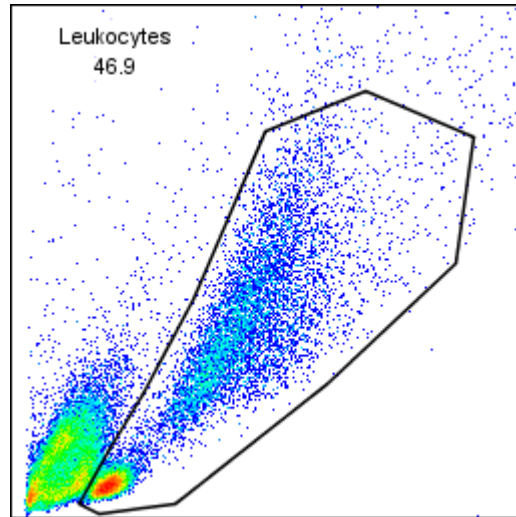


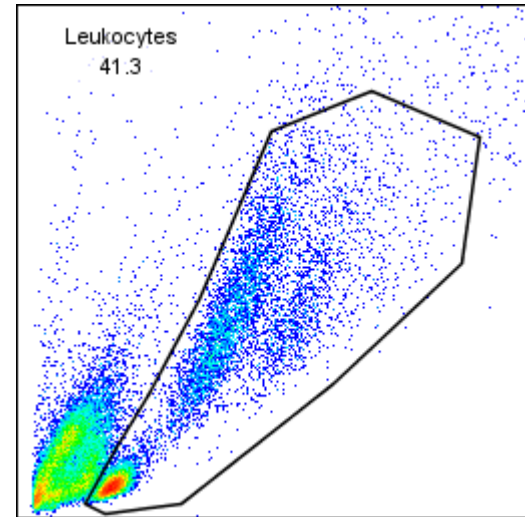
Crohn's Patient #7

Gating Strategy: (Step 1) Leukocytes (mononuclear cells)

Control

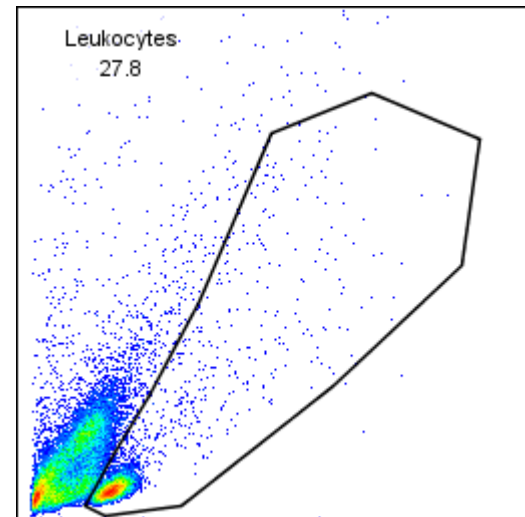
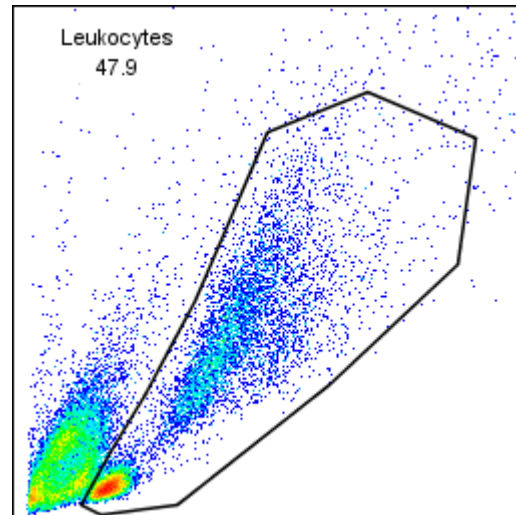


LED630nm 30 min.



LED630nm 30 min.

3 mM ALA
4 hr



SSC



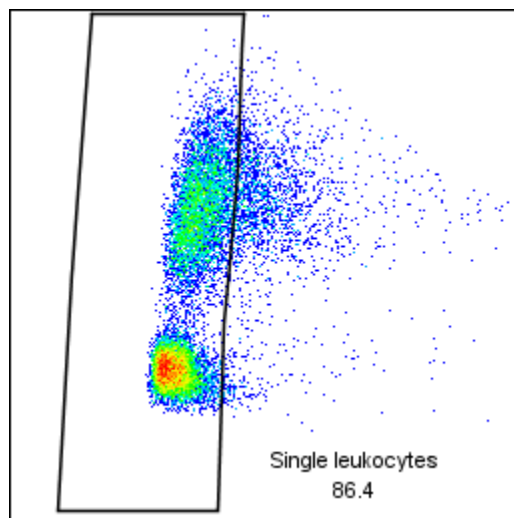
FSC



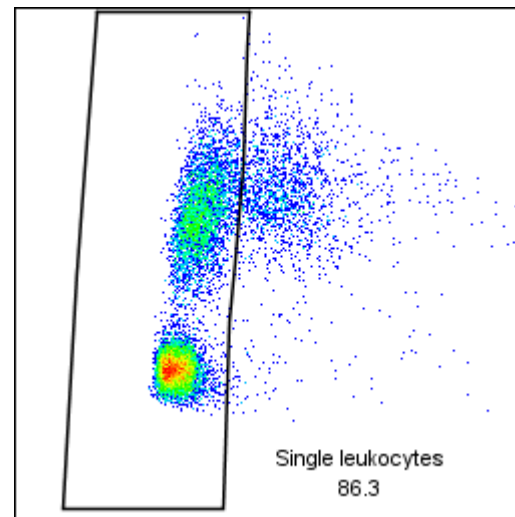
Crohn's Patient #7

Gating Strategy: (Step 2) Single leukocytes

Control

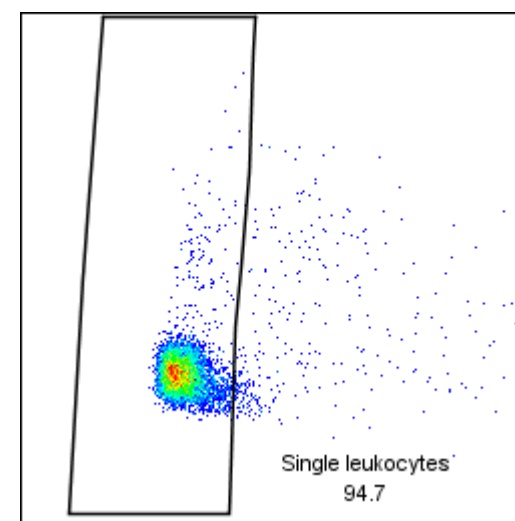
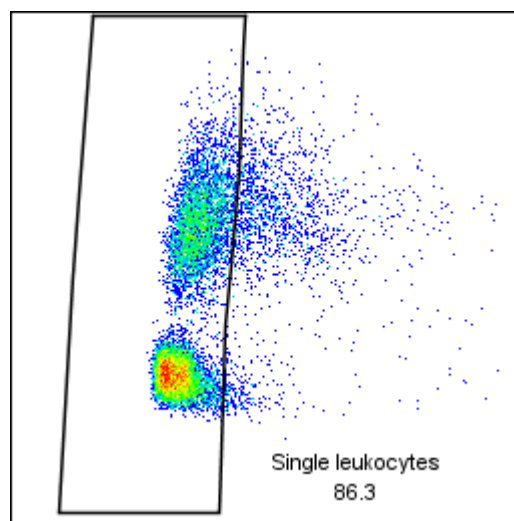


LED630nm 30 min.



LED630nm 30 min.

3 mM ALA
4 hr



FSC



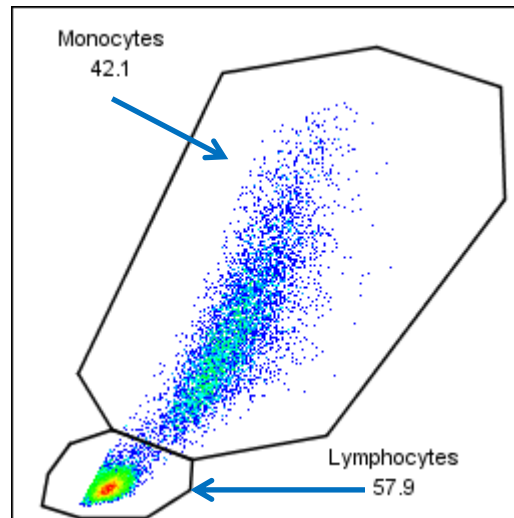
FSC-Width



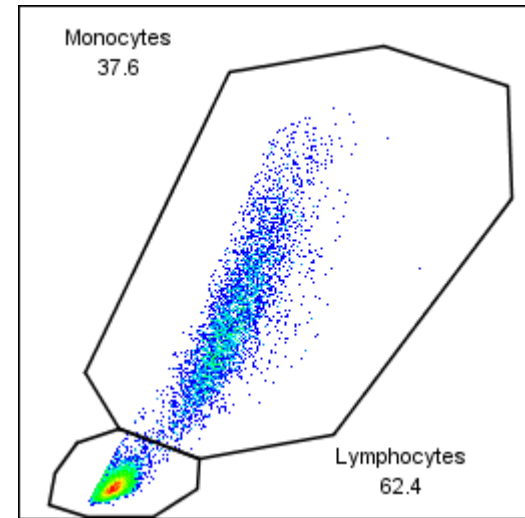
Crohn's Patient #7

Gating Strategy: (Step 3) Lymphocytes and monocytes

Control

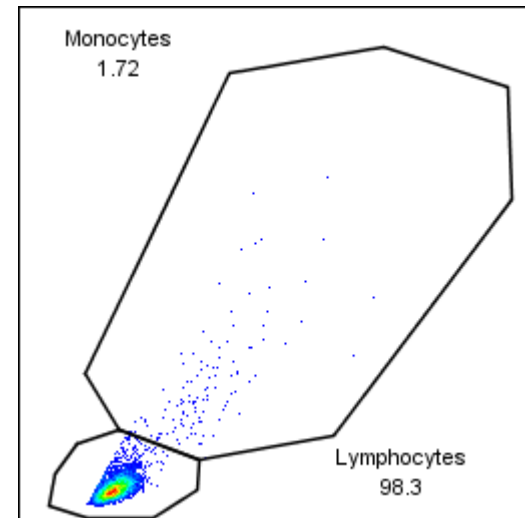
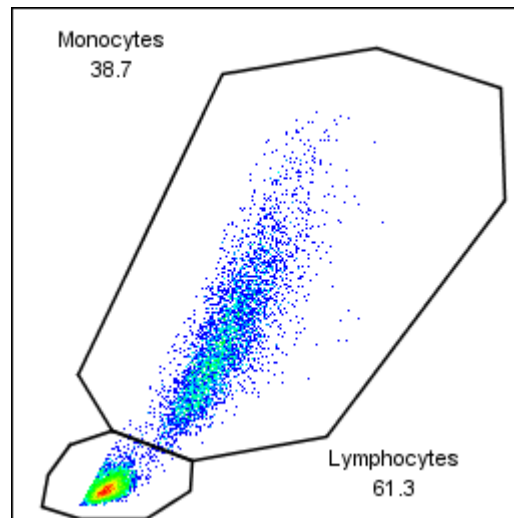


LED630nm 30 min.



LED630nm 30 min.

3 mM ALA
4 hr



SSC



FSC

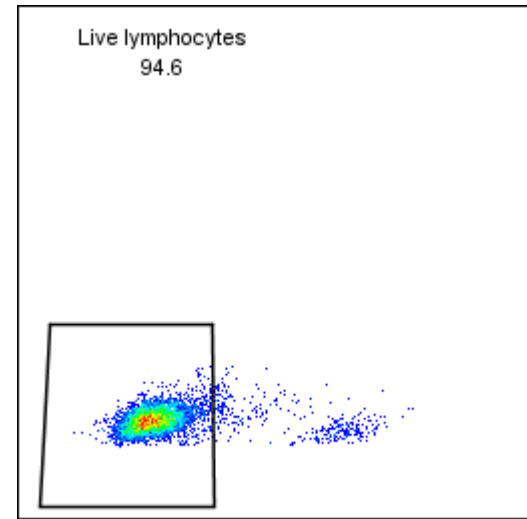
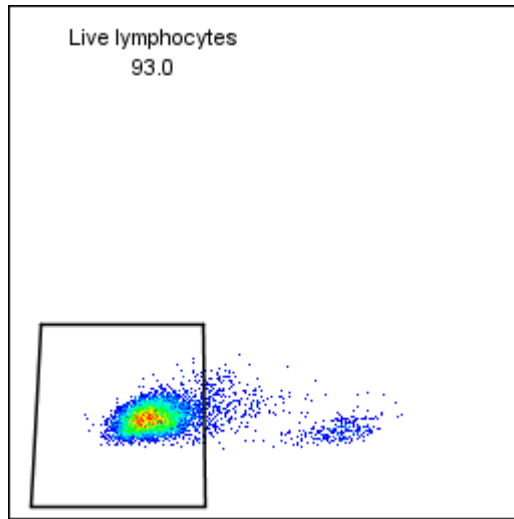


Crohn's Patient #7

Gating Strategy: (Step 4) Live lymphocytes

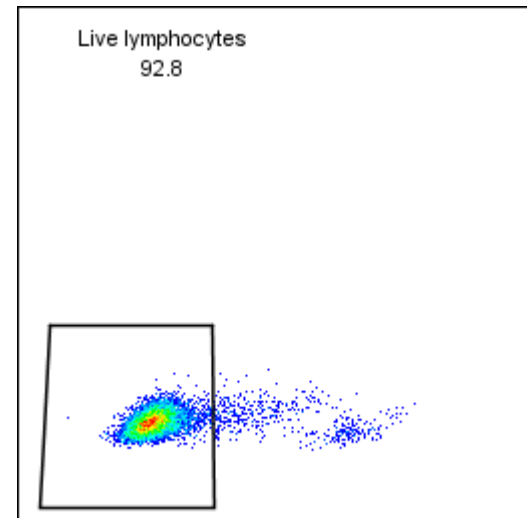
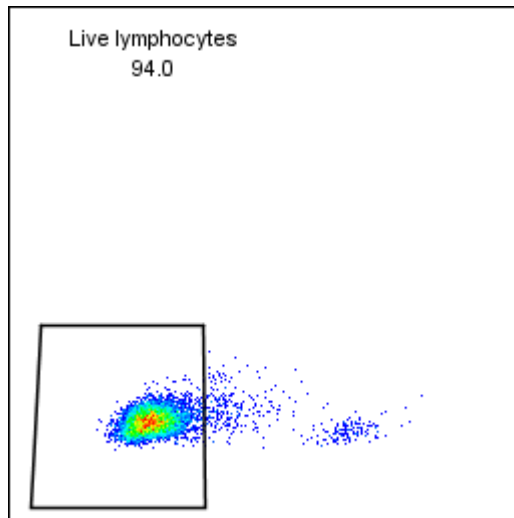
LED630nm 30 min.

Control



LED630nm 30 min.

3 mM ALA
4 hr



FSC



FVD-eFluor450

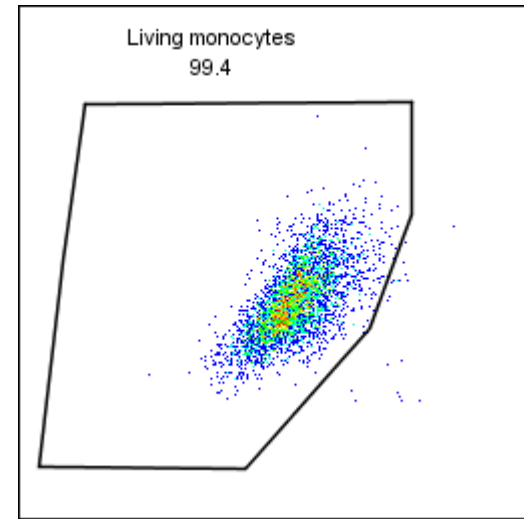
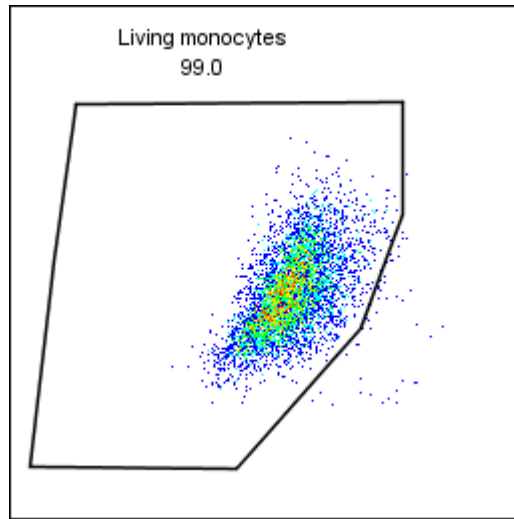


Crohn's Patient #7

Gating Strategy: (Step 5) Live monocytes

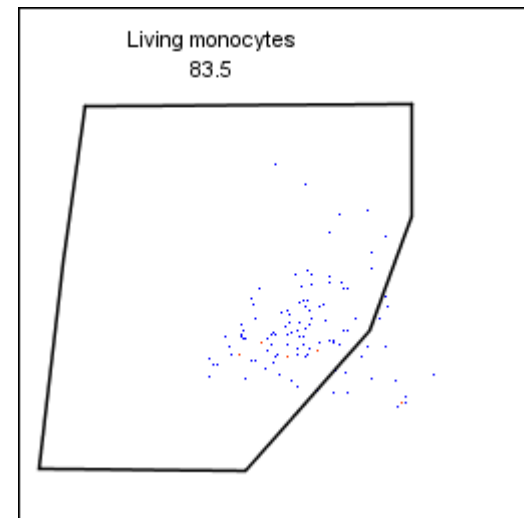
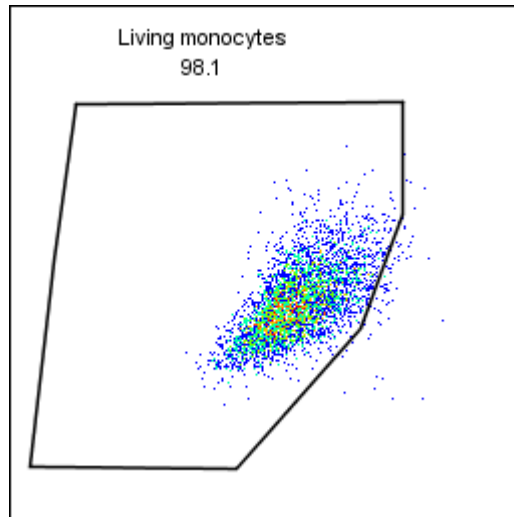
LED630nm 30 min.

Control



LED630nm 30 min.

3 mM ALA
4 hr



FSC



FVD-eFluor450

