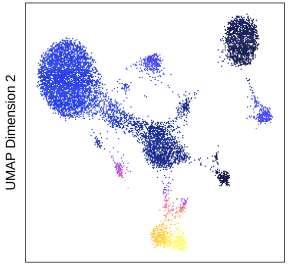
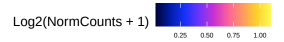
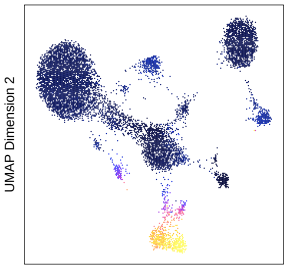
# UMAP of IterativeLSI colored by GeneScoreMatrix : Aqp4



**UMAP Dimension 1** 



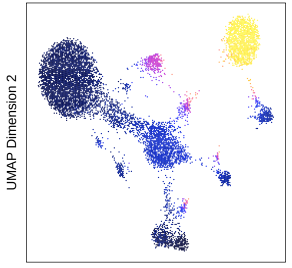
# UMAP of IterativeLSI colored by GeneScoreMatrix: Gjb6



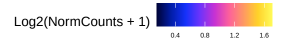
**UMAP Dimension 1** 



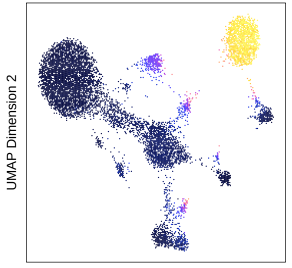
# UMAP of IterativeLSI colored by GeneScoreMatrix : Mog



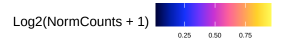
**UMAP Dimension 1** 



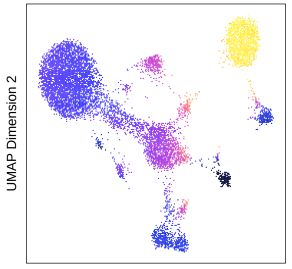
# UMAP of IterativeLSI colored by GeneScoreMatrix : Aspa



**UMAP Dimension 1** 



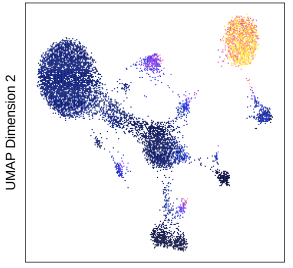
### UMAP of IterativeLSI colored by GeneScoreMatrix: Nfasc



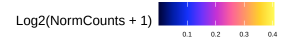
**UMAP Dimension 1** 



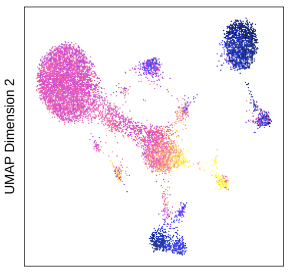
### UMAP of IterativeLSI colored by GeneScoreMatrix: Klk6



**UMAP Dimension 1** 



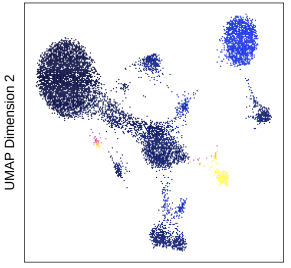
### UMAP of IterativeLSI colored by GeneScoreMatrix: Flt1



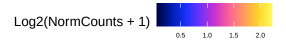
**UMAP Dimension 1** 



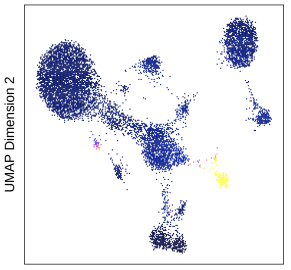
### UMAP of IterativeLSI colored by GeneScoreMatrix: Cx3cr1



**UMAP Dimension 1** 



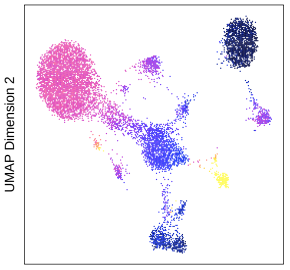
## UMAP of IterativeLSI colored by GeneScoreMatrix: Tmem119



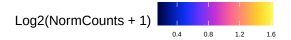
**UMAP Dimension 1** 



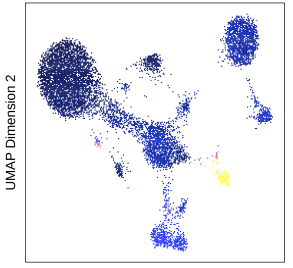
### UMAP of IterativeLSI colored by GeneScoreMatrix: Olfml3



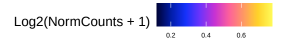
**UMAP Dimension 1** 



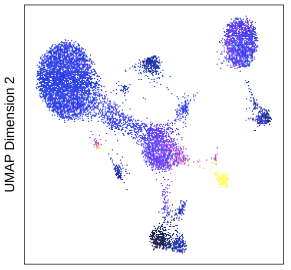
# UMAP of IterativeLSI colored by GeneScoreMatrix : Mlxipl



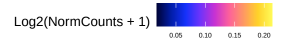
**UMAP Dimension 1** 



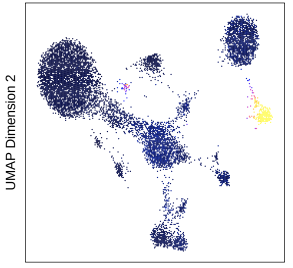
### UMAP of IterativeLSI colored by GeneScoreMatrix: Mrc1



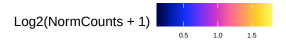
**UMAP Dimension 1** 



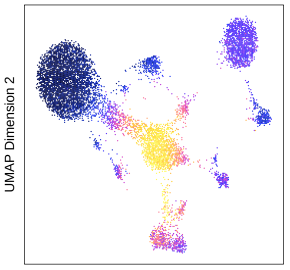
# UMAP of IterativeLSI colored by GeneScoreMatrix : Pdgfra



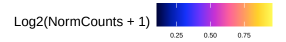
**UMAP Dimension 1** 



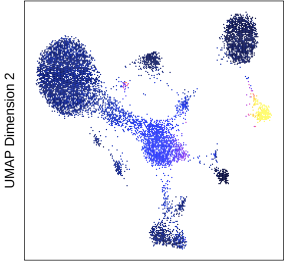
### UMAP of IterativeLSI colored by GeneScoreMatrix: DIx1



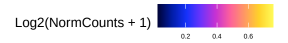
**UMAP Dimension 1** 



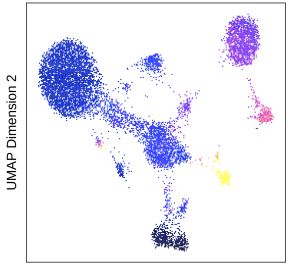
# UMAP of IterativeLSI colored by GeneScoreMatrix: A930009A15Rik



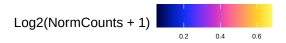
**UMAP Dimension 1** 



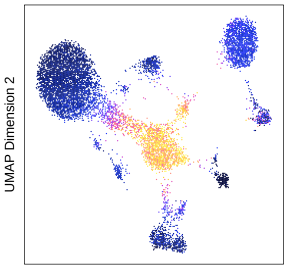
## UMAP of IterativeLSI colored by GeneScoreMatrix: Tmem72



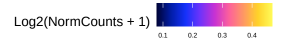
**UMAP Dimension 1** 



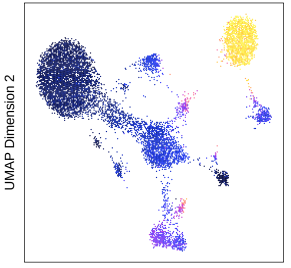
### UMAP of IterativeLSI colored by GeneScoreMatrix: Prlr



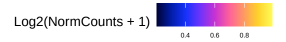
**UMAP Dimension 1** 



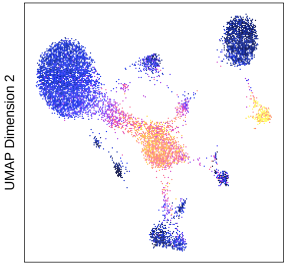
### UMAP of IterativeLSI colored by GeneScoreMatrix: SIc4a5



**UMAP Dimension 1** 



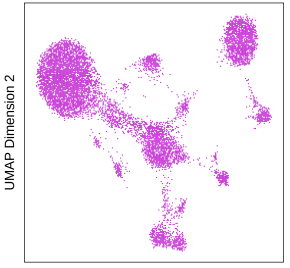
## UMAP of IterativeLSI colored by GeneScoreMatrix: Tmem212



**UMAP Dimension 1** 

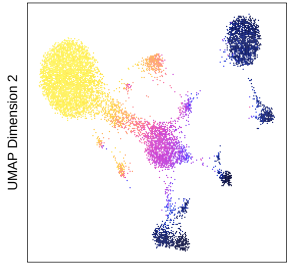


# UMAP of IterativeLSI colored by GeneScoreMatrix: Mrc1



**UMAP Dimension 1** 

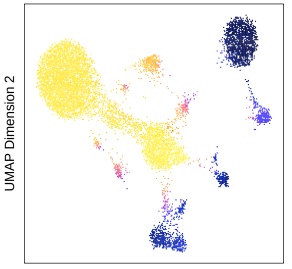
# UMAP of IterativeLSI colored by GeneScoreMatrix: Trank1



**UMAP Dimension 1** 



# UMAP of IterativeLSI colored by GeneScoreMatrix : Atp1a3



**UMAP Dimension 1** 

