| 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 | The role of hypothalamic neuropeptide network in regulating tissue sizes in response to diet energy content and composition | €617,165.90 | University of Aberdeen | John Speakman | | | |
| Stephen Gordon | University College Dublin | Tackling a multi-host pathogen problem - phylodynamic analyses of the epidemiology of M. bovis in Britain and Ireland | €316,820.70 | University of Glasgow | Rowland Kao | | | |
| Paula Bourke | Dublin Institute of Technology | EnvironSafe: Cold Plasma Innovations for Food Safety and Sustainability | €597,562.30 | Queens University Belfast | Brendan Gilmore | | | |
| Frank Wellmer | Trinity College Dublin | Characterization of a novel Polycomb group protein complex and its effects on the plant epigenome | €539,204.50 | University of Edinburgh | Justin Goodrich | | | |
| Jeremy Simpson | University College Dublin | Elucidating the mechanisms and pathways of extracellular vesicle uptake and intercellular stress response | €407,712.30 | Oxford Brookes | David Carter | | | |
| Oliver Blacque | University College Dublin | Structure-function relationships in the ciliary transition zone | €630,295.50 | University of Leeds | Colin Johnson | | | |
| Robert Lahue | National University of Ireland Galway | Mechanisms & consequences of HDACs in the NCoR complex, in controlling the activity of MutSb in trinucleotide repeat expansions | €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