

Awards made for first round of pump-priming and translational funding

The C2D2 Steering Committee met on 29 February to consider applications to the Research Priming and Translational Award schemes. Thirty-one applications were received, requesting over two and a half times the available budget. The overall standard of applications was high and sixteen awards were made totalling c. £320k.

PI: Dr Henrice Altink	History	Tuberculosis in the colonial and independent British Caribbean
PI: Dr Elizabeth Hughes Dr Fabiola Martin	Health Sciences CII	Scoping Project for Opt Out Blood Borne Virus and Sexually Transmitted Infection testing in psychiatric inpatient units
PI: Dr Fabiola Martin Dr Robert Newton	Centre for Immunology and Infection Health Sciences	From York to Malawi and back: The first UK based sero-prevalence study of Human T lymphotropic virus 1/2 in paired mothers and children living in Malawi.
PI: Dr Dawn Coverley	Biology	Analysis of variant Ciz1 in pre and post-treatment plasma samples from lung cancer patients attending York hospital
PI: Dr Fiona Polack Prof Norman Maitland Prof Susan Stepney	Computer Science Biology Computer Science	Data and simulation of the dynamics of stem cell amplification in prostate disease development and control (Benign Prostatic Hyperplasia)
PI: Dr Gavin Thomas Prof Jennifer Potts	Biology Biology	Elucidation of the structure of a YD-repeat containing virulence protein from the chronic pathogen <i>Pseudomonas aeruginosa</i> .
PI: Dr Patrick Johnston Dr Barry Wright	Psychology HYMS	Are time-perception abnormalities linked to social and motor impairment in Autism Spectrum Disorder?

PI: Dr Tim Andrews Prof Andy Young	Psychology Psychology	Mapping the functional organization of the temporal lobes with fMRI
PI: Dr Dimitris Lagos Prof Jonathan Timmis	Centre for Immunology and Infection Computer Science	Dissecting RNA interactions in disease: from modelling gene networks to future therapies
PI: Prof Antony Morland Prof Alex Wade Dr Heidi Baseler	Psychology Psychology HYMS	Understanding human visual cortical connectivity in health and chronic disease
PI: Dr Marjan van der Woude Dr Roderick Vann Prof Jennifer Potts Dr Anne-Kathrin Duhme-Klair Dr Anne Routledge	Centre for Immunology and Infection Physics Biology Chemistry Chemistry	Assessment of the activity of novel antimicrobial therapies against bacterial biofilms: establishing a resource to support non-microbiologists
PI: Dr Richard Cookson Dr Steven Oliver	Centre for Health Economics HYMS	Incorporating health inequality concerns into performance monitoring and economic evaluation – feasibility study in colorectal cancer and collaboration building meetings
PI: Dr Deborah O'Connell Prof Norman Maitland Prof Timo Gans Dr Erik Wagenaar	Physics Biology Physics Physics	Plasmas: A key enabler for cancer therapeutics?
PI: Prof Deborah Smith Prof Paul Kaye	Biology, CII HYMS, CII	Establishment of sandfly colonies to support research on leishmaniasis

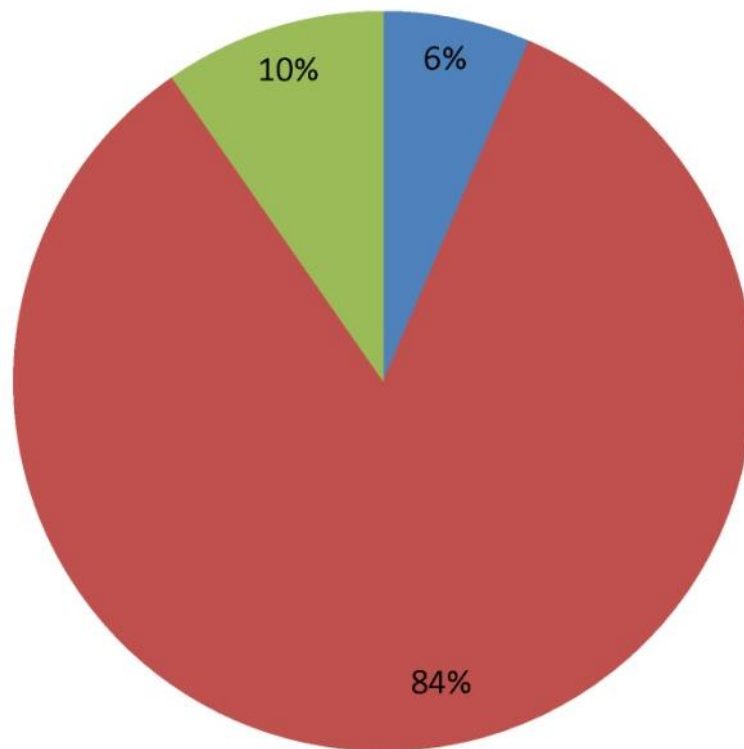
PI: Dr Chris Elliott Prof Alex Wade	Biology Psychology	Dynamic measurements of neural gain control and visual processing in drosophila models of neurological disease.
PI: Prof Jane Thomas-Oates Dr Jenny Southgate	Chemistry Biology	Identification of metabolites mediating wound healing in bladder epithelium

Departments that received funding were:

Biology
Chemistry
Centre for Health Economics
Centre for Immunology and Infection
Computer Science
Health Sciences
History
HYMS
Physics
Psychology

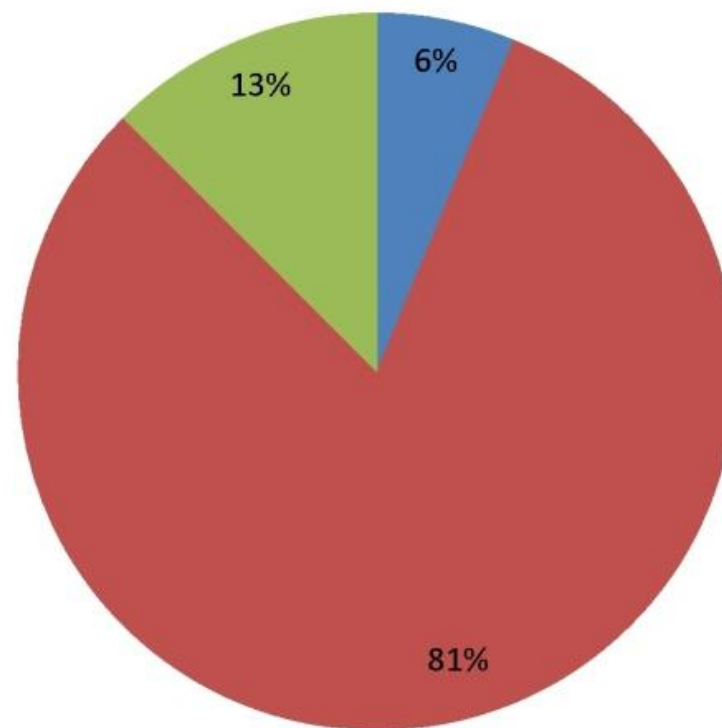
Applications by area

■ Humanities ■ Sciences ■ Social Sciences

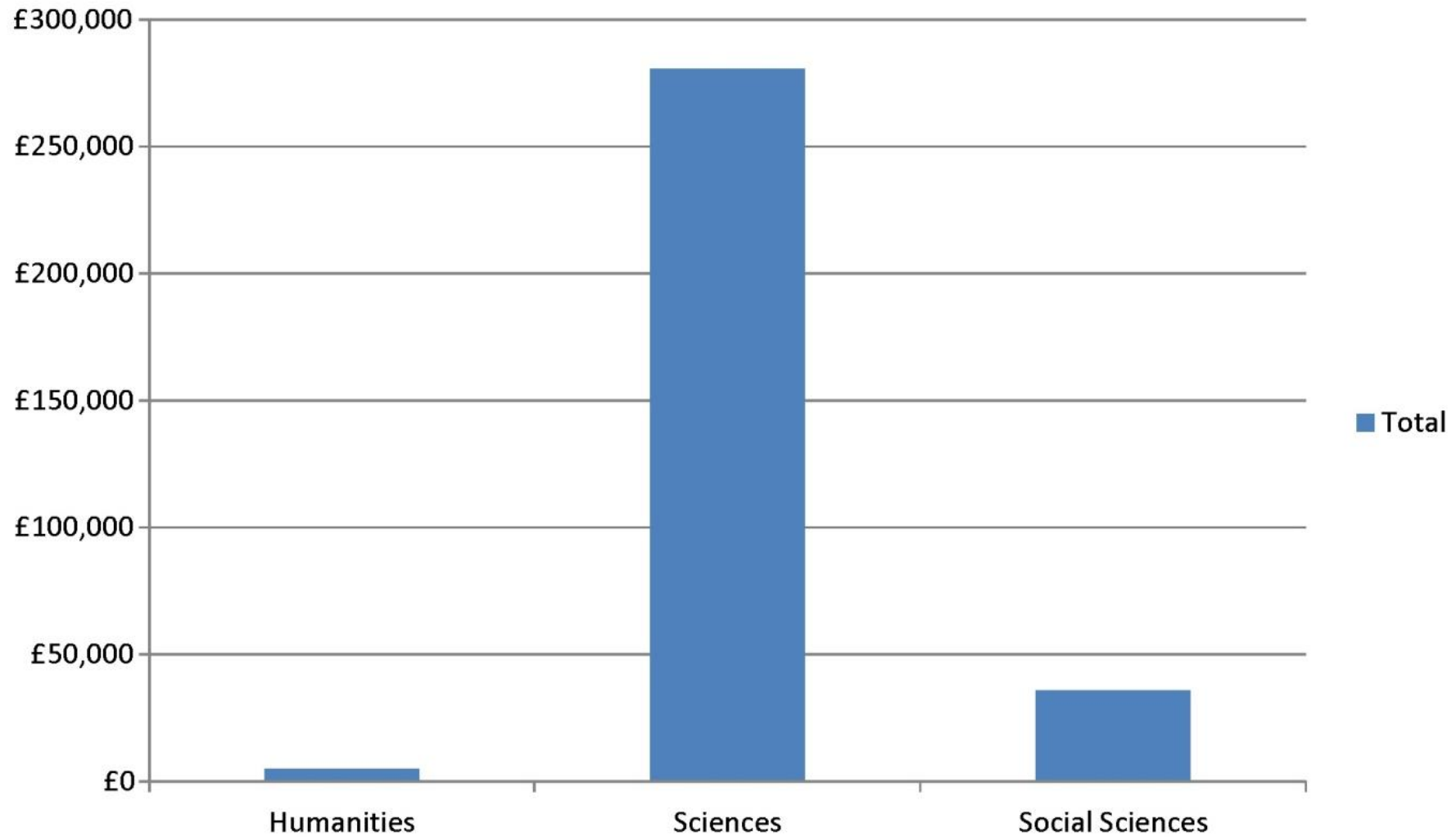


Award allocation by area

■ Humanities ■ Sciences ■ Social Sciences



Total awarded by area



Distribution of awards by amount

