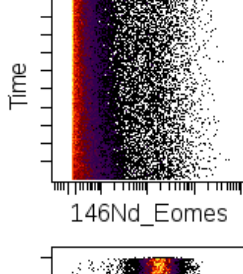
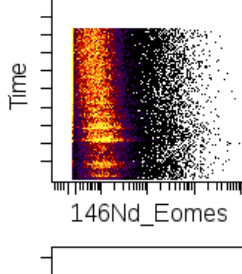


4 degrees

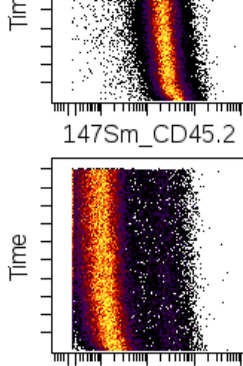
-70 degrees



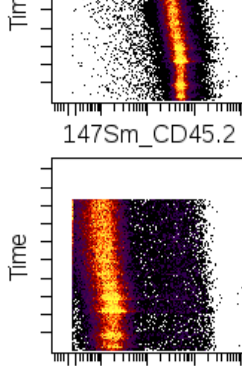
146Nd_Eomes



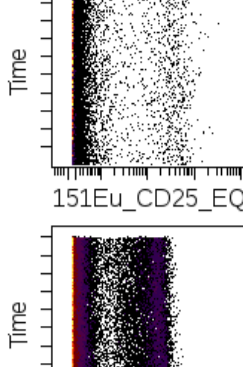
146Nd_Eomes



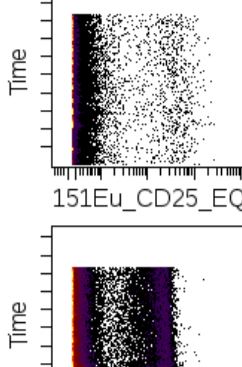
147Sm_CD45.2



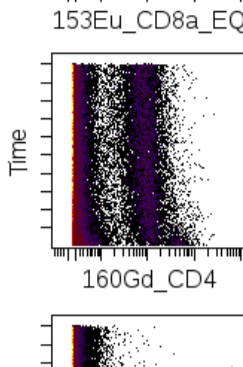
147Sm_CD45.2



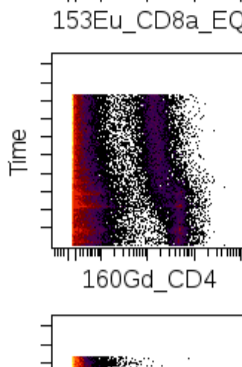
148Nd_CD11b



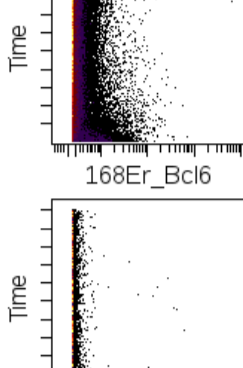
148Nd_CD11b



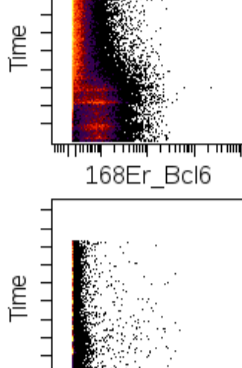
151Eu_CD25_EQ



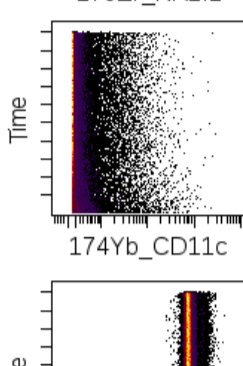
151Eu_CD25_EQ



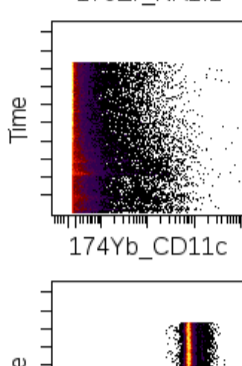
153Eu_CD8a_EQ



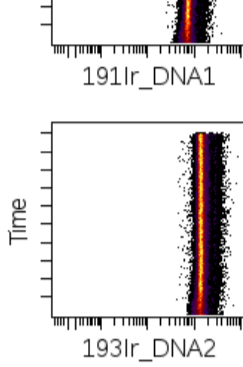
153Eu_CD8a_EQ



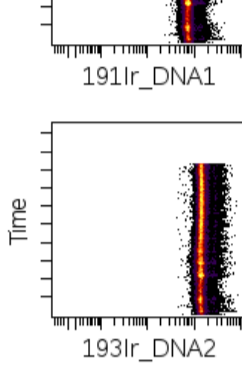
160Gd_CD4



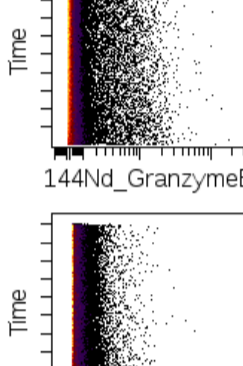
160Gd_CD4



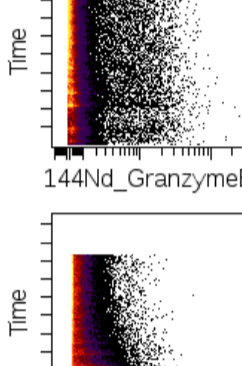
168Er_Bcl6



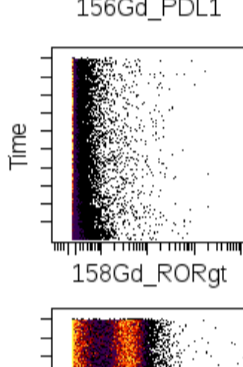
168Er_Bcl6



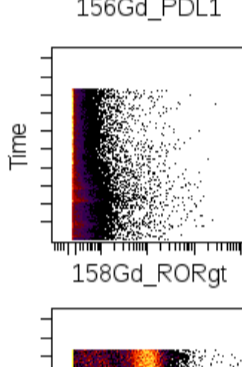
170Er_NK1.1



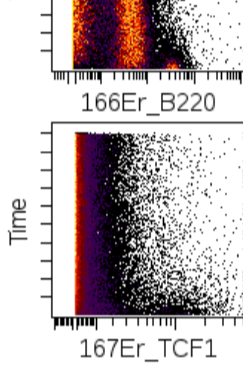
170Er_NK1.1



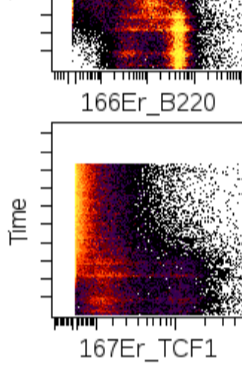
174Yb_CD11c



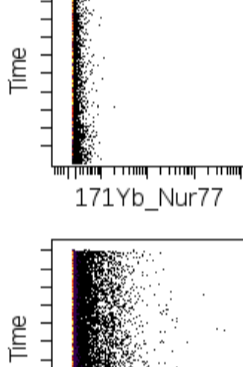
174Yb_CD11c



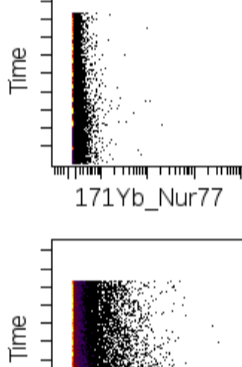
191Ir_DNA1



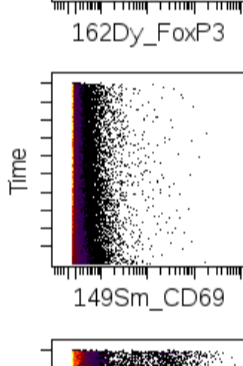
191Ir_DNA1



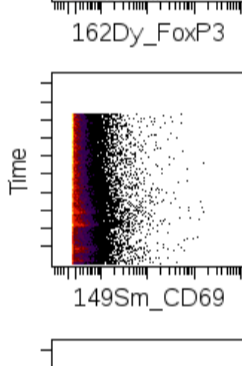
193Ir_DNA2



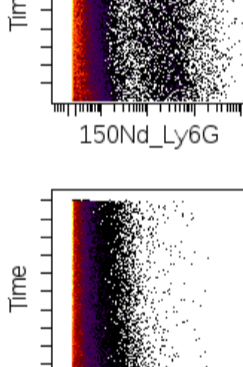
193Ir_DNA2



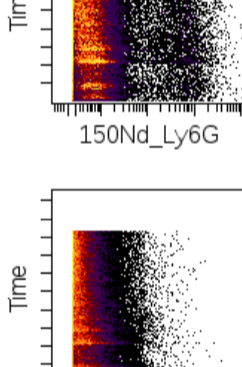
144Nd_GranzymeB



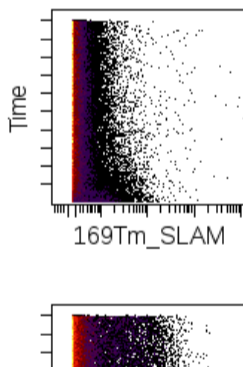
144Nd_GranzymeB



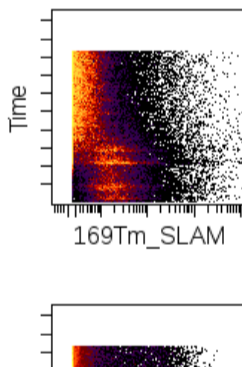
156Gd_PDL1



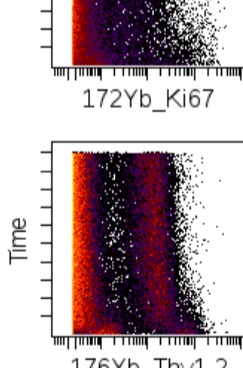
156Gd_PDL1



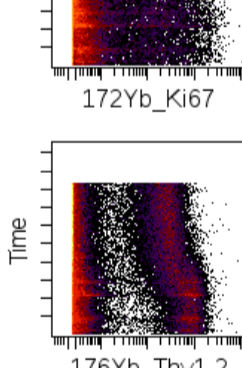
158Gd_RORgt



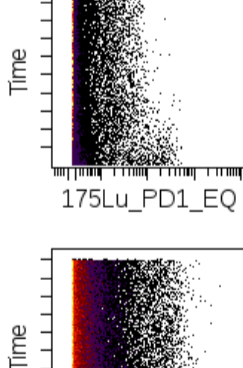
158Gd_RORgt



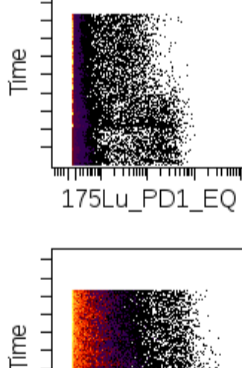
166Er_B220



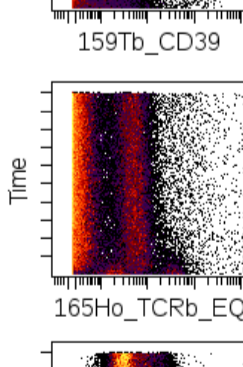
166Er_B220



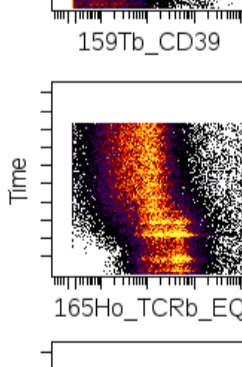
167Er_TCF1



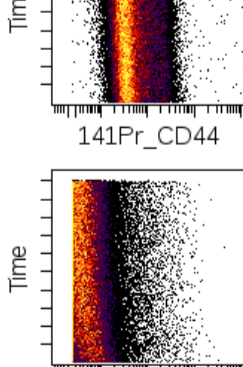
167Er_TCF1



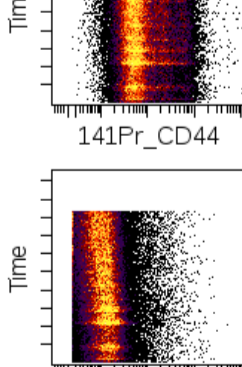
171Yb_Nur77



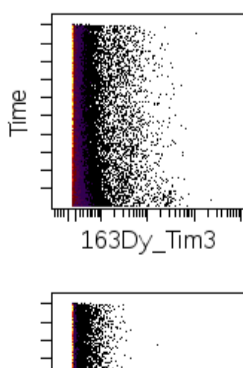
171Yb_Nur77



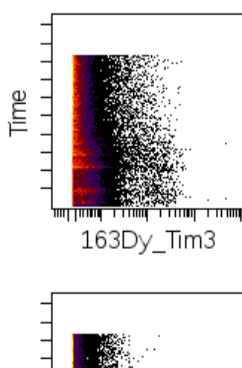
162Dy_FoxP3



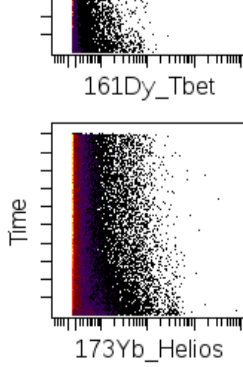
162Dy_FoxP3



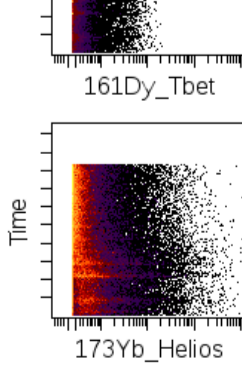
149Sm_CD69



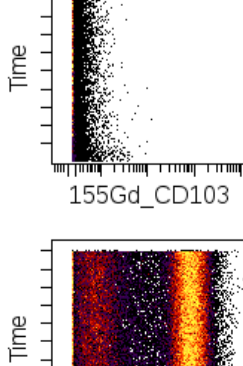
149Sm_CD69



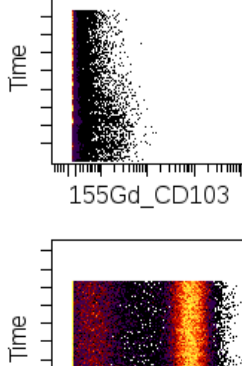
150Nd_Ly6G



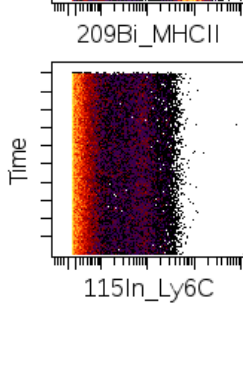
150Nd_Ly6G



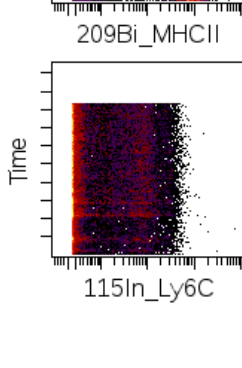
152Sm_CD86



152Sm_CD86



169Tm_SLAM



169Tm_SLAM

172Yb_Ki67

172Yb_Ki67

176Yb_Thy1.2

176Yb_Thy1.2

175Lu_PD1_EQ

175Lu_PD1_EQ

159Tb_CD39

159Tb_CD39

165Ho_TCRb_EQ

165Ho_TCRb_EQ

141Pr_CD44

141Pr_CD44

142Nd_CXCR5

142Nd_CXCR5

163Dy_Tim3

163Dy_Tim3

161Dy_Tbet

161Dy_Tbet

173Yb_Helios

173Yb_Helios

155Gd_CD103

155Gd_CD103

209Bi_MHCII

209Bi_MHCII

115In_Ly6C

115In_Ly6C