At their March 2013 meeting, the Trustees agreed to make the following grants to Cambridge University Departments. In most cases there is a requirement on the Department to supply matching funding, usually from an external source:

- **Biochemistry**: £45,939 over one year towards the salary and consumable costs of the project ‘The Ral-RLIP76 (RalBP1) Signalling Axis: Plugging the GAP’ (Dr Darerca Owen and Dr Helen Mott)

- **Chemistry**: £51,182 over eight months towards salary costs for the project ‘Scale-up of Stimuli Responsive Microcapsules from Microfluidic Droplets’ (Dr Oren Scherman and Professor Chris Abell)

- **Clinical Neurosciences**: £66,997 over two years towards the salary costs of the project ‘Cortico-Striatal Contributions to Behavioural Disorder in Dementia: New Targets for Therapy’ (Dr James Rowe)

- **Clinical Neurosciences (Centre for Brain Repair)**: £19,740 over one year towards salary costs for the project ‘Patient-Specific Cellular Models for Individualized Drug Development in the Treatment of Glioblastoma’ (Professor James Fawcett)

- **Geography**: £7,038 over five months towards the salary costs of the project ‘Coastal Ecosystems as a Form of Coastal Defence’ (Dr Iris Möller)

- **Oncology**: £44,048 over two years (partly in the form of underwriting) towards salary costs for the project ‘Fine-Scale Genetic Mapping of Breast Cancer Loci to Identify Variants with Direct Functional Effects’ (Dr Alison Dunning)

- **Physiology, Development and Neuroscience**: £41,935 over one year towards the salary and animal costs of the project ‘Genetic Dissection of NMDA Glutamate Receptor Properties, Regulation and Function in Dopaminergic Neurons’ (Dr Susan Jones)

- **Plant Sciences**: £26,973 over one year towards salary costs for the project ‘Regulation of Plant Circadian Clocks by Calcium Ions’ (Dr Alex Webb)

- **Psychiatry**: £40,441 over two years, from the Opportunities Fund, towards the salary costs of the project ‘Connectomic Fingerprints of Human Brain Function in Psychiatric and Neurological Disorders’ (Dr Mikail Rubinov)

- **Psychology (Centre for Family Research)**: Underwriting of £37,919 over one year towards salary costs for the project ‘Measuring Children’s Implicit and Explicit Theory of Mind: Antecedents, Developmental Relations and Sequelae’ (Professor Claire Hughes)

- **Veterinary Medicine**: £44,729 over one year, from the Opportunities Fund, towards the salary and IT costs of the project ‘Systems Level in vivo Analysis of Salmonella-Host Cell Interactions during Systemic Infection’ (Dr Andrew Grant)

- **Zoology**: £35,739 over ten months (half in the form of underwriting) towards salary costs for the project ‘Forewarned is Forearmed: Using Information to Beat Brood Parasites’ (Professor Nicholas Davies)