

VIRTUAL WORKSHOP JULY 7<sup>th</sup>, 2020

# TARGETED CANCER THERAPIES

10.30h – 11h **Welcome and NEOSETAC project presentation**

*Prof. Manuel Valiente, Project coordinator, GTS Research Group Director, Department of Chemistry, Universitat Autònoma de Barcelona*

11h – 11.30h **Increased fluid pressure is a serious obstacle to effective cancer therapy**

*Prof Dr. Med. Udo Schumacker, Institute of Anatomy and Experimental Morphology, University Hospital Hamburg-Eppendorf, Germany*

11.30h -12h **Targeted polymeric micelles against cancer stem cells**

*Dr. Diana Fernandes de Sousa Rafael. Molecular Biology and Biochemistry Research Center for Nanomedicine (CIBBIM-Nanomedicine) - Drug Delivery and Targeting Group Vall d'Hebron research Institut (VHIR), Spain*

12h – 12.15h **Virtual Coffee Break**

12.15h-12.45h **Development of a new CDK inhibitor**

*Prof. Lukas A. Huber. Director Institute of Cell Biology, Biocenter, Innsbruck Medical University, Austria*

12.45-13.15h **Selection of telomere maintenance pathways in cancer cells**

*Prof. Stefan Schöftner. Department of Life Sciences, Principle Investigator of the Non-coding RNA and genomic stability group, University of Trieste, Italy*

13.15h-13.45h **Do we have a chance to target breast carcinoma stem cells?**

*Priv-Doz. Ira-Ida Skvortsova, Innsbruck Medical University · Dept. of Therapeutic Radiology and Oncology*

13.45h-14h **Closing- Prof. Manuel Valiente**

**REGISTER HERE:**



Or copy this link in your browser:

[https://forms.office.com/Pages/ResponsePage.aspx?id=KUxRa5EjMUi3dlTzXEW\\_AXYaYwdZY5JJmlr9nreOvqdUNVUyUVhGQUINNUJDNkM3NVM1QjJTN0YzQi4u](https://forms.office.com/Pages/ResponsePage.aspx?id=KUxRa5EjMUi3dlTzXEW_AXYaYwdZY5JJmlr9nreOvqdUNVUyUVhGQUINNUJDNkM3NVM1QjJTN0YzQi4u)

Organized by :



Under the frame of **NEOSETAC** project This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 778325.

More info: [www.neosetac.eu](http://www.neosetac.eu)



This project is co-funded by the European Union

