



Collaborative PhD Sponsorships

Hosting partner		Collaborating partner	Research area	Candidate name	
1	P01	Enzo Cerundolo	Caetano Reis e Souza	Mechanisms controlling TLR7 dependent recognition of RNA viruses and ssRNA oligonucleotides	Madeleine Hipp
2	P03	Muriel Moser	(Paola Ricciardi-Castagnoli)	Role of STAT4 mRNA upregulation during maturation of splenic DC on the adjuvant properties of DCs	Nicolas Kesteman
3	P04	Anne O'Garra (NIMR) London	P. Ricciardi-Castagnoli (Milan)	Genomics of dendritic cells in infectious diseases	Ricardo Rajsbaum
4	P09	Ugo D'Oro (Chiron)	Sallusto, Lanzavechia (IRB Bellinzona)	Effect of Src kinases inhibitors on DC maturation	Mirela Kuka
5	P14	Pierre Coulie (Christian de Duve Institute)	Beatrice Schuler-Thurner (Erlangen)	Immunological monitoring of melanoma patients vaccinated with peptide-pulsed DC	Arcadi Cipponi
6	P15	Ducio Cavalieri	Andrea Splendiani	A systems biology approach to genomic response of dendritic cells to pathogenic and non pathogenic yeasts	Lisa Rizzetto
7	P18	Rolf Kiessling	NCML Nijmegen	Creation of a specific "inflammatory response" that initiates the destruction of the tumor tissue	Isabel Poschke
8	P22	Philippe Pierre (CNRS-INSERM) Marseille	Amigorena (INSERM) Paris	Characterisation of DC pathways 'in vivo'	Francesca de Angelis Rigotti
9	P23	Maria Protti	Francesca Granucci	Strategies for immunomonitoring of CD4+ T cell responses: comparative analysis between tumor specific effectors from responder and non responder subjects	Samantha Seresini
10	P27	Manfred Manz	Mark Suter	Evaluation of HIV poly antigen MVA-BN in humanized Rag2gc ^{-/-} mice	Chandra Sekhar Boddupalli
11	P27/P24	Andre Thiel & Federica Sallusto	Federica Sallusto	Ex vivo assessment of human naïve Th-cell repertoires	Rebeka Geiger/Siegfried Kohler
12	P29	Kris Thielemans (Vrije Universiteit Brussel)	Niels Schaft (Erlangen)	DC and co-stimulation of T cell responses	An van Nuffel
13	P30	Wagner (München)	Prof. Georg Hacker (München)	Role of apoptosis in DC and in cells taken up by DCs	Christine Lohmann
14	P30	Tim Sparwasser	Alexander Steinkasserer	Interplay between Foxp3+ regulatory T cells and CD83+ dendritic cells / soluble CD83	Ewa Skotnika