



BIOCENTER OULU SEMINAR SERIES AUTUMN 2013 PROGRAM



OULUN YLIOPISTO
UNIVERSITY of OULU

Time: 15.15-16.00 unless otherwise indicated in the program
Place: Coffee is served during the networking session before the seminars
Linnanmaa Campus: PR101
Registration: Medical Campus Aapistie: Lecture hall A101 (Anatomy), F101 (Physiology), or Auditorium 101A (Leena Palotie Hall)
Transportation: No registration required
Information: Bus transportation is arranged between Medical and Linnanmaa Campuses
Pirkko Huhtala, tel. 486101, Ext. 0294 486101, e-mail pirkko.huhtala(at)oulu.fi

Place	Speaker	Title
October 10 Medical Campus Auditorium 101A (Leena Palotie Hall) Host: <i>Taina Pihlajaniemi</i>	Christer Betzholtz 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) Host: <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 Vanessa López, Mari Aikio and Valerio Izzi 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 PR101 Host: <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
November 28 Linnanmaa PR101 Host: <i>Kalervo Hiltunen</i>	Marja Mikkola Institute of Biotechnology, University of Helsinki	Development of the mammary gland
December 3 NOTE Tuesday! Medical Campus F101 (Physiology) Host: <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(at)oulu.fi. Validation for 1 ECTS study credit requires attending 27 seminars.

The seminars are open for everybody. Welcome!