

Petter Brodin

Human systems Immunology

Campus USÖ, Hörsal C1
September 6th 2017
12.15-13.00

The Brodin lab at SciLifeLab, Karolinska Institutet develops experimental and computational methods for analyzing the human immune system at the systems-level, to understand how the collective states of cells and protein that constitute the system determine its function. The group is particularly interested in understanding human immune variation in general and the newborn human immune system in particular. The group also manages the SciLifeLab National Mass cytometry facility open to all Swedish researchers.

