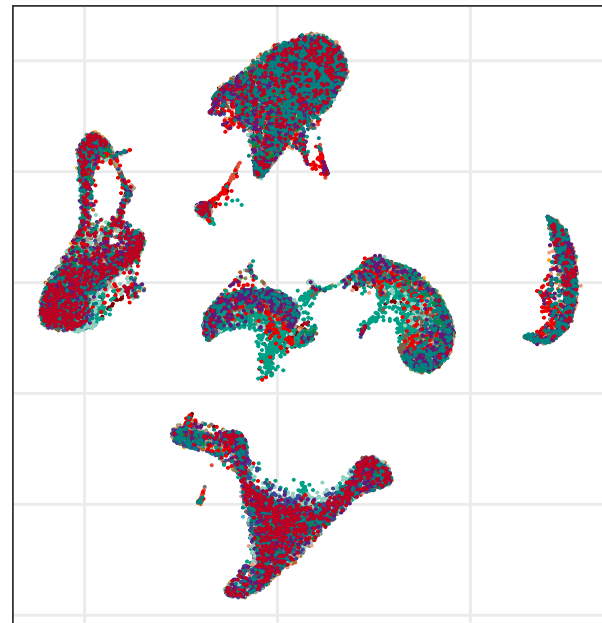


dataset

UMAP2



UMAP1

- o27533\_1\_11-11\_20220203\_Hu\_nucseq\_EMB30\_GEM
- o27533\_1\_10-10\_20220203\_Hu\_nucseq\_EMB29\_GEM
- o27936\_1\_7-7\_20220309\_Hu\_nucseq\_EMB32\_GEM
- o28576\_1\_01-1\_20220525\_Hu\_nucseq\_Graz\_1\_EMB\_GEM
- o28576\_1\_02-2\_20220525\_Hu\_nucseq\_Graz\_2\_EMB\_GEM
- o28576\_1\_03-3\_20220525\_Hu\_nucseq\_Graz\_3\_EMB\_GEM
- o28576\_1\_04-4\_20220525\_Hu\_nucseq\_Graz\_4\_EMB\_GEM
- o28576\_1\_05-5\_20220525\_Hu\_nucseq\_Graz\_5\_EMB\_GEM
- o28576\_1\_06-6\_20220525\_Hu\_nucseq\_Graz\_6\_EMB\_GEM
- o28576\_1\_07-7\_20220525\_Hu\_nucseq\_Graz\_7\_EMB\_GEM
- o28576\_1\_13-13\_20220525\_Hu\_nucseq\_EMB32\_GEM
- o292731\_3-3\_20220818\_Hu\_nucseq\_SG\_33\_EMB\_GEM
- o292731\_4-4\_20220818\_Hu\_nucseq\_SG\_34\_EMB\_GEM
- o292731\_5-5\_20220818\_Hu\_nucseq\_SG\_35\_EMB\_GEM
- o294781\_05-5\_20220912\_Hu\_nucseq\_Graz\_14\_EMB\_GEM
- o294781\_06-6\_20220912\_Hu\_nucseq\_Graz\_15\_EMB\_GEM
- o294781\_07-7\_20220912\_Hu\_nucseq\_Graz\_16\_EMB\_GEM
- o294781\_08-8\_20220912\_Hu\_nucseq\_Graz\_17\_EMB\_GEM
- o294781\_09-9\_20220912\_Hu\_nucseq\_Graz\_18\_EMB\_GEM
- o294781\_11-11\_20220912\_Hu\_nucseq\_Graz\_20\_EMB\_GEM
- 9\_20210817\_Hu\_nucleoi\_seq\_cardiac\_transplant\_Heart17\_biopsy\_NG
- 9\_20210907\_Hu\_nucseq\_HTrans\_Heart21\_GEM
- 2\_20210930\_Hu\_nucseq\_HTrans\_Heart23\_25\_GEM
- 1\_20210930\_Hu\_nucseq\_HTrans\_Heart22\_24\_GEM
- o27533\_1\_09-9\_20220203\_Hu\_nucseq\_EMB28\_GEM