

## Curriculum Vitae

Personal  
information

Christine Vaculik

Work  
experience

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### December 2015 - present

**Preclinical Assessor**  
**AGES - Austrian Agency for Health and Food Safety**

*Main Activities*

Preclinical assessment of centralized/decentralized/mutual recognition marketing authorization procedures, National and EMA Scientific Advice, Toxicological risk assessment of impurities in pharmaceuticals, Preclinical assessment of clinical trials

### July 2015 - November 2015

**Senior Medical and Market Access Assistant**  
**AstraZeneca (Austria)**

### June 2014 - June 2015

**Regulatory Affairs Manager**  
**AstraZeneca (Austria)**

*Main Activities*

submission of regulatory documents to the Austrian Authority (national and MRP registered products), maintenance and actualization of product labeling, local implementation of EU risk management plans

### August 2010 - June 2014

**Scientist**  
**NovartisNovartis Institutes for Biomedical Research (Austria)**

*Main Activities*

in vitro and ex vivo dermatological research

### November 2008 - June 2010

**Postdoctoral Fellow**

**Medical University of Vienna, Department of Dermatology**

*Main Activities*

planning and conduction of research projects

Education and  
training

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**September 2011 - September 2015**

**Master of Science (Toxicology)  
Medical University of Vienna**

**September 2004 - October 2008**

**Doctoral studies (Dr. rer. nat.)  
Medical University of Vienna, Department of Dermatology**

PhD Thesis: Characterization and Isolation of Stem Cells in the Human Dermis

**October 1999 - June 2004**

**Master of Science (Mag. rer. nat.), Microbiology  
University of Vienna**

Master Thesis: The Role of Secretory IgM Antibodies in Endotoxemia

**INTERNSHIPS**

**September 2013**

**Genomics Institute of the Novartis Research Foundation, San Diego, USA**

**January 2003 - April 2003**

**Centre for Inflammatory Diseases, Monash Medical Centre, Melbourne, Australia**

Additional  
information

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Publications

1. Vaculik C., Schuster C., Bauer W., Iram N., Pfisterer K., Kramer G., Reinisch A., Strunk D., Elbe\_Bürger A.: Human dermis harbors distinct mesenchymal stromal cell subsets. *Journal of Investigative Dermatology*, 132: 563\_74, 2012
2. Schuster C, Vaculik C., Prior M, Fiala C, Mildner M, Eppel W, Stingl G, Elbe\_Bürger A.: Phenotypic characterization of leukocytes in prenatal human dermis. *Journal of Investigative Dermatology* 132:2581\_92, 2012 .
3. Göbel F., Taschner S., Jurkin J., Vaculik C., Richter S., Bieglmayer C., Elbe\_Bürger A., Strobl H.: GATA\_1 mediated repression of vitamin D3 receptor is decisive for inflammatory dendritic cell development, but not for Langerhans cells. *Blood*, 114: 3813\_21, 2009
4. Meindl S., Meingassner J.G., Vaculik C., Kramer G., Stuetz A., Stingl G., Elbe\_Bürger A.: Differential effects of corticosteroids and the immunomodulator pimecrolimus on the developing skin immune system in humans and mice. *Journal of Investigative Dermatology*, 129: 2184\_92, 2009
5. Schuster C., Vaculik C., Fiala C., Meindl S., Brandt O., Imhof M., Stingl G., Eppel W., Elbe\_Bürger A.: HLA\_DR+ leukocytes acquire CD1 antigens in embryonic and fetal human skin and contain functional antigen\_presenting cells. *Journal of Experimental Medicine*, 206: 169\_81, 2009

6. Vaculik C., Ruger B.M., Yanagida G., Hollemann D., Soleiman A., Losert U.M., Chen J., Fischer M.B.: Shift of C3 deposition from localization in the glomerulus into the tubulo\_interstitial compartment in the absence of secreted IgM in immune complex glomerulonephritis. *Clinical and Experimental Immunology*, 151: 146\_54, 2008
7. Fischer M.B., Ruger B., Vaculik C., Becherer A., Wadsak W., Yanagida G., Losert U.M., Chen J., Carroll M.C., Eibl M.M.: The presence of MOMA\_2+ macrophages in the outer b cell zone and protection of the splenic micro\_architecture from LPS\_induced destruction depend on secreted IgM. *European Journal of Immunology*, 37: 2825\_33, 2007
8. Meindl S., Schmidt U., Vaculik C., Elbe\_Burger A.: Characterization, isolation, and differentiation of murine skin cells expressing hematopoietic stem cell markers. *Journal of Leukocyte Biology*, 80: 816\_26, 2006

**Projects** Member of the ad\_hoc Working Group on pharmaceuticals in the environment under the Pharmaceuticals Committee

**Memberships** Member of the Austrian Society of Toxicology (ASTOX)

**Other Relevant Information**