

# 2<sup>nd</sup> CRIG Industrial Partnering Event

25<sup>th</sup> October 2019 - AuditoRium 4, Sint-Denijslaan 485, Ghent (Belgium)

## Preliminary program:

8.00-9.00 Breakfast sessions – Discussion tables on developments and innovation in 1. Immuno-oncology (moderator: prof. Karim Vermaelen, U(Z)Gent-CRIG)	
2. Clinical trials (moderator: prof. Sylvie Rottey, UZGent-CRIG)	
3. AI and precision medicine (moderator: dr. Ingrid Maes, Inovigate)	
9:00-9:10 Welcome	
Prof. Jo Vandesompele, UGent, CRIG Chairman	
9.10-10:00 Plenary talk 'Exploiting Natural Killer receptors for CAR T cell therapy of cancer' Dr. David Gilham, Celyad	
10:00-10:50 Parallel sessions 1	
Session 1A "Innovations in cancer therapy: immuno-oncology" (moderated by dr. Hetty Helsmoortel –	
UGent, CRIG)	
<ul> <li>'CAR-T trials at UZ Gent: being a privileged partner of the industry in a novel field'</li> </ul>	
Prof. Tessa Kerre (U(Z)Gent, CRIG)	
<ul> <li>'Challenges and hurdles in CAR-T treatment of children'</li> </ul>	
Prof. Barbara De Moerloose (U(Z)Gent, CRIG)	
'GMP facility: on site production of immunotherapeutics at UZ Gent'	
Prof. Bart Vandekerckhove (U(Z)Gent, CRIG)	
<ul> <li>'The CliniMACS Prodigy as platform for centralized CAR-T cell production'</li> </ul>	
Jordy Blaauwendraad (Miltenyi Biotec)	
<ul> <li>'Immune Oncology Therapies at Janssen: from Drug Development to Clinical Application'</li> </ul>	
<ul> <li>Dr. Janine Arts (Janssen Pharmaceutica)</li> <li>'Quality by Design to accelerate T-cell based process development'</li> </ul>	
<ul> <li>'Quality by Design to accelerate T-cell based process development' Dr. Gisèle Deblandre (MaSTherCell)</li> </ul>	
Session 1B "Innovations in cancer therapy: RNA based therapies, antibody/peptide therapies and canc	er
vaccines" (moderated by dr. Dominic De Groote UGent, CRIG)	
<ul> <li>'NESPR and pipeline/screening platform for novel lncRNA abled therapies'</li> </ul>	
Prof. Pieter Mestdagh (UGent, CRIG)	
<ul> <li>'Repurposing cationic amphiphiles for improved cellular delivery of RNA therapeutics'</li> </ul>	
Prof. Koen Raemdonck (UGent, CRIG)	
<ul> <li>'Applications of vaccines adjuvant in immuno-oncology'</li> </ul>	
Dr. Jean-François Toussaint (GlaxoSmithKline)	
<ul> <li>'mRNA Galsomes: making mRNA vaccines more effective and controlled' Dr. Ine Lentacker (UGent, CRIG)</li> </ul>	
<ul> <li>'An mRNA synthetic biology approach to immuno-oncology'</li> </ul>	
Dr. Tasuku Kitada (Strand Therapeutics)	



#### 10:50-11:10 Coffee break & sponsor booths

#### 11:10-12:00 Parallel sessions 2:

<u>Session 2A "Innovations in cancer therapy: immuno-oncology"</u> (moderated by dr. Hetty Helsmoortel – UGent, CRIG)

- 'Taking dendritic cells to medicine: the MIDRIX platform for vaccination in lung cancer and beyond' Prof. Karim Vermaelen (U(Z)Gent, CRIG)
- 'Drug targeting to lymphoid tissue' Prof. Bruno De Geest (UGent, CRIG)
- 'BiTE<sup>®</sup> antibody constructs for the treatment of cancer' Dr. Christoph Dahlhoff (Amgen)
- 'Accelerated human hematopoietic stem cell differentiation towards mature Natural Killer cells with enhanced antibody-dependent cytotoxic activity' Laura Kiekens (UGent, CRIG)
- 'Combination of immunotherapy and radiotherapy in clinical trials' Prof. Piet Ost (U(Z)Gent, CRIG)

Session 2B "Cancer modelling" (moderated by dr. An Van den Bulcke - UGent, CRIG)

- 'Dog models of naturally occurring cancer' Prof. Hilde de Rooster (UGent, CRIG)
- 'Modeling leukemia/lymphoma in mice to evaluate novel therapeutic strategies' Prof. Steven Goossens (UGent, CRIG)
- 'The xenopus platform for cancer modeling' Prof. Kris Vleminckx (UGent, CRIG)
- 'Zebrafish as model organism to study cancer predisposition and therapy response' Prof. Kathleen Claes (UGent, CRIG)
- 'Zebrafish cancer models for selecting druggable dependencies' Prof. Frank Speleman (UGent, CRIG)
- 12:00-12:50 Speed dating round
- 12.50-13.50 Lunch, partnering discussions & sponsor booths
- 13.50-14.40Plenary talk 'Digital-enabled Innovations in Cancer Care'Dr. Hans Hofstraat, Philips Research

#### 14:40-15:30 Parallel sessions 3

Session 3A "Precision oncology" (moderated by dr. Hetty Helsmoortel - UGent, CRIG)

- 'Bacterial extracellular vesicles as a biomarker for intestinal barrier permeability and microbial dysbiosis'
  - Prof. An Hendrix (UGent, CRIG)
- 'Targeted proximity ligation assays & NGS for robust detection of structural variation in fragmented FFPE samples'
  - Dr. Harma Feitsma (Cergentis)
- 'OncoLize Treating tumors from the Inside'
  - Dr. Mike de Leeuw (OncoLize)



- 'Spontaneous microbiota-driven metastatic CRC mouse model' Prof. Lars Vereecke (VIB-UGent, CRIG)
- 'Targeting residual leukemia cells during induction chemotherapy' Prof. Pieter Van Vlierberghe (UGent, CRIG)
- 'Data-driven personalised preventive healthcare' Dr. Sander Vansintjan (Emma.health)

<u>Session 3B "New players in the Belgian ecosystem and spinoff projects in oncology"</u> (moderated by dr. Daisy Flamez - UGent, CRIG)

- 'Cancer-T, a novel platform for informing and supporting patients through digital tools' Prof. Tessa Kerre (U(Z)Gent, CRIG) & Rita Cortvrindt (U(Z)Gent)
- 'A new platform for highly controlled in vitro delivery of macromolecular compounds into living cells' Dr. Stephan Stremersch (UGent, CRIG)
- 'OhmX.Bio: high throughput OMICS solutions' Dr. Gerben Menschaert (UGent, OhmX.Bio)
- 'Gulliver BioMed provides customed (derivatized) nanobodies '
   Prof. Jan Gettemans (UGent, CRIG, Gulliver BioMed)
- 'BioLizard Scientific discovery in the hands of professionals' Dr. Kathryn Morrissey (BioLizard)
- 'From Poly(2-oxazoline)s to UltraPEI for cancer treatment' Prof. Richard Hoogenboom (UGent, CRIG, Avroxa)

### 15:30-15:50 Coffee break & sponsor booths

#### 15:50-16:50 Parallel sessions 4:

<u>Session 4A: "Platforms and technologies in (non-invasive) diagnostics</u>" (moderated by dr. Hetty Helsmoortel – UGent, CRIG)

- 'Detection of single nucleotide polymorphic mutations associated with therapy resistance in human whipworm by digital PCR'
  - Prof. Ward De Spiegelaere (UGent, CRIG Stilla Technologies)
- 'High throughput immune-profiling for cancer diagnostics' Christof Neuman (IPDx)
- 'Improved and non-invasive diagnosis of adult and pediatric cancers using DNA methylation profiling'
  - Prof. Katleen De Preter (UGent, CRIG)
- 'Molecular profiling of solid tumors and hematological malignancies using targeted sequencing' Dr. Joni Van der Meulen (UZGent, CRIG)
- 'Cell by Design<sup>®</sup> (CbD), a cloud-based software platform that facilitates scalable, cost effective and sustainable ATMP process development'

Ir. Dominiek Rossillion (QBD) & ir. Evan Claes (Antleron)

 'Contemporary proteomics for cancer research ' Prof. Francis Impens (VIB-UGent, CRIG)

Session 4B "AI, digital health, Big Data" (moderated by dr. Ingrid Maes - Inovigate)

- 'Deep Learning for metastasis detection in lymph nodes, and others' Ir. Nicolas Deruytter (ML6)
- 'Biocartis Idylla™ the art of intelligence inside a box' Dr. Bram De Craene (Biocartis)
- 'Big single-cell data science for cancer application'



Prof. Yvan Saeys (VIB-UGent, CRIG)

- 'Artificial intelligence in the field for skin cancer diagnostics' Prof. Lieve Brochez (UZ()Gent, CRIG)
- 'AI in medical imaging' Ir. Milan Decuyper (UGent)
- 'Health re-connected, Delivering personalised and cost-efficient outcomes' Dr. Ingrid Maes (Inovigate)
- 16.50-17:00Summary & closing remarksDr. Daisy Flamez, UGent, CRIG business developer
- 17.00-18.00 Networking reception & partnering discussions

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