

At their July 2017 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:

- **Museum of Archaeology and Anthropology:** £26,291 over seven months (partly in the form of underwriting) towards salary costs for *Pacific presences: impact and bridge funding* (Professor Nicholas Thomas)
- **History:** £7,327 over two months towards salary costs for *Investigating valuations of forfeited possessions in sixteenth-century England using coroners' inquests* (Dr Christopher Briggs)
- **History:** Underwriting of £21,982 over six months towards salary costs for *Predicting growth: historicising statistics in Nehru's India* (Dr Pedro Ramos Pinto)

Schools of Physical Sciences and Technology:

- **Chemistry:** £19,993 over six months towards salary costs for *A fragment approach: targeting phosphopantothenoylcysteine synthetase (CoaB) of mycobacterium tuberculosis* (Professor Christopher Abell)
- **Geography:** £25,650 towards the costs of eight months of fieldwork for *Infrastructural citizenship in South Africa's mega-human settlements* (Dr Charlotte Lemanski)
- **Geography:** £20,400 over six months towards salary costs for *Are all salt marshes created equally? A study of root growth and decomposition rates in natural and restored coastal wetlands in the UK* (Dr Iris Möller)

Schools of Biology and Clinical Medicine:

- **Cambridge Stem Cell Institute:** £29,346 over twenty months towards sequencing costs for *Statistical mechanics of cell state transitions* (Dr Kevin Chalut)
- **Cambridge Stem Cell Institute:** £21,982 over six months towards salary costs for *Bioinformatic analyses of chromatin remodelling during cell fate transitions in embryonic stem cells* (Dr Brian Hendrich)
- **Genetics:** £19,398 over one year towards salary costs for *Targeting active chromatin states in mammals in vivo* (Professor Anne Ferguson-Smith)
- **Haematology:** £50,000 towards the purchase of a robot, primarily for *Single cell isolation from heterogeneous normal and malignant cell populations* (Dr David Kent)
- **Physiology, Development and Neuroscience:** £28,604 over eight months (partly in the form of underwriting) towards salary costs for *The mechanical control of neuronal polarisation* (Dr Kristian Franze)
- **Plant Sciences:** £11,675 over six months towards salary costs for *Evolutionary drivers of the world's biodiversity hotspots* (Dr Andrew Tanentzap)
- **Psychology:** £15,000 over four months, towards the consumable costs of *Scaling up interpersonal psychotherapy for persons affected by the Syrian crisis in Lebanon* (Dr Kai Ruggeri)
- **Veterinary Medicine:** £26,658 over eight months towards salary costs for *Using whole genome sequencing to mitigate antimicrobial resistance in a zoonotic pathogen* (Dr Lucy Weinert)
- **Zoology:** Underwriting of £9,874 over four and a half months towards salary costs for *Regulation of homeostatic synapse growth by redox signalling in neurons* (Dr Matthias Landgraf)
- **School of Clinical Medicine:** £150,000 over one year towards the *Confidence in Concept* scheme, for the support of researchers in the translation of pathophysiological insights into patient benefit (Professor Patrick Maxwell)