oct-15	5	
12.45-13.45	Lunch	
13.45-14.00	Welcome	
14.00-15.00	Opening by <b>Clevers</b>	Stem Cell-based organoids in human disease
15.00-15.30	Invited 1 - Fagan	Mintz, teratocarcinoma, lineage tracing
15.30-16.00	Coffee break	
16.00-16.30	Invited 2 - Laplane	Stemness in cancer
16.30-17.00	Selected 1 - Chin-Yee &Chin-Yee	Small Clones Meet Big Data: Dangerous Liaisons?
17.00-18.00	Roundtable 1	

oct-16	5	
9.30-10.00	Selected 2 - Neal	How to Stop Worrying about Model Microfoundationality: Lessons from Multiscale Cancer Modeling
10.00-10.30	Invited 3 - Bertolaso	Modeling cancer: how the explananda change in the research programs.
10.30-11.00	Selected 3 - McConwell	Tracking Medical Interventions that Target Cancer Kinds
11.00-11.30	Coffee break	
11.30-12.00	Invited 4 - Plutynski	Is Cancer Due to Bad Luck?
12.00-12.30	Selected 4 - Smith	Dealing with Genetic Uncertainty: Variants of Uncertain Significance and Error
12.30-14.00	Lunch	
14.00-14.30	Selected 5 - Darrason & Giroux	Molecular classifications of cancers - where are we going?
14.30-15.00	Selected 6 - Greslehner	Molecular cancer classification: a protein-based perspective
15.00-15.30	Selected 7 - Montgolfier	How the integration of new technologies of sequencing in oncology services leads to confusion on origin
		of cancer, treatment strategy and prevention
15.30-16.00	Coffee break	
16.00-16.30	Invited 5 - Green	Demarcation problems in cancer research
16.30-17.30	Selected 8 - Scholl	Bridging th gap between population and individuals: Epistemic strategies in cancer biology
17.30-18.30	Roundtable 2	

oct-1	7	
		Cancer as a default of coherence between tissus in metazoans: what mathematical models should be
9.30-10.00	Selected 9 - Clairambault	developed to help prediction prevention and treatment of cancer?
10.00-10.30	Invited 6 - Pradeu	Is cancer a breaking up of biological individuality?
10.30-11.00	Invited 7 - Germain	Darwinian populations in (human) cancers
11.00-11.30	Coffee break	
11.30-12.00	Selected 10 - Liu	How Cancer Spreads: Modeling cancer as an infectious disease
12.00-12.30	Invited 8 - Morange?	TBA
12.30-14.00	Lunch	
14.00-15.00	Conclusion roundtable	