#### Tentative agenda

Workshop to identify the highest priority research areas for Finfish Health

#### Organised by:



#### In collaboration with:



#### Sponsored by:











# Day 1

# 20 February, WOAH HQ, Paris 9.00-18.00

9.00	Welcome and Introduct	ion
	Chair: Gregorio Torres, Head Science De	epartment, WOAH
<b>Objective:</b> Welcome participants and set the stage for the workshop by introducing the background that led to its organization, and its key objectives, acknowledging the importance of international collaboration for research in aquatic animal health <b>Desired Outcome:</b> Participants are aligned on the purpose		
9.10	Opening speech from WOAH DG	Emmanuelle Soubeyran, WOAH - Director General
9.20	WOAH Aquatic Strategy (and Aquatic Reference Centre network)	Gillian Mylrea, WOAH - Head of the Standards Department
9.30	STAR-IDAZ International Research Consortium for Animal Health	Valeria Mariano, WOAH - STAR- IDAZ Secretariat
9.40	Session 1: Challenges in aquatic a	nimal health
	Chair: Larry Hammell, WOAH CC Epidemiology and Ri	
	Diseases (Americas), Atlantic Veterinar	
_	: Identify key challenges facing finfish health, including em	nerging diseases, AMR in
•	re, diagnostics, and vaccine advancements.	hallonges and research gans in
	<b>utcome:</b> Participants understand the current landscape, calth, setting the context for subsequent sessions.	nallenges, and research gaps in
9.50	Overview of survey results	TBC
	•	
10.00	Data challenges in aquaculture	Edgar Brun, Director Fish Health and Welfare, Norwegian Veterinary Institute, Norway
10.10	Environmental drivers of disease emergence	David Bass, WOAH CC Emerging Aquatic Diseases, CEFAS, UK
10.20	Enhancing Fish Welfare & Health management	Francesco Padros Bover, UAB, Spain
10.30	Tackling AMR in Aquaculture: a One health approach	Alicia Gallardo, AAHSC, WOAH CC Antimicrobial Stewardship in Aquaculture, University of Chile, Chile
10.40	Strengthening Aquaculture Biosecurity: a One Health perspective	Mohamed E. Abou El Atta, WOAH CC Aquatic Animal Health Management in the Middle East, Central Laboratory for Aquaculture Research (CLAR), Egypt
10.50	Q&A	
11.15	Coffee break	

11.45	Session 2: Overview of regional and global research network on aquatic animal healtl	
	Chair: Nelly Isyagi, Fisheries and Aquaculture Trade and Investment Expert, AUIBAR	

**Objective:** Showcase existing global and regional research efforts, fostering awareness and potential synergies among participants.

**Desired Outcome:** Increased awareness of global research networks and research priorities identified, leading to strengthened collaboration and identification of complementary research activities.

11.55	WorldFish: projects on aquatic animal health	Jérôme Delamare-Deboutville, WorldFish, Malaysia
12.05	Perspectives on how aquatic animal health research priorities are funded by international agencies	Armando Heriazon, Senior Programme Manager Specialist, IDRC
12.15	CWG AHW: strategic research agendas on aquaculture	Nathalie Vanderheijden, Coordinator of the European Partnership on Animal Health and Welfare
12.25	Gates Foundation Aquaculture Programme (TBC)	(TBC)
12.35	Q&A	
13.00	Lunch break	
14.30	Session 3: Workshop 1: Control strategies research needs Chair: Edgar Brun, Director Fish Health and Welfare, Norwegian Veterinary Institute	

**Objective:** Facilitate in-depth discussions on research needs for control strategies in aquatic animal health, using a World Café format for interactive engagement.

**Desired Outcome:** List of priority research areas for control strategies (e.g. priority diseases to focus on, short and long term research needs, particular research needed for standard setting) for major finfish production species (salmonids, carp, catfish, tilapia).

14.40	Redefining boundaries: The role of epidemiological units in advancing aquatic disease surveillance and control	Saraya Tavornpanich, AAHSC, Norwegian Veterinary Institute
14.50	Instruction for the World Café session	Latifa Elhachimi, Kreavet, STAR-IDAZ Secretariat
15.00	Q&A (Including 10 min to move in break rooms)	
15.15	Working group activities Table 1: Focus area 1 (6 experts) Table 2: Focus area 2 (6 experts) Table 3: Focus area 3 (6 experts) Table 4: Focus area 4 (6 experts)	Each round of discussion will last 25-30 minutes. 4 discussion sessions/table will be available, thus each expert will have the possibility to contribute to all the tables in the room.
17.10	Break (Times for leaders to rearrange ideas for the plenary presentation)	
17.30	Plenary discussion	At the end of the session, each leader will have 5 minutes to report to the plenary
17.55- 18.00	Closing	Edgar Brun, Director Fish Health and Welfare, Norwegian Veterinary Institute

# Day 2

# 21 February, WOAH HQ, Paris 9.00-18.00

9.00	Session 4: Worksho	p 2: Diagnostic research needs
	Chair: Nick Moody, Group Leader for A	ACDP Fish Diseases Laboratory, CSIRO Australian
	Centre for Dise	ease Preparedness (ACDP)
Objective	: Facilitate in-depth discussions on resear	ch needs for diagnostics in aquatic animal health,
using a W	orld Café format for interactive engagem	ent.
Desired C	<b>Dutcome:</b> List of control strategies priority	research areas (e.g. priority diseases for which
diagnosti	c is needed, short and long term research	needs, particular research needed for standard
setting) fo	or each main finfish production species (so	ılmonids, carp, catfish, tilapia).
9.00	Welcome and day introduction	Nick Moody, Group Leader for ACDP Fish
		Diseases Laboratory, CSIRO Australian Centre for
		Disease Preparedness (ACDP)
9.10	Diagnostic advances on aquatic	Hong Liu, AAHSC, WOAH Ref Centre, Animal and
	diseases	Plant Inspection and Quarantine Technical
		Center, China,
9.20	Instruction for the World Café session	Valeria Mariano, WOAH STAR-IDAZ Secretariat
9.25		Q&A
3.23	(Including 10-15 i	min to move in break rooms)
9.30	Working groups activities	Each round of discussion will last 25-30 minutes.
	Table 1: Focus area 1 (6 experts)	4 discussion sessions/table will be available, thus
	Table 2: Focus area 2 (6 experts)	each expert will have the possibility to contribute
	Table 3: Focus area 3 (6 experts)	to all the tables in the room.
	Table 4: Focus area 4 (6 experts)	
11.15		Break
		nge ideas for the plenary presentation)
11.45	Plenary discussion	At the end of the session, each leader will have 5
		minutes to report to the plenary
12.10	Closing	Nick Moody, Group Leader for ACDP Fish
		Diseases Laboratory, CSIRO Australian Centre for
		Disease Preparedness (ACDP)
12.15	Lunch break	
13.45		e & Therapeutics research needs
	Chair: Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian	
Institute of Technology, Thailand		
<b>Objective:</b> Facilitate in-depth discussions on research needs for vaccines and therapeutics in aquatic		
animal health, using a World Café format for interactive engagement. <b>Desired Outcome:</b> List of vaccine and therapeutics priority research areas (e.g. priority diseases for		
which vaccine and therapeutics are needed, short and long term research needs, particular research		
needed for standard setting) for each main finfish production species (salmonids, carp, catfish, tilapia).		
13.55	Vaccine advances on aquatic animal	Carlos Leal, Federal University of Minas Gerais,
13.33	diseases	Brazil

14.05    Q&A	14.00	Instruction for the World Café session	Latifa Elhachimi, Kreavet, STAR-IDAZ Secretariat	
14.15   Working group activities	14.05		Q&A	
Table 1: Focus area 1V (5 experts) Table 2: Focus area 2V (5 experts) Table 3: Focus area 3V (5 experts) Table 4: Focus area 4T (5 experts) Table 5: Focus area 4T (5 experts) Table 5: Focus area 5T (5 experts)  16.00    Break (Times for leaders to rearrange ideas for the plenary presentation)   At the end of the session, each leader will have 5 minutes to report to the plenary   Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand   17.00   Session 6: Panel discussion on way forward Chair: TBC   Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners    Panel discussion with industry and research programme owners   Panel discussion out outcomes of the plenary presentation of the plenary presentation of Technology, Thailand		(Including 10-15 r	min to move in break rooms)	
Table 2: Focus area 2V (5 experts) Table 3: Focus area 3V (5 experts) Table 4: Focus area 4T (5 experts) Table 5: Focus area 5T (5 experts)  16.00  16.30  Plenary discussion  At the end of the session, each leader will have 5 minutes to report to the plenary  Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00  Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Panel discussion with industry and research programme owners  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director	14.15	Working group activities	Each round of discussion will last 20 minutes. 5	
Table 3: Focus area 3V (5 experts) Table 4: Focus area 4T (5 experts) Table 5: Focus area 5T (5 experts)  16.00    Common		Table 1: Focus area 1V (5 experts)	discussion sessions/table will be available, thus	
Table 4: Focus area 4T (5 experts)  Table 5: Focus area 5T (5 experts)  16.00  (Times for leaders to rearrange ideas for the plenary presentation)  16.30  Plenary discussion  At the end of the session, each leader will have 5 minutes to report to the plenary  Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00  Session 6: Panel discussion on way forward  Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director		Table 2: Focus area 2V (5 experts)		
Table 5: Focus area 5T (5 experts)  16.00  (Times for leaders to rearrange ideas for the plenary presentation)  16.30  Plenary discussion  At the end of the session, each leader will have 5 minutes to report to the plenary  16.55  Closing  Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00  Session 6: Panel discussion on way forward  Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director		Table 3: Focus area 3V (5 experts)	to all the tables in the room.	
## Break (Times for leaders to rearrange ideas for the plenary presentation)  16.30 Plenary discussion At the end of the session, each leader will have 5 minutes to report to the plenary  16.55 Closing Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00 Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director		Table 4: Focus area 4T (5 experts)		
Closing		Table 5: Focus area 5T (5 experts)		
16.30 Plenary discussion  At the end of the session, each leader will have 5 minutes to report to the plenary  16.55 Closing  Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00 Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director	16.00		Break	
minutes to report to the plenary  16.55 Closing Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00 Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director		(Times for leaders to rearra	nge ideas for the plenary presentation)	
16.55 Closing  Ha Thanh Dong, Aquaculture and Aquatic Resources Management, Asian Institute of Technology, Thailand  17.00 Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Panelllists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director	16.30	Plenary discussion	At the end of the session, each leader will have 5	
Resources Management, Asian Institute of Technology, Thailand  17.00  Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Resources Management, Asian Institute of Technology, Thailand Advancing Finfish Advancing Finfish Health Research Panellists from industry and research funders: TBD  Montserrat Arroyo, WOAH Deputy Director			minutes to report to the plenary	
Technology, Thailand  17.00  Session 6: Panel discussion on way forward Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director	16.55	Closing	Ha Thanh Dong, Aquaculture and Aquatic	
The Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director			Resources Management, Asian Institute of	
Chair: TBC  Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director			Technology, Thailand	
Objective: Engage industry leaders and research program owners in a discussion on advancing finfish health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director	17.00			
health research, examining pathways for enhanced collaboration for impactful outcomes.  Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40-  Closing  Montserrat Arroyo, WOAH Deputy Director				
Desired Outcome: Establish actionable strategies for industry-research collaboration, fostering investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director	-			
investment and support for sustainable aquatic health solutions.  Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director			· · · · · · · · · · · · · · · · · · ·	
Panel discussion with industry and research programme owners  Perspectives for Advancing Finfish Health Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director				
research programme owners  Research  Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing  Montserrat Arroyo, WOAH Deputy Director	investme			
Panellists from industry and research funders: TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director		_	,	
TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director		research programme owners	Research	
TBD  Session 7: Closing remarks  Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director			Panellists from industry and research funders:	
Objective: Summarize workshop outcomes, affirm commitments, and outline next steps for participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director			•	
participants.  Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director		Session 7: Clo	osing remarks	
Desired Outcome: Participants leave with a clear sense of direction, action items, and follow-up plans to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director				
to drive forward research and collaboration in aquatic animal health.  17.40- Closing Montserrat Arroyo, WOAH Deputy Director	participants.			
17.40- Closing Montserrat Arroyo, WOAH Deputy Director	<b>Desired Outcome:</b> Participants leave with a clear sense of direction, action items, and follow-up plans			
	to drive fo	drive forward research and collaboration in aquatic animal health.		
18.00 General – International Standards and Science	17.40-	Closing	Montserrat Arroyo, WOAH Deputy Director	
	18.00		General – International Standards and Science	