

Stakeholders workshop: "Acting together to better prevent and mitigate farmed shellfish diseases"

Aqua 2018, Montpellier, 29 August 2018

Name	Surname	Organisation
Aldalut	Unai	AZTI
Allamellou	Jean-Michel	LABOGENA
Arzul	Isabelle	Ifremer
Audemard	Corinne	VIMS
Bai	Changming	CAFS
Bargelloni	Luca	UNIPD
Boudry	Pierre	Ifremer
Brechon	Amanda	NUIG
Brest	Goulven	CRCBN
Burioli	Erika	Labéo
Campas	Monica	IRTA
Canier	Lydie	Ifremer
Carrasco	Noèlia	IRTA
Cheslett	Deborah	Marine institute
Christley	Robert	Uliv
Combette	Agnès	Ifremer
Cordier	Clémence	Ifremer
Cosseau	Céline	CNRS
Daly	Trish	BIM
de Pas	Arthur	ifremer
Delangle	Estelle	Ifremer
Dommenge	Xavier	Airbus
Dugény	Elyne	Ifremer
Enez	Florian	SYSAAF
Escoubas	Jean-Michel	CNRS
Fox	Michaela	QUB
Furones	Dolors	IRTA
Gendre	Laurent	Atlantium
Genestout	Lucie	LABOGENA
Gennari	Lorenzo	Bivi Srl
Gerlitz	Niall	European Commission
Gueguen	Yannick	CNRS - Ifremer IHPE



Haffner	Philippe	Ifremer
Houston	Ross	Roslin Institute
Izaskun	Zorita	AZTI
Janke	Achim	TOPS Oyster Consulting Ltd
Janssen	Kasper	WUR
Kamermans	Pauline	Wageningen University
Labrut	Sophie	LHA - ONIRIS
Lagarde	Franck	Ifremer
LAINÉ	Audrey	CNC
Lamy	Jean-Baptiste	Ifremer
Lange	Adeline	Vendée Naissain
Lapègue	Sylvie	Ifremer
Le Breton	Alain	Vet'Eau
Le Merrer	Prune	SATMAR
Lupo	Coralie	Ifremer
Mablouke	Cécile	Cépralmar
Mérou	Nicolas	Ifremer
Montagnani	Caroline	Ifremer
Moore	Heather	AFBI
Moreira	Rebeca	CSIC
Morga	Benjamin	Ifremer
Morvezen	Romain	SYSAAF
Moulin	Phillipe	Université Aix Marseille
Navarro Gonzalez	Nora	Oniris & INRA
Navas Triano	Jose Ignacio	IFAPA Junta de Andalucía
Paillard	Christine	CNRS
Peeler	Edmund	Cefas
Pernet	Fabrice	Ifremer
Pradelles	Julien	LABOGENA
Prescott	John	Fish Disease Diagnosis Lts
Rahmani	Alexandra	CNRS
Reantaso	Melba	FAO
Richard	Marion	Ifremer
Rocca	Viviana	Tarbouriech
Rosani	Umberto	UNIPD
Salaun	Benoît	CRCBN



Saurel	Camille	DTU Aqua
Smits	Morgan	UNIPD/CNRS
Stavrakakis	Christophe	Ifremer
Tavornpanich	Saraya	NVI
Toldra	Anna	IRTA
Van Vooren	Tom	FASFC
Vetois	Emilie	Satmar
Walker	Tom	Hatchery International

