

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 11<sup>th</sup>

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 10<sup>th</sup> at 12:00

### March 25<sup>th</sup>

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 24<sup>th</sup> at 12:00

# APRIL

### April 22<sup>nd</sup>

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 21<sup>st</sup> at 12:00

### April 29<sup>th</sup>

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 28<sup>th</sup> at 12:00

## MAY

BE --- Oth

### April 8<sup>th</sup>

#### 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 7<sup>th</sup> 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 (MolBio, ÅAU); Turku Doctoral Programme of Molecular Medicine (TuDMM, UTU) We acknowledge Faculty of Medicine Postgraduate Education Unit (PGE) for funding FoS Seminars. May 6<sup>th</sup>

#### Online at 12:00

**Prof. Xavier Trepat, Institute for Bioengineering of Catalonia, Spain** *Mechanobiology of intestinal organoids* **Host: Diana Toivola (diana.toivola@abo.fi)** 

Registration latest at May 5<sup>th</sup> at 12:00

#### 

**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