



BIOCENTER OULU SEMINAR SERIES

AUTUMN 2013 PROGRAM



Time: 15.15-16.00 unless otherwise indicated in the program
Coffee is served during the networking session before the seminars

Place: Linnanmaa Campus: Lecture hall L8
Medical Campus Aapistie: Lecture hall A101 (Anatomy), F101 (Physiology), or Auditorium 101A (Leena Palotie Hall)

Registration: No registration required

Transportation: Bus transportation is arranged between Medical and Linnanmaa Campuses

Information: Pirkko Huhtala, tel. 486101, Ext. 0294 486101, e-mail pirkko.huhtala@oulu.fi

| Time and place | Speaker | Title |
|--|---|---|
| October 10 Medical Campus Auditorium 101A (Leena Palotie Hall) <i>Host:</i> <i>Taina Pihlajaniemi</i> | Christer Betsholz Uppsala University Dept. Immunology, Genetics and Pathology, and Karolinska Institutet Dept. Medical Biochem. and Biophysics, Div. Vascular Biology, Stockholm, Sweden | Pericyte-endothelial cell interactions in blood vessel development and disease |
| October 17 Medical Campus F101 (Physiology) <i>Host:</i> <i>Gonghong Wei</i> | Jianfeng Xu Center for Human Genomics and Personalized Medicine and Center for Cancer Genomics, Wake Forest School of Medicine, Winston-Salem, USA | Genetics of prostate cancer: discovery and clinical utility |
| October 31 Medical Campus A101 (Anatomy) | BCO Pihlajaniemi Group Dept. of Med. Biochem. and Mol. Biol., Institute of Biomedicine, Univ. of Oulu | Multiplexin collagens as microenvironmental regulators |
| November 8 Kuopio | BCO-BCK Minisymposium in Kuopio | Separate program |
| November 21 Linnanmaa L8 <i>Host:</i> <i>Lloyd Ruddock</i> | Alexander Frey Molecular Biotechnology at Aalto University, School of Chemical Technology, Helsinki | Building antibody factories – towards the humanization of expression hosts |
| December 3 NOTE Tuesday! Medical Campus F101 (Physiology) <i>Host:</i> <i>Johanna Myllyharju</i> | Liliana Schaefer Pharmazentrum Frankfurt Dept. of Nephropharmacology, Institute of Pharmacology and Toxicology, University of Frankfurt/Main, Germany | Decoding SLRP signaling in inflammation |
| December 12 13.00-16 Linnanmaa L10 | Discovery of the Year | Separate Program |

Bus transportation: Medical Campus-Linnanmaa-Medical Campus: The bus leaves from Kieppi Building Aapistie 5A, 30 min before the scheduled beginning of the lecture, and returns after the lecture from Linnanmaa Door J (Biochemistry) to Aapistie 5A.

Linnanmaa-Medical Campus-Linnanmaa: The bus leaves from door J (Biochemistry) 30 min before the scheduled beginning of the lecture. Return from Kieppi building Aapistie 5A back to Linnanmaa door J.

Study credits: Contact ritva.saastamoinen@oulu.fi. Validation for 1 ECTS study credit requires attending 27 seminars.

The seminars are open for everybody. Welcome!