

friedemann.paul@charite.de





NEUROIMMUNOLOGICAL COLLOQUIUM Spring/Summer 2021

Mondays 16:00h to 17:00h

Leitung: Prof. Dr. med. Friedemann Paul & Prof. Dr. Carmen Infante Duarte

Online Seminar Series

May 10th	Chotima Böttcher, PhD
	Department of Experimental Neurology, Charité-Universitätsmedizin Berlin, Germany
	Neuroinflammation at single cell level: how far have we come?
May 31st	Leif Ludwig, PhD
	Max-Delbrück-Center for Molecular Medicine/BIMSB, Berlin, Germany
	Single Cell Mitochondrial Genomics - from Stem Cell Dynamics to Human Phenotypes.
June 7th	Maria Hastermann, PhD
	Department of Integrative Neuroanatomy, Charité-Universitätsmedizin Berlin, Germany
	Regulatory T cells in Neuromyelitis optica.
June 21st	Ruchika Prakash, PhD
	Department of Psychology, The Ohio State University, OH, USA
	Connectome-Based Models of Functional Connectivity Predict Cognitive Decline in Multiple Sclerosis.
July 5th	Svenja Schwichtenberg, MD
	Department of Experimental Neuroimmunology, Charité-Universitätsmedizin Berlin, Germany
	Natural Killer cells during fingolimod - results of an interventional prospective clinical trial
July 19th	Christine Staldemann-Nessler, PhD
·	Department of Neuropathology, University Medical Center Göttingen, Göttingen, Germany
	Insights into the pathogenesis of multiple sclerosis.

Credit points: Deutsche Ärztekammer credits (1 CME/session) and MedNeuro stickers available.

Alba Del Rio Serrato

alba.del-rio-serrato@charite.de

CHARITÉ UNIVERSITÄTSMEDIZIN BERLIN					
Chair:		Contacts:	Neuroimmunology Colloquium organization committee		
Prof. Dr. med. Friedemann Paul Head of the Clinical Neuroimmunology Group	Prof. Dr. Carmen Infante Duarte Experimental Neuroimmunology		Nina von Schwanenflug nina.schwanenflug@charite.de Rafaela Vieira da Silva rafaela.vieira-da-silva@charite.de		

carmen.infante@charite.de