## **Decontam-SARS Samples**

## Before you begin:

These scripts were tailored for the analyses performed in:

Seibert et al, 2021, Mild and severe SARS-CoV-2 infection induces respiratory and intestinal microbiome changes in the K18-hACE2 transgenic mouse model

### Load the needed packages

```
library(seqinr)
library(decontam)
library(phyloseq)
library(ggplot2)
```

#### Information about Decontam

In addition to DADA2, @bejcal et al. also created a program for removing contaminants based on incorporated blanks called decontam (Nicole Davis et al. publication <a href="https://microbiomejournal.biomedcentral.com/articles/10.1186/s40168-018-0605-2">https://microbiomejournal.biomedcentral.com/articles/10.1186/s40168-018-0605-2</a>). Documentation is available at this website:

https://benjjneb.github.io/decontam/vignettes/decontam\_intro.html). Here, we will apply it without DNA concentrations – using prevalence of ASVs in the incorporated blanks – starting from our **count table** generated in dada2.

### **Import Files from dada2**

First, we will need to import the ASV count table, taxonomy file, and fasta file that were generated from dada2.

#### The count table must be read in as a matrix to be used for decontam

```
# ASV Count Table
asv_tab <- as.matrix(read.table("/Users/ASVs_counts.tsv", sep = '\t', header
= TRUE, row.names = 1))
colnames(asv_tab) # List the colnames

# Taxonomy File
asv_tax_dada2 <- as.matrix(read.table("/Users/ASVs_taxonomy_dada.tsv", sep =
'\t', header = TRUE, row.names = 1))
colnames(asv_tax_dada2) # List the colnames

# Fasta File (package seqinr)
asv_fasta <- read.fasta("/Users/ASVs.fa")</pre>
```

#### **Set Controls**

We will need to set the vector of the samples that are considered negative controls in our data set.

I will treat each negative control from the sequencing batch as their own negative control samples against all samples (n = 4)

```
# We will need the column number of the negative controls. These are the
sampleIDs
which(colnames(asv_tab)=="BS.274") #column number for BS-274
which(colnames(asv_tab)=="BS.275") #column number for BS-275
which(colnames(asv_tab)=="BS.276") #column number for BS-276
which(colnames(asv_tab)=="BS.276") #column number for BS-277

# Set the vector containing the negative controls (which are BS-274, BS-275,
BS-276, BS-277) for decontam.
# Negative Samples Labeled = TRUE
# True Samples Labeled = FALSE
vector_for_decontam <- c(rep(FALSE, 58), rep(TRUE, 2), rep(FALSE, 12),
rep(TRUE, 2))
vector_for_decontam</pre>
```

# Implement the Decontam algorithm using the Prevalence based method

*seqtab*: Integer matrix or phyloseq object. A feature table recording the observed abundances of each sequence variant (or OTU) in each sample. Rows should correspond to samples, and columns to sequences (or OTUs).

*conc*: Required if performing frequency-based testing. A quantitative measure of the concentration of amplified DNA in each sample prior to sequencing.

*neg*: Required if performing prevalence-based testing. TRUE if sample is a negative control, and FALSE if not (NA entries are not included in the testing).

*method*: Default). frequency, prevalence or combined will be automatically selected based on whether just conc, just neg, or both were provided.

*batch*: Default NULL. If provided, should be a vector of length equal to the number of input samples which specifies which batch each sample belongs to (eg. sequencing run). Contaminants identification will be performed independently within each batch

```
# Contaminants are identified by increased prevalence in negative controls.
The default threshold for a contaminant is that it reaches a probability of
0.1 in the statistical test being performed.
contam_df <- isContaminant(t(asv_tab), neg=vector_for_decontam)</pre>
```

```
# Report the number of ASVs that were not contaminants (FALSE) and those that
were contaminants (TRUE)
table(contam_df$contaminant) #identified 14 as contaminants

# Create vector containing the identified contaminant IDs
contam_asvs <- row.names(contam_df[contam_df$contaminant == TRUE, ])
contam_asvs

# Look at the 3 contaminants (Which ASV they were and the taxonomic
classification)
contam <- asv_tax_dada2[row.names(asv_tax_dada2) %in% contam_asvs, ]
contam

# Export the table of contaminants in an excel file
write.csv(contam, "/Users/contaminants_taxonomy.csv")</pre>
```

## Export new fasta file, count table, and taxonomy table without the contaminants

I will export both analysis thresholds just in case I want to compare the differences in future analysis.

After looking into the ASVs I will use for future analysis in which only ASV 470 is removed since all of the other bacteria identified were biologically relevant.

```
# Fasta File
contam_indices <- which(asv_fasta %in% paste0(">", "ASV_470"))
dont_want <- sort(c(contam_indices, contam_indices + 1))
asv_fasta_no_contam_470 <- asv_fasta[- dont_want]

# ASV Count table
asv_tab_no_contam_470 <- asv_tab[!row.names(asv_tab) %in% "ASV_470", ]

# Taxonomy File
asv_tax_no_contam_470 <- asv_tax_dada2[!row.names(asv_tax_dada2) %in% "ASV_470", ]

# And now writing them out to files
write(asv_fasta_no_contam_470, "/Users/ASVs_no_contam_470.fa")

write.table(asv_tab_no_contam_470, "/Users/asv_tab_no_contam_470.tsv", sep="\t", quote=F, col.names=NA)

write.table(asv_tax_no_contam_470, "/Users/asv_tax_no_contam_470.tsv", sep="\t", quote=F, col.names=NA)</pre>
```