



Computational Tools for Biomarker Discovery

TARGETED AUDIENCE: CIP members & panel participants, CIMT meeting participants

PROGRAM SCHEDULE CIP SYMPOSIUM AT CIMT 2015 MAY 11

- 09:00 - 09:10** **Chairs: Pia Kvistborg, NKI**
and Marij Welters, LUMC
Welcome address CIP symposium
- 09:10 - 09:40** **Ryan Brinkman, British Columbia Cancer Agency**
Computational tools for flow cytometry and how well they work
- 09:40 - 10:10** **Naiyer Rizvi, Memorial Sloan Kettering Cancer Center**
Genomic landscape can predict clinical outcome to immune checkpoint blockade in non-small cell lung cancer
- 10:10 - 10:40** **Tomas Kalina, Charles University Prague**
How standardization of flow cytometry facilitates computational analyses - EuroFlow experience
- 10:40 - 11:00** *Coffee / Tea Break*
- 11:00 - 11:30** **Pratip Chattopadhyay,**
National Institutes of Health (NIH)
The next dimension in single cell cytometry: integrating computational tools for more powerful experiments
- 11:30 - 12:00** **Pia Kvistborg and Marij Welters**
Update on CIP activities and closing words

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Rheingoldhalle Congress Center Mainz
Rheinstraße 66, 55116 Mainz, Germany

Website: www.meeting.cimt.eu