**Curriculum Vitae, Francisco J. Pan-Montojo Puga**

## Employment/Research Experience

*2018 to date* Training (residency) in general adult psychiatry and Neurologist, Department of Psychiatry and Psychotherapy, LMU Hospital, Munich

Group leader “Neuroprotection and Neuroplasticity Research Group” at the Department of Psychiatry and Psychotherapy, LMU Hospital, Munich

*2014 to 2018* Training (residency) in Neurology, Department of Neurology and Department of Psychiatry, LMU Hospital, Munich

Group leader Clinician Scientist Group at the Department of Neurology, LMU Hospital Munich

*2012 - 2014* Max-Planck Society Post-doctoral Fellow

*2005 - 2012* Training (residency) in Neurology, Department of Neurology, Carl Gustav Carus University Hospital and Department of Anatomy, Faculty of Medicine TU-Dresden

PhD Student at the TU-Dresden and at the International Max-Planck Research School (IMPRS)

*2004 - 2005* Training (residency) in Neurology, Department of Neurology, Hospital Universitario Clínico San Carlos de Madrid

## Education

*2019* Board certification in neurology, Bavarian Medical Council

*2012* PhD in Neuroscience (spec. Neurology), IMPRS, Technical University Dresden and Universidad Autónoma de Madrid

*2010*  Medical PhD (Dr. med.), Faculty of Medicine, Technical University Dresden

*2004* Medical degree, Faculty of Medicine, Universidad Autónoma de Madrid

## Clinical and Scientific Expertise

*2021* Basic and Advanced Course on Good Clinical Practice Certificate, Munich

*2019* EIT Health BioEntrepreneurship Lab 2019 Oxford – Munich

*2014* Good Clinical Practice Certificate. Marburg

*2009* Course on Genetic Technology Law. Friedrich-Wilhelms-University. Bonn

*2005-2012* Seminars and PhD courses at the Universidad Autónoma de Madird and the Max-Planck Institute for Cell Biology and Genetics

*2001* Gröningen University, Gröningen (Netherlands) Summercourse in Neurology and Neurosurgery

## Stipends and Awards

*2021* German Parkinson Fond Grant (85.000 Euros)

*2018* EXIST Forschungstransfer Grant from the German Ministry for Economy and Energy (1.100.000 Euros)

*2018* Grant from the FLÜGGE-Programm for the development of glycolic acid and D-lactate as medical treatment. (70.000 Euros)

*2016* Lancet Neurology Conference in London. Poster Award. „Toxicity of extracellular alpha-synuclein is independent of intracellular alpha-synuclein“.

*2015* Grant from the Sächsische Aufbau Bank for the development of a new PET tracer in collaboration with Prof. Brust and Prof. Reichmann (ca. 800.000 Euros total for all partners).

*2014* Grant from the DFG-Excellence Cluster Synergy as Clinician Scientist (approx. 626.000 Euros)

*2011* Grant from the FRM Nord Pas-de-Calais (France) in collaboration with Dr. Christel Vanbesien (Lille)

*2011* Travel grant from the Sao Paulo School of Translational Science

*2011* German Parkinson’s Society Prize for clinical and pre-clinical Parkinson’s research 2011 (20.000 Euro)

*2010* Grant from the GIP-Cereste (France) in collaboration with Dr. Christel Vanbesien for the project „Symptomes premoteurs gastro-intestinaux et syndromes parkinsoniens: etude exploratoire des mecanismes moleculaires mis en jeu dans la toxicite gastro-intestinale de faibles doses cumulatives dupesticide rotenone chez la souris“ (6.000 Euros)

*2010* Fritz-Thyssen Stiftung grant for the Project „Untersuchung der transsynaptischen Weiterleitung von Biomolekülen im Rahmen von neurodegenerativen Vorgängen“ (22.000 Euros)

*2007* Pedro Barrié de la Maza Foundation. Scholarship for PhD Studies (40.000 Euros)

*2005*  DAAD-La Caixa Scholarship for PhD Studies (24.000 Euros)

*2005* Scholarship from the Universidad Autónoma de Madrid for Graduate Investigations (4.000 Euros)