			8:30-10:15 Session 1: Mucosal/barrier tissues 2		8:30-10:15 Session 3: Cancer 2		Wey Note Lecture Steffen Jung Probing monocyte and tissue macrophage origins and functions in the mouse
			Chiara Romagnani 8:30-9:00 Embryonic innate lymphoid cells		Leyla Akkari 8:30-9:00 Rewiring immune cell heterogeneity in the cancer ecosystem: myeloid cells at play		10:00-12:00 Session 5: Foetal-maternal interface
			Adrian Hayday 9:00-9:30 Lymphoid stress surveillance		9:00-9:30 Ankur Sharma Understanding the embryonic origins of cancer		Andrew MacPherson 10:00-10:30 Neuronal programming, microbiota and intestinal homeostasis
			Short Talks 3x15' 9:30-10:15 Selected from participants		9:30-10:15 Short Talks 3x15' Selected from participants		Victoria Male 10:30-11:00 The frontier of tissue immunology: challenges and opportunities at the maternal fetal interface
	Social & cultural activities		10:15-10:35 Coffee Break		10:15-10:35 Coffee Break		11:00-11:30 Mercedes Gomez de Aguero Maternal microbiota and the fetal immune system
0			10:35-12:05 Session 2: Neuroimmune axis 1		10:35-12:05 Session 4: Development 1		11:30-12:00 Short Talks 2 x 15' Selected from participants
ch 2		121	10:35-11:05 Henrique Veiga-Fernandes Neuroimmune Ecosystems Nicolas Gaudenzio	22	10:35-11:05 Andreas Diefenbach Innate Lymphoid Cells and tissue homeostasis	1 23	12:00-12:15 Young Investigator awards Wrap up & closure
March		Jarch	11:05-11:35 Harnessing skin neuroimmune interactions in mice and humans: from fetal imprinting to allergic inflammation	arch	11:05-11:35 Elvira Mass The role of Kupffer cells in perinatal liver metabolism	larch	
day,		ay, №	Soyon Hong 11:35-12:05 Neuroimmune signalling regulating neuronal synaptic fate in neurodegeneration	Š	11:35-12:05 Roser Vento-Tormo Resident immune cells in reproductive tissues	ay, M	
980		SO	12:05-13:30 Lunch Break/ Meet the speakers	Ja V	12:05-16:00 Lunch Break / Meet the editors/ Meet the companies	b	
Ju		hur	13:30-15:15 Session 2: Neuro-immune axis 2	rid		Ţ	Networking
Wednesd	14:00-15:00 Registration help desk	T	Réjane Rua 13:30-14:00 Brain borders take center stage: Role of meningeal macrophages in neurodevelopment and neuroinflammation	Ш	CO2 offset actions (Waste collect, compensatory measures for the carbon footprint generated by the event)	Sa	Mucosal Barrier Tissues
	15:00- 15:30 Opening of the meeting		14:00-14:30 Where brain resident macrophage are from				No veine en une avie
	15:30-17:00 Session 1: Mucosal/barrier tissues 1		14:30-15:15 Short Talks 3x15'				Neuroimmune axis
	15:30-16:00 Christoph Schneider		15:15-15:35 Coffee Break		16:00-17:45 Session 4: Development 2		Cancer Development
	Regulation of tuft cell effector function Matt Hepworth 16:00-16:30 Innate Lymphoid Cell (ILC) orchestration of immunity at mucosal barrier sites		15:35-17:05 Session 3: Cancer 1		16:00-16:30 Rebecca Gentek Developmental roles for fetal mast cells		Fetal maternal interface
	16:30-17:00 Mucosal macrophages: differentiation, dynamics and dysfunction		Daniela Thommen 15:35-16:05 Dissecting and modulating tumor-specific T cell immunity in human cancer tissue		16:30-17:00 Naomi McGovern Ontogeny and function of placental macs		Keynote lectures
	17:00-17:20 Coffee break		Jenny Mjosberg 16:05-16:35 Tissue differentiation of ILCs in gut inflammation and cancer		17:00-17:45 Short talks 3x 15' Selected from participants		Mixed flash talk sessions
	Key Note lecture 17:20-18:20 Laura Mac Kay Tissue-resident memory T cells		Jolanda de Vries 16:35-17:05 Dendritic cell subsets in the tumor microenvironment		17:45-18:15 Flash talks Sessions 3, 4 and 5		
	18:20-20:00 Welcome cocktail		17:05-17:25 Flash Talks Sessions 1 and 2 Poster Sessions 1 and 2 coupled with Wine &		18:15-19:45 Poster Sessions 3, 4 and 5		
			17:25-19:30 Cheese party		20:00-23:00 Gala dinner		
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