

Lecture Workshop HUIMM905: The Endocytotic Pathway in Health and Disease  
18<sup>th</sup>-21<sup>st</sup> March 2009

Fleischer's Hotel, Voss, Norway

see [http://www.uib.no/Broegelmann/brsi/add905/Addition905\\_files/ProgramVoss2009.pdf](http://www.uib.no/Broegelmann/brsi/add905/Addition905_files/ProgramVoss2009.pdf)



This course was organized for the second time by the Bergen Research School in Inflammation (organizing committee: Oddmund Bakke, Roland Jonsson, Kate Frøland and Karl Albert Brokstad).

Also this year the organizing committee managed to invite highly recognized speakers. The talks covered a broad variety of endocytic aspects, from endosomal membranes in cytokinesis and their implication in cancer (Harald Stenmark), TLR4 signaling (Terje Espevik), new tools for the cell biologist (Hidde Ploegh), activation of the NALP3 inflammasome (Eike Latz), autophagy (Anne Simonsen), receptors responsible for trafficking of molecules involved in Alzheimer's disease (Claus Munck Petersen), new animal models for tuberculosis (Gareth Griffith), vaccibodies and their application in targeting antigen presenting cells (Bjarne Bogen), new transport routes to the cell surface (Jaakko Saraste), to high-throughput analyses to find new molecules involved in the MHC class II antigen presentation pathway (Petra Paul). Moreover, 7 short presentations were selected from the submitted abstracts, the others were presented as posters.

The approx. 70 participants had the opportunity to talk to the speakers and discuss things more informally during the breaks and the evening.

The next meeting will be held in 2011 in Geilo.