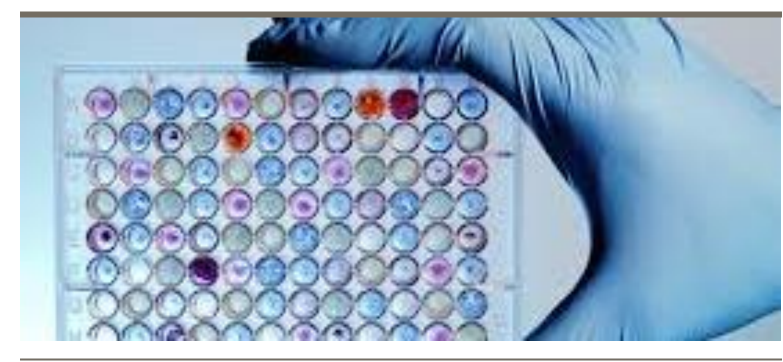




R&D NETWORK

Personalized Cancer Therapy: Repurposing and in vitro drug screens

Date: November 10th, 2016; 11:00h – 16:00h Place: Auditorium 2, Institute for Biomedicine, UiB



Please register via the Oslo Cancer Cluster website here.

PROGRAM

Moderator: Bjørn Tore Gjertsen, Co-Director and Professor, Centre for Cancer Biomarkers (CCBIO)

- 10:30–11:00 Registration and coffee
- 11:00–11:10 Welcome and introduction Ketil Widerberg, General Manager Oslo Cancer Cluster and Bjørn Tore Gjertsen, CCBIO
- 11:10 11:25 Setting the scene: Repurposing in glioblastoma clinical considerations and novel insights? Per Øyvind Enger, UiB and Haukeland University Hospital



11:25–12:05	Repurposing and clinical trials in cancer – academic trials from a cancer charity perspective Pan Pantziarka, AnticancerFund, UK
12:05–12:20	Sarcoma therapy development / Next generation sequencing and implications for drug choice Eva Wessel Stratford, Oslo University Hospital
12:20 – 13:15	NETWORKING LUNCH
13:15 – 13:30	Drug screening for AML patients Jorrit Enserink, Oslo University Hospital
13:30–13:45	In vitro drug screen in B-cell malignancies Kjetil Taskén, Norwegian Center for Molecular Medicine (NCMM), Oslo
13:45–14:00	In vitro drug screen in acute myeloid leukemia Caroline Heckman, FIMM, Helsinki
14:00 – 14:30	International Keynote: "In vitro drug screen and clinical trials from a commercialization perspective" Matthew De Silva, Notable Labs, San Francisco (pending)
14:30 – 14:45	Biotech perspective – Case Study Emmet Mc Cormack, Kinn Therapeutics
14:45 – 15:00	Pharma perspective: Opportunities and challenges in drug repurposing – details <i>tbd</i> Celgene Speaker (pending)
15:00 – 15:30	Panel Discussion and Wrap up
From 15:30	MINGLING with FINGER FOOD

For any questions, please contact Jutta Heix (<u>ih@oslocancercluster.no</u>) or Samantha Scarlett (<u>samantha.scarlett@helse-bergen.no</u>).

The meeting is organized as a joint CCBIO and Oslo Cancer Cluster event in collaboration with Haukeland University Hospital and University of Bergen.

Looking forward to an interactive meeting!

