



Announcement of the "How to..." lecture series

Have you ever wondered how to do a specific method in the lab or do you like to learn from other scientist's hands-on experience?

Maybe you are not in a lab yet but interested in getting an overview about the important classical and hot new methods in virology?

In both cases, the "How to..." lecture series is for you.

In this talk series, our method experts will give you an overview about the ins and outs of an experimental technique. They walk you through the protocol step-by-step and you'll be able to discuss your questions with equally interested peers. Maybe you even get some helpful tips to improve your research or expand your experimental portfolio!

If you are interested, please register for the free lecture series <u>here</u> or via the QR code.



Always on Tuesdays 12-12.45 pm:

Date	Speaker	Topic: "How to"
07.02.2023	Jochen Wettengel	clone smart, select reporter genes, and use Snapgene
07.03.2023	Lennart Köpke	use different tools to make stable cell lines
04.04.2023	Jun-Gen Hu	mutate viruses successfully
06.06.2023	Annett Ziegler	generate high quality flow cytometry data and do FlowJo analysis
04.07.2023	Daniel Todt lab: tbd	apply the right statistical methods
01.08.2023	Isabelle Reichert	make beautiful microscopy images for advanced analysis
05.09.2023	Florian Pfaff & Sten Calvelage	generate and analyze next generation sequencing data
10.10.2023	Andreas Walker	get the most out of MinION sequencing