





OncoDot.3 Symposium (April 28, 2021 – online)

https://www.crig.ugent.be/en/events/oncopoint-goes-digital-oncodot3-symposium

Organized by:



10:00 – 10:05 opening and introduction

10:05 - 11:10 session 1

• 10:05 selected abstract presentation 1

'ZEB2 expression drives cellular plasticity and intra-tumor heterogeneity in squamous cell carcinoma of the skin'
Jeroen Verstappe (Mocular Cellular Oncology Lab, CRIG)

- 10:20 storm session A short pitches of 9 abstracts
- 10:45 company pitch tebu-bio

'Boost your cancer research program with a unique combination of reagents and services' - Frédéric Samazan (Marketing manager, tebu-bio)

10:50 selected abstract presentation 2

'EZH2 functions as a tumor suppressor in AML with the additional knock-out of DNM2 inducing a leukemic switch towards T-ALL in a novel *Xenopus tropicalis* cancer model'

Dieter Tulkens (UGent Dept. Biomedical Molecular Biology, CRIG)

11:05 educational short movie on the project of a CRIG 'young investigator proof-of-concept' laureate

Dr. Ioanna Petta (Host-Microbiota Interaction Lab, IRC VIB-UGent, GGIG, CRIG)

11:10 - 11:20 short break

11:20 - 12:25 session 2

• 11:20 selected abstract presentation 3

'Patient-derived cell lines and xenografts from sarcoma patients as models for therapeutic decision making'

Dr. Suzanne Fischer (UGent Laboratory of Experimental Cancer Research, UZ Gent Department of Gastro-Intestinal Surgery, CRIG)

- 11:35 storm session B short pitches of 9 abstracts
- 12:00 company pitch Thermo Fisher Scientific

'From cancer models to data: the power of high content screening'
Lisa Martens (Product Specialist in Imaging Systems, Thermo Fisher Scientific)







• 12:05 selected abstract presentation 4

'Unexpected effects of a selective and potent c-Met inhibitor in an immunocompetent intraductal mouse model for triple-negative breast cancer' Dr. Jonas Steenbrugge (Laboratory of Biochemistry, Faculty of Veterinary Medicine, CRIG)

• 12:20 educational short movie on the project of a CRIG 'young investigator proof-of-concept' laureate

Dr. Francis Combes (Lab of Gene Therapy, Faculty of Veterinary Medicine, CRIG)

12:25 – 12:30 concluding remarks & awards