First Announcement:

COVID-19 pandemic and how we deal with data

Tuesday, July 27, 2021, 14-16.30 pm CET

This seminar will deal with data aspects of the COVID-19 pandemic situation and how it impacts on what we know about the pandemic. After nearly 1.5 years of the pandemic, there is still high uncertainty in many aspects of what we know about Covid-19 and its associated risks. This may be due to the way we sample and use information to extract information on the pandemic. This seminar will highlight some areas of this and discuss its impact on what we know and how we could do a better job in the future.

Organizing committee:
Achim Güttner, Novartis, Lilla DiScala, J&J, Amanda Ross, Swiss Tropical and Public Health Institute, Marcel Wolbers, Roche, Sigrid Behr, Novartis and Hans Ulrich Burger, Roche

Program

14:00-14:05 Welcome
Hans Ulrich Burger, BBS president
Amanda Ross, Swiss Tropical and Public Health Institute, Basel

14:05-14:30 Data and Statistics as a basis for decision making: A discussion of the Corona pandemic
Tim Friede, University Medical Center of Göttingen

14:30-15:00 Forecasting: What do we learn?
Thorsten Lehr, Saarland University

15:00-15:30 Vaccination trials: What do we know about long-term efficacy measures and other questions
Thierry Van Effelterre, J&J

15:30-16:00 Statistical Considerations Underlying a COVID-19 Vaccine phase 3 design
Fei Chen, Jansen

16:00-16:30 Panel discussion
All presenters, Lilla Di Scala, J&J

16:30 Closure of the meeting
Amanda Ross, Swiss Tropical and Public Health Institute, Basel

Virtual event

The event is for free

Registration
Please register via the following

[link]

Questions for Q&A

Please send questions for the panel discussion to
Hans Ulrich Burger
hans_ulrich.burger@roche.com
(Or use the chat room during the meeting)