





ACADEMIC EXCELLENCE IN LIFE SCIENCE AND MEDICINE

Hybrid Event Mauno Conference Center BioCity, Turku, Finland

19-20 August 2021

## 30<sup>th</sup> BioCity Symposium | 14<sup>th</sup> Finnish Cancer Institute Symposium | CANCER — BREAKING BAD



## CONFIRMED SPEAKERS

Leila Akkari: Netherlands Cancer Institute, The Netherlands

Edwin Cuppen: Hartwig Medical Foundation and UMC Utrecht, The Netherlands

Stephen J. Elledge: Harvard Medical School, US

Robert A. Gatenby: Moffitt Cancer Center and Research Institute, US

Vera Gorbunova: University of Rochester, US

Marja Jäättelä: Danish Cancer Society Research Center, Denmark

Janne Lehtiö: Karolinska Institutet and Science for Life Laboratory, Sweden

I-Mei Siu: Senior Editor, Cancer Discovery

Sakari Vanharanta: University of Cambridge, UK

Gonghong Wei: Shanghai Medical College of Fudan University, China

We aim to arrange a hybrid event with some speakers and audience present in Turku. But if necessary, the event will be transferred fully virtual.

Latest updates, final program and registration will be available at biocityturku.fi.

## ORGANISED BY:

BioCity Turku, University of Turku, Åbo Akademi University, Finnish Cancer Institute INFORMATION AND REGISTRATION:

www.biocityturku.fi

**ORIGINAL ARTWORK:** Antti Ekholm: "Henrietta Lacks" The organizers of this symposium respect the critical role of Henrietta Lacks and other cancer patients in medical research.





## THE SYMPOSIUM IS SUPPORTED BY:

Drug Research Doctoral Programme (DRDP, UTU),
Finnish Doctoral Program In Oral Sciences (FINDOS, UTU),
Doctoral Programme Of Clinical Investigation (CLIDP, UTU),
Faculty Of Medicine Postgraduate Education Unit (PGE, UTU),
Doctoral Programme In Molecular Life Sciences (DPMLS, UTU),
Turku Doctoral Programme Of Molecular Medicine (TuDMM, UTU),
Doctoral Programme In Biology, Geography And Geology (BGG, UTU),
Informational And Structural Biology Doctoral Network (ISB, ÅAU),
Turku Doctoral Network In Molecular Biosciences (MolBio, ÅAU),
Åbo Akademi University Endowment