

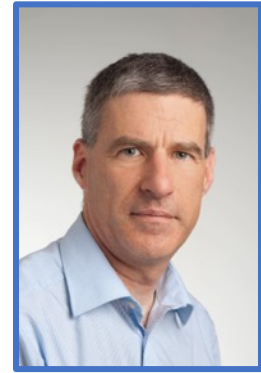


Co-funded by the
Erasmus+ Programme
of the European Union

Brain Ageing

Luc Pellerin

**Professor of Biochemistry and Molecular Biology
University and CHU of Poitiers, France (since 2019)
Director, INSERM U1313, IRMETIST**



Research interests:

- Neuroenergetics (How the brain copes with its energy needs)
- Neuroimaging (Looking at the brain in action to predict possible decline)
- Neuroprotection (How to preserve brain function from decline)





Co-funded by the
Erasmus+ Programme
of the European Union

CERVAL Chair

Study and research chair in cerebral ageing

Bring together researchers from various disciplines and socio-economic players (association, local communities, paramedical associations ...)

Three Main Objectives:

- Study alterations in brain metabolism and cognition during healthy and pathological ageing to develop therapies and monitoring methods « RESEARCH »
- Support training of highly qualified staff in research, medical and paramedical staff in research and in compensation of cognitive decline « TRAINING »
- Disseminate results to scientific communities and general public, patient association and involved companies « AWARENESS »





Co-funded by the
Erasmus+ Programme
of the European Union

Poitiers, The Universe (ities), and beyond !

Ecosystem

