



## Program June 27th, Lecture hall 1, Medical faculty Rijeka

09.00 – 09.05 09.05 – 09.15	Goran Hauser, Dean of the Medical faculty Rijeka – Welcome Bojan Polić, President of EFIS – Opening
Session 1 – Chairs:	Bojan Polić & Mariastefania Antica
09.15 – 09.45	Bart Everts, LUMC Leiden, The Netherlands
09.45 – 10.00	Regulating the regulators: How dendritic cell metabolism shapes T cell responses  Vilma Dembitz, MEF, Zagreb, Croatia  Stearoyl-CoA Desaturase: a new metabolic target in acute myeloid leukemia
10.00 – 10.30	Felix Wensveen, MEDRI Rijeka, Croatia  Why we get sick: mechanisms of immune-mediated sickness metabolism
10.30 – 10.45	Ivana Bertović, MEDRI, Rijeka, Croatia  CMV infection in the adrenal glands
10.45 – 11.15	Coffee Break
Session 2 – Chairs:	Marina Babić Čač & Vanda Juranić Lisnić
11.15 – 11.45	Winfried Pickl, MedUni, Vienna, Austria
11.45 – 12.00	Ways to alter pathological T cell responses: from regulation to specific deletion  Marko Šestan, MEDRI, Rijeka, Croatia  Classical conditioning of adaptive immune responses
12.00 – 12.30	Danka Grčević, MEF Zagreb, Croatia
	Inflammation, innate immunity and bone remodelling
12.30 – 13.30	Lunch
Session 3 – Chairs:	Danka Grčević & Ilija Brizić
<b>Session 3</b> – <i>Chairs:</i> 13.30 – 14.00	Federica Sallusto, ETH Zürich, Switzerland
	Federica Sallusto, ETH Zürich, Switzerland  T cells: Differentiation, Defense and Regulation  Mariastefania Antica, IRB Zagreb, Croatia
13.30 – 14.00	Federica Sallusto, ETH Zürich, Switzerland T cells: Differentiation, Defense and Regulation Mariastefania Antica, IRB Zagreb, Croatia Development & application of thymus organoids derived from human stem cells Fran Krstanović, MEDRI, Rijeka, Croatia
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Hosted by:



