



2nd CAPRI2010 Annual Seminar-Conference

Cellular immune mechanisms to tumours and viruses

presented by

**Humanitas Clinical Institute IRCCS Milano (Antonella Viola lab)
& University of Rijeka Faculty of Medicine (Stipan Jonjic lab)**

20th September 2011 • University of Rijeka Faculty of Medicine

Programme

10:00 - 10:15		Introduction - welcome
10:15 - 10:30	CRISTINA MAZZON	Agrin is required for survival and function of monocytic cells
10:30 - 10:45	MARY WANG	ATP signalling between T lymphocytes
10:45 - 11:45	M. KALLIKOURDIS STEFANO GARETTO	T cells in immunodeficiency, physiology, autoimmunity and cancer therapy
11:45 - 12:00	LUCIA ZANOTTI	Immunomodulatory effects of Bone Marrow-derived Mesenchymal Stem Cells
12:00 - 12:45		<i>Discussion</i>
13:00 - 14:00		<i>Lunch & coffee</i>
14:00 - 14:15	STIPAN JONJIĆ	Introduction: Topics of CMV research in Rijeka
14:15 - 14:30	ĐURĐICA CEKINOVIĆ	MCMV model of congenital CMV infection of central nervous system
14:30 - 14:45	VANDA JURANIĆ LISNIĆ	Analysis of murine cytomegalovirus transcriptome
14:45 - 15:00	MAJA MITROVIĆ	The NK-cell response to mouse cytomegalovirus infection affects the level and kinetics of the early CD8 ⁺ T-cell response
15:00 - 15:15	MARINA BABIĆ ČAČ	Mouse cytomegalovirus restores host 'self' to prevent 'missing self'
15:15 - 15:30	TIHANA LENAC ROVIŠ	Downregulation of CD155 (PVR) by mouse cytomegalovirus
15:30 - 15:45	TIHANA TRŠAN	Vector capacity of MCMV expressing NKG2D ligand
15:45 - 16:00	ANTONIJA ZURUNIĆ	The role of NCR1 in MCMV infection
16:00 - 16:30		<i>Discussion</i>