

Name	Country	MD / PhD	Thesis title	Supervisor
Amro, Elias	Palestine	PhD	Dietary mediated changes of stress response in ageing stem cells	Prof. Dr. K.L. Rudolph
Balakrishnan, Preetha	India	PhD	The impact of metabolic stress on inflammasome activation in endothelial cells	Prof. Dr. R. Heller
Bocker, Hartmut	Germany	PhD	Characterisation of the Neuropathy-associated Membrane Proteins NHE1 and Arl6ip1 in Mice Models	Prof. Dr. Ch. Hübner
Dakhovnik, Alexander	Ukraine	PhD	Homeostatic effects of transient (DNA damage induced) and chronic innate immune activity	Dr. M.A. Ermolaeva
Erik Romp	Germany	PhD	Signalling and modulation of cell stress-induced lipid mediator biosynthesis	Prof. Dr. O. Werz
Guerra, Gabriela	Portugal	PhD	Role of Smg6 in Neurogenesis (current PhD project) (initial PhD project: Modulation of PARP1 and its enzymatic activity in tissue homeostasis)	Prof. Dr. ZQ Wang
Héctor Foronda	Spain	PhD	Role of Reticulon-like Proteins for Endoplasmic Reticulum Homeostasis, Structure and Function	Prof. Dr. C. Hübner
Ji, Yuanyuan	China	PhD	The actin nucleator Cobl as target in excitotoxicity induced by ischemic stroke	Prof. Dr. B. Qualmann
Lajqi, Trim	Kosovo	PhD	Tolerance or Sensitization: Molecular Signatures of Enduring Microglial Adaptation	Prof. Dr. R. Wetzker
Lajwanti Dhaka	India	PhD	Glucocorticoid receptor acetylation as a node in metabolic stress signaling network	Prof. Dr. T. Heinzel
Liebe, Theresa	Germany	PhD	Modulation of stress response by regulation of SIRT1 expression	Prof. Dr. T. Heinzel
Löser, Konstantin	Germany	PhD	Overcoming persistence mechanisms of anti-tumoural agents by modulating the membrane phospholipid composition	PD Dr. A. Koeberle
Ludwig, Kristin	Germany	PhD	Role of the mTORC1 pathway in immune adaptation to genotoxic & inflammatory stress	PD Dr. I Rubio
MacKenzie, Sarah Ann	Germany /	PhD	Visualisation of membrane-associated signalling and	PD. Dr. M. Kessels

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	Great Britain		effector molecules leading to neurotransmitter dose-dependent structural and functional rearrangements of synapses	
Mägdefrau, Ann-Sophie	Germany	PhD	The role of the transcription factor "Myc interacting Zinc Finger Protein 1" (Miz-1) during adaptive stress response	Dr.Ch. Kosan
Philip Moeller	Germany	PhD	Modelling the Warburg effect in healthy cells	Prof. Dr. S. Schuster
Schacke, Stephan	Germany	PhD	The Role of Ezrin during Neurogenesis	Dr. H. Morrison
Sivaprakasam, Iswariya	India	PhD	Signalling pathways controlling actin dynamics in adaptive stress responses in the brain underlying neuronal plasticity	Prof. Dr. B. Qualmann
Stojiljkovic, Milan	Serbia	PhD	Microglia ageing: friend or foe to synaptic plasticity	Prof. Dr. O.W. Witte
Weigel, Cynthia	Germany	PhD	The role of sphingosine 1-phosphate (S1P) signalling in genotoxic stress-induced protection from septic shock	Prof. Dr. MH Gräler
Winkler, René	Germany	PhD	Identification of new interaction partners and target genes of Miz-1	PD Dr. Ch. Kosan
Yang, Kefan	China	PhD	Molecular responses to the stress signal hydrogen sulphide (H ₂ S)	Prof. Dr. S. H. Heinemann