

At their July 2018 meeting, the Trustees agreed to make the following grants to Cambridge University Departments or Centres. In most cases there is a requirement on the recipient to supply matching funding, usually from an external source:

*Schools of Arts, Humanities and Social Sciences:*

- **Classics:** Underwriting of £22,850 over six months towards salary costs for *Aldbrough (Isurium Brigantum): the origins of Roman urbanism in northern Britain* (Professor Martin Millett)
- **Education:** £55,752 over one year towards salary and web application development costs for *Automated risk screening for childhood speech disorders* (Dr Jennifer Gibson)
- **Theoretical and Applied Linguistics:** £2,484 over seven weeks toward salary costs for *Latin corpora and computational tools: state of the art and future directions* (Dr Barbara McGillivray)

*Schools of Physical Sciences and Technology:*

- **Earth Sciences:** £10,171 over six months towards salary costs for *Crystal chronometers of rising magma* (Dr John Maclennan)
- **Materials Science and Metallurgy:** £25,000 over eighteen months towards equipment access costs for *New concept in multi-state high density memory* (Professor Judith Driscoll)
- **Physics:** £20,000 towards the purchase of an arc furnace and glove box for *Metallic magnetocalorics for cryogenic refrigeration* (Dr Malte Grosche)

*Schools of Biology and Clinical Medicine:*

- **Clinical Neurosciences:** £25,000 over one year towards research expenses for *In vivo characterisation and manipulation of succinate-dependent injury in chronic neuroinflammation* (Dr Stefano Pluchino)
- **Clinical Neurosciences:** £50,000 towards the purchase of equipment to facilitate metabolic 7T magnetic resonance imaging in Cambridge (Professor Christopher Rodgers)
- **Genetics:** £22,133 over six months (partly in the form of underwriting) towards salary costs for *Evolution of influenza virus in immunosuppressed human hosts* (Dr Christopher Illingworth)
- **Gurdon Institute:** £11,518 over six months (partly in the form of underwriting) towards salary costs for *Targeting defective endocytosis in Lowe syndrome* (Dr Jennifer Gallop)
- **Physiology, Development and Neuroscience:** £22,150 over ten months towards salary costs for *Identifying placental hormones that determine maternal nutrient allocation to fetal growth* (Dr Amanda Sferruzzi-Perri)
- **Plant Sciences:** £23,052 over six months towards salary costs for *Optimizing nuclei affinity capture for plant meiosis* (Dr Sebastien Andreuzza)
- **Psychology:** £27,255 towards the purchase of equipment to be used for transcranial magnetic stimulation (Dr Lucy Cheke)
- **Psychology:** £20,237 over two years towards the purchase of a head-mounted eye-tracking set-up and other research expenses for *Embodied attention and learning: reconceptualising early developmental processes using head-mounted eye-tracking* (Professor Mark Johnson)
- **Veterinary Medicine:** £25,000 over two years towards salary costs for *Refining traditional bacterial culture methodologies for low-resource communities using low-cost optical hardware* (Dr Mark Holmes)
- **Zoology:** Underwriting of £27,484 over nine months towards salary costs for *Investigating the role of  $\gamma$ -TuRCs and non-centrosomal MTOCs in developing adult neurons* (Dr Paul Conduit)
- **Zoology:** £29,694 over eight months (partly in the form of underwriting) towards salary costs for *Can evolutionary history be used to predict future evolutionary change?* (Professor Rebecca Kilner)