

# Update database

Cleaned plate - updating final volume in database

```
plate <- "D5405-D5500"  
first <- substr(plate, 1, 5)  
last <- substr(plate, 7, 11)
```

This script will change rows in the database to update information.

Update the database for the recent plate of digests

```
# pull in all table  
# extr <- lab %>% dbReadTable("extraction") %>% collect()  
digs <- lab %>% dbReadTable("digest") %>% collect()  
# ligs <- lab %>% dbReadTable("ligation") %>% collect()  
  
change <- digs %>%  
  filter(digest_id >= first, digest_id <= last) %>%  
  mutate(final_vol = 40)  
  
digs <- change_rows(digs, change, "digest_id")  
  
##### BE CAREFUL #####  
# dbWriteTable(lab, "extraction", extr, row.names = F, overwrite = T)  
# dbWriteTable(lab, "digest", digs, row.names = F, overwrite = T)  
#  
# dbDisconnect(lab)  
# rm(lab)
```