Programme

Friday	December	1, 2017
--------	-----------------	---------

08:00	Registration	
08:50	Opening Prof Piet HERDEWIJN (KU LEUVEN, Leuven, Belgium)	
09:00	PL01 - 2'-Spiro-substituted Nucleosides Active against the Hepatitis C-virus Dr Tim JONCKERS	
	(JANSSEN, Beerse, Belgium)	
09:50	PL02 - Use of Cyclic Dinucleotides (CDNs) to Induce Stimulator of Interferon Genes (STING)-Dependent Antitumor Immunity	
	Dr Cedric BOULARAN (INVIVOGEN, Toulouse, France)	
10:40	Coffee break and Exhibition	
11:15	OC01 - Unlock your Compound Management	
	Dr Jan BREITENFELD (CHEMSPEED TECHNOLOGIES AG, Füllinsdorf, Switzerland)	
11:35	PL03 - Discovery of Novel DOT1L Inhibitors by Fragment Growing, Defragmentation and Fragment Linking Dr Henrik MÖBITZ (NOVARTIS, Basel, Switzerland)	
12:25	Lunch, Exhibition and Poster session	
14:00	PL04 - Antitumoral and Antiviral Nucleosides, siRNAs and shRNAs for Applications in vitro, in vivo and in Bioprinted 3D Organ Models	
	Prof. Jens KURRECK (UNIVERSITY OF BERLIN, Berlin, Germany)	
14:50	OC02 - Novel 3'-Deoxy Purine Nucleoside Analogs as Highly Potent Leads for Human African Trypanosomiasis	
	Dr Fabian HULPIA (UGENT, Beerse, Belgium)	
15:10	OC03 - New Genetic Systems with Four Non-Canonical Nucleobases: Biotechnology and Therapeutic Applications	
	Dr Elena EREMEEVA (KU LEUVEN, Leuven, Belgium)	
15:30	Coffee break, Exhibition and Poster session	
16:05	PL05 - Synthetic Genetics: Beyond DNA and RNA	
	Dr Philipp HOLLIGER (MRC LABORATORY OF MOLECULAR BIOLOGY, Cambridge, United Kingdom)	
16:55	PL06 - Large Scale Pooled Crispr Screening: Mining for the Deep	
	Dr Roderick BEIJERSBERGEN (NETHERLANDS CANCER INSTITUTE, Amsterdam, The Netherlands)	

http://www.medchem.be Page 1/2

MedChem 2017

Programme

17:45 Closing Remarks

http://www.medchem.be Page 2/2