5th Biological Effects of Stress (BESt) Meeting November 1, 2005.

Laboratory of Cellular Ageing. Danish Centre for Molecular Gerontology. Science Park. Conference Room 3. Gustav Wieds Vej 10C. University of Aarhus.

Please click on a title to download a talk (MS Powerpoint required)

9:30 - 10:00	Arrival - Good Morning Coffee!
10:00 - 10:15	Stress: What is it all about? Suresh I S Rattan
10:15 - 11:15	Psychological Dimension of Stress: Robert (Bobby) Zachariae
11:15 - 11:45	Fertility and Stress: Jens Peter Bonde
11:45 - 12:00	
12:00 - 12:15	Exercise Models: Can they be useful in Stress Research? Kristian Vissing
12:15 - 12:30	Modulation of the activity of plasminogen activator inhibitor-1 (PAI-1): A Stress
	Regulated Gene: Peter Andreasen
12:30 - 13:15	Lunch
13:15 - 13:30	Mapping genes for inbreeding depression in Drosophila using QTL: Corneel
	<u>Vermeulen</u>
13:30 - 13:45	Isolation of shsp genes in Drosophila buzzatii and comparison to the promoter
	region of other Drosophila species: Jane Frydenberg
13:45 - 14:00	Gene expression responses to selection for resistance to environmental stress
	analysed by microarrays: Jesper Sørensen
14:00 - 14:15	Role of the heat shock factor during heat and cold hardening and for the
	resistance to severe heat and cold stress: Morten Mulig Nielsen
14:15 - 14:30	Changes in the metabolic profile under heat stress: <i>Johannes Overgaard</i>
14:30 - 14:45	On the troubles of making immuno assays for Hsp's: Peter Løvendahl
14:45 - 15:00	OTC Delta as a Mitochondrial Stress Inducer: Jianghua Lai
15:00 - 15:15	Rejuvenating Coffee!
15:15 - 15:30	Oxidative stress caused by aggregation of mitochondrial variant proteins: Jeppe
	<u>Westh Møller</u>
15:30 - 15:45	Multi-component protein analysis method for the measurement of stress protein
	levels in biological fluids: Jane Hvarregaard Christensen
15:45 - 16:00	Proteasomal oscillations as a molecular stress response in human cells: David
	<u>Kraft</u>
16:00 - 16:15	Discussion - Future Plans