
Curriculum Vitae



Giuliana Klencklen, PhD

UniDistance Suisse
Bahnhofstrasse 9a
3904 Naters

giuliana.klencklen@unidistance.ch

Research topics

- Normal and pathological aging
 - Memory functions during aging
 - Link between brain activity (EEG, MRI) and memory functions during aging
-

Professional experience

- 2020 – Teaching assistant in Psychology
UniDistance, Switzerland
- 2018 – 2019 Swiss National Science Foundation Research (SNF) Fellow
Jagust Lab, Helen Wills Neuroscience Institute, UC Berkeley, CA, USA
- 2012 – 2017 Graduate Teaching and Research Assistant
Lab of Brain and Cognitive Development, Dept of Psychology, UNIL, Switzerland
- 2010 – 2011 Graduate Teaching and Research Assistant
Lab of Imaging and Cognitive Neuroscience, Dept of Psychology, ULP, France
- 2009 – 2010 Neuropsychologist Assistant
Neuropsychological Unit, Neurology, WalloniePicarde Hospital, Belgium
-

Education

- 2017 Ph.D., Neuroscience
University of Lausanne, Switzerland
- 2010 Master, Neuropsychology
University of Strasbourg, France
- 2018 Bachelor, Psychology
University of Strasbourg, France
-

Awards

- 2018 Early detection of Alzheimer's disease based on the relationships between β -amyloid deposition, Tau accumulation and memory performance
SNF Projet-P2LAP1_178059, UC Berkeley, CA, USA
- 2016 Do changes in spontaneous EEG predict spatial working memory decline during aging?
Fondation pour l'Université Fund Award, University of Lausanne