

Draft agenda C-COMEND course, Berlin 9.-13. October 2017

Monday	Tuesday	Wednesday	Thursday	Friday
Travel time	Elevator Pitch of student projects 1/3 Multiple Sclerosis – Interplay of registers, biobanks, therapies and animal models <i>Bob Harris</i>	Elevator Pitch of student projects 2/3 Special considerations when developing medicines for children <i>Rosan Vegter</i>	Elevator Pitch of student projects 3/3 The Extroducer - an innovative medical device <i>Bob Harris</i>	Project Management in Pharmaceutical Development Projects
12:30 Welcome	Target validation exercise	Looking at the IP side of CRIPR-CAS9 <i>Christoph Feest</i>	Industry Academia Collaborations <i>Matthias Gottwald</i>	14:30 Closing: Personal Learning, next steps
TPP & Reverse Planning <i>Mike Hardman</i>	Poster session 1/3	Poster session 2/3	Poster session 3/3	Travel time
Board Game: From test tubes to tablets <i>Keith Williams</i>	Issue management workshop (using an industry case study) <i>Mike Hardman</i>	Case study: Eteplirsin FDA hearing <i>Tim Moser</i>	Workshop: Clinical development of an ATMP <i>Mohamed Abou-El-Enein</i>	Travel time
	Workshop: Effortless successes	Workshop team skills	Biomarkers in drug discovery & development (tbc)	Travel time

[Registration link](#) (open until 1 June)

All named speakers have confirmed their attendance but C-COMEND reserves the right to changes to the programme