

Stirling Salmon Science Symposium – 12th August 2016

Agenda

0900	Welcome and Housekeeping	
0915	SALMOTRIP: unlocking the potential of triploid Atlantic salmon in culture	John TAYLOR
0930	Environmental footprint of Scottish farmed salmon - A global industry	Richard NEWTON
0945	Overview of fish vaccine development- from salmon to cleanerfish	Sandra ADAMS
1000	Amoebic gill disease and the development of autogenous vaccines for its control in Atlantic salmon	Sophie FRIDMAN
1015	New frontiers in omega-3 supply - the GM option ?	Monica BETANCOR
1030	Morning Coffee	
1100	The influence of light spectrum and intensity on growth and smoltification in salmon	Ben CLOKIE
1115	The Diagnostic Window for Detection of Viruses Infecting Salmon	Manfred WEIDMAN
1130	The Digital Salmon	Mike LEAVER
1145	Omega-3's and Salmon - Where are we now?	Matthew SPRAGUE
1200	Lunch	
1330	Mobile biomarker detection for seawater readiness monitoring	Simon MACKENZIE
1345	Parasitology Research Focuses on the Key Parasites Constraining Production	James BRON
1400	Heading towards ZERO fishmeal and fishoil	Douglas TOCHER
1415	Scottish salmon and the Environment : Present and Future	Trevor TELFER
1430	Transparency achievements after four years of the Global Salmon Initiative	Francis MURRAY
1445	The genomics of drug resistance in Sea Lice	Armin STURM
1500	Wrap Up	

Venue : Pathfoot Lecture Theatre. Pathfoot Building, University of Stirling, FK9 4LA
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