We are back! This autumn BioCity Turku will launch its seminar series online. Stay tuned and follow our newsfeed: www.biocityturku.fi

**OCTOBER 8th**

BioCity Turku proudly presents:

**Online at 18:00**

2012 Nobel Laureate Brian Kobilka
Stanford University School of Medicine, CA, US
Structural insights into G protein coupled receptor activation

Host: Mika Scheinin (mschein@utu.fi)

**NOVEMBER**

November 5th
Online at 18:00
Associate Prof. Alexander Marson, University of California, US
Reprogramming T cells with CRISPR
Host: Riitta Lahesmaa (riitta.lahesmaa@utu.fi)

November 12th
Online at 12:00
Prof. Anu Wartiovaara, University of Helsinki, Finland
Why are diseases tissue-specific? Lessons from mitochondrial diseases
Host: Eeva-Liisa Eskelinen (eeva-liisa.eskelinen@utu.fi)

November 26th
Online at 12:00
Prof. Satu Mustjoki, University of Helsinki, Finland
Immune landscape of hematological malignancies and immunomonitoring at a single cell level
Host: Riitta Lahesmaa (riitta.lahesmaa@utu.fi)

**DECEMBER**

December 3rd
Online at 12:00
Dr. Erik Sahai, The Francis Crick Institute, London, UK
Mechanisms of cancer spread and therapy resistance
Host: Johanna Ivaska (johanna.ivaska@utu.fi)

*Frontiers of Science Seminars Organised by BioCity Turku Research Programmes*

- Advanced Bioresources and Smart Bioproducts - Towards Sustainable Bioeconomy; Biomaterial and Medical Device Research Programme; Computational and Molecular Methodologies for Life Sciences; Diagnostic Technologies and Applications; Lifespan of Cardiovascular, Inflammatory, Endocrine & Metabolic Disorders; LIFESPAN, Receptor Programme; Translational Infectious Disease and Immunity Research Programme

- AND BY DOCTORAL PROGRAMMES

  - Doctoral Programme in Biology, Geography and Geology (BGG, UTU)
  - Doctoral Programme in Clinical Research (DPCR, UTU)
  - Doctoral Programme in Molecular Life Sciences (DPMLS, UTU)
  - Drug Research Doctoral Programme (DRDP, UTU)
  - Finnish Doctoral Programme in Oral Sciences (FINDOS, UTU)
  - National Doctoral Programme in Informational and Structural Biology (ISB, ÅAU)
  - Turku Doctoral Network in Molecular Biosciences (MolBio, ÅAU)
  - Turku Doctoral Programme of Molecular Medicine (TuDMM, UTU)

We acknowledge Faculty of Medicine Postgraduate Education Unit (PGE) for funding FoS Seminars.