

# Dynamic Modelling

Informing public health, vaccine development & prevention strategies.

Join the workshop at the interface of modelling,  
epidemiology, and translational research.

**7th  
July 2026  
Berlin**

Dynamic modelling has become a powerful tool for advancing infectious disease research – providing critical insights into how infectious diseases spread, how interventions like vaccines perform, and how future scenarios may unfold.

Through expert-led sessions and interdisciplinary discussions, participants will explore how modelling frameworks can be aligned with experimental and clinical research to enhance impact and innovation.

The introductory workshop is designed for early and mid-career scientists and those interested, particularly from DZIF units who are starting or considering to use dynamic modelling or want to learn “*HOW TO...*”

## Organisation:

DZIF Translational Infrastructure Bioresources,  
Biodata and Digital Health (TI BBD)

Dr. Maria Volkmann

## Questions?

Please contact [volkmannm@rki.de](mailto:volkmannm@rki.de)

## Venue:

Lecture Hall @ Robert Koch Institut  
Seestraße 10, 13353 Berlin

Course fees: None

**Registration deadline: June 22nd, 2026**

Register here 

