KATHARINA SAHM, MD

GENERAL INFORMATION

Specialist (board certified) and Postdoc in Neurology

University Medical Center Mannheim of Heidelberg University

Theodor-Kutzer-Ufer 1-3, 68167 Mannheim

+49 621 383-2885

katharina.sahm@umm.de

ACADEMIC EDUCATION & QUALIFICATION

Year(s)	Education
2020	Board Certification in Neurology
2011	License to practice medicine
2004 - 2011	Medical School, University of Heidelberg and University of London

SCIENTIFIC EDUCATION & QUALIFICATION

Year(s)	Education
Since 2018	Postdoc, CCU Neuroimmunology and Brain Tumor Immunology, German Cancer Research
	Center and Neurology Clinic, University Medical Center Mannheim of Heidelberg University
2014 – 2018	Postdoc, CCU Neuroimmunology and Brain Tumor Immunology, German Cancer Research
	Center and Neurology Clinic, University Hospitaal Heidelberg
2014	Award of the academic degree "Doctor of Medicine", CCU Neuroimmunology and Brain
	Tumor Immunology, German Cancer Research Center and Dept. of Neurooncology,
	University Hospital Heidelberg
2009 - 2013	Scientific work on "Perivascular cells as mediators of glioma immune escape" at the German
	Cancer Research Center and Dept. of Neurooncology, University Hospital Heidelberg, Clinical
	Cooperation Unit Neuroimmunology and Brain Tumor Immunology (Prof. Dr. M. Platten)

PROFESSIONAL EXPERIENCE

Year(s)	Experience
Since 2020	Specialist and Postdoc in Neurology, University Medical Center Mannheim of Heidelberg
	University and German Cancer Research Center
Since 2018	Resident and Postdoc in Neurology, University Medical Center Mannheim of Heidelberg
	University and German Cancer Research Center
2012 - 2018	Resident and Postdoc in Neurology, University Hospital Heidelberg and German Cancer
	Research Center

OTHER QUALIFICATIONS/ROLES/RESPONSIBILITIES

Year(s)	
Since 2020	Fellow, Hertie Excellence in Clinical Neuroscience Network
Since 2020	Co-PI of German Cancer Aid-funded Translational Oncology Project INTERCEPT H3 (A MultIceNTer Phase I Peptide VaCcine Trial to Exploit NeoePitope-Specific T Cells for the Treatment of H3K27M-Mutated Gliomas)
Since 2019	Principal investigator of the project "Vascular control of neuroinflammation". German Research Foundation – Collaborative Research Program SFB1366-TPC01. German Research Foundation (394046768)
Since 2019	Regular lecture "Brain Tumors" and Seminar "Movement Disorders" at Medical School Mannheim
Since 2016	Clinical Investigator for several trials in neurooncology
2016 - 2018	Fellow, Physician Scientist Program, Medical Faculty Heidelberg
2015	Invention: Means and methods for treating or diagnosing H3.3 K27M mutant-positive cancers
2015	Research award of the Dr. Feldbausch-Foundation

A02