ANNUAL MEETING 2014

Annual Meeting 2014 - Programme

Department of Molecular Biology and Genetics – Aarhus University Friday 15 August 2014 - The Lakeside Lecture Theatres (Søauditorierne)

09:00-09:05	Opening remarks by the chair
09:05-09:15	Welcome by the Head of Department Erik Østergaard Jensen
09:15-10:00	Scientific Session 1 <u>Astrid Bøgh Jensen</u> : "Functional Analysis of Human Antithrombin Variants in Mice"
	<u>Jing Wang</u> : "Retrovirus Detection by Rolling Circle Amplification of an Integrase Product"
	Maria D. Aamann: "Extreme aging – caused by lack of functional Cockayne Syndrome group B protein"
10:00-10:30	Coffee break
10:30-11:15	Scientific Session 2 Dugald Reid: "Identification of cytokinin biosynthesis genes required for maintaining cytokinin homeostasis during nodule development in Lotus japonicus" Mikkel Søes Ibsen: "The crystal structure of the antiviral OASL" Cody Geary: "A Single-Stranded Architecture for Cotranscriptional Folding of RNA Nanostructures"
11:15-11:30	Group photo of all staff and students
11:30-13:30	Lunch and poster session/exhibitors
13:30-14:15	Rikke Schmidt Kjærgaard, Aarhus University: "Art in science: How it works "
14:15-14:45	Coffee break
14:45-15:00	Teaching prize ceremony
15:00–15:15 15:15-16:00	Exhibitors' prizes Keynote lecture - Professor and FRS <u>Frances Ashcroft</u> . University of Oxford: "The Spark of Life: the story of ion channels"
16:00–16:05	Concluding remarks
10.00 00.00	Described discourse and a solution of the countries of
18:30-02:00	Reception , dinner , and party in at the canteen of "Samfundsvidenskaberne" (Social Sciences), building 1320.