

Friday Lunch Seminar – Fr 13 Sep 2019

Yang Li

Integration of multi-omics data for understanding immune functions

The immune function at an individual level is highly variable. It is therefore important to capture the impact of genetics and biological molecules on the immune function to better understand the immune system as a whole. In my talk, I will describe novel strategies to study these factors by simultaneously modeling information from genome, transcriptome, proteome, metabolome, microbiome and environmental profiles.

When: Friday, 13 September 2019, 11:15

Where: HZI Forum, X0.13

Yang Li, Computational Biology for Individualised Medicine/BIIM

E-Mail: Yang.Li@helmholtz-hzi.de

Please forward this announcement to the appropriate recipients.

Upcoming Friday Lunch Seminars:

27.09.2019 Michael Meyer-Hermann, SIMM