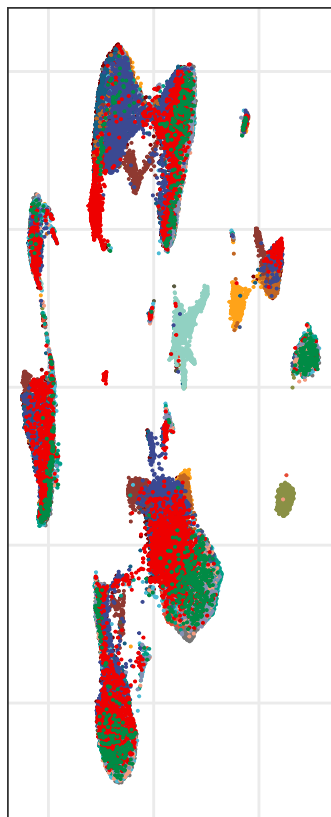


dataset

UMAP2



UMAP1

- 1\_20210811\_Hu\_nucleoi\_seq\_ECMO\_Heart01\_Myocardium\_NextGEM
- 2\_20210811\_Hu\_nucleoi\_seq\_ECMO\_Heart01\_Septum\_NextGEM
- 10\_20210817\_Hu\_nucleoi\_seq\_ECMO\_Heart04\_Myocardium\_NextGEM
- 9\_20210817\_Hu\_nucleoi\_seq\_cardiac\_transplant\_Heart17\_biopsy\_NG
- 11\_20210819\_Hu\_nucleoi\_seq\_ECMO\_Heart01\_Myocardium\_Frozen\_NG
- 12\_20210819\_Hu\_nucleoi\_seq\_ECMO\_Heart03\_Myocardium\_Frozen\_NG
- 13\_20210819\_Hu\_nucleoi\_seq\_ECMO\_Heart04\_Myocardium\_Frozen\_NG
- 9\_20210907\_Hu\_nucseq\_HTrans\_Heart21\_GEM
- 10\_20210907\_Hu\_nucseq\_iDCM\_Heart01\_GEM
- 2\_20210930\_Hu\_nucseq\_HTrans\_Heart23\_25\_GEM
- 1\_20210930\_Hu\_nucseq\_HTrans\_Heart22\_24\_GEM
- 1\_20211018\_Hu\_nucseq\_Myocar\_Heart27\_GEM
- o27533\_1\_09-9\_20220203\_Hu\_nucseq\_EMB28\_GEM
- o27533\_1\_10-10\_20220203\_Hu\_nucseq\_EMB29\_GEM
- o27533\_1\_11-11\_20220203\_Hu\_nucseq\_EMB30\_GEM
- o27533\_1\_12-12\_20220203\_Hu\_nucseq\_EMB31\_GEM
- o27533\_1\_13-13\_20220203\_Hu\_nucseq\_ECMO\_7R\_GEM
- o27533\_1\_14-14\_20220203\_Hu\_nucseq\_ECMO\_7L\_GEM
- o27936\_1\_7-7\_20220309\_Hu\_nucseq\_EMB32\_GEM