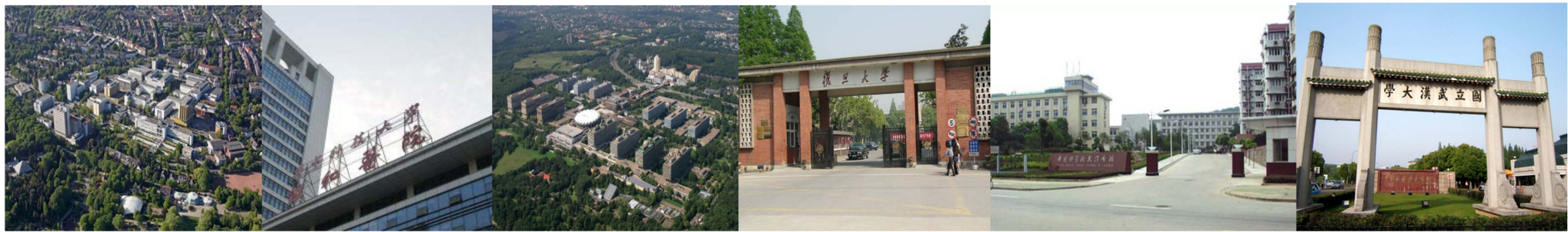


2nd SGVIVI General Assembly and Workshop

UNIVERSITÄT
DUISBURG
ESSEN

Open-Minded



Agenda - Tuesday, 19 March 2019

9:00 - 11:00	Sino-German Virtual Institute of Viral Immunology SGVIVI 2 nd General Assembly, participants: SGVIVI members only
9:00 – 10:00	Miscellaneous topics, discussion forum

10:00-11:00 Progress reports
participants: all SGVIVI members, postdocs, doctoral students, other invited audience

10:00 – 10:20	Progress report: joint project Prof. Daniel Hoffmann/Prof. Rongge Yang
10:20 – 10:40	Progress report: joint project PD Dr. Kathrin Sutter/ Dr. Jia Liu
10:40 – 10:50	Report: planned joint project PD Dr. Ruth Bröring/Prof. Ying Zhu outcome and experiences from the application process, new strategies and outlook

11:00 Coffee break

11:15 – 13:00	Parallel meeting: 11:15-12:00, room 3.22 2 nd meeting of SGVIVI Scientific Board
Poster session, room 0.38 and hallway	Presented by SGVIVI affiliated students and postdocs
	Participants: elected Board Members and invited advisors
Posters will be presented by:	
Dr. Olympia Anastasiou <i>The impact of the RNA extraction method (manual vs automated) on HDV viral load quantification</i>	Julia Ickler (group Kathrin Sutter) <i>How IFNα subtypes regulate the innate immune response against HIV</i>
Tanja Becker (group Mirko Trilling) <i>Identification and characterization of the human cytomegalovirus-encoded interferon antagonist targeting STAT2</i>	Qian Li (group Mengji Lu) <i>TLR7 activation enhances the metabolism and functions of CD8+T cells</i>
Denisa Bojkova (group Sandra Ciesek) <i>Sofosbuvir induces changes in cell cycle distribution by up-regulation of EGFR</i>	Anna Malyskhina (group Ulf Dittmer) <i>Chronic retroviral infection promotes tumor development, but CD137 agonist therapy restores effective tumor immune surveillance</i>
Dr. Weiqiang Chen (group Barbara Sitek) <i>Development of a PRM assay for the quantification of interferon subtypes</i>	Dr. Viktoriya Sokolova (group Matthias Epple) <i>Delivery of plasmid in vitro and in vivo by calcium phosphate nanoparticles: a new tool for genetic immunization</i>
Yanqin Du (group Jun Wu, starting 3/2019: group Heiner Wedemeyer) <i>NK cells regulate LSECs through CXCR3 pathway to promote HBV-specific T cells response</i>	Dr. Jun Wu, Dr. Rongjuan Pei, Prof. Rongge Yang: <i>may present their GfV conference posters</i>

Venue:
Robert-Koch-Haus, Seminar Room 0.38

organized by:
SGVIVI
www.uni-due.de/sgvivi



13:00 Lunch break at Robert-Koch-Haus and further poster discussion

14:00 – 18:00	Scientific Talks Participants: all SGVIVI members, affiliated scientific personnel, interested audience
14:00-14:20	Prof. Dr. Dongliang Yang , Wuhan Union Hospital, Director Institute of Infectious Diseases and Immunity <i>The immunological control and functional cure of persistent HBV infection</i>
14:20-14:40	Prof. Dr. Heiner Wedemeyer , University Hospital Essen, Dept. of Gastroenterology <i>Novel treatment options for hepatitis D virus infection</i>
14:40-15:00	Prof. Dr. Youhua Xie , Fudan University, Shanghai Medical College, Key Lab of Molecular Virology <i>Cytokines as anti-HBV therapeutics</i>
15:00-15:20	Prof. Michael Roggendorf , Technical University Munich <i>Chronic hepatitis delta virus is frequently associated with immune escape of CD8 T cell epitopes</i>
15:20-15:40	Prof. Dr. Baoju Wang , Wuhan Union Hospital, Dept. of Infectious Disease <i>The interaction between gut microbiota and hepatitis B virus infection</i>
15:40-16:00	Dr. Gennadiy Zelinskyy , University Hospital Essen, Institute for Virology <i>Compensatory effects of inhibitory mechanisms during immunotherapy of retroviral infection</i>
16:00-16:20 Short coffee break	
16:20-16:40	Prof. Dr. Huimin Yan , Wuhan Institute of Virology <i>IgA targeting phosphoprotein prevents measles virus from evading type I IFN signaling</i>
16:40-17:00	Dr. Torben Knuschke , University Hospital Essen, Institute of Medical Microbiology <i>Calcium phosphate nanoparticles as therapeutic vaccine for chronic viral infection</i>
17:00-17:20	Dr. Shi Liu , Wuhan University, State Key Lab of Virology, College of Life Sciences <i>MVP Promote the Progress of Hepatocellular Carcinogenesis by Interacting With IRF2 and Decreasing p53 Activity</i>
17:20-17:40	Prof. Dr. Karl Lang , University Hospital Essen, Institute for Immunology <i>CEACAM1 in antiviral immune response</i>
17:40-18:00	Prof. Dr. Deyin Guo , Sun Yat-Sen University, Shenzhen Campus, Dean, School of Medicine <i>CCDC50 in the regulation of autophagic degradation and antiviral innate immunity</i>

18:00 Closing Remarks and Fare Well

18:15 End of the 2nd SGVIVI General Assembly and Workshop

Walk to dinner location: "Hülsmannshof" (dinner for registered participants only)