Innovative model-based dose escalation designs: What next?

Date: June 26, 2017, Time: 13.30-17.00  
Venue: Roche IT Training Center / Aeschentor, Aeschenvorstadt 56, 4051 Basel  
Registration: Free, please send an email to Barbora Martinec (barbora.martinec@roche.com)

The BBS is proud to invite you to a seminar on innovative model-based dose escalation designs. Speakers from Roche, Novartis and Idorsia will provide an overview of the current status of the application of such designs in the pharmaceutical industry. Moreover, they will summarize the current research areas of applied methodological development which they are focusing on. After a networking coffee break, we invite you to a moderated panel discussion around the question “What next?” about the upcoming challenges and opportunities in model-based dose escalation designs and the corresponding clinical trials.

Program:

13:30-13:40  
Hans-Ulrich Burger, Roche  
Welcome and Opening Remarks

13:40-14:10  
Daniel Sabanés Bové, Roche  
“Current status and important next steps for innovative model-based D/E designs in Roche”

14:15-14:45  
Daniel Lorand, Novartis  
“Tailoring dose escalation designs to early clinical development goals”

14:50-15:20  
Andreas Krause, Idorsia  
“Guiding dose escalation studies in Phase 1 with unblinded modeling”

15:25-15:50  
Coffee Break

15:50-16:50  
Panel Discussion with above speakers and Hans-Ulrich Burger (Roche), Simon Wandel (Novartis), Sandrine Micaleff (Roche), Martin Stern (Translational Medicine Leader, Roche), Heiko Maacke (Clinical Program Leader, Novartis), moderated by Kaspar Rufibach (Roche)

16:50-17:00  
Hans-Ulrich Burger, Roche  
Conclusion

We look forward to your participation!
Kind Regards, Astrid Jullion and Daniel Sabanés Bové, on behalf of the BBS