At their November 2015 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:

**Schools of Biology and Clinical Medicine**

- **Biochemistry**: £31,334 over one year towards salary costs for *The cellular activity of olfactory receptors* (Dr Simone Weyand)
- **Cambridge Institute for Medical Research**: £21,530 over six months towards salary costs for *Studying Mendelian disorders of pain* (Professor Geoffrey Woods)
- **Clinical Neurosciences (Wolfson Brain Imaging Centre)**: £19,838 over one year towards salary costs for *Exploiting 7T magnetic resonance imaging for clinical and cognitive research* (Dr Guy Williams)
- **Pathology**: £32,611 over two years towards salary costs for *Assessing the clinical utility of blood-based microRNAs for the management of malignant germ cell tumours* (Dr Matthew Murray)
- **Pathology**: £8,800 over six months towards salary costs for *The inflammatory microenvironment of the involuting breast and its role in tumourigenesis* (Professor Christine Watson)
- **Physiology, Development and Neuroscience**: £20,560 over six months towards salary costs for *Investigating neuronal connectivity between feeding and reproductive circuits in the mouse hypothalamus* (Professor William Colledge)
- **Psychology**: £28,232 over eight months towards salary costs for *Serotonergic mechanisms underlying cognitive flexibility and vulnerability to stimulant addiction* (Dr Jeffrey Dalley)
- **Psychology**: £20,121 over one year towards salary costs for *Language dynamics: a neurocognitive approach to incremental interpretation* (Professor Lorraine Tyler)
- **Cambridge Stem Cell Institute**: £50,780 over two years towards salary and array costs for *Transcriptional control of lineage decisions in embryonic stem cells* (Dr Brian Hendrich)
- **Cambridge Stem Cell Institute**: £30,837 over nine months towards salary costs for *Realising the potential of embryonic stem cells for precision transgenesis in the rat* (Professor Austin Smith)
- **Zoology**: £17,541 over one year towards salary costs for *The molecular and anatomical basis of photoreception and circadian clocks in flatworms* (Professor Michael Akam)
- **Zoology**: £49,750 over fourteen months towards salary costs for *England’s green and pleasant land: comparing land sparing and sharing in the UK* (Professor Andrew Balmford)

**Schools of Physical Sciences and Technology**

- **Earth Sciences**: £30,326 over one year, towards salary costs for *Integrating space-borne observations of volcanic eruptions* (Dr Marie Edmonds)
• **Engineering:** £34,264 over ten months towards salary costs for *Sparse Hadamard codes for reliable, spectrally-efficient communication* (Dr Ramji Venkataramanan)

• **Materials Science and Metallurgy:** £22,348 over one year, towards salary costs for *Flexible polymer-based thermoelectric generators for energy harvesting applications* (Dr Sohini Kar-Narayan)

• **Physics:** £31,779 over three years towards salary costs for *Damage tolerant mechanisms of natural biomaterials for novel engineered composites* (Professor Andrew Parker)

**Schools of Art, Humanities and Social Sciences**

• **Land Economy:** £53,024 over eighteen months towards salary costs for *Combining behavioural economics and social network analysis to promote diffusion of information and uptake of policy interventions in developing countries* (Professor Andreas Kontoleon)