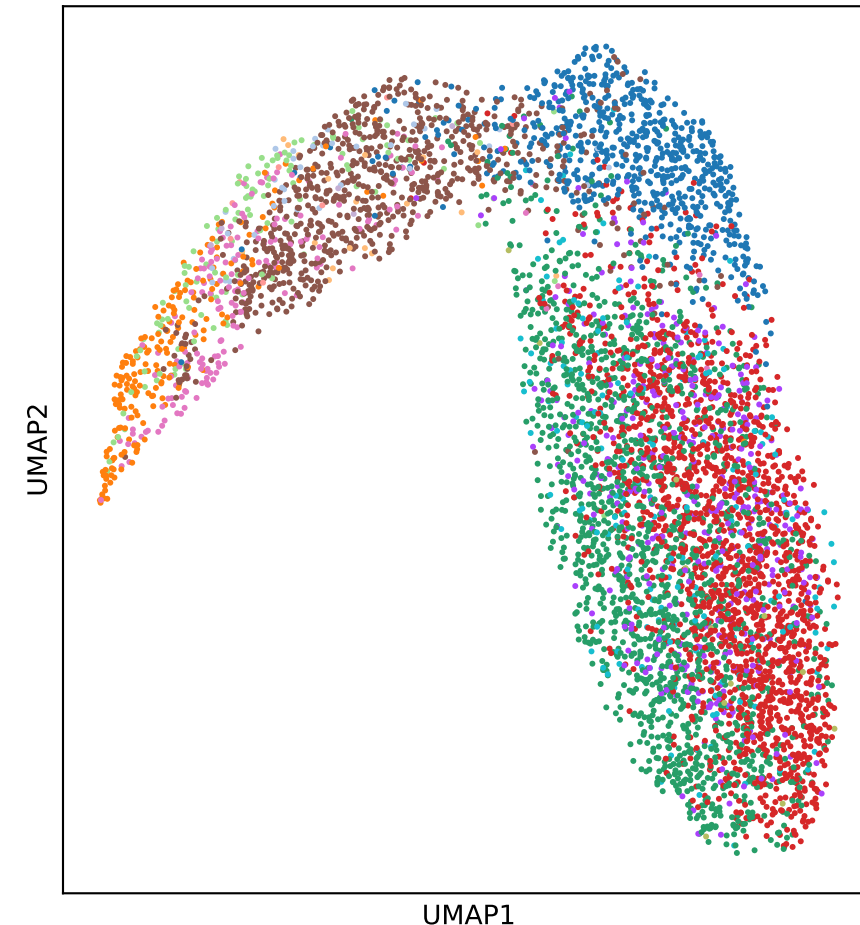
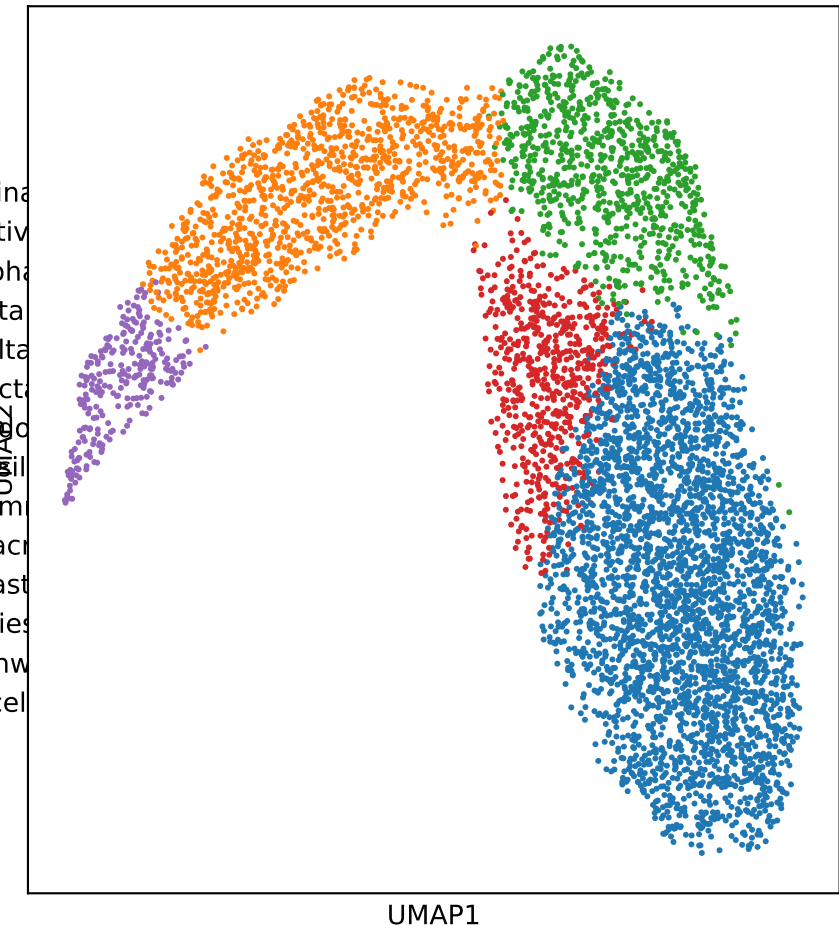


UMAP projection - Labels (train) (Res: 0.3, Iter: 0)



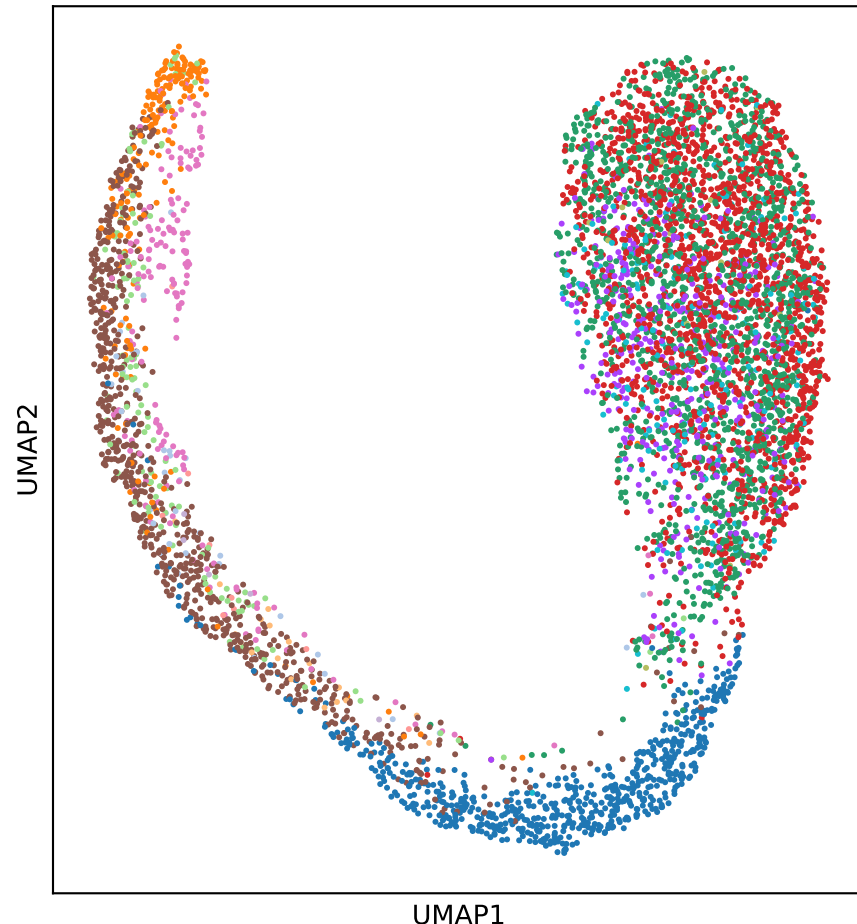
UMAP projection - Predictions (train) (Res: 0.3, Iter: 0)



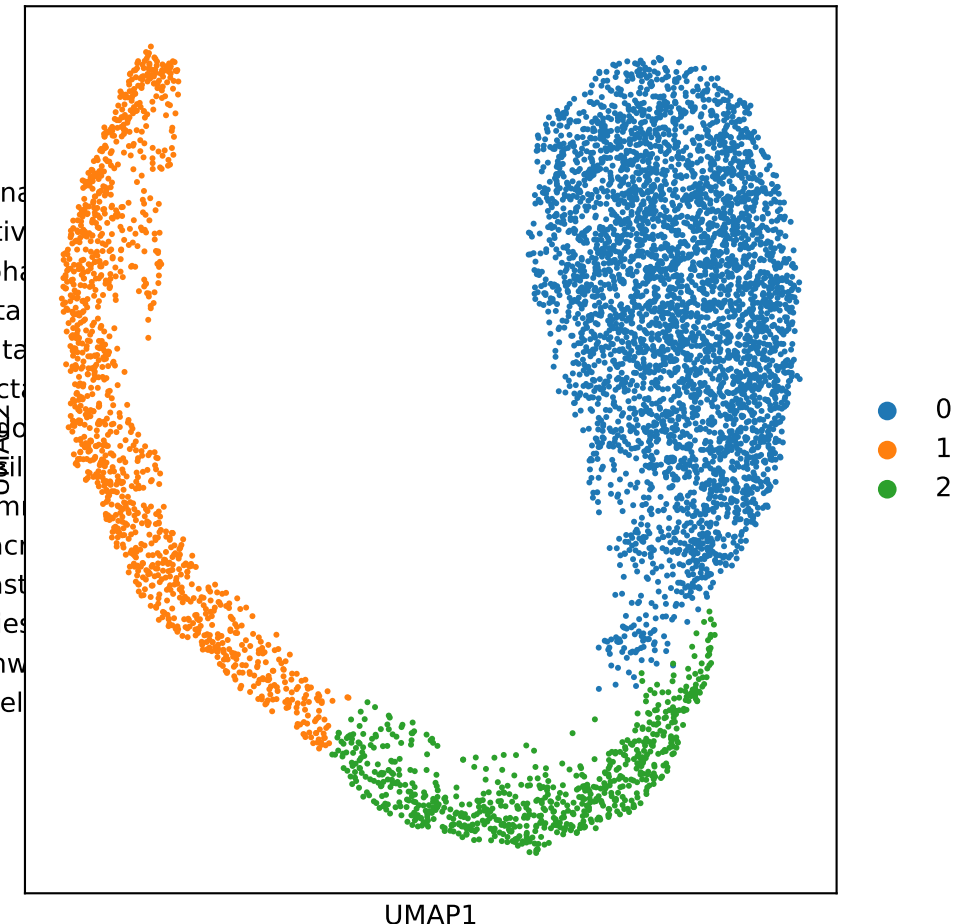
- acina
- activ
- alpha
- beta
- delta
- duct
- endo
- epili
- gam
- macr
- mast
- quies
- schw
- t_cel

- 0
- 1
- 2
- 3
- 4

UMAP projection - Labels (train) (Res: 0.07, Iter: 1)



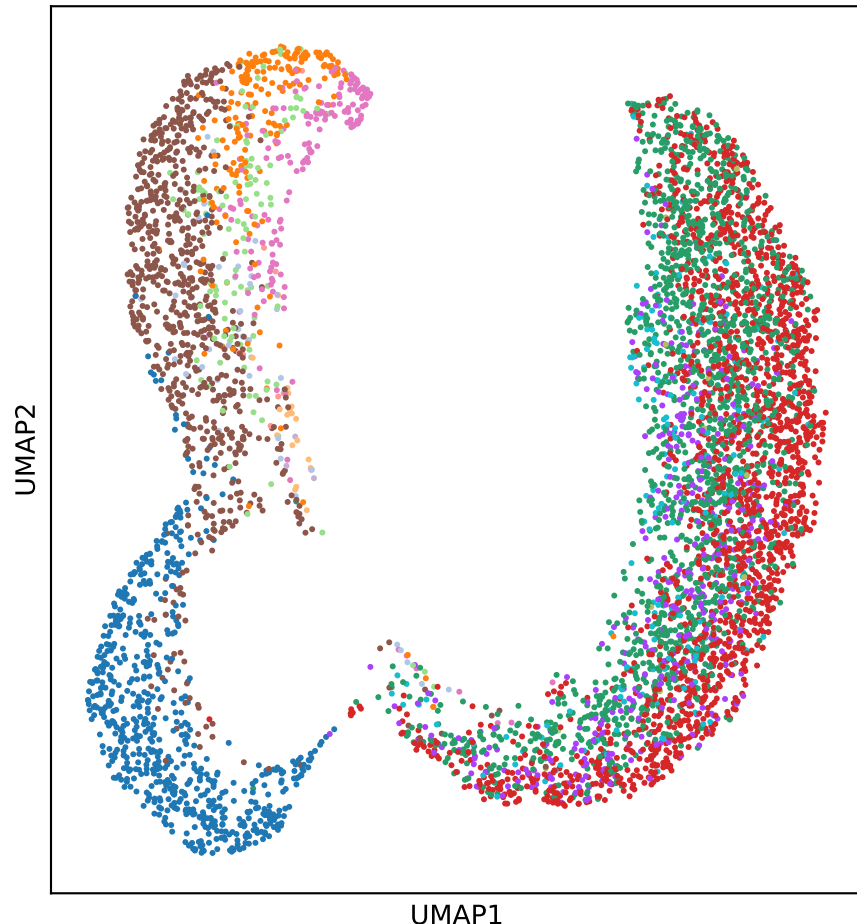
UMAP projection - Predictions (train) (Res: 0.07, Iter: 1)



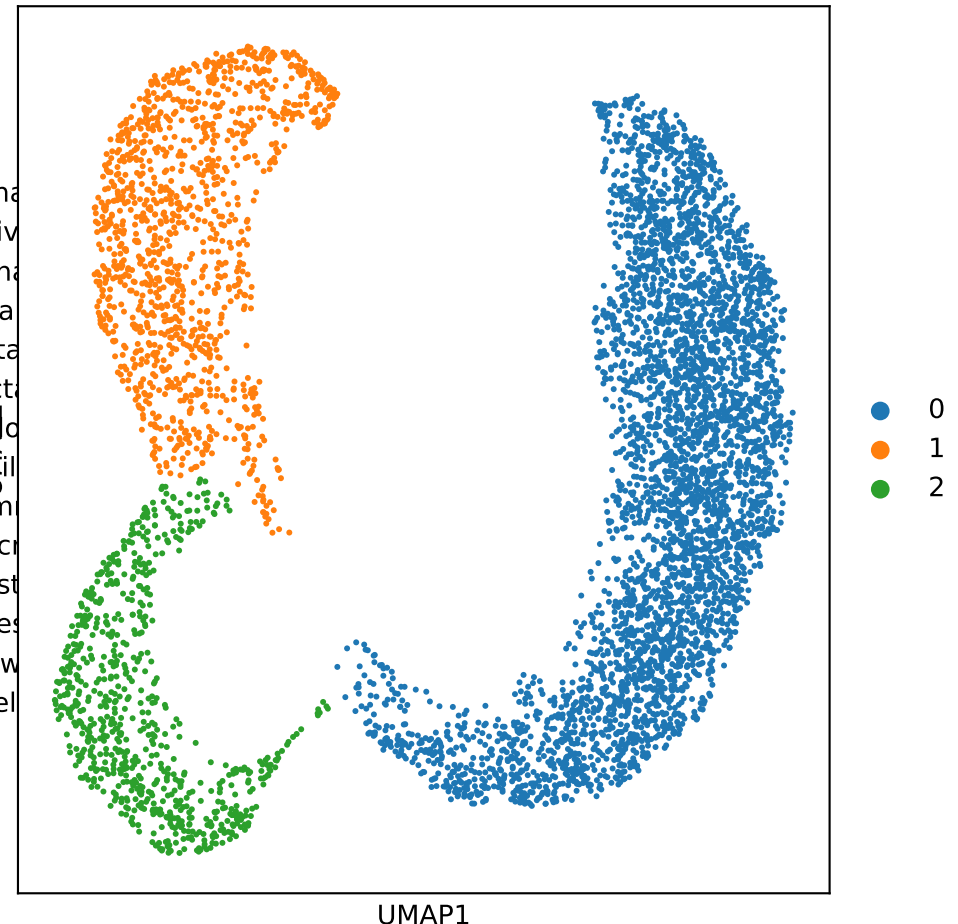
- acina
- activ
- alpha
- beta
- delta
- duct
- endo
- epili
- gam
- macr
- mast
- quies
- schw
- t_cel

- 0
- 1
- 2

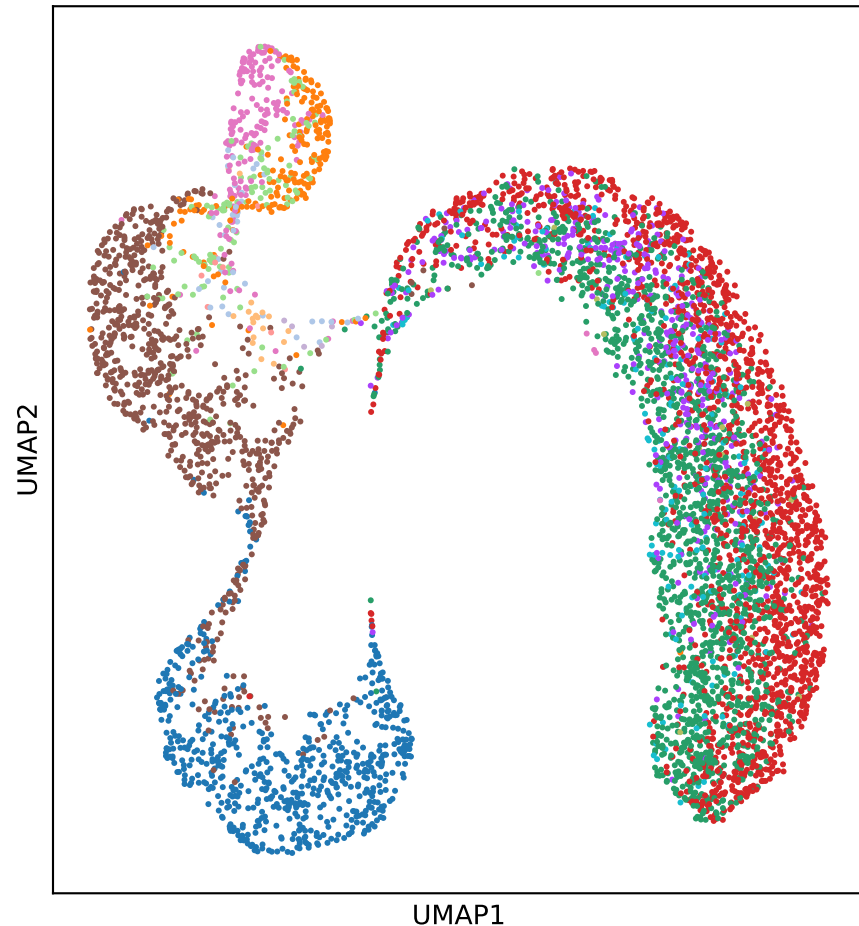
UMAP projection - Labels (train) (Res: 0.03, Iter: 2)



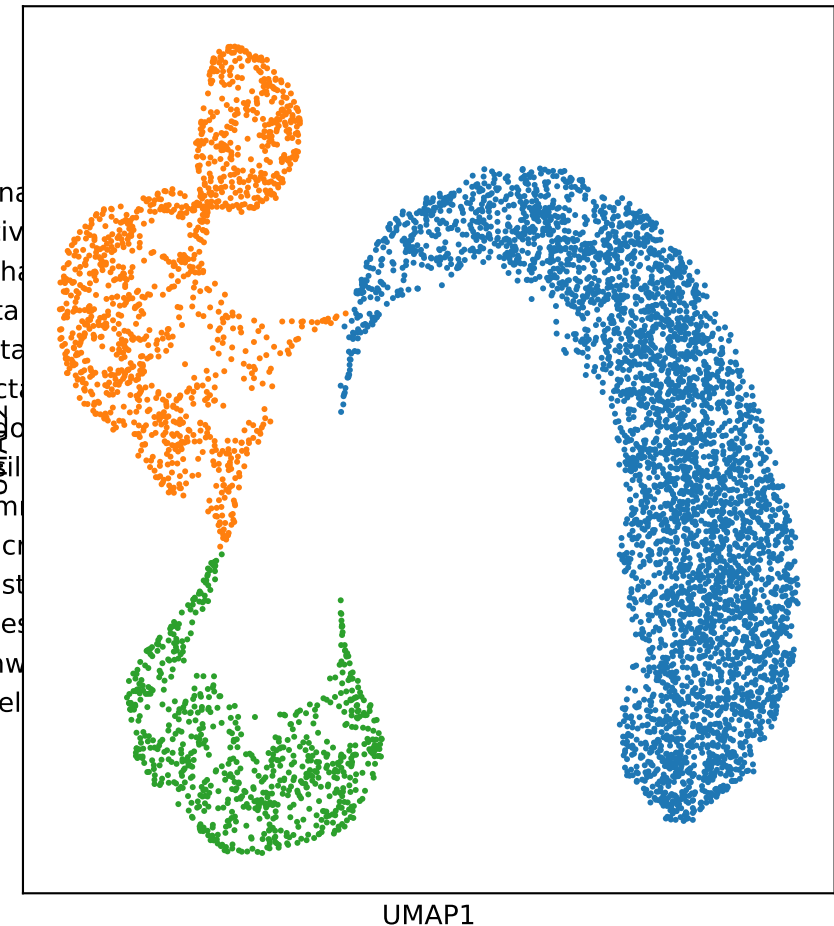
UMAP projection - Predictions (train) (Res: 0.03, Iter: 2)



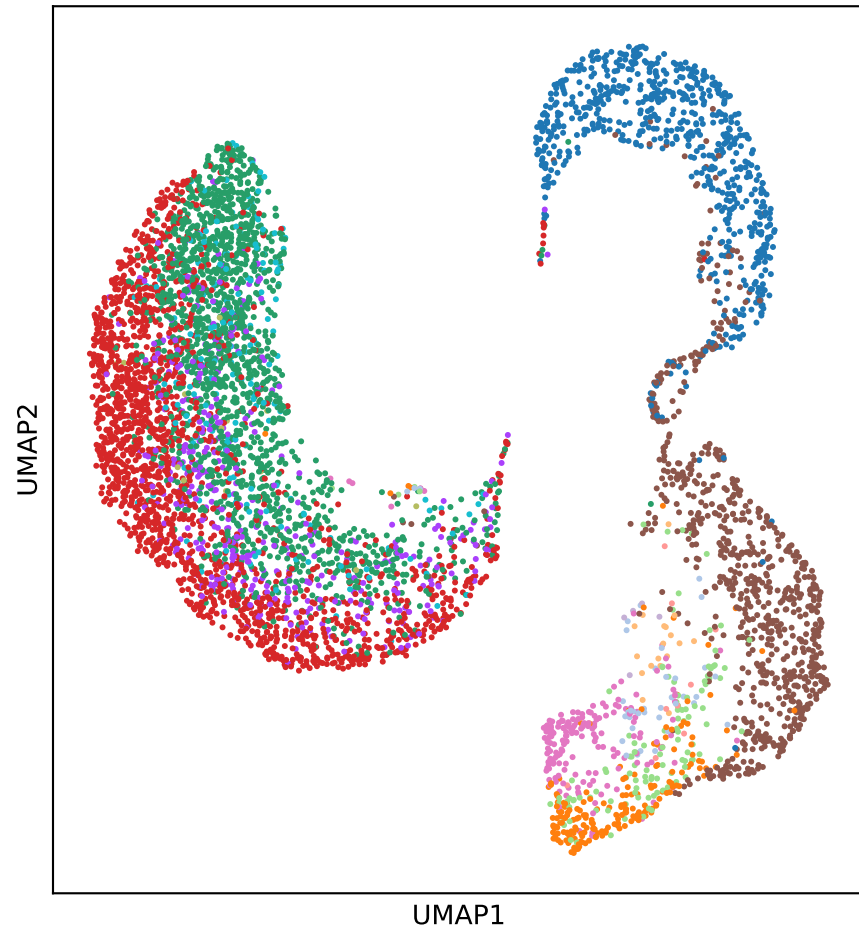
UMAP projection - Labels (train) (Res: 0.05, Iter: 3)



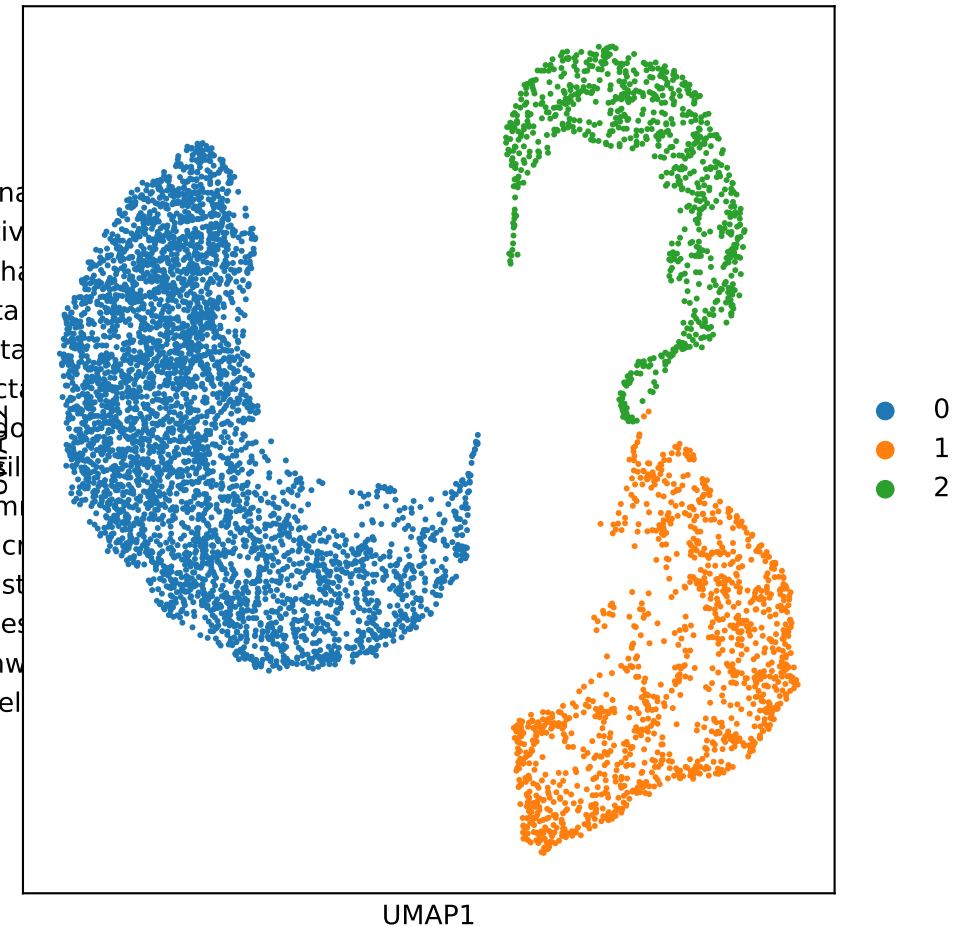
UMAP projection - Predictions (train) (Res: 0.05, Iter: 3)



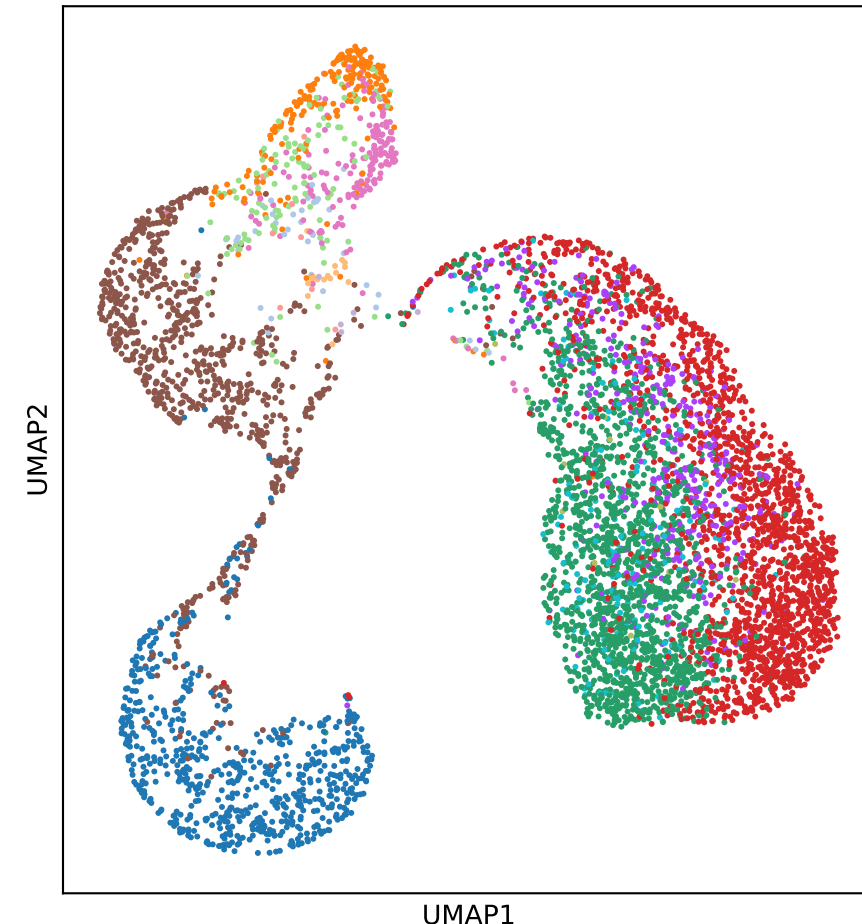
UMAP projection - Labels (train) (Res: 0.02, Iter: 4)



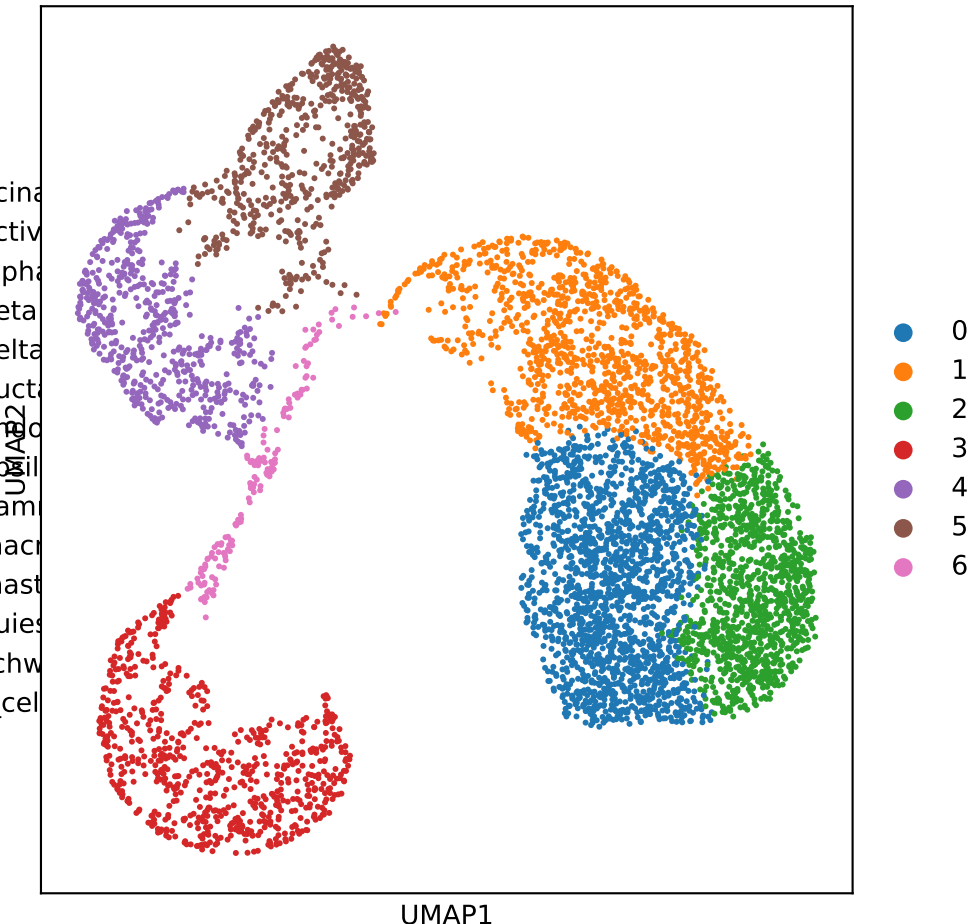
UMAP projection - Predictions (train) (Res: 0.02, Iter: 4)



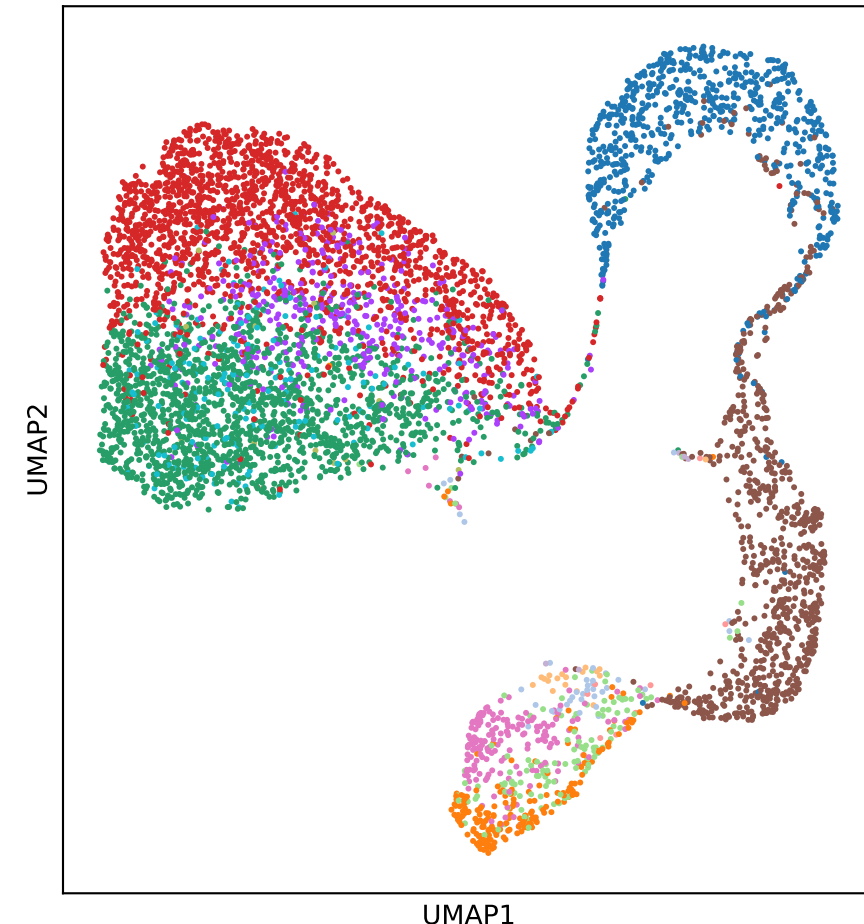
UMAP projection - Labels (train) (Res: 0.2, Iter: 5)



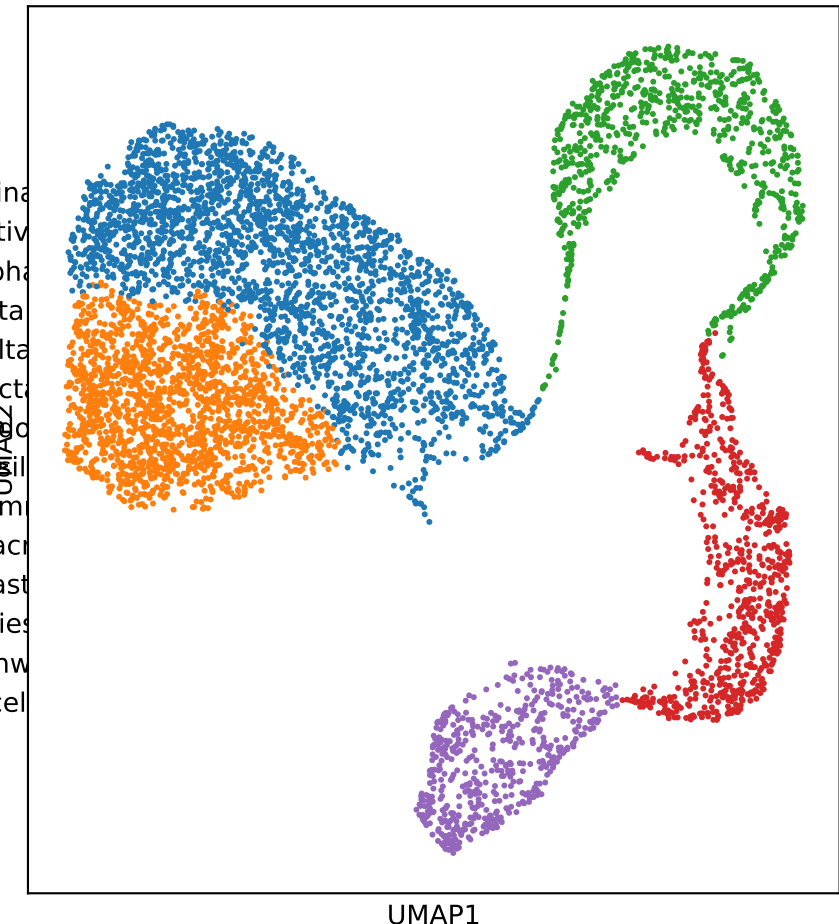
UMAP projection - Predictions (train) (Res: 0.2, Iter: 5)



UMAP projection - Labels (train) (Res: 0.1, Iter: 6)



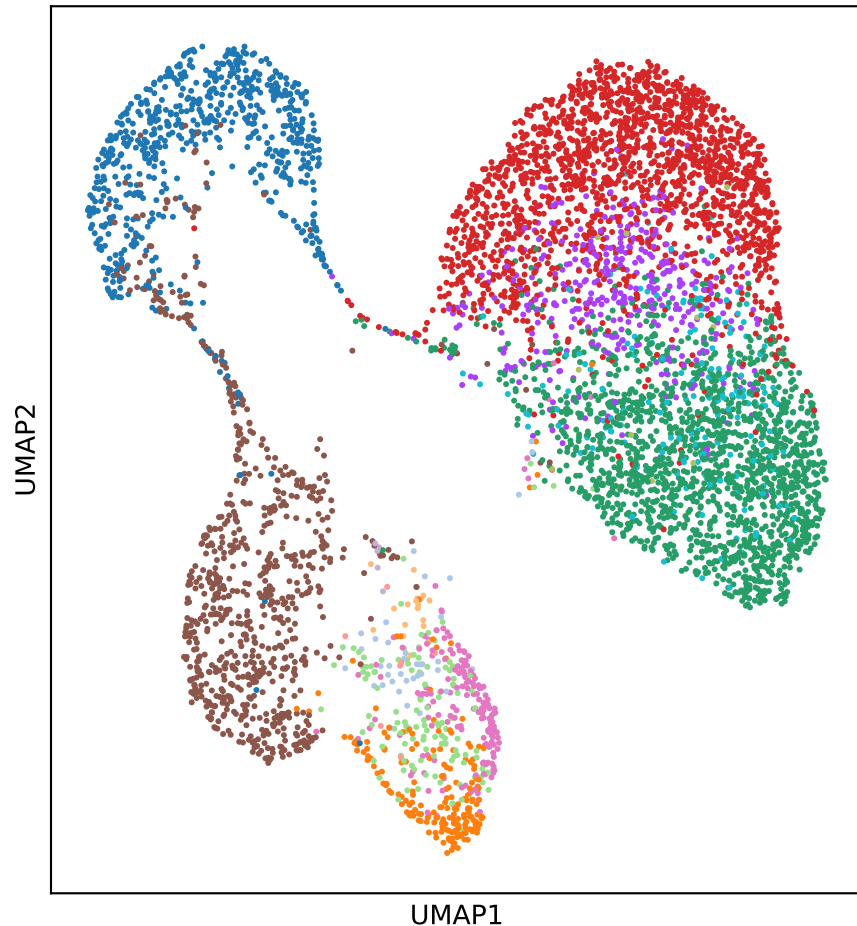
UMAP projection - Predictions (train) (Res: 0.1, Iter: 6)



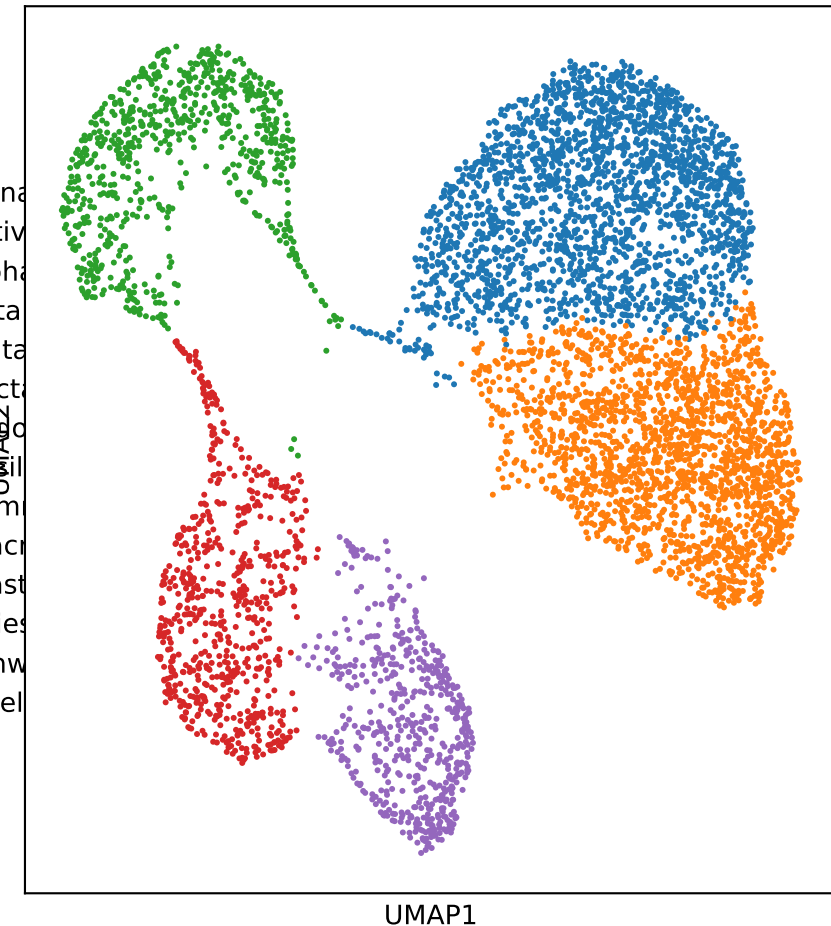
● acinar
● activ
● alpha
● beta
● delta
● duct
● endo
● epili
● gam
● macr
● mast
● quies
● schw
● t_cel

0
1
2
3
4

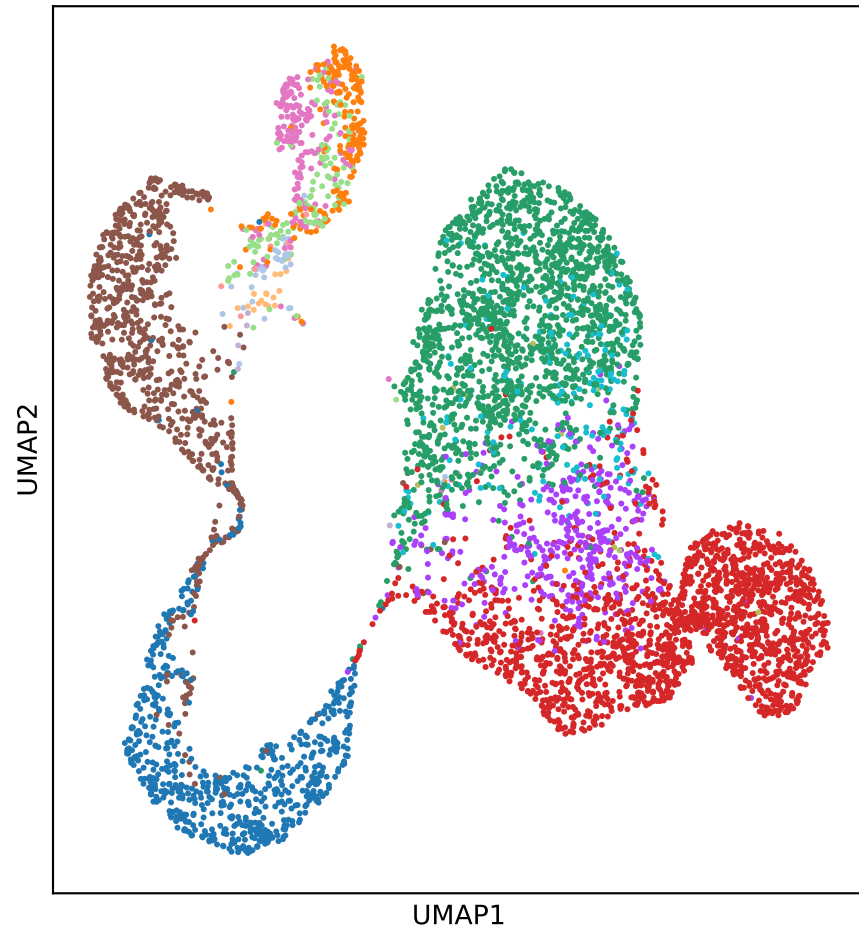
UMAP projection - Labels (train) (Res: 0.06, Iter: 7)



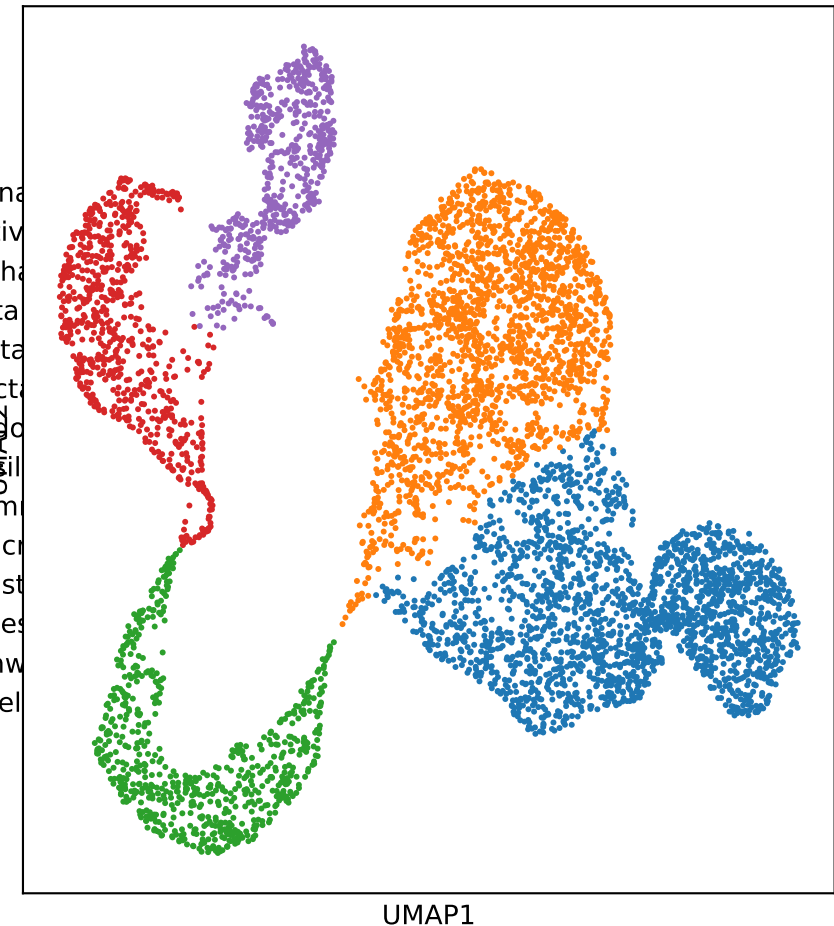
UMAP projection - Predictions (train) (Res: 0.06, Iter: 7)



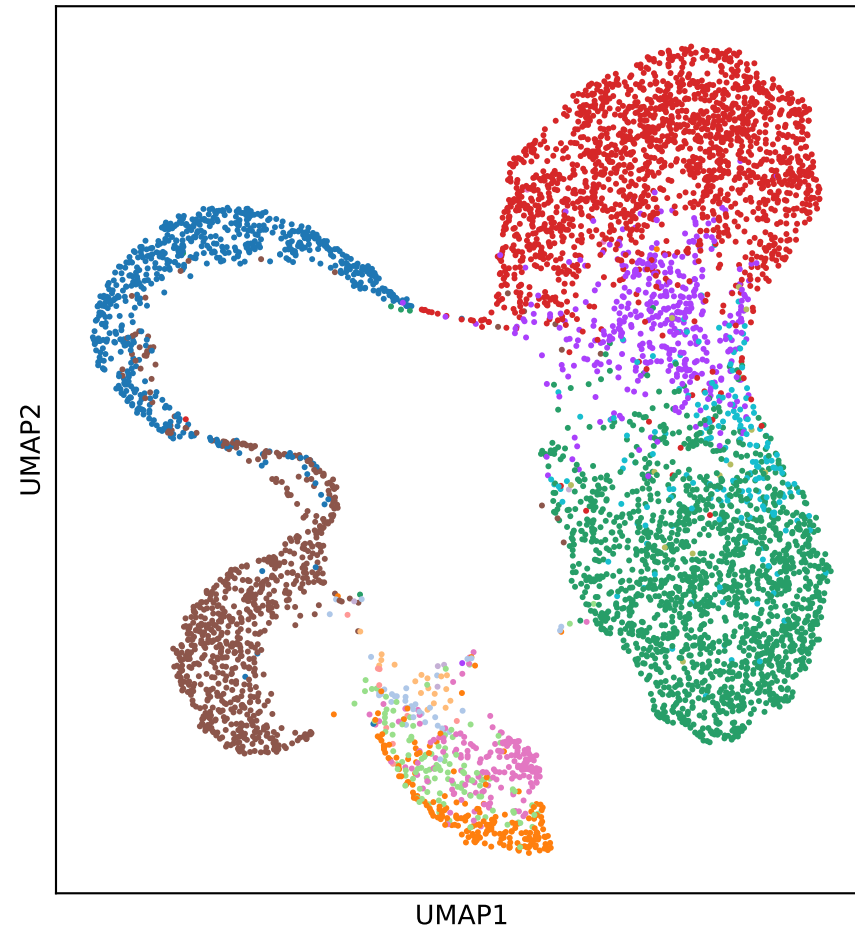
UMAP projection - Labels (train) (Res: 0.06, Iter: 8)



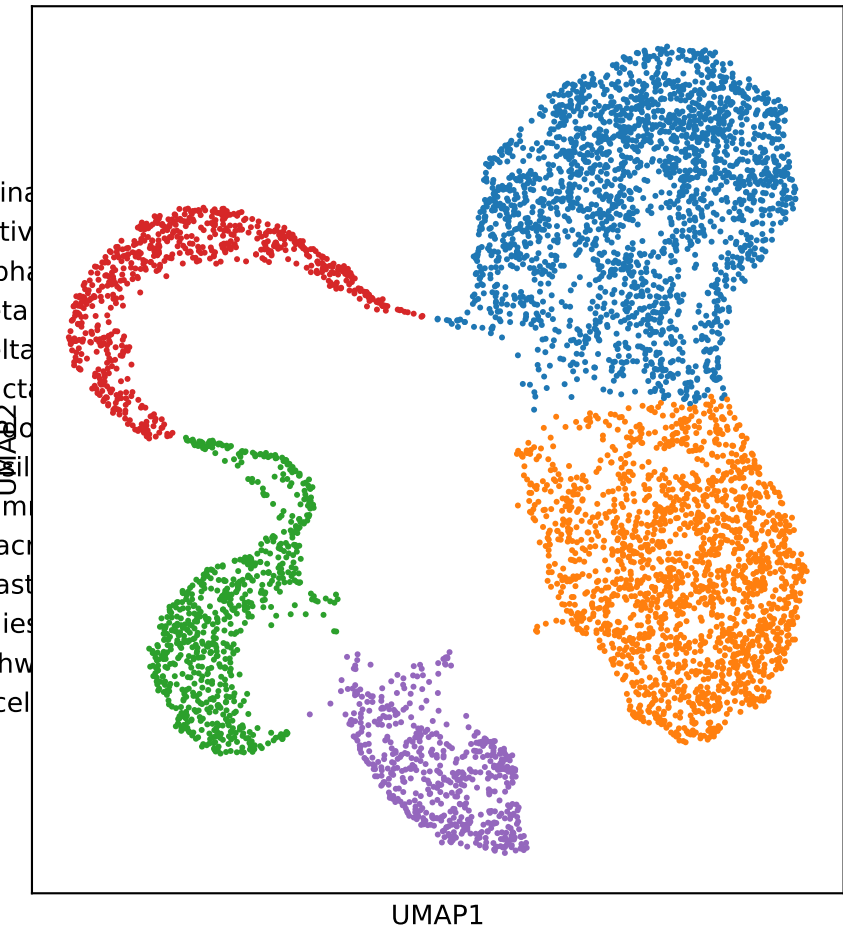
UMAP projection - Predictions (train) (Res: 0.06, Iter: 8)



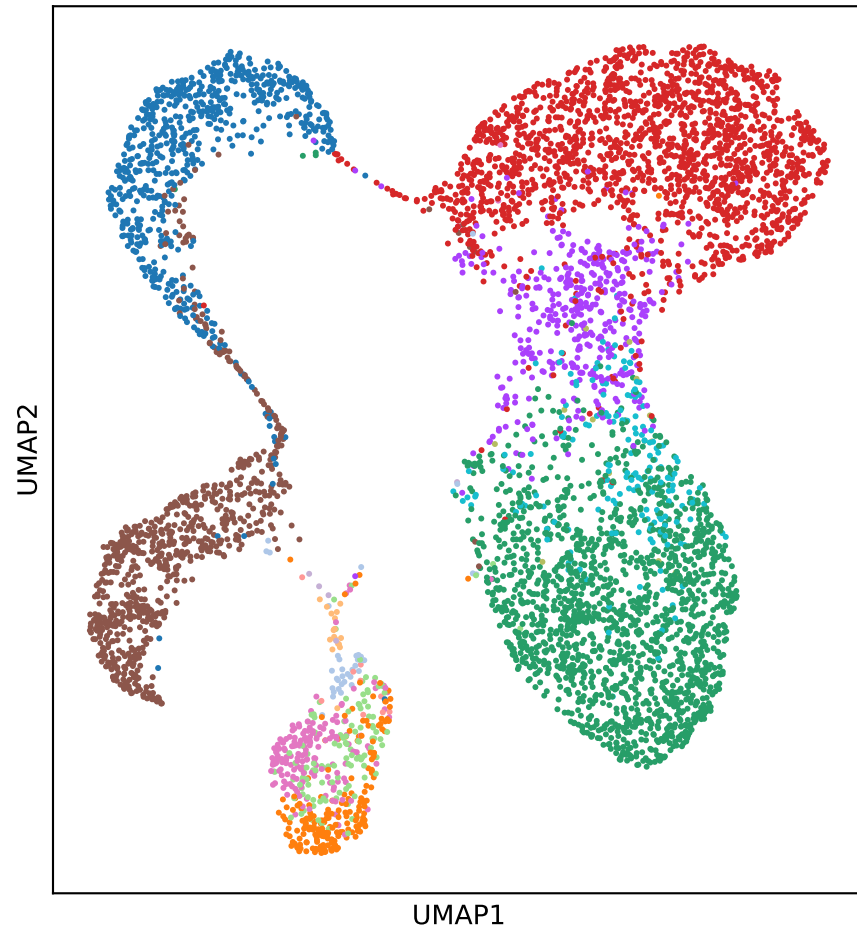
UMAP projection - Labels (train) (Res: 0.1, Iter: 9)



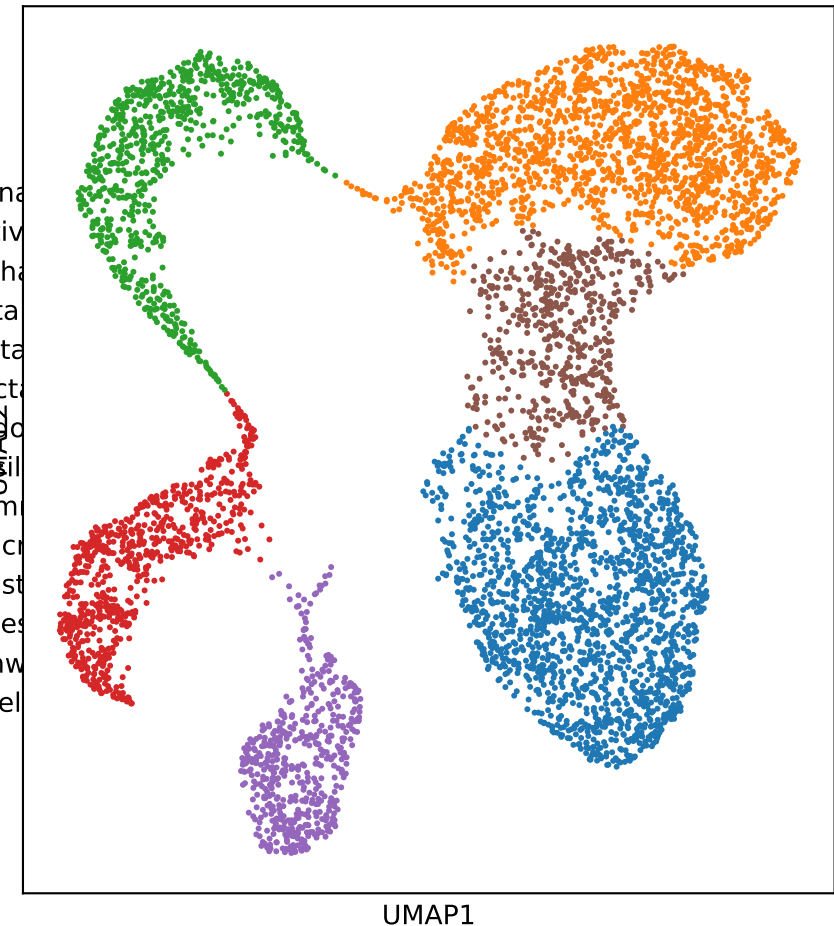
UMAP projection - Predictions (train) (Res: 0.1, Iter: 9)



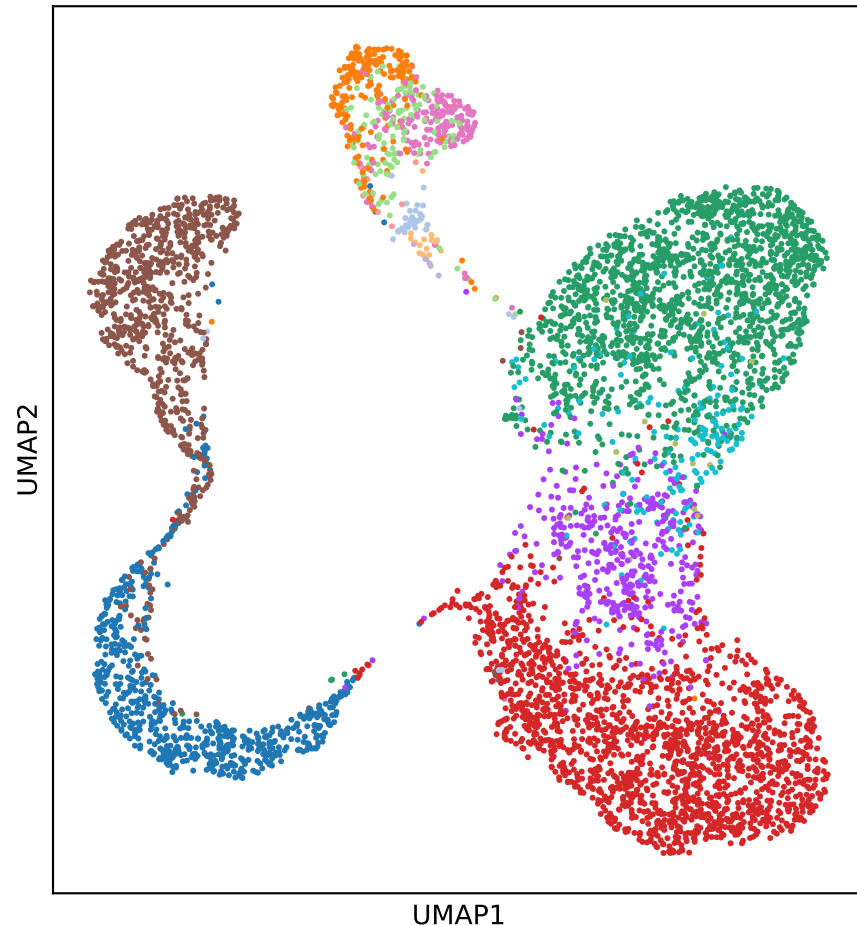
UMAP projection - Labels (train) (Res: 0.1, Iter: 10)



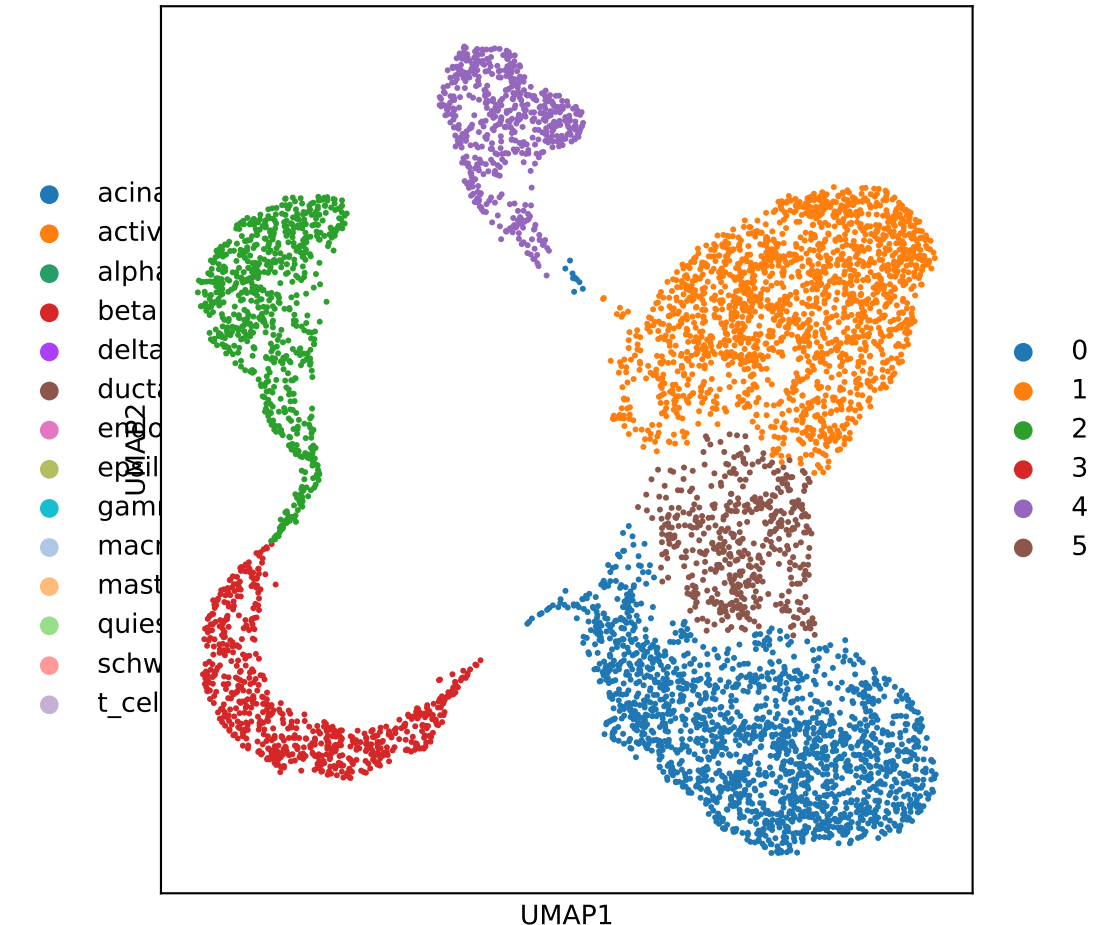
UMAP projection - Predictions (train) (Res: 0.1, Iter: 10)



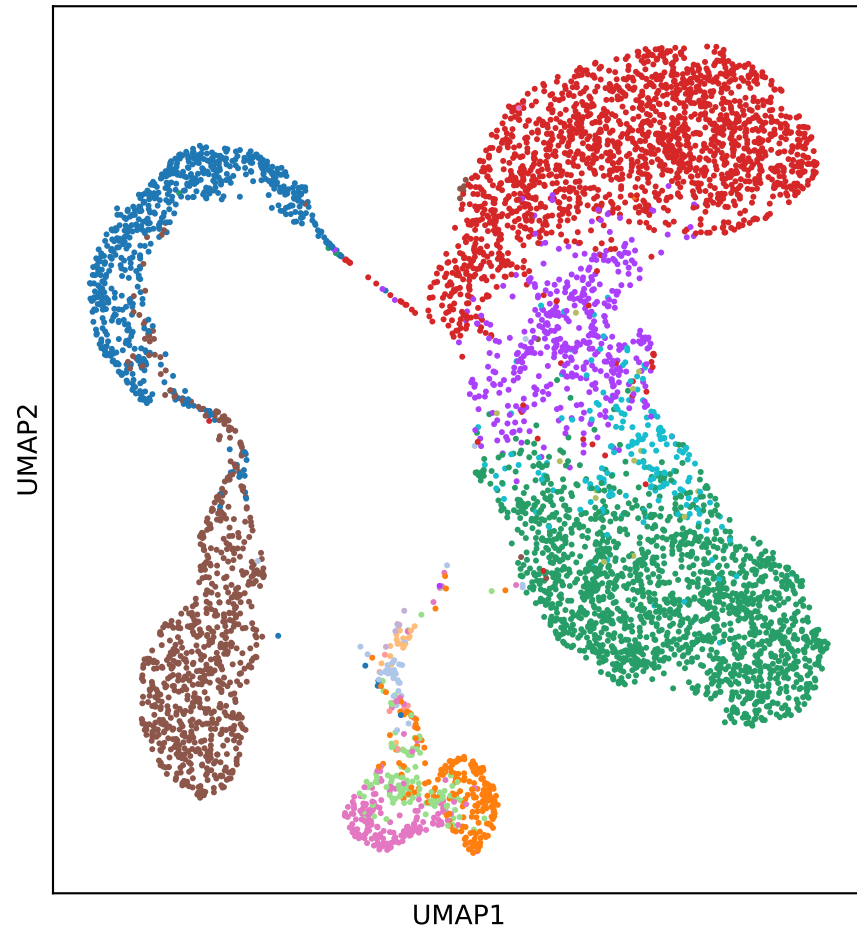
UMAP projection - Labels (train) (Res: 0.1, Iter: 11)



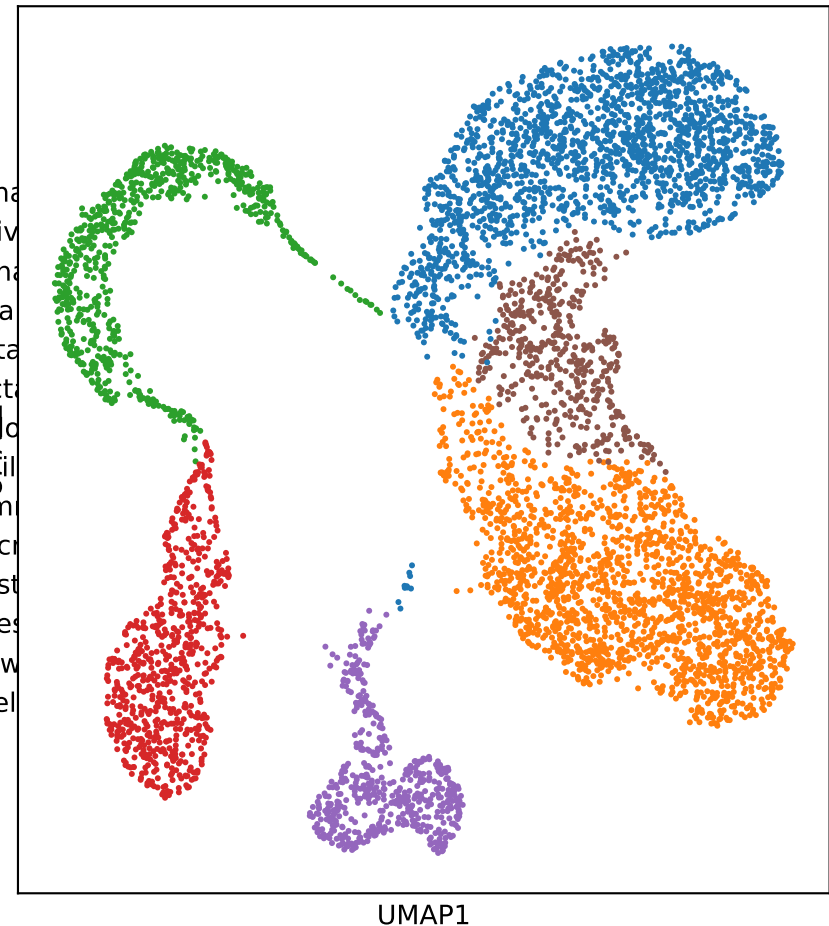
UMAP projection - Predictions (train) (Res: 0.1, Iter: 11)



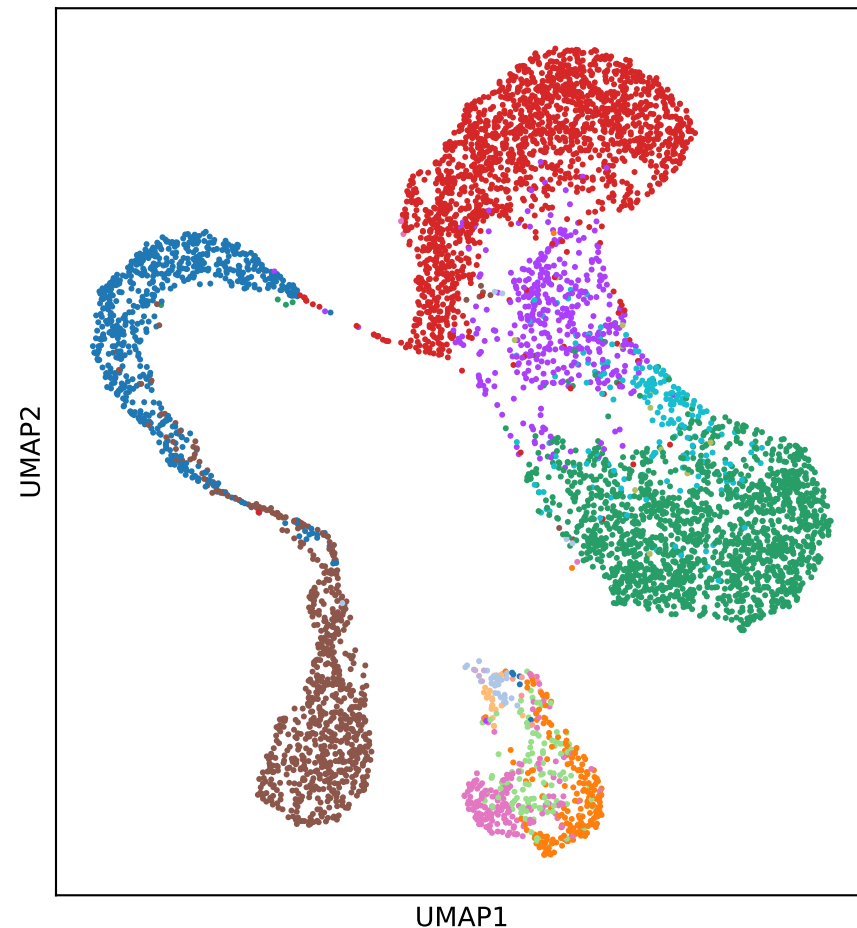
UMAP projection - Labels (train) (Res: 0.1, Iter: 12)



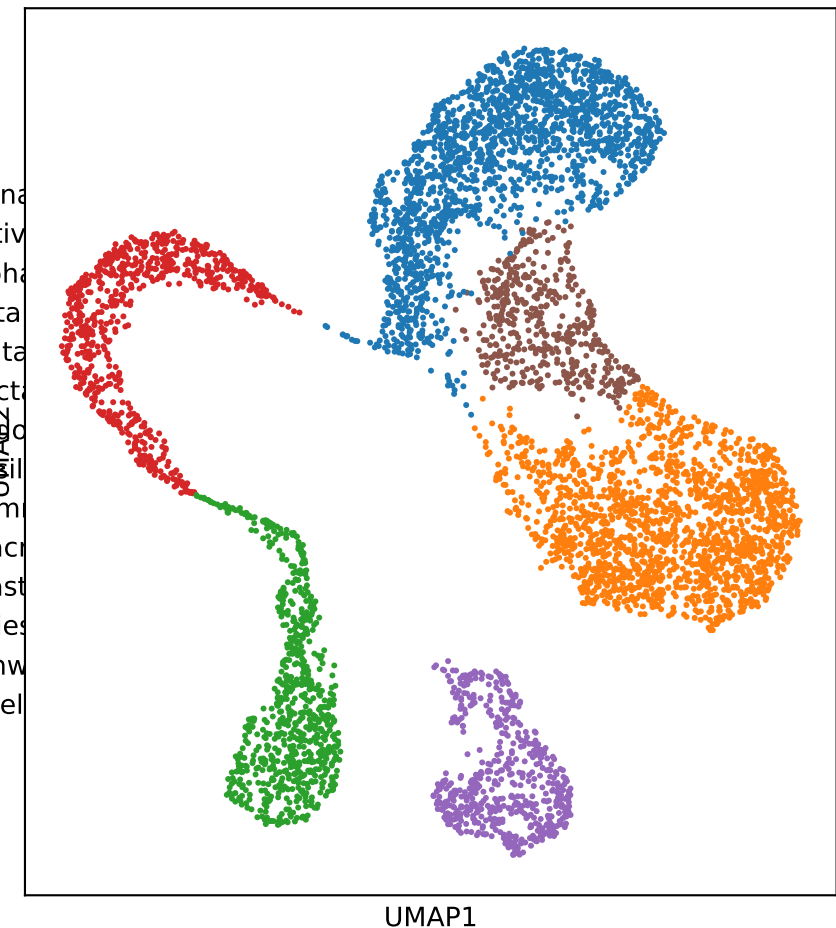
UMAP projection - Predictions (train) (Res: 0.1, Iter: 12)



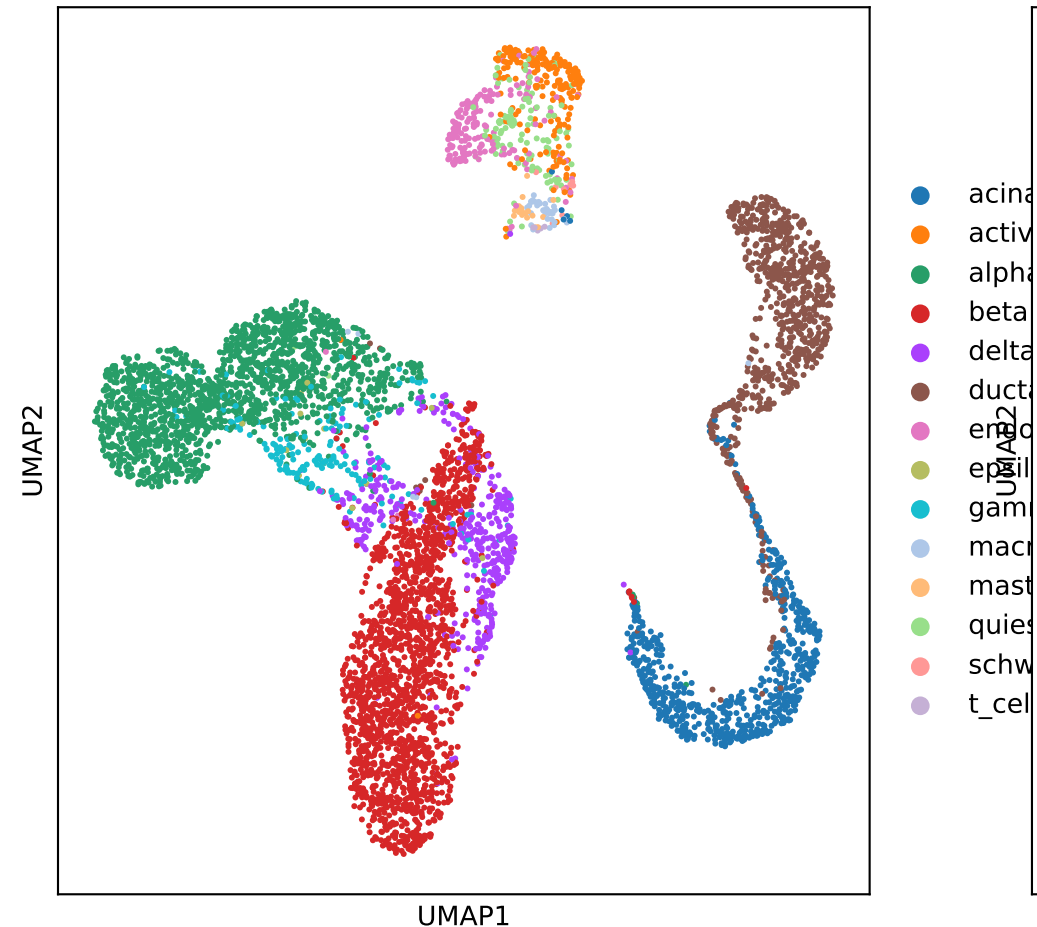
UMAP projection - Labels (train) (Res: 0.07, Iter: 13)



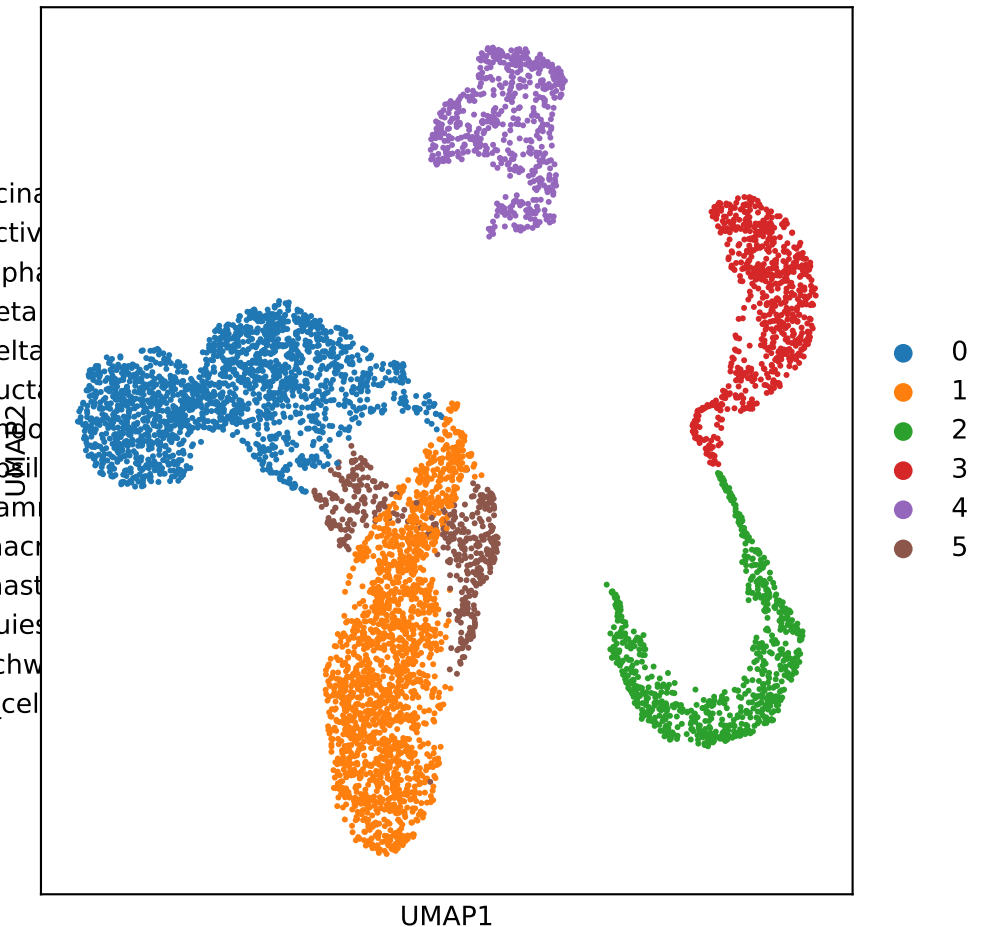
UMAP projection - Predictions (train) (Res: 0.07, Iter: 13)



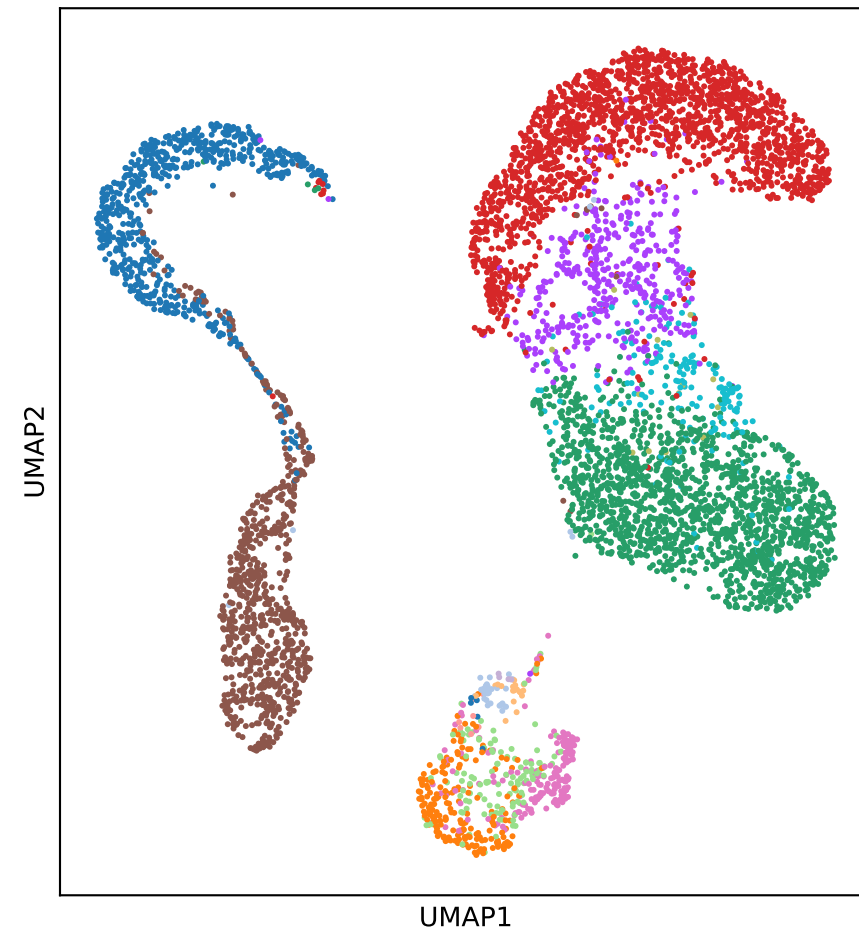
UMAP projection - Labels (train) (Res: 0.09, Iter: 14)



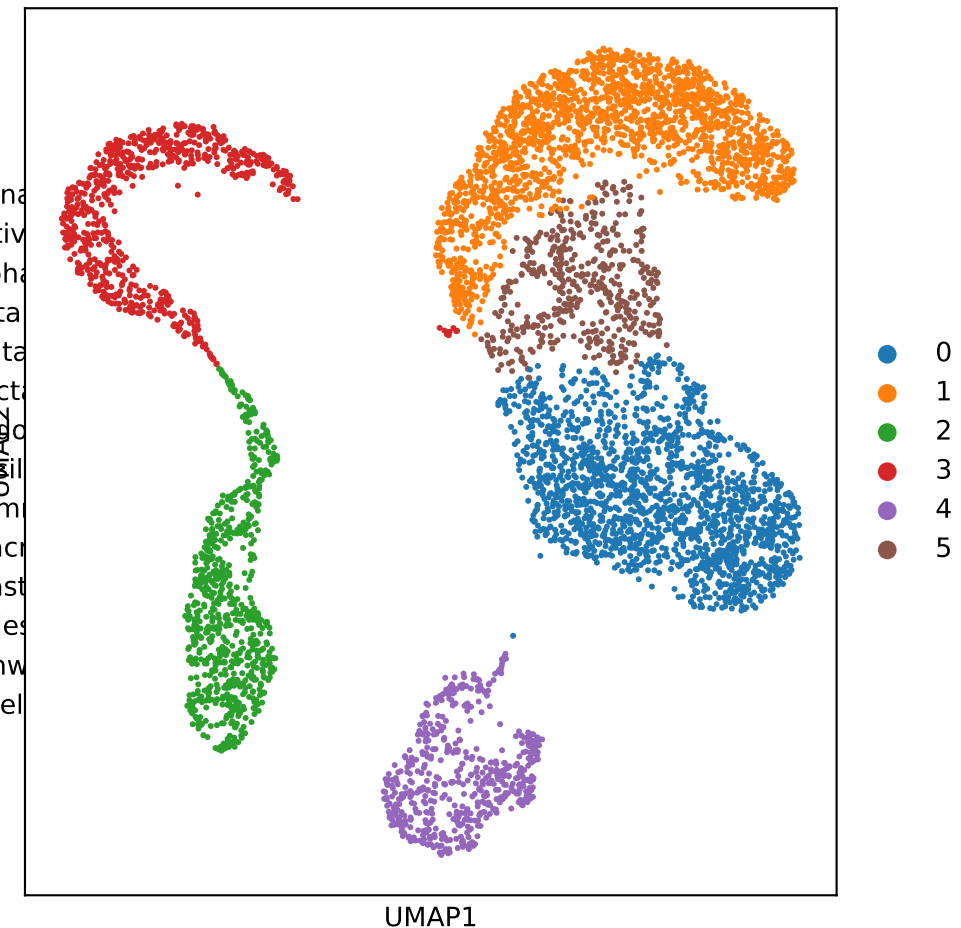
UMAP projection - Predictions (train) (Res: 0.09, Iter: 14)



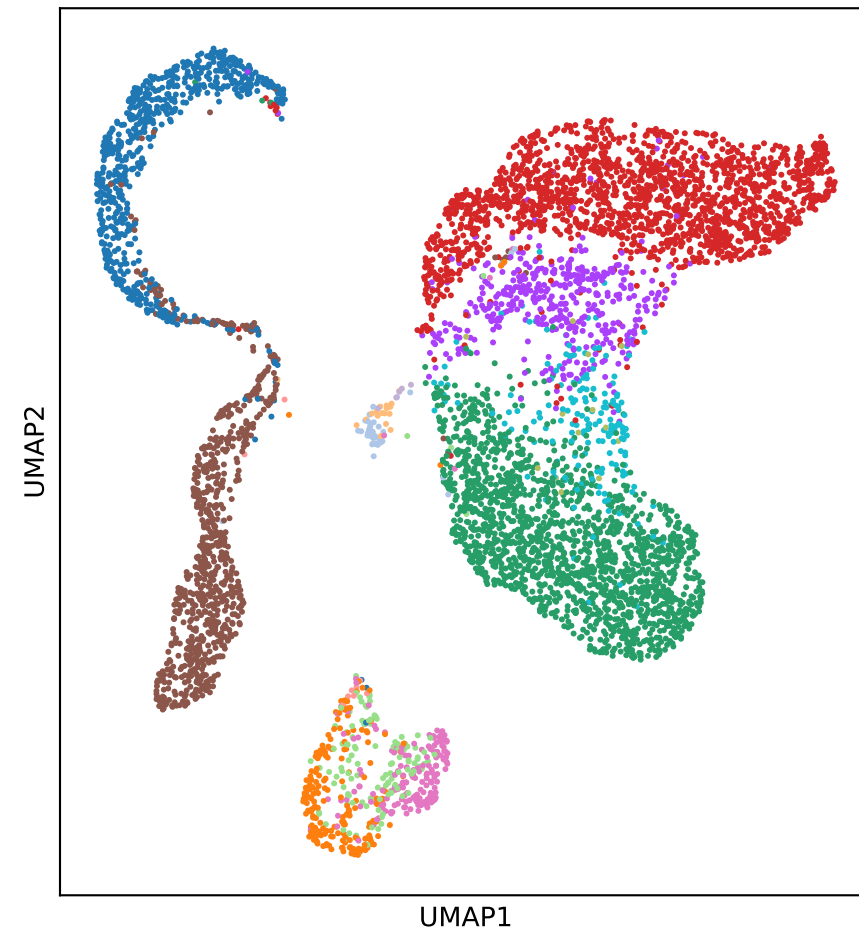
UMAP projection - Labels (train) (Res: 0.08, Iter: 15)



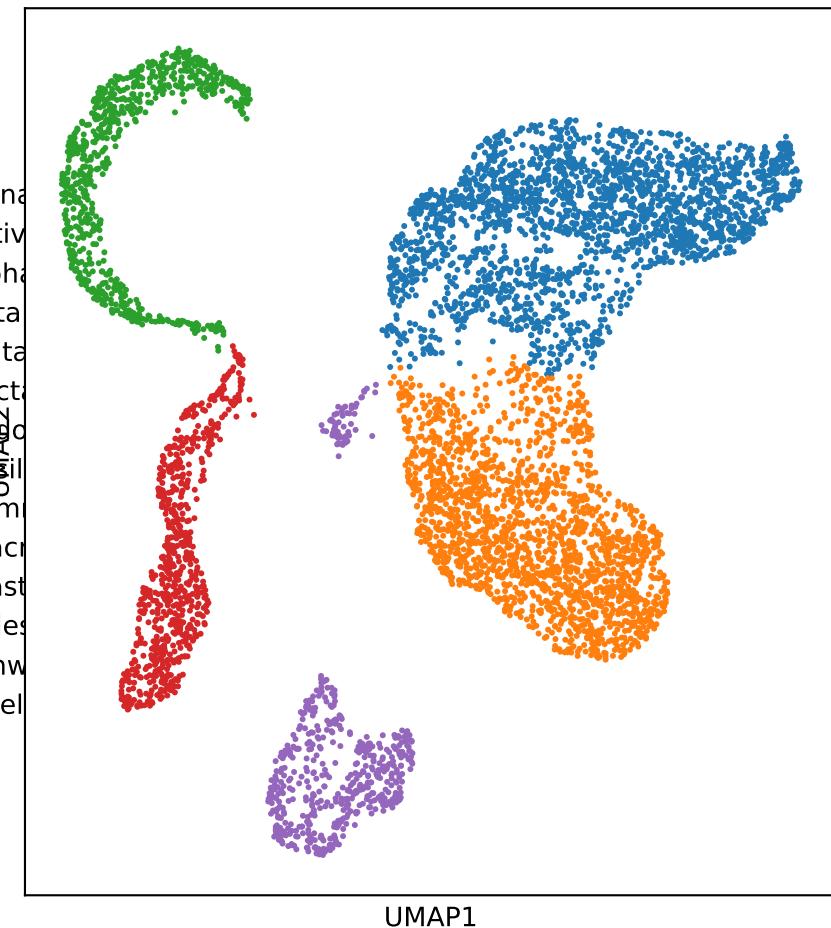
UMAP projection - Predictions (train) (Res: 0.08, Iter: 15)



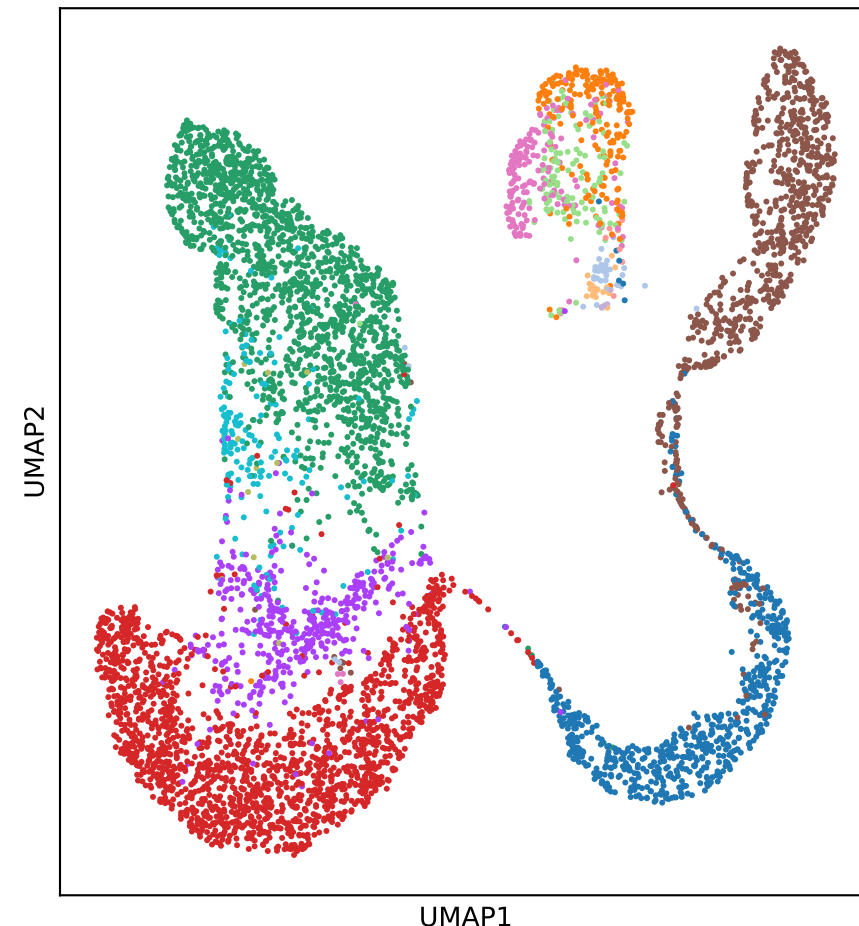
UMAP projection - Labels (train) (Res: 0.02, Iter: 16)



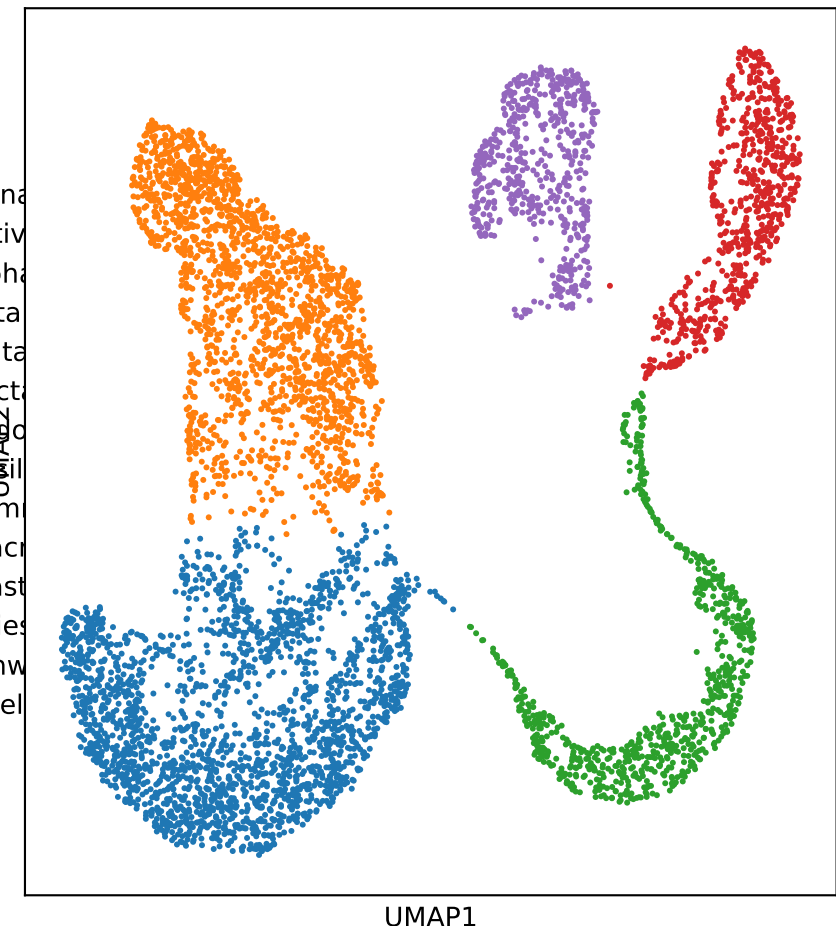
UMAP projection - Predictions (train) (Res: 0.02, Iter: 16)



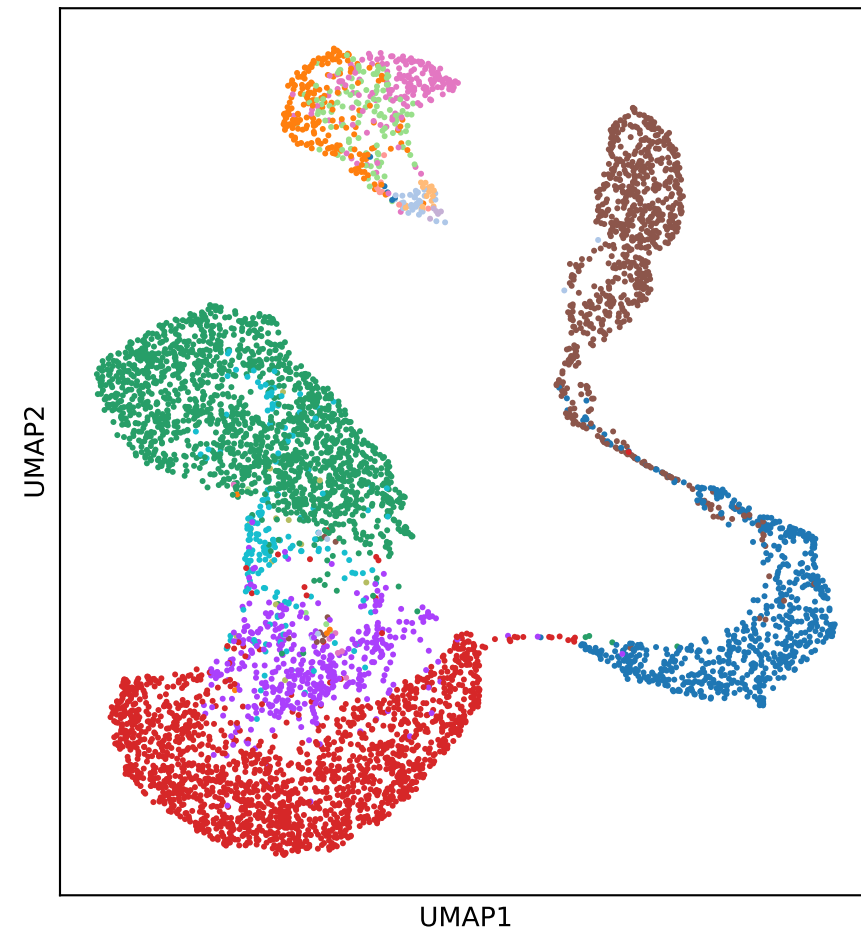
UMAP projection - Labels (train) (Res: 0.04, Iter: 17)



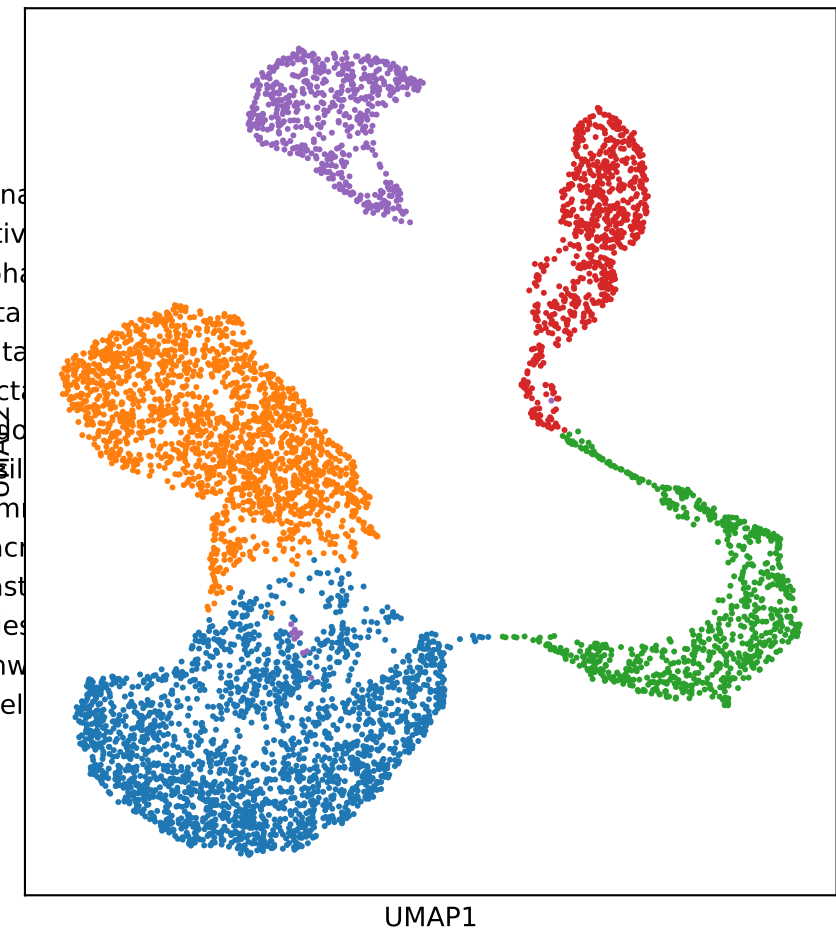
UMAP projection - Predictions (train) (Res: 0.04, Iter: 17)



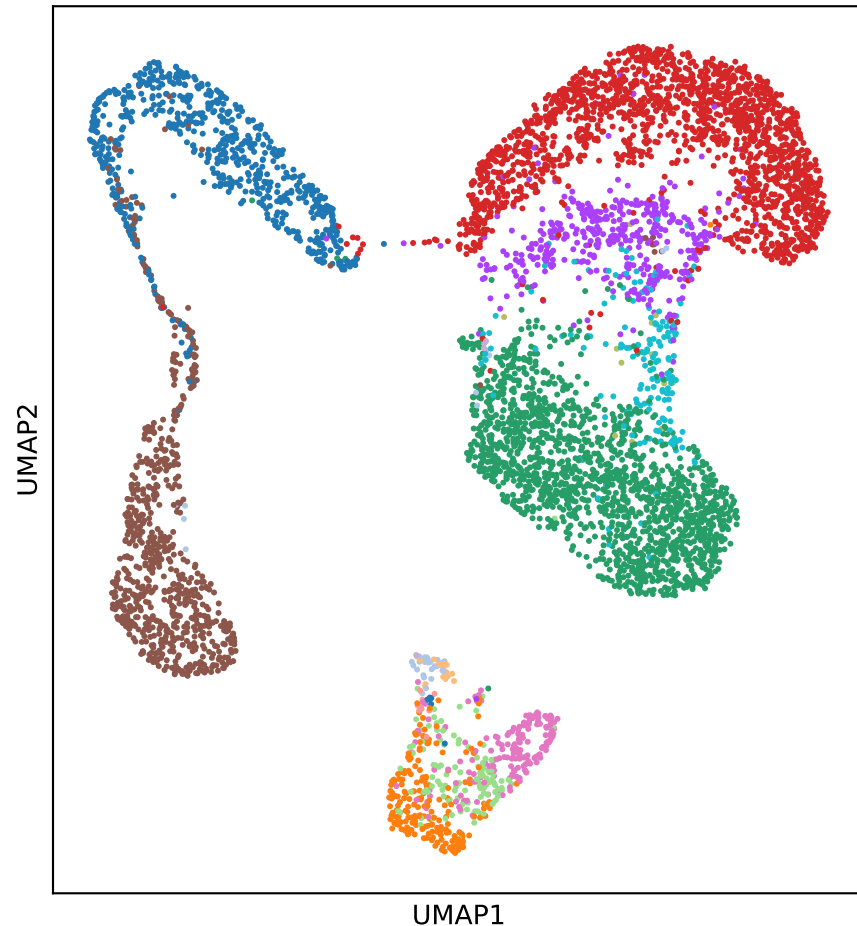
UMAP projection - Labels (train) (Res: 0.07, Iter: 18)



UMAP projection - Predictions (train) (Res: 0.07, Iter: 18)



UMAP projection - Labels (train) (Res: 0.1, Iter: 19)



UMAP projection - Predictions (train) (Res: 0.1, Iter: 19)

