Workshop: “Taking Flow Cytometry Data to the Next Level”

Friday 13 April 11.00-14.00
Karolinska Huddinge, Neo building, room 5108 (Gene), 5th floor
Host: Iyadh Douagi, MedH FCF

11.00  Introduction
      Iyadh Douagi, KI

11.10  “Inner beauty - Exploring human NK cell diversity”
      Heinrich Schlums, KI

11.40  ZE5 – multicolor and high sample throughput
       integrated in one instrument
      Sebastian Hedlund, Bio-Rad Laboratories

12.15  Lunch*

12.45  Determination of Essential Phenotypic Elements of Clusters in
       High-dimensional Entities - Depeche
      Jakob Theorell, KI

13.15  Combining single cell techniques to define CD8 T cell clonal
       dynamics
      Jakob Michaelsson, KI

13.45  Discussion

* Please register at https://goo.gl/forms/tR8sMIffKwJAu4BJ3