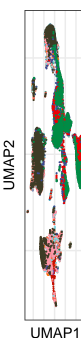
dataset



- 7_20200707_Mu_Heart_TCRM_total_cell_1_v3
- 8_20200707_Mu_Heart_TCRM_total_cell_2_v3
- 5_20200707_Mu_Heart_LM_total_cell_1_v3
- 6_20200707_Mu_Heart_LM_total_cell_2_v3
- 11_20210916_Mu_Heart_TCRM1_4wk_GEM
- 12_20210916_Mu_Heart_TCRM2_4wk_GEM
- 13_20210916_Mu_Heart_TCRM1_4wk_nuc_GEM
- 14_20210916_Mu_Heart_TCRM2_4wk_nuc_GEM
- 1_20210902_Mu_Heart_control1_8wk_GEM
- 2_20210902_Mu_Heart_control2_8wk_GEM
- 3_20210902_Mu_Heart_TCRM1_8wk_GEM
- 4_20210902_Mu_Heart_TCRM2_8wk_GEM

- 5_20210902_Mu_Heart_control1_8wk_nuc_GEM
- 6_20210902_Mu_Heart_control2_8wk_nuc_GEM
- 7_20210902_Mu_Heart_TCRM1_8wk_nuc_GEM
- 6_20211013_Mu_Heart_TCRM1_Iso_GEM
- 7_20211013_Mu_Heart_TCRM2_Iso_GEM
- 8_20211013_Mu_Heart_TCRM1_14D102_GEM
- 9_20211013_Mu_Heart_TCRM2_14D102_GEM
- 10_20211013_Mu_Heart_TCRM1_lso_nuc_GEM
- 11_20211013_Mu_Heart_TCRM2_Iso_nuc_GEM
- 12_20211013_Mu_Heart_TCRM1_14D102_nuc_GEM
 - 13_20211013_Mu_Heart_TCRM2_14D102_nuc_GEM