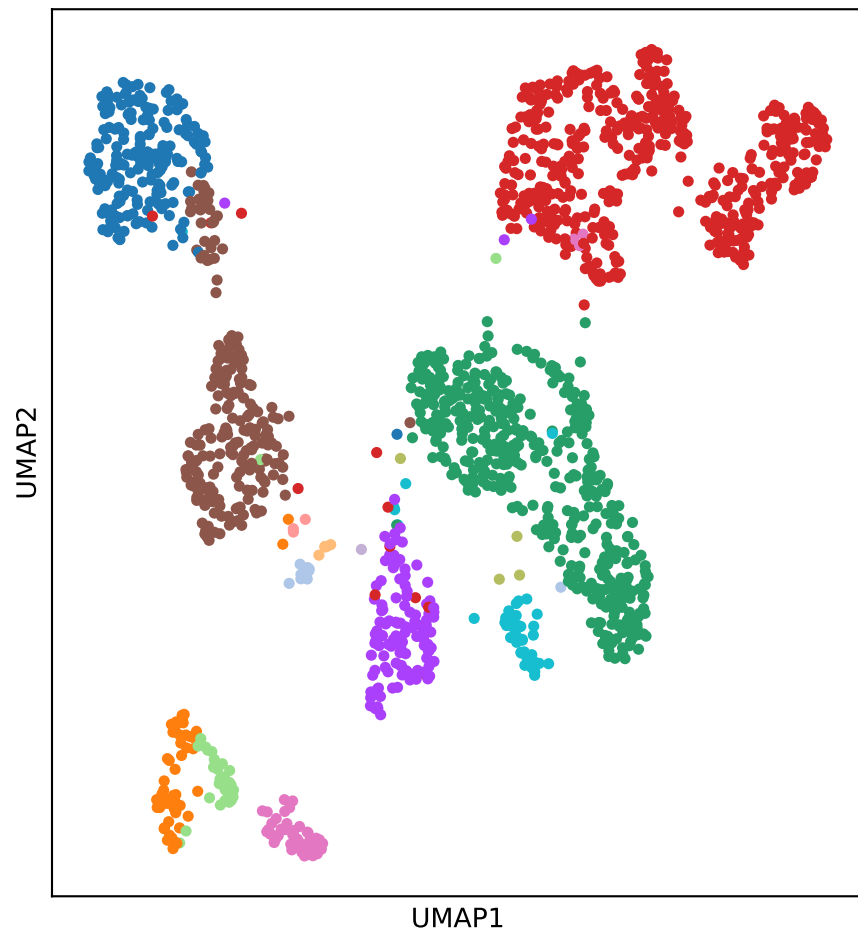
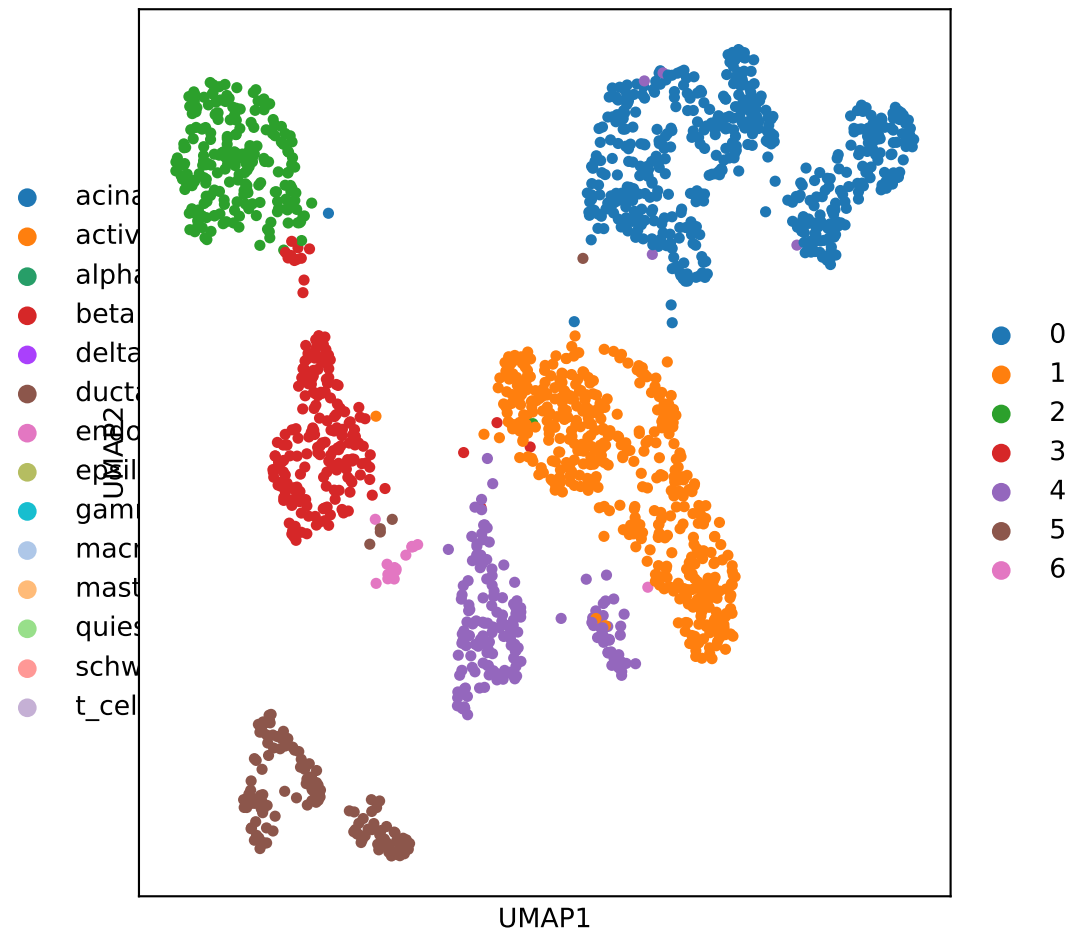


UMAP projection - Labels (test) (Res: 0.06, Iter: 0)

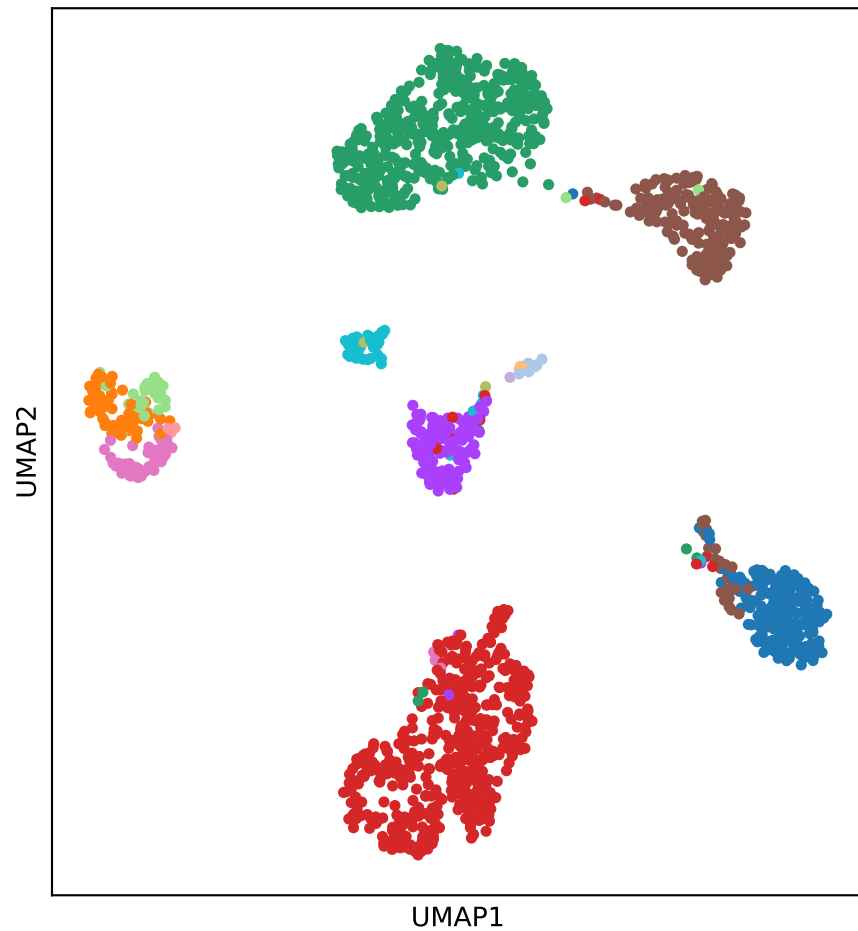


UMAP projection - Predictions (test) (Res: 0.06, Iter: 0)

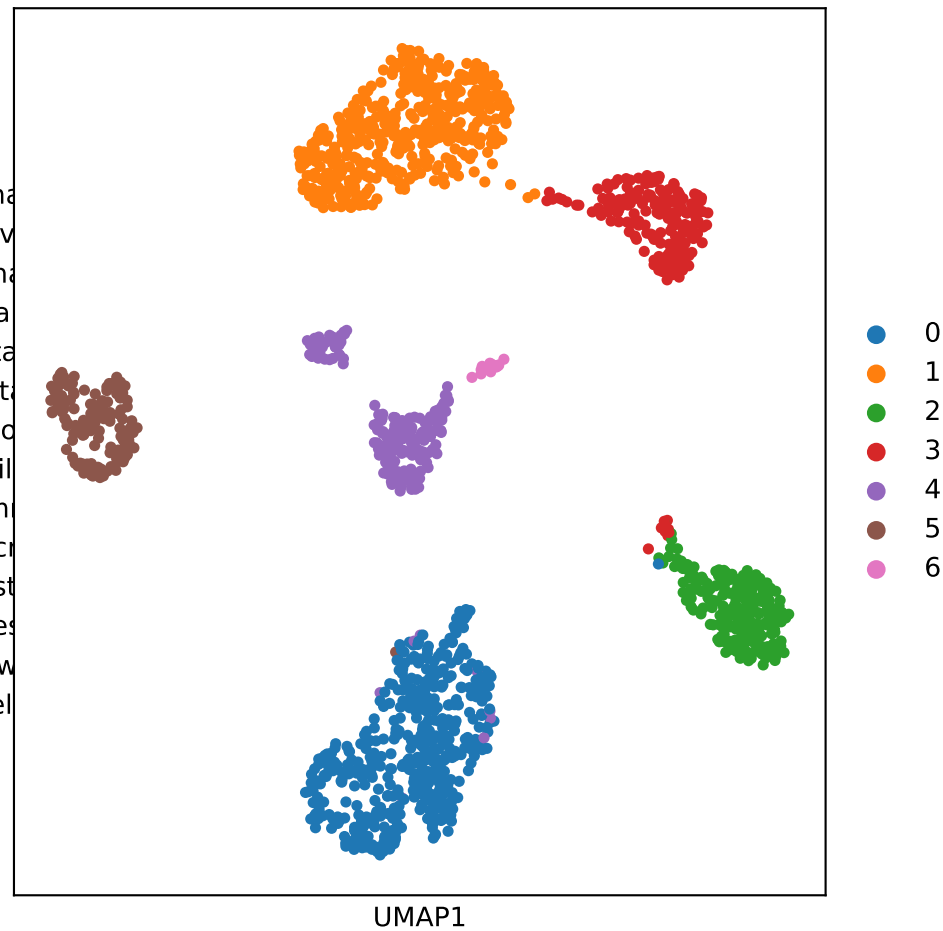


● acina
● activ
● alpha
● beta
● delta
● duct
● endo
● epil
● gam
● macr
● mast
● quies
● schw
● t_cel

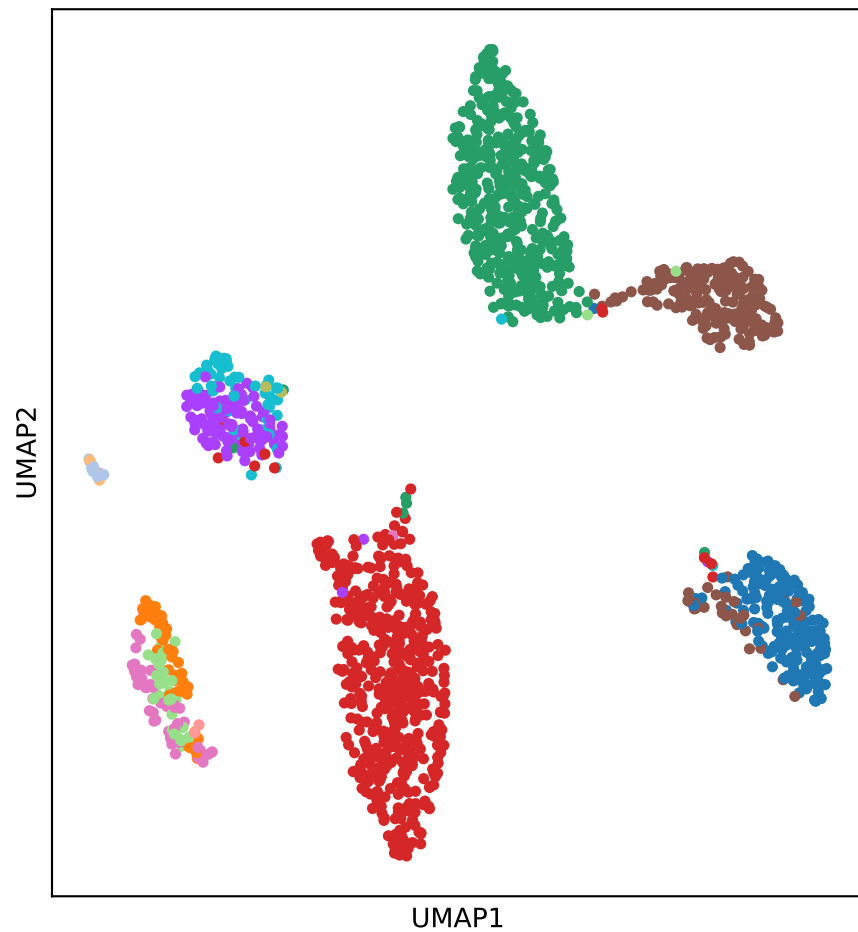
UMAP projection - Labels (test) (Res: 0.06, Iter: 27)



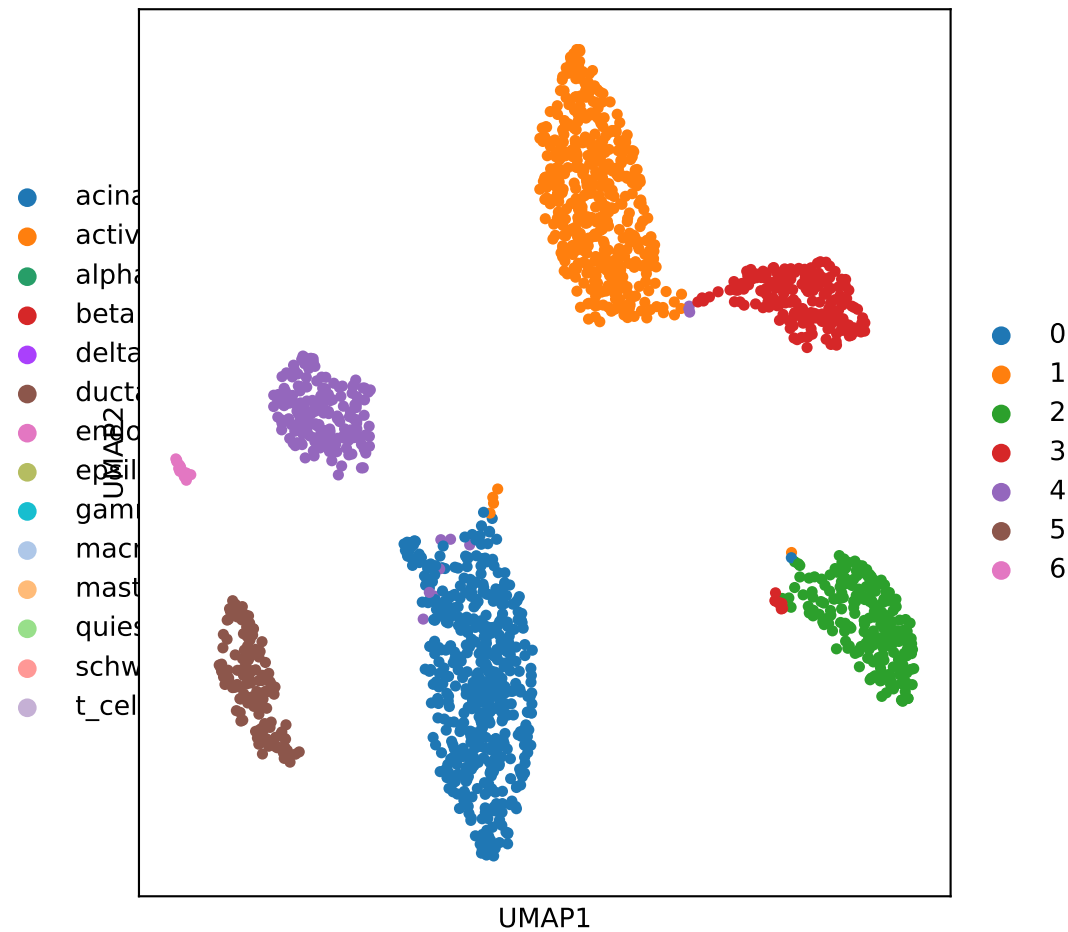
UMAP projection - Predictions (test) (Res: 0.06, Iter: 27)



UMAP projection - Labels (test) (Res: 0.06, Iter: 54)

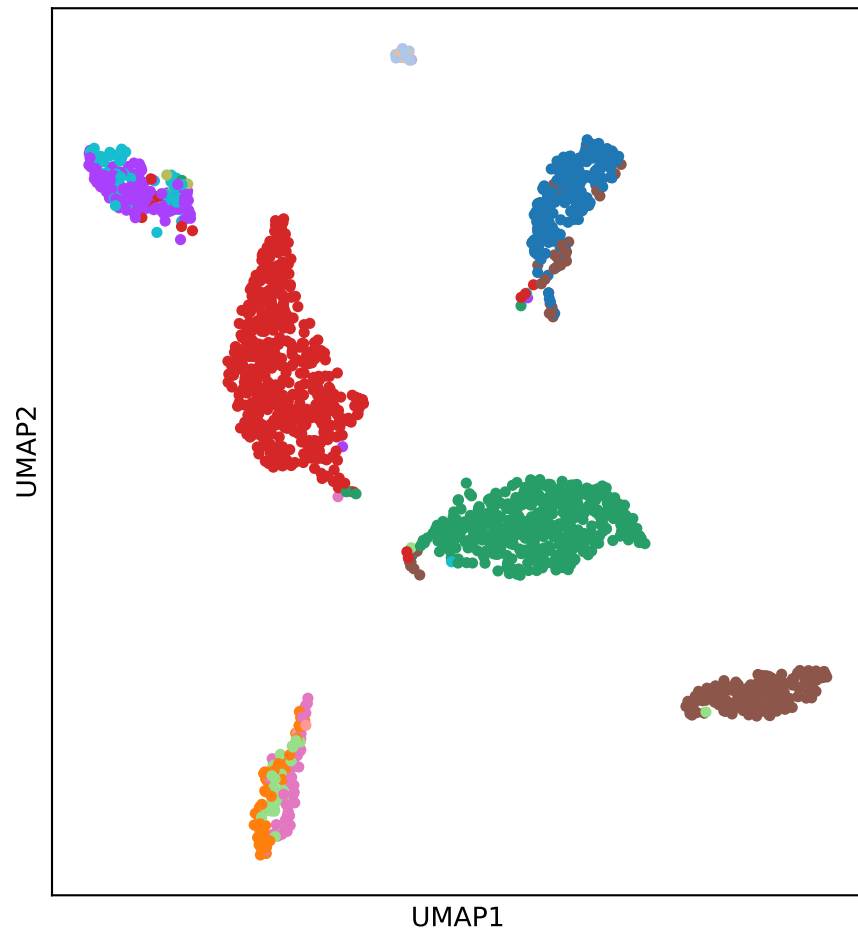


UMAP projection - Predictions (test) (Res: 0.06, Iter: 54)

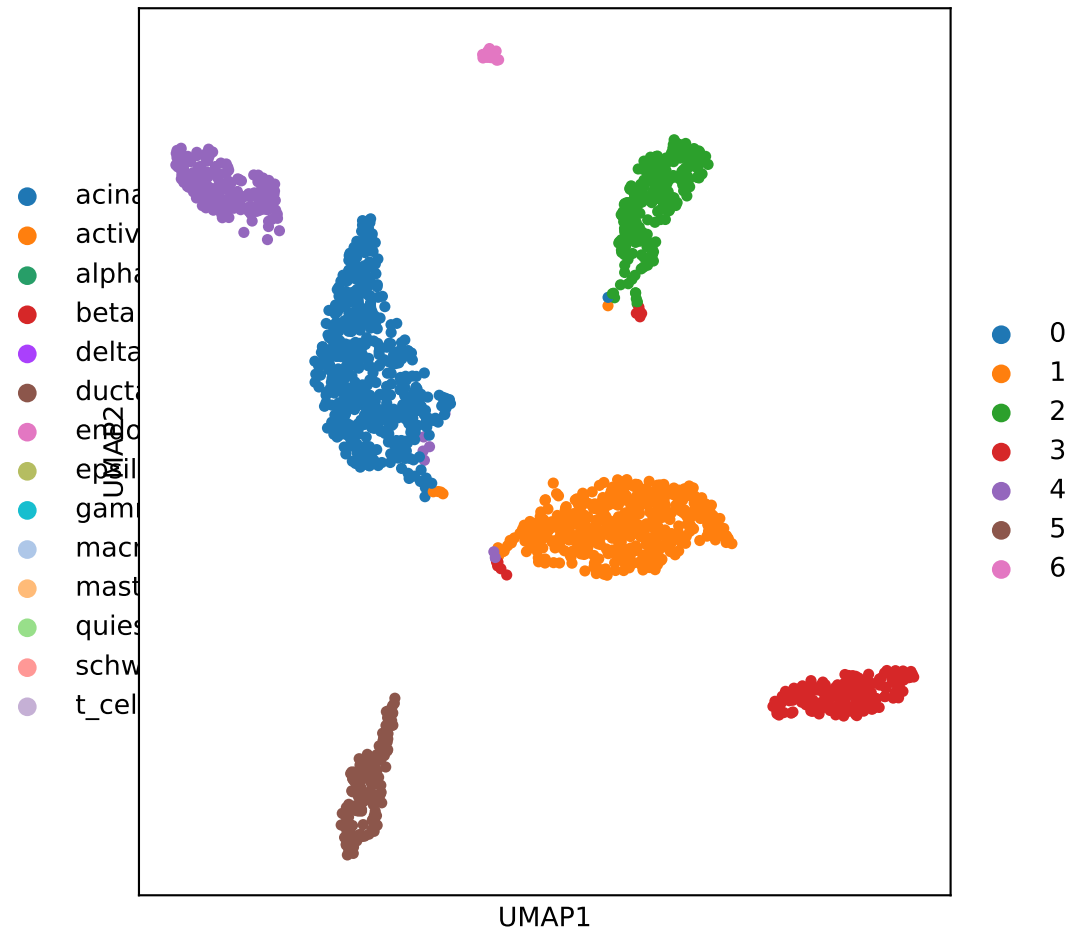


acina
 activ
 alpha
 beta
 delta
 duct
 endo
 epil
 gam
 macr
 mast
 quies
 schw
 t_cel

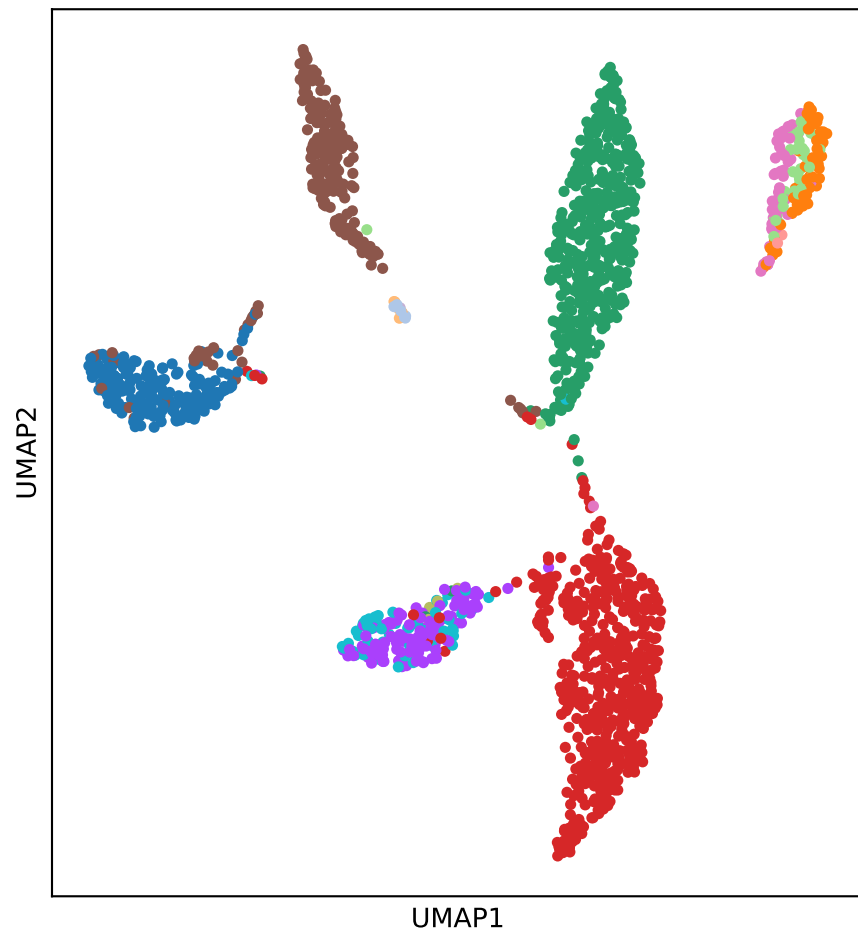
UMAP projection - Labels (test) (Res: 0.06, Iter: 81)



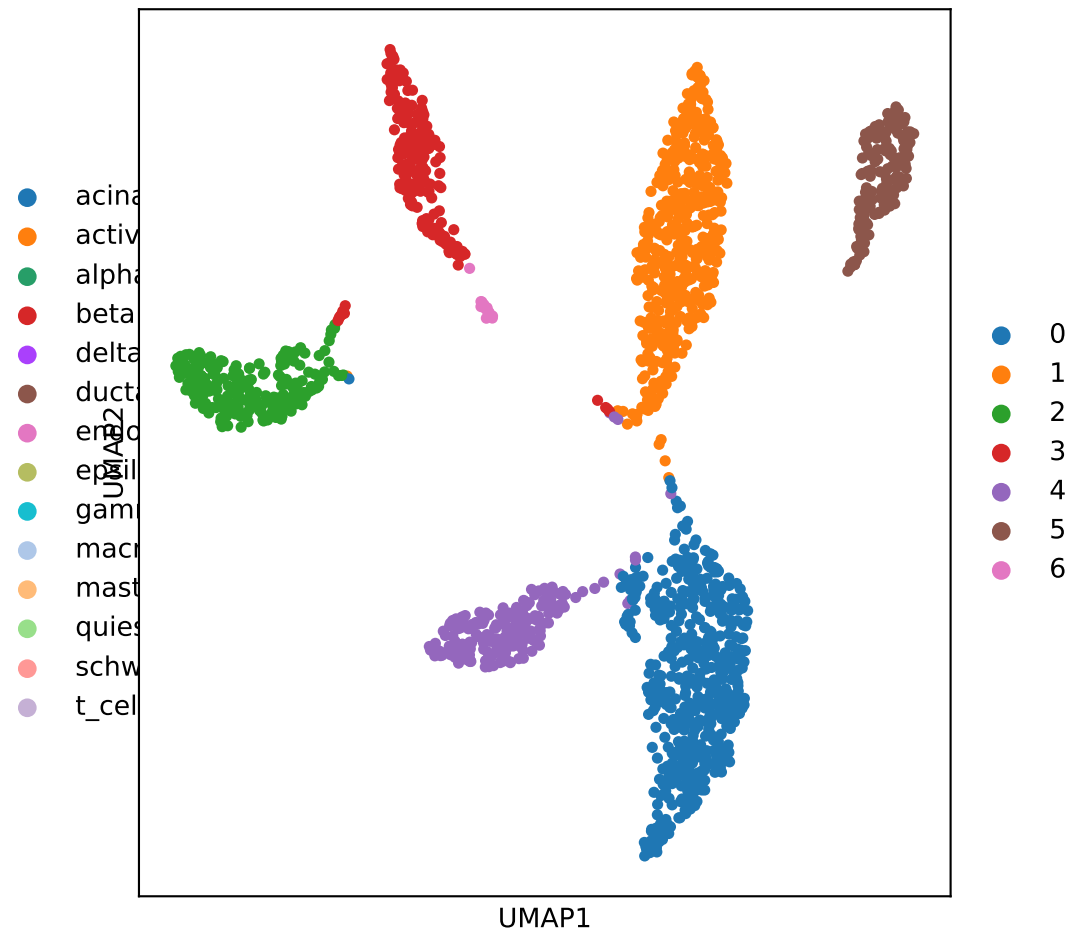
UMAP projection - Predictions (test) (Res: 0.06, Iter: 81)



UMAP projection - Labels (test) (Res: 0.06, Iter: 108)

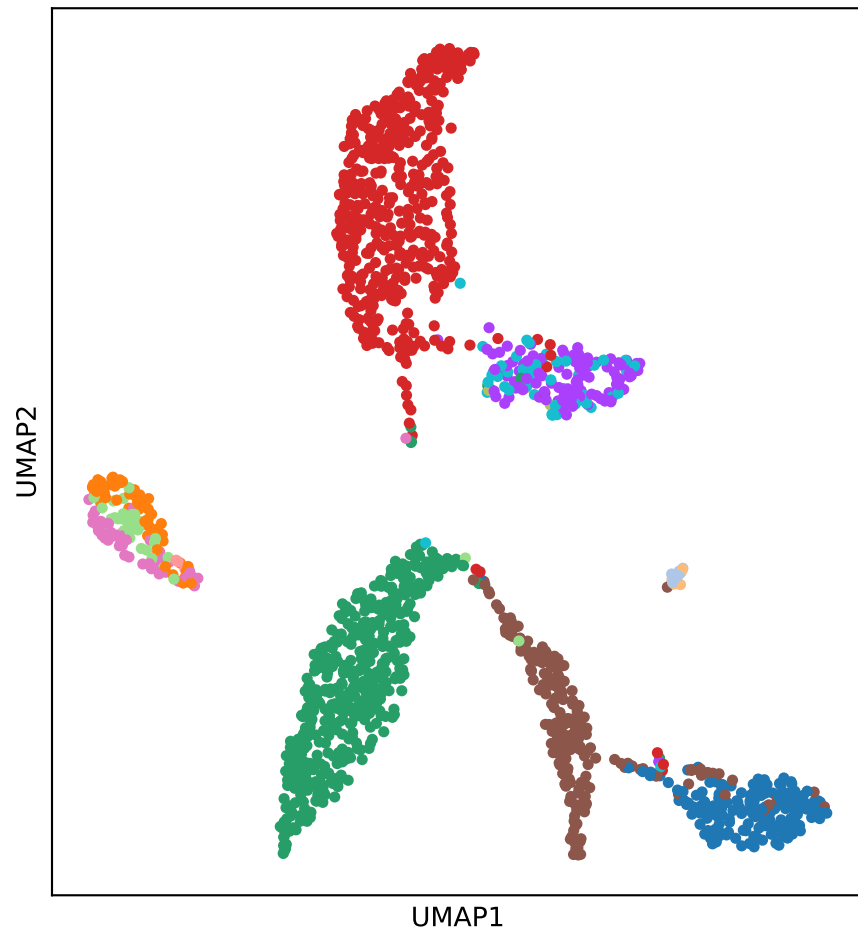


UMAP projection - Predictions (test) (Res: 0.06, Iter: 108)

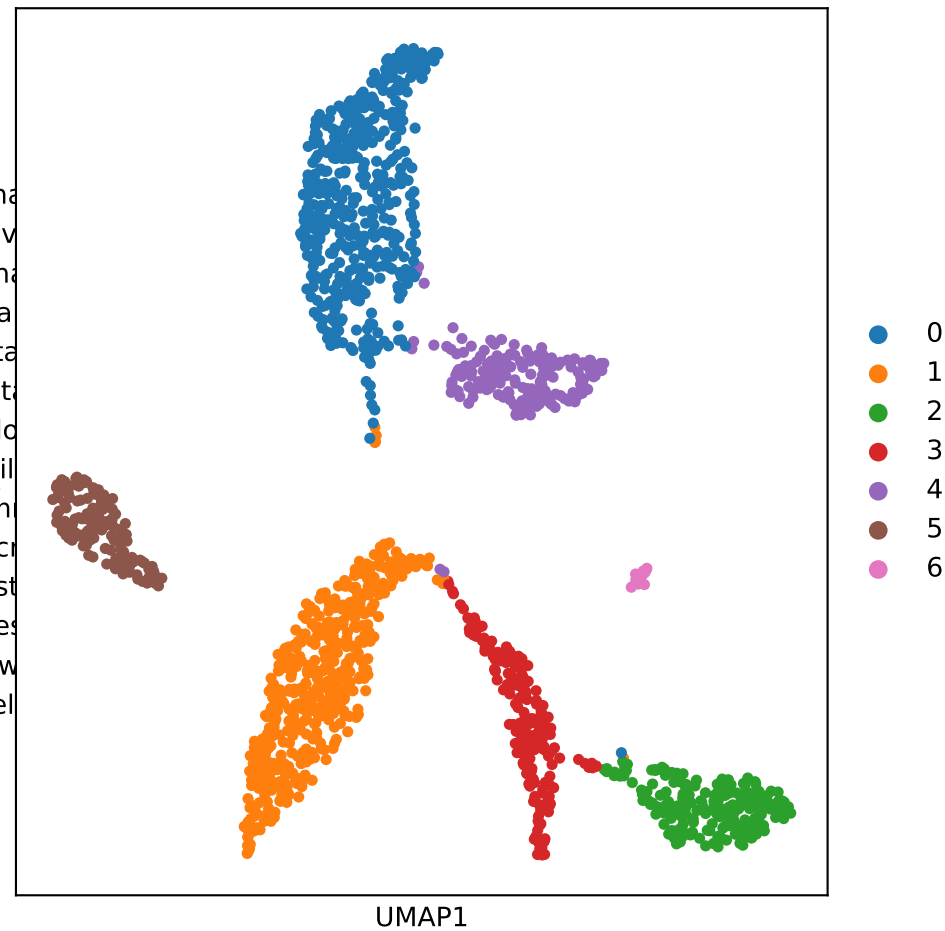


● acina
● activ
● alpha
● beta
● delta
● duct
● endo
● epil
● gam
● macr
● mast
● quies
● schw
● t_cel

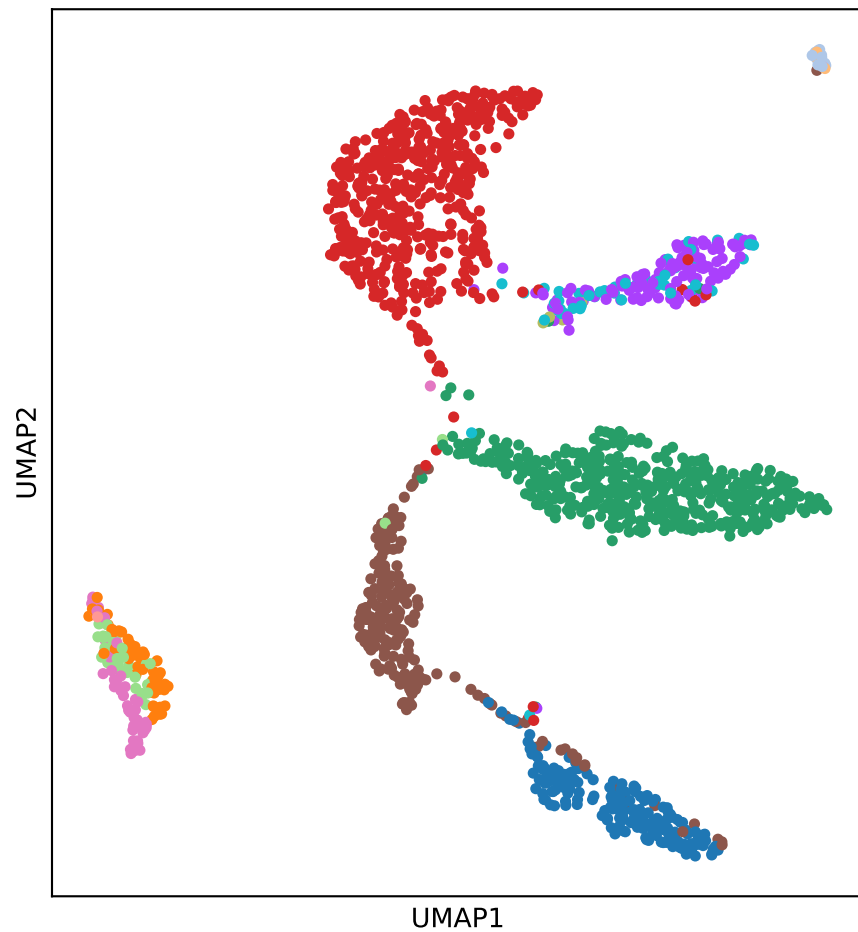
UMAP projection - Labels (test) (Res: 0.06, Iter: 135)



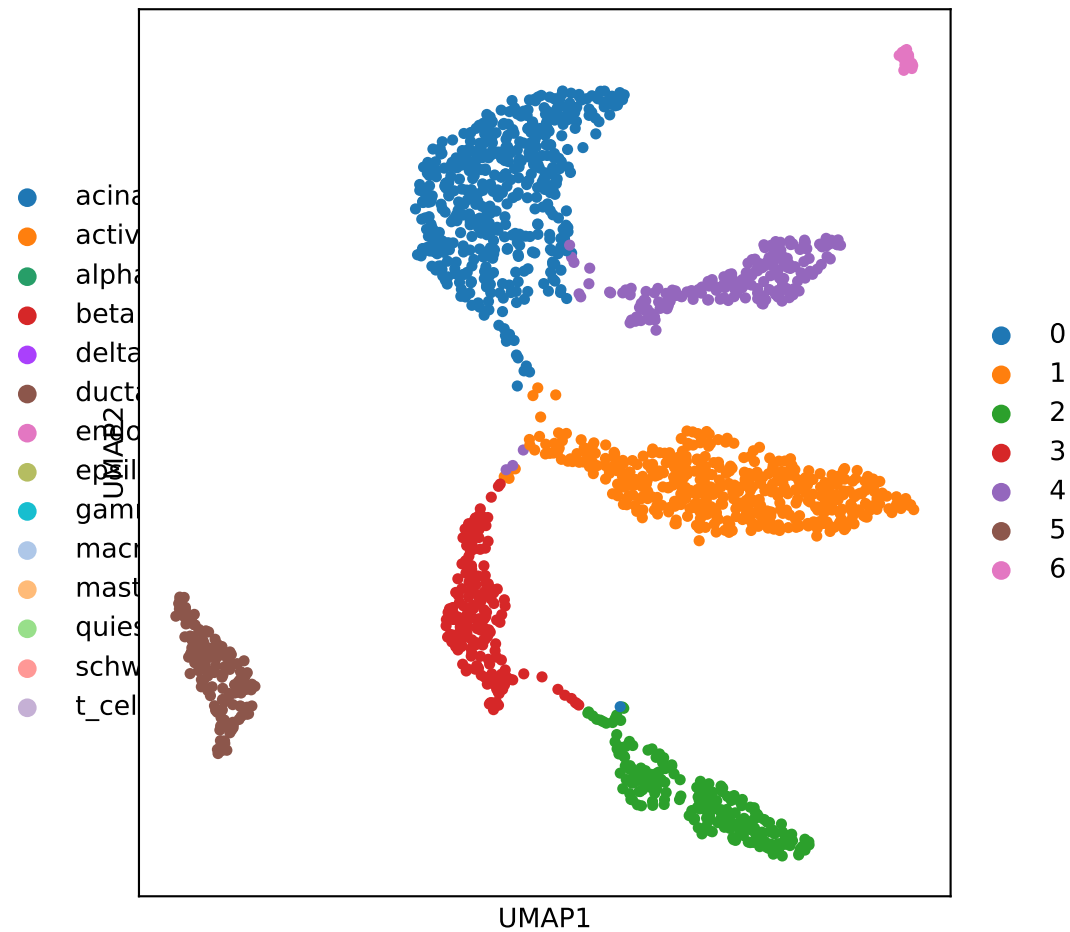
UMAP projection - Predictions (test) (Res: 0.06, Iter: 135)



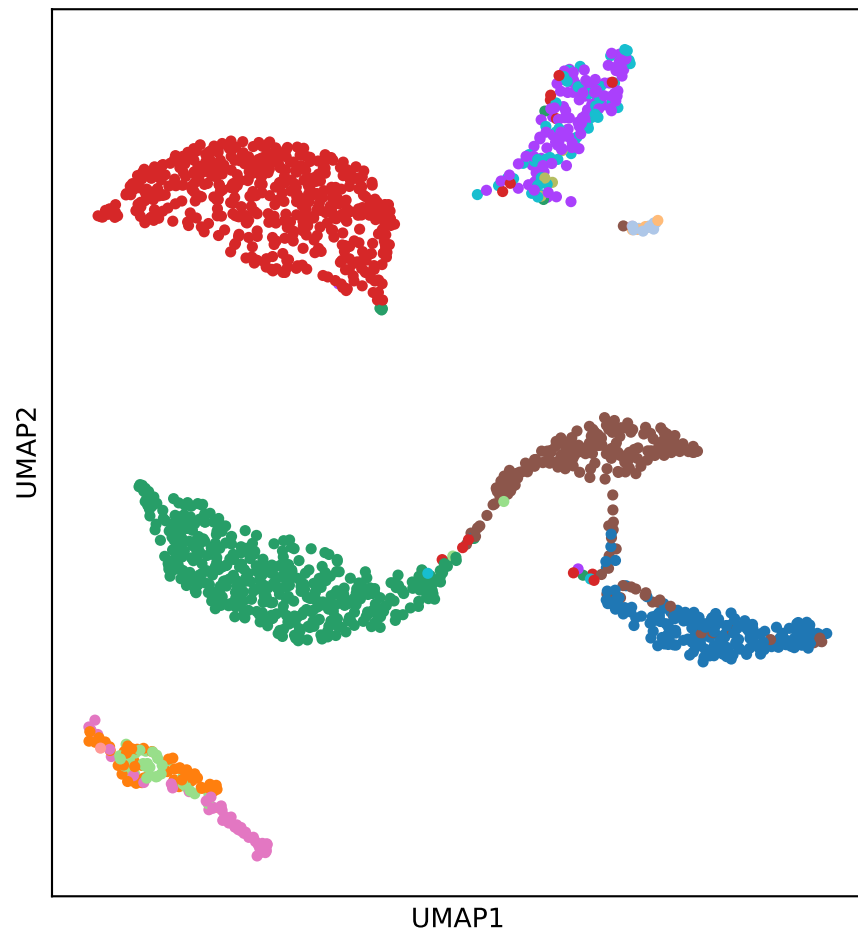
UMAP projection - Labels (test) (Res: 0.06, Iter: 162)



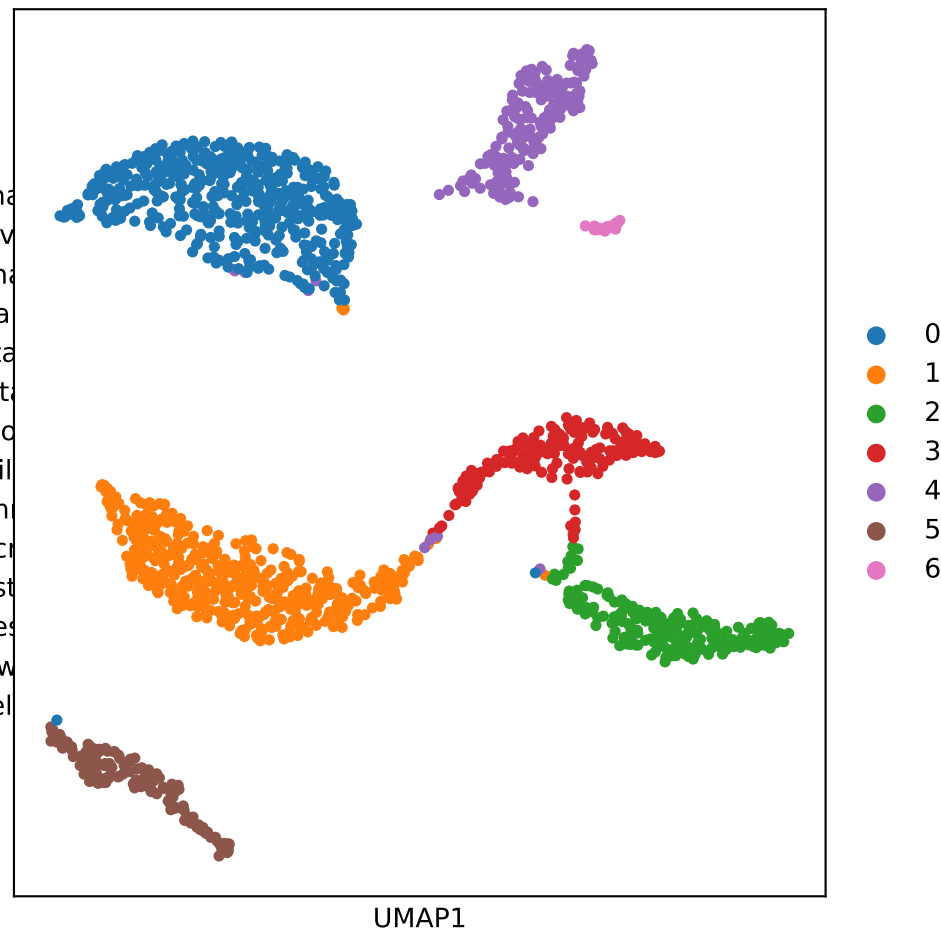
UMAP projection - Predictions (test) (Res: 0.06, Iter: 162)



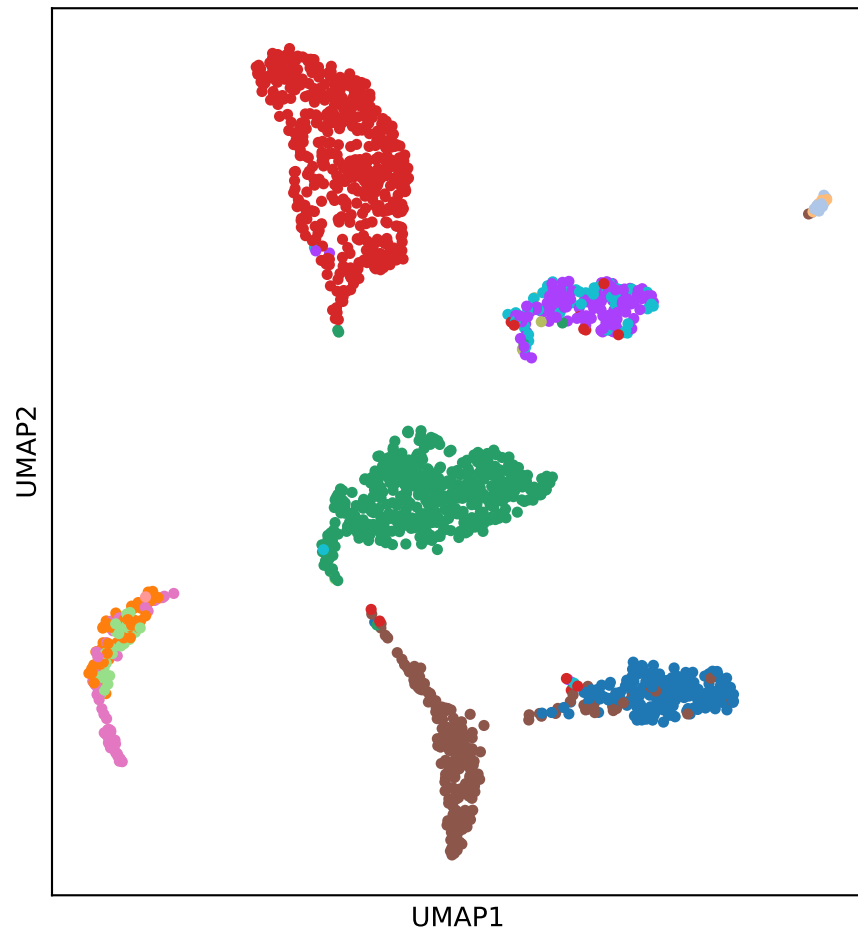
UMAP projection - Labels (test) (Res: 0.06, Iter: 189)



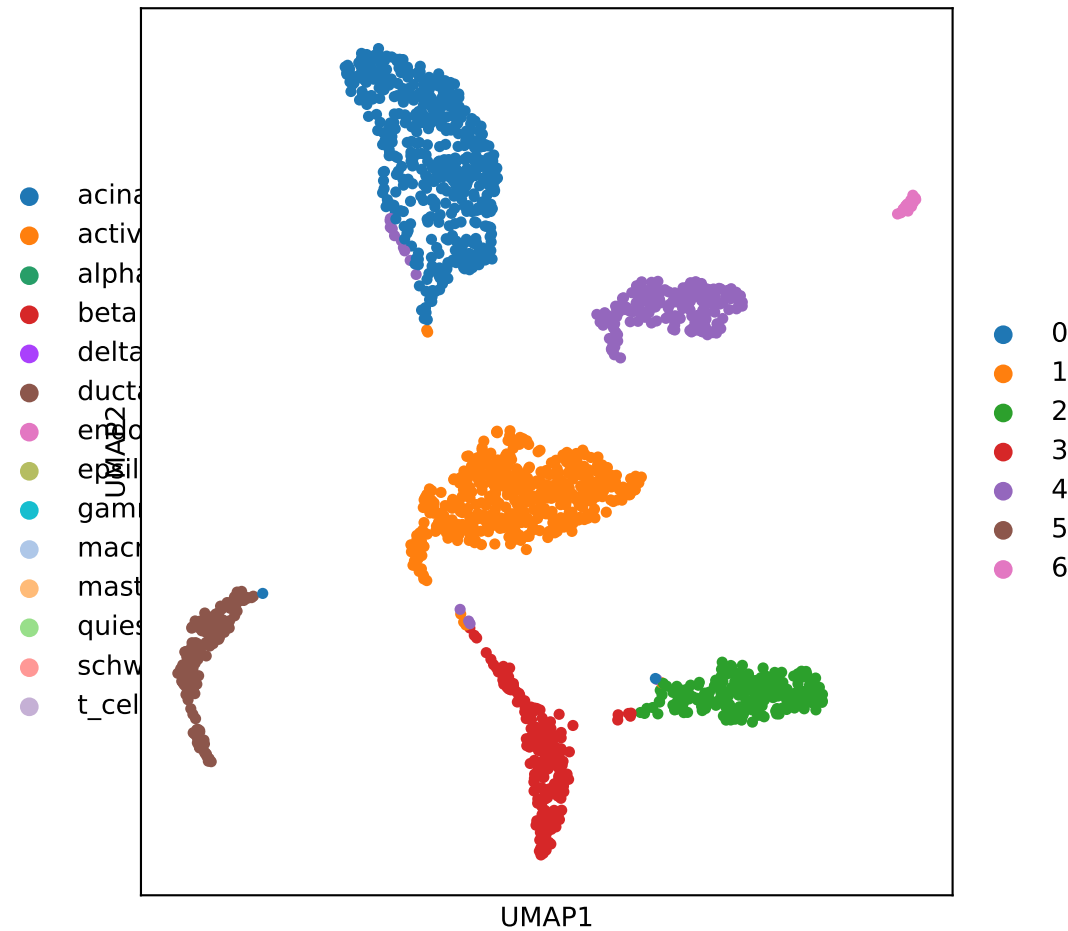
UMAP projection - Predictions (test) (Res: 0.06, Iter: 189)



UMAP projection - Labels (test) (Res: 0.06, Iter: 216)

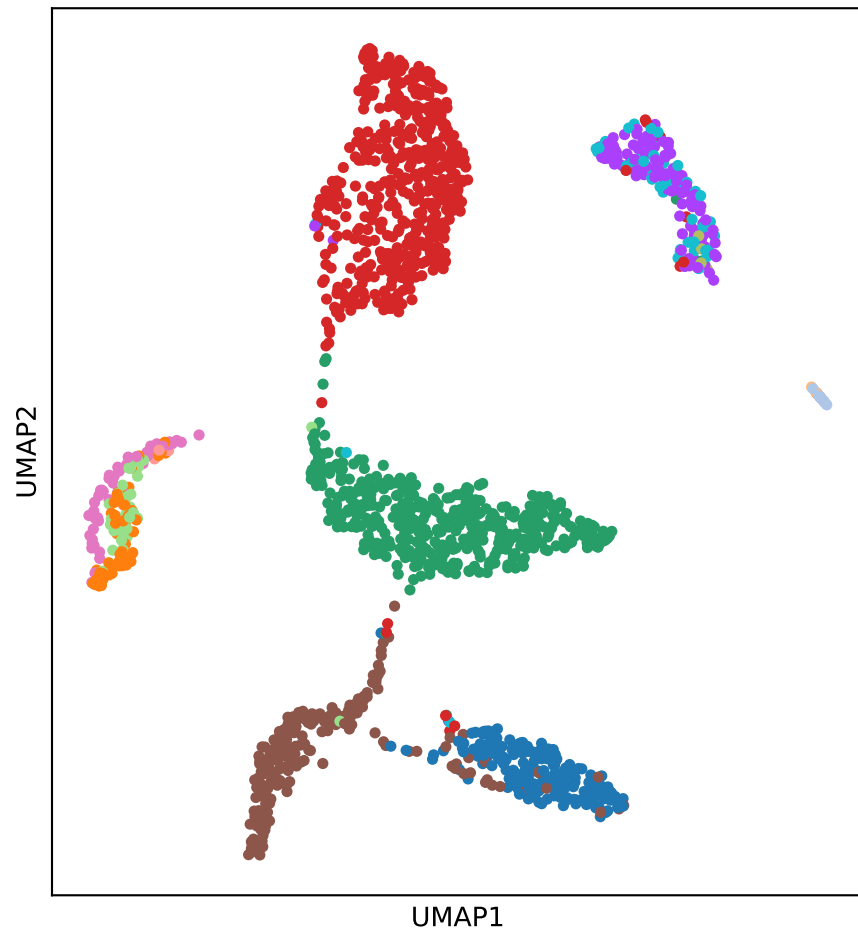


UMAP projection - Predictions (test) (Res: 0.06, Iter: 216)

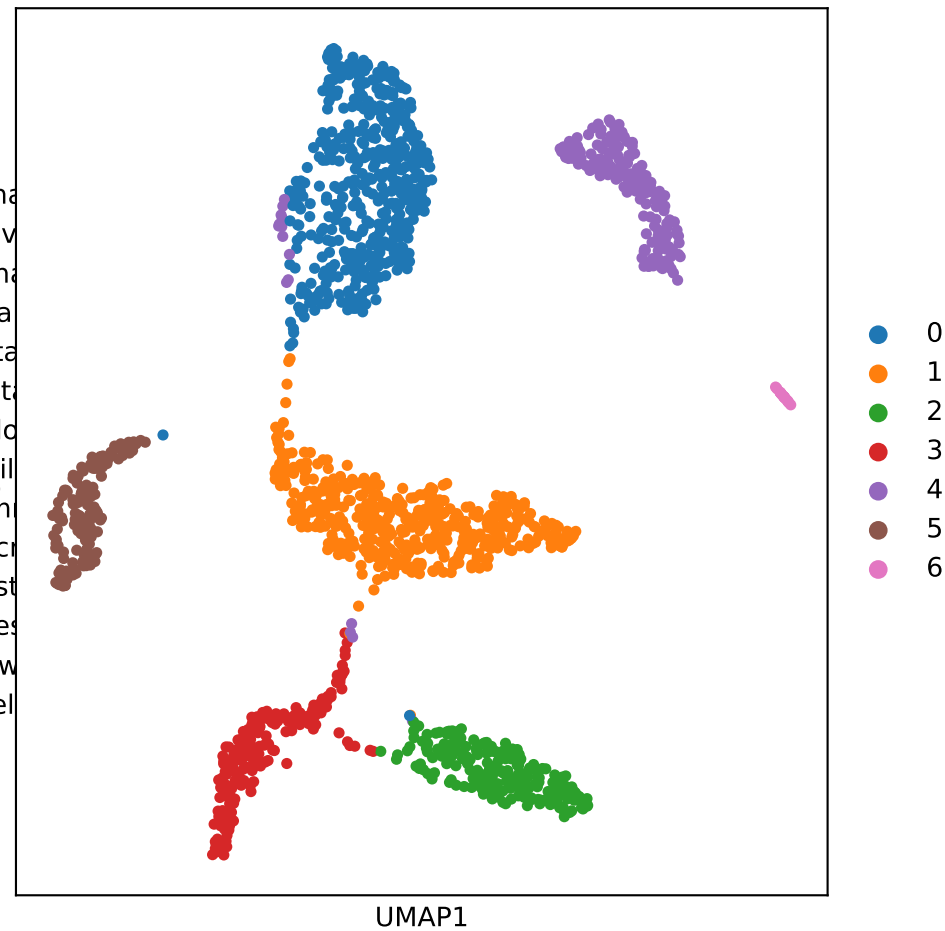


acina
 activ
 alpha
 beta
 delta
 duct
 endo
 epil
 gam
 mac
 mast
 quies
 schw
 t_cel

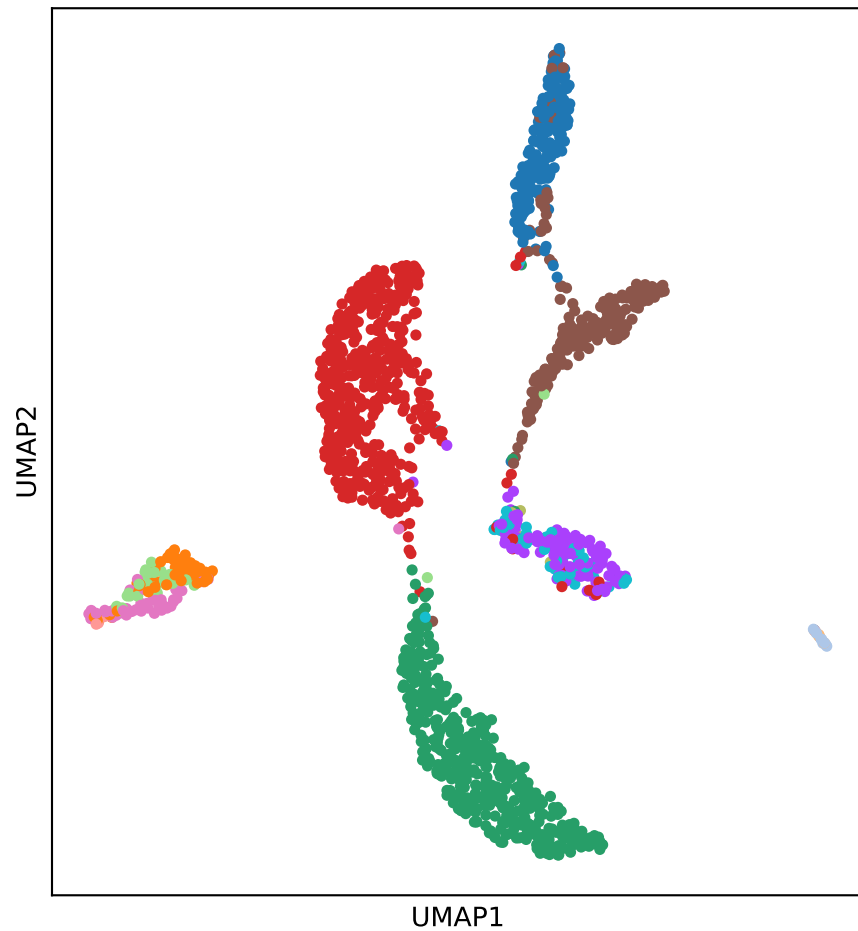
UMAP projection - Labels (test) (Res: 0.06, Iter: 243)



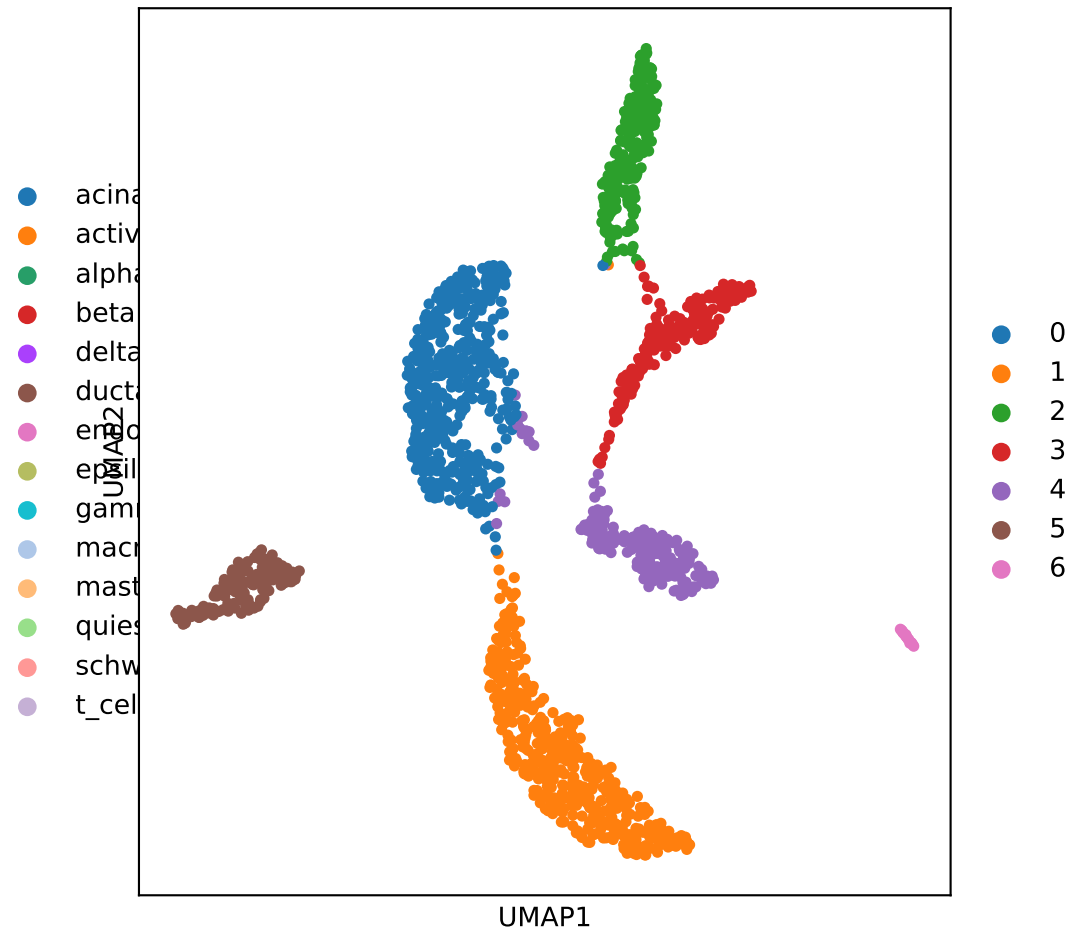
UMAP projection - Predictions (test) (Res: 0.06, Iter: 243)



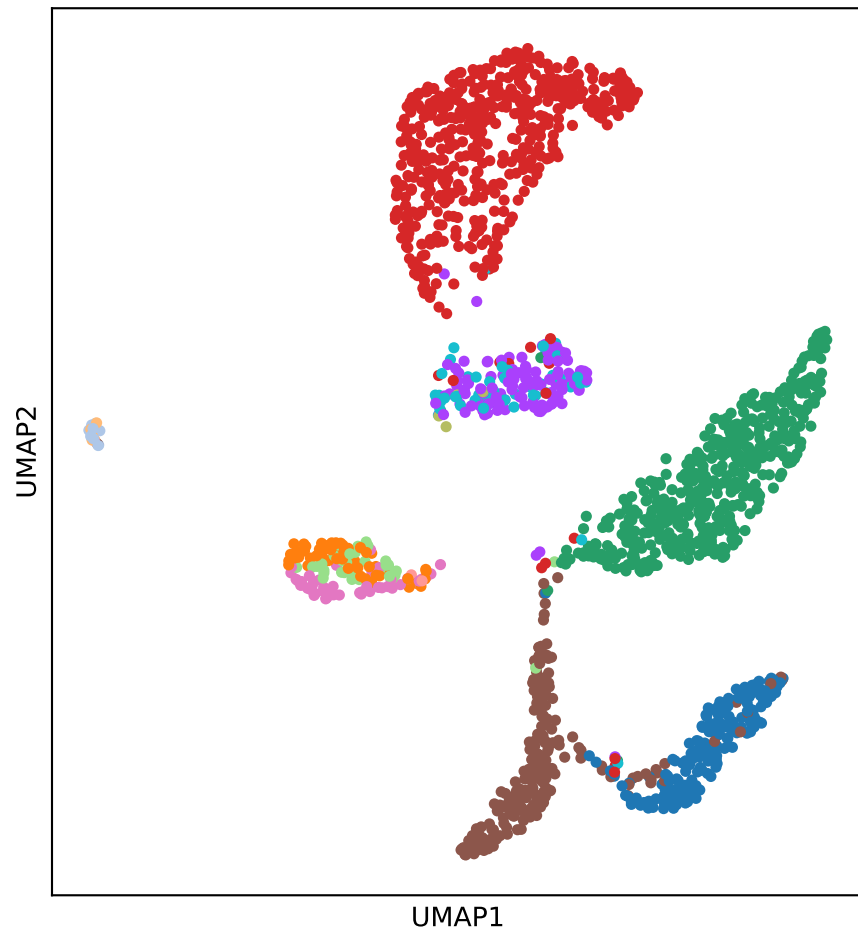
UMAP projection - Labels (test) (Res: 0.06, Iter: 270)



UMAP projection - Predictions (test) (Res: 0.06, Iter: 270)



UMAP projection - Labels (test) (Res: 0.06, Iter: 297)



UMAP projection - Predictions (test) (Res: 0.06, Iter: 297)

