

PAPER TITLE TO BE DEFINED (in common.yaml)

14 - Compare with cMaf-KO IM

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Abstract

Lung interstitium macrophages (IMs) are non-alveolar resident tissue macrophages which contribute to the lung homeostasis. These cells were reported to be heterogeneous by our group and other teams, which contains two main distinct subpopulations: CD206+ IMs and CD206- IMs. However, the exact origin of IMs and the transcriptional programs that control IM differentiation remains unclear. In recent report, we analyzed the refilled IMs in the course of time after induced IM depletion with single-cell RNA sequencing (10X Genomics Chromium) and bulk RNA sequencing.

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1 Description

2 Load packages and data

```
suppressMessages({  
  library(Seurat)  
  library(ggplot2)  
  library(RColorBrewer)  
}  
  
so <- readRDS(file = ".../12-cMAF_and_Mafb_deficient_IM/All_samples_Maf.  
seuratObject.Rds")
```

We will take into account the cMAF-KO and dKO samples into analysis.

3 Compare populations

3.1 Re-process data

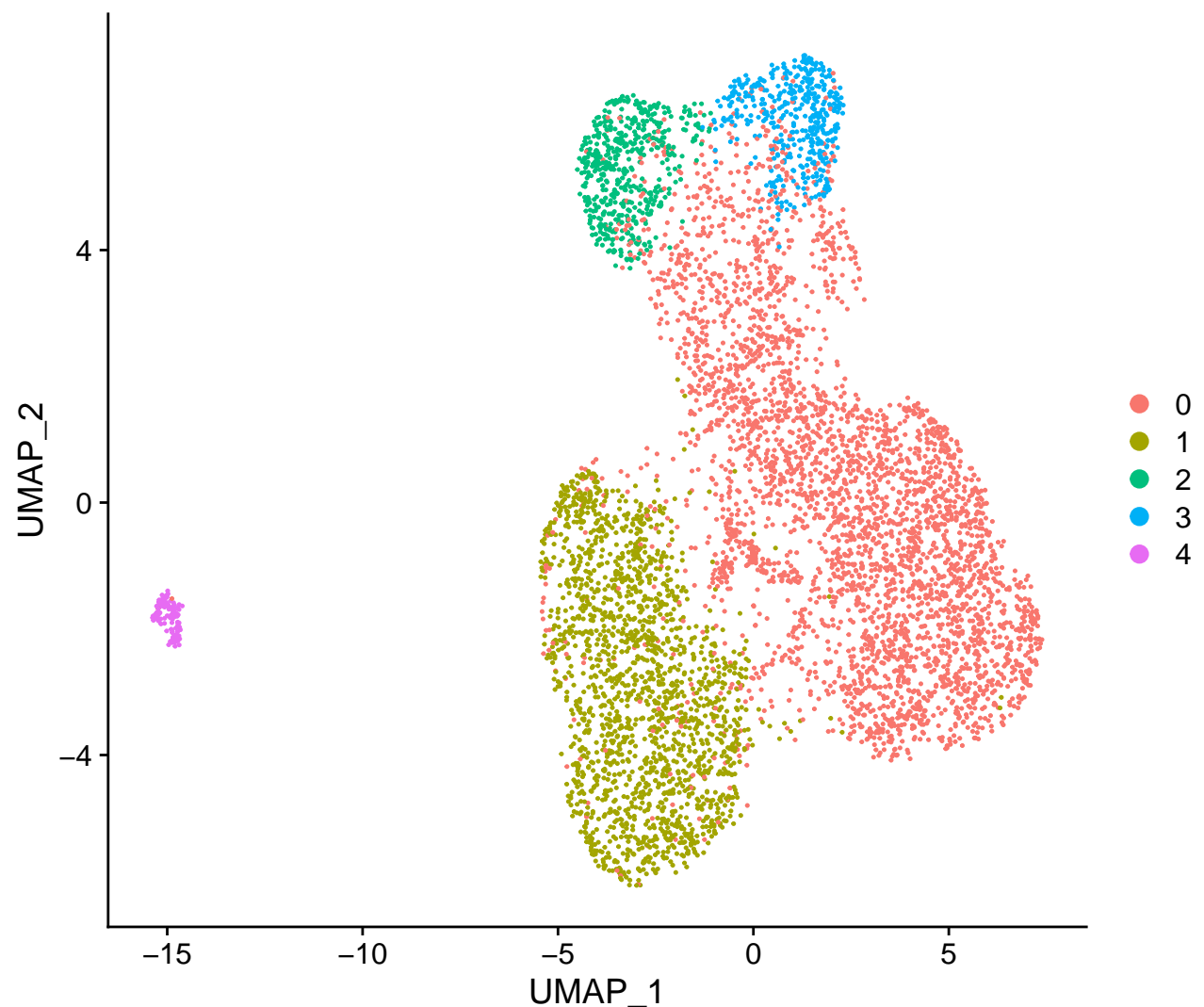
```
so <- NormalizeData(so, verbose=FALSE)  
so <- FindVariableFeatures(so, selection.method = "vst", nfeatures = 2000,  
  verbose=FALSE) # we focus less variable genes.  
so <- ScaleData(so, features = rownames(so), verbose=FALSE)  
so <- RunPCA(so, features = VariableFeatures(so), verbose=FALSE)  
so <- RunTSNE(so, dims = 1:8, verbose=FALSE)  
so <- RunUMAP(so, dims = 1:8, verbose=FALSE)
```

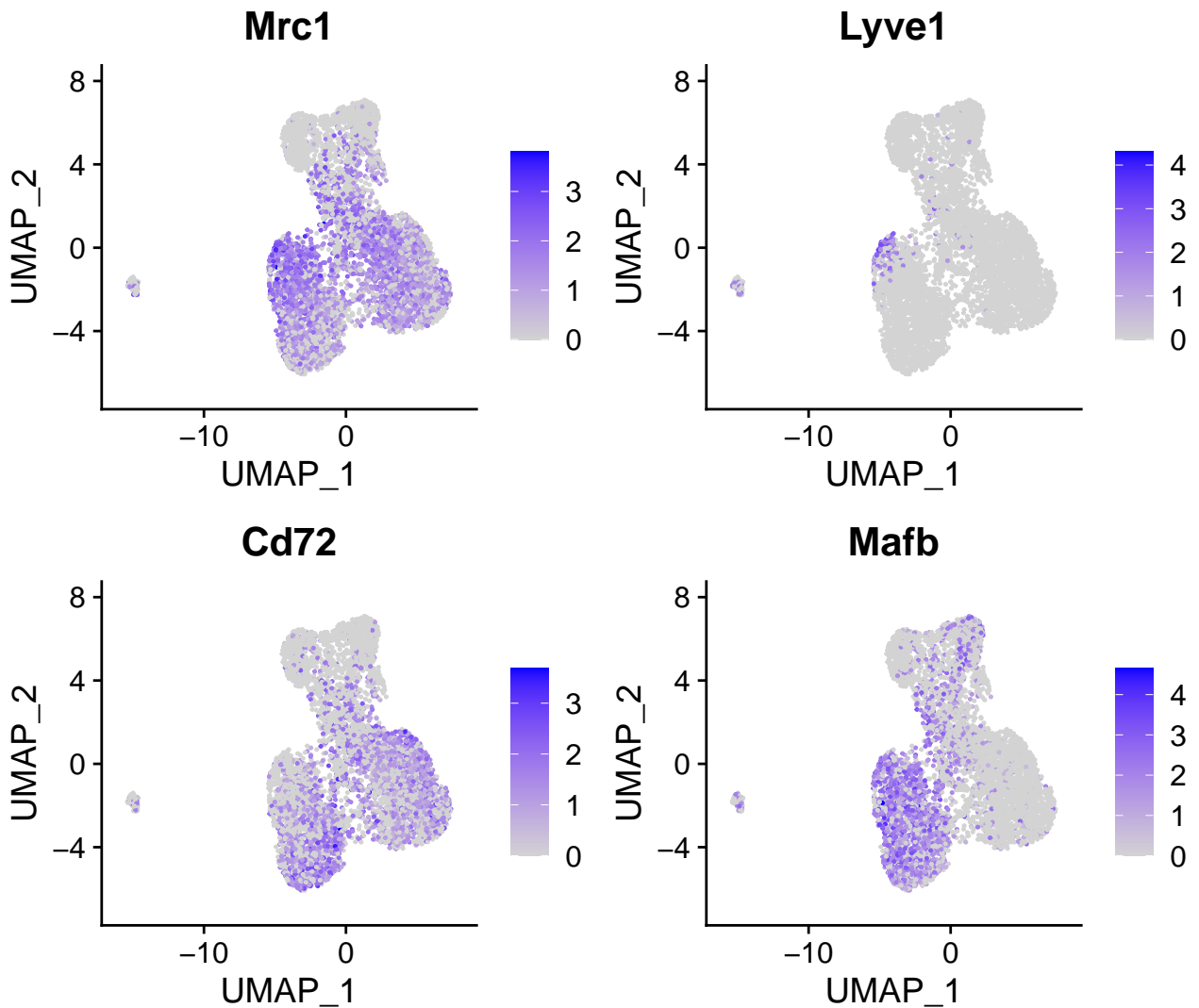


```
so <- FindNeighbors(so, dims = 1:8, verbose = FALSE)  
so <- FindClusters(so, resolution = 0.12, verbose = FALSE)
```

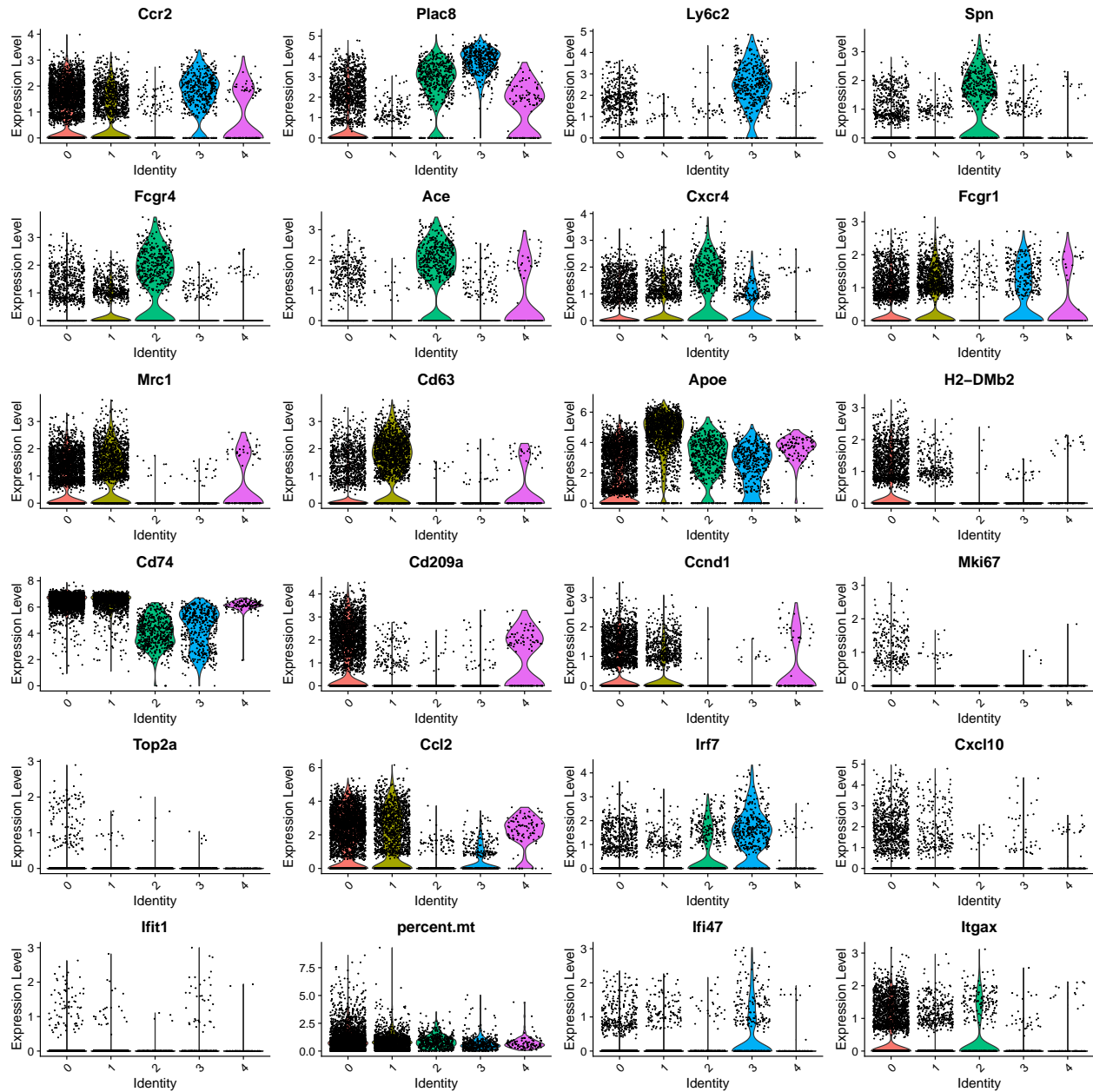


```
DimPlot(so, reduction = "umap")
```





```
VlnPlot(
  so,
  features = c("Ccr2", "Plac8", "Ly6c2", "Spn",
              "Fcgr4", "Ace", "Cxcr4",
              "Fcgr1", "Mrc1", "Cd63", "Apoe",
              "H2-DMb2", "Cd74", "Cd209a",
              "Ccnd1", "Mki67", "Top2a", "Ccl2",
              "Irf7", "Cxcl10", "Ifit1", "percent.mt",
              "Ifi47", "Itgax"),
  ncol = 4)
```



cluster 0: Mafb-KO Cluster 1: IM Cluster 2: Patrolling Monocytes Cluster 3: Classical Monocytes Cluster 4: Unknown

```

so$cell.type2 <- factor(Idents(so), labels = c("Mafb-independent", "IM", "Patrolling_Mono", "Classical_Mono", "Unknown"))
so$cell.type2 <- factor(so$cell.type2, levels = c("Classical_Mono", "Patrolling_Mono", "IM", "Mafb-independent", "Unknown"))
Idents(so) <- "cell.type2"
  
```

```

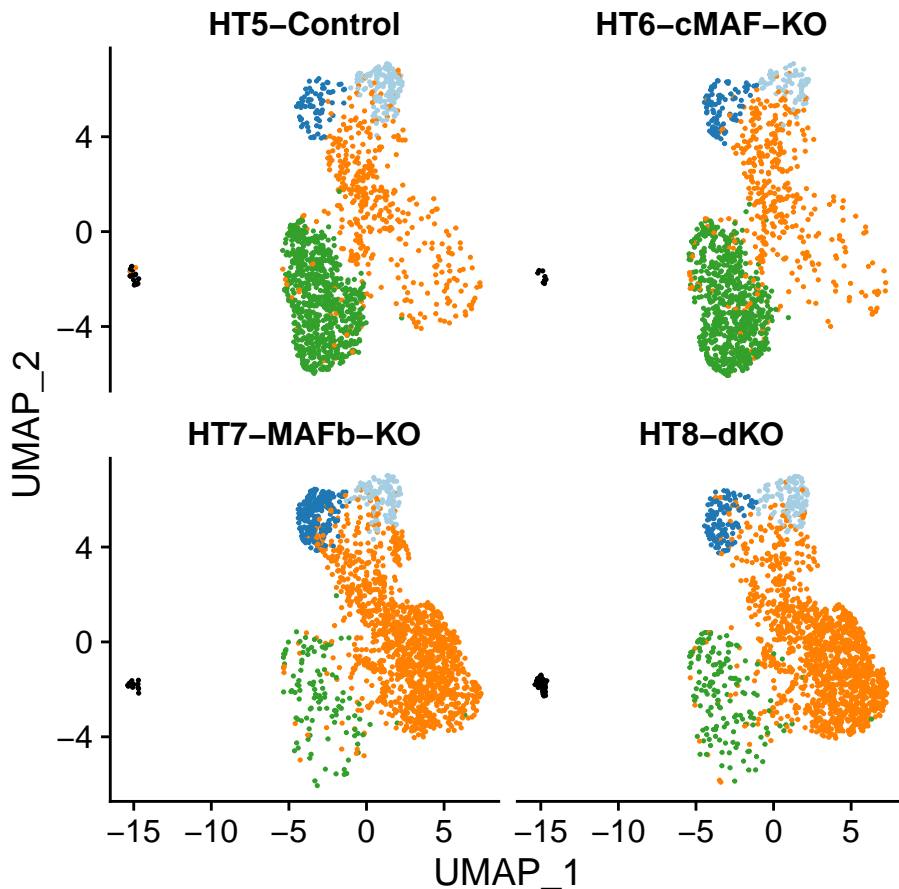
pal4 <- c(
  "#A6CEE3", # cMo
  "#1F78B4", # pMo
  "#33A02C", # CD206 IM
  "#FF7F00", # Mafb - neo
  "black" # unknown
  
```

```

    )
DimPlot(so, cols = pal4, split.by = "group", ncol = 2
) + NoLegend()

```

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```

ggsave(filename = "../Figures/UMAPplot_All_samplesMaf_separate_2columns.
pdf", width = 5, height = 5)

```

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4 Identify the CD206+ and CD206- IMs

```

ims <- subset(so, idents = "IM")

ims <- NormalizeData(ims, verbose=FALSE)
ims <- FindVariableFeatures(ims, selection.method = "vst", nfeatures =
  2000, verbose=FALSE) # we focus less variable genes.
ims <- ScaleData(ims, features = rownames(ims), verbose=FALSE)
ims <- RunPCA(ims, features = VariableFeatures(ims), verbose=FALSE)
ims <- RunTSNE(ims, dims = 1:8, verbose=FALSE)
ims <- RunUMAP(ims, dims = 1:8, verbose=FALSE)
ims <- FindNeighbors(ims, dims = 1:8, verbose = FALSE)
ims <- FindClusters(ims, resolution = 0.15, verbose = T)

```

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```

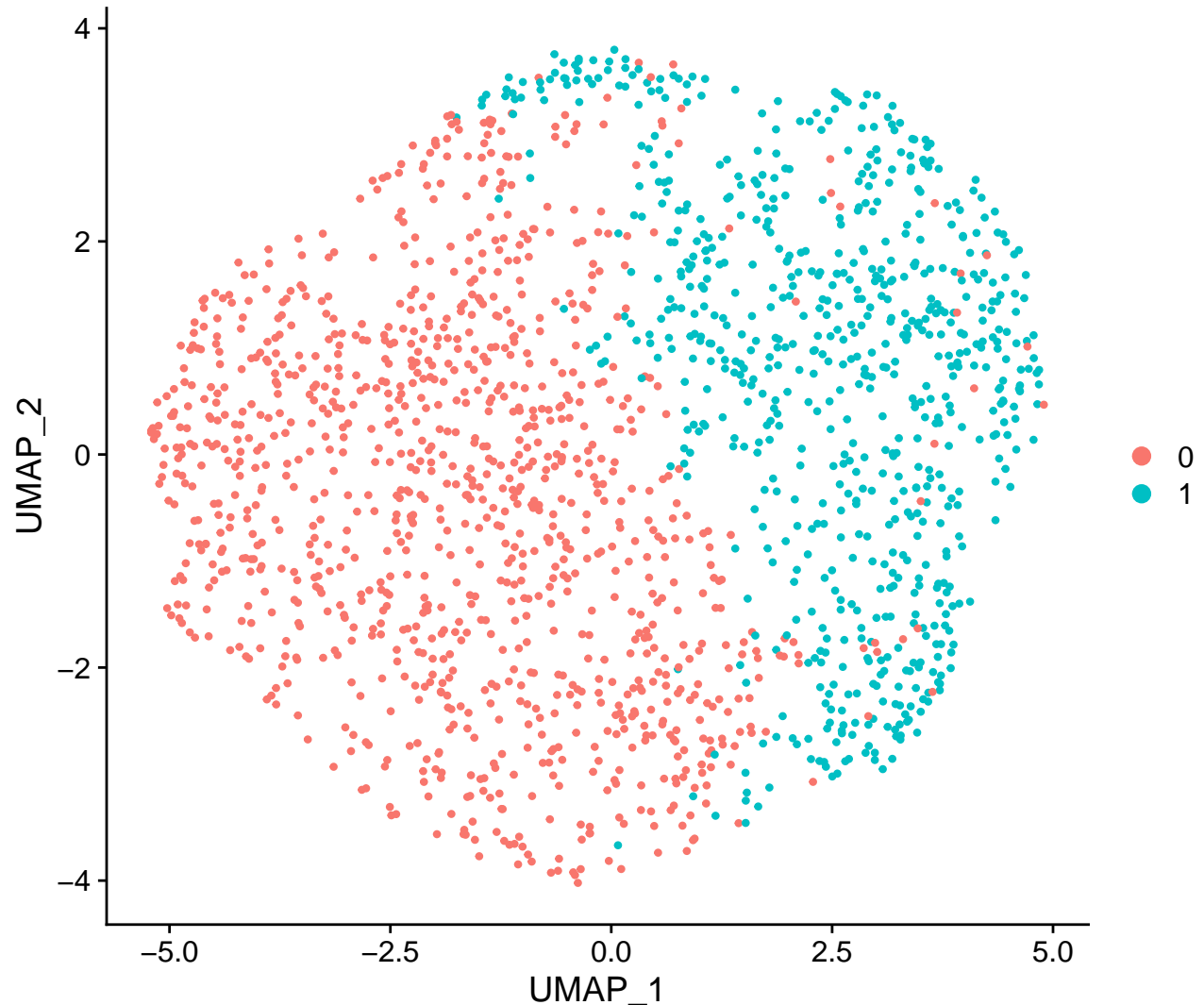
## Modularity Optimizer version 1.3.0 by Ludo Waltman and Nees Jan van Eck
## 

```

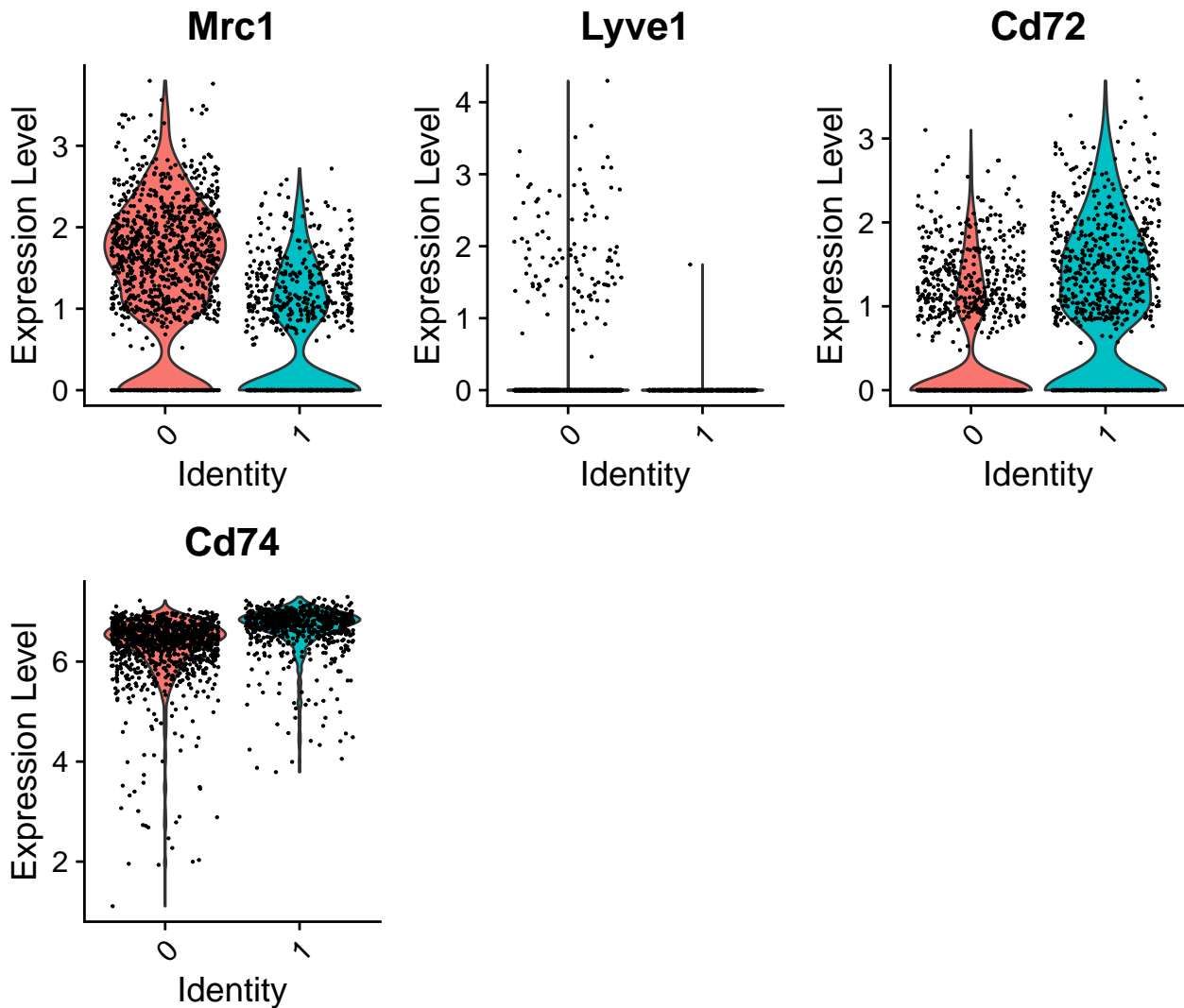
1
2

```
## Number of nodes: 1802  
## Number of edges: 57482  
##  
## Running Louvain algorithm...  
## Maximum modularity in 10 random starts: 0.8545  
## Number of communities: 2  
## Elapsed time: 0 seconds
```

```
DimPlot(ims)
```



```
VlnPlot(ims, features = c("Mrc1", "Lyve1", "Cd72", "Cd74"))
```



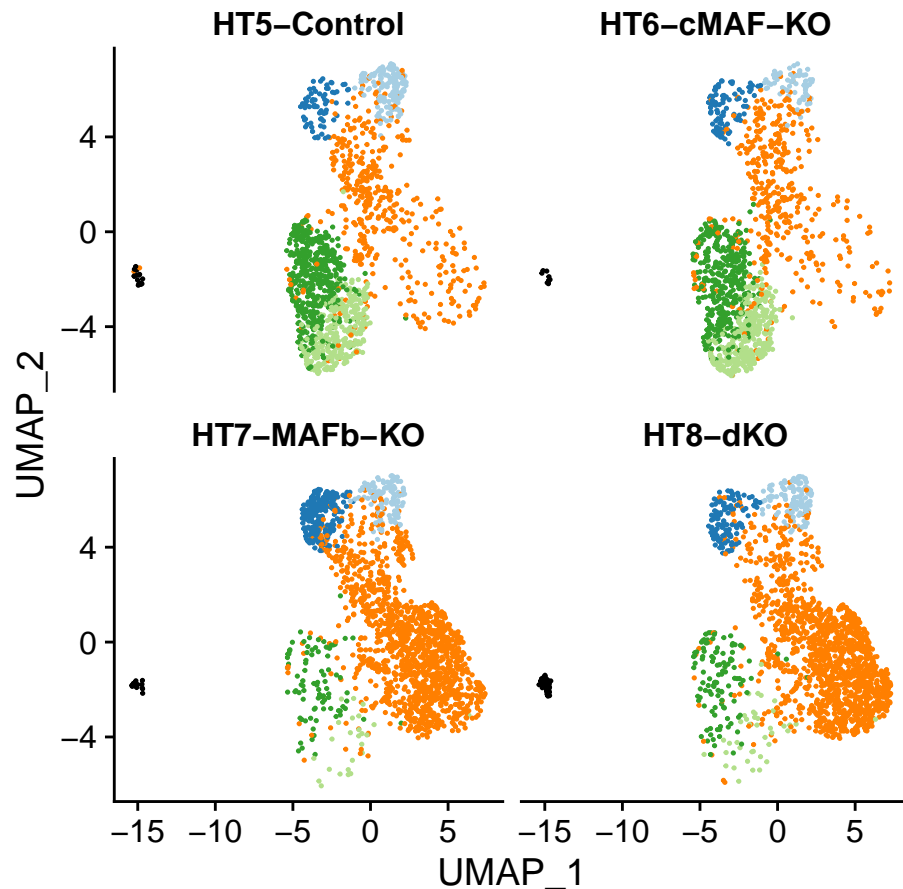
cluster 0: CD206+ IM cluster 1: CD206- IM

```

so$cell.type3 <- as.character(so$cell.type2)
so$cell.type3[WhichCells(ims, idents = "0")] <- "CD206+ IM"
so$cell.type3[WhichCells(ims, idents = "1")] <- "CD206- IM"
so$cell.type3 <- factor(so$cell.type3, levels = c("Classical Mono", "
  Patrolling Mono", "CD206+ IM", "CD206- IM", "Mafb-independent", "
  Unknown"))
Idents(so) <- "cell.type3"
  
```

```

pal4 <- c(
  "#A6CEE3", # cMo
  "#1F78B4", # pMo
  "#33A02C", # CD206 IM
  "#B2DF8A", # MHCII IM
  "#FF7F00", # Mafb - neo
  "black" # unknown
)
DimPlot(so, cols = pal4, split.by = "group", ncol = 2
) + NoLegend()
  
```



```
ggsave(filename = "../Figures/UMAPplot_All_samplesMaf_with_IMsubsets_separate_2columns.pdf", width = 5, height = 5) 1
```

5 Focus on the cMAF-KO vs Control

```
so <- subset(so, subset = group == c("HT5-Control", "HT6-cMAF-KO")) 1
```

Plot cell in colors but only for one of two samples

```
so$cell.type.control <- as.character(so$cell.type3)
so$cell.type.control[whichCells(so, expression = group == "HT6-cMAF-KO")]
<- "ZZ"
so$cell.type.control <- factor(so$cell.type.control, levels = c("Classical"
  "Mono", "Patrolling_Mono", "CD206+_IM", "CD206-_IM", "Mafb-independent"
  , "Unknown", "ZZ"))
Idents(so) <- "cell.type.control" 1
2
3
4
```

```
pal4.control <- c(
  "black", # unknown
  "#F1F1F1", # grey for another sample
  "#B2DF8A", # MHCII IM
  "#33A02C", # CD206 IM
  "#FF7F00", # Mafb-neo
  "#A6CEE3", # cMo 1
2
3
4
5
6
7
```

```

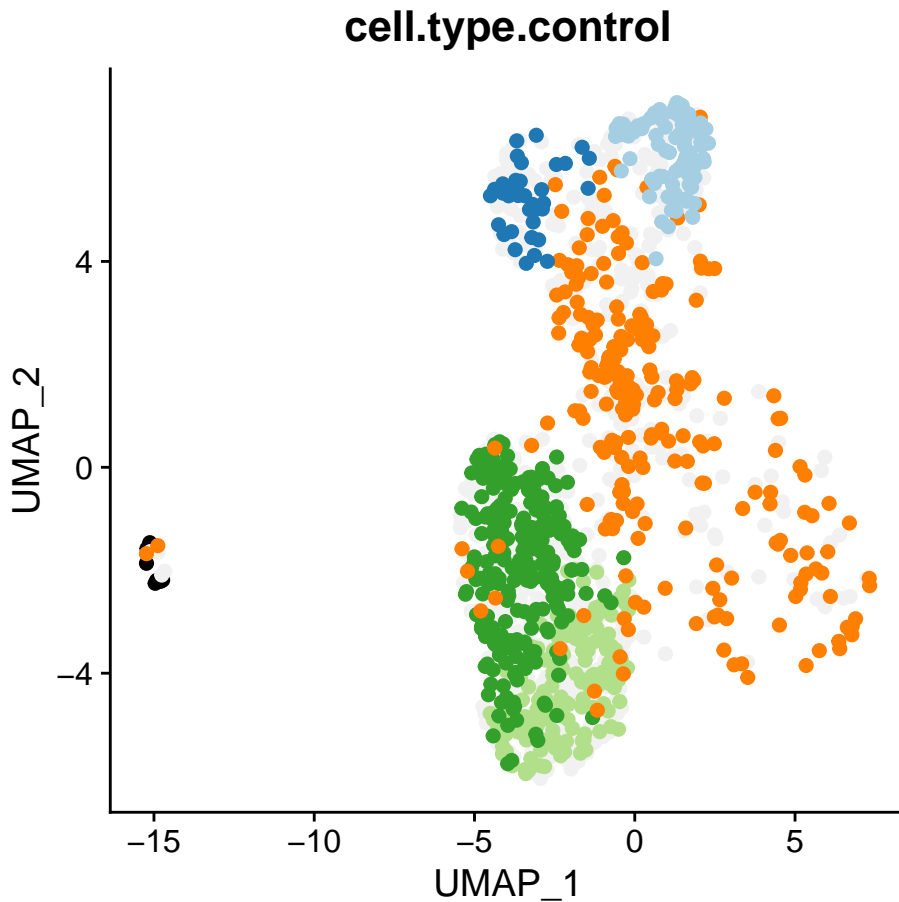
  "#1F78B4" # pMo
)

```

```

DimPlot(so, cols = pal4.control, group.by = "cell.type.control", pt.size =
  2,
order = c("IM", "Patrolling_Mono", "Classical_Mono", "Mafb-independent", "CD206+_IM", "CD206-_IM", "ZZ")
) + NoLegend()

```



```

ggsave(filename = "../Figures/UMAPplot_Ctl_(vscMafK0)_no_legend.pdf",
       width = 5, height = 5)

```

Plot Mafb-KO:

```

so$cell.type.mafbko <- as.character(so$cell.type2)
so$cell.type.mafbko[WhichCells(so, expression = group == "HT5-Control")]
  <- "ZZ"
so$cell.type.mafbko <- factor(so$cell.type.mafbko, levels = c("Classical_Mono", "Patrolling_Mono", "CD206+_IM", "CD206-_IM", "Mafb-independent", "Unknown", "ZZ"))

```

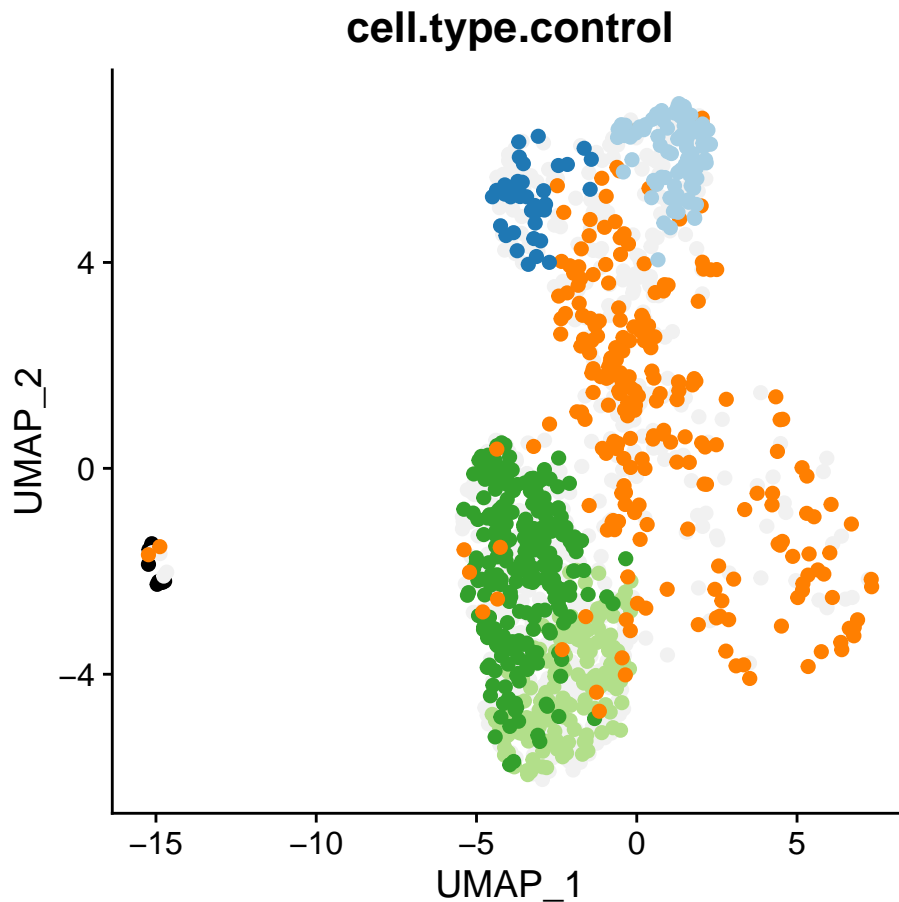
```

DimPlot(so, cols = pal4.control, group.by = "cell.type.control", pt.size =
  2,
order = c("IM", "Patrolling_Mono", "Classical_Mono", "Mafb-independent", "CD206+_IM", "CD206-_IM", "ZZ")

```

```
) + NoLegend()
```

3



```
ggsave(filename = "../Figures/UMAPplot_cMafKO_(vsControl)_no_legend.pdf",  
       width = 5, height = 5)
```

1

2

See population frequencies:

```
source("../R/SeuratFreqTable.R")  
freq.celltype.list <- list(  
  `Control` = Seurat2CellFreqTable(subset(so, subset = group == "HT5 -  
  Control"), slotName = "cell.type3"),  
  `MAFb-KO` = Seurat2CellFreqTable(subset(so, subset = group == "HT6 - cMAF -  
  KO"), slotName = "cell.type3")  
)  
  
source("../R/barChart.R")  
barChart(freq.celltype.list) + labs(fill = "Cluster") + scale_fill_manual(  
  values = pal4) + theme(axis.text.x = element_text(angle = 90))
```

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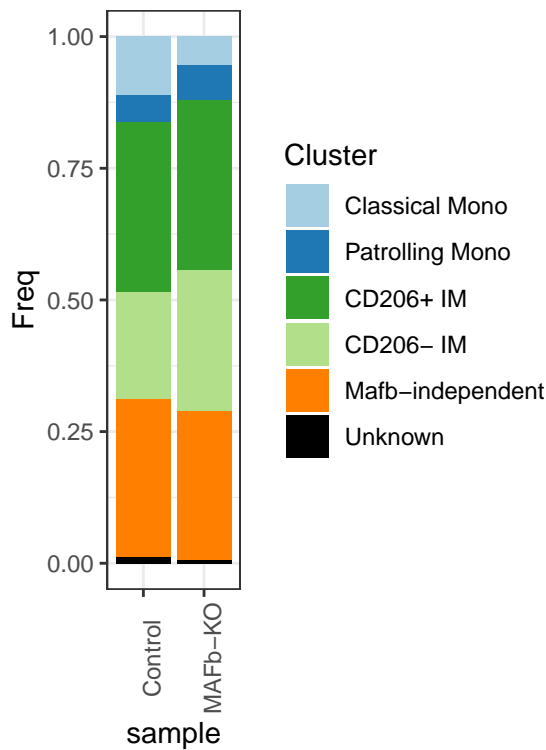
4

5

6

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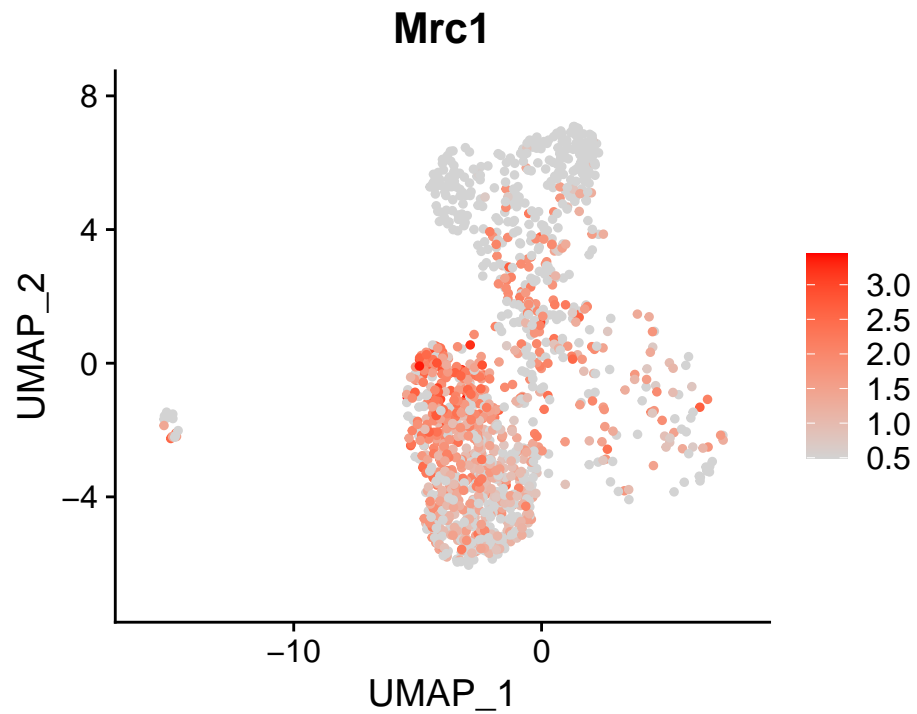
8



```
ggsave(filename = ".../Figures/Barplot_Ctl_cMafKO_population_frequency.pdf" 1
       , 2
       width = 3, height = 4)
```

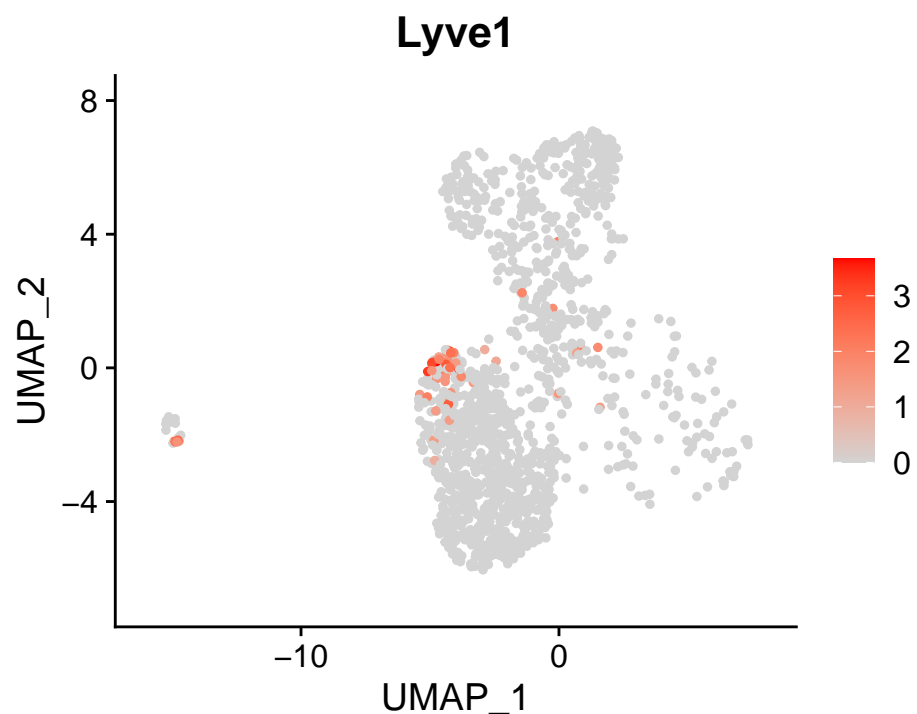
Show CD206+ IM markers

```
FeaturePlot(so, features = "Mrc1", cols = c("lightgray", "red"), min. 1
            cutoff = 0.5) 2
```



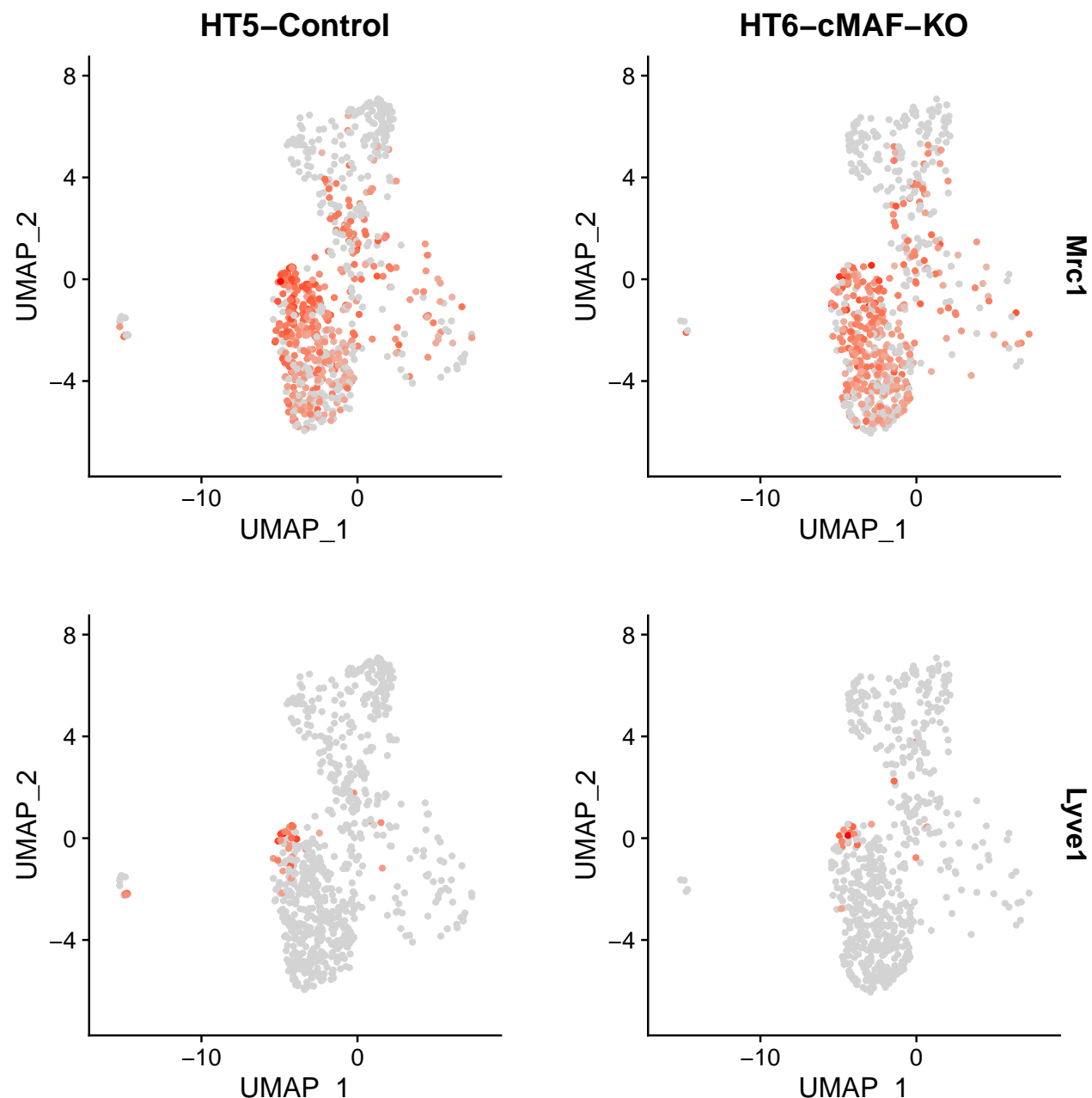
```
ggsave(filename = ".../Figures/VlnPlot_Mrc1_in_cMafKO_Control.pdf", width = 1  
      5, height = 4)
```

```
FeaturePlot(so, features = "Lyve1", cols = c("lightgray", "red"))
```



```
ggsave(filename = ".../Figures/VlnPlot_Lyve1_in_cMafKO_control.pdf", width 1  
      = 5, height = 4)
```

```
FeaturePlot(so, features = c("Mrc1", "Lyve1"), cols = c("lightgray", "red"),
  split.by = "group")
```



```
ggsave(filename = ".../Figures/Featureplot_Mrc1_Lyve1_in_cMafKO_control.pdf", height = 8, width = 8)
```

6 Proliferation comparison

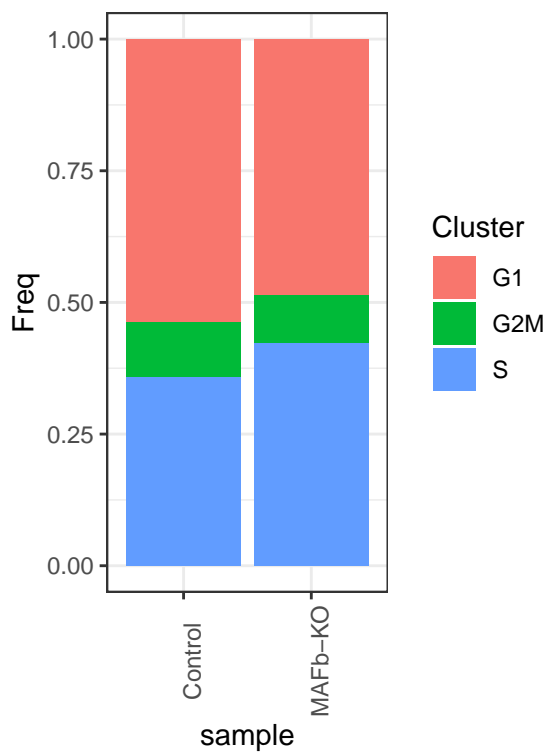
```
freq.celltype.list <- list(
  `Control` = Seurat2CellFreqTable(subset(so, subset = group == "HT5-
  Control"), slotName = "Phase"),
```

```

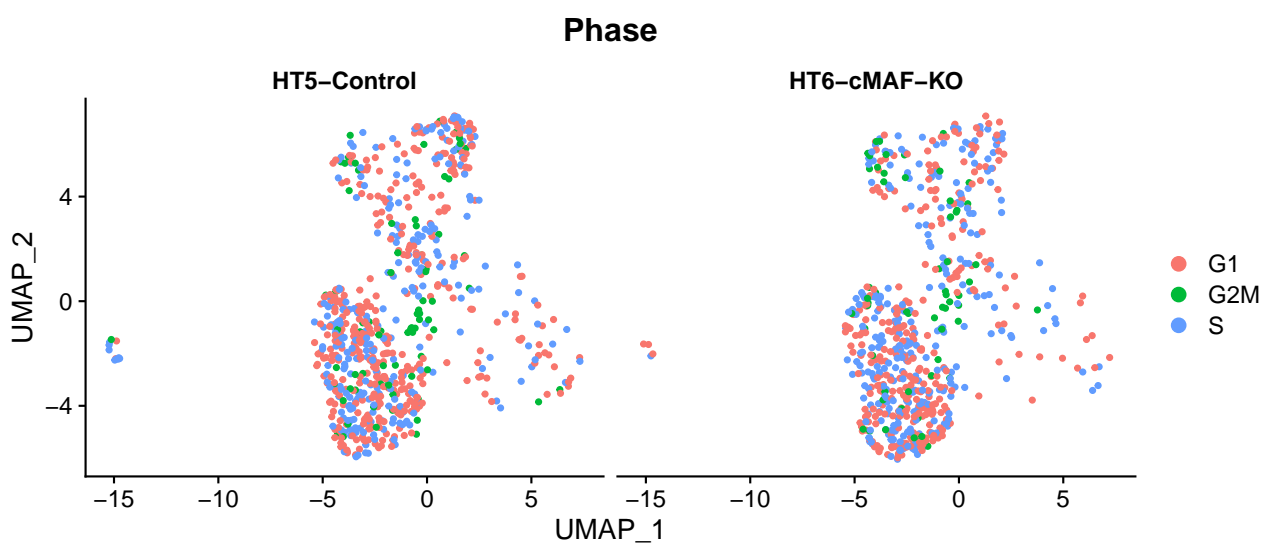
`MAFb-KO` = Seurat2CellFreqTable(subset(so, subset = group == "HT6-cMAF-KO"), slotName = "Phase")
)

barChart(freq.celltype.list) + labs(fill = "Cluster") + theme(axis.text.x
= element_text(angle = 90))

```



```
DimPlot(so, group.by = "Phase", split.by = "group")
```



7 Comparison between cMAF-deficient IMs population and control IMs

Let's focus on the Mafb-deficient population in Mafb-deficient sample.

```
1 ims <- subset(so, subset = cell.type2 == "IM")
2 Idents(ims) <- "group"
```

7.1 DE genes between Mafb- neo and IM population

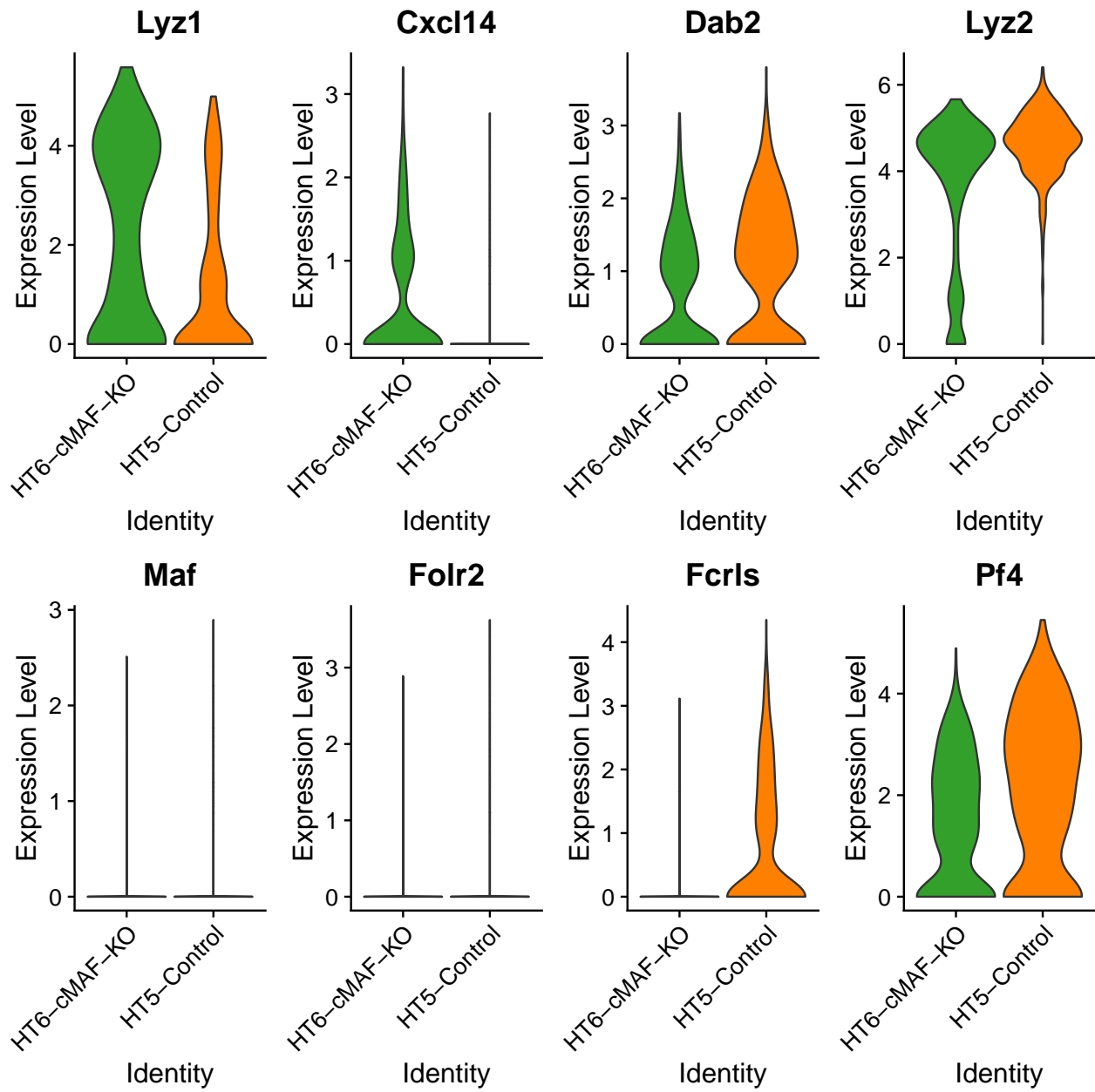
```
1 library(dplyr)
2 cMafKO_vs_IM <- FindMarkers(ims,
3                               ident.1 = "HT6-cMAF-KO",
4                               ident.2 = "HT5-Control",
5                               logfc.threshold = 0,
6                               verbose = FALSE)
7
8
9 # keep only adj p value < 0.05 and logFC > 0.5 as significant markers.
10 cMafKO_vs_IM.markers <- cMafKO_vs_IM[cMafKO_vs_IM$p_val_adj < 0.05 & abs(
11   cMafKO_vs_IM$avg_log2FC) > 0.5, ]
12 cMafKO_vs_IM.markers <- cMafKO_vs_IM.markers[order(cMafKO_vs_IM.markers$avg_log2FC, decreasing = TRUE), ]
13 nrow(cMafKO_vs_IM.markers)
```

```
## [1] 8
```

```
1 write.csv(cMafKO_vs_IM.markers ,file = "./cMAFKO_vs_IM.DEgenes.results.csv"
2   , quote = FALSE)
```

Show in vlnplot

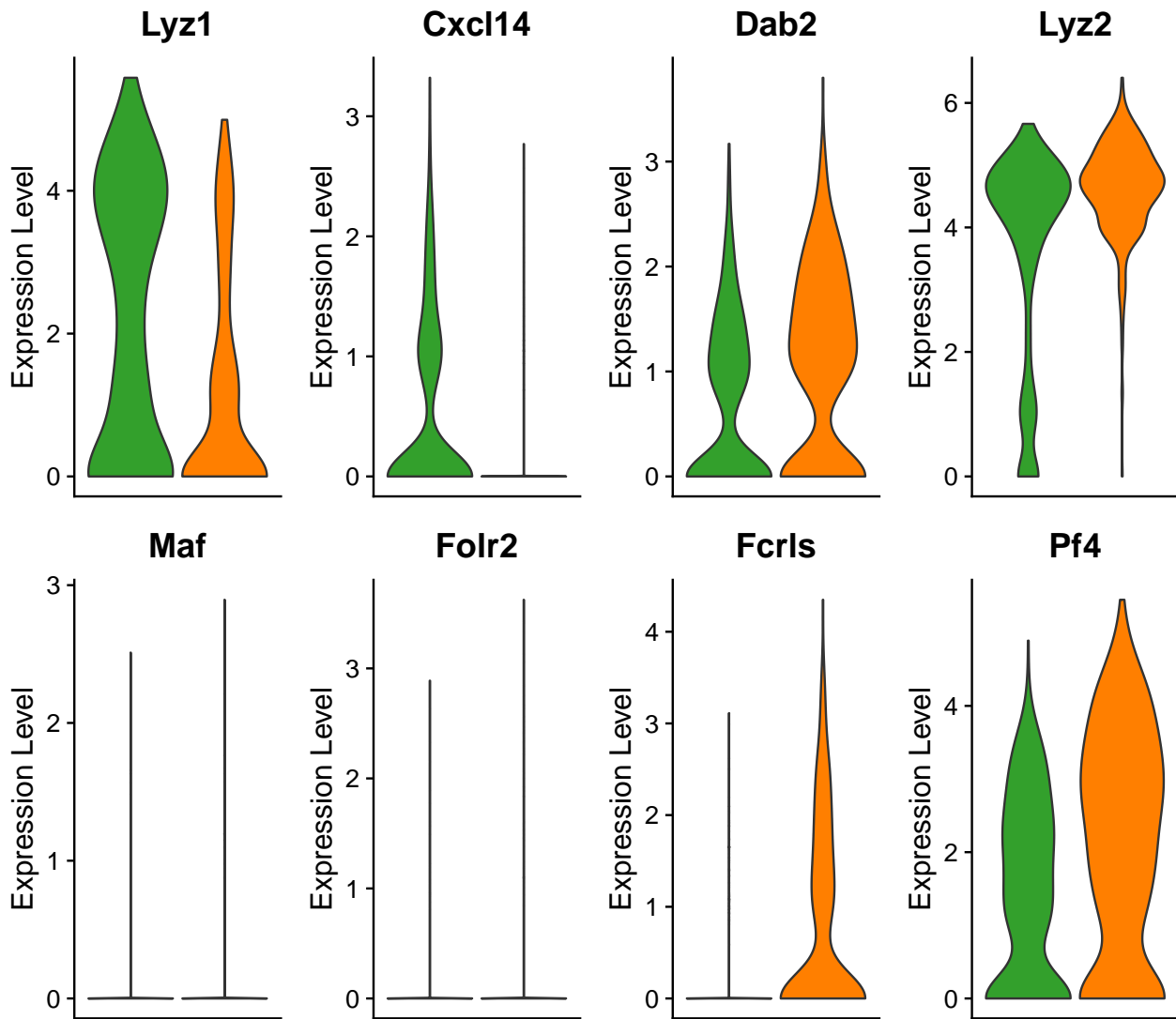
```
1 p <- VlnPlot(ims, features = c(rownames(cMafKO_vs_IM.markers)), cols = c(
2   "#33A02C", "#FF7F00"), ncol = 4, pt.size = 0)
3 p
```



Show vlnplot without label:

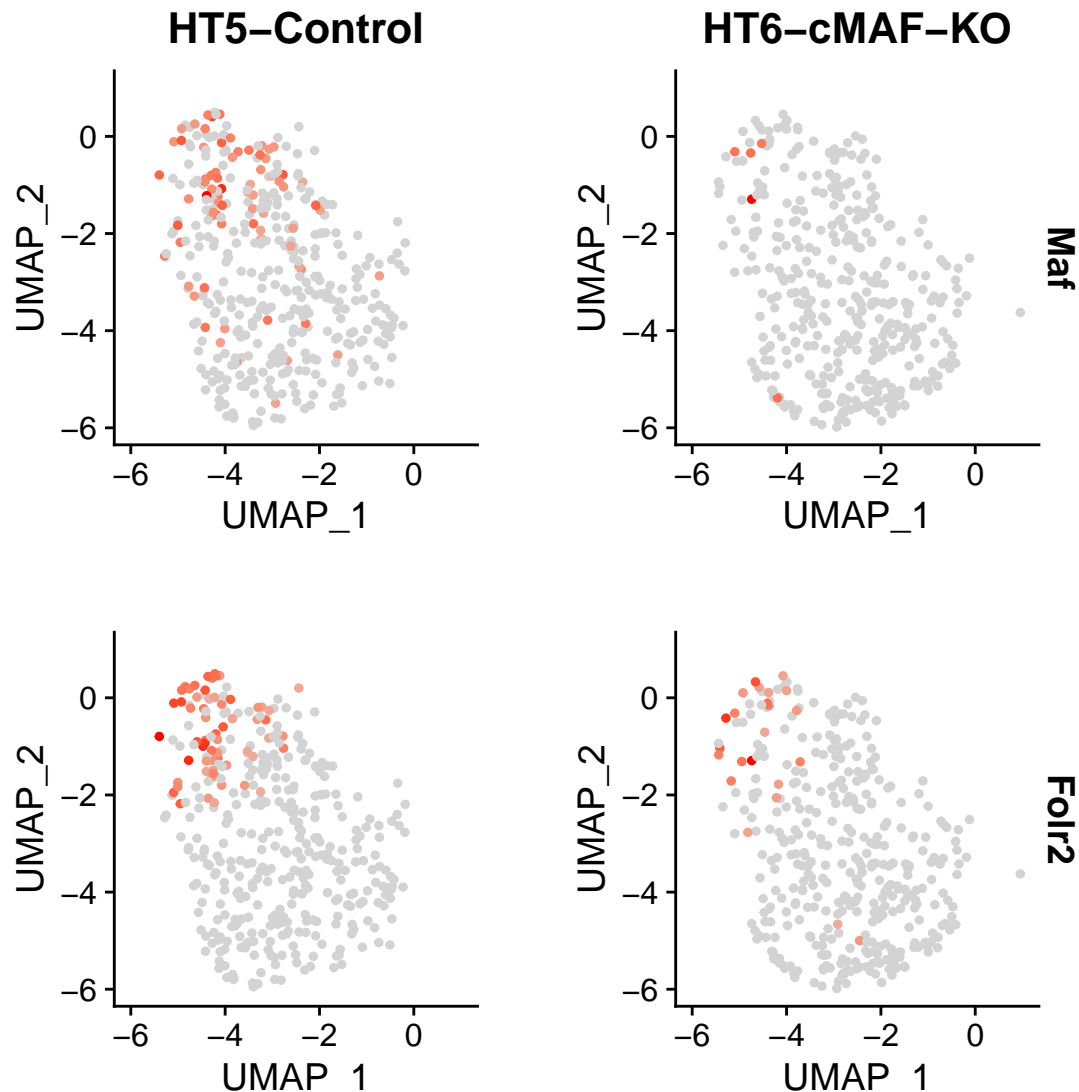
```
p & theme(axis.title.x=element_blank(),
          axis.text.x=element_blank(),
          axis.ticks.x=element_blank())
```

1
2
3



```
ggsave(filename = "../Figures/Vlnplot_DE_genes_in_Ctrl_cMafKO.pdf",
       width = 8, height = 8)
```

```
FeaturePlot(ims, features = c("Maf", "Folr2"), split.by = "group", cols =
  c("lightgray", "red"))
```



7.1.1 Volcano plot of DE genes

```
suppressMessages({
  library(dplyr)
  library(ggrepel)
})
```

1
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Let's set a threshold of log2FC and p_val_adj and plot them all:

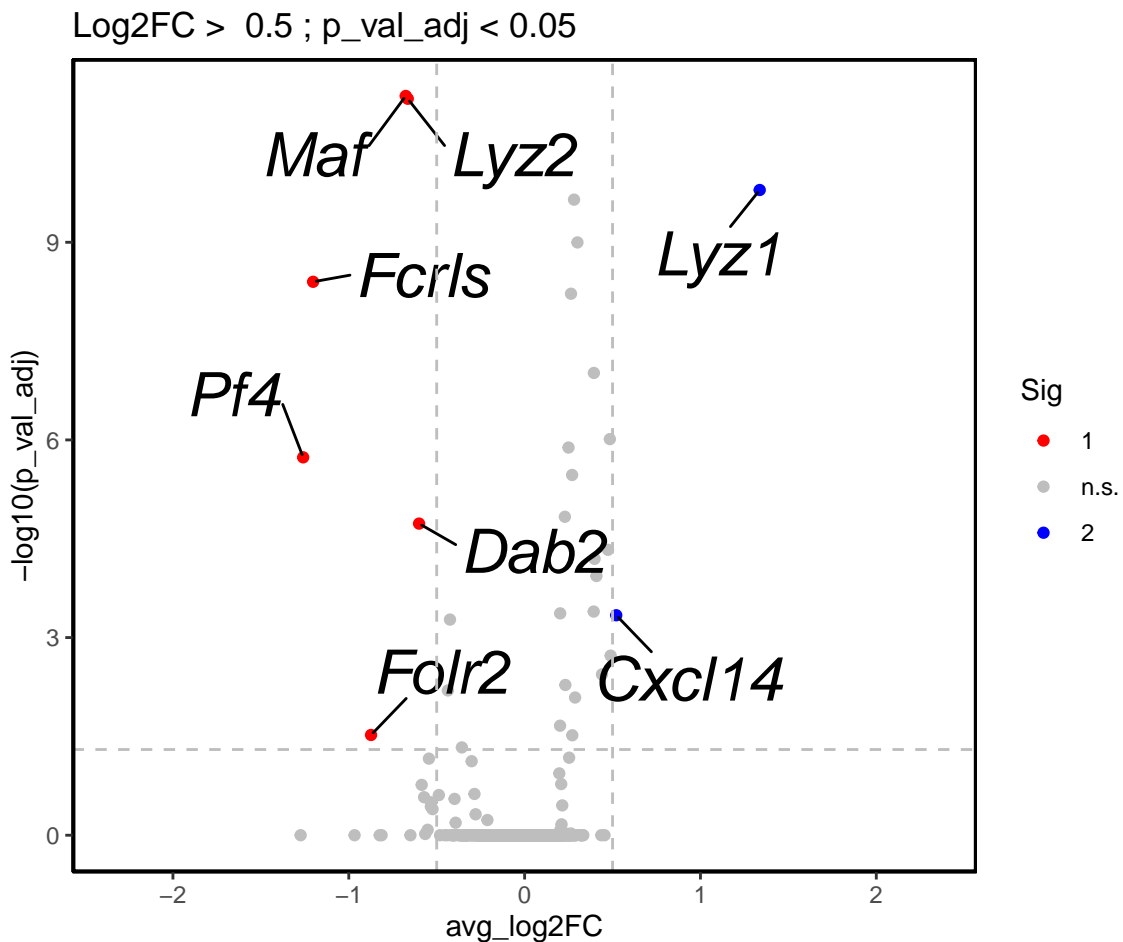
```
threshold.log2fc <- 0.5
threshold.adjp <- 0.05
cMafKO_vs_IM.volcano = mutate(cMafKO_vs_IM,
  Sig=ifelse((abs(cMafKO_vs_IM$avg_log2FC) > threshold.log2fc)&(cMafKO_vs_
  IM$p_val_adj < threshold.adjp), "Sig", "n.s."))
# add two colors to 2 sig lists
cMafKO_vs_IM.volcano$Sig [ cMafKO_vs_IM.volcano$avg_log2FC < -threshold.
  log2fc & cMafKO_vs_IM.volcano$p_val_adj < threshold.adjp ] <- "1"
```

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```

cMafKO_vs_IM.volcano$Sig [ cMafKO_vs_IM.volcano$avg_log2FC > threshold.
8   log2fc & cMafKO_vs_IM.volcano$p_val_adj < threshold.adjp ] <- "2"
9
cMafKO_vs_IM.volcano$Gene <- rownames(cMafKO_vs_IM.volcano)
10 Gene.to.show.ValcanoPlot <- rownames(cMafKO_vs_IM.volcano[cMafKO_vs_IM.
11   volcano$Sig != "n.s.", ])
12
p <- ggplot(cMafKO_vs_IM.volcano, aes(avg_log2FC, -log10(p_val_adj))) +
13   geom_point(aes(col=Sig)) + scale_color_manual(values=c(`1`="red",
14   `n.s.`="grey", `2`="blue"))
15
# set axis lim:
16 axis.lim <- max(abs(cMafKO_vs_IM.volcano$avg_log2FC)) + 1
17
18 p + geom_text_repel(data=filter(cMafKO_vs_IM.volcano, Gene %in% Gene.to.
  show.ValcanoPlot), size = 8, aes(label=Gene, fontface = "italic"), box.
  padding = 1) + xlim(c(-axis.lim, axis.lim)) + theme_classic() + theme(
  panel.border = element_rect(colour = "black", fill = NA, size = 1)) +
  geom_hline(yintercept = -log10(threshold.adjp), linetype='dashed', col =
  'grey') + geom_vline(xintercept = c(-threshold.log2fc, threshold.
  log2fc), linetype='dashed', col = 'grey') + ggtitle(paste("Log2FC > ", 
  threshold.log2fc, "; p_val_adj < ", threshold.adjp))

```



```

write.csv(cMafKO_vs_IM.volcano[Gene.to.show.ValcanoPlot, ] %>% arrange(., 1
desc(avg_log2FC)) ,
          file = paste("./Mafb-deficient_vs_IM.DEgenes.Log2FC", threshold. 2
log2fc, ".adjPval", threshold.adjp, ".results.csv", sep = "") )

```

```

ggsave(filename = "../Figures/VolcanoPlot_DE_IM_ctrl_vs_cMafKO.pdf", 1
width = 6, height = 5) 2

```

8 Session information

R sesssion:

sessionInfo()	1
## R version 4.0.3 (2020-10-10)	1
## Platform: x86_64-pc-linux-gnu (64-bit)	2
## Running under: Ubuntu 20.04.3 LTS	3
##	4
## Matrix products: default	5
## BLAS: /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3	6
## LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/liblapack.so.3	7
##	8
## locale:	9
## [1] LC_CTYPE=en_US.UTF-8 LC_NUMERIC=C	10
## [3] LC_TIME=en_GB.UTF-8 LC_COLLATE=en_US.UTF-8	11
## [5] LC_MONETARY=en_GB.UTF-8 LC_MESSAGES=en_US.UTF-8	12
## [7] LC_PAPER=en_GB.UTF-8 LC_NAME=C	13
## [9] LC_ADDRESS=C LC_TELEPHONE=C	14
## [11] LC_MEASUREMENT=en_GB.UTF-8 LC_IDENTIFICATION=C	15
##	16
## attached base packages:	17
## [1] stats graphics grDevices utils datasets methods base	18
##	19
## other attached packages:	20
## [1] ggrepel_0.9.1 dplyr_1.0.7 RColorBrewer_1.1-2 ggplot2_3 21 .3.5	
## [5] SeuratObject_4.0.4 Seurat_4.0.5	22
##	23
## loaded via a namespace (and not attached):	24
## [1] Rtsne_0.15 colorspace_2.0-2 deldir_1.0-6	25
## [4] ellipsis_0.3.2 ggridges_0.5.3 spatstat.data_2.1-0	26
## [7] leiden_0.3.9 listenv_0.8.0 farver_2.1.0	27
## [10] RSpectra_0.16-0 fansi_0.5.0 codetools_0.2-18	28
## [13] splines_4.0.3 knitr_1.36 polyclip_1.10-0	29
## [16] jsonlite_1.7.2 ica_1.0-2 cluster_2.1.0	30
## [19] png_0.1-7 uwot_0.1.11 shiny_1.7.1	31
## [22] sctransform_0.3.2 spatstat.sparse_2.0-0 compiler_4.0.3	32
## [25] httr_1.4.2 assertthat_0.2.1 Matrix_1.3-4	33
## [28] fastmap_1.1.0 lazyeval_0.2.2 limma_3.46.0	34
## [31] later_1.3.0 htmltools_0.5.2 tools_4.0.3	35
## [34] igraph_1.2.9 gtable_0.3.0 glue_1.5.1	36
## [37] RANN_2.6.1 reshape2_1.4.4 Rcpp_1.0.7	37

## [40] scattermore_0.7	vctrs_0.3.8	nlme_3.1-153	38
## [43] lmtest_0.9-39	xfun_0.28	stringr_1.4.0	39
## [46] globals_0.14.0	mime_0.12	miniUI_0.1.1.1	40
## [49] lifecycle_1.0.1	irlba_2.3.5	goftest_1.2-3	41
## [52] future_1.23.0	MASS_7.3-53	zoo_1.8-9	42
## [55] scales_1.1.1	spatstat.core_2.3-2	ragg_1.2.1	43
## [58] promises_1.2.0.1	spatstat.utils_2.2-0	parallel_4.0.3	44
## [61] yaml_2.2.1	reticulate_1.22	pbapply_1.5-0	45
## [64] gridExtra_2.3	rpart_4.1-15	stringi_1.7.6	46
## [67] highr_0.9	rlang_0.4.12	pkgconfig_2.0.3	47
## [70] systemfonts_1.0.3	matrixStats_0.61.0	evaluate_0.14	48
## [73] lattice_0.20-41	ROCR_1.0-11	purrr_0.3.4	49
## [76] tensor_1.5	patchwork_1.1.1	htmlwidgets_1.5.4	50
## [79] labeling_0.4.2	cowplot_1.1.1	tidyselect_1.1.1	51
## [82] parallelly_1.29.0	RcppAnnoy_0.0.19	plyr_1.8.6	52
## [85] magrittr_2.0.1	R6_2.5.1	generics_0.1.1	53
## [88] DBI_1.1.1	pillar_1.6.4	withr_2.4.3	54
## [91] mgcv_1.8-33	fitdistrplus_1.1-6	survival_3.2-7	55
## [94] abind_1.4-5	tibble_3.1.6	future.apply_1.8.1	56
## [97] crayon_1.4.2	KernSmooth_2.23-20	utf8_1.2.2	57
## [100] spatstat.geom_2.3-0	plotly_4.10.0	rmarkdown_2.11	58
## [103] grid_4.0.3	data.table_1.14.2	digest_0.6.29	59
## [106] xtable_1.8-4	tidyverse_1.1.4	httpuv_1.6.3	60
## [109] textshaping_0.3.6	munspell_0.5.0	viridisLite_0.4.0	61

9 References