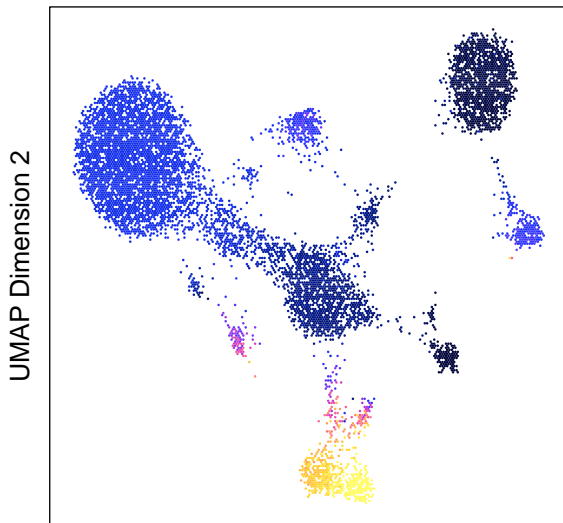
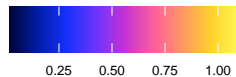


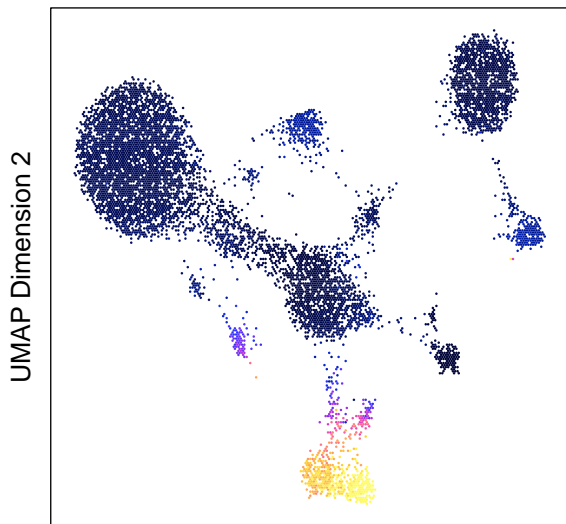
UMAP of IterativeLSI colored by
GeneScoreMatrix : Aqp4



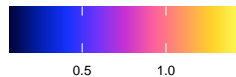
Log2(NormCounts + 1)



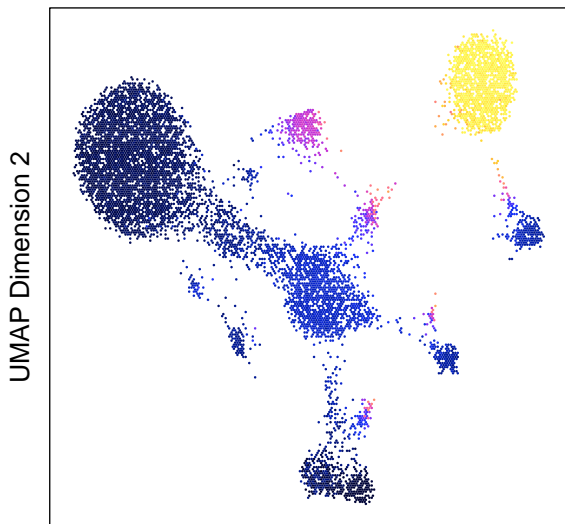
UMAP of IterativeLSI colored by
GeneScoreMatrix : Gjb6



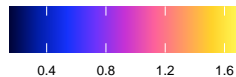
Log2(NormCounts + 1)



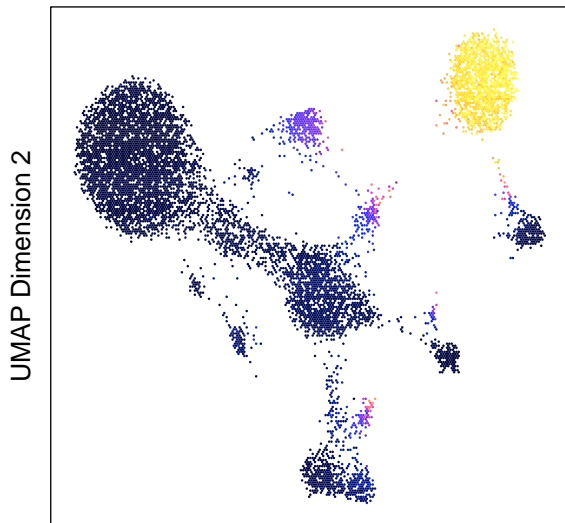
UMAP of IterativeLSI colored by
GeneScoreMatrix : Mog



Log2(NormCounts + 1)

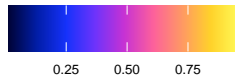


UMAP of IterativeLSI colored by
GeneScoreMatrix : Aspa

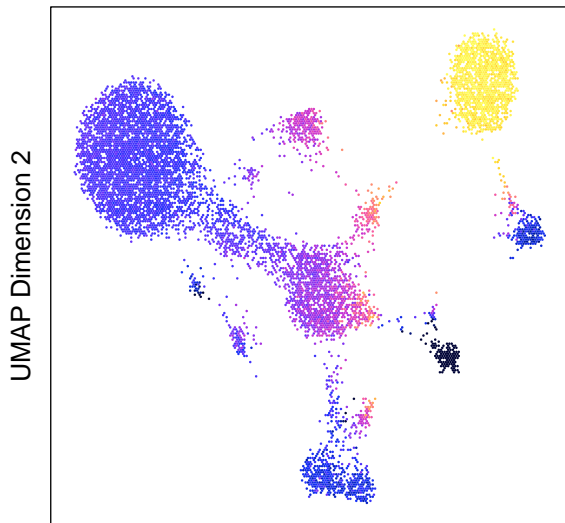


UMAP Dimension 1

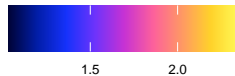
$\text{Log}_2(\text{NormCounts} + 1)$



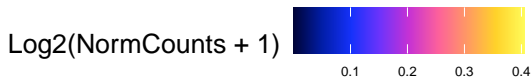
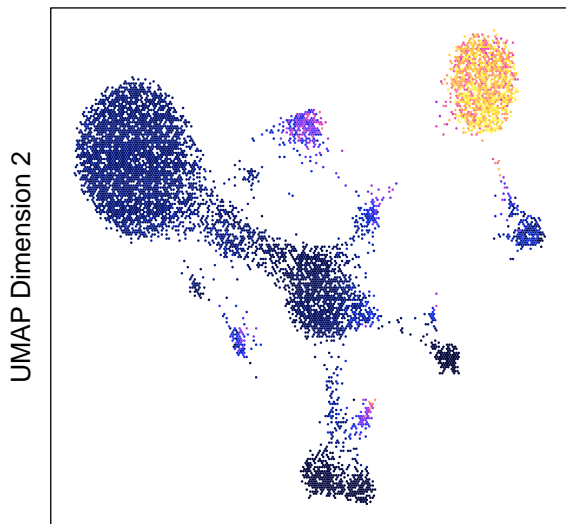
UMAP of IterativeLSI colored by
GeneScoreMatrix : Nfasc



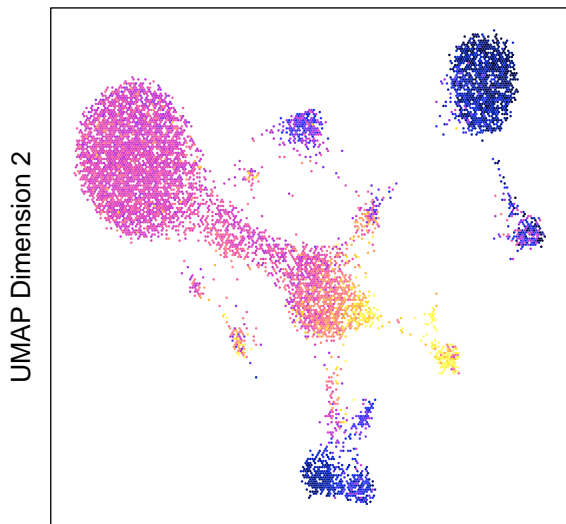
Log2(NormCounts + 1)



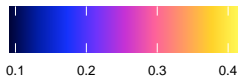
UMAP of IterativeLSI colored by
GeneScoreMatrix : Klk6



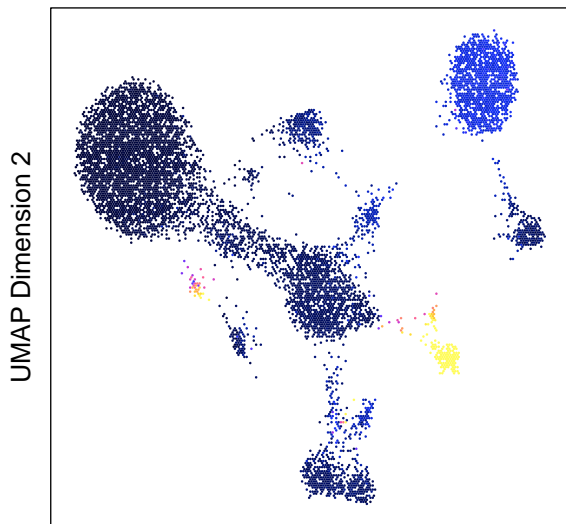
UMAP of IterativeLSI colored by
GeneScoreMatrix : Flt1



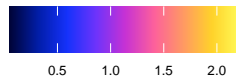
Log2(NormCounts + 1)



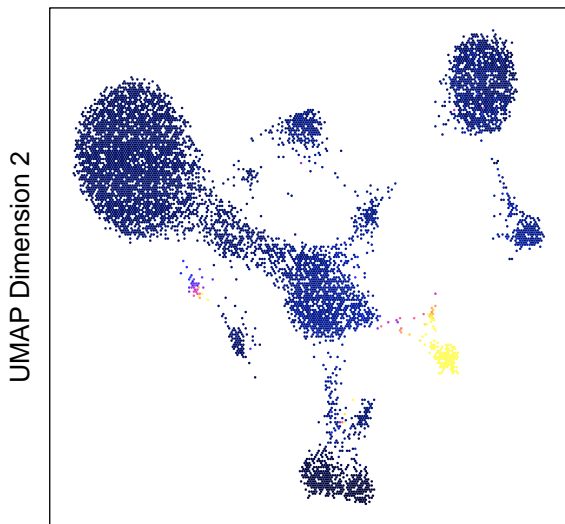
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cx3cr1



Log2(NormCounts + 1)

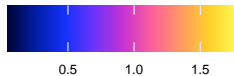


UMAP of IterativeLSI colored by
GeneScoreMatrix : Tmem119

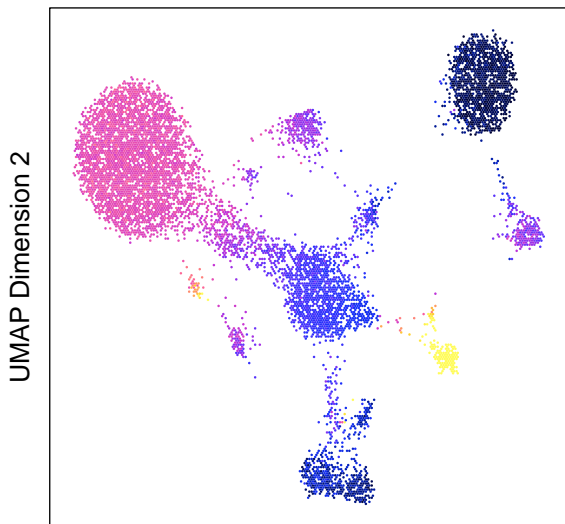


UMAP Dimension 1

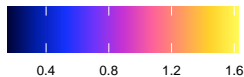
Log2(NormCounts + 1)



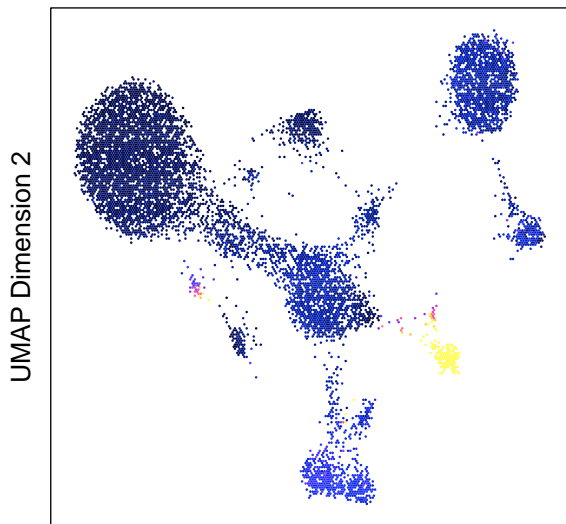
UMAP of IterativeLSI colored by
GeneScoreMatrix : Olfml3



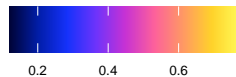
Log2(NormCounts + 1)



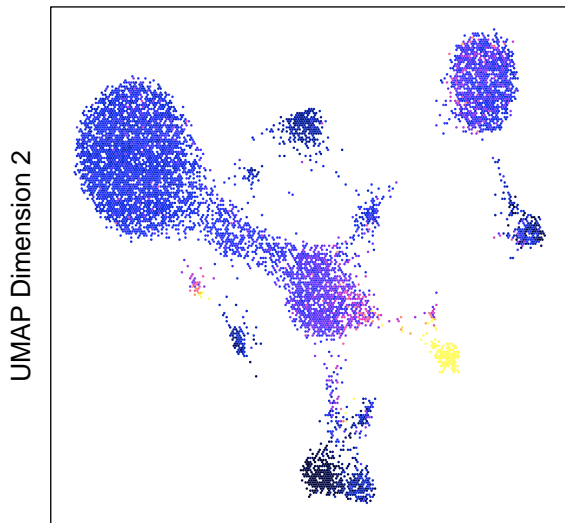
UMAP of IterativeLSI colored by
GeneScoreMatrix : Mlxipl



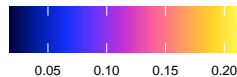
Log2(NormCounts + 1)



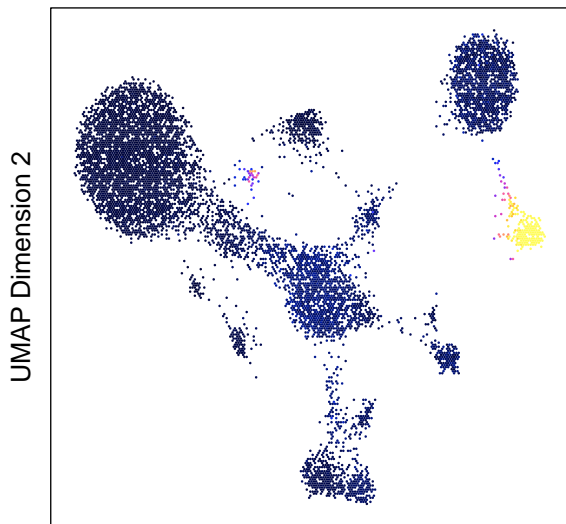
UMAP of IterativeLSI colored by
GeneScoreMatrix : Mrc1



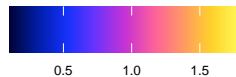
$\text{Log}_2(\text{NormCounts} + 1)$



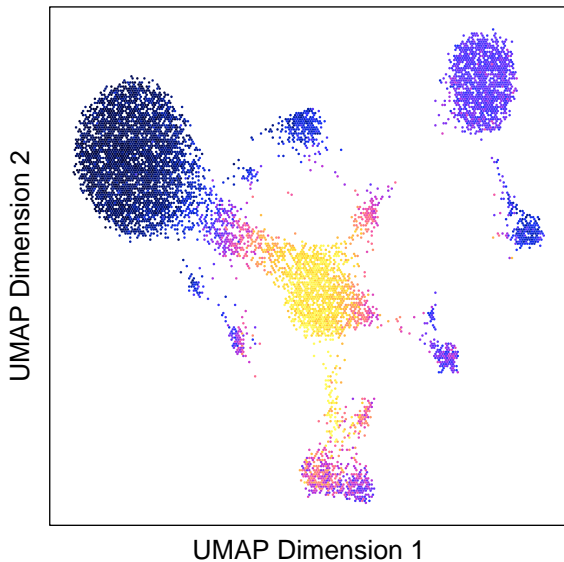
UMAP of IterativeLSI colored by
GeneScoreMatrix : Pdgfra



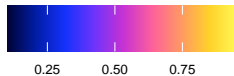
Log2(NormCounts + 1)



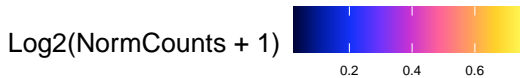
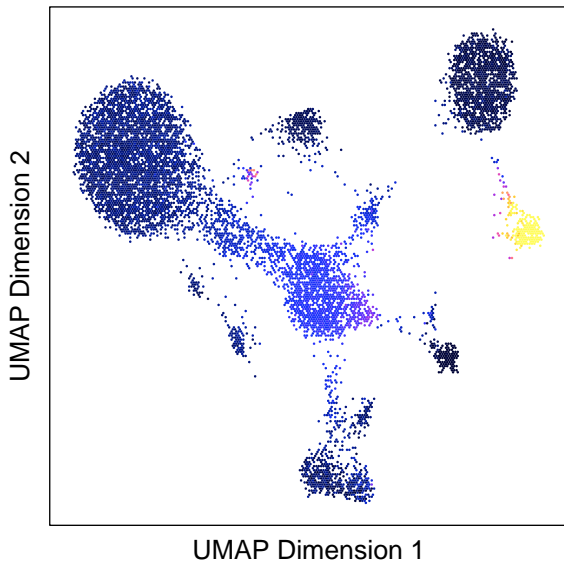
UMAP of IterativeLSI colored by
GeneScoreMatrix : Dlx1



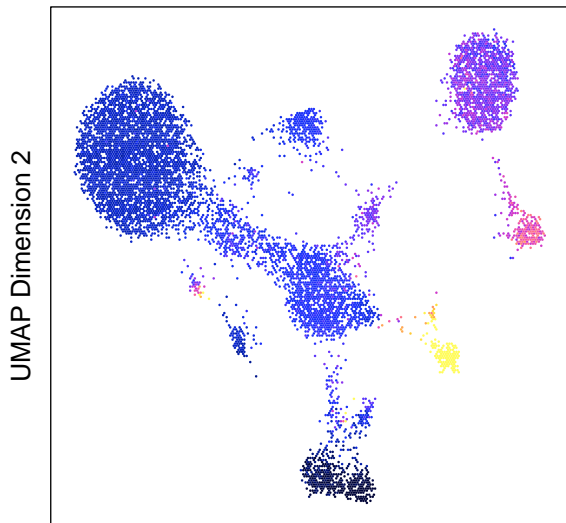
Log2(NormCounts + 1)



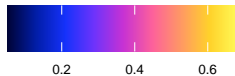
UMAP of IterativeLSI colored by
GeneScoreMatrix : A930009A15Rik



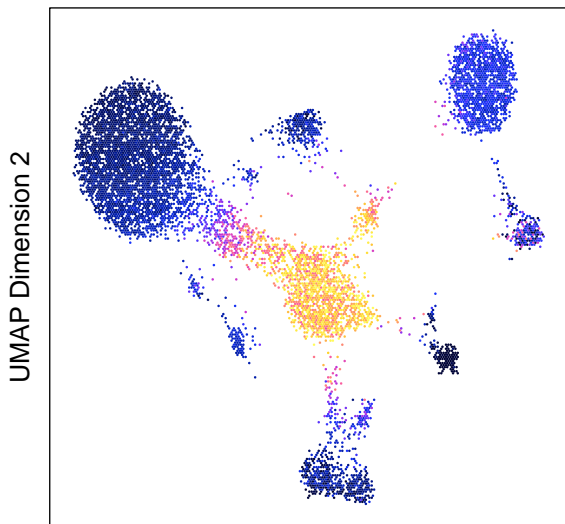
UMAP of IterativeLSI colored by
GeneScoreMatrix : Tmem72



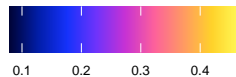
Log2(NormCounts + 1)



UMAP of IterativeLSI colored by
GeneScoreMatrix : Prlr

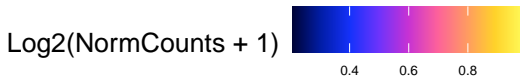


Log2(NormCounts + 1)

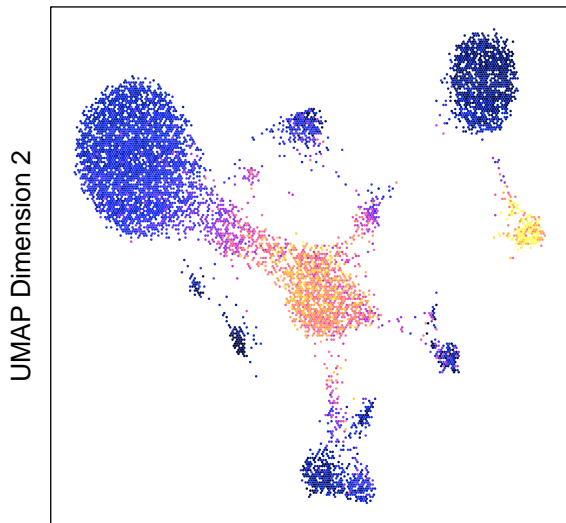


UMAP Dimension 2

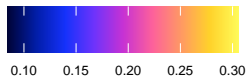
UMAP Dimension 1



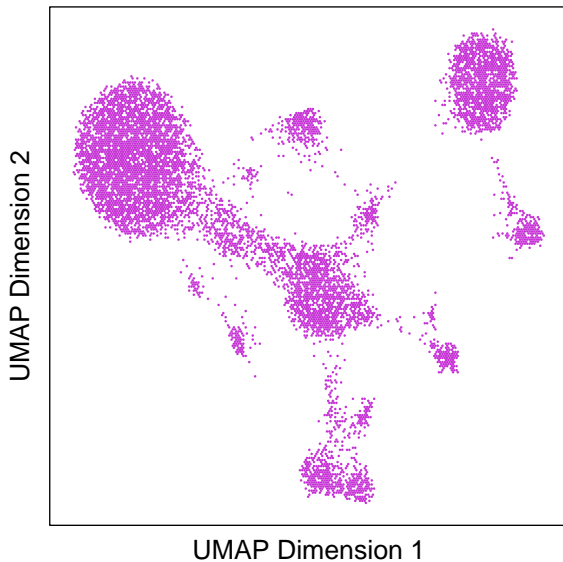
UMAP of IterativeLSI colored by
GeneScoreMatrix : Tmem212



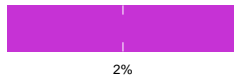
$\text{Log}_2(\text{NormCounts} + 1)$



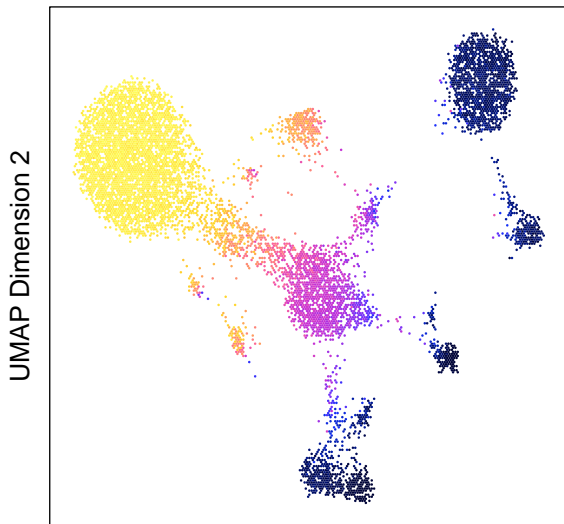
UMAP of IterativeLSI colored by
GeneScoreMatrix : Mrc1



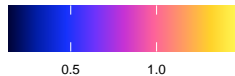
Log2(NormCounts + 1)



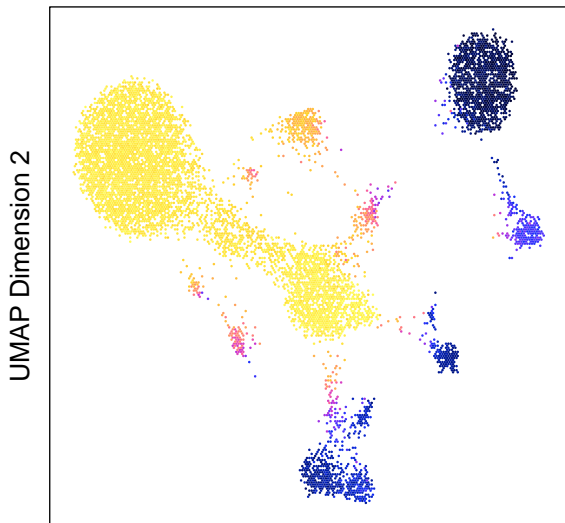
UMAP of IterativeLSI colored by
GeneScoreMatrix : Trank1



Log2(NormCounts + 1)



UMAP of IterativeLSI colored by
GeneScoreMatrix : Atp1a3



Log2(NormCounts + 1)

