



ENLIGHT-TEN Summer School “Translational Research & Medicines Development”
 16.-20. April 2018
 Bayer AG, Berlin



Monday	Tuesday	Wednesday	Thursday	Friday
Travel time	Welcome, elevator pitch of student projects 1/3	Welcome, elevator pitch of student projects 2/3	Welcome, elevator pitch of student projects 3/3	
	Multiple Sclerosis – Interplay of registers, biobanks, therapies and animal models <i>Bob Harris</i>	Special considerations when developing medicines for children <i>Rosan Vegter</i>	Early clinical development of biologics	Clinical utility workshop <i>Jörg Lippert</i>
	Break	Break	Break	
	Target validation exercise <i>Denise Carvalho-Silva</i>	Patient perspective <i>Jan Geissler</i>	Industry academia collaborations <i>Matthias Gottwald</i>	Closing: Personal learning, next steps
Welcome	Lunch	Lunch	Lunch	Travel time
Opening	Poster session 1/3	Poster session 2/3	Poster session 3/3	
	Break	Break	Break	
		CRISPR-CAS: From basic research to application <i>Roger Novak tbc</i>		
Board Game: From test tubes to tablets <i>Keith Williams</i>	Facility tour		Case study: Eteplirsin FDA hearing <i>Tim Moser</i>	
		The Extroducer - an innovative medical device <i>Bob Harris</i>		
	Toxicology <i>Thomas Steger-Hartmann</i>		Workshop: team skills	
Welcome Dinner	Free evening	Reception in Bayer Casino	Free evening	

All named speakers have confirmed their attendance but ENLIGHT-TEN reserves the right to changes to the programme