From apoptosis to autophagy and beyond

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Professor and Chairman

GCB, University of Bern
Sigriswil (CH), August 21-23, 2011
“A wise man can learn more from a foolish question than a fool can learn from a wise answer.”
Bruce Lee

Questions?
Poster Session Tonight

- Nohemy: Role of Bok in apoptosis
- Tatiana: Generating basophils ex vivo
- Ursina: FasL-induced killing in neutrophils
Biomarkers are most suitable to describe a defined condition in an individual patient.
AVAG AG für Abfallverwertung

Klausurtagung
Regierungsrat Kanton Basel-Stadt

Universität Bern, Institut für Pharmakologie

Plenum „Panoramasaal“ im Panoramahaus
Gruppenräume „Aeschlen“ und „Niederhorn“ im Panoramahaus

Plenum „Biennale“ im Panoramahaus
Gruppenräume „Jubiläum“ im Panoramahaus

Plenum „Endorf“ 1. Stock, links
Lunch

- Buffet of salads
- Cream of apples and ginger soup
- Dices of rump beef (Switzerland) à la Stragranoff
- Rice
- Peas and carrots
- Omelet with stew of chanterelles
- Sorbet Colonial

Monday, 22nd August 2011
Prof. dr. Irena Mlinarič Raščan

Inducers of apoptosis in B lymphoma
Universität Bern, 
Institut für Pharmakologie 
„Summer School“

Dinner

* Smoked Salmon and gravlax with honey-mustard-dill sauce
* Vegetable broth with sherry
* Corn fed chicken breast (France) with cognac sauce 
  Polenta
  Spinach and tomatoes
  or
  Roll of sole with safransauce 
  Puff pastries
  Spinach and tomatoes
  or
  Truffle spaghetti with vegetables
* Mousse of melon with salad of ananas

Monday, 22nd August 2011
ANTIMICROBIAL ACTIVITY OF THE EPITHELIA-EXPRESSED CHEMOKINE CXCL14

Background and Aim:
Chemokines regulate the recruitment, activation, and turning of leukocytes during different phases of immune responses. CXCL14, a member of the CXC chemokine family, is chemotactic for various leukocyte subsets, including neutrophils, monocytes, and natural killer cells. High CXCL14 expression is also found in sentinel cells of the human body, such as epithelial cells and macrophages.

Materials and Methods:
Anxi (CJC), N. El-Hamali, N. El-Hamali, M. Khafagy, M. El-Hamali. Department of Immunology, Faculty of Medicine, Cairo University, Egypt.

Poster Session 1: Immunology and Infectious Diseases
The roles for phosphoinositide-3-kinase gamma and DOCK2 proteins during T cell – dendritic cell interactions

Kathrin Golmer, Markus Pieczyk and Jens V. Stein
RESERVIERT

Universität Bern, Institut für Pharmakologie
„Summer School“

Dienstag, 23. August 2011
Decrease in VEGF expression leads to intussusceptive vascular pruning

Ruslan Hlushchenko
Group of Prof. Valentin Oppenauer
Institute of Anatomy
University of Bern
Bern, Switzerland

Sigmund, 23.06.2011