

Curriculum vitae

Dr. Susanne Wieschowski

née Hradetzky, born on Februar 23rd, 1985 in Leipzig.
Married, one child, German citizen

Full-time work experience

- *Since July 2015:* **Hannover Medical School**, Institute for History, Ethics and Philosophy of Medicine: **Research fellow** in ethics and governance of biomedical research
- *July 2013 to June 2015:* **Hannover Medical School**, Clinic for Dermatology, Allergology and Venerology: **Research fellow** in the working group „Autoimmunity in atopic dermatitis“
- *December 2008 to September 2009:* **University of Greifswald**, Institute for Anatomy and Cell biology: **Research fellow**
- *May 2007 to February 2009:* **University of Greifswald**, Institute for Anatomy and Cell biology: **Student assistant**

Part-time work experience

- *January 2016 to October 2017:* **Xcenda GmbH**, **Research Assistant** (Marketing authorization of pharmaceuticals, Health services research and Health economics)

Education

- *Since October 2015:* **Hannover Medical School: Master degree course Public Health** (Focus: Epidemiology, Quantitative and qualitative research methods)
- *October 2009 to June 2013:* **Hannover Medical School**, Clinic for Dermatology, Allergology and Venerology: **Doctorate (Dr. rer. nat.)** on the topic „Autoallergy in atopic dermatitis“ (final grade: summa cum laude)
- *September 2003 to October 2008:* **University of Greifswald: Diploma course Human biology**, major: Immunology, minors: Molecular biology, Pathology, Diploma thesis on the topic „The Zebrafish as a model of MyH9-associated diseases“ in the Institute for Anatomy and Cell biology (final grade: 1,0)
- *August 1995 to June 2003:* **Friedrich-Schiller grammar school, Leipzig: Abitur**, majors Mathematics and English (final grade: 1,3)

Internships

- *January to February 2018: **Clinical cancer registry of Lower Saxony*** (Preparation of plausibility tests)
- *April to May 2012: **Medical University Vienna: Institute for Pathophysiology and Allergy research*** (Optimization of a protocol for protein isolation)
- *August 2006 to September 2009: **University Clinic of Leipzig: Institute for Dermatology, Venerology und Allergology*** (Characterisation of melanoma cells)
- *February to March 2006: **University Clinic of Leipzig: Carl-Ludwig-Institute for Physiology*** (Preparation of histological sections)

Further qualifications

- *September 2013: **Gene Technology, Biosafety and Biosecurity***
- *December 2012: **Assistance in clinical studies („Prüfarzt“)***
- *November 2011: **Introduction to GLP and GMP***

Awards

- **Clemens-von-Pirquet scholarship:** for the doctoral thesis, awarded by the German association for allergology and clinical immunology (DGAKI) at the 8th German Allergy Congress 2013
- **Abstract award:** for presentation of the poster “Circulating autoreactive CD8+ T cells show a terminally differentiated phenotype in patients suffering from atopic dermatitis“ at the EAACI congress 2014

Other skills

- **Languages:** German (mother tongue), English (very good), Swedish (good, level B1), Spanish (basic, level A1)
- **Software:** Microsoft Office, SPSS, MaxQDA