

Curriculum Vitae Natascha Kleiter



Personal details: Natascha Kleiter (Hermann-Kleiter)

Title: Assoc. Prof. PD. Dr. rer. nat.
Nationality: Austrian
Children: two girls

Contact:

Postal address: Dr. Natascha Kleiter (Hermann-Kleiter)
Department for Pharmacology and Genetics
Division of Translational Cell Genetics
Innsbruck Medical University,
Peter-Mayr -Str. 1a, A-6020 Innsbruck, Austria/Europe
Homepage: [http://www. https://kleiter-lab.com/](http://www.https://kleiter-lab.com/)
Tel.: +43(0) 512/9003-70528;
Fax: +43 (0) 512/9003-73510;
Email: natascha.kleiter@i-med.ac.at

Main research interest:

Immunology, cell signaling, nuclear receptors, molecular biology

Education and academic career:

2017	Associate Professor at the Medical University Innsbruck,
2013	Habilitation at the Medical University Innsbruck
2011-2013	Project leader - senior Postdoc– (Austria Science Fund; FWF P23537-B13) Cell Genetics Unit (G. Baier) Department of Medical Genetics, Molecular and Clinical Pharmacology Medical University Innsbruck
2003-2011	Postdoc Cell Genetics Unit (G. Baier): part time, Department of Medical Genetics, Molecular and Clinical Pharmacology, Medical University Innsbruck
2002 – 2003	part time work at the Institute of Human Genetics and Medical Biology (G. Baier group), Medical University Innsbruck, Austria
1999 - 2002	birth of my two daughters- maternal break
1996 - 1999	Postdoc, Institute for Molecularbiology, Austrian Academy of Science, Salzburg
1993 -1996	PhD in Zoology, Institute for Molecularbiology, Austrian Academy of Science

Research projects:

2016-2019	<u>Principal investigator:</u> Austria Science Fund; FWF P 28694
2015-2017	<u>Principal investigator:</u> MCBO PhD Program: Austria Science Fund FWF W 11
2013-	<u>Project leader:</u> Österreichische Krebshilfe-Krebsgesellschaft Tirol
2011-	<u>Principal investigator:</u> Austria Science Fund; FWF P23537-B13
2011-2012:	<u>Project leader:</u> MUI-Start1; 2010011001

Patents:

4. (WO/2010/004052) AGONISTS OF NR2F6 FOR IMMUNOSUPPRESSION
5. (WO/2010/004051) ANTAGONISTS OF NR2F6 FOR AUGMENTING IMMUNITY

Publications: -> see Pubmed: [Hermann-Kleiter-N](#) or [Kleiter-N](#)