

**DDMoRe Oncology advanced course  
4-8 July 2016, Pavia**

Time	Monday 4 July	Tuesday 5 July	Wednesday 6 July	Thursday 7 July	Friday 8 July
9	Course intro	Repository (CK)	Presentation of Results	Drug combination HO (PM/LP/EB/LC+E20)	Real Pharma Case Study (IP)
	DDMore Overview (CK)				
10	Coffee/Tea Break		Coffee/Tea Break	Coffee/Tea Break	
	MDL/MDL-IDE Intro (ZPG)	Coffee/Tea Break	Introduction to Simulx (EB)	Drug combination HO, Cont' (PM/LP/EB/LC)	Coffee/Tea Break
11		DDMoRe Platform (CK)			
	MDL GD + HO: Data/Design/Prior/ Parameter Object (CK/ZPG/LP)	ddmore R (LC)	Simulx HO (EB/LC/LP/PM)	Presentation of Results	
12					
	<b>LUNCH</b>				
13					Wrap-up & Feedback
	MDL GD + HO: Model/Task Object (CK/ZPG/LP)	ddmore R HO (LC/PM/LP/EB/ CK/ZPG)	Anticancer Treatment (CK)	Optimal Desing in Drug Combination (NHa/CK)	<b>Lunch</b>
14					
15	Coffee/Tea Break			Coffee/Tea Break	
	MDL GD + HO: Model/Task Object (CK/ZPG/LP)	Coffee/Tea Break	Coffee/Tea Break	Presentation of Results	
16		ddmore R HO , Cont' (LC/PM/LP/EB/ CK/ZP-G)	Preclinical Experiments for Drug Combination (PM)		
	Presentation of Results				
17	Standard Output (LP)				
	<b>Wrap-up &amp; Feedback</b>				

20.30 Welcome Burger

Social dinner

	Lecture
	Hands-on exercise
	Group discussion
	Lecture with guided demo

**Presenters & Tutors**

PM - Paolo Magni  
 LP - Lorenzo Pasotti  
 LC - Letizia Carrara  
 EB - Elisa Borella  
 CK - Charlotte Kloft  
 ZPG - Zinnia Parra Guillen  
 NHa - Niklas Hartung  
 GN - Giuseppe De Nicolao  
 IP - Italo Poggesi