## 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
- 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
- 6\_20211013\_Mu\_Heart\_TCRM1\_lso\_GEM
- 7\_20211013\_Mu\_Heart\_TCRM2\_Iso\_GEM

- 8\_20211013\_Mu\_Heart\_TCRM1\_14D102\_GEM
- 9\_20211013\_Mu\_Heart\_TCRM2\_14D102\_GEM
- 13\_20210916\_Mu\_Heart\_TCRM1\_4wk\_nuc\_GEM
- 14\_20210916\_Mu\_Heart\_TCRM2\_4wk\_nuc\_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
- 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

**UMAP2**