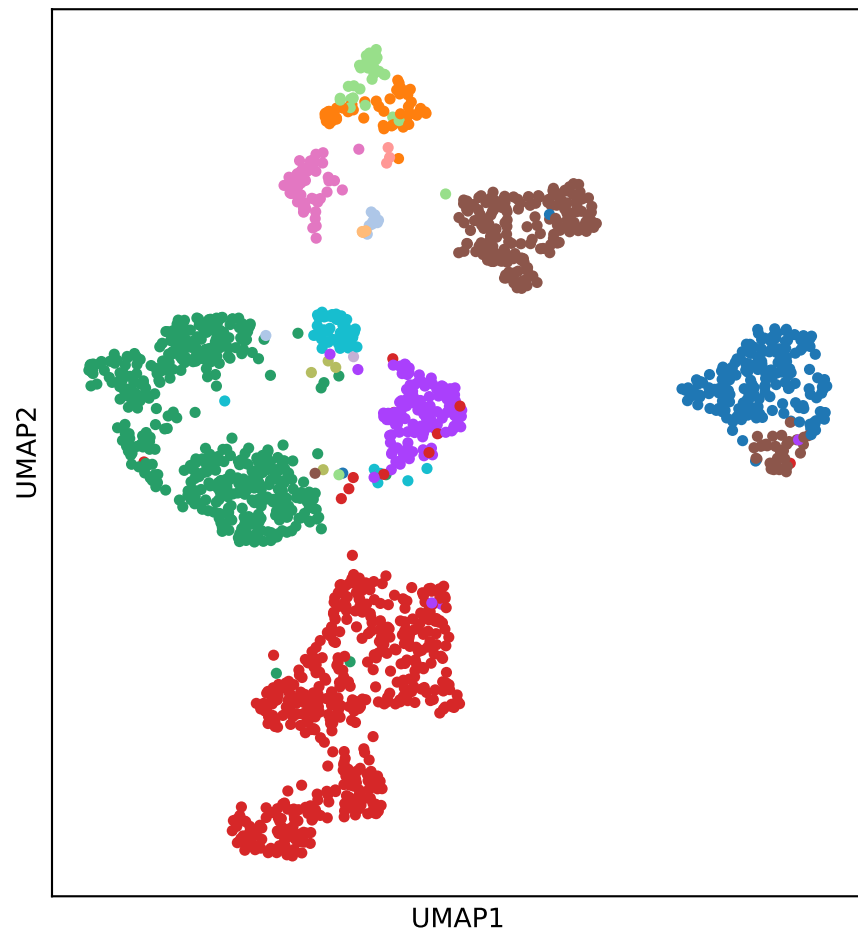
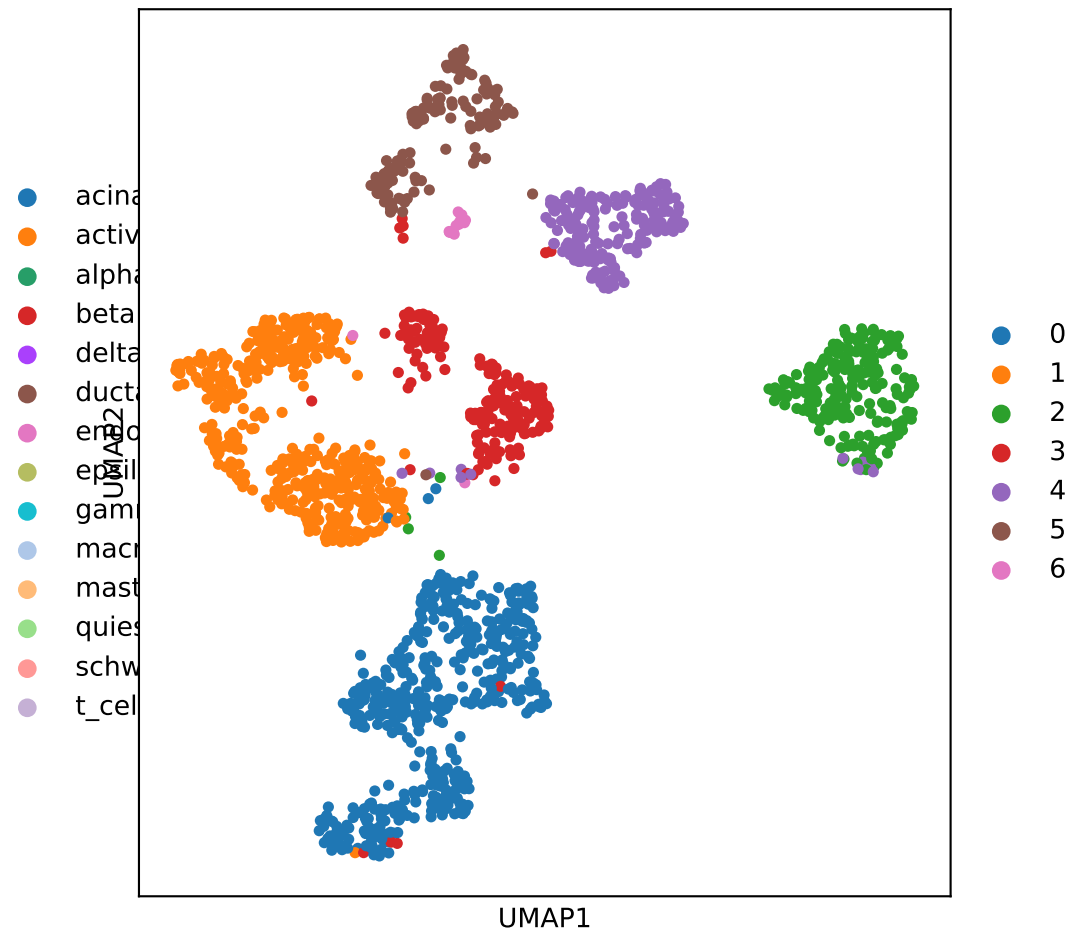


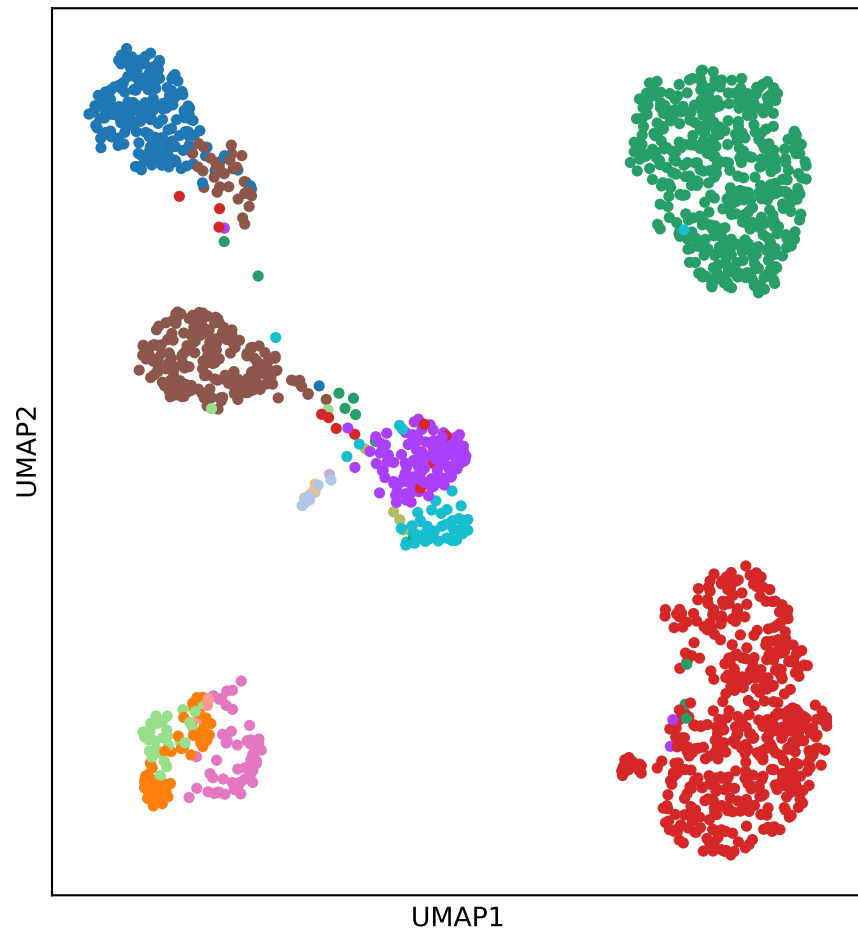
UMAP projection - Labels (test) (Res: 0.05, Iter: 0)



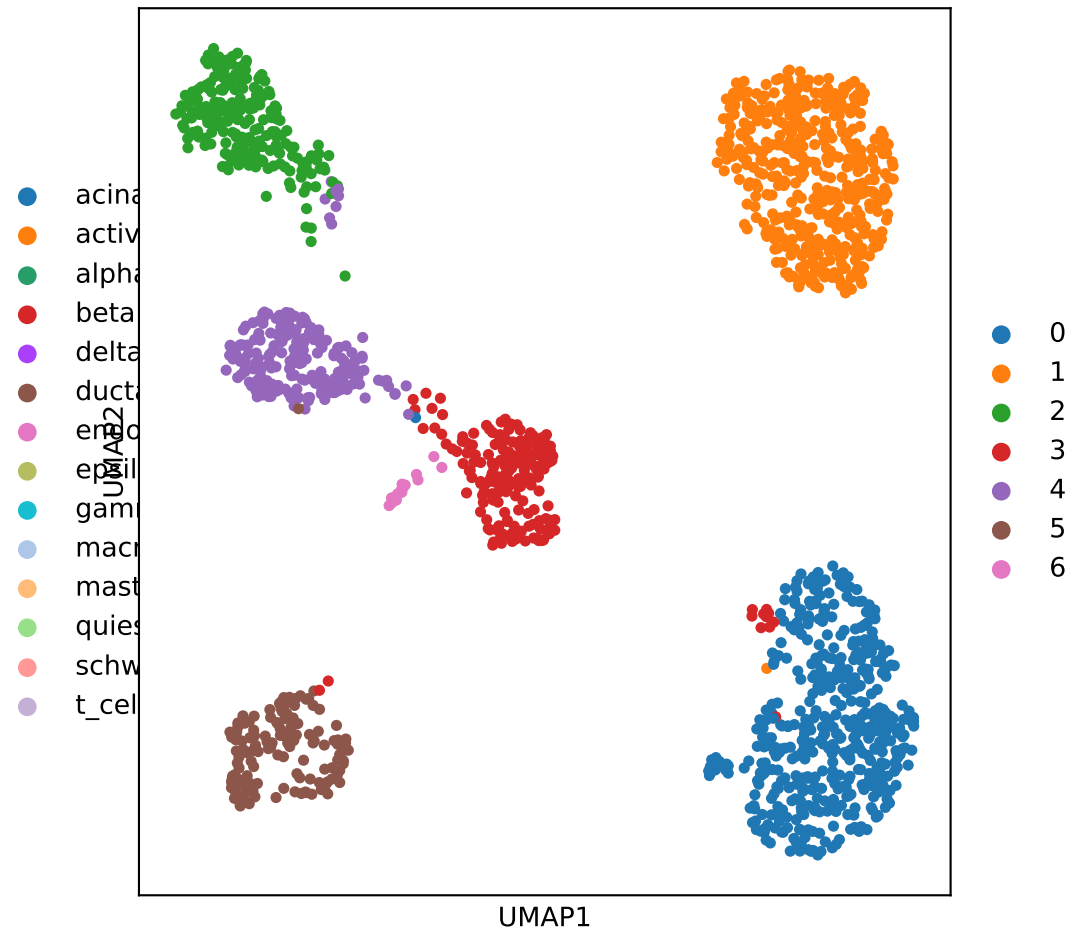
UMAP projection - Predictions (test) (Res: 0.05, Iter: 0)



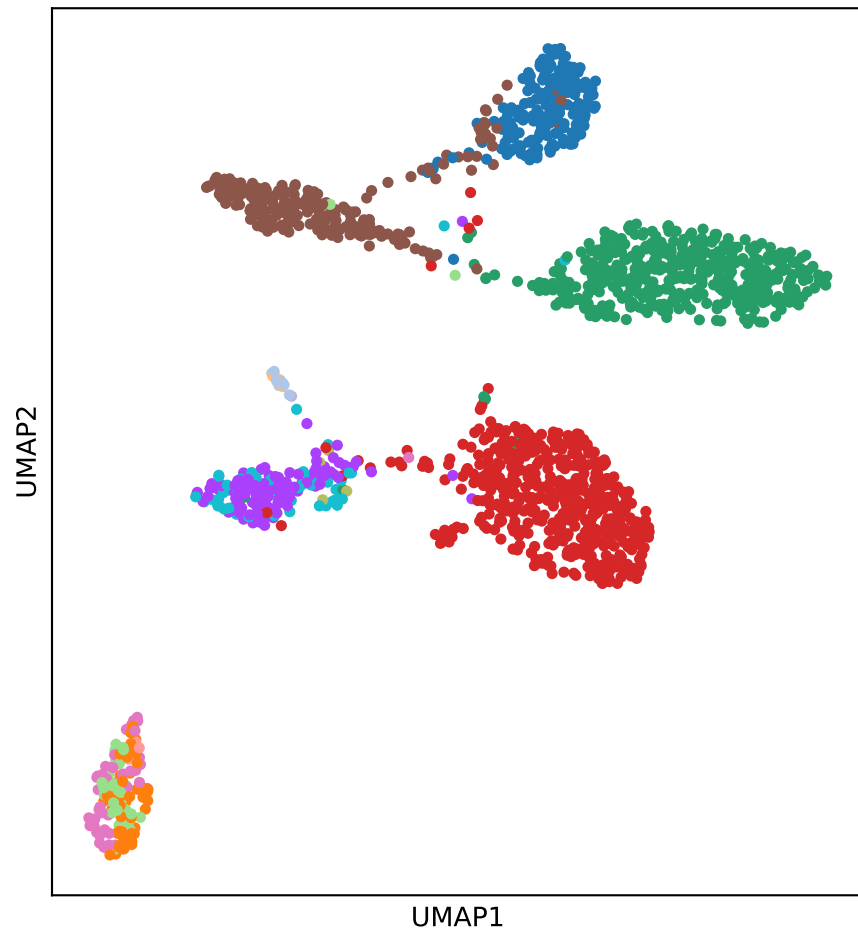
UMAP projection - Labels (test) (Res: 0.05, Iter: 27)



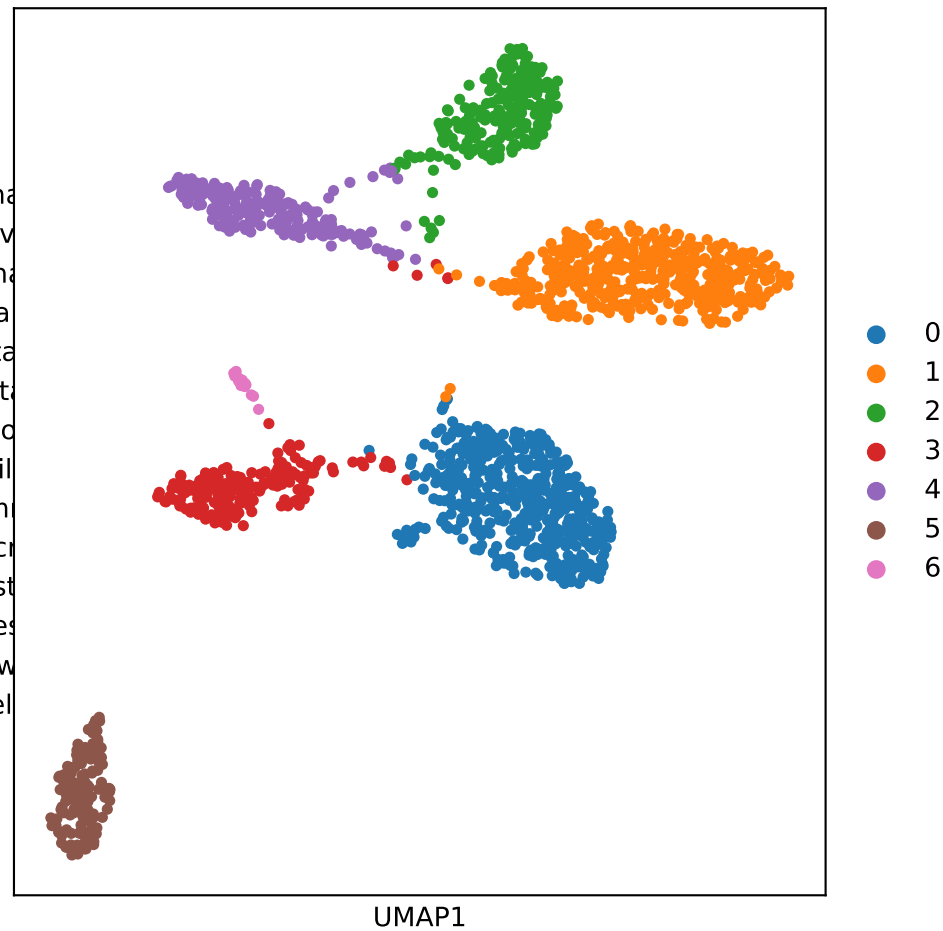
UMAP projection - Predictions (test) (Res: 0.05, Iter: 27)



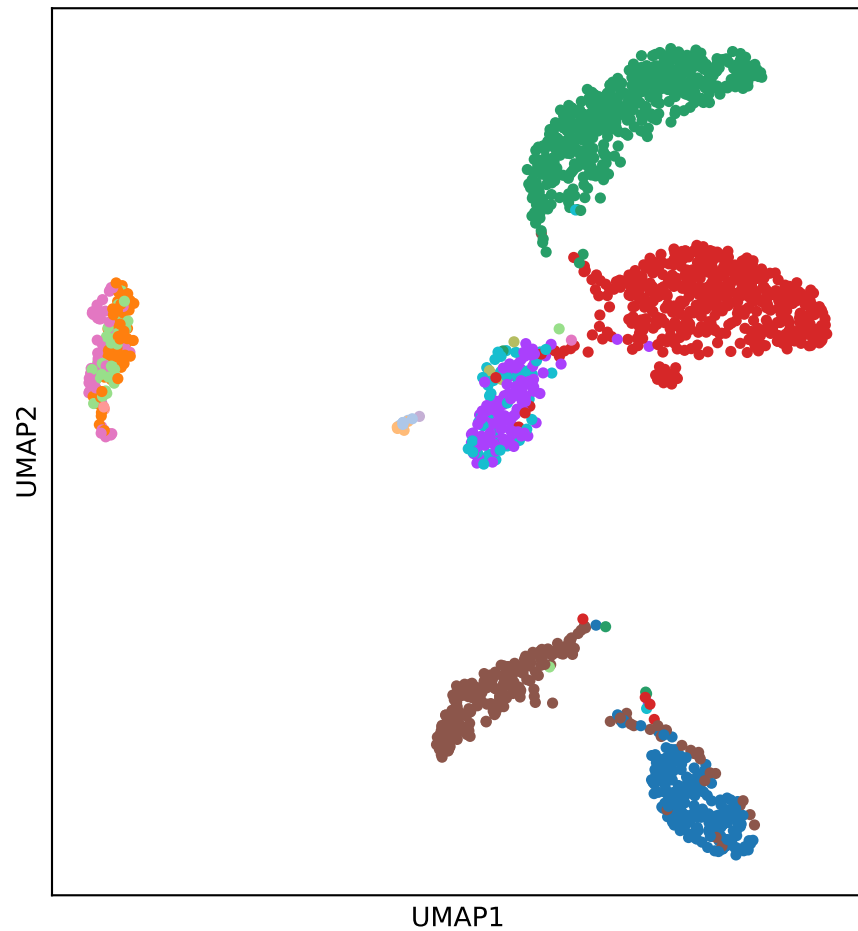
UMAP projection - Labels (test) (Res: 0.05, Iter: 54)



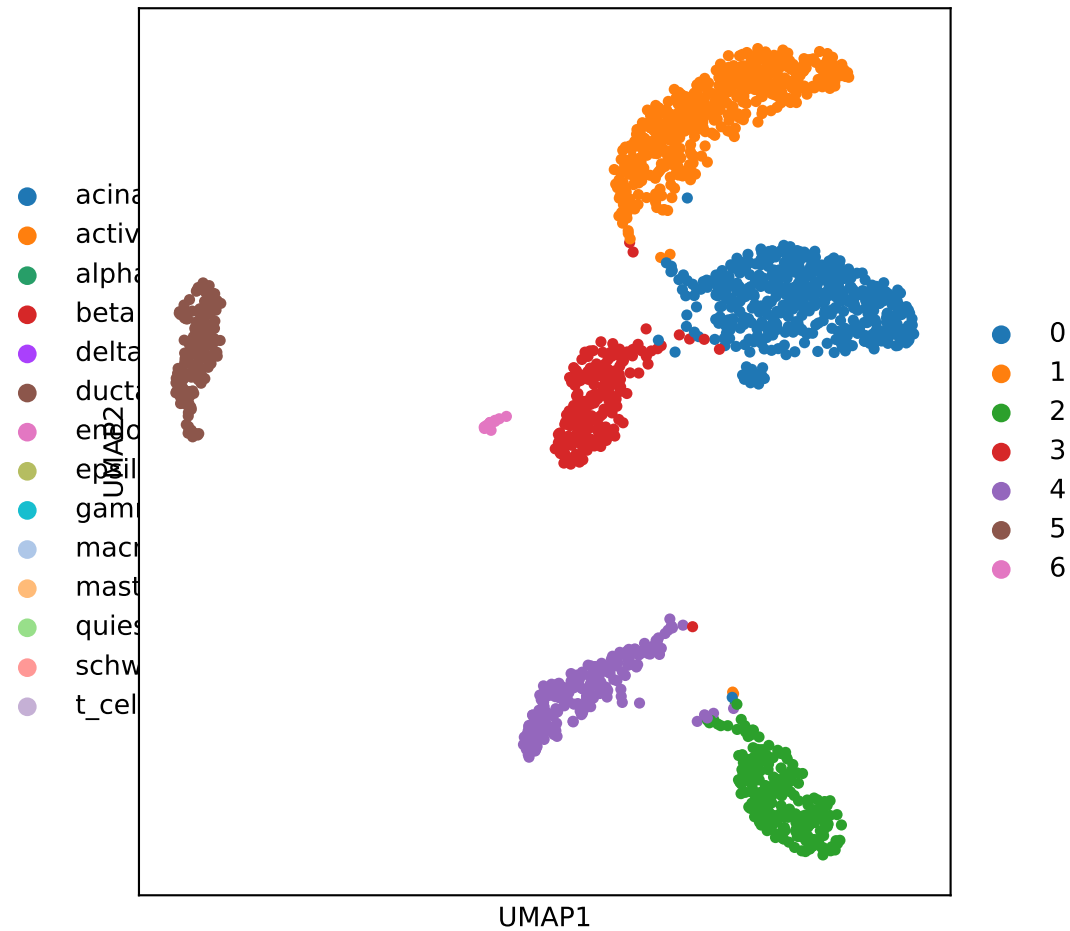
UMAP projection - Predictions (test) (Res: 0.05, Iter: 54)



UMAP projection - Labels (test) (Res: 0.05, Iter: 81)

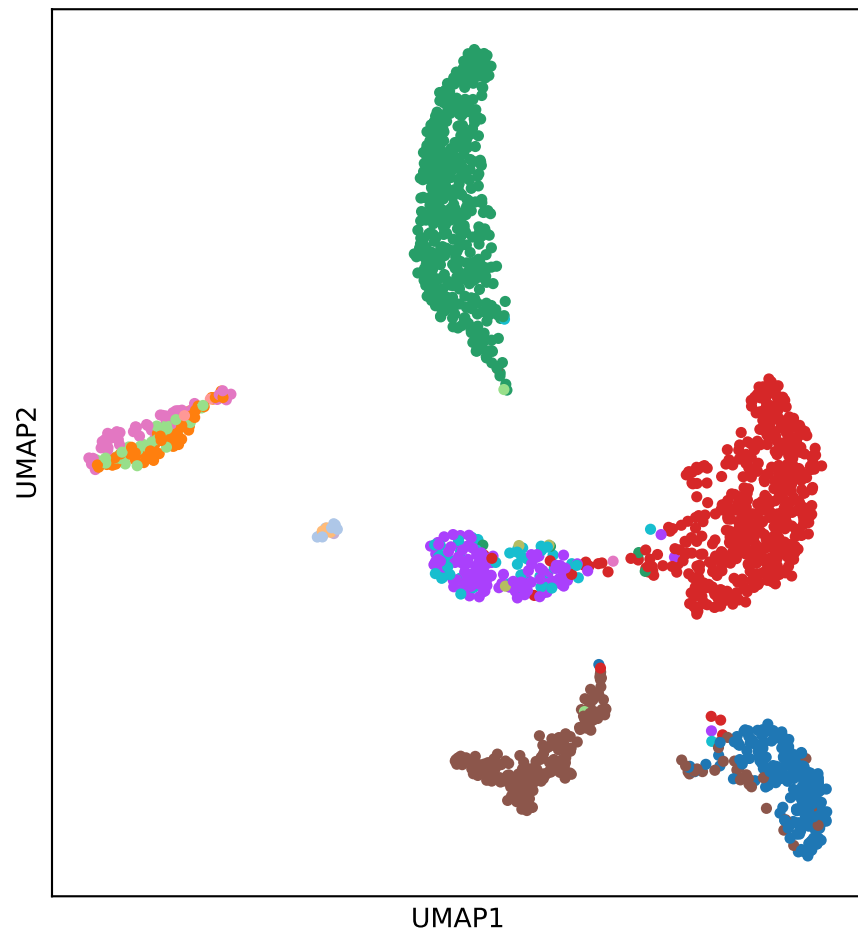


UMAP projection - Predictions (test) (Res: 0.05, Iter: 81)

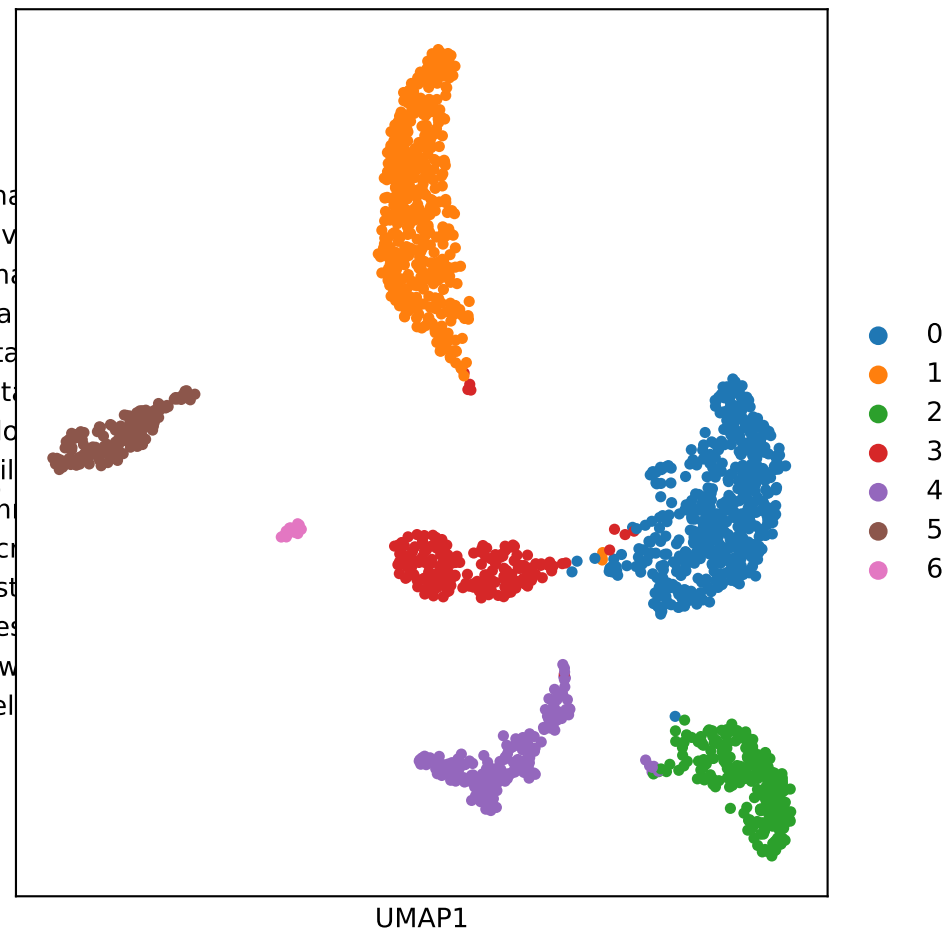


- 0
- 1
- 2
- 3
- 4
- 5
- 6

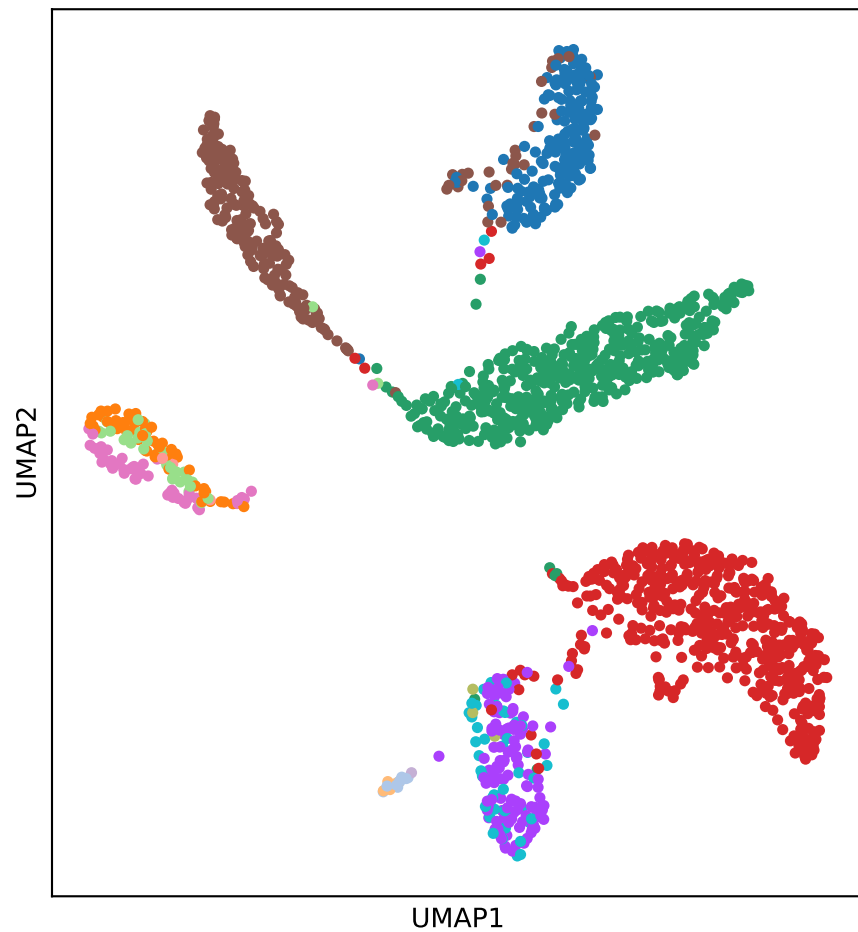
UMAP projection - Labels (test) (Res: 0.05, Iter: 108)



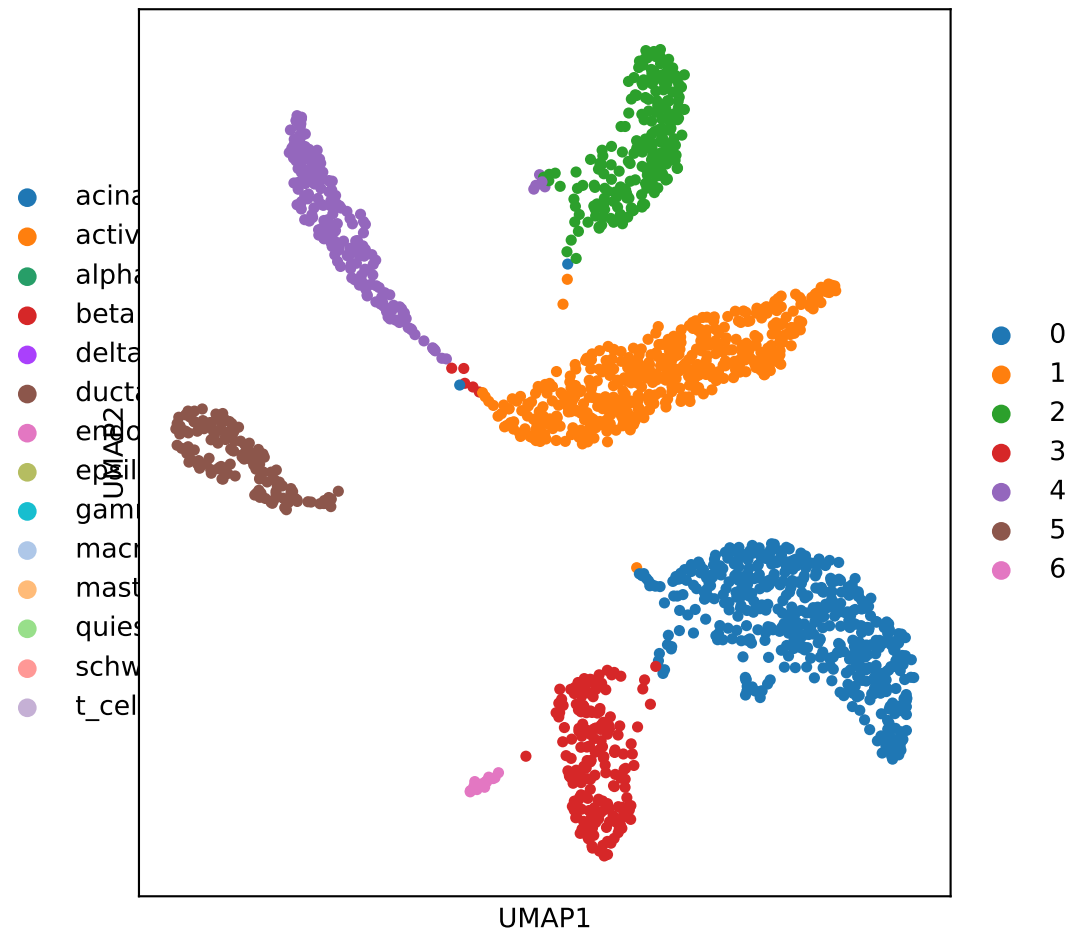
UMAP projection - Predictions (test) (Res: 0.05, Iter: 108)



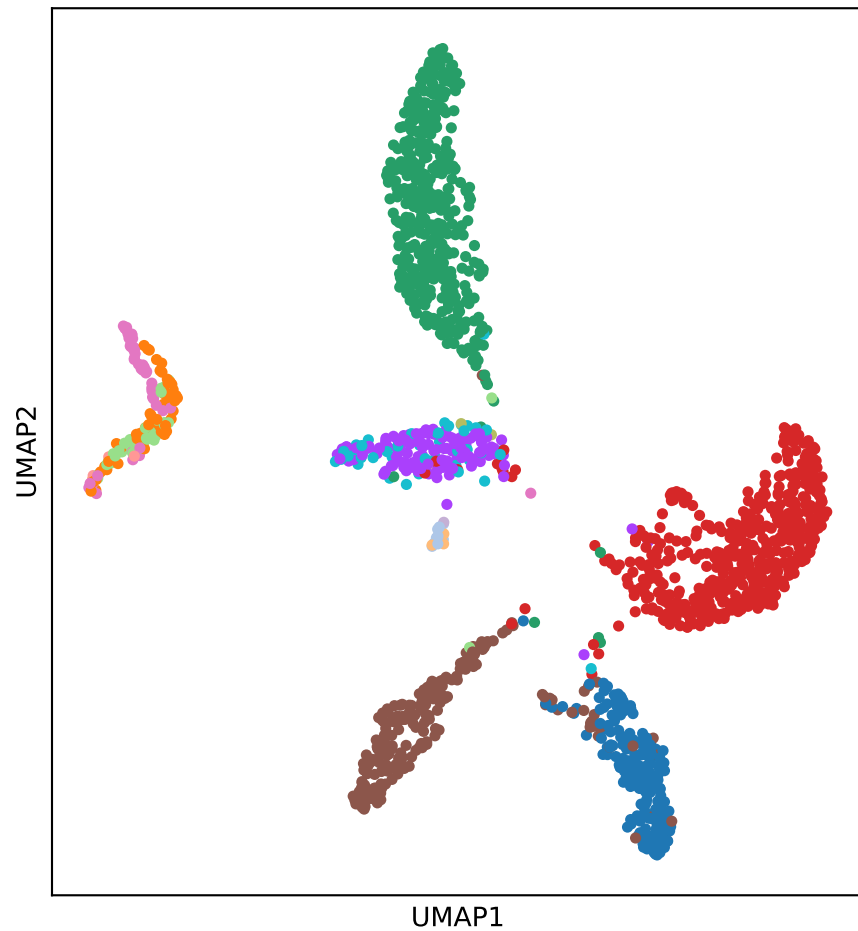
UMAP projection - Labels (test) (Res: 0.05, Iter: 135)



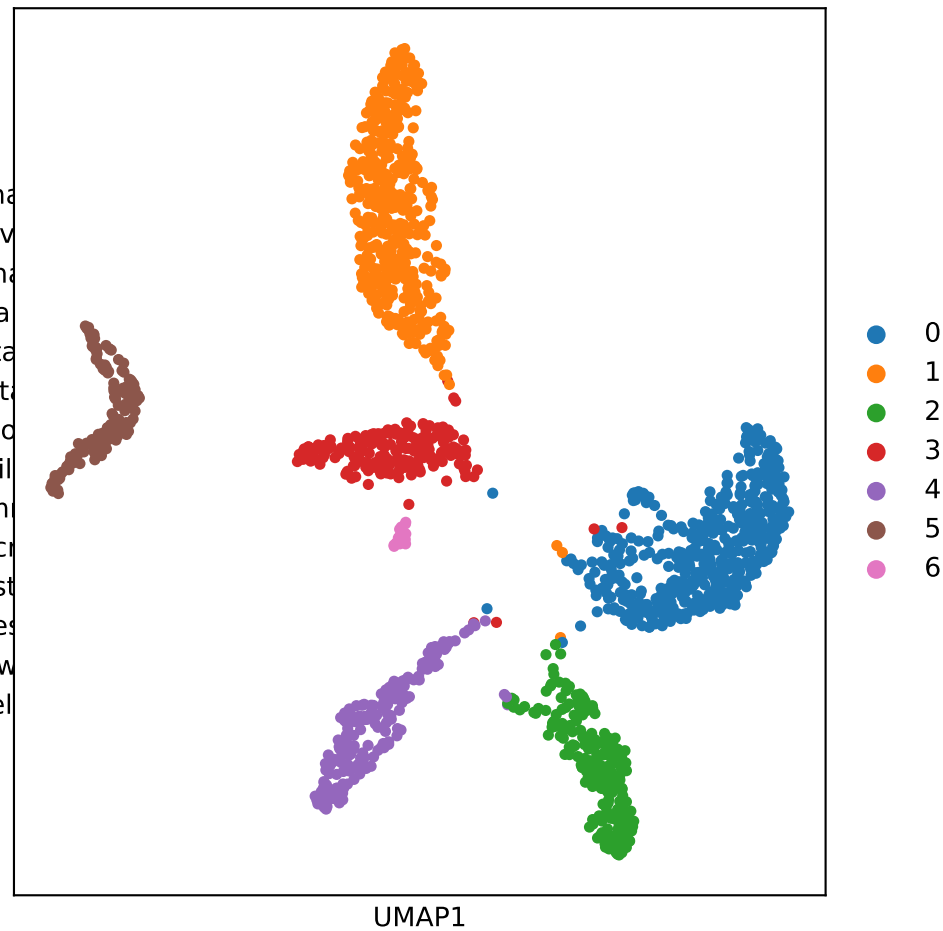
UMAP projection - Predictions (test) (Res: 0.05, Iter: 135)



UMAP projection - Labels (test) (Res: 0.05, Iter: 162)



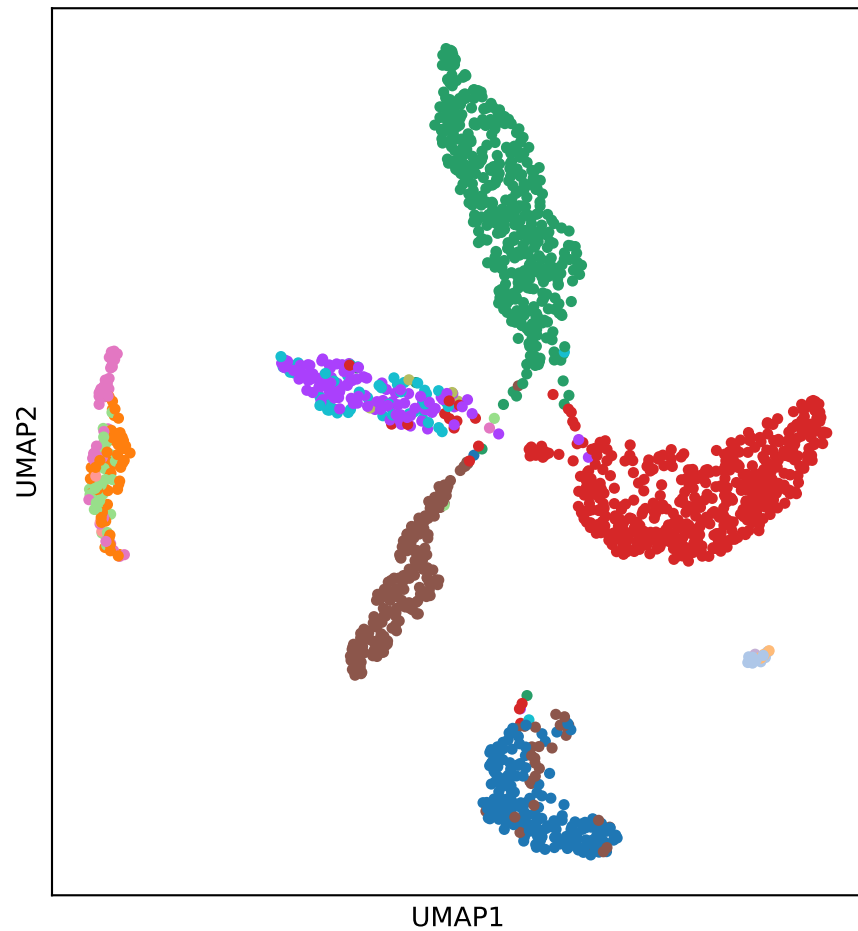
UMAP projection - Predictions (test) (Res: 0.05, Iter: 162)



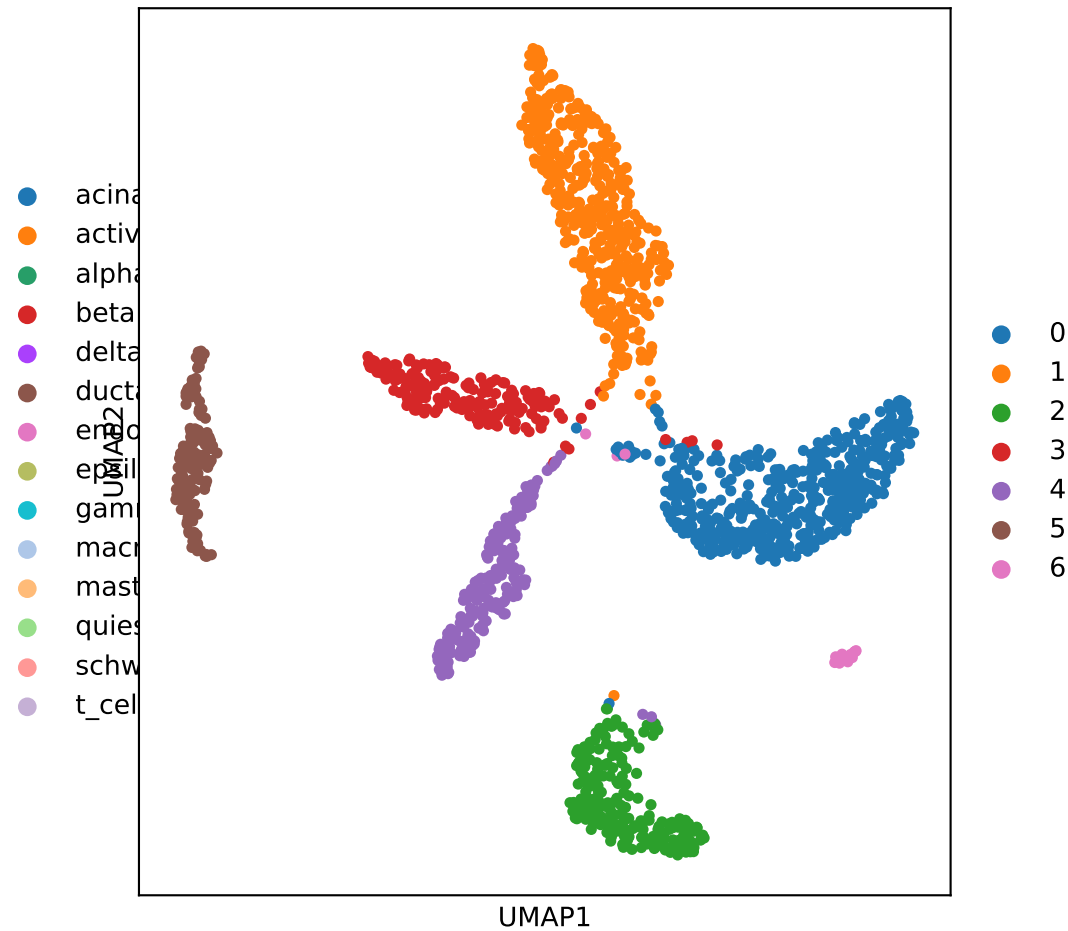
- acina
- activ
- alpha
- beta
- delta
- duct
- endo
- epil
- gam
- macr
- mast
- quies
- schw
- t\_cel

- 0
- 1
- 2
- 3
- 4
- 5
- 6

UMAP projection - Labels (test) (Res: 0.05, Iter: 189)

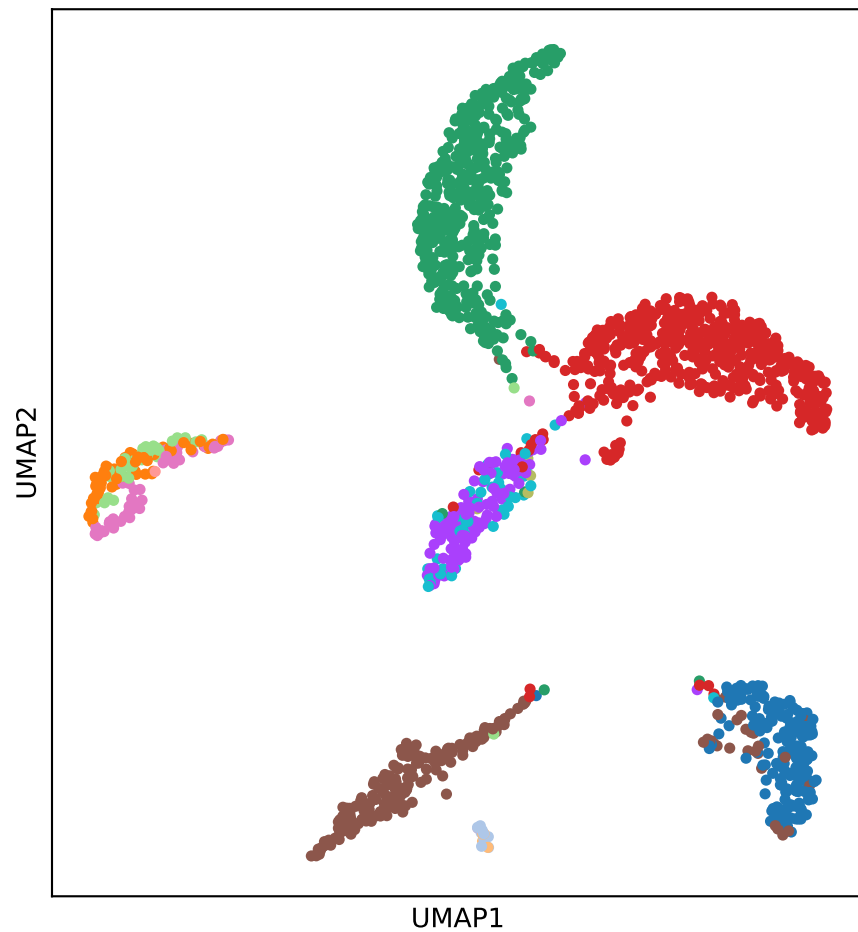


UMAP projection - Predictions (test) (Res: 0.05, Iter: 189)

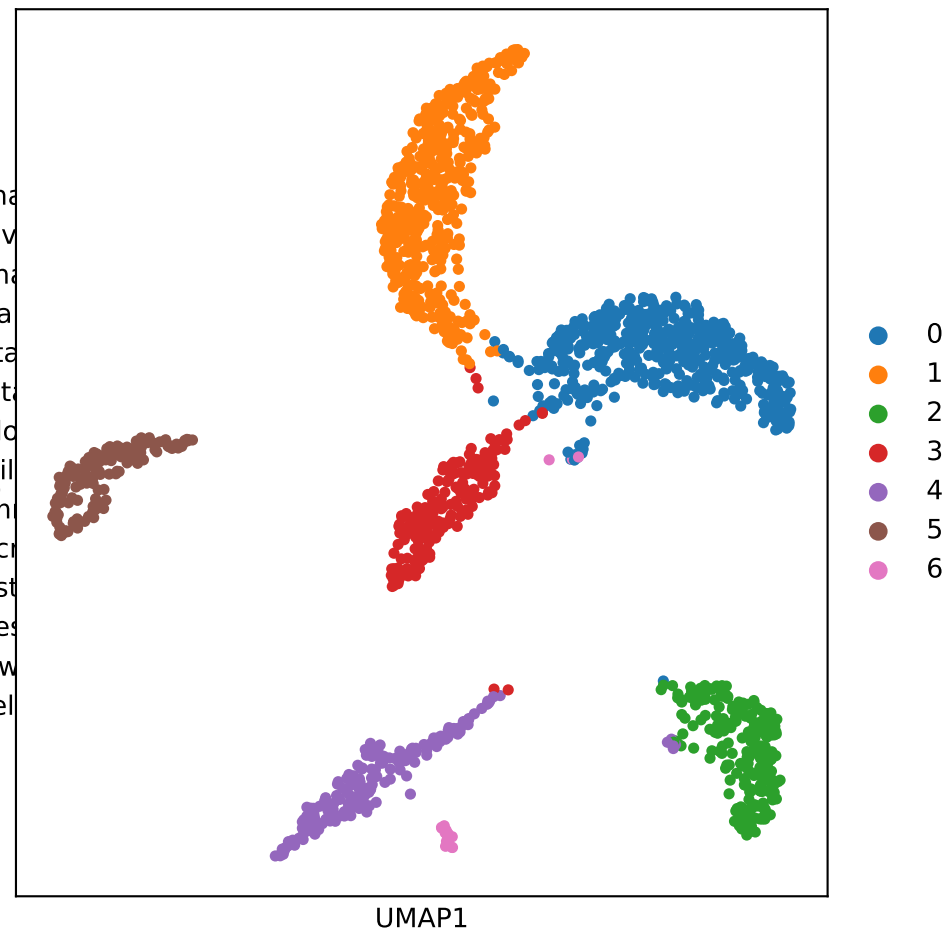




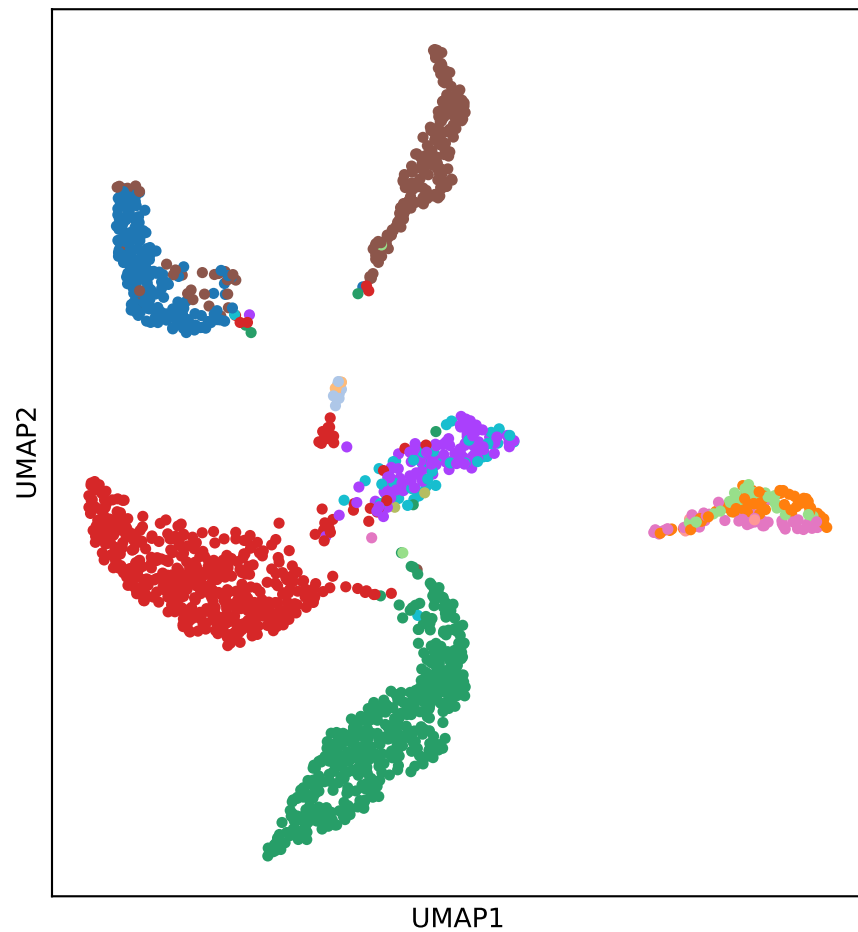
UMAP projection - Labels (test) (Res: 0.05, Iter: 216)



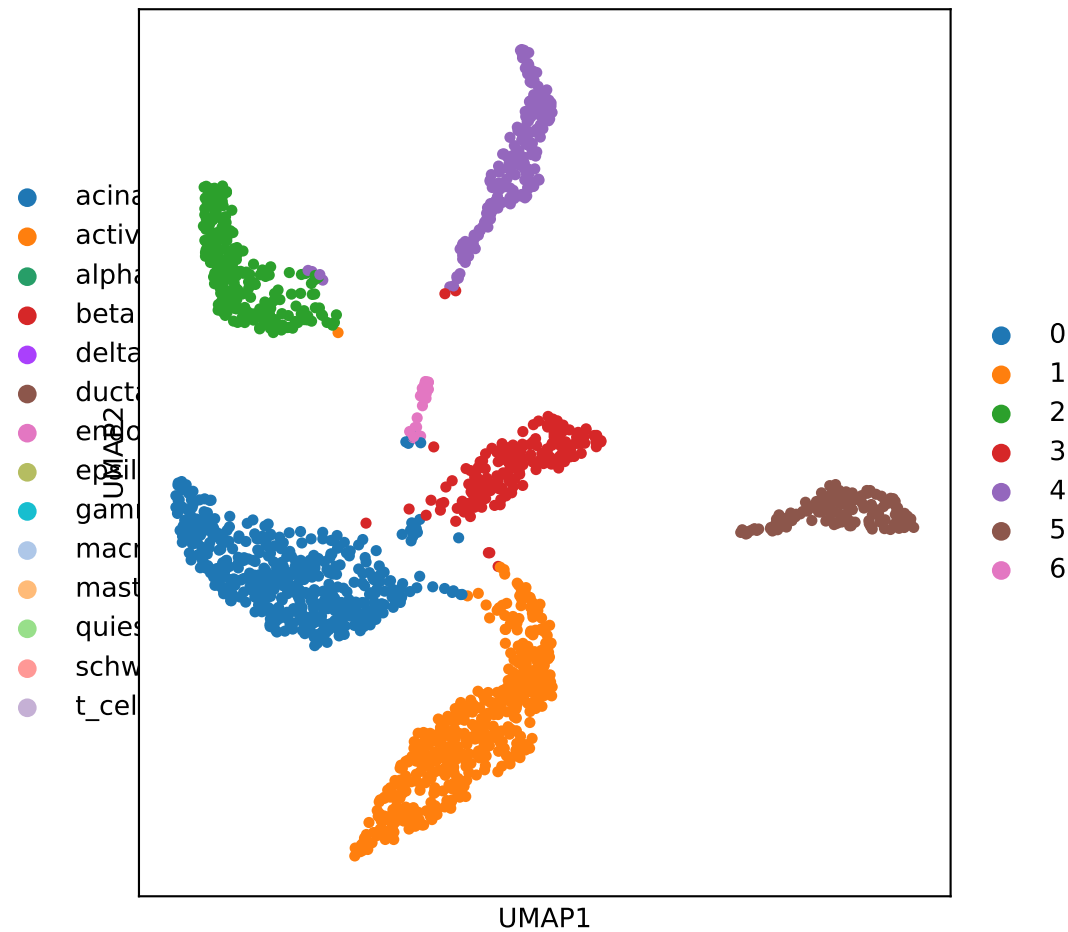
UMAP projection - Predictions (test) (Res: 0.05, Iter: 216)



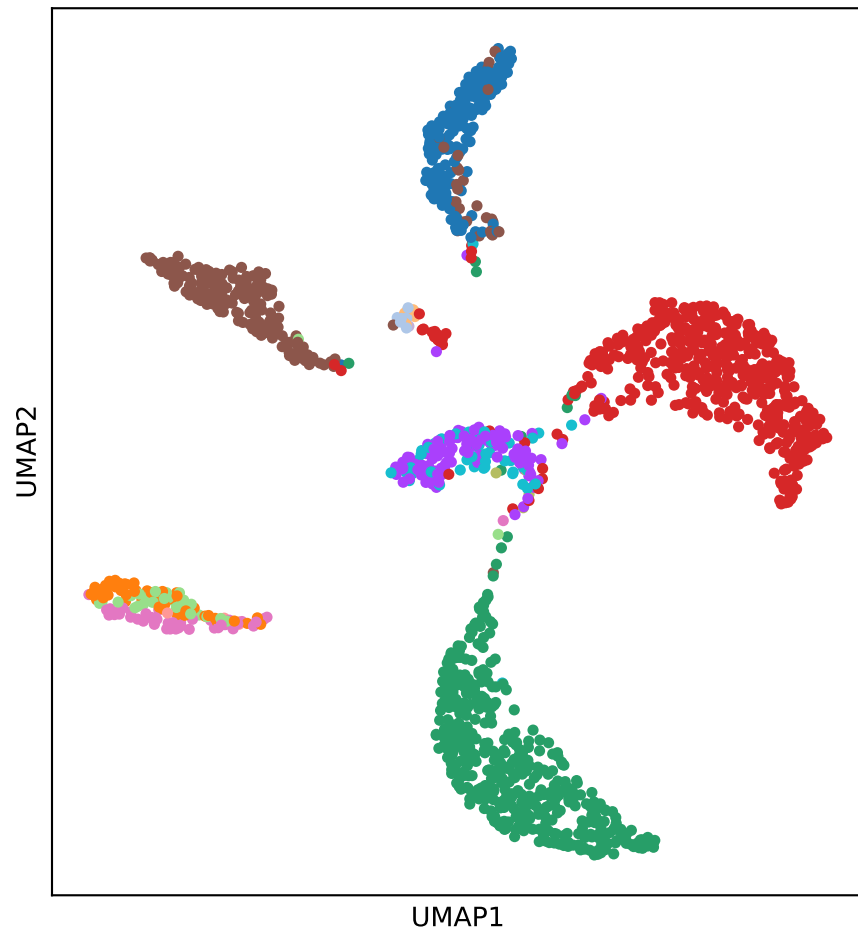
UMAP projection - Labels (test) (Res: 0.05, Iter: 243)



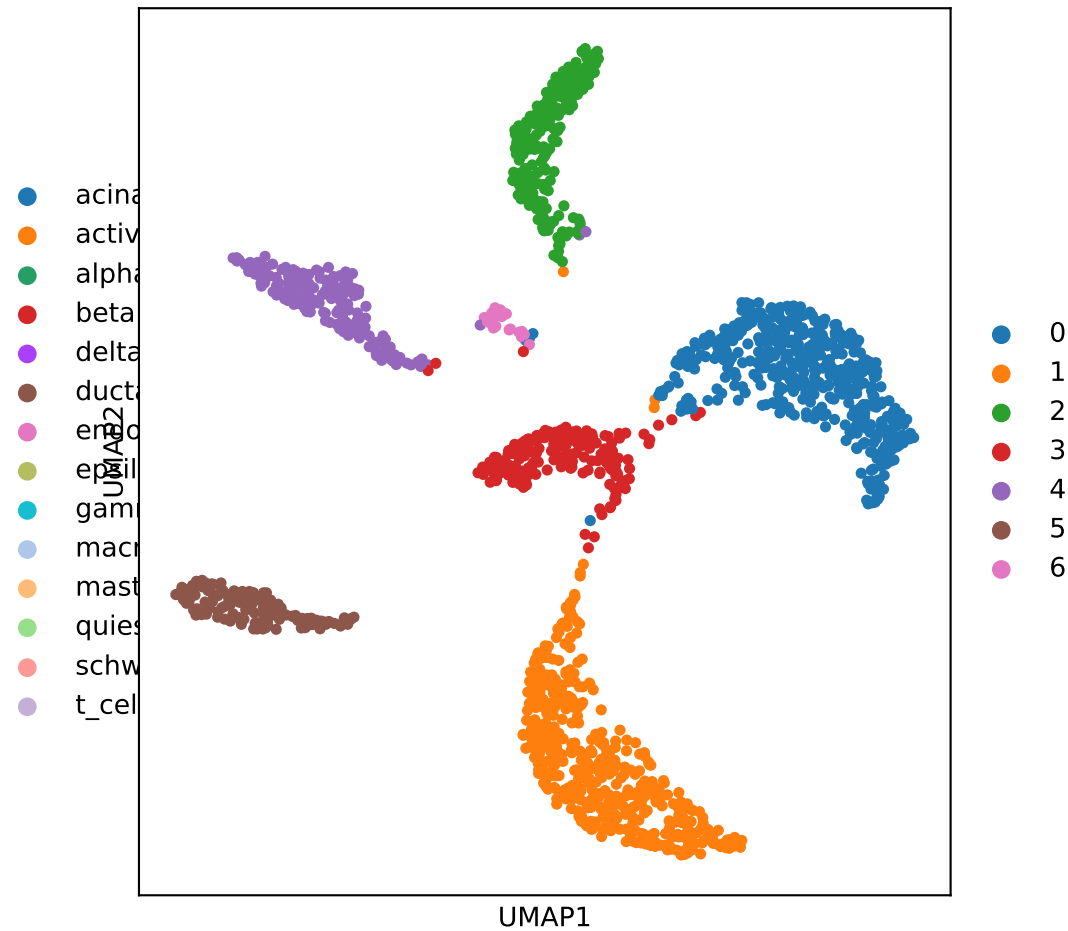
UMAP projection - Predictions (test) (Res: 0.05, Iter: 243)



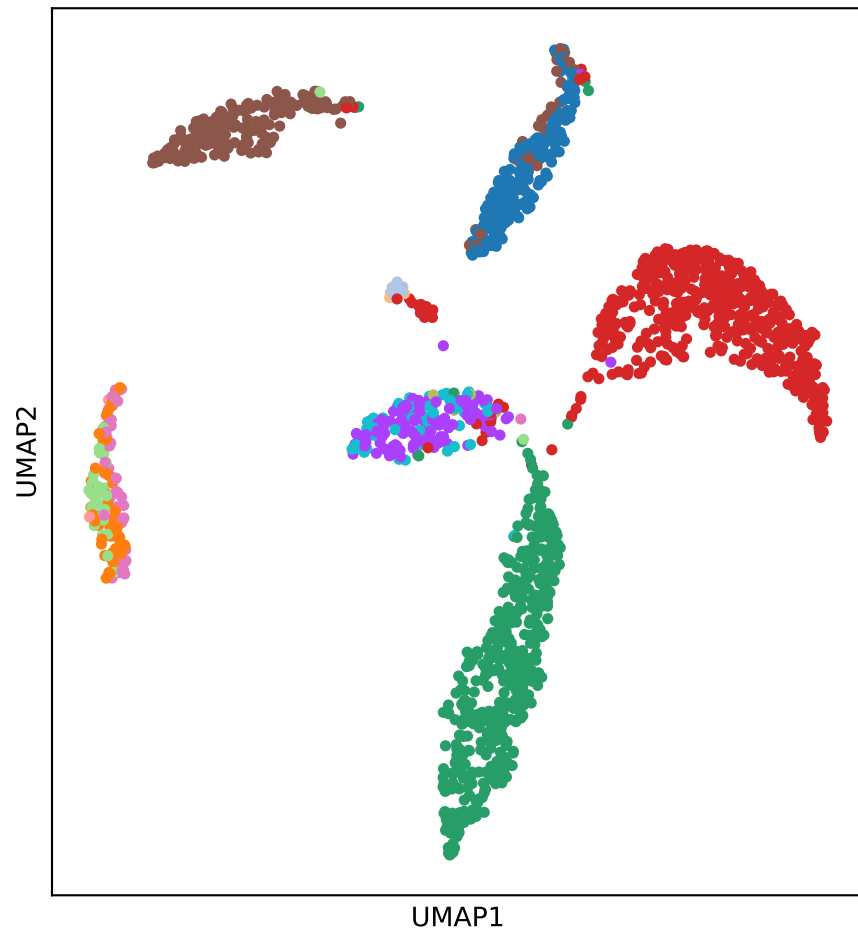
UMAP projection - Labels (test) (Res: 0.05, Iter: 270)



UMAP projection - Predictions (test) (Res: 0.05, Iter: 270)



UMAP projection - Labels (test) (Res: 0.05, Iter: 297)



UMAP projection - Predictions (test) (Res: 0.05, Iter: 297)

