



<sup>b</sup> UNIVERSITÄT BERN

Medical Faculty

Theodor Kocher Institute Prof. Dr. Jens Stein phone: +41 31 631 5390 fax: +41 31 631 3799 jstein@tki.unibe.ch www.tki.unibe.ch/stein.htm

 Prof. Dr. Daniel Legler

 Phone:
 +41 71 678 5030

 fax:
 +41 71 678 5021

 daniel.leger@bitg.ch

Bern and Kreuzlingen, October 16<sup>th</sup>, 2017

Dear all

We herewith kindly invite you to register for the next "Cytomeet" that will take place on

## JANUARY 23, 2018 Haus der Universität, Schlösslistrasse 5, 3008 Bern 10:15 am – 4:00 pm (see enclosed document)

Our 2018 international Keynote speakers are **Dr. Matteo lannacone** from the San Rafaele Research Institute in Milan, Italy, and **Dr. Philippe Bousso** from the Pasteur Institute, Paris, France. Our national Keynote speaker is **Dr. Santiago Gonzalez** from the IRB in Bellinzona. Their common research thread focuses on **visualizing the adaptive immune response** during innate and adaptive immune responses, with publications in leading journals including *Cell, Nature, Science Immunology* etc.

Please let us know by December 15 whether you would be willing to participate and if interested - present your recent work in a 15 min-formate (12 min talk plus 3 min discussion). Attention: there is limited space for such presentations!

Also, **do not forget to let us know whether you will be staying for lunch**. We do need this information to adapt the food supply accordingly.

Kind regards and hope to see you in Bern on January 23, 2018!

Prof. Daniel Legler

Prof. Jens Stein

🗄 swissuniversity.ch





UNIVERSITÄT BERN

Please tick the following boxes and return to Josepha Ittner (josepha.ittner@bitg.ch) by Dec 15, 2017.

- □ I will participate at the Cytomeet
- □ I will stay for lunch
- □ I would like to give a presentation with the following title:

.....

.....

Organized by Daniel Legler, BITg

Jens Stein, TKI

and



Sponsored by:

Swiss Academy of Sciences Akademie der Naturwissenschaften Accademia di scienze naturali Académie des sciences naturelles



ssuniversities