

Science Foundation Ireland – BBSRC-SFI Joint Funding Scheme Second Round Awardees					
Lead Irish Researcher	Irish Institution	Title of Research	Value of Award including overhead to ROI Researcher(s): (€)	U.K Institution	Lead U.K. Researcher*
Kanishka Nilaweera	Teagasc	<i>The role of hypothalamic neuropeptide network in regulating tissue sizes in response to diet energy content and composition</i>	€617,165.90	University of Aberdeen	John Speakman
Stephen Gordon	University College Dublin	<i>Tackling a multi-host pathogen problem - phylodynamic analyses of the epidemiology of M. bovis in Britain and Ireland</i>	€316,820.70	University of Glasgow	Rowland Kao
Paula Bourke	Dublin Institute of Technology	<i>EnvironSafe: Cold Plasma Innovations for Food Safety and Sustainability</i>	€597,562.30	Queens University Belfast	Brendan Gilmore
Frank Wellmer	Trinity College Dublin	<i>Characterization of a novel Polycomb group protein complex and its effects on the plant epigenome</i>	€539,204.50	University of Edinburgh	Justin Goodrich
Jeremy Simpson	University College Dublin	<i>Elucidating the mechanisms and pathways of extracellular vesicle uptake and intercellular stress response</i>	€407,712.30	Oxford Brookes	David Carter
Oliver Blacque	University College Dublin	<i>Structure-function relationships in the ciliary transition zone</i>	€630,295.50	University of Leeds	Colin Johnson
Robert Lahue	National University of Ireland Galway	<i>Mechanisms & consequences of HDACs in the NCoR complex, in controlling the activity of MutSb in trinucleotide repeat expansions</i>	€286,291.30	University of Leicester	John Schwabe

*Funded by the BBSRC

Science Foundation Ireland – BBSRC-SFI Joint Funding Scheme First Round Awardees

Lead Irish Researcher	Irish Institution	Title of Research	Value of Award including overhead to ROI Researcher(s): (€)	U.K Institution	Lead U.K. Researcher*
Prof Fiona Doohan	University College Dublin	Oats for the future: deciphering the potential of host resistance and RNAi to minimise mycotoxin contamination under present and future climate scenarios	€540,175	Cranfield University	Prof Naresh Magan
Dr Philip McGinnity	University College Cork	A microbial basis for Atlantic salmon energetics	€638,903	University of Glasgow	Dr Martin Llewellyn
Dr Manus Biggs	National University of Ireland Galway	Rapid Bone Graft Synthesis Through Dual Piezoelectric/Nanomechanical Stimulation	€387,894	University of Glasgow	Prof Matthew Dalby

*Funded by the BBSRC