

MEET WINTERSCHOOL IN NIJMEGEN 25-26-27 JANUARY 2016

Program draft

25.01.15 Biochemistry winter-school

@Figdor Lecture Theatre, Route 289, 8th floor of the RIMLS research tower

09.00-09.45: Life-cell mitochondrial protein dynamics: part I

(Werner J.H. Koopman, Associate Professor Dept. Biochemistry)

09.45-10.00: Coffe Break

10.00-10.45: Life-cell mitochondrial protein dynamics: part II

(Werner J.H. Koopman, Associate Professor Dept. Biochemistry)

10.45-11.00: Coffe Break

11.00-12.00: Fluorescence correlation spectroscopy

(Roland Brock, Head of the Dept. Biochemistry)

12.00-13.00: Lunch @Radboudumc Canteen

@Dept. of Biochemistry, Route 286, 7th floor of the RIMLS research tower RIMLS

13:00-17:00: Practicals protein diffusion

(Cindy E.J. Dieteren, Scientist Dept. Biochemistry +others)

26.01.16 Khondrion winter-school: Case study KH176

@Aletta Jacobs room, Route 802, Radboudumc

09.00-09.45: Khondrion: General Introduction

(Jan Smeitink, Khondrion Chief Executive Officer & Founder)

09.45-10.30: Preclinical compound development and patenting procedure

(Julien Beyrath, Chief Operating Officer Khondrion)

10.30-11.00: Coffee break

11.00-11.45: Clinical Trial design

(Edwin Spaans, Chief Medical Officer Khondrion)

@Khondrion, Route 427, Radboudumc

11.45-12.30: High Content Screening

(Mina Pellegrini, Scientist Khondrion)

12.30-14.00: Lunch @Radboudumc Canteen

26.01.16 Pediatrics winter-school

@De Pont A room, Route 290, 8th floor of the RIMLS research tower

14.00-15.00: Introduction to Mass Spectrometry

(Dr. Hans Wessels)

15.00-16.00 Complexome profiling

(Prof. Ulrich Brandt)

27.01.16 Pediatrics winter-school

@Paediatrics, Route 656, Radboudumc

9.30-10.00: Welcome

(Dr. Leo Nijtmans)

10.00-10.30 Coffe break

10.30- 15.30 Practical work - Complexome profiling (3 groups)

(Ing Mariël van den Brand, Dr. Mareike Mühlmeister, MSc Laura Sánchez)

	Group 1	Group 2	Group 3
10.30 - 11.30	Casting	Cutting + cluster	Sample preparation
12.00 - 13.30	Lunch		
13.30 - 14.30	Sample preparation	Casting	Cutting + cluster
14,30 - 15,30	Cutting + cluster	Sample preparation	Casting

15.30-16.00 Open discussion