

Irina Nazarenko

1. General Information

Medical Center University of Freiburg, 79106, Freiburg, Germany irina.nazarenko@uniklinik-freiburg.de Telefon: +49 761 270-82100 Position: Head of the Research Group "Extracellular Vesicles"

Education

2021	Appointment to Adjunct Professor (Apl. Prof.) Medical Faculty, University of Freiburg, Germany
2014	Habilitation, <i>Venia Legendi</i> in Molecular Medicine, Medical Faculty, University of Freiburg, Germany
2003	PhD in Molecular Biology, Faculty of Biology, Humboldt University, Berlin, Germany.
1998	Diploma (Biology/Genetics), Moscow Lomonossov State University (MSU), Moscow, Russia

Work Experience

Current Position

Since 2022	Head of Division "Epigenetic Biomarkers", Hahn Schickard Institute, Freiburg,
	Germany
2020	Founder of CapCO BIO GmbH, University Start-Up Company
Since 2012	Head of the Research Group "Extracellular Vesicles", Institute for Infection Prevention
	and Control, Medical Centre University of Freiburg, Germany
Since 2018	Principle Investigator of the German Consortium for Translational Cancer Research

Previous Positions

2009-2011	Project Leader, Institute of Toxicology and Genetics, Karlsruhe Institute of Technology	
	(KIT), Karlsruhe, Germany / J. Sleeman Lab	
2006-2009	Postdoctoral Fellow; Department of Tumor Progression and Cell Biology, German	
	Cancer Research Centre, Heidelberg, Germany / M. Zöller Lab	
2005	Postdoctoral Fellow; Department of Signal Transduction; University of Innsbruck,	
	Austria / F. Überall Lab/ Individual research fellowship of Humboldt University	
1999-2004	Doctoral and Postdoctoral fellow; Institute of Pathology, University Medicine Charité,	
	Berlin, Germany / R. Schäfer and C. Sers Labs	
20.12.2014 - 06.04.2015 - Maternity leave		

Teaching

Since 2017	Lecture "Cancerogenic Environmental Factors" Global Urban Health Master course,
	ZMG, Medical Faculty, University of Freiburg (0.5 SWS)
Since 2012	Elective Subject "Exosome Biology" for Master Training in Molecular Medicine,
	Medical Faculty, University of Freiburg (2 SWS)