

UK Aquaculture Initiative: Innovation call – September 2016

UK Aquaculture Initiative Innovation Projects Assessment Panel – 7 September 2016

Grant Reference	PI	Organisation	Project Title	Ranking	Average score
NE/P010946/1	Samuel Martin	University of Aberdeen	Vaccines for chronic viral pathogens in salmon-generation of interferon attenuated cell lines	1	5.5
NE/P011004/1	Peter Miller	Plymouth Marine Laboratory	ShellEye-DEMO: Satellite monitoring for shellfish and finfish aquaculture: Domain expanded; Enhanced resolution; Marine insurance; Other species	2	5.45
NE/P010873/1	Pieter van West	University of Aberdeen	Development of an immersion vaccine for salmonids	3	5.45
NE/P010881/1	Matthew Gage	UEA	Delivering improved fertility and sperm storage solutions for salmon aquaculture	4	5
NE/P010970/1	Matthew Mowlem	NOC	Improving Biosecurity in Aquaculture using High Speed, Low cost, Lab on a Chip Micro-Cytometry for the Surveillance of Harmful Algal Blooms.	5	5
NE/P010695/1	Ross Houston	University of Edinburgh	Application of genetic markers to improve resistance to herpes virus in commercial oyster populations	6	4.75
NE/P010776/1	Not funded			7	4.5
NE/P009204/1	Not funded			8	4.5
NE/P010989/1	Not funded			9	4.25
NE/P010768/1	Not funded			10	4.15
NE/P010903/1	Not funded			11	4
NE/P010857/1	Not funded			12	3.45
NE/P010954/1	Not funded			13	3.15
NE/P010814/1	Not funded			14	3