



**European Network on Myalgic Encephalomyelitis/Chronic Fatigue Syndrome
(EUROMENE)**

COST action CA15111

Deliverable 14

**Collaborative research project on ME/CFS based on synergy with other initiatives
and resources integration**

WG6 – Leader Prof Lorenzo Lorusso

1. **Title:** Stratified for Myalgic Encephalomyelitis/Chronic Fatigue Syndrome: A model for the realisation of a new biomedical paradigm (StratifyME)

Coordinator: LONDON SCHOOL OF HYGIENE AND TROPICAL MEDICINE

Partners: Rīgas Stradiņš University (LV), Fundacio Hospital Universitari Vall Vall D'HEBRON – Institut De Recerca (ES), CHARITE – Universitaets Medizin Berlin (DE), OSLO Universitetssykehus HF (NO), Institut National De La Sante Et de La Recherche Medicale (FR), Institut De Investigacio En Ciences De La Salut Germans Trias I Pujol (ES), Frederiksberg Hospital (DK), "Prof. Dr. Alexandru Obregia" Clinical Hospital of Psychiatry (RO), Universitätsklinikum Erlangen (DE), National Center of Infectious and Parasitic Diseases (BG), Associazione malati di CFS onlus (IT), Universita Degli Studi Di Pavia (IT)
Submitted to Horizon 2020-SC1-2017-Two-Stage-RTD

2. **Title:** Selection of biomarkers in ME/CFS for patient stratification and treatment surveillance/optimisation

Project coordinator: Rīga Stradiņš University, Prof M. Murovska

Founded by Latvian Council of Science, Latvia

Starting date: January 1st, 2020

3. **Title:** App and web platform for ME/CFS patients' self-empowerment and disease management (HELP-ME)

Project coordinator: Rīga Stradiņš University, Prof M. Murovska

Partners: Nicolaus Copernicus University in Torun Collegium Medicum in Bydgoszcz (PL), Unesta Research Center Vall d'Hebron Research Institute (ES), Vall d'Hebron University Hospital (ES), Universidad Catolica de Valencia (ES), PrivatHospitalet Danmark (DK), Universitätsklinikum Erlangen University Hospital Erlangen (DE), Julius Maximilian University of Wuerzburg (DE), Charité-Universitätsmedizin Berlin (DE), Centre of Statistics and Application, University of Lisbon (PT), University of Oslo (NO), Lorraine University and Nancy University Hospital (FR), Trinity College Dublin (IR), London School of Hygiene and Tropical Medicine (UK), ASST-Lecco (IT), University of Thessaly (GR), Uppsala University (SE)



Submitted to COST Innovators' Grant (CIG)

4. **Title:** Analysing antibody responses against EBV-derived antigens as putative biomarkers and candidates for molecular mimicry in ME/CFS

Principal Investigator: Nuno Sepúlveda (Centre of Statistics and Applications of University of Lisbon, Portugal)

Co-applicants: Carmen Scheibenbogen (Charité Berlin, Germany) & Eliana Lacerda (London School of Hygiene & Tropical Medicine, United Kingdom)

Funded by ME Research UK.

Starting date: October 1st, 2020

5. **Title:** Unravelling endothelial function in ME/CFS

PI: Francisco Westermeier (Austria)

Co-Applicants: Nandu Gowami (Austria), Nuno Sepúlveda (Portugal & UK), Monika Riederer (Austria), Bernhard Wagner (Austria) & Jennifer Blauensteiner (Austria)

Funded by Solve M.E. (U.S.A.) via Ramsay Award

Starting date: October 1st 2020

6. **Title:** Reducing networking gaps between Rīga Stradiņš University (RSU) and internationally-leading counterparts in viral infection induced autoimmunity research (VirA)

Project coordinator: Rīga Stradiņš University, Prof M. Murovska

Partners: Ferrara University, Prof D. Di Luca (Italy), ULM University, Prof M. Schneider (Germany), Sheba Medical Centre, Israel, Prof Y. Schoenfeld (Israel)

Funded by Horizon 2020, EU

Starting date: December 1 st, 2020

7. **Title:** Application development for myalgia encephalomyelitis/chronic fatigue syndrome m-health diagnostic support solution, patient self-control and therapy monitoring" (ERDF project)

Project coordinator: Rīga Stradiņš University, Prof M. Murovska

Submitted to Latvian Council of Science, Latvia