



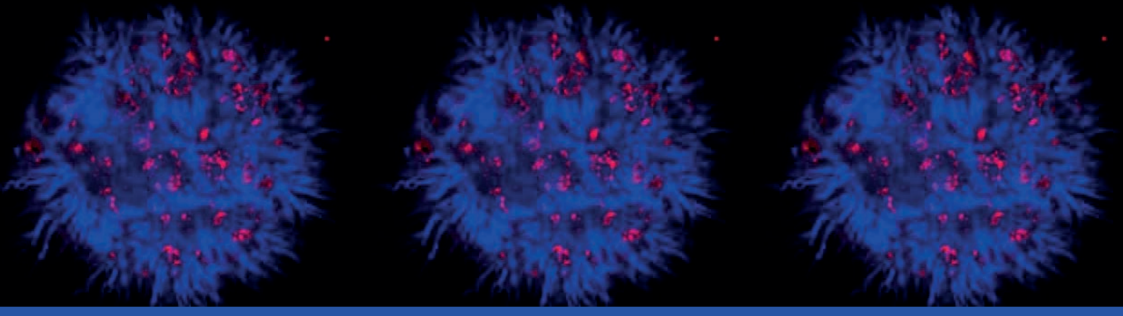


FRONTIERS OF SCIENCE AUTUMN SEMINARS 2020

Online on Thursdays at 12:00 or 18:00

ACADEMIC EXCELLENCE IN LIFE SCIENCE AND MEDICINE

Frontiers of Science



AUTUMN SEMINARS 2020

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)

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 Program 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)

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)

ORIGINAL IMAGE ACQUIRED BY GUILLAUME JACQUEMET: Breast cancer spheroid acquired on spinning disk confocal microscope

FURTHER INFORMATION: +35840 5658654 | biocitytuku@bioscience.fi | https://www.biocityturku.fi

TURKU BIONET SEMINAR CALENDAR: https://www.biocityturku.fi