

Surname	First name	Country	PhD/MD	Project title	Supervisor	Institution
Baldensperger	Tim	Germany	PhD	Synthesis, characterization and detection of novel acylated protein modifications in vitro and in vivo	Prof. Dr. Glomb	Institute of Chemistry-Food Chemistry, Martin Luther University
Bezold	Veronika	Germany	PhD	CD33-Sialinsäure-Interaktion in der Alzheimer-Krankheit	Prof. Dr. Horstkorte	Institute for Physiological Chemistry, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Breitkopf	Natalie	Germany	PhD	Biophysikalische Charakterisierung von alterungsbedingten Proteinmodifikationen	Prof. Dr. Balbach	Institute of Physics, Martin Luther University Halle-Wittenberg
Ehrhardt	Toni	Germany	PhD	Untersuchung der Mikroglia-Aktivität von Alzheimer-Krankheit-Patienten mit Einzelnukleotid-Polymorphismen in CD33	Prof. Horstkorte	Institute for Physiological Chemistry, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Fasse	Rabea	Germany	MD	Impact of histone modification on reproductive system and mesenchymous stem cells	Prof. Dr. Navarrete Santos	Department of Anatomy and Cell Biology, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Hohmann	Christoph	Germany	PhD	Detection of known and novel Advanced Glycation Endproducts in plasma and correlation to hemodialysis and aging	Prof. Dr. Glomb	Institute of Chemistry-Food Chemistry, Martin Luther University
Hübschmann	Ralf	Germany	PhD	Non-enzymatic modifications of the mineralocorticoid receptor (MR) during vascular ageing	Prof. Dr. Großmann	Julius Bernstein Institute of Physiology, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Korca	Edina	Kosovo	MD	Physiological and Pathophysiological Function of Autoantibodies against Advanced Glycation Endproducts	Prof. Dr. Simm	Clinic for Heart and Thoracic Surgery, University Hospital Halle (Saale)
Liu	Huaize	China	PhD	The function of the ubiquitin-proteasome system in aging and disease	Dr. Pfirrmann	Institute for Physiological Chemistry, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Piskovatska	Veronika	Ukraine	PhD	Versuche zur Reduktion von AGE's aus dem Plasma: Protektion gegen Inflammation und Zellschaden	Prof. Dr. Simm	Clinic for Heart and Thoracic Surgery, University Hospital Halle (Saale)
Rosenstock	Philip	Germany	PhD	Posttranslational modification of NK cells and impact on NK cell function	Prof. Dr. Horstkorte	Institute for Physiological Chemistry, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Seeling	Tom	Germany	PhD	Influence of a maternal diabetes mellitus and the age on protein modifications in preimplantation embryos of the rabbit	Prof. Dr. Navarrete Santos	Department of Anatomy and Cell Biology, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Simon	Frieder	Germany	MD	Expression of Sialic acid as cellular marker of ageing	Prof. Dr. Horstkorte	Institute for Physiological Chemistry, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Toma	Georgiana	Romanian	PhD	Characterisation of age-related changes within the lysine acetylation pattern of immune effector cells	Prof. Dr. Seliger	Institute for Medical Immunology, Faculty of Medicine, Martin Luther University Halle-Wittenberg
Urazova	Arina	Russia	PhD	Epigenetic regulation of gene transcription by non-enzymatic protein modification	Prof. Dr. Simm	Clinic for Heart and Thoracic Surgery, University Hospital Halle (Saale)