UCL Queen Square Institute of Neurology

Our mission is to translate Neuroscience Discovery research into treatments for patients with Neurological Diseases.

Common and rare neurological diseases in the UK

4 million people disabled by a neurological disease in the UK

Diseases include:
- Dementia
- Stroke
- Epilepsy
- Multiple Sclerosis
- Motor Neuron Disease
- Parkinson’s Disease
- Migraine
- Brain Tumours
- Neuromuscular Diseases

Education: Training the Next Generation

Number of PhD Students

291

Number of MSc/Diploma Students

182

Our Dedicated Research Centres/Units

1. Huntingdon’s Disease Centre
2. Reta Lila Weston Institute
3. MRC Centre for Neuromuscular Diseases
4. Dementia Research Centre
5. Max Planck UCL Centre for Computational Psychiatry and Ageing Research
6. Stroke Research Centre
7. Multiple Sclerosis Centre
8. Wellcome Centre for Human Neuroimaging
9. ALS Centre
10. Functional Neurosurgery Unit
11. Alzheimer’s Research UK UCL Drug Discovery Institute
12. Movement Disorders Centre
13. Ataxia Centre
14. UK Dementia Research Institute at UCL

Leonard Wolfson Experimental Neurology Centre

Cumulative number of studies adopted by the LWENC CRF

- Neurodegeneration/Neuroinflammation
- Other therapeutic areas

4 million people disabled by a neurological disease in the UK
Our Platforms for Research

Our Research Teams

Our Impact: Patient cohorts for research and experimental clinical trials

>700 Patients in experimental trials

>20,000 Patients in research cohorts

Our Platforms for Research

Our Partners

UCLH Biomedical Research Centre
Brain Research UK
National Brain Appeal
Patient Organisations
UCL Partners
UCL Faculty of Brain Sciences
UCL School of Life and Medical Sciences
National Hospital, UCLH NHS Foundation Trust
Philanthropy
Industry
UCL OVPA
Gatsby Computational Neuroscience Unit
Sainsbury Wellcome Centre
UCL Institute of Prior Diseases
Brain and Spine Institute (ICM, Paris)
Institute of Cognitive Neuroscience
Epilepsy Society
UK Dementia Research Institute

Our Research Projects

Annual Turnover (17-18)
£80 million

Research Projects
Current Active Research Projects Total
£262 million

Our Impact: Research Publications

Peer reviewed publications (2017)
1062

33

All data relates to 17-18