

Synoptic CB: Porewater Sulfide

November 2023 Samples

2025-12-12

Run Information

```
###things that need to be changed
Date_Run = "202311"
plates<- c("Plate1","Plate2","Plate3","Plate4","Plate5","Plate6","Plate7")
file_name<-"202311_allplates"
Month = "Nov"
Year = "2023"
yearmonth = "202311"
Run_by = "Stephanie Wilson" #Instrument user
Script_run_by = "Zoe Read" #Code user
Project = "COMPASS"

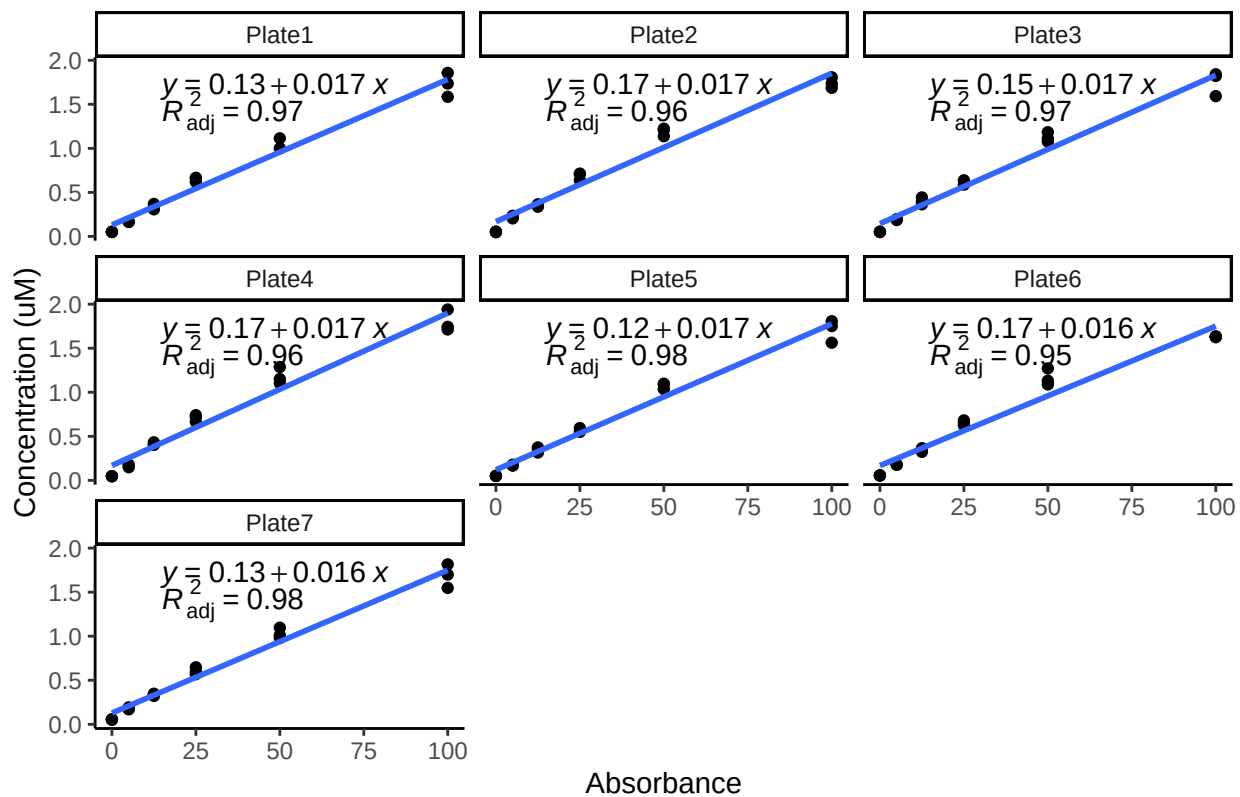
Run_notes="Plate 5 std curve used for all plates.
4/7 plates had bad spks.
"#any notes from run

#Stds that should be excluded
# stds_to_remove<-data.frame(Plate=c("Plate3"),IDs=c("Std 3"))
stds_to_remove<-NA

##Data Entered Incorrectly
Old_ID_1 = "MSM_TR_RHZ_SF7spk"
New_ID_1 = "MSM_TR_RHZ_SF7_spk"

Old_ID_2 = "GCW_TR_LysA_20m"
New_ID_2 = "GCW_TR_LysA_20cm"
```

STD Curves



Checking STD Data against QAQC file

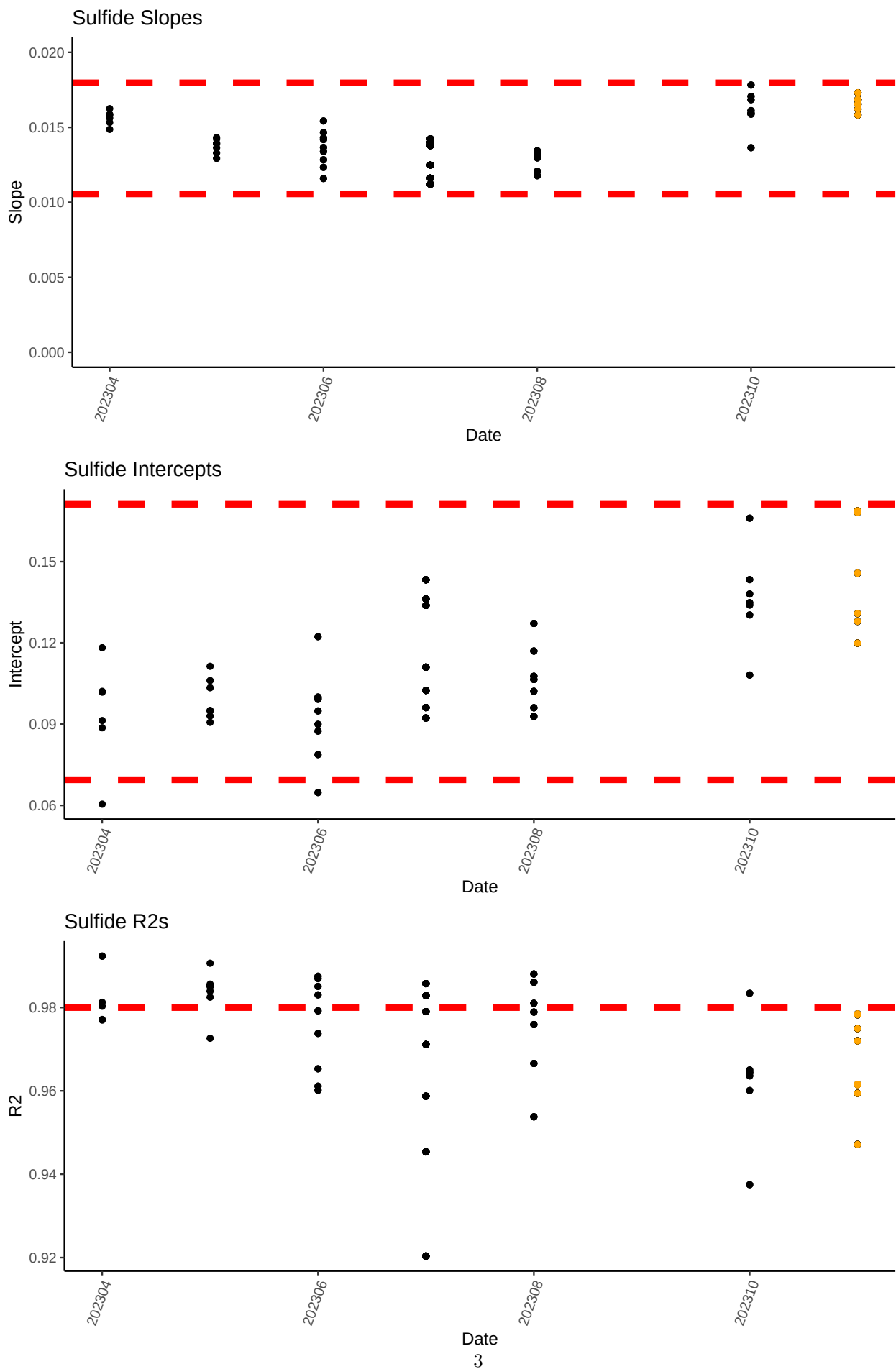
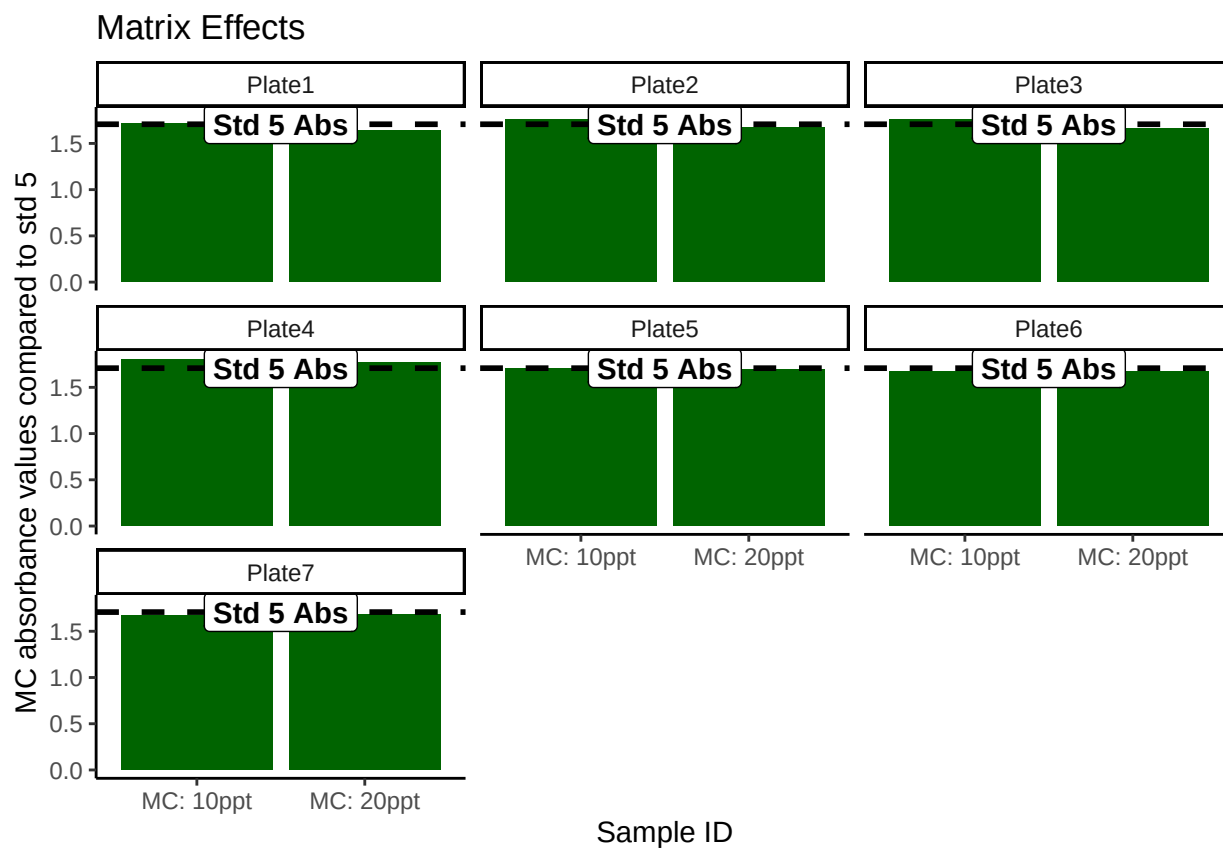


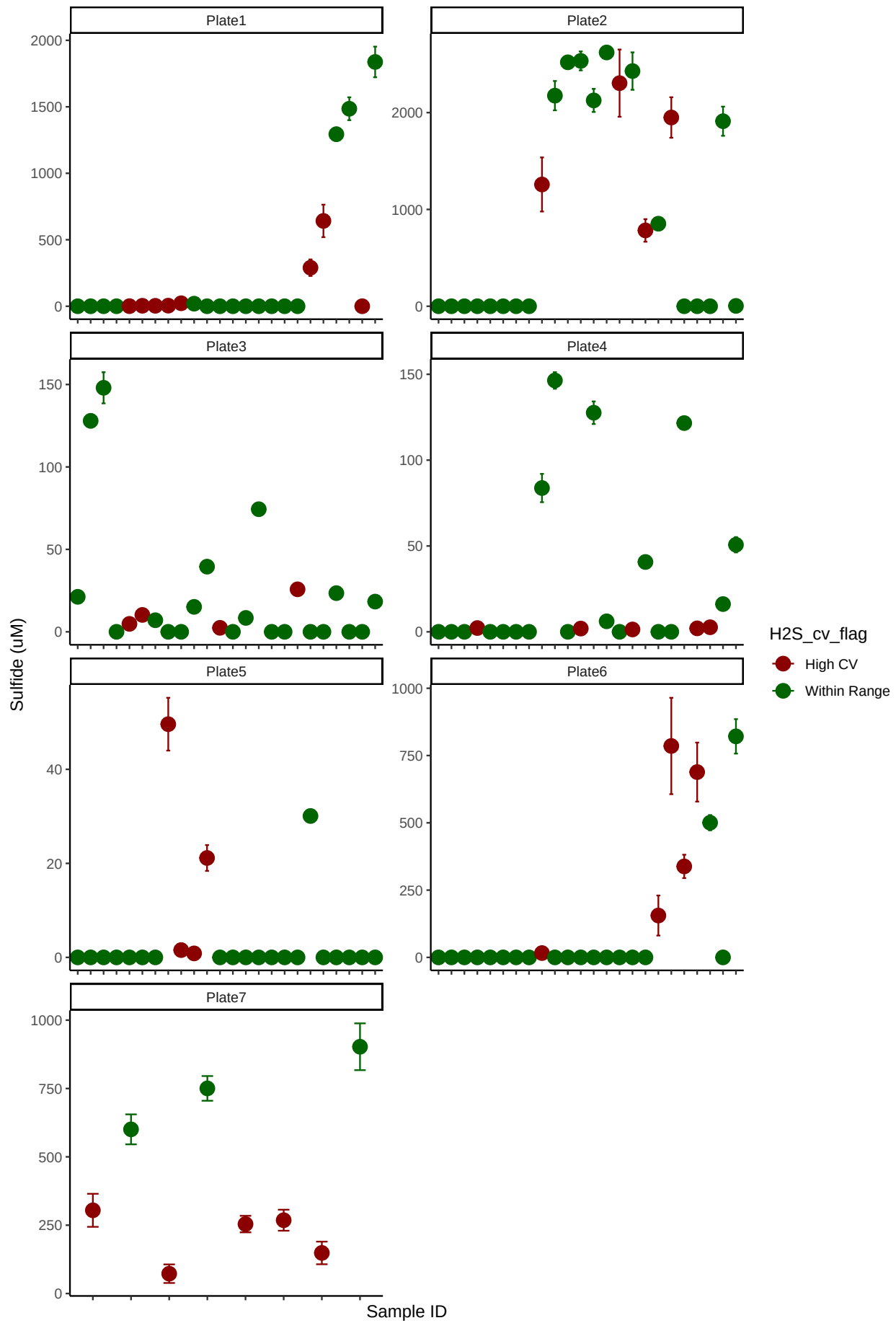
Table 1: Best std curve to use:

Date	Project	R2	Slope	Intercept	Top_STD	Plate
202311	COMPASS	0.9784716	0.0165738	0.1198824	100	Plate5

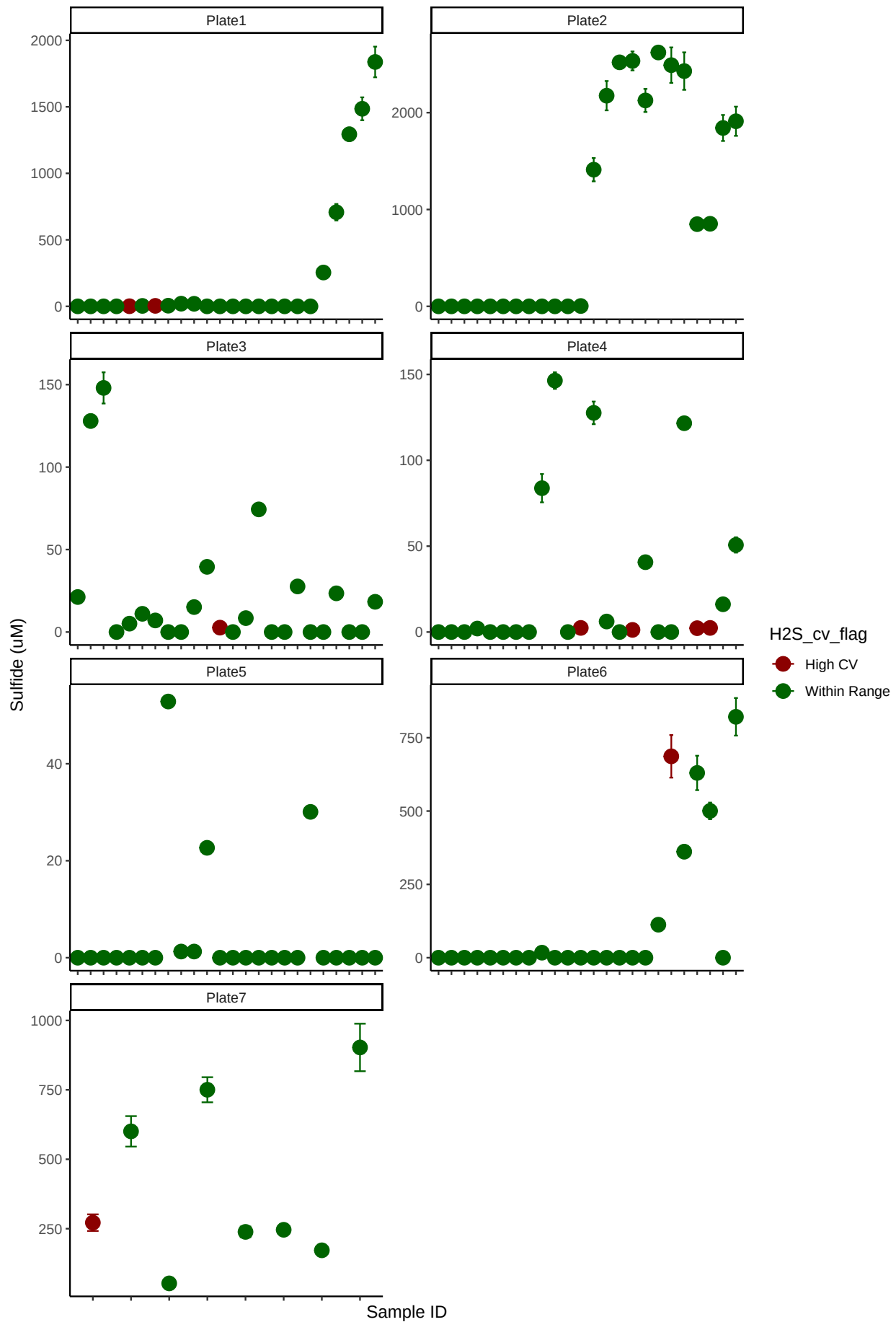
Matrix Check QAQC



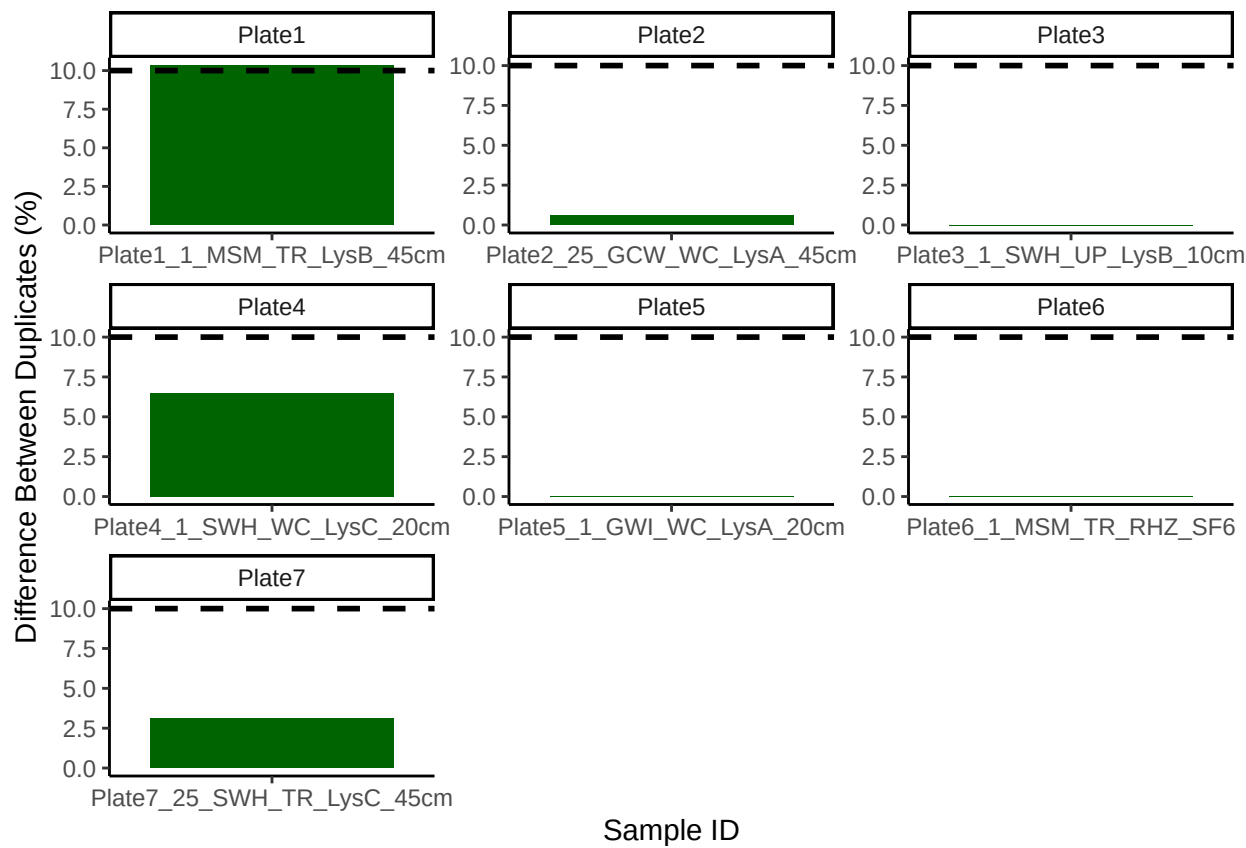
Sample triplicate means and sd dev before bad reps removed



Sample triplicate means and sd dev after bad reps removed

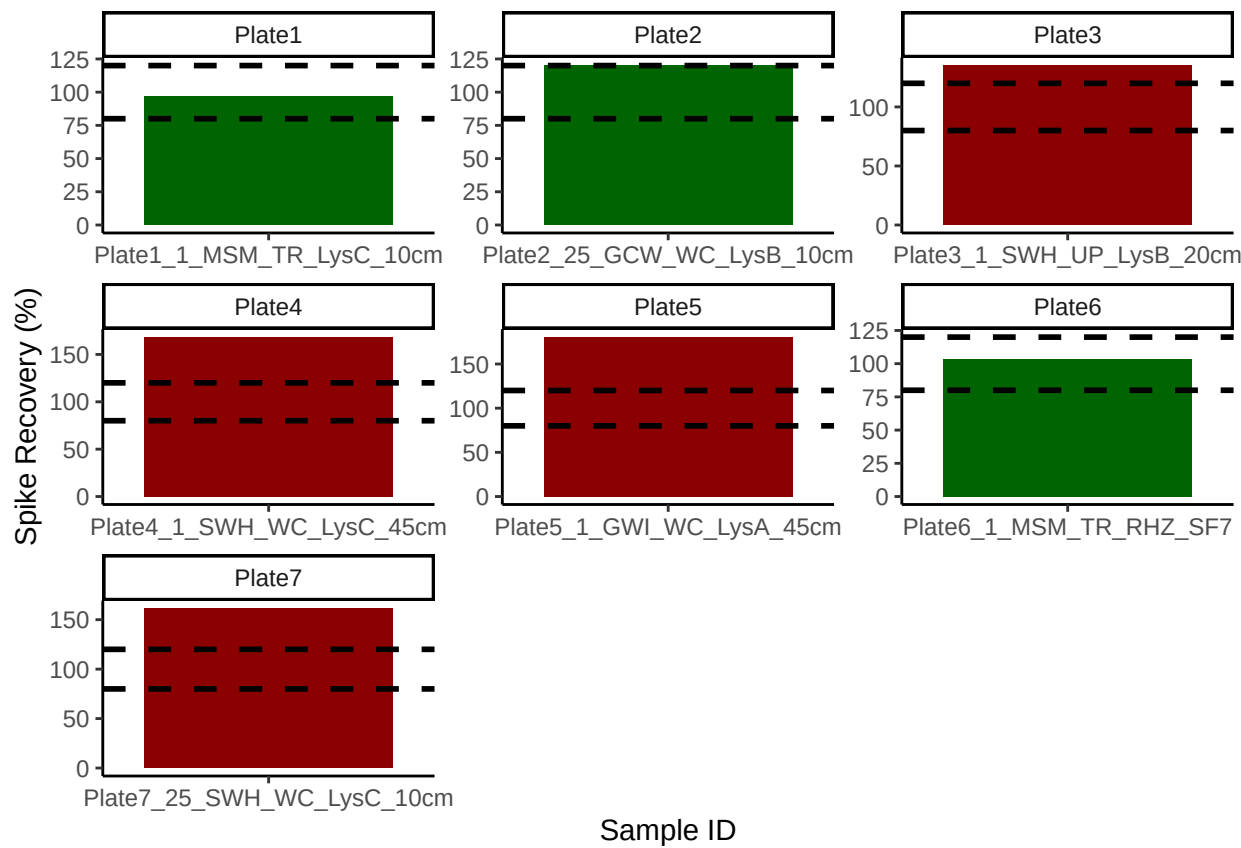


Check the dups for QAQC



[1] ">60% of Duplicates are within <10%"

Check the spks for QAQC

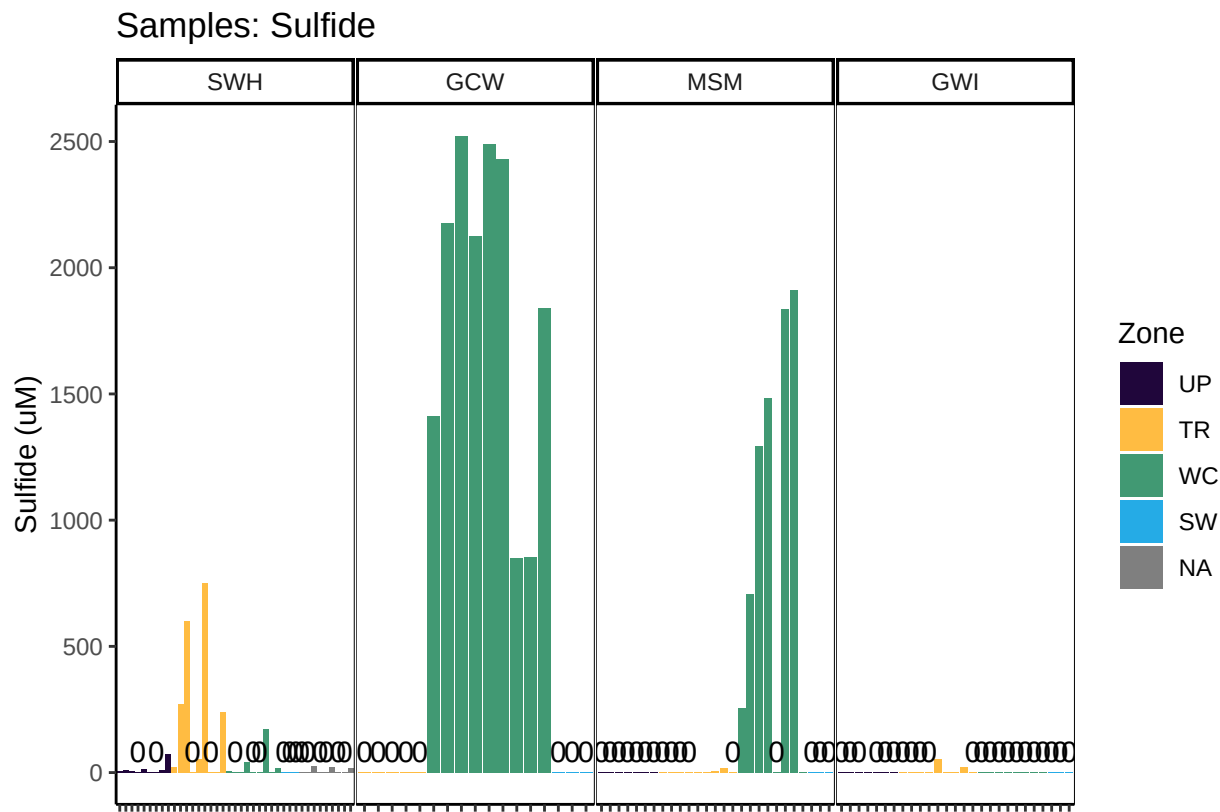


```
## [1] "<60% of Spikes are out of range - REASSESS"
```

Check to see if samples run match metadata & merge info

```
## ***All sample IDs are present in metadata.***
```


Visualize Data by Plot



###END