At their March 2016 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**: £14,262 over six months towards salary costs for *Molecular steps in small RNA mediated gene regulation* (Professor Ben Luisi)

- **Pharmacology**: £17,110 over two years towards consumables costs for *Molecular mechanisms of neuronal tolerance to hypoxia in a naturally resistant mammal: the naked mole-rat* (Dr Ewan Smith)

- **Veterinary Medicine**: £34,550 over three months towards a stipend and consumables costs for *Molecular epidemiology and surveillance of viral pathogens in Ghana* (Dr Simon Frost)

- **Zoology**: £39,225 over two years towards salary costs for *The riparian ecosystem restoration in tropical agriculture project* (Dr Edgar Turner)

**Schools of Physical Sciences and Technology**

- **Materials Science and Metallurgy**: £7,273 over three months towards salary costs for *Increasing the thermal stability of superconducting composite permanent magnets* (Professor Bartlomiej Glowacki)

- **Physics**: £50,000 towards equipment purchase for *The commissioning of a thin film topological insulator molecular beam epitaxy chamber* (Professor Crispin Barnes)

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

- **Fitzwilliam Museum**: £13,220 over one year towards salary costs for *Developing the East Anglian rood screen project* (Mr Rupert Featherstone)

- **German and Dutch**: £19,082 over one year towards salary costs for *Processing textual matter: the Kaiserchronik and its importance for literary history* (Professor Christopher Young)