Nobel Day Festivities

8th of December 2011



Traditionally, on 10th of December, the anniversary of Alfred Nobel's death, is awarded the Nobel Prize in Physiology or Medicine. Biomedicine shows attention to this day by organizing own research activities and festivities.

Invitation and Programme





Place and Time:

Örebro University
HSP2 (Lecture hall 2, Prisma House)
16:00-19:30

Organizing and Hosted by:

Biomedicine

Division of Clinical Medicine School of Health and Medical Sciences Örebro University

Program Committee:

Nikolaos Venizelos, Assoc. Professor Allan Sirsjö, Professor Elisabeth Hultgren Hörnquist, Professor nikolaos.venizelos@oru.se allan.sirsjo@oru.se elisabeth.hultgren-hornquist@oru.se



Time	PROGRAMME Thursday, 8 of December 2011 Lecture hall HSP 2	Speaker
15.00–16.00	Set up time for Posters: Place: Main entrance hall 2 nd floor, Prisma House (Recommended poster's dimensions: 100 (high)x 70 (width)	
16.00.16.05	Welcome	Nikolaos Venizelos Allan Sirsjö Elisabeth Hultgren Hörnquist
16.00-16.05	Opening Nobel Day Festivities 2011	Gunilla Lindström, Professor Deputy Vice-Chancellor Örebro University
		Chair: Nikolaos Venizelos
16.05-16.15	The Nobel Prize in Physiology or Medicine 2011 "Innate immunity and the dendritic cells' role in immunity"	Torbjörn Bengtsson, Professor Dept. of Clinical Medicine, Örebro University
16.15-17.00	Nobel Days Lecture:	Ingemar Björkhem, MD, PhD
	"Is our intellectual capacity dependent upon cholesterol turnover in the brain?"	Professor of Arteriosclerosis Dept. of Laboratory Medicine Karolinska Institutet
17.00-17.15	Break	
	PhD presentations:	Chair:Elisabeth Hultgren Hörnquist
17.15-17.30	 Decreased density of muscarinic acetylcholine receptors in fibroblasts from children with Attention Deficit/Hyperactivity Disorder (ADHD) 	> Jessica Johansson
17.15-17.30 17.30-17.45	fibroblasts from children with Attention	Jessica JohanssonKarin Arinell
	fibroblasts from children with Attention Deficit/Hyperactivity Disorder (ADHD) Comparison of platelet aggregation during hibernation and	
17.30-17.45	fibroblasts from children with Attention Deficit/Hyperactivity Disorder (ADHD) Comparison of platelet aggregation during hibernation and non-hibernation in Scandinavian brown bears (Ursus arctos) Propionibacterium acnes Activates Caspase-1 in Human	> Karin Arinell
17.30-17.45 17.45-18.00	fibroblasts from children with Attention Deficit/Hyperactivity Disorder (ADHD) Comparison of platelet aggregation during hibernation and non-hibernation in Scandinavian brown bears (Ursus arctos) Propionibacterium acnes Activates Caspase-1 in Human Neutrophils Investigation of UVA/Riboflavin Photosensitization as an	Karin ArinellBerolla Sahdo
17.30-17.45 17.45-18.00 18.00-18.15	fibroblasts from children with Attention Deficit/Hyperactivity Disorder (ADHD) Comparison of platelet aggregation during hibernation and non-hibernation in Scandinavian brown bears (Ursus arctos) Propionibacterium acnes Activates Caspase-1 in Human Neutrophils Investigation of UVA/Riboflavin Photosensitization as an Infectious Therapy Risk of idiopathic dilated cardiomyopathy in 28,000 patients	 Karin Arinell Berolla Sahdo Karim Makdoumi



Menu Nobel Days Dinner

- Rostbiffà la Provençale serverad på jungfrusallad
- ♦ Klassisk sallad Niçoise.
- D
 ijonmarinerade haricots verts- och r
 ödl
 ökssallad toppad
 med Ch
 èvre.
- Pumpa paj
- ♦ Varm vintersallad med svamp och rotfrukter.
- ◆ Rosmarin- och honungsstekta kycklingklubbor.
- ♦ Blandade charkuterier och ostar
- ◆ Fransk löksoppa med croûton och riven ost
- ♦ Gräddkokt savojkål
- ♦ Tomat-och olivbröd
- ♦ Rouille

