

Cluster 1

Files:

Cluster\_Combined\_Data.csv

C\_WG1-001\_AZGBBIO\_Aurora\_APC-Cy7-IyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZ

C\_WG1-001\_AZGBBIO\_Aurora\_PE-Cy7-IyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZ

Cluster 2

Files:

Cluster\_Combined\_Data.csv

SC\_WG1-001\_AZGBBIO\_Aurora\_APC-IyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZED

CSC\_WG1-001\_AZGBBIO\_Aurora\_PE-IyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZED

WG1-001\_AZGBBIO\_Aurora\_PerCP-Cy5.5-IyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZED

Cluster 3

Files:

Cluster\_Combined\_Data.csv

SC\_WG1-001\_AZGBBIO\_Aurora\_FITC-lyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZE

SC\_WG1-001\_AZGBBIO\_Aurora\_V450-lyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZE

Cluster 4

Files:

Cluster\_Combined\_Data.csv

C\_WG1-001\_AZGBBIO\_Aurora\_V500C-IyoPBMC-cell\_SOP-p1\_e2\_1\_1\_1\_FCS\_TEST\_NORMALIZED