



## Resume

### Personal details

---

Name	Dr. Dzieciolowski, Julia
Date and place of birth	20. November 1986, Halle/ Saale, Germany
Nationality	German

### Education

---

12/2010 – 05/2015	Promotion, Justus-Liebig-University, Institute of Medical Virology, Group: Prof. Dr. S. Pleschka Topic: <i>Rolle und Regulation der intrazellulären Caspaseaktivität für die Influenzavirus-Replikation</i> degree: Dr. biol. hom.
10/2005 – 09/2010	Studies of biochemistry, Martin-Luther-University Halle-Wittenberg, Institute of Biochemistry and Biotechnology, Group: Recombinant therapeutic proteins, Prof. Dr. E. Schwarz Topic: <i>Freisetzungsstudien von BMP-2 und pro-BMP-2 aus einem polymeren Träger</i> degree: Diplom-Biochemiker
08/1997 – 06/2005	Heinrich-Mann-Gymnasium (high school), Erfurt High school diploma

## Professional experience

---

since 4/2015	Research associate, Justus-Liebig-University, Chair for Biochemistry and Molecular Biology, Prof. Dr. K. Becker
12/2010 – 09/2014	Research associate, Justus-Liebig-University, Institute of Medical Virology, Prof. Dr. S. Pleschka
07/08/11/2008	Student assistant, Martin-Luther-University Halle-Wittenberg, Institute of Biochemistry and Biotechnology, Department of Technical Biochemistry, Prof. Dr. R. Rudolph

## Publication list

---

Dirk Mühlbauer†, **Julia Dzieciolowski**†, Martin Hardt, Andreas Hocke, Kristina L. Schierhorn, Ahmed Mostafa, Christin Müller, Christian Wisskirchen, Thorsten Wolff, Susanne Herold, John Ziebuhr and Stephan Pleschka. „Influenza Virus-induced Caspase-dependent Enlargement of Nuclear Pores Promotes Nuclear Export of Viral Ribonucleoprotein Complexes.”

† authors contributed equally to the work, Journal of Virology, 2015

Marc Sauerwald, **Julia Dzieciolowski**, Pumaree Kanrai, John Ziebuhr, Mikhail Matrosovich and Stephan Pleschka. „The receptor specificity of the influenza virus hemagglutinin affects the virus-induced early ERK activation.” Submitted to Journal of Virology

Eva Lenz, **Julia Dzieciolowski**, Christin Müller, Pumaree Kanrai, Ahmed Mostafa, Ute Cwientzek, Lars-Norbert Prenner, Stephan Pleschka. „In vitro antiviral activity of Aspecton® Oral Drops with thyme extract KMTv24497 against viruses causing respiratory infections.” Submitted to Phytomedicine

Intakhab Alam, Pumaree Kanrai, **Julia Dzieciolowski**, Ahmed Mostafa, Eva Lenz, Christin Müller, John Ziebuhr, Sonja Schmier, Ursula Dietrich and Stephan Pleschka. „Triple mode of anti-viral action of Verapamil against influenza virus replication.” manuscript in processing