

Symposium Program

Wednesday, October 12th 2022

09:00-09:45	Main Hall	Arrival and Registration
09:45-10:00	Auditorium	Welcome Address Organizers
10:00-10:45	Auditorium	Keynote lecture Jon Kagan , Boston, USA <i>'Initiation and Regulation of Innate Immunity'</i>
10:45-12:15	Auditorium	Session I (Chair: Vijay Rathinam, UConn, USA) Greg Barton , Berkeley, USA <i>Toll-like receptors</i> Manuele Rebsamen , Lausanne, CH <i>The SLC15A4-TASL complex controls IRF5 activation by TLR7/9</i> Olivia Majer , Berlin, DE (short talk) Tamara Sneiderger , Toulouse, F (short talk)
12:15-14:00	Club Coubertain	Lunch
14:00-15:30	Auditorium	Session II (Chair: Carole Bourquin, Univ. of Geneva) Virginia Pascual , New York, USA <i>Autoimmune disorders</i> Raphaela Goldbach-Mansky , Maryland, USA <i>Interferonopathies</i> Min Ae Lee-Kirsch , Dresden, DE <i>Characterization of a novel disorder of nucleic acid immunity</i>
15:30-16:00	Galerie	Coffee break
16:00-17:30	Auditorium	Session III (Chair: Benedicte Py, INSERM, Lyon) Veit Hornung , Munich, DE <i>Inflammasome signaling</i> Rebecca Coll , Belfast, IE <i>Novel mechanisms of NLRP3 inflammasome regulation</i> Lotte Spel , Lausanne, CH (short talk) Nathaniel Winsor , Toronto, CA (short talk)
17:30-18:30	Galerie	Poster session I (uneven poster numbers)
18:30-19:30		Poster session II (even poster numbers)
19:30-23:00	Club Coubertain	Gala Dinner

Thursday, October 13th 2022

08:30-09:15	Auditorium	Keynote lecture Vishva Dixit , South San Francisco, USA <i>'Why so Many Ways to Die'</i>
09:15-10:30	Auditorium	Session IV (Chair: Kaiwen Chen, NUS, SG) Kate Schroder , Brisbane, AU <i>Inflammasomes: From Fundamental Biology to New Therapeutics</i> Franklin Zhong , Singapore, SG <i>From the ribosome to the inflammasome and back: the expanding agonist repertoire of the human NLRP1 inflammasome</i> Jose Santos , Lausanne, CH (short talk)
10:30-11:00	Galerie	Coffee break
11:00-12:30	Auditorium	Session V (Chair: Dave Boucher, Univ. of York, UK) Andrea Ablasser , EPFL, CH <i>Sensing DNA as a danger signal through the cGAS-STING pathway</i> Konstantin Sparrer , Ulm, DE <i>Actin' up - cytoskeleton disturbances prime RIG-like receptors</i> Thomas Henry , Lyon, F (short talk) Kasper Winther , Strasbourg, F (short talk)
12:30-14:15	Club Coubertain	Lunch
14:15-16:30	Auditorium	Session VI (Chair: Thierry Roger, Univ. of Lausanne, CH) Ivona Aksentijevich , Maryland, USA <i>Disorders of Ubiquitylation: unchained inflammation</i> Yanick Crow , Edinburgh, UK <i>Does nuclear cGAS play a role in the regulation of chromatin state and transcriptional regulation?</i> Matthias Geyer , Bonn, DE <i>Selective inhibition of NOD-like receptors</i> Jack Green , Manchester, UK (short talk) Alicia Martinez , Lopez, Murcia, ES (short talk) Yorgo Modis , Cambridge, UK (short talk)
16:30-17:00	Auditorium	Poster prices and concluding remarks Organizers