Venue: Leibniz-Hall
Berlin-Brandenburgische Akademie der Wissenschaften (BBAW)
10117 Berlin, Markgrafenstrasse 38
The Berlin Brandenburg Academy of Sciences is located in the heart of Berlin directly at the famous square Gendarmenmarkt opposite to the concert hall and the French and German cathedral.

Local Organizers:
Martin Lipp (mLIPP@mdc-berlin.de) and Gerd Müller (g.mueller@mdc-berlin.de)
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MONDAY - OCTOBER 11, 2010

12:00 - 14:30 Arrival of the participants, Registration
Coffee, small bites
Poster mounting

14:30 - 14:40 Welcome addresses

14:40 - 16:00 INNOCHEM presentations
WP2 – Preclinical models
Dominique Emilie
Sarah Rankin
Mauro Teixeira

16:00 - 16:30 Coffee break

16:30 - 17:20 Federica Sallusto
Institute for Research in Biomedicine, Bellinzona
T lymphocyte trafficking in immunity and autoimmunity

17:30 - 19:00 Poster discussion
Beverages, small bites

20:15 Dinner (Restaurant)

TUESDAY – OCTOBER 12, 2010

09:00 - 09:40 Sergio Lira
Immunology Institute, Mt. Sinai School of Medicine, New York
The biology of chemokine receptors encoded by herpes viruses

09:40 - 10:50 INNOCHEM presentations
WP1 – Structure function
Jo van Damme
Paul Proost
Amanda Proudfoot
Mariagrazia Uguccioni

10:50 - 11:10 Coffee break

11:10 - 12:20 INNOCHEM presentations
WP4 - Chemokine involvement in pathophysiology
Mariagrazia Uguccioni
Costantino Pitzalis
Peter Nelson
Christophe Combadiere

12:20 - 13:00 Kouji Matsushima
Dept. of Molecular Preventive Medicine, University of Tokyo
Chemokine receptors as therapeutic targets for the treatment of inflammatory diseases and cancer

13:00 - 14:30 Lunch

14:30 - 15.10 Timothy Williams
National Heart & Lung Institute, Imperial College London
Mechanisms underlying mast cell trafficking

15:10 - 16:30 INNOCHEM presentations
WP3 - Gene modified mice
Peter Nelson
Clive McKimmie
Marc Parmentier
Massimo Locati

16:30 - 17:10 Coffee break
Poster discussion

17:10 - 18:30 INNOCHEM presentations
WP5 - Chemokine receptors, WP6 - molecular modelling, pharmacology, and innovative strategies
Bernhard Moser
Mario Mellado
Martin Lipp
Mette Rosenkilde

20:15 Dinner (Hall of mirrors)

WEDNESDAY – OCTOBER 13, 2010

09:00 – 09:40 Philip Murphy
National Institute of Allergy and Infectious Diseases, NIH, Bethesda
Targeting CXCR4 in severe congenital neutropenia

09:40 - 10:50 INNOCHEM presentations
WP7- Target validation and clinical studies
Costantino Pitzalis
Angelo Guglielmotti
Marie Kosco-Vilbois

10:50 - 11:20 Coffee break

11:20 - 12:00 Uta Höpken
Delbrück Research Group on Lymphocyte Trafficking in Homeostasis and Immunopathogenesis, MDC, Berlin
CCR7-dependent formation of lymphoma survival niches in SLO

12:00 - 12:40 Haribabu Bodduluri
Dept. of Microbiology and Immunology, University of Louisville
Chemokines control immune surveillance of intestinal cancer

12:40 - 13:00 Alberto Mantovani
INNOCHEM Coordinator, Humanitas, Rozzano, Italy
Closing remarks

13:00 Lunch and Departure