Cleaning pool P125 on 2018-08-30 $\,$

Clean pooled ligations at a maximum volume of 360uL.

First round

Separate the pool into 4 vials of 275 each.
Warm 1650mL Ampure to room temperature.
Prep 70% ethanol fresh.
Add 412.5uL ampure to each vial and incubate at room temperature for 5 minutes.
Place on magnet for 2 minutes then remove supernatant.
Add 200uL 70% EtOH, incubate on magnet 30 seconds, remove supernatant.
Repeat: Add 200uL 70% EtOH, incubate on magnet 30 seconds, remove supernatant.
Place in evaporator for 5 minutes.
Double check that all EtOH is gone.
Add 40uL TE, pipet up and down to mix, incubate 5 minutes.
Place on magnet 2 minutes.

Second round

Add 240 ampure to the final tube from the last round
Incubate 5 minutes
Place on magnet for 2 minutes, remove supernatant.
Add 200uL 70% EtOH, incubate on magnet 30 seconds, remove supernatant.
Repeat: Add 200uL 70% EtOH, incubate on magnet 30 seconds, remove supernatant.
Place in evaporator for 5 minutes.
Double check that all EtOH is gone.
Add 30uL TE, pipet up and down to mix, incubate 5 minutes.
Place on magnet 2 minutes.
Add supernatant to new tube labeled with pool name and date: P125 2018-08-30