

TAMPting Seminar III: Membrane proteins in prokaryotes and artificial membrane systems 16th-18th March 2015

Location: Institute of Molecular Cell Biology, Faculty of Earth and Life Sciences

VU University Amsterdam (Vrije Universiteit), Amsterdam, De Boelelaan 1085, 1081 HV Amsterdam



Event Schedule

Time	Monday 16 th March	Lead	Time	Tuesday 17 th March	Lead	Time	Wednesday 18 th March	Lead
			9:00	Fellows 20 min ESR7, ESR8, ESR10	Fellows	9:30	Demo Zebrafish infection model	Dr Astrid van der Sar
			10:00	Break		11:15	Break	
			10:15	Fellows 15 min ESR4, ESR9, ER2, ER3	Fellows	11:30	Lecture 5: Ports of Entry: An Overview of the Endocytic Pathway	Prof Philip Woodman
			11:15	Lecture 1: Overexpression of membrane protein in E.coli	Dr Jan-Willem de Gier	12:30	Lunch	
			12:30	Lunch (Fellows meet mentors II)		13:15	Lecture 6: Biogenesis of bacterial outer membrane proteins	Dr Peter van Ulsen
14:00	Welcome and Introduction	Dr Joen Luirink	13:30	Lecture 2: Cross-linking approaches in membrane biology	Prof Toshi Endo	14:00	Wrap-up	Prof Stephen High
14:10	Fellows 20 min ESR1, ESR2, ESR3	Fellows	14:30	Lecture 3: Structure and function of bacterial transporters	Prof Dirk-Jan Slotboom	14:15	Event Close	
15:10	Break		15:30	Break				
15:25	Fellows 20 min ESR5, ESR6, ER1	Fellows	15:45	Soft skill: Biotech entrepreneurship	Dr Fei Zhang			
16:25	Break		16:30	Lecture 4: Protein trafficking in Mycobacteria	Prof Wilbert Bitter			
16:40	Soft skills: Grant writing	Dr M W (Maartje) de Snoo	17:30	Network Management Board	PIs			
17:30	Fellows meet mentors I	Fellows PIs	18:30	Close				
18:30	Close		19:30	Evening Meal together in town (Kantjil)				