

Remove compromised samples from plate

Access database.

Find the range of rows to be changed

```
# pull in all table
dat <- dbReadTable(write, params$type)

change <- dat %>%
  filter(sample_id == "APCL18_235" | sample_id == "APCL18_259") %>%
  mutate(notes = "Sample tube did not contain ethanol and was stinky, fin was degraded, no longer useable")

dat <- change_rows(dat, change, params$id)
```

Write to database

```
# dbWriteTable(write, params$type, dat, row.names = F, overwrite = T)
# dbDisconnect(write)
```