Program 2nd symposium

"Protein Misfolding in Human Proteinopathies"

By CIMED network Protein Assembly and Biological Drugs, Stockholm Proteostasis network and UU Amyloid network

Date: 13th of October 2025

Place: Birkeaulan, Karolinska Hospital, Campus South

	Presentation	Title
09:10	Welcome	
	Petter Höglund, KI	Opening and welcome by Head of MedH, KI
Session 1. Chair: Dag Sehlin, UU		
09:50	Keynote Lecture	
	Lea Sistonen, Åbo Akademi University, Finland	Function of Heat Shock Factors in Cell Stress and Cancer
10:10	Melissa Milazzo, University of	Biochemical and structural characterisation of
	Milan, Italy	toxic protein aggregates from cats affected by
10.20	Nicola C. Matagodowf IIII	AA amyloidosis to design future treatments
10:30	Nicole G. Metzendorf, UU	Somatostatin / Neprilysin as a potential treatment strategy for Alzheimer's Disease –
		protein-based and gene therapy approaches
10:50	break	protein based and gene therapy approaches
		"The Spaghetti incident?!" - Conformational
		regulation in disordered proteins
11:30	Willem Molenkamp, KI	Where does secondary nucleation take place?
		Identifying the binding site of Bri2 BRICHOS on
		α-synuclein fibrils
11:50		Same intermediate aggregates form during
10.00		amyloid-β fibrillation in vitro and in vivo
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13:40		
		J-domain proteins: potent chaperones to combat
1100		protein aggregation diseases
	,	Decoding proteostasis through proteome-wide biophysics
14:20	Koen Jurgens, SU	Mechanistic insights of how ataxin-3 binding is
		regulated by conformational changes in AAA+
1/1·//	Laura Orallana KI	ATPase VCP/p97 Protein dynamics simulations and mutations -
14.40	Laura Orellaria, Ki	from computers to animal models
15:00	break	
14:40 15:00 <i>break</i> Session 4. Chair: Maria Eriksdotter, KI		
		Mapping the Structural Landscape and
		Interactome of Amyloids
16:00	Per Hammarström, LiU	Propagation of amyloid fibrils
16:40	Panel discussion. "The future of tr	reatments in human proteinopathies"
		IU), Nico Dantuma (KI), Jan Johansson (KI)
(Leuven), Per Hammarström (LiU), Cecilia Emanuelsson (LU)		
16:50	Conclusions. Axel Abelein (KI)	,
	10:10 10:30 10:50 10:50 11:10 11:30 11:50 13:00 13:40 14:00 14:20 14:40 15:00 14:40 15:40 16:00 16:40	O9:10 Welcome Petter Höglund, KI 1. Chair: Dag Sehlin, UU O9:50 Keynote Lecture Lea Sistonen, Åbo Akademi University, Finland 10:10 Melissa Milazzo, University of Milan, Italy 10:30 Nicole G. Metzendorf, UU 10:50 break 12. Chair: Sofie Nyström, LiU 11:10 Michael Landreh, UU 11:30 Willem Molenkamp, KI 11:50 Suman De, University of Sheffield, United Kingdom 13:00 lunch 13:40 Keynote Lecture Harm Kampinga, University of Groningen, the Netherlands 14:00 Ilaria Piazza, SU 14:20 Koen Jurgens, SU 14:40 Laura Orellana, KI 15:00 break 14:40 Laura Orellana, KI 15:00 break 15:40 Keynote Lecture Frederic Rousseau, University of Leuven, Belgium 16:00 Per Hammarström, LiU 16:40 Panel discussion. "The future of the Moderators: Gunilla Westermark (Upanel: Lea Sistonen (Åbo), Harm Ka (Leuven), Per Hammarström (LiU), One Companie Compan

Organization committtee: Axel Abelein, Jan Johansson, Nico Dantuma, Gunilla Westermark

Online program and registration:

https://news.ki.se/calendar/2nd-symposium-on-protein-misfolding-in-human-proteinopathies

