



Adrian Danek

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- Adrian Danek is emeritus Professor of Cognitive Neurology at the University of Munich Neurology Department.
- He initiated the Munich Brain Course (<http://www.munichbraincourse.eu/>).
- He is a member of the core faculty of the LMU Graduate School of Systemic Neurosciences (<https://www.gsn.uni-muenchen.de>).
- Participates in the CAS^{LMU} Research Group “Tools for Transnational Neuropsychiatric Research” (<https://www.cas.lmu.de/en/programs/cas-research-groups/tools-for-transnational-neuropsychiatric-research>) and serves as a trustee of the Advocacy for Neuroacanthocytosis Patients (<https://naadvocacy.org/>).
- Apart from his interest in cerebral structure-function relationships, in particular in neurodegenerative dementia, he also focuses on "bulk lipid transfer diseases" where he has contributed to gene identification of VPS13A disease (chorea-acanthocytosis; ChAc) and of XK disease (McLeod syndrome; MLS). He is also interested in the history of the neurosciences, particularly in the "Munich school" of Gudden's and Alzheimer's. His most recent works include a novel interpretation of “Ockham’s razor” (10.1093/brain/awac159) and a pocket book for bedside cognitive testing (ISBN 978-3-17-043054-9).