

Workshop Life Sciences Next Level: Founding a Life Sciences Start-up Max Planck Institute for Biological Intelligence, Martinsried October 23, 2025

13:00 – 13: 10 Welcome and introduction

Julia Zbiegly, Max Planck Institute of Biochemistry

13: 00 – 13: 50 Keynote: 'Founding a life sciences start-up'

Johannes Bange, Lead Discovery Centre

- Background LDC and KHAN
- What do you need to achieve over the first two years?
- Team set-up, moving from academic to pharma perspective
- Exit strategies at different stages

13: 50 – 14:10 Max Planck Foundation as a handholding partner

Axel Nemetz, Max Planck Foundation

- Introduction of foundation and the Start-up Initiative
- Building on your Scientific Insights while transitioning to Business
- Support offered for founders

14:10 – 14: 30 Networking break

14:30 – 15:00 Handling of Intellectual property'

Ingrid Kapser-Fischer, Max Planck Innovation

- Max-Planck-Innovation: your partner from A to Z on the road from idea to application
- What is Intellectual Property and why is it important?
- Patenting and Publishing it's the sequence that matters!
- There's more to IP than patents (knowhow, materials, software and trade secrets)
- Freedom to Operate what is it about?
- Licensing Models

15:00 – 15:40 Case study: Presentation of a real start-up journey

Founder/s of Start-ups (to be announced)

Moderator for Discussion: Diksha Dani, Max Planck Foundation

15: 40 – 16: 00 Networking break

16:00 – 16: 40 Financing options for life sciences start-ups

Caroline Sandow, Max Planck Innovation

- MPG Programme MAXimize
- Public funding programmes
- EXIST, Go-Bio

Dr. Simone Schwanitz



Axel Nemetz, Max Planck Foundation:

- Business angels
- VC financing

16:40 - 16:50

Conclusion & Outlook

Diksha Dani, Max Planck Foundation

Draft as of 18 July 2025

Dr. Simone Schwanitz