

Rank	Reference	PI	Institution	Project
1	BB/S02008X/1	Professor Alan Archibald	University of Edinburgh	Ensembl - adding value to animal genomes through high quality annotation
	BB/S020152/1	Dr Paul Flicek	EMBL - European Bioinformatics Institute	Joint
2	BB/S020381/1	Dr Robert Finn	EMBL - European Bioinformatics Institute	Exploiting data driven computational approaches for understanding protein structure and function in InterPro
	BB/S020039/1	Professor Christine Orengo	University College London	Joint
3	BB/S020462/1	Dr Alex Bateman	EMBL - European Bioinformatics Institute	Rfam: The community resource for RNA families
	BB/S020268/1	Professor Sam Griffiths-Jones	The University of Manchester	Joint
4	BB/S020160/1	Dr Runxuan Zhang	The James Hutton Institute	An automated pipeline for construction of Reference Transcript Datasets (RTD) to enable rapid and accurate gene
5	BB/S020020/1	Professor Kim Hammond-Kosa	Rothamsted Research	A FAIR community resource for pathogens, hosts and their interactions to enhance global food security and human
	BB/S02011X/1	Mr Andrew Yates	EMBL - European Bioinformatics Institute	Joint
	BB/S020098/1	Professor Stephen Oliver	University of Cambridge	Joint
6	BB/S020241/1	Professor Robert Beynon	University of Liverpool	ALACATS: bespoke solutions for absolute protein quantification
	BB/S02025X/1	Professor Simon Hubbard	The University of Manchester	Joint
7	BB/S020144/1	Professor Christine Orengo	University College London	3D-Gateway - Gateway to protein structure and function
	BB/S020071/1	Dr Sameer Velankar	EMBL - European Bioinformatics Institute	Joint
8	BB/S019952/1	Professor Mark Pagel	University of Reading	PRPtree: Novel bioinformatics software for improved understanding of the temporal context of evolutionary
9	BB/S020365/1	Dr David John Lea-Smith	University of East Anglia	CyanoSource: A foundry generated barcoded mutant library resource for the model cyanobacterium Synechocystis sp.

