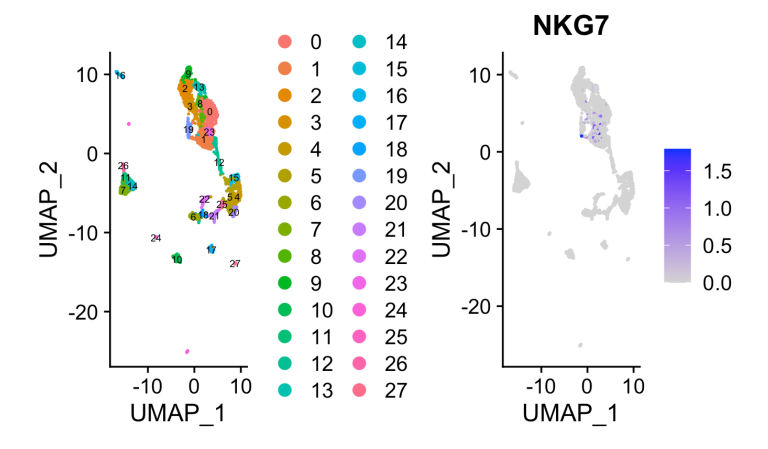
NK cell identification from GBM data

Code **▼**

The GBM data set is downloaded from GEO (GSE84465), including 3587 cells from four primary GBM patients. Darmanis S, Sloan SA, Croote D, Mignardi M et al. Single-Cell RNA-Seq Analysis of Infiltrating Neoplastic Cells at the Migrating Front of Human Glioblastoma. Cell Rep 2017 Oct 31;21(5):1399-1410. PMID: 29091775

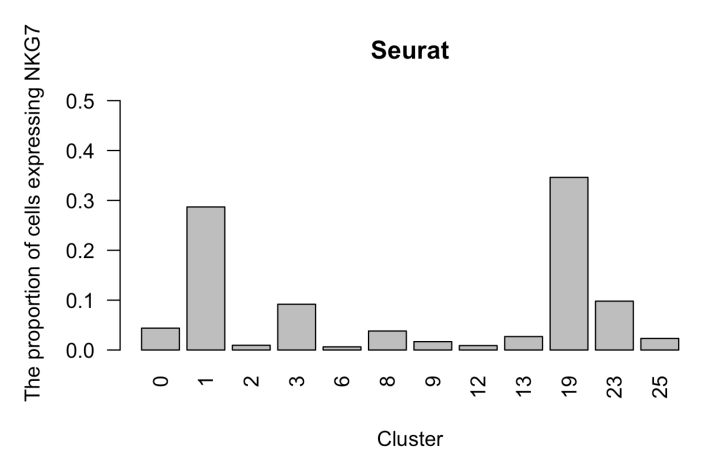
```
Hide
 GBM=read.csv('GSE84465_GBM_All_data.csv',sep="")
                                                                                               Hide
 dim(GBM)
 [1] 23465
             3589
Run Seurat to identify cluster enriched NK cell
                                                                                               Hide
 library(dplyr)
 library(Seurat)
 library(cowplot)
 library(ggplot2)
                                                                                               Hide
 GBMobj <- CreateSeuratObject(counts = GBM, project = "GBM")</pre>
 GBMobj <- NormalizeData(object = GBMobj, verbose = FALSE)</pre>
 GBMobj <- FindVariableFeatures(object = GBMobj, selection.method = "vst", nfeatures =
 2000)
 GBMobj <- ScaleData(GBMobj)</pre>
 GBMobj <- RunPCA(GBMobj)</pre>
 GBMobj <- FindNeighbors(GBMobj, dims = 1:25)</pre>
 GBMobj <- FindClusters(GBMobj, resolution = 1.7)</pre>
 GBMobj <- RunUMAP(GBMobj, dims = 1:25)</pre>
```

```
p1 <- DimPlot(GBMobj,label = TRUE,pt.size = 0.2,label.size=2)
p2 <- FeaturePlot(GBMobj, features = c("NKG7"),pt.size=0.2)
p1+p2</pre>
```



The proportion of cells expressing NK cell marker NKG7 in each cluster

```
subGBM=subset(GBMobj,NKG7>0)
index=match(names(table(Idents(subGBM))),names(table(Idents(GBMobj))))
seurat=table(Idents(subGBM))/table(Idents(GBMobj))[index]
barplot(seurat,ylim = c(0,0.55),las=2,main='Seurat',xlab="Cluster",ylab="The proportion of cells expressing NKG7")
```



Integration of Seurat and SCMarker

Hide

```
library(SCMarker)
GBM1=log(GBM+1)
scMarker.res=ModalFilter(data=GBM1,geneK=10,cellK=10,width=2)# default width = 1 for
UMI data, width =2 for TPM data.
scMarker.res=GeneFilter(obj=scMarker.res)
scMarker.res=getMarker(obj=scMarker.res,k=300,n=30)
```

Extract markers identified by SCMarker

Hide

```
scmarker=scMarker.res$marker
length(scmarker)
```

```
head(scmarker)
```

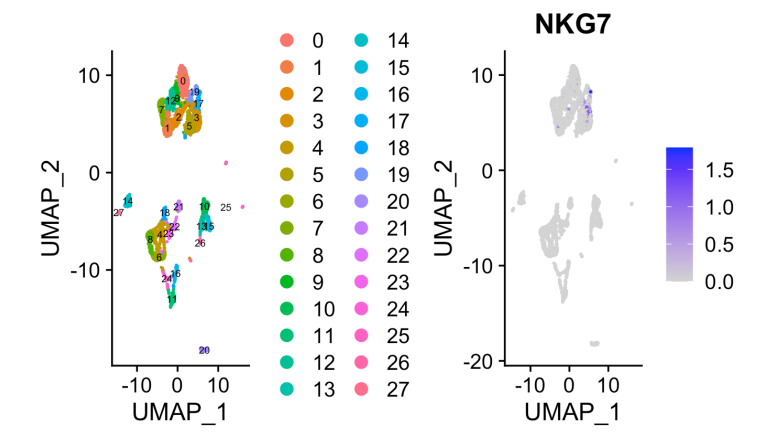
```
[1] "ABL2" "ACSL1" "ADORA3" "AIF1" "AKR1B1" "ALOX5"
```

Hide

```
all.genes <- rownames(GBMobj)
GBMscmarker <- ScaleData(GBMobj,features = all.genes)
###Run PCA based on union of markers from SCMarker and Seurat
GBMscmarker <- RunPCA(GBMscmarker, features = union(scmarker,VariableFeatures(GBMobj)
))
GBMscmarker <- FindNeighbors(GBMscmarker, dims = 1:25)
GBMscmarker <- FindClusters(GBMscmarker, resolution = 1.7)
GBMscmarker <- RunUMAP(GBMscmarker, dims = 1:25)</pre>
```

Hide

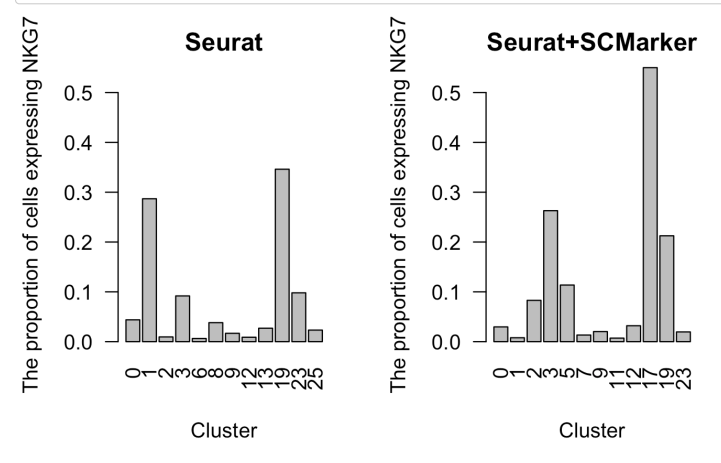
```
p1 <- DimPlot(GBMscmarker, label = TRUE, pt.size = 0.2, label.size=2)
p2 <- FeaturePlot(GBMscmarker, features = c("NKG7"), pt.size=0.2)
p1+p2</pre>
```



[T:42

пис

```
subGBMmarker=subset(GBMscmarker,NKG7>0)
index=match(names(table(Idents(subGBMmarker))), names(table(Idents(GBMscmarker))))
scmarkercluster=table(Idents(subGBMmarker))/table(Idents(GBMscmarker))[index]
par(mfrow=c(1,2))
barplot(seurat,ylim = c(0,0.55),las=2,main='Seurat',xlab="Cluster",ylab="The proportion of cells expressing NKG7")
barplot(scmarkercluster,ylim = c(0,0.55),las=2,main='Seurat+SCMarker',xlab="Cluster",ylab="The proportion of cells expressing NKG7")
```



FindMarker for each cluster

```
cluster=unique(Idents(GBMscmarker))
cluster=as.numeric(as.character(cluster[order(cluster)]))
gene=c()
for (i in cluster){
   cluster1.markers <- FindMarkers(GBMscmarker, only.pos = TRUE,ident.1 = i, min.pct =
0.25)
   if (length(grep("ERCC-",row.names(cluster1.markers)))!=0){
     cluster1.markers=cluster1.markers[-grep("ERCC-",row.names(cluster1.markers)),]
   }
   cluster1.markers=cluster1.markers[order(cluster1.markers$p_val_adj),]
   gene=union(gene[!is.na(gene)],row.names(cluster1.markers)[1:6])
}</pre>
```

```
"NKG7" %in% gene
DoHeatmap(GBMscmarker, features = gene,size=3) + NoLegend()+ theme(axis.text.y = elem
ent_text(size = 3))
```