

Synoptic CB: Porewater Sulfide

November 2025 Samples

2025-12-09

Run Information

###things that need to be changed

Date_Run = "20251110"

plates<- c("Plate1","Plate2","Plate3","Plate4","Plate5","Plate6")

file_name<-"202511_allplates"

Month = "Nov"

Year = "2025"

Run_by = "Zoe Read" #Instrument user

Script_run_by = "Zoe Read" #Code user

Project = "COMPASS"

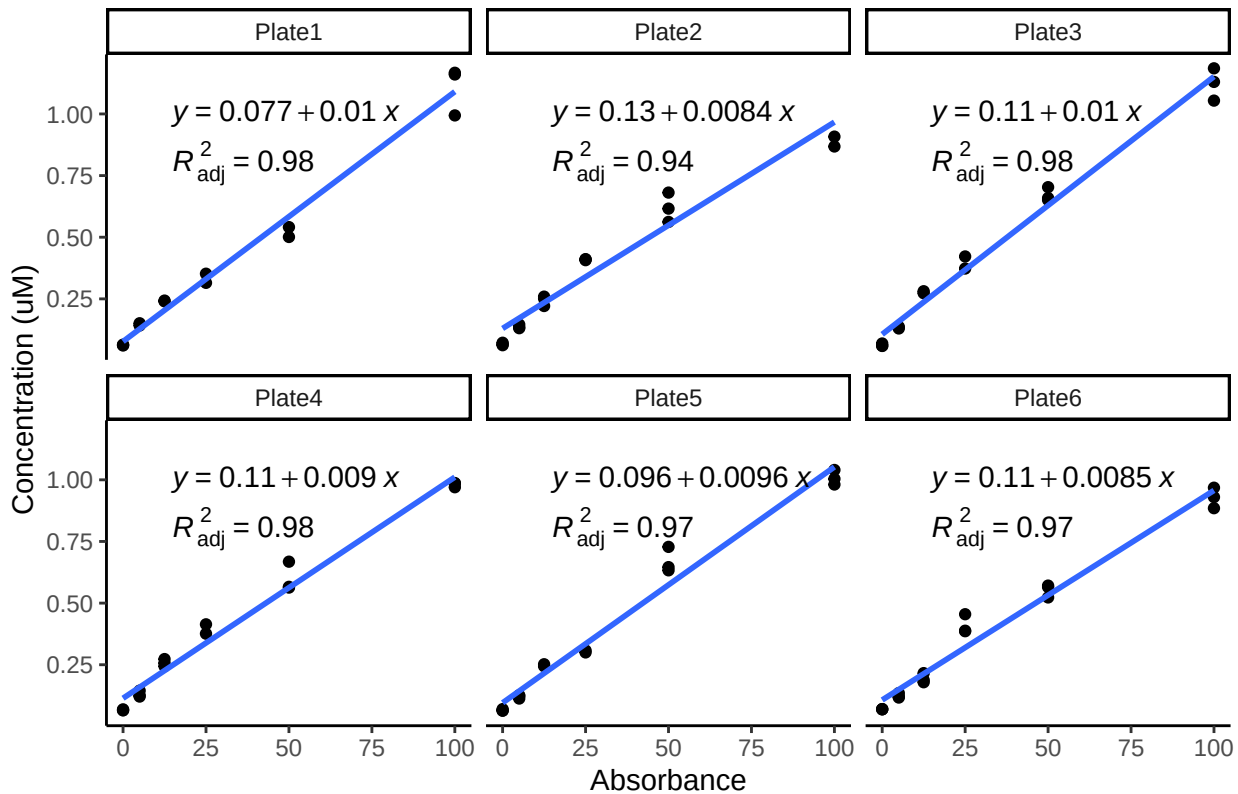
Run_notes="Plate 1 had low MC 20 and Plate 4 had low MC 10. Plate 1 and 4 dups were bad. Majority of spikes were bad. Plate 3 Std curve used for all plates."#any notes from run

#Stds that should be excluded

stds_to_remove<-data.frame(Plate=c("Plate6"),IDs=c("Std 3"))

stds_to_remove<-NA

STD Curves



Checking STD Data against QAQC file

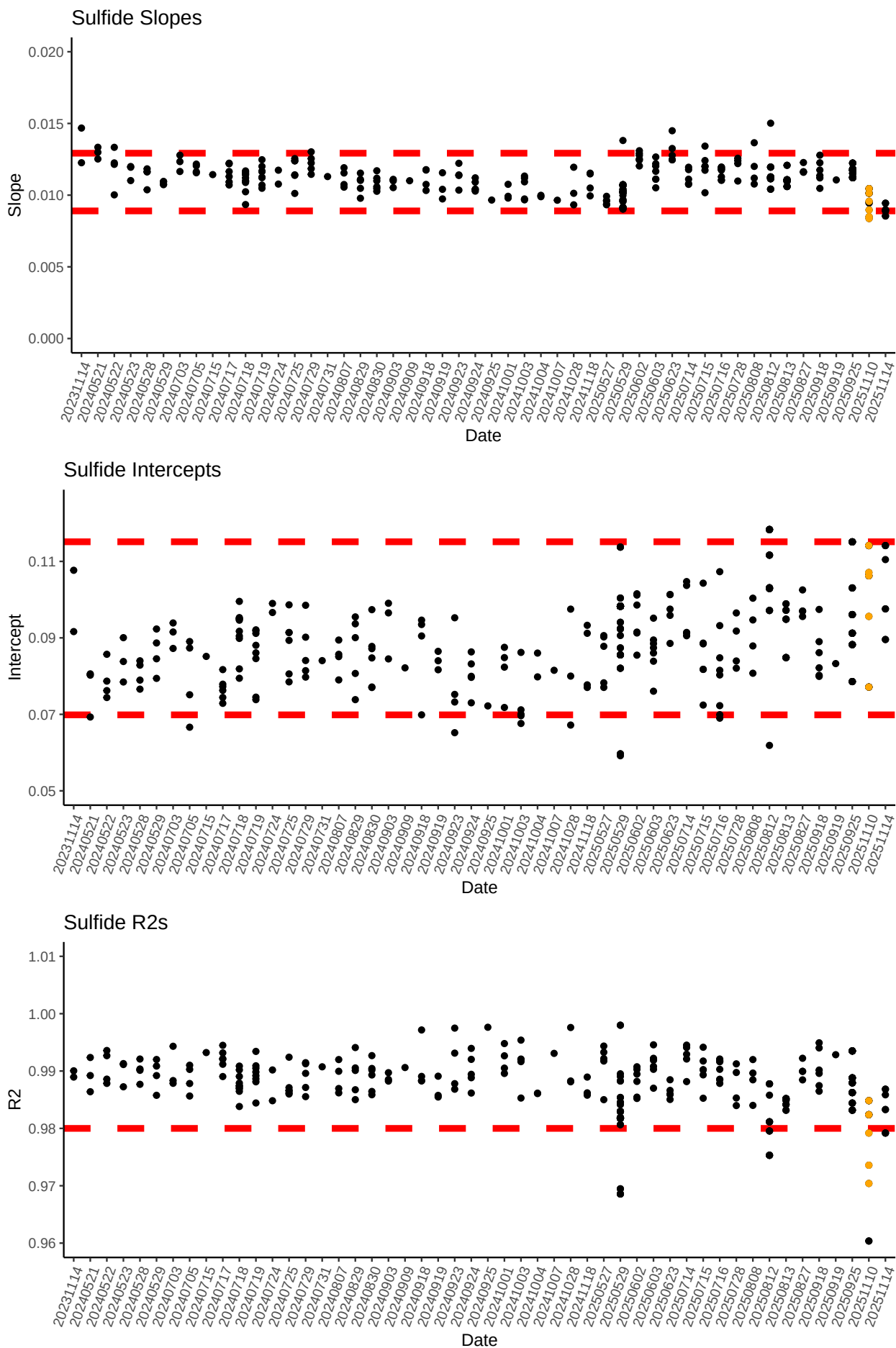
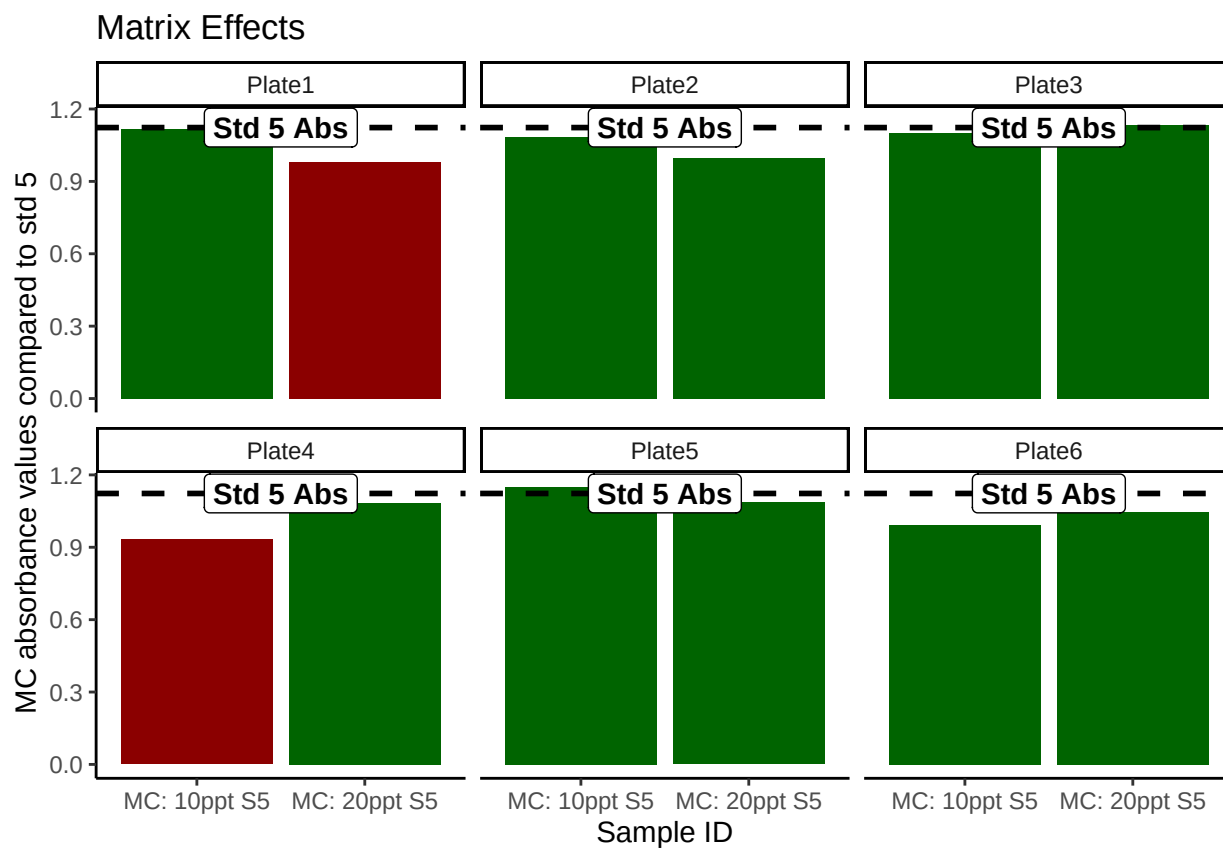


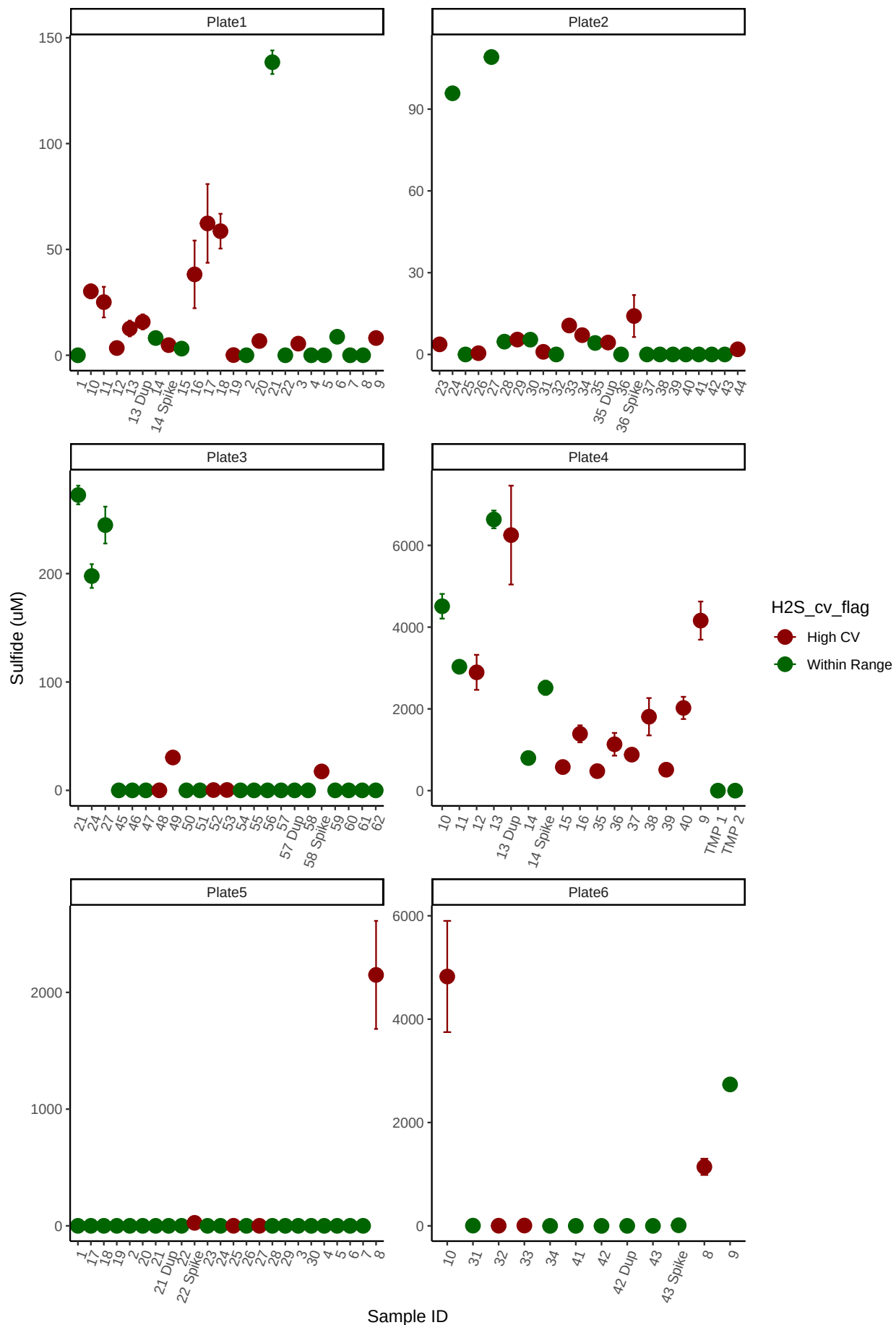
Table 1: Best std curve to use:

Date	Project	R2	Slope	Intercept	Top_STD	Plate
20251110	COMPASS	0.9848369	0.0104531	0.1062394	100	Plate3

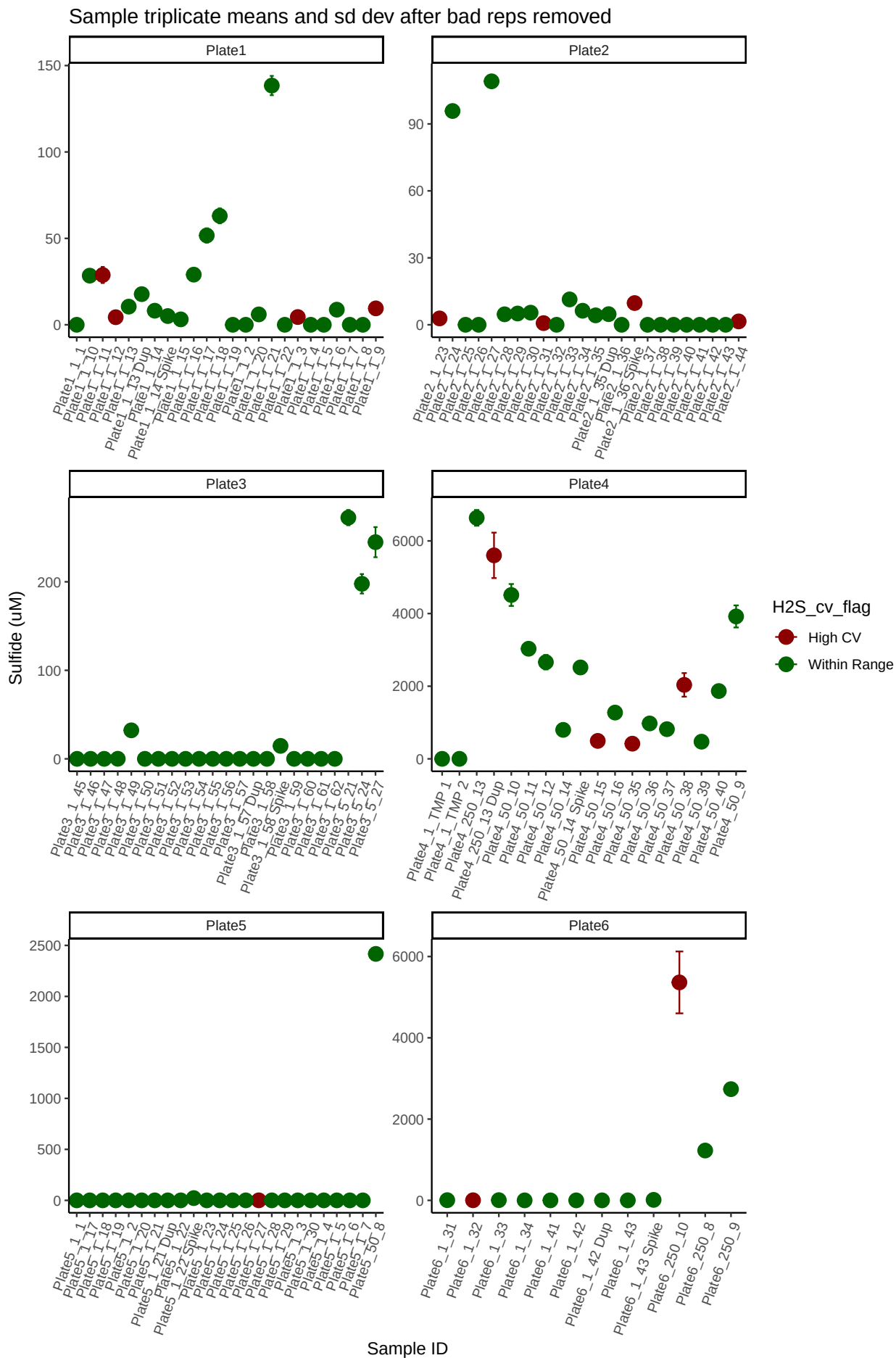
Matrix Check QAQC



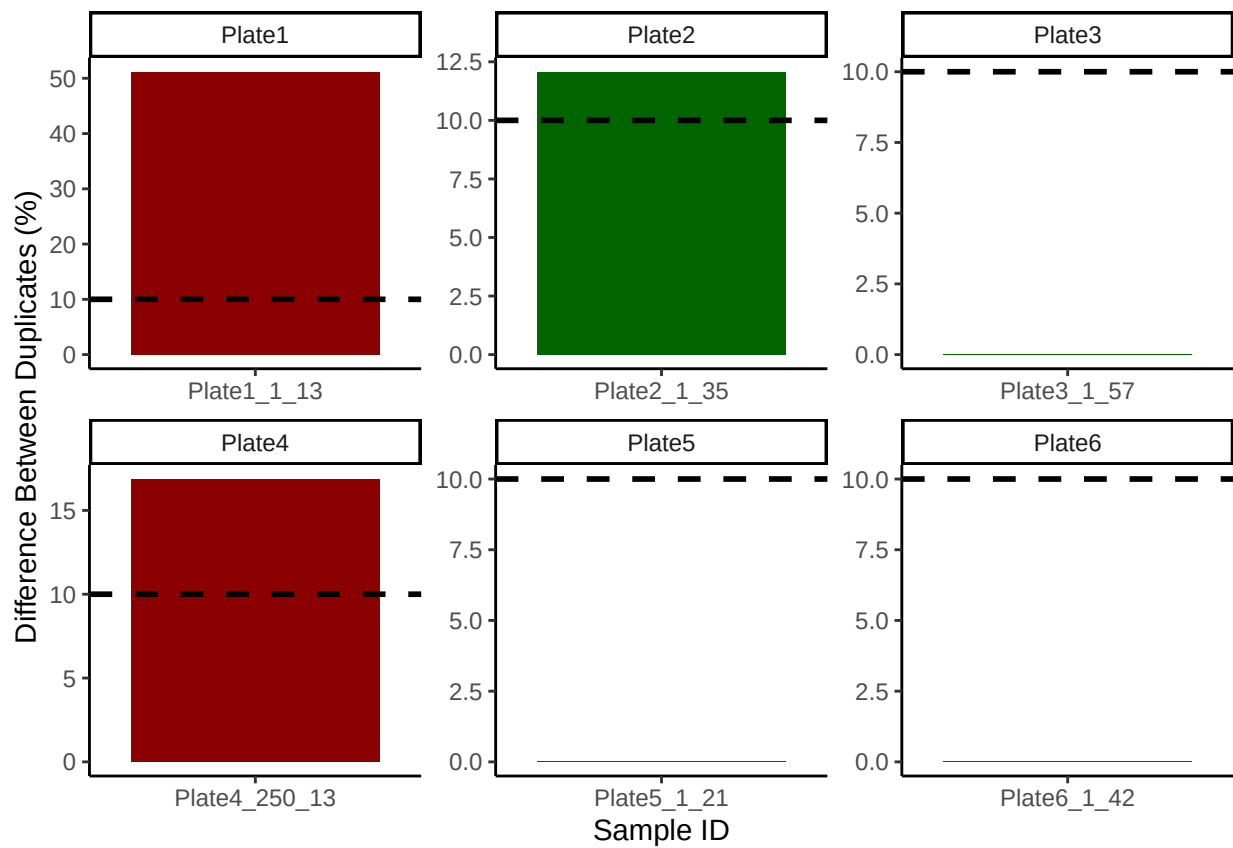
Sample triplicate means and sd dev before bad reps removed



Remove bad reps

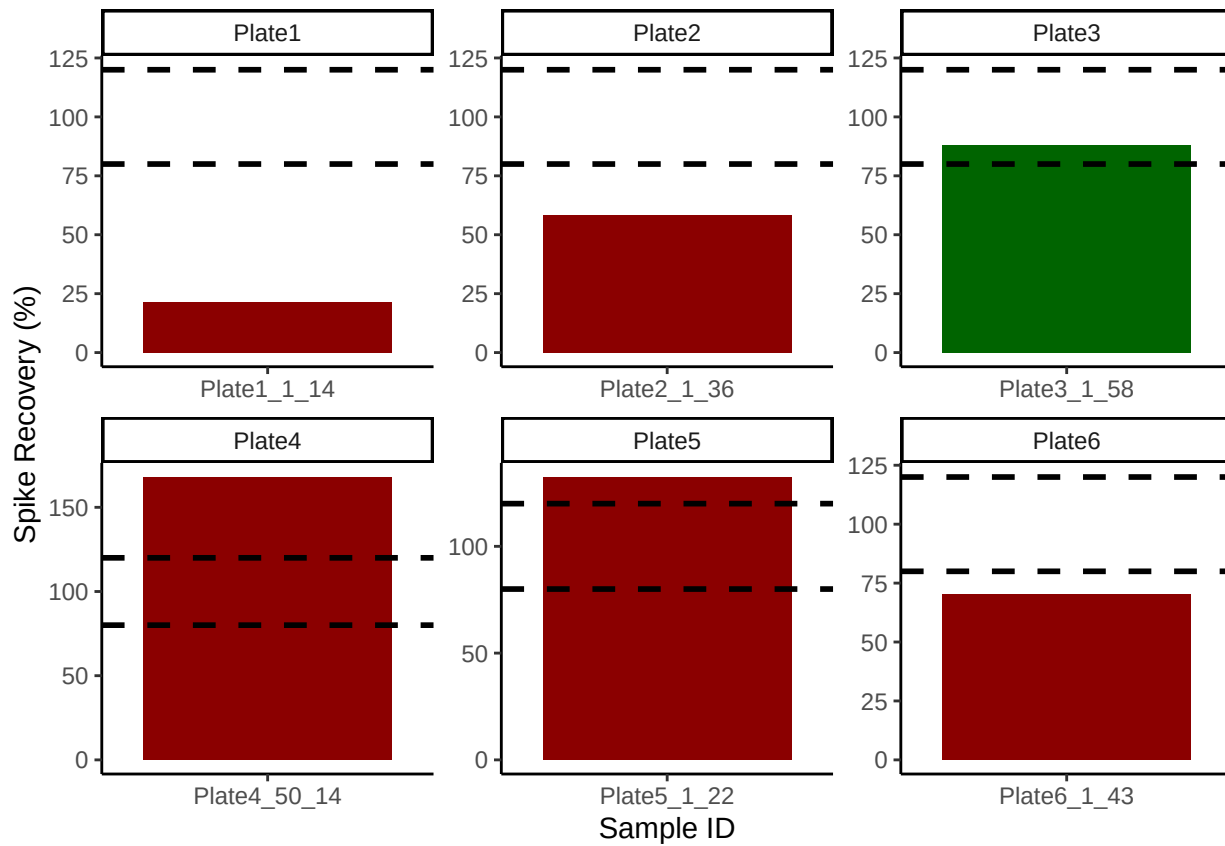


Check the dups for QAQC



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

Check the spks for QAQC

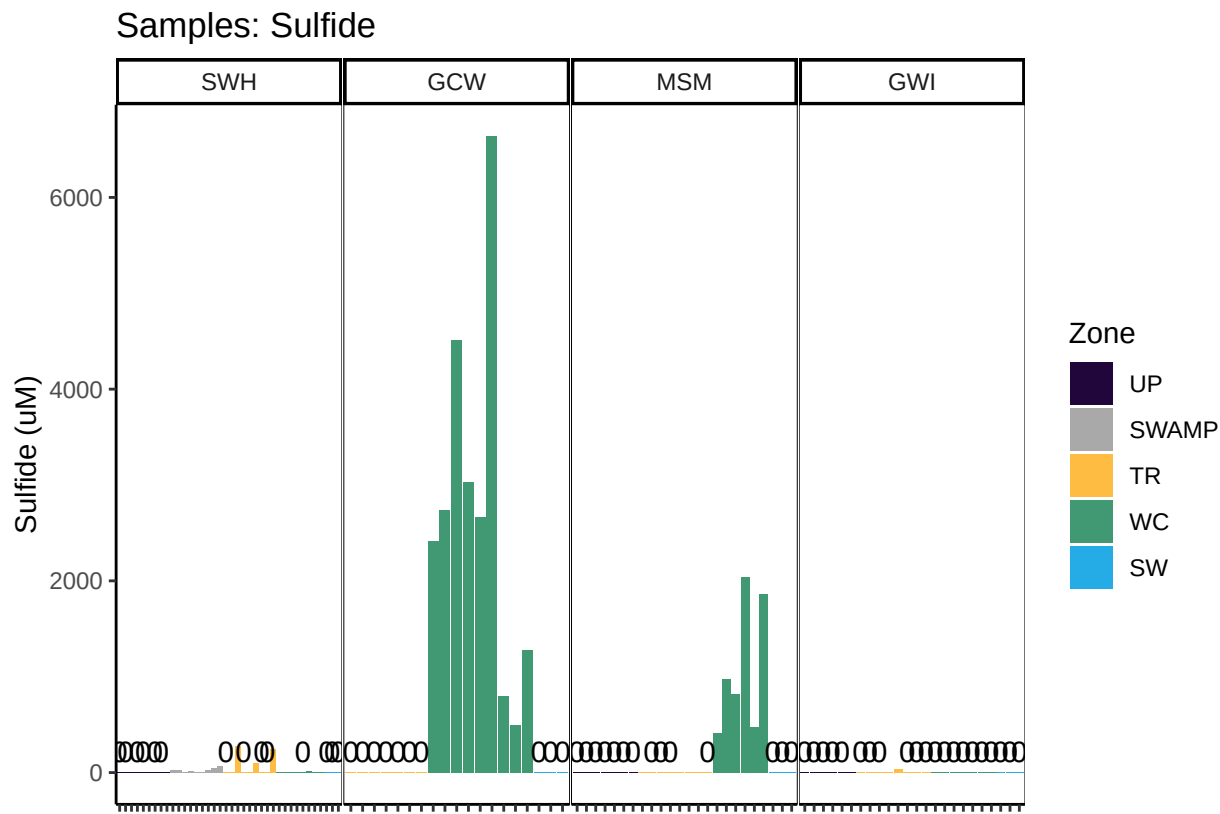


```
## [1] "<60% of Spikes are out of range - REASSESS"
```

Check to see if samples run match metadata & merge info

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

Visualize Data by Plot



###END