• **BD tutorial videos**
  [https://www.bdbiosciences.com/eu/s/training/e-learning](https://www.bdbiosciences.com/eu/s/training/e-learning)

• **BD Biosciences – YouTube**
  [https://www.youtube.com/channel/UCLeqmZod8vKvrzsK4BS69nA](https://www.youtube.com/channel/UCLeqmZod8vKvrzsK4BS69nA)

• **Invitrogen tutorials: 1- Flow cytometry, 4- Fluorescence, 5- Data analysis**

• **FlowJo - Basic Tutorials**

• **FlowJo - University**
  [https://www.flowjo.com/learn/flowjo-university/flowjo](https://www.flowjo.com/learn/flowjo-university/flowjo)

• **Current Protocols in Cytometry**
  Online access to through Lane Library.

  You must be connecting from a Stanford IP address or using a VPN connection to Stanford.
  [https://onlinelibrary.wiley.com](https://onlinelibrary.wiley.com)

• **Purdue Cytometry Core Lab**
  This site is an access point for many resources for flow and image cytometry, including a well-used discussion list.
  [http://www.cyto.purdue.edu](http://www.cyto.purdue.edu)

  There is also a VERY useful discussion summary section at:
  [http://www.cyto.purdue.edu/hmarchiv/index](http://www.cyto.purdue.edu/hmarchiv/index)