



## Summer School CVON RECONNECT 2018

5-7 september 2018

De Berckt, Baarlo

## PROGRAM Summer School RECONNECT 2018

### WEDNESDAY SEPTEMBER 5, 2018

18:00	CONNECT	(Arrival)
<b>18:30</b>	<b>Dinner</b>	
20:00	RECONNECT	Pub-Quiz

### THURSDAY SEPTEMBER 6, 2018

<b>07:30 - 09:00</b>	<b>Breakfast</b>	
09:15 - 10:00	<i>Connecting RECONNECT to the HBC consortium</i>	Mat Daemen
<b>10:00 - 10:30</b>	<b>Coffee Break</b>	
10:30 - 12:00	Each PhD student/post doc presents his/her research for the next two years.  5 minutes presentation + 5 minutes discussion	<ul style="list-style-type: none"> <li>- S. Binnenmars - UMCG</li> <li>- M. Brandt - EMC</li> <li>- A. Junaid - LUMC</li> <li>- R. Juni – VU</li> <li>- I. Nguyen – UMCU</li> <li>- G. Valstar - UMCU</li> </ul>
<b>12:00-13:30</b>	<b>Lunch</b>	
13:30-14:15	<i>Connecting RECONNECT to the IN CONTROL consortium</i>	Debby Koonen
14:15-15:00	<i>Nutrition CONNECTS</i>	Gerjan Navis
<b>14:30 - 15:00</b>	<b>Coffee Break</b>	
15:00-16:00	Each PhD student/post doc presents his/her research for the next two years.  5 minutes presentation + 5 minutes discussion	<ul style="list-style-type: none"> <li>- J. van Gils - LUMC</li> <li>- M. Wesseling - UMCU</li> <li>- J. van de Wouw – EMC</li> <li>- G. Sanchez – LUMC</li> <li>- Koen Streng - UMCG</li> </ul>
16:00 - 16:30	Discussions	
16:30 - 17:30	KEYNOTE lecture - <i>Title to be announced</i>	Friedo Dekker
<b>18:00 - 19:30</b>	<b>Dinner</b> Friedo Dekker talks with PhD students and post docs about RECONNECT and Future.	
20:15 - 23:30	Bowlen in Maasbree	

Met opmerkingen [NS1]: Is aan het kijken of iemand anders de presentatie kan geven

Met opmerkingen [NS2]: Heeft zich afgemeld ivm promotie verplichtingen

## PROGRAM Summer School RECONNECT 2018

**FRIDAY SEPTEMBER 7, 2018**

<b>07:30 - 09:00</b>	<b>Breakfast</b>	
09:00 - 11:00 (parallel) <i>coffee/tea available</i>	Brainstorm session for YTP call 2018 Brainstorm session for summer school 2019	Young investigators
	Management Board meeting	Management Board
11:00 - 12:00	'Bioinformatics for Dummies'	Michal Mokry
<b>12:00 - 13:00</b>	<b>Lunch</b>	
13:00 - 13:25	RECONNECT proof of concept grant presentation of results.  'The role of the unfolded protein response (UPR) in hearts of patients with chronic kidney disease'	Maarten Brandt
13:30 - 13:55	'Exosome Nano-intervention for a multi-morbidity translational model of cardiovascular disease and metabolic derangement: A Pragmatic Off-The-Shelf Approach'	André Uitterdijk
14:00 - 14:25	'Energy insufficiency-mediated ADP elevations as cause of diastolic dysfunction'	Edgar Nollet
14:30 - 15:00	Feedback from brainstorm session	
~ 15:15	DISCONNECT (Departure)	