Diagnosis and management of ME/CFS: understanding the biology and identifying therapeutic targets

- Centres: Oxford (UK), Bydgoszcz (Poland) and Valencia (Spain)
- Duration: 4-5 year programme with 10 Principle investigators.
- Cohorts: ME/CFS, Mild Stroke and Lymphoma. Around 800 samples
- Research areas: Recruitment/diagnosis, longitudinal sample collection, L-form biology, immunology, transcriptomics, validation cohort metabolomics.
- Pilot intervention studies: Including long term cryotherapy (ME/CFS) and FMT sample analysis (ME/CFS).
- Funding received $750,000 from SoftCell biologicals for (WGS).
- Additional funding required £1.6 million over 4-5 years.