Immunology & Microbial Pathogenesis Program

Annual Scientific Retreat
October 17th-18th, 2013

Mohonk Mountain House Conference Center
New Paltz, New York
6:30 AM
Bus Departure for Mohonk Mountain House
Location: Busses depart from 1300 York Ave. at 69th Street

9:00-10:00 AM
Welcome Breakfast
Location: Parlor

- Please leave luggage on the bus.
- Please give your registration form to Lea Benguigui by 10:00 AM.

10:00–11:30 AM
Lectures I
Location: Parlor
Session I Moderator: Kerry Boyle

Genetic approaches to tackle Mycobacterium tuberculosis
Dr. Sabine Ehrt, Ph.D.

Genome-wide translational control of TLR response IFN-γ
Xiaodi Su

A tail in evolution
Dave van Ditmarsch

11:30 AM - 12:30 PM
Lunch Break
- Please pick up boxed lunches in the West Lobby and return to the Parlor for additional lectures

*** 12:15-12:30 PM ***
Poster set-up
Location: Conference House
12:30-2:00 PM
Lectures II
Location: Parlor
Session II Moderator: Jesse Green

A DNA break- and phosphorylation-dependent positive feedback loop promotes immunoglobulin class switch recombination
Dr. Bao Q. Vuong, Ph.D.

A metabolite produced by commensal bacteria facilitates extrathymic generation of regulatory T cells
Dr. Nicholas Arpaia, Ph.D.

The Cellular and Molecular Origin of Tumor-associated Macrophages
Ruth Franklin

2:00 – 4:00 PM
Poster Sessions I & II
Location: Conference House

4:00 PM
Key Pick up
Location: West Alcove

4:00 – 7:00 PM
Free Time

6:30 – 7:00 PM
Snacks – Cheese & Crackers
Location: Parlor

7:00 PM- 8:00 PM
KEYNOTE SPEAKER

Host Defense Strategies
Dr. Ruslan Medzhitov, Ph.D.

8:15 PM – 12:00 AM
Dinner & Social Gathering
Location: West Dining Room
*** DEPARTURE DATE ***
Friday, October 22nd

8:00 – 9:00 AM
Breakfast
Location: West Dining Room

9:00 – 10:30 PM
Lectures III
Location: Parlor
Session III Moderator: Soyoung Oh

Help and Regulation: IL-2 dependent adaptive-innate crosstalk controls NK cell homeostasis and function
Dr. Georg Gasteiger, MD

TLR Recognition of Seld Nucleic Acids in Acute and Chronic Inflammation
Dr. Franck Barrat, Ph.D.

M. tuberculosis has two enzymes with fructose biphosphatase activity
Uday Ganapathy

10:30 – 11:00 AM
Coffee Break
Location: Parlor

11:00 AM – 12:30 PM
Lectures IV
Location: Parlor
Session IV Moderator: Myoungjoo Kim

Multi-facets of the DNA repair recombination machinery of mycobacteria
Richa Gupta

Uncovering the role of iRhom2/TACE in inflammation
Priya Darshinee A. Issuree

Allogenic hematopoietic Stem Cell Transplantation: The most effective immunotherapy of cancer
Dr. Marcel R. M. van den Brink, M.D, Ph.D.
12:45 PM
**Lunch Break + Check-out + Free Time**
- Please pick up boxed lunches in the West Lobby
- Please check out by 2 PM. Guest Services will hold luggage

1:15 PM
**First Bus Departure for NYC**

4:00 PM
**Afternoon Tea**
Location: Lake Lounge

4:15 PM
**Second Bus Departure for NYC**