I’m a Biologist, not a Programmer!

**Cytobank**

**Subscribe on Cytobank.org**

1. **Upload your data**

   *Adjust scales, compensation and gating*  
   *You can perform analysis runs in parallel to compare different algorithms and settings.*

   *Run the algorithms for advanced analysis*  
   *You can submit your paper*  
   *Create figures for your data*  
   *You can submit your paper*  

   **Other Solutions**

   **Get your dongle/web-based license**

   1. **Download the correct plugin for the algorithm**

   - Add the plugin of interest to the plugins folder on your machine and restart
   - Be sure to put the plugin in the correct folder so that it is recognized by your analysis software. If not, specify folder’s file path and restart
   - If the plugin requires R environment, make sure you have the R package installed and all the algorithm dependencies it requires in R
   - If your user accounts does not have Admin rights you might need your IT department help

   **Adjust scales, compensation and gating**

   **Run the algorithms for advanced analysis**

   **Create figures for your data**

   **You can check lab book for notes on experimental variables every time you modify figures**

   **Upload your data**

   **Adjust scales, compensation and gating**

   **Run the algorithms for advanced analysis**

   **Create figures for your data**

   **You can submit your paper**

   **You can submit your paper**

   **Other Solutions**

   **Get your dongle/web-based license**

   1. **Download the correct plugin for the algorithm**

   - Add the plugin of interest to the plugins folder on your machine and restart
   - Be sure to put the plugin in the correct folder so that it is recognized by your analysis software. If not, specify folder’s file path and restart
   - If the plugin requires R environment, make sure you have the R package installed and all the algorithm dependencies it requires in R
   - If your user accounts does not have Admin rights you might need your IT department help

   **Adjust scales, compensation and gating**

   **Run the algorithms for advanced analysis**

   **Create figures for your data**

   **You can submit your paper**

   **You can submit your paper**

   **Other Solutions**

   **Get your dongle/web-based license**

   1. **Download the correct plugin for the algorithm**

   - Add the plugin of interest to the plugins folder on your machine and restart
   - Be sure to put the plugin in the correct folder so that it is recognized by your analysis software. If not, specify folder’s file path and restart
   - If the plugin requires R environment, make sure you have the R package installed and all the algorithm dependencies it requires in R
   - If your user accounts does not have Admin rights you might need your IT department help

   **Adjust scales, compensation and gating**

   **Run the algorithms for advanced analysis**

   **Create figures for your data**

   **You can submit your paper**

   **You can submit your paper**

   **Other Solutions**

   **Get your dongle/web-based license**

   1. **Download the correct plugin for the algorithm**

   - Add the plugin of interest to the plugins folder on your machine and restart
   - Be sure to put the plugin in the correct folder so that it is recognized by your analysis software. If not, specify folder’s file path and restart
   - If the plugin requires R environment, make sure you have the R package installed and all the algorithm dependencies it requires in R
   - If your user accounts does not have Admin rights you might need your IT department help

   **Adjust scales, compensation and gating**

   **Run the algorithms for advanced analysis**

   **Create figures for your data**

   **You can submit your paper**

   **You can submit your paper**