

III pd curve

- prep 12 col columns [1, 4, 7, 10] with 10 ml LB and infect from colonies.
- place all plates in the robot according to
 - locations.csv
 - storex_locations.csv
- This script uses the pintool. Prep the pintool station...
- Theoretically that script works for an unlimited number of drug combinations (as defined in `combination_idx = [0]`, which refers to the keys of the `config.combinations` dict), however:
 - for each drug combination (incl. plate I and II) we need one tip block, which needs to be manually replaced during the script (a prompt will show up)
 - measuring each assayplate likely takes 5 minutes, making the cycle for each drug combination 10 minutes. Therefore it is likely not advisable to test more than one drug combination at once.