Moritz Breitenbach Carola-Neher-Straße 14 81379 München Tel.: +49 151 50 57 55 27 m.l.breitenbach@gmail.com



BerlinPlace of Birth2. April 1987BornMarried - one childMarital Status

Professional Experience

since 10.2016	Inhouse Patent Counsel at B.Braun Melsungen AG
10.2015 - 06.2016	Internship at the German Patent and Trade Mark Office and at the Federal Patent Court
08.2015 - 09.2015	Traineeship at the Federal Regional Court Düsseldorf with Dr. Kühnen
02.2013 - 07.2015	Patent Attorney Candidate at Eisenführ Speiser and Herzog, Fiesser and Partner
10.2010 - 01.2013	Corporate consultant at Accenture GmbH - Management consulting for the planning and implementation of global transformation projects
09.2009 - 06.2010	Lecture assistant for "General Chemistry I & II" - Preparation and execution of the exercises
09.2008 - 01.2009	Lecture assistant for "Organic Chemistry I" - Preparation and execution of the exercises

Academia

03.2017	Passing European Qualifying Examination
06.2016	Passing German Patent Attorney Examination
10.2013 - 10.2015	Compeltion of "Law for Patent Attorneys" at the FernUniversität in Hagen
09.2009 - 09.2010	Master of Science "Interdisciplinary Science" ETH Zurich, Focus: Biochemistry & Immunology
10.2006 - 09.2009	Bachelor of Science "Interdisciplinary Science" ETH Zurich, Focus: Organic Chemistry & Chemical Biology

Research Projects

	Master thesis at the University Hospital of Zurich with
02.2010 - 06.2010	Prof. Roberto Speck Department of Immunology and
	Infectious Diseases - Stimulation of latent HIV reservoir
	mediated by activation of monocyte derived myeloid
	dendritic cells
07.2009 - 09.2009	Visiting Researcher at the Stanford University School of
	Medicine with Prof. James Chen Department of
	Chemistry and Systems Biology - Chromatin
	immunoperticipation of the no-tail transcription factor, a
	key regulator of mesoderm development
03.2009 - 06.2009	Bachelor's thesis at the University of California Berkeley
	with Prof. Carolyn Bertozzi Department of Chemistry -
	Creation of an engineered enzyme capable of detecting
	nucleotide sugars bearing N-acetyl groups
02.2008 - 05.2008	Research at ETH Zurich with Prof. Peter Seeberger
	Department of Chemistry and Applied Biosciences -
	Silencing of Moesin, a cytoskeletal protein and
	functionalization of carbohydrate microarrays for initial GPI

Scholarships

11.2008 - 09.2010	Scholarship of the German Business Foundation (sdw)
05.2008 - 09.2010	Scholarship from e-fellows.net
06.2006	Abitur Prize of the Gesellschaft der Deutschen
	Chemiker for outstanding achievements in chemistry

Languages

German (natural speaker English (fluent) Spanish & French (elementary)

Other interests

Judo, playing piano, skiing, movies

M. Bill

- Moritz Breitenbach -