

Program 'Clinical Research & Epidemiology'

Rotterdam, 24-28 June 2019

		Monday June 24 2019	Tuesday June 25 2019	Wednesday June 26 2019	Thursday June 27 2019	Friday June 28 2019
		<b>Introduction Epidemiology</b>	<b>Clinical Studies</b>	<b>Evidence Based Medicine</b>	<b>Large datasets</b>	<b>Problem Solving</b>
9:00	9:30	Tamar Nijsten Introduction	Christian Apfelbacher Outcome measures	Carsten Flohr Evidence Based Dermatology	Marlies Wakkee Routinely collected health care data	Tamar Nijsten Workshop Study Design
9:30	10:00	Loes Hollestein Epidemiological study designs	Jonathan Batchelor How to run a RCT	Phyllis Spuls Critically Appraised Topic (CAT)	Joan Totté Microbiome	Loes Hollestein Marlies Wakkee (Research questions from participants)
10:00	10:30		Jonathan Batchelor	Carsten Flohr/Phyllis Spuls Working out a CAT in a small group		
10:30	11:00	Loes Hollestein cont'd	Jonathan Batchelor CONSORT statement		Lidia Arends Meta-analysis	cont'd
11:00	11:30	Loes Hollestein STROBE statement	André Uitterlinden Genetic Epidemiology	cont'd	Emilie Sbidian Pharmacoepidemiology	
11:30	12:00			Carsten Flohr/Phyllis Spuls presentations CAT		
12:00	12:30	Lunch	Lunch		Lunch	Lunch
12:30	13:00					
13:00	13:30	Tamar Nijsten Introduction statistical analysis	Loes Hollestein Marlies Wakkee Practical data analysis	Lunch	Loes Hollestein Marlies Wakkee Practical data-analysis	Tamar Nijsten Loes Hollestein Evaluation
13:30	14:00		Beginners: -basic statistical inference -linear regression Advanced: -multivariable linear regression -logistic		Beginners: -logistic regression -Kaplan Meier Advanced: -Kaplan Meier -Cox regression	
14:00	14:30	Loes Hollestein Marlies Wakkee Practical data analysis				
14:30	15:00					
15:00	15:30					
15:30	16:00	Beginners: -syntax -prepare data -descriptives Advanced: -syntax -basic statistical inference -linear regression	Tamar Nijsten Journal Club (using STROBE and CONSORT checklist)		cont'd	
16:00	16:30					
16:30	17:00					
17:00	17:30					
17:30	18:00				Social Event + Dinner	
18:00	18:30					
18:30	19:00					
19:00	19:30					

- = Workshop
- = Computer practical
- = Lecture
- = Break