## UMAP Fig8a.R

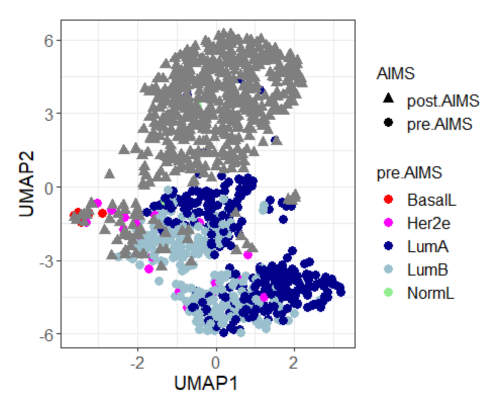
t

2024-11-18

```
# HEADER ####
#
# Version: 2024-11-14
#
# Figure 8A: UMAP color by AIMS-subtypes
#
#
#
# SETUP ####
Sys.setenv(lang = "en_US")
Install required packages if missing ——-
# Package names from CRAN
packs <- c("ggplot2", "dplyr", "tibble", "ggnewscale", "umap")</pre>
# Install packages not yet installed
installed packages <- packs %in% rownames(installed.packages())</pre>
if (any(installed_packages == FALSE)) {
  install.packages(packs[!installed_packages])
}
Load required packages ————
invisible(lapply(packs, library, character.only = TRUE))
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
   The following objects are masked from 'package:base':
##
##
##
       intersect, setdiff, setequal, union
## Warning: package 'ggnewscale' was built under R version 4.4.2
## Warning: package 'umap' was built under R version 4.4.2
```

```
# IMPORT ####
heatmap br <- read.delim("UMAP335 Biop Res.txt", stringsAsFactors = FALSE)</pre>
sampleinfo <- read.delim("UMAP_sample_info.txt", stringsAsFactors = TRUE)</pre>
row.names(heatmap br)<- heatmap br$id</pre>
heatmap_br$id <- NULL
# Analysis / Plots ####
filtered_expression_df <- t(heatmap_br)</pre>
set.seed(123)
umap_results <- umap(filtered_expression_df, n_neighbors = 15, min_dist = 0.3, metric =
"euclidean")
umap_plot_df <- data.frame(umap_results$layout) %>%
  tibble::rownames_to_column("SampleName") %>%
  dplyr::inner_join(sampleinfo, by = "SampleName")
df_Bclusters <- data.frame(</pre>
  UMAP1 = umap_plot_df$X1,
  UMAP2 = umap plot df X2,
  A.Cluster = umap plot df$AC1 5.clusters,
  pre.AIMS = umap_plot_df$pre.AIMS,
  AIMS = umap_plot_df$AIMS
AIMS.colors <- c('BasalL' = "red", 'Her2e' = "magenta", 'LumA' = 'darkblue', 'LumB' =
"lightblue3", 'NormL' = "lightgreen")
# Create the plot
AC_ggplot <- ggplot(
  df_Bclusters,
  aes(
    x = UMAP1,
    y = UMAP2
  )
  geom_point(aes(color = pre.AIMS, shape = AIMS), size=3) +
  scale_color_manual(name = "pre.AIMS", values = AIMS.colors) +
  new_scale_color() + # Add a new color scale
  #stat_ellipse(aes(group = A.Cluster, color = A.Cluster), type = "norm", level = 0.95,
size=1) +
  #scale_color_manual(name = "A.Cluster", values = AC.colors) +
  scale_shape_manual(name = "AIMS", values = c(17,19)) +
  labs(color = "Legend") +
  theme_bw() +
  theme(
    axis.text = element_text(size = 12),
    axis.title = element_text(size = 14),
    legend.text = element_text(size = 12, family = "Arial"),
    legend.title = element_text(size = 12, family = "Arial")
```

```
## Warning in grid.Call(C_stringMetric, as.graphicsAnnot(x$label)): font family
## not found in Windows font database
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y,:
## font family not found in Windows font database
```



```
ggsave("UMAP_AIMS_Fig8A.svg", plot = AC_ggplot, device = "svg", width = 10, height = 8)
# SESSION INFO ####
sessionInfo()
## R version 4.4.1 (2024-06-14 ucrt)
## Platform: x86_64-w64-mingw32/x64
## Running under: Windows 11 x64 (build 22631)
##
## Matrix products: default
##
##
## locale:
## [1] LC_COLLATE=German_Germany.utf8 LC_CTYPE=German_Germany.utf8
## [3] LC MONETARY=German Germany.utf8 LC NUMERIC=C
## [5] LC_TIME=German_Germany.utf8
##
## time zone: Europe/Berlin
## tzcode source: internal
## attached base packages:
## [1] stats
                graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
```

```
## [1] umap_0.2.10.0
                        ggnewscale_0.5.0 tibble_3.2.1
                                                           dplyr_1.1.4
## [5] ggplot2_3.5.1
##
## loaded via a namespace (and not attached):
   [1] Matrix 1.7-0
                          gtable_0.3.5
                                             jsonlite_1.8.8
                                                               compiler_4.4.1
##
   [5] tidyselect 1.2.1
                          Rcpp 1.0.13
                                             textshaping 0.4.0 systemfonts 1.1.0
##
##
   [9] png_0.1-8
                          scales_1.3.0
                                             yaml_2.3.10
                                                               fastmap_1.2.0
## [13] reticulate_1.39.0 lattice_0.22-6
                                                               labeling_0.4.3
                                             R6 2.5.1
## [17] generics_0.1.3
                          knitr_1.48
                                             munsell_0.5.1
                                                               openssl_2.2.1
## [21] svglite_2.1.3
                          pillar_1.9.0
                                             rlang_1.1.4
                                                               utf8_1.2.4
## [25] xfun_0.47
                                                               magrittr_2.0.3
                          cli_3.6.3
                                             withr_3.0.1
                          grid_4.4.1
                                             rstudioapi_0.16.0 askpass_1.2.0
## [29] digest 0.6.37
## [33] lifecycle_1.0.4
                                             RSpectra_0.16-2
                          vctrs_0.6.5
                                                               evaluate 1.0.0
## [37] glue 1.7.0
                          farver 2.1.2
                                             ragg 1.3.2
                                                               fansi 1.0.6
## [41] colorspace_2.1-1
                          rmarkdown_2.28
                                             tools_4.4.1
                                                               pkgconfig_2.0.3
## [45] htmltools_0.5.8.1
```