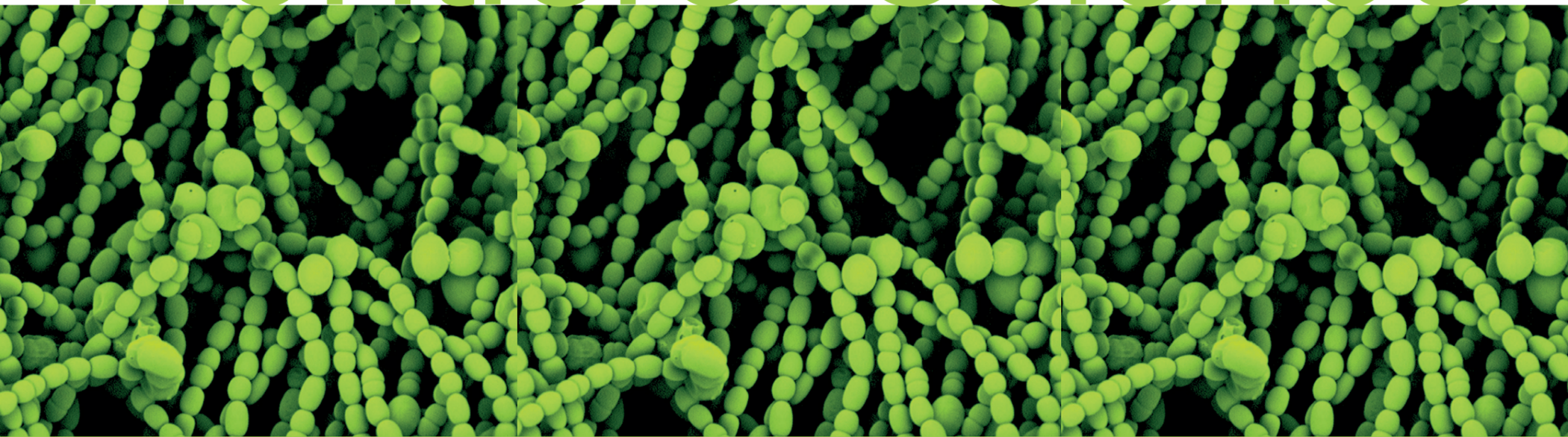


Frontiers OF Science



SPRING SEMINARS 2021

BioCity Turku will continue Frontiers of Science seminar series online as eTALKs.

Register in advance and get the link to the event via biocityturku.fi.

Registration closes a day before each event.

MARCH

March 11th

Online at 18:00

Dr. Vishva M. Dixit, Genentech Inc., US

Why so many ways to die?

Host: Annika Meinander (annika.meinander@abo.fi)

Registration latest March 10th at 12:00

March 25th

Online at 15:00

Prof. Thomas Look, Harvard Medical School and
 Dana-Farber Cancer Institute, US

Allosteric activators of protein phosphatase 2A display broad antitumor activity

Host: Jukka Westermarck (jukka.westermarck@utu.fi)

Registration latest March 24th at 12:00

APRIL

April 8th

Online at 12:00

Prof. Didier Picard, University of Geneva, Switzerland

The molecular chaperone Hsp90: probing its functions with drugs and gene deletions

Host: Outi Salo-Ahen (outi.salo-ahen@abo.fi)

Registration latest April 7th at 12:00

April 22nd

Online at 12:00

Academician of Science Markku Kulmala, University of Helsinki, Finland

Climate, air quality and COVID

Host: Eva-Mari Aro (evaaro@utu.fi)

Registration latest at April 21st at 12:00

April 29th

Online at 18:00

Dr. Aviv Regev, Genentech Inc., US

Cell Atlases as roadmaps to treat disease

Host: Riitta Lahesmaa (riitta.lahesmaa@utu.fi)

Registration latest at April 28th at 12:00

MAY

May 6th

Online at 12:00

Prof. Xavier Trepas, Institute for Bioengineering of Catalonia, Spain

Mechanobiology of intestinal organoids

Host: Diana Toivola (diana.toivola@abo.fi)

Registration latest at May 5th at 12:00

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 (MoBio, ÅAU); Turku Doctoral Programme of Molecular Medicine (TuDMM, UTU)

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

ORIGINAL IMAGE ACQUIRED BY JULIA WALTER AND KAVEH NIKJAMAL: *Filaments of Nostoc sp. PCC 7120*
 (cyanobacteria) acquired by scanning electron microscopy. Image processed by color fills.

FURTHER INFORMATION: +35840 5658654 | biocityturku@bioscience.fi | <https://www.biocityturku.fi>
TURKU BIONET SEMINAR CALENDAR: <https://www.biocityturku.fi>