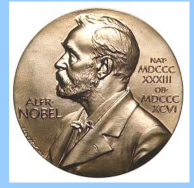
# Nobel Day Festivities at Biomedicine

9<sup>th</sup> of December 2010



Traditionally, on 10<sup>th</sup> 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) 15:45-19:30

### **Organizing and Hosted by:**

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

#### **Program Committee:**

Nikolaos Venizelos, Assoc. Professor Anita Hurtig-Wennlöf, PhD Torbjörn Bengtsson, Professor nikolaos.venizelos@oru.se

anita.hurtig-wennlof@oru.se torbjorn.bengtsson@oru.se



Time	<b>PROGRAMME</b> Thursday, 9 <sup>th</sup> of December 2010 Lecture hall HSP2	Speaker
15.00-15.45	Set up time for Posters: Place: Main entrance hall 2 <sup>nd</sup> floor, Prisma House (Recommended poster's dimension: 100 (high) x 70 cm (width)	
15.45-16.00	Welcome	Nikolaos Venizelos Anita Hurtig-Wennlöf Torbjörn Bengtsson
	Nobel Day Lecture:	Chair: Nikolaos Venizelos
16.00-17.00	Child Obesity Is Reaching Marathon Proportions, Why? Can We Prevent It?	<b>Claude Marcus MD, PhD</b> Professor of Pediatrics and debater Karolinska Institutet Stockholm
17.00-17.15	Break	
17.15-17.30	<ul> <li>PhD project presentations:</li> <li>Lipoxin A<sub>4</sub> inhibits <i>Porphyromonas gingivalis</i>- induced aggregation and ROS production - role of neutrophil/platelet interaction and CD11b expression</li> </ul>	Chair: Torbjörn Bengtsson > Johanna Lönn
17.30-17.45	Increased transport capacity of alanine in fibroblasts from children with attention- deficit/hyperactivity disorder (ADHD)	Jessica Johansson
17.45-18.00	<ul> <li>Expression of suppressor of cytokine signalling (SOCS) transcript in UPEC-infected human bladder epithelial cells</li> </ul>	> Isak Demirel
18.00-18.15	<ul> <li>Increased frequencies of Ki67<sup>+</sup> proliferating and CD45RO<sup>+</sup> activated/memory CD8<sup>+</sup> and CD4<sup>+</sup>8<sup>+</sup> T lymphocytes in the intestinal mucosa of collagenous colitis patients</li> </ul>	≻ Ashok Kumawat
18.30-19.30	Poster presentations: 1-20	Chair: Anita Hurtig-Wennlöf
19.30-	Nobel Day Buffé Dinner Foyer Hall 2 <sup>nd</sup> Floor Prisma House	See menu

