Curriculum Vitae

Name: Prof. Dr. med. Andrew Chan

Affiliation Head and Vice Chairman

Head Universitäres Ambulantes Neurozentrum

Department of Neurology, Inselspital, Bern University

Hospital, Bern, Switzerland

Academic Qualifications

2016 Professor of Neurology (University of Bern, Switzerland)
2012 Professor of Neurology (Ruhr-University Bochum, Germany)

2006 German Habilitation (Post doctoral lecturer qualification), Georg-August

University Göttingen, Germany: "T-cell-apoptosis and phagocytosis by glial cells in the autoimune inflamed nervous system: functional relevance and

therapeutic impliations"

1997 Doctoral thesis, University of Hamburg, Germany: "Investigations on isoforms

oft he adhesion molecule biliary glycoprotein in colonic cancer and

corresponding normal tissue"

Education/Professional

2006-2016 Deputy head of department, Clinical consultant, Dept. Neurology, University

of Bochum, St. Josef-Hospital, Germany

2004-2006 Clinical neuroimmunologist, Institute for MS-research,

University of Göttingen, Clinical consultant, Dept. Neurology, University of

Göttingen, Germany

Since 2004 Consultant for Neurology

Scholarships, Prize

2011 Lieselotte and Rolf Beyer Foundation: "HIV infected monocytes

trigger differential release of pro-inflammatory mediators by human microglia – viral determinants of microglial bystander hypothesis in

HIV dementia

2005/2006 Georg-August University, Göttingen, Germany: Award for the best

"Habilitation" (postdoctoral lecturer qualification)

2002 Langheinrich Prize for Multiple Sclerosis research
 1990 - 1995 Scholarship Studienstiftung des deutschen Volkes

Boards/Memberships/Reviewer

- ECTRIMS council board member until 2016
- Advisory Board, German Multiple Sclerosis Society
- Competence Network Multiple Sclerosis (Funding German ministry of education and research, BMBF)
- Ethics Committee, Ruhr-University Bochum, Germany until 2015
- International Graduate School Biosciences, Ruhr-University Bochum, Germany
- Ruhr University Research School, Life Sciences
- Reviewer European Union FP7, national research boards, international neurological and neuroimmunological journals

Principle Investigator, German Lead Investigator for several Phase II/Phase III clinical trials in Multiple Sclerosis

Scientific Interests

Molecular Markers: Risk of disease progression in MS, therapeutic monitoring and risk stratification under immunotherapy. Glial Immunobiology.