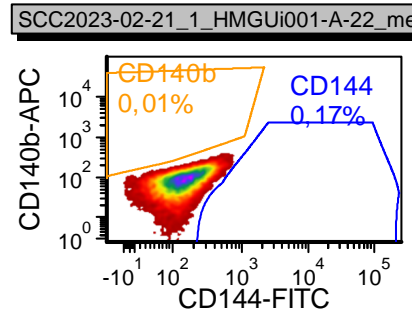
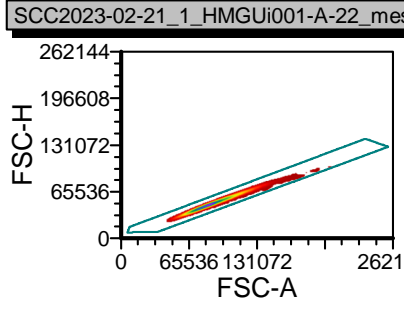
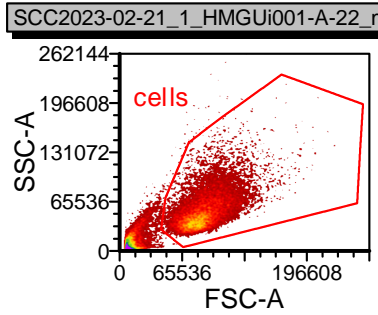
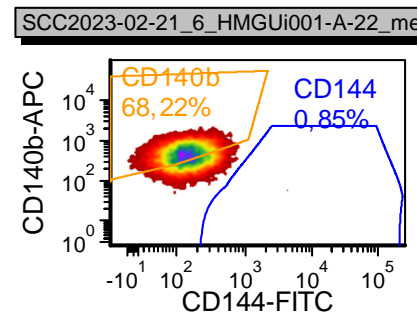
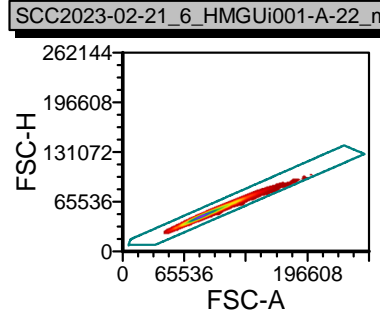
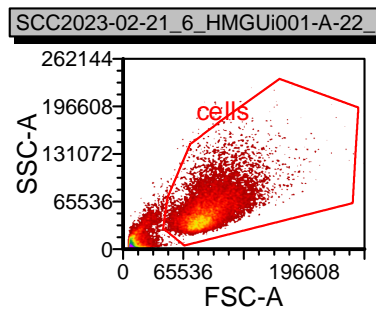


20230221KFTF Trilineage with HMGU001-A-22 MB01 p49 mesoderm differentiation

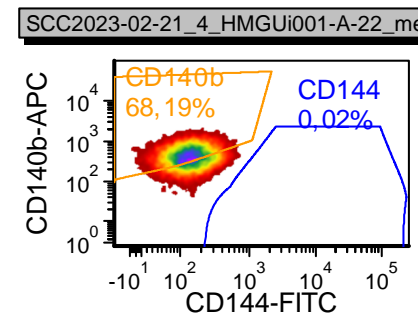
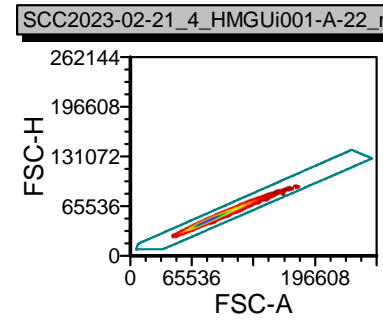
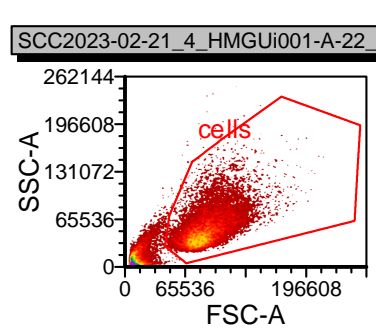
negative control



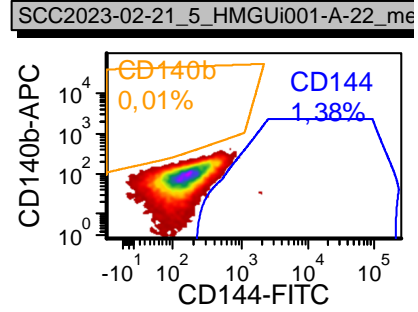
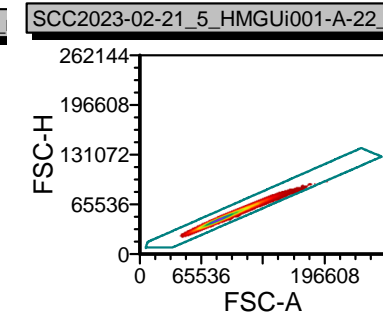
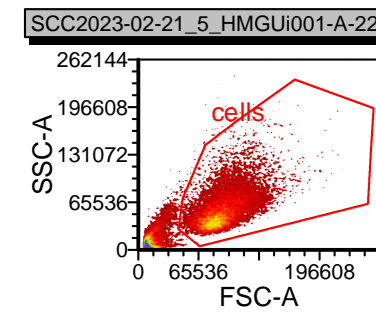
CD140b-APC, human
CD144(VE-Cadherin)-
FITC, human



CD140b-APC only



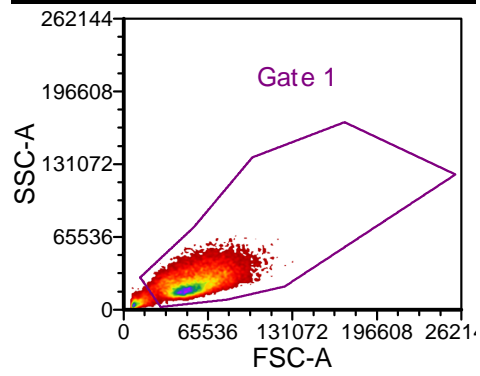
CD144-FITC only



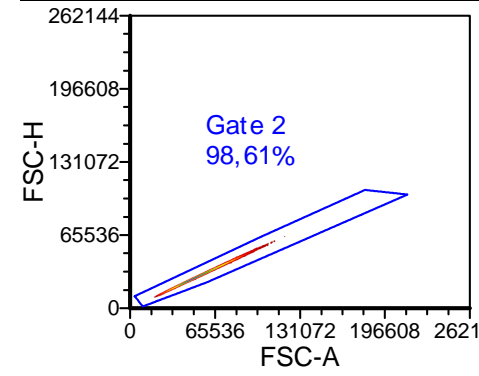
20230221KFTF Trilineage with HMGU001-A-22 MB01 p49 ectoderm differentiation

negative control

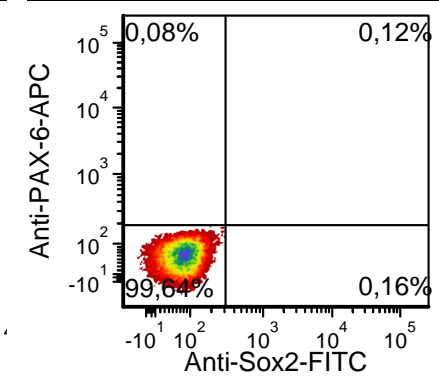
SCC2023-02-21_3_HMGU001-A-22_ecto_unsta



SCC2023-02-21_3_HMGU001-A-22_ecto_unsta

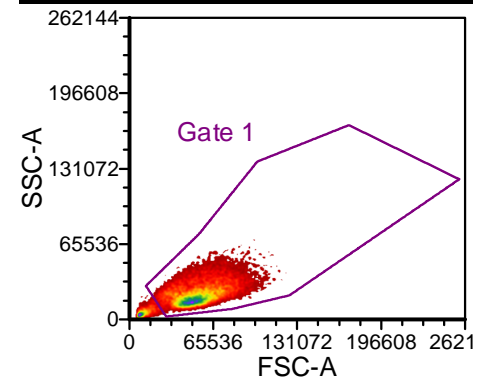


SCC2023-02-21_3_HMGU001-A-22_ecto

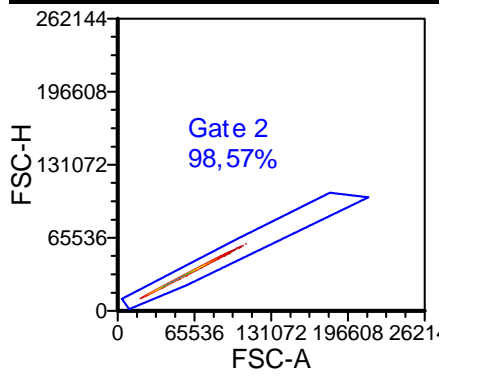


Anti-PAX-6-APC, human
Anti-Sox2-FITC, human

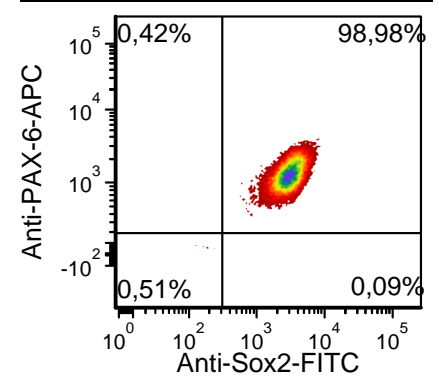
SCC2023-02-21_8_HMGU001-A-22_ecto_pos.(



SCC2023-02-21_8_HMGU001-A-22_ecto_pos.(



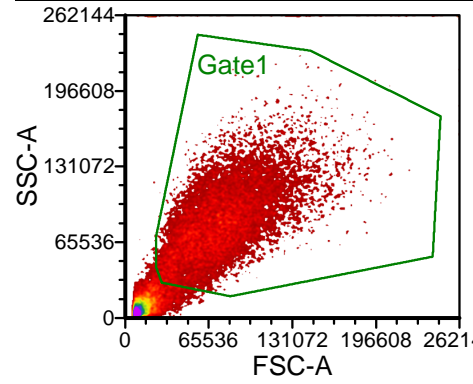
SCC2023-02-21_8_HMGU001-A-22_ecto



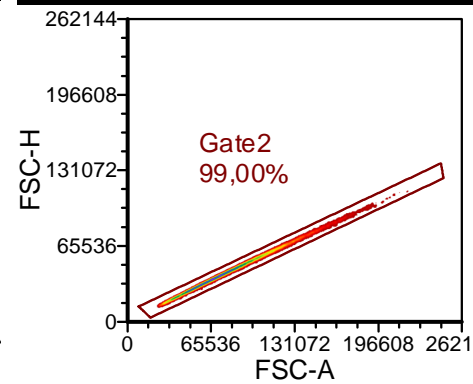
20230221KFTF Trilineage with HMGU001-A-22 MB01 p49 endoderm differentiation

negative control

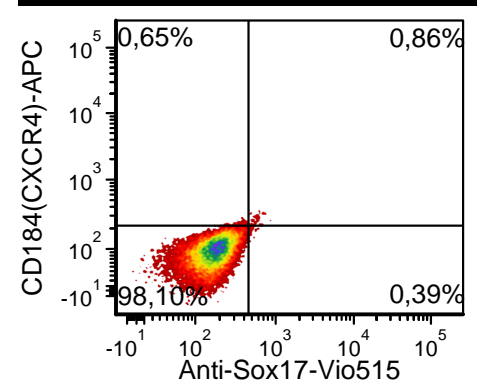
SCC2023-02-21_2_HMGU001-A-22_endo_unst



SCC2023-02-21_2_HMGU001-A-22_endo_unst

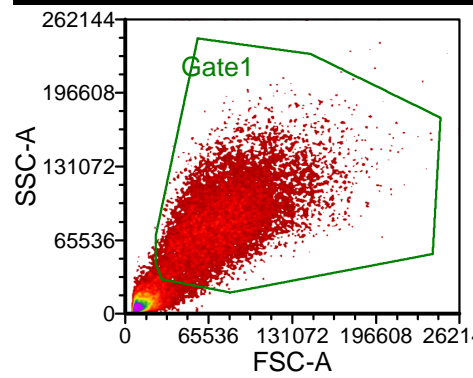


SCC2023-02-21_2_HMGU001-A-22_endo_unst

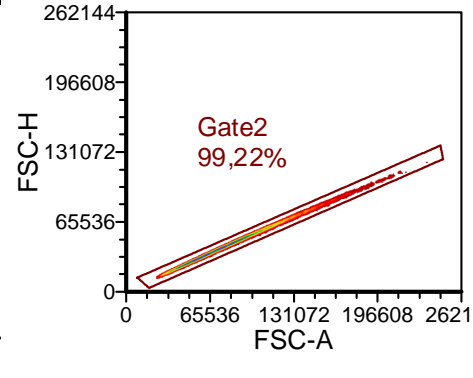


CD184 (CXCR4)-APC
Anti-Sox17-
Vio515, human

SCC2023-02-21_7_HMGU001-A-22_endo_pos



SCC2023-02-21_7_HMGU001-A-22_endo_pos



SCC2023-02-21_7_HMGU001-A-22_endo_pos

