LifeArc Centre for Rare Mitochondrial Diseases

3 new positions in the University of Cambridge Mitochondrial Research Team MitoCamb



The Cambridge Clinical Mitochondrial Research Group, MitoCamb studies the genetic basis and mechanisms of mitochondrial and rare inherited neurological disorders. We aim to improve diagnosis and discover new biomarkers and treatments.

The team is led jointly by clinical neurologists and ophthalmologists, who run a **highly collaborative** clinical and translational research program rooted in lab-based and genomic research.

Thanks to recent funding from LifeArc, to set up a national centre to Treat Mitochondrial Disease, and further funding from Muscular Dystrophy UK, we are now seeking 3 new colleagues to join our enthusiastic, multidisciplinary and ambitious research community within the Department of Clinical Neurosciences and MRC Mitochondrial Biology Unit at the University of Cambridge. The centre is a partnership with UCL, the University of Newcastle, the Lily Foundation and MDUK. Together, we aim to establish a national platform to translate novel treatment strategies and biomarkers into clinical trials. This platform will improve mitochondrial disease diagnosis nation-wide, connecting patient groups, knowledge and infrastructure to accelerate the clinical translation of new treatments.

1 Clinical Research Associate

 To support ongoing and new academic-led and commercial studies/trials in mitochondrial and neurodegenerative diseases, either as PhD student or post-doctoral researcher. To apply, please visit https://www.jobs.cam.ac.uk/job/50511/

1 Post-doctoral Clinical Research Associate

 To carry out a period of clinical postdoctoral research focused on translating scientific discoveries into new treatments for rare mitochondrial disorders.
To apply, please visit https://www.jobs.cam.ac.uk/job/50512/

1 Junior Clinical Research Coordinator

• To support the group's clinical research activity and assist with recruiting participants, coordination of clinic visits, perform assessments, and collect and process human samples. To apply, please visit https://www.jobs.cam.ac.uk/job/50514/

