to the vaccine in the host species by all vaccination route(s). Tests to
658			assure safety of each production batch of ER vaccine must demonstrate complete
659			inactivation of virus (for inactivated vaccines) as well as a level of residual virus-
660			killing agent that does not exceed the maximal allowable limit (e.g. 0.2% for
			formaldehyde).
661			Tormaldenyde).
662		iv)	Batch potency
663			Batch potency is examined on the final formulated product. Batch control of
664			antigenic potency for EHV-1 vaccines only may be tested by measuring the ability
665			of dilutions of the vaccine to protect hamsters from challenge with a lethal dose of
666			hamster-adapted EHV-1 virus. Although potency testing on production batches of
667			ER vaccine may also be performed by vaccination of susceptible horses followed
668			by assay for seroconversion, the recent availability of virus type-specific MAbs has
669			permitted development of less costly and more rapid in-vitro immunoassays exist
670			for antigenic potency. The basis for such <i>in-vitro</i> assays for ER vaccine potency is
671			the determination, by use of the specific MAb, of the presence of at least the
			minimal amount of viral antigen within each batch of vaccine that correlates with
672			
673			the required level of protection (or seroconversion rate) in a standard animal test
674			for potency.
675	2.3. Regu	irem	ants for authorisation/registration/licensing
	•		ents for authorisation/registration/licencing
676	-		nufacturing process
676 677	-	Mar	nufacturing process
	-	<b>Mar</b> For	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine
677	-	<b>Mar</b> For and	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the
677 678	-	Mar For and auth	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine
677 678 679	2.3.1.	Mar For and auth with	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches
677 678 679 680 681	2.3.1.	Mar For and auth with	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches a volume not less than 1/3 of the typical industrial batch volume.
677 678 679 680	2.3.1.	Mar For and auth with Safe Vac	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches a volume not less than 1/3 of the typical industrial batch volume.
677 678 679 680 681 682	2.3.1. 2.3.2	Mar For and auth with Safe Vac Sec	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches a volume not less than 1/3 of the typical industrial batch volume. ety requirements cine safety should be evaluated in vaccinated animals using different assays (see
677 678 679 680 681 682 683 684	2.3.1. 2.3.2	Mar For and auth with Safe Vac Sec Effic	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches a volume not less than 1/3 of the typical industrial batch volume. ety requirements cine safety should be evaluated in vaccinated animals using different assays (see tion 2.2.3.iii). cacy requirements
677 678 679 680 681 682 683	2.3.1. 2.3.2	Mar For and auth with Safe Vac Sec Effic Vac	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches a volume not less than 1/3 of the typical industrial batch volume. ety requirements cine safety should be evaluated in vaccinated animals using different assays (see tion 2.2.3.iii).
677 678 679 680 681 682 683 684 685	2.3.1. 2.3.2 2.3.3	Mar For and auth with Safe Vac Sec Effic Vac their	nufacturing process registration of vaccine, all relevant details concerning manufacture of the vaccine quality control testing (see Sections C.2.1 and C.2.2) should be submitted to the norities. This information shall be provided from three consecutive vaccine batches a volume not less than 1/3 of the typical industrial batch volume. ety requirements cine safety should be evaluated in vaccinated animals using different assays (see tion 2.2.3.iii). cacy requirements cine efficacy (protection) is estimated in vaccinated animals directly by evaluating
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### 697 **2.3.5 Stability**

- As part of the licensing or marketing authorisation procedure, the manufacturer will be required to demonstrate the stability of all the vaccine's properties at the end of the claimed shelf-life period. Storage temperature shall be indicated, and warnings should be given if product is damaged by freezing or ambient temperature.
- 702At least three production batches of vaccine should be tested for shelf life before703reaching a conclusion on the vaccine's stability. When stored at 4°C, inactivated vaccine704products generally maintain their original antigenic potency for at least 1 year.705Lyophilised preparations of the live virus vaccine are also stable during storage for 1706year at 4°C. Following reconstitution, live virus vaccine is unstable and cannot be stored707without loss of potency.

Note: current vaccines are authorised for prevention of respiratory disease or as an aid in the prevention
 of abortion. Unless the vaccine's ability to prevent neurological disease is under investigation, the virus
 used in the challenge experiments should not be a strain with a history of inducing neurological disease.

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- 888 \* 889 \* \*
- NB: There are WOAH Reference Laboratories for equine rhinopneumonitis (please consult the WOAH Web site:
   https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3).
   Please contact the WOAH Reference Laboratories for any further information on diagnostic tests, reagents and vaccines for equine rhinopneumonitis and to submit strains for further characterisation.
   NB: FIRST ADOPTED IN 1990. MOST RECENT UPDATES ADOPTED IN 2017.

## Annexe 14. Chapter 3.8.1. 'Border disease'

1	SECTION 3.8.	
2	OVIDAE AND CAPRINAE	
3	CHAPTER 3.8.1.	
4	BORDER DISEASE	

### SUMMARY

Border disease (BD) is a viral disease of sheep and goats first reported in sheep in 1959 from the 6 border region of England and Wales, and since recorded world-wide. Prevalence rates in sheep 7 vary from 5% to 50% between countries and from region to region within countries. Clinical signs 8 include barren ewes, abortions, stillbirths and the birth of small weak lambs. Affected lambs can 9 show and a fine tremor, abnormal body conformation and hairy fleeces (so-called 'hairy-shaker' 10 11 or 'fuzzy' lambs)<u>. Consequently,</u> the disease has <u>sometimes</u> been referred to as 'hairy shaker disease'. Vertical transmission plays an important role in the epidemiology of the disease. 12 Infection of fetuses can result in the birth of persistently infected (PI) lambs. These PI lambs are 13 viraemic, antibody negative and constantly excrete virus. The virus spreads from sheep to sheep, 14 with PI animals being the most potent source of infection. Infection in goats is less common with 15 16 abortion being the main presenting sign.

BD is caused by the Pestivirus border disease virus (BDV), but in some parts of the world, 17 18 especially where there is close contact between sheep or goats and cattle, the same clinical signs may be caused by infection with bovine viral diarrhoea virus (BVDV). Therefore the genetic and 19 antigenic differences between BDV and BVDV need to be taken into consideration when 20 investigating disease outbreaks or certifying animals or germplasm for international movement. It 21 is important to identify the viraemic PI animals so that they will not be used for breeding or trading 22 purposes. Serological testing is insufficient. However, it is generally considered that serologically 23 positive, nonviraemic sheep are 'safe', do not present a risk as latent infections are not known to 24 occur in recovered animals. Pregnant seropositive, nonviraemic animals may, however, present 25 a risk by carrying a PI fetus that cannot be detected until after parturition. 26

27Identification of the agent: BDV is a species of<br/>Pestivirus (Pestivirus ovis) in the family<br/>Flaviviridae and is closely related to classical swine fever virus (Pestivirus suis) and BVDV<br/>viruses. which are classified in the distinct species: Pestivirus bovis (commonly known as BVDV<br/>type 1), Pestivirus tauri (formerly BVDV type 2) and Pestivirus brazilense (BVDV type 3 or Hobi-<br/>like pestivirus). Nearly all isolates of BDV are noncytopathogenic in cell culture. There are no<br/>defined serotypes but virus isolates exhibit considerable antigenic diversity. A number of separate<br/>genotypes have been identified.

Apparently healthy PI sheep resulting from congenital infection can be identified by direct detection of virus or nucleic acid in blood or tissues or by virus isolation in cell culture followed by immunostaining to detect the noncytopathogenic virus.

**Diagnostic methods:** The demonstration of virus by culture and antigen detection may be less reliable in lambs younger than 2 months that have received colostral antibody. Acute infection is usually subclinical and viraemia is transient and difficult to detect. The isolation of virus from

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tissues of aborted or stillborn lambs is often difficult but virus can be detected by sensitive <u>reverse</u>
 <u>transcriptase</u> polymerase chain reaction methods that are able to detect residual nucleic acid.
 However, tissues and blood from PI sheep more than a few months old contain high levels of
 virus, which can be easily identified by isolation and direct methods to detect antigens or nucleic
 acids. As sheep may be infected with BVDV, it is preferable to use diagnostic assays that are
 'pan-pestivirus' reactive and will readily detect all strains of BDV and BVDV.

46 **Serological tests:** Acute infection with BDV is best confirmed by demonstrating seroconversion 47 using paired or sequential samples from several animals in the group. The enzyme-linked 48 immunosorbent assay and virus neutralisation test (VNT) are the most commonly used antibody 49 detection methods. Due to the antigenic differences between BDV and BVDV, assays for the 50 detection of antibodies to BDV, especially by VNT, should preferably be based on a strain of BDV.

**Requirements for vaccines:** There is no standard vaccine for BDV, but a commercial killed whole-virus vaccine has been produced. Ideally, such a vaccine should be suitable for administration to females before breeding for prevention of transplacental infection. The use of BVDV vaccines has been advocated, but the antigenic diversity of BD viruses must be considered. <u>In many instances, the antigenic diversity of BDV strains is sufficiently different to</u> <u>BVDV that a BVDV vaccine is unlikely to provide protection.</u>

### 57 BD viruses have contaminated several modified live veterinary vaccines produced in sheep cells 58 or containing sheep serum. This potential hazard should be recognised by manufacturers of 59 biological products.

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### A. INTRODUCTION

Border disease virus (BDV) is a Pestivirus of the family Flaviviridae and is closely related to classical swine 61 fever virus (CSFV) and bovine viral diarrhoea virus (BVDV). There are four a number of officially recognised 62 species, namely - BDV (Pestivirus ovis) CSFV (Pestivirus suis), BVDV types 1 and 2 (taxonomically known 63 as Pestivirus bovis and Pestivirus tauri, respectively) and BDV (ICTV, 2016) BVDV 3 or Hobi-like pestivirus 64 (Pestivirus brazilense) (Postler et al., 2023), but a number of other pestiviruses that are considered to be 65 distinct species have been reported. While CSF viruses are predominantly restricted to pigs, examples of there 66 are situations where the other three species have all been recovered from sheep. While the majority of isolates 67 have been identified as BD viruses in areas where sheep or goats are raised in isolation from other species 68 (Vilcek et al., 1997), in regions where there is close contact between small ruminants and cattle, BVDV may 69 be frequently identified (Carlsson, 1991). Nearly all virus isolates of BDV are noncytopathogenic, although 70 occasional cytopathic viruses have been isolated (Vantsis et al., 1976). BDV spreads naturally among sheep 71 by the oro-nasal route and by vertical transmission. It is principally a cause of congenital disease in sheep and 72 73 goats, but can also cause acute and persistent infections. Infection is less common in goats, in which persistent 74 infection is rare as abortion is the main presenting sign. Pigs may also be infected by pestiviruses other than 75 CSFV and antibodies to BDV in pigs may interfere with tests for the diagnosis of CSF (Oguzoglu et al., 2001). 76 Several genotypes of BD viruses from sheep, goats and Pyrenean chamois (Rupicapra pyrenaica pyrenaica) have been described. Phylogenetic analysis using computer-assisted nucleotide sequence analysis suggests 77 that genetic variability among BD viruses is greater than within each of the other Pestivirus species. Four 78 distinguishable genogroups of BDV have been described as well as putative novel Pestivirus genotypes from 79 Tunisian sheep and a goat At least eight BDV genotypes have been described (BDV type 1 to BDV type 8). 80 Other ovine pestiviruses have been identified that are responsible for BD-like syndromes such as Tunisian and 81 Tunisian-like, Aydin-like (Pestivirus I, Turkey) Pestivirus genotypes from Tunisian sheep and a goat and a new 82 emerging ovine pestivirus (OVPV) that were found to be genetically and antigenically closely related to CSFV 83 (Becher et al., 2003; Righi et al., 2021; Vilcek & Nettleton, 2006). The chamois BDV is similar to isolates from 84 sheep in the Iberian Peninsula (Valdazo-Gonzalez et al., 2007). This chapter describes BDV infection in sheep. 85 Chapter 3.4.7 Bovine viral diarrhoea should also be consulted for related diagnostic methods. 86

### **1.** Acute infections

Healthy newborn and adult sheep exposed to BDV usually experience only mild or inapparent disease. Slight fever and a
 mild leukopenia are associated with a short-lived viraemia detectable between days 4 and 11 post-infection,
 after which virus neutralising antibody appears in the serum (Thabti *et al.*, 2002).

Acute infections are best diagnosed serologically using paired sera from a representative number of sheep. Occasional BDV isolates have been shown to produce high fever, profound and prolonged leukopenia, anorexia, conjunctivitis, nasal discharge, dyspnoea and diarrhoea, and 50% mortality in young lambs. One such isolate was recovered from a severe epidemic of BD among dairy sheep in 1984 (Chappuis *et al.*, 1986). A second such isolate was a BDV contaminant of a live CSFV vaccine (Wensvoort & Terpstra, 1988).

### 96 2. Fetal infection

The main clinical signs of BD are seen following the infection of pregnant ewes. While the initial maternal 97 infection is subclinical or mild, the consequences for the fetus are serious. Fetal death may occur at any stage 98 of pregnancy, but is more common in fetuses infected early in gestation. Small dead fetuses may be resorbed 99 or their abortion may pass unnoticed as the ewes continue to feed well and show no sign of discomfort. As 100 lambing time approaches, the abortion of larger fetuses, stillbirths and the premature births of small, weak 101 lambs will be seen. Confirmation that an abortion or stillbirth is due to BDV is often difficult to establish, but 102 virus may be isolated from fetal tissues in some cases. The use of an appropriate real-time reverse-103 transcription polymerase chain reaction (RT-PCR) assay may give a higher level of success because of the 104 advantages of high sensitivity and the ability to detect genome from non-infectious virus. In aborted fetuses, it 105 is also possible to detect virus by immunohistochemistry of brain, thyroid and other tissues (Thur et al., 1997). 106 Samples of fetal fluids or serum should be tested for BDV antibody. 107

During lambing, an excessive number of barren ewes will become apparent, but it is the diseased live lambs 108 that present the main clinical features characteristic of BD. The clinical signs exhibited by BD lambs are very 109 variable and depend on the breed of sheep, the virulence of the virus and the time at which infection was 110 introduced into the flock. Affected lambs are usually small and weak, many being unable to stand. Nervous 111 signs and fleece changes are often apparent. The nervous signs of BD are its most characteristic feature. The 112 tremor can vary from violent rhythmic contractions of the muscles of the hindlegs and back, to barely detectable 113 fine trembling of the head, ears, and tail. Fleece abnormalities are most obvious in smooth-coated breeds, 114 which develop hairy fleeces, especially on the neck and back. Abnormal brown or black pigmentation of the 115 fleece may also be seen in BD-affected lambs. Blood samples to be tested for the presence of BDV or antibody 116 should be collected into anticoagulant from suspect lambs before they have received colostrum. Once lambs 117 have ingested colostrum, it is difficult to isolate virus until they are 2 months old and maternal antibody levels 118 have waned. However, during this period, it may be possible to detect viral antigen in skin biopsies, by 119 immunohistochemistry, in washed leukocytes by enzyme-linked immunosorbent assay (ELISA) or by real-time 120 RT-PCR. ELISAs directed at detection of the Erns antigen appear to be less prone to interference by maternal 121 antibodies and can often be used to detect antigen in serum. 122

With careful nursing, a proportion of BD lambs can be reared, although deaths may occur at any age. The nervous signs gradually decline and can disappear by 3–6 months of age. Weakness, and swaying of the hindquarters, together with fine trembling of the head, may reappear at times of stress. Affected lambs often grow slowly and under normal field conditions many will die before or around weaning time. In cases where losses at lambing time have been low and no lambs with obvious signs of BD have been born, this can be the first presenting sign of disease.

Some fetal infections occurring around mid-gestation can result in lambs with severe nervous signs, locomotor disturbances and abnormal skeletons. Such lambs have lesions of cerebellar hypoplasia and dysplasia, hydranencephaly and porencephaly resulting from necrotising inflammation. The severe destructive lesions appear to be immune mediated, and lambs with such lesions frequently have high titres of serum antibody to BDV. Most lambs infected in late gestation are normal and healthy and are born free from virus but with BDV antibody. Some such lambs can be weak and may die in early life (Barlow & Patterson, 1982).

### 135 **3. Persistent viraemia**

When fetuses survive an infection that occurs before the onset of immune competence, they are born with a persistent viraemia. The ovine fetus can first respond to an antigenic stimulus between approximately 60 and 85 days of its 150-day gestation period. In fetuses infected before the onset of immune competence, viral replication is uncontrolled and 50% fetal death is common. In lambs surviving infection in early gestation, virus is widespread in all organs. Such lambs appear to be tolerant of the virus and have a persistent infection, usually for life. A precolostral blood sample will be virus positive and antibody negative. Typically, there is no inflammatory reaction and the most characteristic pathological changes are in the central nervous system

(CNS) and skin. Throughout the CNS, there is a deficiency of myelin, and this causes the nervous signs. In 143 the skin, primary wool follicles increase in size and the number of secondary wool follicles decreases, causing 144 the hairy or coarse fleece. 145

Persistently viraemic sheep can be identified by the detection of viral antigens, nucleic acids or infectious virus 146 in a blood sample. Viraemia is readily detectable by testing of serum at any time except within the first 2 months 147 of life, when virus may be masked by colostral antibody and, possibly, in animals older than 4 years, some of 148 which develop low levels of anti-BDV antibody (Nettleton et al., 1992). Methods other than virus isolation may 149 be preferred to avoid interference from antibodies. When the presence of colostral antibodies is suspected, 150 the virus may be detected in washed leukocytes and in skin by using sensitive ELISAs. Although virus detection 151 in blood during an acute infection is difficult, persistent viraemia should be confirmed by retesting animals after 152 an interval of at least 3 weeks. The use of real-time RT-PCR should be considered at all times and for any 153 sample type due to its high analytical sensitivity and the lack of interference from antibodies in a sample. 154

Some viraemic sheep survive to sexual maturity and are used for breeding. Lambs born to these infected dams 155 are always persistently viraemic. Persistently viraemic sheep are a continual source of infectious virus to other 156 animals and their identification is a major factor in any control programme. Sheep being traded should be 157 screened for the absence of BDV viraemia. 158

Usually persistently infected (PI) rams have poor quality, highly infective semen and reduced fertility. All rams 159 used for breeding should be screened for persistent BDV infection on a blood sample. Semen samples can 160 also be screened for virus, but virus isolation is much less satisfactory than from blood because of the toxicity 161 of semen for cell cultures. Real-time RT-PCR for detection of pestivirus nucleic acid would usually overcome 162 toxicity problems, and thus this assay should be useful for testing semen from rams. 163

#### 4. Late-onset disease in persistently viraemic sheep 164

Some PI sheep housed apart from other animals spontaneously develop intractable diarrhoea, wasting, 165 excessive ocular and nasal discharges, sometimes with respiratory distress. At necropsy such sheep have 166 gross thickening of the distal ileum, caecum and colon resulting from focal hyperplastic enteropathy. Cytopathic 167 BDV can be recovered from the gut of these lambs. With no obvious outside source of cytopathic virus, it is 168 most likely that such virus originates from the lamb's own virus pool, similar to what occurs with BVDV. Other 169 PI sheep in the group do-may not develop the disease. This syndrome, which has been produced 170 experimentally and recognised in occasional field outbreaks of BD, has several similarities with bovine mucosal 171 172 disease (Nettleton et al., 1992).

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### **B. DIAGNOSTIC TECHNIQUES**

Table 1. Test methods available for diagnosis of border disease and their purpose						
	Purpose					
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to eradication policies	Confirmation of clinical cases	Prevalence of infection – surveillance	Immune status in individual animals or populations post- vaccination
Identification of the agent <sup>(a)</sup>						
Virus isolation	+	++	++	+++	_	_
Antigen detection by	+	++	+++	+++	_	_

ELISA

	Purpose					
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to eradication policies	Confirmation of clinical cases	Prevalence of infection – surveillance	Immune status in individual animals or populations post- vaccination
NA detection by real-time RT-PCR	+++	+++	+++	+++	+++	_
NA detection by ISH	_	_	-	+	_	_
Detection of immune response						
<mark>Antibody</mark> <u>detection by</u> ELISA	++	++	++	+	++	++
VN	+++	+++	++	+++	+++	+++

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Key: +++ = recommended for this purpose; ++ recommended but has limitations;

+ = suitable in very limited circumstances; - = not appropriate for this purpose.

ELISA = enzyme-linked immunosorbent assay; <del>IHC = immunohistochemistry;</del> NA = nucleic acid; RT-PCR = reverse-transcription polymerase chain reaction; ISH = *in-situ* hybridisation; VN = virus neutralisation.

<sup>(a)</sup>A combination of agent identification methods applied on the same clinical sample is recommended.

### 180 **1. Identification of the agent**

There is no designated WOAH Reference Laboratory for BDV, but the reference laboratories for BVDV or CSFV will be able to provide advice<sup>1</sup>. One of the most sensitive proven methods for identifying BDV remains virus isolation. However, a broadly reactive real-time RT-PCR assay (preferably pan-pestivirus reactive) will usually provide higher analytical sensitivity than virus isolation, can be used to test samples that are difficult to manage by virus isolation and can be performed in a few hours. Antigen-detection ELISA and immunohistochemical techniques on tissue sections are also valuable methods for identifying BDV-infected animals.

### 188 **1.1. Virus isolation**

It is essential that laboratories undertaking virus isolation have a guaranteed supply of pestivirus-189 free susceptible cells and bovine serum, or equivalent, that contain no anti-pestivirus activity and no 190 contaminating virus. It is important that a laboratory quality assurance programme be in place. 191 Chapter 3.4.7 provides detailed methods for virus isolation in either culture tubes or microplates for 192 the isolation of pestiviruses from sheep or goat samples, including serum, whole blood, semen and 193 tissues. The principles and precautions outlined in that chapter for the selection of cell cultures, 194 medium components and reagents are equally relevant to this chapter. Provided proven pan-195 pestivirus reactive reagents (e.g. monoclonal antibodies [MAbs], primers and probes for real-time 196 RT-PCR) are used for antigen or nucleic acid detection, the principal difference is the selection of 197 appropriate cell cultures. 198

BD virus can be isolated in a number of primary or secondary ovine cell cultures (e.g. kidney, testes, lung). Ovine cell lines for BDV growth are rare. Semicontinuous cell lines derived from fetal lamb muscle (FLM), whole embryo (Thabti *et al.*, 2002) or sheep choroid plexus can be useful, but different lines vary considerably in their susceptibility to the virus. Ovine cells have been used successfully for the isolation and growth of BD viruses and BVDV types 1 and 2 from sheep. In regions where sheep may become infected with BVD viruses from cattle, a virus isolation system using both ovine and bovine cells could be optimal. However, bovine cells have lower sensitivity for the primary

<sup>&</sup>lt;sup>1</sup> Please consult the WOAH Web site: https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3

isolation and growth of some BD viruses, so reliance on bovine cells alone is inadvisable. Details of
 suitable bovine cell cultures are provided chapter 3.4.7. The precautions outlined in that chapter for
 the establishment of cells and medium components that are free from contamination with either
 pestiviruses or antibodies, and measures to ensure that the cells are susceptible to a wide range of
 local field strains are equally relevant to systems for detection of BDV.

From live animals, serum is the most frequently used sample to be tested for the presence of 211 infectious virus. However, for difficult cases, the most sensitive way to confirm pestivirus viraemia is 212 to wash leukocytes repeatedly (at least three times) in culture medium before co-cultivating them 213 with susceptible cells in either cell culture tubes or microplates. After culture for 5-7 days, the cultures 214 should be frozen and thawed once and an aliquot of diluted culture fluid passaged onto further 215 susceptible cells grown in microplates or on chamber slides to allow antigen detection by 216 immunocytochemistry. Staining for noncytopathic pestiviruses will usually detect virus at the end of 217 the primary passage, but to detect slow-growing viruses in poorly permissive cells two passages are 218 desirable. It is recommended that the culture supernatant used as inoculum for the second passage 219 is diluted approximately 1/100 in new culture medium because some high titred field isolates will 220 replicate poorly if passaged undiluted (i.e. at high multiplicity of infection - moi). 221

- Tissues should be collected from dead animals in virus transport medium. In the laboratory, the tissues are ground to give a 10-20% (w/v) suspension, centrifuged to remove debris, and the supernatant passed through 0.45 µm filters. Spleen, lung, thyroid, thymus, kidney, brain, lymph nodes and gut lesions are the best organs for virus isolation.
- Semen can be examined for the presence of BDV, but raw semen is strongly cytotoxic and must be 226 diluted, usually at least 1/10 in culture medium. As the major threat of BDV-infected semen is from 227 PI rams, blood is a more reliable clinical sample than semen for identifying such animals. There are 228 many variations in virus isolation procedures. All should be optimised for maximum sensitivity using 229 a standard reference virus preparation and, whenever possible, recent BDV field isolates. Most of 230 the limitations of virus isolation for the detection of BDV in serum or blood, tissues or semen can be 231 overcome by the use of a proven, sensitive pan-pestivirus reactive real-time RT-PCR. Some 232 laboratories screen samples by real-time RT-PCR and undertake virus isolation on positive samples 233 to collect BDV strains for future reference or research purposes. 234
- For specific technical details of virus isolation procedures, including immunoperoxidase staining, refer to chapter 3.4.7.

### 1.2. Nucleic acid detection methods

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The complete genomic sequences of three BD viruses have been determined and compared with 238 those of other pestiviruses (Becher et al., 1998; Ridpath & Bolin, 1997). Phylogenetic analysis shows 239 BD viruses to be more closely related to CSFV than to BVDV (Becher et al., 2003; Van Rijn et al., 240 1997; Vilcek & Nettleton, 2006; Vilcek et al., 1997). Real-time RT-PCR for diagnosing pestivirus 241 infection is now used widely and a number of formats have been described. Real-time RT-PCR 242 assays have the advantages of being able to detect both infectious virus and residual nucleic acid, 243 the latter being of value for investigating abortions and lamb deaths. Furthermore, the presence of 244 virus-specific antibodies in a sample will have no adverse effect on the sensitivity of the real-time 245 RT-PCR assay. These assays are also useful for screening semen and, when recommended nucleic 246 acid extraction protocols are followed, are less affected by components of the semen compared with 247 virus isolation. Because of the potential for small ruminants to be infected with genetically different 248 strains of BDV or with strains of BVDV, a proven pan-pestivirus reactive real-time RT-PCR with 249 proven high sensitivity should be used. To ensure that the genetic spectrum of BDV strains is 250 sufficiently covered, it may be necessary to apply a broadly reactive BDV specific real time RT-PCR 251 in parallel to maximise diagnostic sensitivity. Suitable protocols for both nucleic acid extraction as 252 well as the real-time RT-PCR are described in chapter 3.4.7. All precautions to minimise laboratory 253 contamination should be followed closely. 254

After testing samples in a pan-pestivirus reactive assay, samples giving positive results can <u>any level</u> <u>of reactivity should</u> be investigated further by the application of a BDV-specific real-time RT-PCR (Willoughby *et al.*, 2006). It is important to note however that different genotypes of BDV may be

circulating in some populations, especially wild ruminants such as chamois and deer, and may be 258 transferred to sheep. An assay that is specific for the detection of BDV should be used with some 259 caution as variants or previously unrecognised genotypes may not be detected, hence the value of 260 initially screening samples with a pan-pestivirus reactive real-time RT-PCR. Nevertheless, there are 261 also situations where a pan-pestivirus reactive real-time RT-PCR may have lower analytical 262 sensitivity. Consequently, in any situation where BDV infection is suspected, the application of 263 several diagnostic methods is recommended. Maternal serology can also play an important role as 264 negative results should exclude the potential involvement of a pestivirus. 265

### 266 **1.3. Enzyme-linked immunosorbent assay for antigen detection**

ELISAs for the direct detection of pestivirus antigen in blood and tissues of infected animals have 267 proven to be extremely useful for the detection of PI animals and the diagnosis of disease. The first 268 ELISA for pestivirus antigen detection was described for detecting viraemic sheep and was later 269 modified into a double MAb capture ELISA for use in sheep and cattle (Entrican et al., 1994). The 270 test is most commonly employed to identify PI viraemic sheep using washed, detergent-lysed blood 271 leukocytes. The sensitivity is close to that of virus isolation and it is a practical method for screening 272 large numbers of blood samples. As with virus isolation, high levels of colostral antibody can mask 273 persistent viraemia. The ELISA is more effective than virus isolation in the presence of antibody, but 274 may give false-negative results in viraemic lambs younger than 2 months old. The ELISA is usually 275 not sensitive enough to detect acute BDV infections on blood samples. As well as for testing 276 leukocytes, the antigen ELISA can also be used on tissue suspensions, especially spleen, from 277 suspected PI sheep and, as an alternative to immunofluorescence and immunoperoxidase methods, 278 on cell cultures. Several pestivirus ELISA methods have been published but there are at present no 279 commercially available kits that have been fully validated for detecting BDV. Prior to use for 280 regulatory purposes, these kits should be validated in the region where they are to be used to ensure 281 that a wide range of field strains of BDV can be detected and that they are suitable for the sample 282 types to be tested. 283

### 284 **1.4. Immunohistochemistry**

Viral antigen demonstration is possible in most of the tissues of PI animals (Braun *et al.*, 2002; Thur *et al.*, 1997) although this is not a method that is routinely used for diagnostic purposes. This should be done on acetone-fixed frozen tissue sections (cryostat sections) or paraffin wax embedded samples using appropriate antibodies. Pan-pestivirus reactive antibodies with NS2-3 specificity are suitable. Tissues with a high amount of viral antigen are brain, thyroid gland, lung and oral mucosa. Skin biopsies have been shown to be useful for *in-vivo* diagnosis of persistent BDV infection.

### 291 **2.** Serological tests

Antibody to BDV is usually detected in sheep sera using VN or an ELISA. The less sensitive agar gel immunodiffusion test is not recommended. Control positive and negative reference sera must be included in every test. These should give results within predetermined limits for the test to be considered valid. Single sera can be tested to determine the prevalence of BDV in a flock, region or country. For diagnosis, however, acute and convalescent sera are the best samples for confirming acute BDV infection. Repeat sera from one animal should always be tested alongside each other on the same plate to provide a reliable comparison of titres.

### 298 **2.1. Virus neutralisation test**

Due to antigenic diversity among pestiviruses the choice of test virus is difficult (Dekker *et al.*, 1995; Nettleton *et al.*, 1998). No single strain of BDV is ideal. A local strain that gives the highest antibody titre with a range of positive sheep sera should be used.

Because there are few cytopathogenic strains of BDV available, <u>to achieve optimal analytical</u> <u>sensitivity</u>, it is more usual to employ a representative local non-cytopathogenic strain and read the assay after immunoperoxidase staining of the cells. Proven highly sensitive, pestivirus-free sheep cells such as lamb testis or kidney cells are suitable and can be maintained as cryogenically frozen stocks for use over long periods of time. The precautions outlined for selection of pestivirus-free medium components are equally applicable to reagents to be used in VN tests. A recommended
 procedure follows.

309 2.1.1. Test procedure

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- i) The test sera are heat-inactivated for 30 minutes at 56°C.
- ii) From a starting dilution of 1/4, serial twofold dilutions of the test sera are made in a cellculture grade flat-bottomed 96-well microtitre plate, using cell culture medium as diluent. For each sample, three or four wells are used at each dilution depending on the degree of precision required. Also, for each sample and at each serum dilution, one well is left without virus to monitor for evidence of sample toxicity that could mimic viral cytopathology or interfere with virus replication. Control positive and negative sera should also be included in each batch of tests.
  - iii) An equal volume (e.g. 50 μl) of a stock of BDV containing 100 TCID<sub>50</sub> (50% tissue culture infective dose) is added to each well. A back titration of virus stock is also done in some spare wells to check the potency of the virus (acceptance limits <u>30-89</u>–300 TCID<sub>50</sub>).
  - iv) The plate is incubated for 1 hour at 37°C.
- v) A flask of suitable cells (e.g. ovine testis or kidney cells) is trypsinised and the cell concentration is adjusted to 2 × 10<sup>5</sup>/ml. 100 μl of the cell suspension is added to each well of the microtitre plate.
- vi) The plate is incubated at 37°C for 4–5 days, either in a 5% CO<sub>2</sub> atmosphere or with the plate sealed.
  - vii) The wells are examined microscopically to ensure that there is no evidence of toxicity or cytopathic effect (CPE), then fixed and stained by immunoperoxidase staining using an appropriate MAb. The VN titre for each serum is the dilution at which the virus is neutralised in 50% of the wells. This can be calculated by the Spearman–Kärber or Reed Muench methods. A seronegative animal will show no neutralisation at the lowest dilution <u>of serum</u> (i.e. 1/4), equivalent to a final dilution of 1/8. For accurate comparison of antibody titres, and particularly to demonstrate significant (more than fourfold) changes in titre, samples should be tested in parallel in the same test.
- viii) Occasionally there may be a need to determine whether antibody in a flock is against a
   virus belonging to a particular *Pestivirus* serogroup. A differential VN test can be used in
   which sera are titrated out against representative viruses from each of the four *Pestivirus* groups, i.e. BDV, BVDV types 1 and 2, and CSFV. Maximum titre will identify the infecting
   serotype and the spectrum of cross-reactivity with the other serotypes will also be
   revealed.
- 341 **2.2. Enzyme-linked immunosorbent assay**

An MAb-capture ELISA for measuring BDV antibodies has been described. Two pan-pestivirus MAbs that detect different epitopes on the immunodominant nonstructural protein NS 2/3 are used to capture detergent-lysed cell-culture grown antigen. The results correlate qualitatively with the VN test (Fenton *et al.*, 1991).

### 346 **2.2.1. Antigen preparation**

Use eight 225 cm<sup>2</sup> flasks of newly confluent FLM cells; four flasks will be controls and four will be infected. Wash the flasks and infect four with a 0.01–0.1 m.o.i. of Moredun cytopathic BDV. Allow the virus to adsorb for 2 hours at 37°C. Add maintenance media containing 2% FBS (free from BDV antibody), and incubate cultures for 4–5 days until CPE is obvious. Pool four control flask supernatants and separately pool four infected flask supernatants. Centrifuge at 3000 **g** for 15 minutes to pellet cells. Discard the supernatants. Retain the cell pellets. Wash the flasks with 50 ml of PBS and repeat the centrifugation step as above. Pool all the control cell pellets in 8 ml PBS containing 1% Nonidet P40 and return 2 ml to each control flask to lyse the remaining attached cells. Repeat for infected cells. Keep the flasks at 4°C for at least 2 hours agitating the small volume of fluid on the cells vigorously every 30 minutes to ensure

357 358	total cell detachment. Centrifuge the control and infected antigen at 12,000 $g$ for 5 minutes to remove the cell debris. Supernatant antigens are stored at –70°C in small aliquots.
359	2.2.2. Test procedure
360	<ul> <li>i) The two MAbs are diluted to a predetermined dilution in 0.05 M bicarbonate buffer, pH</li></ul>
361	9.6. All wells of a suitable ELISA-grade microtitre plate (e.g. Nunc maxisorb, Greiner
362	129b) are coated overnight at 4°C.
363	<ul> <li>After washing three times in PBST, a blocking solution of PBST containing 10% horse</li></ul>
364	serum (PBSTH) is added to all wells, which are incubated at 37°C for 1 hour.
365	iii) The antigen is diluted to a predetermined dilution in PBSTH and alternate rows of wells
366	are coated with virus and control antigens for 1 hour at 37°C. The plates are then washed
367	three times in PBST before addition of test sera.
368	<ul> <li>iv) Test sera are diluted 1/50 in PBSTH and added to duplicate virus and duplicate control</li></ul>
369	wells for 1 hour at 37°C. The plates are then washed three times in PBST.
370	<ul> <li>Anti-ovine IgG peroxidase conjugate is diluted to a predetermined dilution in PBSTH and</li></ul>
371	added to all wells for 1 hour at 37°C. The plates are washed three times in PBST.
372	vi) A suitable activated enzyme substrate/chromogen, such as ortho-phenylene diamine
373	(OPD) or tetramethyl benzidine (TMB), is added). After colour development, the reaction
374	is stopped with sulphuric acid and the absorbance read on an ELISA plate reader. The
375	mean value of the two control wells is subtracted from the mean value of the two virus
376	wells to give the corrected absorbance for each serum. Results are expressed as
377	corrected absorbance with reference to the corrected absorbance of known positive and
378	negative sera. Alternatively, ELISA titres can be extrapolated from a standard curve of a
379	dilution series of a known positive reference serum.
380	If antigens of sufficient potency can be produced the MAb capture stage can be omitted.
381	In this case alternate rows of wells are coated with virus and control antigen diluted to a
382	predetermined dilution in 0.05 M bicarbonate buffer, pH 9.6, overnight at +4°C. The plates
383	are washed and blocked as in step ii above. After washing, diluted test sera are added
384	and the test proceeds from step iv as above.

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### C. REQUIREMENTS FOR VACCINES

### 386 **1. Background**

To be useful, a BDV vaccine should be effective when administered to female sheep before breeding to prevent transplacental infection. Experimental and commercial inactivated whole virus BDV vaccines have been produced in Europe (Brun *et al.*, 1993; Vantsis *et al.*, 1980). Unlike vaccines for BVDV, there is limited demand for vaccines against BDV and those produced have only been inactivated products. No live attenuated or recombinant subunit vaccines for BDV have been produced commercially.

Pestivirus contaminants of modified live virus vaccines have been found to be a cause of serious disease 392 following their use in pigs, cattle, sheep and goats. Contaminated vaccines have included those used for the 393 control of Aujesky's disease, CSF, rotavirus, coronavirus, rinderpest, sheep pox and contagious pustular 394 dermatitis. The insidious ability of pestiviruses to cross the placenta, and thus establish PI animals, gives them 395 the potential to contaminate vaccines through cells, serum used as medium supplement, or seed stock virus. 396 As nearly all isolates of pestiviruses are noncytopathic, they will remain undetected unless specific tests are 397 carried out. Although such contamination should be less likely to be a problem with an inactivated vaccine, 398 nevertheless steps should be taken to ensure that materials used in production are not contaminated. 399

### 400 **1.1. Characteristics of a target product profile**

Traditionally, pestivirus vaccines fall into two classes: modified live or inactivated virus vaccines. The 401 essential requirement for both types is to afferd-provide a high level of fetal infection. Only inactivated 402 vaccines have been produced for BDV. Properly formulated inactivated vaccines are very safe to 403 use but, to obtain satisfactory levels of immunity, they usually require booster vaccinations, which 404 may be inconvenient. Because of the propensity for antigenic variability, the vaccine should contain 405 strains of BDV that are closely matched to viruses found in the area in which they are used. This 406 may present particular challenges with BDV in regions where several antigenic types have been 407 found. Due to the need to customise vaccines for the most commonly encountered strains within a 408 country or region, it is not feasible to produce a vaccine antigen bank that can be drawn upon globally. 409

410 Guidance for the production of veterinary vaccines is given in Chapter 1.1.8 *Principles of veterinary* 411 *vaccine production*. The guidelines given here and in chapter 1.1.8 are intended to be general in 412 nature and may be supplemented by national and regional requirements.

### **2.** Outline of production and minimum requirements for vaccines

### 414 **2.1. Characteristics of the seed**

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An ideal vaccine should contain a strain or strains of virus that give protection against all sheep 415 pestiviruses. This may be challenging however, because of the range of pestiviruses with which 416 sheep can be infected. There is considerable antigenic variation across these viruses - both between 417 viruses that have been classified in the BDV genogroup as well as between viruses in the BVDV1 418 and BVDV2 genotypes (Becher et al., 2003; Vilcek & Nettleton, 2006; Wensvoort et al., 1989). 419 Infection of sheep with the putative BVDV-3 genotype has also been described (Decaro et al., 2012). 420 It is likely that the antigenic composition of a vaccine will vary from region to region to provide an 421 adequate antigenic match with dominant virus strains. Cross-neutralisation studies are required to 422 establish optimal combinations. Nevertheless, it would appear that any BDV vaccine should contain 423 at least a representative of the BDV and BVDV (type 1) groups. Characterisation of the biologically 424 cloned vaccine viruses should include typing with MAbs and genotyping (Paton et al., 1995). 425

### 2.1.1. Quality criteria (sterility, purity, freedom from extraneous agents)

- It is crucial to ensure that all materials used in the preparation of the bulk antigens have been 427 extensively screened to ensure freedom from extraneous agents. This should include master 428 and working seeds, the cell cultures and all medium supplements such as bovine serum. Some 429 bovine viruses and particularly BVDV can readily infect small ruminants such as sheep. 430 Therefore, it is particularly important to ensure that any serum used that is of bovine origin is 431 free of both adventitious BVDV and antibodies against BVDV strains because low levels of 432 either virus or antibody can mask the presence of the other. Materials and vaccine seeds 433 should be tested for sterility and freedom from contamination with other agents, especially 434 viruses as described in the chapter 1.1.8 and Chapter 1.1.9 Tests for sterility and freedom 435 from contamination of biological materials intended for veterinary use. 436
- 437If a vaccine passes basic tests, the efficacy of vaccination should ultimately be measured by438the capacity to prevent transplacental transmission. Effective challenge of vaccinated439pregnant ewes at 50–60 days gestation has been achieved by intranasal installation of virus440or by mixing with PI sheep (Brun *et al.*, 1993). Usually this reliably produces persistently441viraemic offspring in non-immune ewes. In regions where multiple genotypes of BDV viruses442are commonly encountered, efficacy in protecting against multiple strains should be measured.

### 443 **2.2. Method of manufacture**

### 2.2.1. Procedure

445Inactivated vaccines have been prepared using conventional laboratory techniques with446stationary or rolled cell cultures. Inactivants have included formalin and beta-propriolactone.447Adjuvants have included aluminium hydroxide and oil (Brun *et al.*, 1993; Vantsis *et al.*, 1980).448Optimal yields depend on the cell type and isolate used. A commercial BDV vaccine containing

two strains of virus has been prepared on ovine cell lines (Brun et al., 1993). Cells must be 449 produced according to a seed-lot system from a master cell seed (MCS) that has been shown 450 to be free from all contaminating microorganisms. Vaccine should only be produced in cells 451 fewer than 20 passages from the MCS. Control cells from every passage should be checked 452 for pestivirus contamination. Standard procedures may be used, with the expectation for 453 harvesting noncytopathic virus on days 4-7 after inoculation of cultures. The optimal yield of 454 infectious virus will depend on several factors, including the cell culture, isolate used and the 455 initial seeding rate of virus. These factors should be taken into consideration and virus 456 replication kinetics investigated to establish the optimal conditions for large-scale virus 457 production. Whether a live or inactivated vaccine, the essential aim will be to produce a high-458 titred virus stock. This bulk antigen preparation can subsequently be prepared according to 459 the type of vaccine being considered. 460

### 461 **2.2.2. Requirements for ingredients**

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BDV vaccines have usually been grown in cell cultures of ovine origin that are frequently supplemented with medium components of animal origin. The material of greatest concern is bovine serum due to the potential for contamination with BVD viruses and antibodies to these viruses. These adventitious contaminants not only affect the efficiency of production but also may mask the presence of low levels of infectious BVDV that may have undesirable characteristics. In addition to the virus seeds, all materials should be tested for sterility and freedom from contamination with other agents, especially viruses as described in chapters 1.1.8 and 1.1.9. Furthermore, materials of bovine or ovine origin should originate from a country with negligible risk for transmissible spongiform encephalopathies (see chapter 1.1.9).

### 2.2.3. In-process controls

- In-process controls are part of the manufacturing process. Cultures should be inspected 472 regularly to ensure that they remain free from gross bacterial contamination, and to monitor 473 the health of the cells and the development or absence of CPE, as appropriate. While the 474 basic requirement for efficacy is the capacity to induce an acceptable neutralising antibody 475 response, during production, target concentrations of antigen required to achieve an 476 acceptable response may be monitored indirectly by assessment of the quantity of infectious 477 virus or antigen mass that is produced. Rapid diagnostic assays such as the ELISA are useful 478 for monitoring BVDV antigen production. Alternatively, the quality of a batch of antigen may 479 be determined by titration of the quantity of infectious virus present, although this may 480 underestimate the quantity of antigen. For inactivated vaccines, infectivity is evaluated before 481 inactivation. For inactivated vaccines the inactivation kinetics should be established so that a 482 suitable safety margin can be determined and incorporated into the routine production 483 processes. At the end of production, in-vitro cell culture assays should be undertaken to 484 485 confirm that inactivation has been complete. These innocuity tests should include a sufficient 486 number of passages and volume of inoculum to ensure that very low levels of infectious virus 487 would be detected if present.
- 488 2.2.4. Final product batch tests
  - i) Sterility

Tests for sterility and freedom from contamination of biological materials intended for veterinary use may be found in chapter 1.1.9.

ii) Identity

Identity tests should demonstrate that no other strain of BDV is present when several strains are propagated in a facility producing multivalent vaccines.

iii) Safety

Samples from inactivated vaccines should be tested rigorously for viable virus. Samples of the product should be passaged for a minimum of three passages in sensitive cell cultures to ensure absence of live BDV. This *in-vitro* monitoring can be augmented by injecting two BDV-seronegative sheep with 20 doses of unformulated antigen as part of

500a standard safety test. Presence of live virus will result in the development of a more501convincing serological response than will occur with inactivated virus alone. The sheep502sera can also be examined for antibody to other prescribed agents.

Safety tests shall also consist of detecting any abnormal local or systemic adverse reactions to the vaccine by all vaccination route(s). Batch-to-batch safety tests are required unless safety of the product is demonstrated and approved in the registration dossier and production is consistent with that described in chapter 1.1.8. Vaccines must either be demonstrated to be safe in pregnant sheep (i.e. no transmission to the fetus), or should be licensed with a warning not to use them in pregnant animals.

iv) Batch potency

Vaccine potency is best tested in seronegative sheep in which the development and level of antibody is measured. BVD vaccines must be demonstrated to produce adequate immune responses when used in their final formulation according to the manufacturer's published instructions. The minimum quantity of infectious virus or antigen required to produce an acceptable immune response should be determined. An indirect measure of potency is given by the level of virus infectivity prior to inactivation. *In-vitro* assays should be used to monitor individual batches during production. The antigen content following inactivation can be assayed by MAb-capture ELISA and related to the results of established *in-vivo* potency results. It should be demonstrated that the lowest recommended dose of vaccine can prevent transplacental transmission of BDV in pregnant sheep.

521 2.3. Requirements for authorisation/registration/licensing

### 2.3.1. Manufacturing process

For registration of a vaccine, all relevant details concerning manufacture of the vaccine and quality control testing should be submitted to the relevant authorities. Unless otherwise specified by the authorities, information should be provided from three consecutive vaccine batches with a volume not less than 1/3 of the typical industrial batch volume.

There is no standard method for the manufacture of a BDV vaccine, but conventional laboratory techniques with stationary, rolled or suspension (micro-carriers) cell cultures may be used. Inactivated vaccines can be prepared by conventional methods, such as binary ethylenimine, formalin or beta-propiolactone inactivation (Park & Bolin, 1987). A variety of adjuvants may be used.

### 2.3.2. Safety requirements

*In-vivo* tests should be undertaken using repeat doses (taking into account the maximum number of doses for primary vaccination and, if appropriate, the first revaccination/booster vaccination) and contain the maximum permitted antigen load and, depending on the formulation of the vaccine, the maximum number of vaccine strains.

i) Target and non-target animal safety

The safety of the final product formulation of inactivated vaccines should be assessed in susceptible young sheep that are free of maternally derived antibodies and in pregnant ewes. They should be checked for any local reactions following administration, and, in pregnant ewes, for any effects on the unborn lamb.

ii) Reversion-to-virulence for attenuated/live vaccines and environmental considerations

543In the event that a live virus vaccine was developed for BDV, virus seeds that have been544passaged at least up to and preferably beyond the passage limit specified for the seed545should be inoculated into young lambs to confirm that there is no evidence of disease. If546a live attenuated vaccine has been registered for use in pregnant animals, reversion to

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virulence tests should also include pregnant animals. Live attenuated vaccines should not be transmissible to unvaccinated 'in-contact' animals.

iii) Precautions (hazards)

BDV is not considered to be a human health hazard. Standard good microbiological practice should be adequate for handling the virus in the laboratory. While the inactivated virus in a vaccine should be identified as harmless for people administering the product, adjuvants included in the vaccine may cause injury to people. Manufacturers should provide adequate warnings that medical advice should be sought in the case of self-injection (including for adjuvants, oil-emulsion vaccine, preservatives, etc.) with warnings included on the product label/leaflet so that the vaccinator is aware of any danger.

### 2.3.3. Efficacy requirements

The potency of the vaccine should be determined by inoculation into seronegative and virus negative lambs, followed by monitoring of the antibody response. Antigen content can be assayed by infectivity titration prior to inactivation and subsequently by ELISA and adjusted as required to a standard level for the particular vaccine. Standardised assay protocols applicable to all vaccines do not exist. Live vaccine batches may be assayed by infectivity titration batch of vaccine should undergo potency and safety testing as batch release criteria. BVD vaccines must be demonstrated to produce adequate immune responses, as outlined above, when used in their final formulation according to the manufacturer's published instructions.

### 2.3.4. Vaccines permitting a DIVA strategy (detection of infection in vaccinated animals)

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To date, there are no commercially available vaccines for BDV that support use of a true DIVA strategy.

### 2.3.5. Duration of immunity

571 Inactivated vaccines are unlikely to provide sustained levels of immunity and it is likely that after an 572 initial course of two or three injections annual booster doses may be required. Insufficient information 573 is available to determine any correlation between vaccinal antibody titres in the dam and fetal 574 protection. As there are likely to be different commercial formulations and these involve a range of 575 adjuvants, there are likely to be different periods of efficacy. Consequently, duration of immunity data 576 must be generated separately for each commercially available product by undertaking challenge 577 tests at the end of the period for which immunity has been claimed.

### 578 **2.3.6. Stability**

579 There are no accepted guidelines for the stability of BDV vaccines, but it can be assumed that an 580 inactivated virus vaccine should remain potent for at least 1 year if kept at 4°C and probably longer. 581 Lower temperatures could prolong shelf life but adjuvants in a killed vaccine may preclude this. Bulk 582 antigens that have not been formulated into finished vaccine can be reliably stored frozen at low 583 temperatures, but the antigen quality should be monitored with *in-vitro* assays prior to incorporation 584 into a batch of vaccine.

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661	<b>NB:</b> At the time of publication (2017) there were no WOAH Reference Laboratories
662	for border disease (please consult the WOAH Web site:
663	https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3http://www.oie.int/).

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**NB**: FIRST ADOPTED IN 1996. MOST RECENT UPDATES ADOPTED IN 2017.

# Annexe 15. Chapter 3.8.12. 'Sheep pox and goat pox'

### CHAPTER 3.8.12.

## SHEEP POX AND GOAT POX

### **SUMMARY**

Sheep pox and goat pox are <u>contagious</u>, viral diseases of sheep and goats characterised by fever,
 generalised papules or nodules, vesicles (rarely), internal lesions (particularly in the lungs), and
 death. Both diseases are caused by strains of capripoxvirus, all of which can infect sheep and
 goats. Although most of the strains examined cause more severe clinical disease in either sheep
 or goats, some strains have been isolated that are equally pathogenic in both species.

9 Sheeppox virus (SPPV) and goatpox virus (GTPV) are the causative agents of sheep pox and goat pox, and with lumpy skin disease virus (LSDV) make up the genus Capripoxvirus in the 10 family Poxviridae. Sheep pox and goat pox are endemic in Africa north of the Equator, the Middle 11 East and Asia, while some parts of Europe have experienced outbreaks recently. See WAHIS 12 (https://wahis.woah.org/#/home) for recent information on distribution at the country level. 13 Countries that reported outbreaks of the disease between 2010 and 2015 include Bulgaria, 14 Chinese Taipei, Israel, Kazakhstan, Kyrgyzstan, Mongolia, Morocco, Greece and Russia, with 15 Greece, Israel and Russia having experienced recurring incidences. 16

Identification of the agent: Laboratory confirmation of capripoxvirus is most rapid using the 17 polymerase chain reaction (PCR) method in combination with a clinical history consistent with 18 generalised capripoxvirus infection. Isolation of the virus is possible as capripoxviruses will grow 19 on tissue culture of ovine, caprine or bovine origin, although field isolates may require up to 14 20 days to grow or require one or more additional tissue culture passage(s). The virus causes 21 22 intracytoplasmic inclusions that can be clearly seen using haematoxylin and eosin staining. The antigen can also be detected in tissue culture using specific sera and immunoperoxidase or 23 immunofluorescence techniques. Capripoxvirus antigen and inclusion bodies may be seen in 24 stained cryostat or paraffin sections of biopsy or post-mortem lesion material. 25

An antigen-detection enzyme-linked immunosorbent assay (ELISA) using a polyclonal detection
 serum raised against a recombinant immunodominant antigen of capripoxvirus has been
 developed.

Serological tests: The virus neutralisation test is the most specific serological test. The indirect
 immunofluorescence test is less specific due to cross-reactions with antibody to other poxviruses.
 Western blotting using the reaction between the P32 antigen of capripoxvirus with test sera is
 both sensitive and specific, but is expensive and difficult to carry out. <u>An enzyme-linked</u>
 <u>immunosorbent assay (ELISA) has been developed and validated to detect antibodies to</u>
 capripoxviruses, however it cannot differentiate between SPPV, GTPV and LSDV.

The use of this antigen, or other appropriate antigens expressed by a suitable vector, in an ELISA offers the prospect of an acceptable and standardised serological test in the future.

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Requirements for vaccines: Live and inactivated vaccines have been used for the control of
 capripox<u>viruses</u>. All strains of capripoxvirus so far examined share a major neutralisation site and
 some will cross protect. Inactivated vaccines give, at best, only short-term immunity.

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### A. INTRODUCTION

The Capripoxvirus genus, in the family Poxviridae, consists of three species – lumpy skin disease virus (LSDV), 41 which causes disease in cattle only (see Chapter 3.4.12), and sheeppox virus (SPPV) and goatpox virus 42 (GTPPV), which cause sheep pox and goat pox, respectively. Sheep pox and goat pox are characterised by 43 disseminated cutaneous nodules and up to 100% mortality in fully susceptible breeds naïve of sheep and 44 goats. In indigenous animals, generalised disease and mortality are less common, although they are seen 45 where disease has been absent from an area or village for a period of time, when intensive husbandry methods 46 are introduced, or in association with other disease agents, such as peste des petits ruminants virus or foot 47 and mouth disease virus. Sheep pox and goat pox are major constraints to the introduction of exotic breeds of 48 sheep and goats to endemic areas, and to the development of intensive livestock production. 49

Strains of SPPV and GTPV can pass between sheep and goats, although most cause more severe clinical disease in <del>only one their homologous host</del> species. SPPV and GTPV are transboundary diseases that regularly spread into adjacent, non-endemic areas. Sheep pox and goat pox are endemic in Africa north of the Equator and parts of the Middle East and Asia (see WAHIS for most up-to-date information on distribution: <u>https://wahis.woah.org/#/home</u>). Outbreaks have been reported in non-endemic countries of Asia, Europe and the Middle East.

The incubation period of sheep pox and goat pox is between 8 and 13 days following contact between infected 56 and susceptible animals. It may be as short as 4 days following experimental infection by intradermal 57 inoculation or mechanical transmission by insects. Some breeds of European sheep, such as Soay, may die 58 of acute infection before the development of skin lesions. In other breeds there is an initial rise in rectal 59 temperature to above 40°C, followed in 2–5 days by the development of, at first, macules - small circumscribed 60 areas of hyperaemia, which are most obvious on unpigmented skin - and then of papules - hard swellings of 61 between 0.5 and 1 cm in diameter – which may cover the body or be restricted to the groin, axilla and perineum. 62 Papules may be covered by fluid-filled vesicles, but this is rare. Some researchers have distinguished between 63 a vesicular and nodular form of sheep pox and goat pox (Zro et al., 2014b). 64

Within 24 hours of the appearance of generalised papules, affected animals develop rhinitis, conjunctivitis and enlargement of all the superficial lymph nodes, in particular the prescapular lymph nodes. Papules on the eyelids cause blepharitis of varying severity. As the papules on the mucous membranes of the eyes and nose ulcerate, so the discharge becomes mucopurulent, and the mucosae of the mouth, anus, and prepuce or vagina become necrotic. Breathing may become laboured and noisy due to pressure on the upper respiratory tract from the swollen retropharyngeal lymph nodes, due to the developing lung lesions.

If the affected animal does not die in this acute phase of the disease, the papules start to become necrotic from ischaemic necrosis following thrombi formation in the blood vessels at the base of the papule. In the following 5–10 days the papules form scabs, which persist for up to 6 weeks, leaving small scars. The skin lesions are susceptible to fly strike, and secondary pneumonia is common. Anorexia is not usual unless the mouth lesions physically interfere with feeding. Abortion is rare.

On post-mortem examination of the acutely infected animal, the skin lesions are often less obvious than on the live animal. The mucous membranes appear necrotic and all the body lymph nodes are enlarged and oedematous. Papules, which may be ulcerated, can usually be found on the abomasal mucosa, and sometimes on the wall of the rumen and large intestine, on the tongue, hard and soft palate, trachea and oesophagus. Pale areas of approximately 2 cm in diameter may occasionally be seen on the surface of the kidney and liver, and have been reported to be present in the testicles. Numerous hard lesions of up to 5 cm in diameter are commonly observed throughout the lungs, but particularly in the diaphragmatic lobes.

The clinical signs and post-mortem lesions vary considerably with breed of host and strain of capripoxvirus. Indigenous breeds are less susceptible and frequently show only a few lesions, which could be confused with insect bites or contagious pustular dermatitis. However, lambs that have lost their maternally derived immunity,

animals that have been kept isolated and animals brought into endemic areas from isolated villages, 86 particularly if they have been subjected to the stress of moving long distances and mixing with other sheep 87 and goats, and their pathogens, can often be seen with generalised and sometimes fatal capripoxvirus 88 infections. Invariably there is high mortality in unprotected imported breeds of sheep and goats following 89 capripoxvirus infection. <u>Surviving animals clear the infection, as there is no evidence of persistently infected</u> animals. Capripox<u>virus</u> is not infectious to humans. <u>Capripoxvirus is inactivated at 56°C for 2 hours or 65°C</u> 90 91 for 30 minutes. The virus survives between pH 6.6–8.6. It is susceptible to highly alkaline or acid pH. The virus 92 is sensitive to various chemicals: sodium dodecyl sulphate, ether 20%, chloroform, formalin 1%, sodium 2% 93 iodine compounds, Virkon 2%, quaternary ammonium (0.5%), and phenol 2% for 15 minutes.

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### **B. DIAGNOSTIC TECHNIQUES**

### 96

### Table 1. Test methods available for diagnosis of sheep pox and goat pox and their purpose

	Purpose						
Method	Population freedom from infection	Individual animal freedom from infection prior to movement	Contribute to eradication policies	Confirmatio n of clinical cases	Prevalence of infection – surveillance	Immune status in individual animals or populations post-vaccination	
		Identi	fication of the	agent <sup>(a)</sup>			
Virus isolation	+	++	+	+++	+	-	
Antigen detection	++	<del>±+</del>	++	<del>++</del> .	++	-	
<u>IFAT</u>	<u>±</u>	<u>+</u>	<u>+</u>	<u>++</u>	<u>±</u>	Ē	
ШС	<u>±</u>	<u>+</u>	<u>+</u>	<u>++</u>	<u>±</u>	Ē	
PCR	++	+++	++	+++	++	_	
	Detection of immune response						
VN <u>T</u>	++	++	++	++	++	++	
IFAT	+	+	+	+	+	+	
ELISA	<u>++</u>	<u>++</u>	<u>++</u>	<u>++</u>	<u>++</u>	<u>++</u>	

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Key: +++ = recommended for this purpose; ++ recommended but has limitations;

- = suitable in very limited circumstances; - = not appropriate for this purpose.

IFAT = indirect fluorescent antibody test; IHC = : immunohistochemistry; PCR = polymerase chain reaction;

VNT = virus neutralisation; ELISA = enzyme-linked immunosorbent assay.

(a)A combination of agent identification methods applied on the same clinical sample is recommended.

#### 1. Identification of the agent 102

#### 1.1. Specimen collection and submission 103

Material for virus isolation and antigen detection should be collected by biopsy or at post-mortem 104 from skin papules, lung lesions or lymph nodes. Samples for virus isolation and antigen-detection 105 enzyme-linked immunosorbent assay (ELISA) should be collected within the first week of the 106 occurrence of clinical signs, before the development of neutralising antibodies. Samples for genome 107 108 detection by polymerase chain reaction (PCR) may be collected before or after the development of neutralising antibody responses. In addition to epithelial lesions, nasal and buccal swabs can be 109

- <u>collected because the virus will be present in nasal and saliva discharges.</u> Buffy coat from blood
   collected into EDTA (ethylene diamine tetra-acetic acid) during the viraemic stage of capripox<u>virus</u>
   infection (before generalisation of lesions or within 4 days of generalisation), can also be used for
   virus isolation.
- 114 Samples for histology should include tissue from the surrounding area and should be placed 115 immediately following collection into ten times the sample volume of 10% formalin or neutral buffered 116 10% formal saline. Tissues in formalin have no special transportation requirements.
- Blood samples, for virus isolation from the buffy coat, should be collected in tubes containing 117 anticoagulant, placed immediately on ice and processed as soon as possible. In practice, the blood 118 samples may be kept at 4°C for up to 2 days prior to processing, but should not be frozen or kept at 119 ambient temperatures. Tissues and dry scabs for virus isolation. antigen detection and genome 120 detection should preferably be kept at 4°C, on ice or at -20°C. If it is necessary to transport samples 121 over long distances without refrigeration, the medium should contain 10% glycerol; the samples 122 should be of sufficient size that the transport medium does not penetrate the central part of the 123 biopsy, which should be used for virus isolation/detection. 124

### 125 **1.2. Virus isolation**

- Lesion material for virus isolation and genome antigen detection is homogenised. The following is an 126 example of one technique for homogenisation: The tissue is minced using sterile scissors and 127 forceps, and then macerated in a steel ball bearing mixer mill or ground with a sterile pestle in a 128 mortar with sterile sand and an equal volume of sterile phosphate buffered saline (PBS) or serum-129 free Modified Eagle's Medium (MEM) containing sodium penicillin (1000 international units [IU]/ml), 130 streptomycin sulphate (1 mg/ml), mycostatin (100 IU/ml) or fungizone (2.5 µg/ml) and neomycin 131 (200 IU/ml). The homogenised suspension is freeze-thawed three times and then partially clarified 132 by centrifugation using a bench centrifuge at 600 g for 10 minutes. In cases where bacterial 133 contamination of the sample is expected (such as when virus is isolated from skin samples), the 134 supernatant can be filtered through a 0.45 µm pore size filter after the centrifugation step, however. 135 the amount of virus in the supernatant might be reduced. Buffy coats may be prepared from 5-8 ml 136 unclotted blood by centrifugation at 600 g for 15 minutes; the buffy coat is carefully removed into 5 137 ml of cold double-distilled water using a sterile Pasteur pipette. After 30 seconds, 5 ml of cold double-138 strength growth medium is added and mixed. The mixture is centrifuged at 600 g for 15 minutes, the 139 supernatant is discarded and the cell pellet is suspended in 5 ml of growth medium, such as 140 Glasgow's modified Eagle's medium (GMEM). After centrifugation at 600 g for a further 15 minutes, 141 the resulting pellet is suspended in 5 ml of fresh GMEM. Alternatively, the buffy coat may be 142 separated from a heparinised sample using a density gradient. 143
- Capripoxvirus will grow in tissue culture of bovine, ovine or caprine origin, although primary or 144 secondary cultures of lamb testis (LT) or lamb kidney (LK) cells are considered to be the most 145 susceptible. Care needs to be taken to ensure they are not contaminated with viruses such as bovine 146 viral diarrhoea virus, particularly those derived from a wool sheep breed (see chapter 1.1.9). Madin-147 Darby bovine kidney (MDBK) cells have been shown to be suitable for capripoxvirus isolation (Fay 148 et al., 2020). The following is an example of an isolation technique: either 1 ml of buffy coat cell 149 suspension or 1 ml of clarified biopsy preparation supernatant is inoculated on to a 25 cm<sup>2</sup> tissue 150 culture flask of appropriate cells at 90% confluent LT or LK cells confluence, and the supernatant is 151 allowed to adsorb for 1 hour at 37°C. The culture is then washed with warm PBS and covered with 152 10 ml of a suitable medium, such as GMEM, containing antibiotics and 2% fetal calf serum. If 153 available, tissue culture tubes containing LT or LK cells and a, flying cover-slips, or tissue culture 154 microscope slides, are can also infected. 155
- The flasks should be examined daily for 7–14 days for evidence of cytopathic effect (CPE). Contaminated flasks should be discarded. Infected cells develop a characteristic CPE consisting of retraction of the cell membrane from surrounding cells, and eventually rounding of cells and margination of the nuclear chromatin. At first only small areas of CPE can be seen, sometimes as soon as 4 days after infection; over the following 4–6 days these expand to involve the whole cell sheet. If no CPE is apparent by day 7, the culture should be freeze–thawed three times, and clarified supernatant inoculated on to fresh LT or LK-cell cultures. At the first sign of CPE in the flasks, or

earlier if a number of infected cover-slips are being used, a cover-slip should be removed, fixed in 163 acetone and stained using H&E. Eosinophilic intracytoplasmic inclusion bodies, which are variable 164 in size but up to half the size of the nucleus and surrounded by a clear halo, are indicative of poxvirus 165 infection. Syncytia formation is not a feature of capripoxvirus infection. If the CPE is due to 166 capripoxvirus infection of the cell culture, it can be prevented or delayed by inclusion of specific anti-167 capripoxvirus serum in the medium; this provides a presumptive identification of the agent. Some 168 strains of capripoxvirus have been adapted to grow on African green monkey kidney (Vero) cells, but 169 these cells are not recommended for primary isolation. 170

### 171 **1.3. Electron microscopy**

172The characteristic poxvirus virion can be visualised using a negative-staining preparation technique173followed by examination with an electron microscope. There are many different negative-staining174protocols, an example is given below:

Material from the original tissue suspension is prepared for transmission electron microscope 175 examination, prior to centrifugation, by floating a 400-mesh hexagon electron microscope grid, with 176 piloform-carbon substrate activated by glow discharge in pentylamine vapour, on to a drop of the 177 suspension placed on parafilm or a wax plate. After 1 minute, the grid is transferred to a drop of 178 Tris/EDTA buffer, pH 7.8, for 20 seconds and then to a drop of 1% phosphotungstic acid, pH 7.2, for 179 10 seconds. The grid is drained using filter paper, air-dried and placed in the electron microscope. 180 The capripoxvirus virion is brick shaped, covered in short tubular elements and measures 181 approximately 290 × 270 nm. A host-cell-derived membrane may surround some of the virions, and 182 as many as possible should be examined to confirm their appearance (Kitching & Smale, 1986). 183

The virions of capripoxvirus are indistinguishable from those of orthopoxvirus, but, apart from *Vaccinia* virus, no orthopoxvirus causes lesions in sheep and goats. However, capripoxvirus is distinguishable from the virions of parapoxvirus, that cause contagious pustular dermatitis, as they are smaller, oval in shape, and each is covered in a single continuous tubular element, which appears as striations over the virion.

### 189 **1.4. Histopathology**

Material for histopathology and immunohistochemistry should be prepared by standard techniques 190 <u>(Parvin *et al.,* 2022)</u>. Following preparation<mark>, <u>and</u> staining with haematoxylin and eosin (H&E), <mark>and</mark> mounting of the formalin-fixed biopsy material, a number of sections should be examined by light</mark> 191 192 microscopy. On histological examination, the most striking aspects of acute-stage skin lesions are a 193 massive cellular infiltrate, vasculitis and oedema. Early lesions are characterised by marked 194 perivascular cuffing. Initially infiltration is by macrophages, neutrophils and occasionally eosinophils, 195 and as the lesion progresses, by more macrophages, lymphocytes and plasma cells. A characteristic 196 feature of all capripoxvirus infections is the presence of variable numbers of 'sheep pox cells' in the 197 dermis. These sheep pox cells can also occur in other organs where microscopic lesions of sheep 198 and goat pox are present. These cells are large, stellate cells with eosinophilic, poorly defined 199 intracytoplasmic inclusions and vacuolated nuclei. Vasculitis is accompanied by thrombosis and 200 infarction, causing oedema and necrosis. Epidermal changes consist of acanthosis, parakeratosis 201 and hyperkeratosis. Changes in other organs are similar, with a predominant cellular infiltration and 202 vasculitis. Lesions in the upper respiratory tract are characterised by ulceration. 203

204Immunohistochemistry will show capripox virus antigen infiltrated macrophages throughout the205subcutis. The capripox virus antigen can occasionally be detected in hair follicle epithelial cells, the206endothelium and smooth muscle cells of the blood vessels, and histiocytic cells (Parvin *et al.*, 2022).

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### 1.5. Immunological methods

### 1.5.1. Fluorescent antibody tests

Capripoxvirus antigen can also be identified on infected cover-slips or tissue culture slides using fluorescent antibody tests. Cover-slips or slides should be washed and air-dried and fixed in cold acetone for 10 minutes. The indirect test using immune sheep or goat sera is subject to high background colour and nonspecific reactions. However, a direct conjugate can be prepared from sera from convalescent sheep or goats or from rabbits hyperimmunised with purified *Capripoxvirus*. Uninfected tissue culture should be included as a negative control because cross-reactions, due to antibodies to cell culture antigens, can cause problems. The fluorescent antibody tissue section technique has also been used on cryostat-prepared slides.

### 217 **1.6. Nucleic acid recognition methods**

Amplification methods for detection of the viral DNA genome are specific to the genus *Capripoxvirus* DNA are and both specific and sensitive for detection throughout the course of disease, including before and after the emergence of antibody responses. These methods include conventional PCR, real-time PCR, and most recently loop-mediated isothermal amplification <u>(LAMP)</u>. Nucleic acid recognition methods can be used to detect the *Capripoxvirus* genome in biopsy, swab, blood, semen or tissue culture samples. It is important that nucleic acid extraction and PCR amplification methods are validated for the sample matrix being tested.

### 1.6.1. Conventional PCR methods

- 226Several conventional PCR methods have been reported with varying specificity for227capripoxviruses in general, SPPV, or GTPV (Heine *et al.*, 1999; Ireland & Binepal, 1998; Zro228*et al.*, 2014a). <u>A conventional PCR assay that differentiates GTPV and LSDV from SPPV has229<u>been described (Lamien *et al.*, 2011a).</u> Conventional PCR methods are particularly useful for230obtaining sufficient genetic material necessary for species identification by subsequent231sequence and phylogenetic analysis (Le Goff *et al.*, 2009).</u>
- 232The conventional gel-based PCR method described below is a simple, fast and sensitive233method for the detection of capripoxvirus genome in EDTA blood, semen or tissue culture234samples (Tuppurainen *et al.*, 2005).
- 235 <u>Test procedure</u>
  - The extraction method described below can be replaced using commercially available DNA extraction kits.
    - <u>i) Freeze and thaw 200 µl of blood in EDTA, semen or tissue culture supernatant and</u> suspend in 100 µl of lysis buffer containing 5 M guanidine thiocyanate, 50 mM potassium chloride, 10 mM Tris/HCl (pH 8); and 0.5 ml Tween 20.
    - ii) Cut skin and other tissue samples into fine pieces using a sterile scalpel blade and forceps. Grind with a pestle in a mortar. Suspend the tissue samples in 800 µl of the above mentioned lysis buffer.
  - iii) Add 2 µl of proteinase K (20 mg/ml) to blood samples and 10 µl of proteinase K (20 mg/ml) to tissue samples. Incubate at 56°C for 2 hours or overnight, followed by heating at 100°C for 10 minutes. Add phenol:chloroform:isoamylalcohol (25:24:1 [v/v]) to the samples in a 1:1 ratio. Vortex and incubate at room temperature for 10 minutes. Centrifuge the samples at 16,060 g for 15 minutes at 4°C. Carefully collect the upper, aqueous phase (up to 200 µl) and transfer into a clean 2.0 ml tube. Add two volumes of ice cold ethanol (100%) and 1/10 volume of 3 M sodium acetate (pH 5.3). Place the samples at -20°C for 1 hour. Centrifuge again at 16,060 g for 15 minutes at 4°C and discard the supernatant. Wash the pellets with ice cold 70% ethanol (100 µl) and centrifuge at 16,060 g for 1 minute at 4°C. Discard the supernatant and dry the pellets thoroughly. Suspend the pellets in 30 µl of nuclease-free water and store immediately at

255	<u>-20°C (Tuppurainen et al., 2005). Alternatively a column-based extraction kit may be</u>
256	<u>used.</u>
257	iv) The primers for this PCR assay were developed from the gene encoding the viral
258	attachment protein. The size of the expected amplicon is 192 bp (Ireland & Binepal,
259	<u>1998). The primers have the following gene sequences:</u>
260	Forward primer 5'-TCC-GAG-CTC-TTT-CCT-GAT-TTT-TCT-TAC-TAT-3'
261	Reverse primer 5'-TAT-GGT-ACC-TAA-ATT-ATA-TAC-GTA-AAT-AAC-3'.
262	v) DNA amplification is carried out in a final volume of 50 µl containing: 5 µl of 10 × PCR
263	<u>buffer, 1.5 µl of MgCl₂ (50 mM), 1 µl of dNTP (10 mM), 1 µl of forward primer, 1 µl of</u>
264	<u>reverse primer, 1 µl of DNA template (~10 ng), 0.5 µl of <i>Taq</i> DNA polymerase and 39 µl</u>
265 266	<u>of nuclease-free water. The volume of DNA template required may vary and the volume</u> of nuclease-free water must be adjusted to the final volume of 50 µl.
267	vi) Run the samples in a thermal cycler as follows: 2 minutes at 95°C; then 45 seconds at
268 269	<u>95°C, 50 seconds at 50°C and 1 minute at 72°C (34 cycles); 2 minutes at 72°C and hold at 4°C until analysis.</u>
270	vii) Mix 10 µl of each sample with loading dve and load onto a 1.5% agarose gel in TAE buffer
271	vii) Mix 10 µl of each sample with loading dye and load onto a 1.5% agarose gel in TAE buffer (Tris/acetate buffer containing EDTA). Load a parallel lane with a 100 bp DNA-marker
272 273	ladder. Electrophoretically separate the products using approximately 8–10 V/cm for 40– 60 minutes and visualise with a suitable DNA stain and transilluminator.
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274	1.6.2. Real-time PCR methods
275	Several highly sensitive and specific fluorescent detection-based real-time PCR methods have
276	been developed and validated (Balinsky <i>et al.</i> , 2008; Bowden <i>et al.</i> , 2008; Das <i>et al.</i> , 2012;
277	Stubbs <i>et al.</i> , 2012). Each test detects a small conserved genetic locus within the capripoxvirus
278 279	genome, but these methods do not discriminate between SPPV, GTPV or LSDV. Real-time PCR methods for direct capripox <u>virus</u> genotyping species differentiation without the need for
279	gene sequencing have been described ( <u>Haegeman <i>et al.,</i> 2013</u> ; Gelaye <i>et al.,</i> 2013; Lamien
281	et al., 2011 <u>b</u> ; <u>Wolff et al., 2021</u> ).
282	The real-time PCR method described below is a rapid, sensitive and specific method for the
283	detection of the genomic DNA from SPPV, GTPV or LSDV. This assay will is not designed to
284	<u>differentiate</u> between <u>the</u> capripoxvirus species.
285	DNA extraction from blood, and tissue and semen
286	<u>A number of DNA extraction kits are commercially available for the <mark>isolation_extraction</mark> of template DNA for real-time PCR. Manufacturer's instructions should always be <del>consulted for</del></u>
287 288	<u>guidance on the appropriate method for the sample type being extracted followed while using</u>
289	commercial extraction kits. WOAH Reference Laboratories can be contacted for advice on
290	suitable commercial kits.
291	<u>Real-time PCR</u>
292	i) The real-time PCR method outlined below uses the primers and probe described by Bowden et al. (2008), and further validated by Stubbs et al. (2012), Cycling conditions
293 294	and reagent concentrations can be altered to ensure optimal performance in individual
295	laboratories.
296	ii) Forward and reverse primers should be prepared at concentrations of 20 µM. A minor
297	grove binder (MGB) TaqMan hydrolysis probe should be prepared at a concentration of
298	<u>10 µM.</u>
299	Forward primer: 5'-AAA-ACG-GTA-TAT-GGA-ATA-GAG-TTG-GAA-3'
300	Reverse primer: 5'-AAA-TGA-AAC-CAA-TGG-ATG-GGA-TA-3'
301	Probe: 5'-FAM-TGG-CTC-ATA-GAT-TTC-CT-MGB-3'

302	iii) Mastermix is prepared by combining 10 μl of 2 × real-time PCR mastermix with 0.4 μl of
303	forward primer, 0.4 μl of reverse primer, 0.5 μl of probe and 6.7 μl of RNase free water
304	per reaction.
305	iv) Add 2 µl of extracted DNA to 18 µl of mastermix in a 96-well PCR plate or PCR strip and
306	perform real-time PCR according to the example given below or similar method:
307	v) 95°C for 10 minutes followed by 45 cycles of 95°C for 15 seconds, 60°C for 60 seconds.
308	Fluorescence detection should be performed at the end of each cycle.
309	<u>vi)</u> Following completion of the real-time PCR, a cycle threshold ( $C_T$ ) should be set. Samples
310	with $C_T$ values less than 35 are considered positive. Samples with a $C_T$ value greater than
311	35 but less than 45 are considered inconclusive and require further investigation.
312 313	Samples which do not yield a $C_{T}$ value, i.e. the amplification curve does not cross the threshold, are considered negative.
314	1.6.3. Isothermal genome amplification
315 316	Molecular tests using loop-mediated isothermal amplification (LAMP) to detect capripoxvirus genomes are reported to provide sensitivity and specificity similar to real-time PCR with a
317 318	simpler method and at lower cost (Das <i>et al.,</i> 2012; Murray <i>et al.,</i> 2013). Field validation of the Das <i>et al.</i> (2012) LAMP method assay has been further reported by (Omoga <i>et al.,</i> 2016) and

318Das et al. (2012) LAMP method-assay<br/>method-assay<br/>a combination of this universal capripoxvirus test with two additional LAMP assays was<br/>reported to show utility in discriminating between to differentiate<br/>GTPV and from SPPV (Zhao<br/>et al., 2014).

### 322 2. Serological tests

323 <u>Detectable levels of antibodies develop 1 week after the animal shows clinical signs. The highest antibody</u>
 324 <u>levels are detected within 1–2 months after infection is detected.</u>

### 325 **2.1. Virus neutralisation**

A test serum can either be titrated against a constant titre of capripoxvirus (100 TCID<sub>50</sub> [50% tissue 326 culture infective dose]) or a standard <u>capripox</u>virus strain can be titrated against a constant dilution 327 of test serum in order to calculate a neutralisation index. Because of the variable sensitivity of tissue 328 culture to capripoxvirus, and the consequent difficulty of ensuring the use of 100 TCID<sub>50</sub>, the 329 neutralisation index is the preferred method, although it does require a larger volume of test sera. 330 The test is described using 96-well flat-bottomed tissue culture grade microtitre plates, but it can be 331 performed equally well in tissue culture tubes with the appropriate changes to the volumes used, 332 although it is more difficult to read an end-point in tubes. The use of Vero cells in the virus 333 neutralisation test has been reported to give more consistent results (Kitching & Taylor, 1985). 334

### 2.1.1. Test procedure

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- Test sera including a negative and a positive control are diluted 1/5 in Eagle's/HEPES (N-2-hydroxyethylpiperazine, N-2-ethanesulphonic acid) and inactivated at 56°C for 30 minutes.
- ii) Next, 50 µl of the first inactivated serum is added to columns 1 and 2, rows A to H of the microtitre plate. The second serum is placed in columns 3 and 4, the third in columns 5 and 6, the positive control serum is placed in columns 7 and 8, the negative control serum is placed in columns 9 and 10, and 50 µl of Eagle's/HEPES without serum is placed in columns 11 and 12 and to all wells of row H.
  - iii) A reference strain of capripoxvirus, usually a vaccine strain known to grow well in tissue culture, with a titre of over log<sub>10</sub> 6 TCID<sub>50</sub> per ml is diluted in Eagle's/HEPES in bijoux bottles to give a log dilution series of log<sub>10</sub> 5.0; 4.0; 3.5; 3.0; 2.5; 2.0; 1.5 TCID<sub>50</sub> per ml (equivalent to log<sub>10</sub> 3.7; 2.7; 2.2; 1.7; 1.2; 0.7; 0.2 TCID<sub>50</sub> per 50 µl).
- iv) Starting with row G and the most diluted virus preparation, 50 μl of virus is added to each well in that row. This is repeated with each virus dilution, the highest titre virus dilution being placed in row A.

351	V)	The plates are covered and incubated for 1 hour at 37°C.
352 353 354 355 356	vi)	LT cells are <u>An appropriate cell suspension (such as MDBK cells)</u> is prepared from pregrown monolayers as a suspension of $10^5$ cells/ml in Eagle's medium containing antibiotics and 2% fetal calf serum. Following incubation of the microtitre plates, $100 \ \mu$ l of cell suspension is added to all the wells, except wells H11 and H12, which serve as control wells for the medium. The remaining wells of row H are cell and serum toxicity controls.
357	vii)	The microtitre plates are covered and incubated at 37°C for 9 days.
358 359 360 361 362 363	viii)	Using an inverted microscope, the monolayers are examined daily starting at day 4 for evidence of CPE. There should be no CPE in the cells of row H. Using the 0240 KSGP vaccine strain of capripoxvirus, the final reading is taken on day 9, and the titre of virus in each duplicate titration is calculated according to the Kärber method. If left longer, there is invariably a 'breakthrough' of virus in which virus that was at first neutralised appears to disassociate from the antibody.
364 365 366 367 368 369 370	ix)	Interpretation of the results: The neutralisation index is the log titre difference between the titre of the virus in the negative serum and in the test serum. An index of $\geq$ 1.5 is positive. The test can be made more sensitive if serum from the same animal is examined before and after infection. Because immunity to capripox <u>virus</u> is predominantly cell mediated, a negative result, particularly following vaccination in which the response is necessarily mild, does not imply that the animal from which the serum was taken is not protected.
371 372 373		A constant-virus/varying-serum method has been described using serum dilutions in the range 1/5 to 1/500 and fetal calf muscle cells. Because these cells have a lower sensitivity to capripoxvirus than LT cells, the problem of virus 'breakthrough' is overcome.

### 374 2.2. Indirect fluorescent antibody test

Capripoxvirus-infected tissue culture grown on flying cover-slips or tissue culture microscope slides can be used for the indirect fluorescent antibody test. Uninfected tissue culture control, and positive and negative control sera, should be included in the test. The infected and control cultures are fixed in acetone at -20°C for 10 minutes and stored at 4°C. Dilutions of test sera are made in PBS, starting at 1/5, and positives are identified using an anti-sheep gamma-globulin conjugated with fluorescein isothiocyanate (Davies & Otema, 1978). Cross-reactions can occur with orf, bovine papular stomatitis virus and perhaps other poxviruses.

### 382 2.3. Western blot analysis

Western blotting of test sera against capripoxvirus-infected cell lysate provides a sensitive and specific system for the detection of antibody to capripoxvirus structural proteins, although the test is expensive and difficult to carry out (Chand *et al.*, 1994).

386 **2.4. Enzyme-linked immunosorbent assay** 

387 No validated ELISA is available for the serological diagnosis of SPP or GTP.

<sup>388</sup>Both in-house and commercial enzyme-linked immunosorbent assay (ELISAs) are available, but389these tests cannot discriminate between antibodies to different capripoxviruses (LSDV or390SPPV/GTPV).

# 391 C. REQUIREMENTS FOR VACCINES 392 [THIS SECTION IS UNDER REVIEW IN THE 2024/2025 REVIEW CYCLE]

### 393 1. Background

### **1.1. Rationale and intended use of the product**

A variety of attenuated live and inactivated capripoxvirus vaccines has been used to provide 395 protection against sheeppox and goatpox. All strains of capripoxvirus of ovine, caprine or bovine 396 origin examined so far share a major neutralising site, so that animals recovered from infection with 397 one strain are resistant to infection with any other strain (Capstick, 1961). Consequently, it is possible 398 to use a single strain of capripoxvirus to protect both sheep and goats against all field strains of virus, 399 regardless of whether their origin was in Asia or Africa (Kitching et al., 1986; Kitching & Taylor, 1985). 400 However, field evidence suggests some strains are quite host-specific and are used only in sheep 401 against SPPV and only in goat against GTPV. 402

- A number of strains of capripoxvirus have had widespread use as live vaccines (Davies & Mbugwa, 403 1985), for example the Romanian and RM-65 strains used mainly in sheep and the Mysore and 404 405 Gorgan strains used in goats. The real identity of the commonly used Kenyan sheep and goat pox vaccine virus (KSGP) 0240 was recently shown to be actually LSDV (Tuppurainen et al., 2014), Virus 406 strain identity and attenuation properties must be ascertained and taken into consideration when 407 selecting vaccine strains for use in cattle, sheep and goats. The protective dose depends on the 408 vaccine strain used. Immunity in sheep and goats against capripoxvirus following vaccination with 409 the 0240 strain lasts over a year and the Romanian strain gave protection for at least 30 months. 410
- Killed vaccines produced from tissue culture contain only the intracellular mature virion form of the
   virus, and lack the less robust but biologically crucial extracellular enveloped virion form. As a result,
   the vaccine does not stimulate immunity against the extracellular enveloped virion, resulting in poor
   protection. Killed capripox<u>virus</u> vaccines provide, at best, only temporary protection.

### **2.** Outline of production and minimum requirements for conventional vaccines

General requirements set for the facilities used for the production of vaccines and for the documentation and record keeping throughout the whole manufacturing process are described in Chapter 1.1.8 *Principles of veterinary vaccine production*. The documentation should include the standard operating procedures (SOP) for the method of manufacture and each step for the testing of cells and reagents used in the process, each batches and the final product.

### 421 **2.1. Characteristics of the seed**

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### 2.1.1. Biological characteristics

A strain of capripoxvirus used for vaccine production must be accompanied by a history describing its origin and tissue culture or animal passage. It must be safe to use in all breeds of sheep and goats for which it is intended, including pregnant and young animals. It must be non-transmissible, remain attenuated after further tissue culture passage, and provide complete protection against challenge with virulent field strains for a minimum of 1 year. A quantity of master seed vaccine virus should be prepared and stored in order to provide a consistent working seed for regular vaccine production.

### 2.1.2. Quality criteria (sterility, purity, freedom from extraneous agents)

Each master seed must be tested to ensure its identity and shown to be free from adventitious viruses, in particular pestiviruses, such as border disease and bovine viral diarrhoea virus, and free from contamination with bacteria, fungi and/or mycoplasmas. The general procedures for sterility or purity tests are described in chapter 1.1.9. The master seed must also be safe and produce no clinical reaction in all breeds of sheep or goats when given by the recommended route and stimulate complete immunity to capripox<u>virus</u> in all breeds of sheep and goats for at least 1 year. The necessary safety and potency tests are described in Section C.2.2.4 *Final product batch tests*.

### 439 **2.2. Method of manufacture**

The method of manufacture should be documented as the Outline of Production.

### 441 **2.2.1. Procedure**

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- Vaccine seed should be lyophilised and stored in 2 ml vials at –20°C. It may be stored wet at –20°C, but when wet, is more stable at –70°C or lower. The virus should be cultured in primary or secondary LT or LK cells of wool sheep origin for maximum yield. Vero cells may also be used with suitably adapted strains.
- Vaccine batches are produced on fresh monolayers of secondary LT or primary LK cells. A 446 447 vial of seed virus is reconstituted with GMEM or another appropriate medium and inoculated on to an LT or LK monolayer that has been previously washed with warm PBS, and allowed 448 to adsorb for 15 minutes at 37°C before being overlaid with additional GMEM. After 4–6 days, 449 there will be extensive (80-90%) CPE. The culture should be examined for any evidence of 450 nonspecific CPE, medium cloudiness or change in medium pH. The culture is freeze-thawed 451 three times, the suspension removed and centrifuged at 600 g for 20 minutes. A second 452 passage may be required to produce sufficient virus for a production batch. Live vaccine may 453 be produced on roller bottles. 454
- The procedure is repeated and the harvests from individually numbered flasks are each mixed separately with an equal volume of sterile and chilled 5% lactalbumin hydrolysate and 10% sucrose, and transferred to individually numbered bottles for storage at -20°C. Prior to storage, 0.2 ml is removed from each bottle for sterility control. An additional 0.2 ml is removed for virus titration; 2 ml pools composed of 0.2 ml samples taken from ten bottles are used. A written record of all the procedures must be kept for all vaccine batches.
- 461Inactivated vaccines are produced, usually from unattenuated field strains of capripoxvirus,462grown in tissue culture as described above, inactivated with 0.03% formaldehyde, and mixed463with an equal volume of alhydrogel as adjuvant. Formaldehyde is no longer considered to be464a suitable inactivant for certain viral vaccines because its mode of action cannot be guaranteed465to be totally effective in inactivating all the live virus. This has not been fully investigated for466capripoxvirus.

### 2.2.2. Requirements for substrate and media

The specification and source of all ingredients used in the manufacturing procedure should be documented and the freedom from extraneous agents: bacteria, fungi, mycoplasma and any other viruses should be tested. The detailed testing procedure is described in the chapter 1.1.9. The use of antibiotics must meet the requirements of the licensing authority.

### 472 2.2.3. In-process controls

- i) Cells
  - Cells should be obtained from the testis or kidney of a healthy young lamb from a scrapiefree flock of a wool sheep breed. During cultivation, cells must be observed for any evidence of CPE, and for normal morphology (predominantly fibroblastic). They can usually be passaged successfully up to ten times. When used for vaccine production, uninfected control cultures should be grown in parallel and maintained for at least three additional passages for further observation. They should be checked for the presence of noncytopathic strains of bovine virus diarrhoea or border disease viruses by immunofluorescence or immunoperoxidase techniques. If possible, cells should be prepared and screened prior to vaccine production and stocked in 1–2 ml aliquots containing  $2 \times 10^7$  cells/ml in sterile 10% DMSO (dimethyl sulphoxide) and 90% FBS (fetal bovine serum) solution stored in liquid nitrogen.

ii) Serum

Bovine serum used in the growth or maintenance medium must be free from transmissible spongiform encephalopathies (TSEs) and antibody to capripoxvirus, and tested for contamination with pestivirus or any other viruses, extraneous bacteria, mycoplasma or fungi.

iii) Medium

Medium must be tested free from contamination with pestivirus or any other viruses, extraneous bacteria, mycoplasma or fungi.

iv) Virus

Seed virus and final vaccine must be titrated in tissue culture tubes or microtitre plates. Vaccine samples must be examined for the presence of adventitious viruses including cytopathic and noncytopathic strains of pestivirus, and should be mixed with a high-titre capripoxvirus-immune serum that has tested negative for antibody to pestivirus to prevent the vaccine virus itself interfering with the test. The vaccine bulk can be held at  $-20^{\circ}$ C or below until all sterility tests and titrations have been completed, at which time it should be freeze-dried in 1 ml aliquots in vials sufficient for 100 doses. The vaccine harvest diluted with lactalbumin hydrolysate and sucrose should have a minimum titre log<sub>10</sub> 4.5 TCID<sub>50</sub> per ml after freeze-drying, equivalent to a field dose of log<sub>10</sub> 2.5 TCID<sub>50</sub>. A further titration is carried out on five randomly chosen vials of the freeze-dried preparation to confirm the titre.

### 2.2.4. Final product batch tests

i) Sterility/purity

Tests for sterility and freedom from contamination of biological materials intended for veterinary use may be found in chapter 1.1.9.

ii) Safety

The safety studies should be demonstrated by statistically valid vaccination studies using seronegative young sheep and goats of known susceptibility to capripox virus. The procedure described is suitable for vaccine strains such as 0240 that are equally immunogenic in both sheep and goats. The choice of target animal should be adapted for strains with a more restricted host preference.

iii) Potency

Potency tests must be undertaken if the minimum immunising dose of the virus strain is not known. This is usually carried out by comparing the titre of a virulent challenge virus on the flanks of vaccinated and control animals. Following vaccination, the flanks of at least three animals and three controls are shaved of wool or hair.  $Log_{10}$  dilutions of the challenge virus are prepared in sterile PBS and six dilutions are inoculated intradermally (0.1 ml per inoculum) along the length of the flank; four replicates of each dilution are inoculated down the flank. An oedematous swelling will develop at possibly all 24 inoculation sites on the control animals, although preferably there will be little or no reaction at the four sites of the most dilute inocula. The vaccinated animals should develop an initial hypersensitivity reaction at sites of inoculation within 24 hours, which should quickly subside. Small areas of necrosis may develop at the inoculation site of the most concentrated challenge virus. The macule/papule is measured at between 8 and 10 days post-challenge. The titre of the challenge virus is calculated for the vaccinated and control animals; a difference of  $log_{10}$  titre > 2.5 is taken as evidence of protection.

2.3. Requirements for authorisation 530 2.3.1. Safety requirements 531 Target and non-target animal safety 532 i) The vaccine must be safe to use in all breeds of sheep and goats for which it is intended, 533 including young and pregnant animals. It must also be non-transmissible, remain 534 attenuated after further tissue culture passage. 535 Safety tests should be carried out on the final product of each batch as described in 536 Section C.2.2.4. 537 The safety of the vaccine in non-target animals must have been demonstrated using mice 538 and guinea-pigs as described in Section C.2.2.4. There should be no evidence of 539 pathology caused by the vaccine. 540 ii) Reversion-to-virulence for attenuated/live vaccines 541 The selected final vaccine should not revert to virulence during a further passages in 542 target animals. 543 Environmental consideration 544 iii) Attenuated vaccine should not be able to perpetuate autonomously in cattle, sheep or 545 goat populations. Vaccines using the 0240 strain should not be used in Bos taurus 546 breeds. Strains of capripoxvirus are not a hazard to human health. There are no 547 precautions other than those described above for sterility and freedom from adventitious 548 agents. 549 2.3.2. Efficacy requirements 550 i) For animal production 551 The efficacy of the vaccine must be demonstrated in vaccination challenge experiment 552 under laboratory conditions. As described in Section C.2.2.4. 553 Once the potency of the particular strain being used for vaccine production has been 554 determined in terms of minimum dose required to provide immunity, it is not necessary to 555 repeat this on the final product of each batch, provided the titre of virus present has been 556 ascertained. 557 For control and eradication 558 ii) Vaccination is the only effective way to control the sheep pox and goat pox outbreaks in 559 endemic countries. Unfortunately, currently no marker vaccines allowing the 560 differentiation of infected from vaccinated animals are available. 561 Immunity to virulent field virus following vaccination of sheep or goats with the 0240 strain 562 lasts over 1 year, and protection against generalised infection following intradermal 563 challenge lasts at least 3 years and is effective lifelong. The duration of immunity 564 produced by other vaccine strains should be ascertained in both sheep and goats by 565 undertaking controlled trials in an environment in which there is no possibility of field 566 strains of capripoxvirus confusing the results. The inactivated vaccines provide immunity 567 for less than 1 year, and for the reasons given at the beginning of this section, may not 568 give immunity to the form of capripoxvirus usually associated with natural transmission. 569 2.3.3. Stability 570 All vaccines are initially given a shelf-life of 24 months before expiry. Real-time stability studies 571 572

573 574 575Properly freeze-dried preparations of capripox vaccine, particularly those that include a576protectant, such as sucrose and lactalbumin hydrolysate, are stable for over 25 years when577stored at -20°C and for 2-4 years when stored at 4°C. There is evidence that they are stable578at higher temperatures, but no long-term controlled experiments have been reported. The579inactivated vaccines must be stored at 4°C, and their shelf- life is usually given as 1 year.

580 No preservatives other than a protectant, such as sucrose and lactalbumin hydrolysate, are 581 required for the freeze-dried preparation.

### 582 3. Vaccines based on biotechnology

### 583 **3.1. Vaccines available and their advantages**

- 584 Currently, no recombinant vaccines for capripoxviruses are commercially available. However, a new 585 generation of capripox vaccines is being developed that uses the capripoxvirus genome as a vector 586 for the genes of other ruminant pathogens such as peste des petits ruminants (PPR) virus (Berhe *et* 587 *al.*, 2003; Tuppurainen *et al.*, 2014).
- 588 **3.2. Special requirements for biotechological vaccines, if any** 
  - Not applicable.

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671	NB: There are WOAH Reference Laboratories for sheep pox and goat pox (please consult the WOAH Web
672	site:
673	https://www.woah.org/en/what-we-offer/expertise-network/reference-laboratories/#ui-id-3).
674	Please contact the WOAH Reference Laboratories for any further information on
675	diagnostic tests, reagents and vaccines for sheep pox and goat pox
676	NB: FIRST ADOPTED IN 1989. MOST RECENT UPDATES ADOPTED IN 2017.