At their November 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**

- **Cambridge Institute for Medical Research**: £18,539 over six months towards salary costs for *The role of myosin motor proteins and their cargo adaptors in cytokine secretion and the development of chronic inflammation* (Dr Folma Buss)

- **Pharmacology**: £20,000 over two years towards salary costs for *Understanding the role of BCL11A in lung squamous carcinomas* (Dr Walid Khaled)

- **Plant Sciences**: Underwriting of £23,846 over one year towards salary costs for *Controlled buckling as a mechanism to regulate cuticle patterning in plants: a mutant screen to identify genes regulating buckling in Hibiscus trionum* (Professor Beverley Glover)

- **Public Health and Primary Care**: £42,671 over two years towards salary costs for *Testing a new, high-resolution measure of infant mental health in two longitudinal samples* (Dr Robbie Duschinsky)

- **Zoology**: £26,822 over seven months towards salary costs for *Mapping odour learning and memory circuits in the fly brain under EM and XRM* (Dr Matthias Landgraf)

**Schools of Physical Sciences and Technology**

- **Geography**: £23,680 over seven months towards salary costs for *An Atlas of Victorian Fertility Decline* (Dr Alice Reid)

- **Physics**: £42,705 over two years towards salary costs for *Molecular orientation dynamics of dye-anchoring in dye-sensitized solar cells* (Dr Jacqueline Cole)

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

- **Classics**: Underwriting of £46,700 towards fieldwork costs for *Town and Hinterland: Interamna Lirenas and its territory through antiquity* (Dr Alessandro Launaro and Professor Martin Millett)