



European Union Reference Laboratory for Fish and Crustacean Diseases

NATIONAL INSTITUTE OF AQUATIC RESOURCES, TECHNICAL UNIVERSITY OF DENMARK

Welcome to the 11th Annual Workshop of the National Reference Laboratories for Crustacean Diseases 5th November 2020



Programme for

11th Annual Workshop of the National Reference Laboratories for Crustacean Diseases



5th November 2020

National Institute of Aquatic Resources Technical University of Denmark 2800 Kgs. Lyngby, Denmark



European Union Reference Laboratory for Fish and Crustacean Diseases

NATIONAL INSTITUTE OF AQUATIC RESOURCES, TECHNICAL UNIVERSITY OF DENMARK

11th Annual Workshop

- The 2nd Workshop organized by DTU
- First online workshop
- 66 participants from all EU MS, EFTA Countries, furthermore Russia, Israel, Tunesia, Ukraine, Australia, Japan, South Korea, US, Ghana



10th Annual Workshop, 2019



11th Annual Workshop

Practical announcements!







European Union Reference Laboratory for Fish and Crustacean Diseases

NATIONAL INSTITUTE OF AQUATIC RESOURCES, TECHNICAL UNIVERSITY OF DENMARK

- 1- This year no printed folder , a .pdf booklet has been shipped. It contains :
 - Program
 - List of participants (due to last minute registration, some might miss)
 - Abstracts
- 2- Code of conduct for the workshop

Please note that due to limited capacity of data transfer, we will use audio only, except for the chair/speaker. Therefore, once connected, please disable your video camera

When you do not speak, please mute your microphone.



Code of conduct -2

• Zoom also has a chat feature. It allows you to either send a public message to all participants or a private message to one person. To enable the chat, press chat button in the ribbon between the functions "polls" and "share screen".

• To request the floor, please send a chat message indicating 'floor please' to everyone. The chair will then indicate when you can take the floor. Alternatively you can type your question in the chat box and this will be taken by the chair to the speaker

Speak slowly, the connection can have a delay in the transmission.





Please enjoy the workshop ©