



October 2016 – July 2017

Martinsried (Munich), Freiburg, Göttingen, Bad Nauheim, GERMANY  
Hands-on Training | Solutions | Q&A Session | Networking | hosted by **MPI**

Join scientists from your research community at this one day event where we will share our experiences and results of using Ingenuity Pathway Analysis for your work.

Are you trying to become more proficient and confident in your data interpretation and analyses with IPA? This workshop focuses on the fundamentals of IPA and provides a great level of comfort for beginning and advanced users. You will be able to upload and analyze your own data after the training during the two week evaluation period and continue exploring the possibilities with IPA.

We will demonstrate IPA's capabilities with built in tools and features during the case study. In the Q&A session we will answer your questions about using IPA for your specific research project. We welcome prospect users and new users with basic knowledge of IPA and first experience with running and interpreting data through the IPA Core Analysis.

QIAGEN Bioinformatics offers solutions for a diverse group of scientific fields exploring a wide range of applications including human genomics, metagenomics, microbial genomics, metabolomics and proteomics.

Open to all **MPI** members. Register at [schlagberger@biochem.mpg.de](mailto:schlagberger@biochem.mpg.de)

**OCT 2016 – Martinsried** – Max-Planck Institute of Biochemistry, Am Klopferspitz 18  
**OCT 2016 – Freiburg** – Max-Planck Institute of Immunology and Epigenetic, Stübeweg 51  
**NOV 2016 – Göttingen** – Max-Planck Institute for Experimental Medicine, Hermann-Rein-Straße 3  
**JULY 2017 – Bad Nauheim** – Max-Planck Institute for Heart and Lung Research, Ludwigstr. 43

# INGENUITY<sup>®</sup> PATHWAY ANALYSIS

Dr. Andre Koper - Field Application Scientist at QIAGEN,  
[andre.koper@qiagen.com](mailto:andre.koper@qiagen.com)

Our Hosts:

Elisabeth Schlagberger (MPI of Biochemistry) in cooperation with the MPIs.

Please bring your own MacBook or PC-Notebook and install the latest version of IPA.

**QIAGEN Bioinformatics Sales Contact**

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