



## Lecture Series: „Working fields in pharmaceutical industry“

Wednesday, 11-12 c.t., lecture hall pharmacy, Hermann-Herder-Str. 7, 79104 Freiburg

<b>Date</b>	<b>Speaker</b>	<b>Institution</b>
<b>23.10.2019</b>	Dr. Simon Netzer	Pharmaplan AG, Basel, Switzerland
<b>30.10.2019</b>	Dr. Martin Braun	Leiter der Hauptabteilung Herstellung, Dr. Willmar Schwabe GmbH & Co. KG, Karlsruhe
<b>06.11.2019</b>	Dr. Thilo Kaltenbach	Roland Berger Consulting, München
<b>13.11.2019</b>	Dr. Stefan Eschbach	Consultant and Coach in Life Sciences, Management Consulting, Stegen
<b>20.11.2019</b>	Dr. Jürgen Kaselowski	Academic Program Manager, SAS Institute GmbH, Heidelberg
<b>27.11.2019</b>	Dr. Gerald Pratsch	Leiter Qualitätsmanagement, Sachverständiger für Brandursachen, LKA Baden-Württemberg
<b>18.12.2019</b>	Dr. Dominic Birth	Product Manager Biomaterials, Straumann Deutschland, Freiburg
<b>08.01.2020</b>	Dr. Florian Hubrich	Postdoc, ETH Zürich, formerly Bachem
<b>15.01.2020</b>	Dr. Waltraut Mossmann	Consultant, McKinsey & Company, Inc. Switzerland
<b>22.01.2020</b>	Markus Schlegel	Corporate Product Manager, IKA-Werke GmbH & Co. KG, Staufen
<b>29.01.2020</b>	Dr. Sebastian Fuchs (+ Recruiter Roche AG)	Medical Manager Lung Cancer, Roche Pharma (Schweiz) AG, Basel
<b>05.02.2020</b>	Dr. Anna Bauß	Head of Quality Management, Schaltungsdruck Storz GmbH + Co. KG, Kenzingen
<b>12.02.2020</b>	Dr. Nikola Schwarzer	Press and Public Relations, Bernstein Koordinationsstelle, Außenstelle des Forschungszentrum Jülich

23.10.2019

Dr. Simon Netzer

Pharmaplan AG

[www.pharmaplan.com](http://www.pharmaplan.com)

*Current position:* Project Engineer

*Previous professional career:*

Chemiestudium, Promotion Biochemie, Einstieg bei Pharmaplan (ehemals NNE)

*Field of studies:* Chemistry

*Dissertation in the field of:* x-ray crystallographic investigation of multi-heme c enzymes and characterisation of their catalytic nitrite reduction

30.10.2019

Dr. Martin Braun

Fachapotheker für Pharmazeutische Technologie

Dr. Willmar Schwabe GmbH & Co. KG, Karlsruhe

<http://www.schwabe.de>

*Current position:* Leiter Herstellung Produktionsstandorte Deutschland

*Previous professional career:*

1986-1990: Studium der Pharmazie an der Universität Tübingen

1990-1991: Pharmaziepraktikum in Pforzheim

1991-1995: Promotion in Pharmazeutischer Technologie bei Prof. Dr. P. C. Schmidt mit dem Titel „Formulierungen und in vitro-Depositionsverhalten von Pulverinhalaten mit Dinatriumcromoglicat (DNCG)“

1995-1996: Leiter Galenik bei Steiner & Co. Deutsche Arzneimittel Gesellschaft, Beckedorf bei Hannover

1996-1997: Leiter IP-Kontrolle bei Schwabe Extracta GmbH & Co., Karlsruhe

1997-1998: Pharmazeutischer Betriebsleiter bei Schwabe Extracta GmbH & Co., Karlsruhe

1998-2008: Leiter Produktion und Technik bei W. Spitzner Arzneimittelfabrik GmbH, Ettlingen

2008-2011: Executive Vice President Operations at Nature`s Way Products, Inc., Springville Utah, USA

2011-2013: Leiter Produktion/Technik/Labors bei W. Spitzner  
Arzneimittelfabrik GmbH, Ettlingen

2013-2019: Leiter Hauptabteilung Herstellung bei Dr. Willmar Schwabe  
GmbH & Co. KG, Karlsruhe

2019-heute: Leiter Herstellung Produktionsstandorte Deutschland

*Field of studies:* Pharmacy

*Dissertation in the field of:* Pharmaceutical Technology

06.11.2019

Dr. Thilo Kaltenbach

Roland Berger Consulting

<https://www.rolandberger.com/de/>

*Current position:* Senior Partner Pharma & Healthcare

*Previous professional career:* Pharmacist (Ph.D., Staatsexamen)

*Field of studies:* Pharmaceutical Sciences

*Dissertation in the field of:* Application of Capillary Electrophoresis in Pharmacopoeia Analytics

13.11.2019

Dr. Stefan Eschbach

Stefan Eschbach Consulting & Coaching

<http://www.stefaneschbach.com/index.html>

*Current position:* President and owner of a consultancy firm in the field of  
biotechnology.

*Previous professional career:*

General Manager of Phadia GmbH (now Thermo Fisher Scientific).  
Leading the German subsidiary in Freiburg. Including development,  
manufacturing and global marketing of clinical diagnostic solutions  
for autoimmune diseases.

*Field of studies:* Biology

*Dissertation in the field of:* Cell biology. Basic research on structure and genetics of algae and  
the implication on plastid evolution.

20.11.2019

Dr. Jürgen Kaselowsky

SAS Institute GmbH, Heidelberg

[https://www.sas.com/de\\_de/home.html](https://www.sas.com/de_de/home.html)

*Current position:* Director Academic Programs Northern Europe

*Previous professional career:*

working at different universities (Heidelberg, Wilhemshaven, Sapporo, Wellington, Santiago de Chile)

*Field of studies:* Biology

*Dissertation in the field of:* Zoology, Marine Invertebrates

27.11.2019

Dr. Gerald Pratsch

Kriminaltechnisches Institut, LKA Stuttgart

<http://www.lka-bw.de>

*Current position:* expert on fire cause investigations at the State Office of Criminal Investigation of Baden-Württemberg

*Previous professional career:*

since 10/2016: current job position

11/2015-10/2016: Feodor Lynen Return Fellow (Alexander von Humboldt Foundation, funding period: 12 months) with Prof. Dr. Martin Oestreich (Technische Universität Berlin, Germany)

11/2013-10/2015: Feodor Lynen Postdoctoral Fellow (Alexander von Humboldt Foundation, funding period: 24 months) with Prof. Larry E. Overman (University of California, Irvine, USA)

04/2010-07/2013: Ph.D. (Dr. rer. nat.) in Organic / Medicinal Chemistry with Prof. Dr. Markus Heinrich (Chair of Medicinal Chemistry, Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany)

10/2008-03/2010 Studies for Chemistry (Master of Science) at the Technische Universität München, Germany

10/2005-09/2008: Studies for Chemistry (Bachelor of Science) at the Technische Universität München, Germany

*Field of studies:* Chemistry (B.Sc. and M.Sc.) with special focus on organic and technical chemistry

*Dissertation in the field of:* Organic / Medicinal Chemistry; title: "Development of methods in radical chemistry for the synthesis of biaryl compounds"

18.12.2019

Dr. Dominic Birth

Straumann Deutschland, Freiburg

<https://www.straumann.com/de/de/dentaler-fachbereich.html>

*Current position:* Produktmanager Biomaterialien DE/CH

*Previous professional career:*

Klinisch-technischer Spezialist (Cochlear Deutschland)

Post-Doc (Institut für Biochemie, Freiburg)

Doktorand (Institut für Biochemie, Freiburg)

*Field of studies:* Biophysik, Zellbiologie, Humanbiologie

*Dissertation in the field of:* Strukturbiologie, Biophysik und Biochemie

08.01.2020

Dr. Florian Hubrich

Institute of Microbiology, ETH Zürich

<https://micro.biol.ethz.ch/people/person-detail.MjU0MTgx.TGlzdC8xMDU0LDI3NjU3NTY0MA==.html>

*Current position:* since 2019 Postdoc (ETH Zürich, Institute of Microbiology, Piel Lab)

*Previous professional career:*

2015-2017 Project chemist in the Quality control department at Bachem AG Bubendorf

2018 Group lead in the Quality control department at Bachem AG Bubendorf

*Field of studies:* Chemistry and Biology (state examination, to become a teacher)

*Dissertation in the field of:* Chorismatases and other chorismate-converting enzymes (Institute of Pharmaceutical Science, Andexer Lab)

15.01.2020

Dr. Waltraut Mossmann

McKinsey & Company, Zürich

<https://www.mckinsey.com/>

*Current position:* Consultant, McKinsey & Company, Zürich, Switzerland

*Previous professional career:*

2017-2019: HTA & Value Strategy Manager (Market Access), Roche Pharma AG, Grenzach Wyhlen, Germany

2015-2017: Payer Strategy Manager (Market Access), Roche Pharma AG, Grenzach-Wyhlen, Germany

2012-2015: PhD candidate and Postdoctoral Fellow, University Hospital Freiburg, Freiburg, Germany

*Field of studies:* 2016-2018: Master of Pharma Business Administration (MBA), Goethe University Frankfurt, Frankfurt, Germany

2014-2015: Health Care Management (Certificate of Advanced Studies), Albert Ludwigs University Freiburg, Freiburg, Germany

2012-2015: Molecular Medicine (Dr. rer. nat.), Albert Ludwigs University Freiburg, Freiburg, Germany

*Dissertation in the field of:* Cancer Research

22.01.2020

Markus Schlegel

IKA-Werke GmbH & CO. KG, Staufen

<https://www.ika.com/de>

*Current position:* Corporate Product Manager

*Previous professional career:*

Application Engineer, IKA Werke GmbH

*Field of studies:* Chemical engineering (KIT)

*Dissertation in the field of:* -

29.01.2020

Dr. Sebastian Fuchs

Roche Pharma (Schweiz) AG, Basel

[www.roche-pharma.ch/](http://www.roche-pharma.ch/)

*Current position:* Medical Manager Lung Cancer, Roche Pharma (Schweiz) AG

*Previous professional career:*

Postdoctoral Researcher @Center for Chronic Immunodeficiency Freiburg; Postdoctoral Researcher @pRED (pharma research and early development) Roche, Basel

*Field of studies:* Molecular Medicine (Clinical Immunology, Immunodeficiency, Autoimmunity, High-throughput single-cell analyses)

*Dissertation in the field of:* Clinical immunology (Immunodeficiency)

05.02.2020

Dr. Anna Bauß

Schaltungsdruck Storz GmbH + Co. KG

[www.storz-pcb.de](http://www.storz-pcb.de)

*Current position:* Head of Quality Management

*Previous professional career:* -

*Field of studies:* Chemistry, specialization in Physical Chemistry

*Dissertation in the field of:* Theoretical Chemistry, electron transfer in Heme Proteins

12.02.2020

Dr. Nikola Schwarzer

Bernstein Koordinationsstelle, Außenstelle des Forschungszentrum Jülich

<https://www.bernstein-network.de/en>

*Current position:* Referentin Presse- und Öffentlichkeitsarbeit

*Previous professional career:* Promotion und Postdoc AG Einsle, Institut für Biochemie, Uni Freiburg, anschließend Verfassen und Illustration des Sachbuches "Was uns schmeckt und was dahinter steckt", Hirzel Verlag

*Field of studies:* Chemie

*Dissertation in the field of:* Röntgenkristallographische Strukturaufklärung von  
Membranproteinen