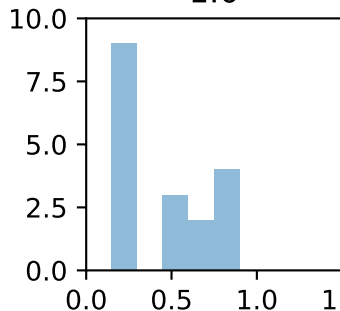
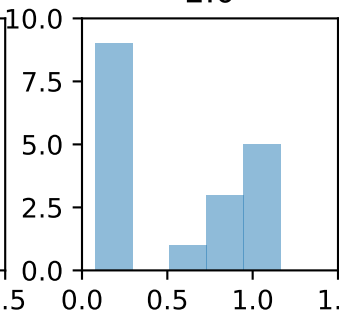


3mmol Plates

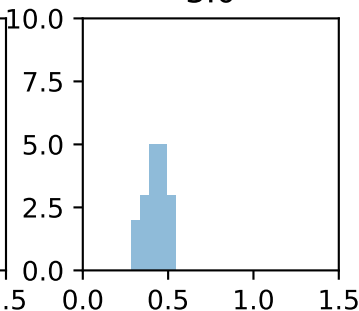
1.0



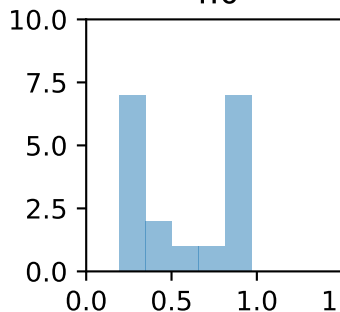
2.0



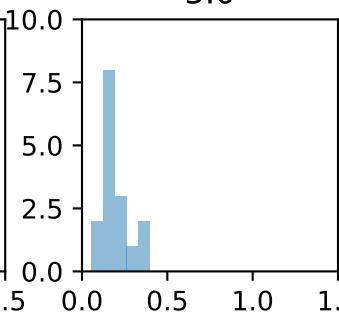
3.0



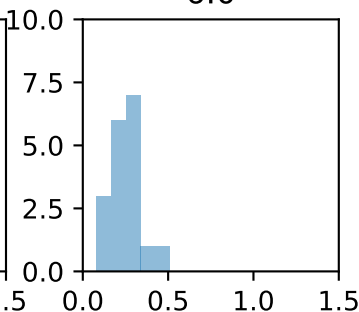
4.0



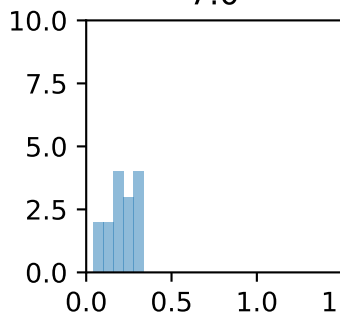
5.0



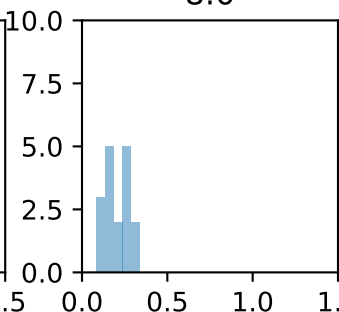
6.0



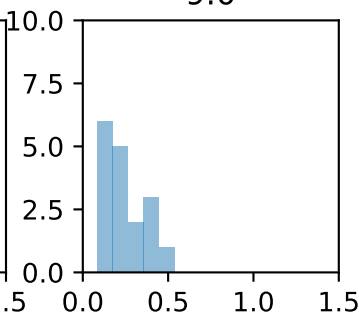
7.0



8.0

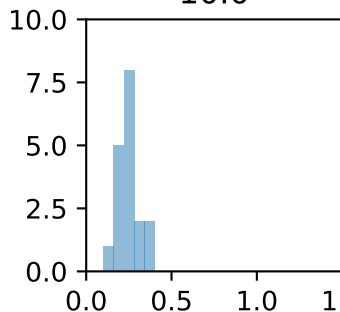


9.0

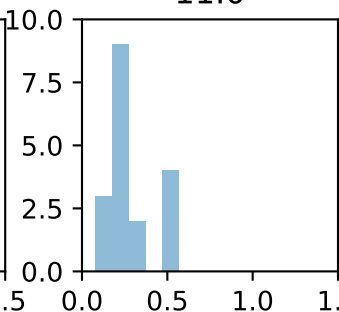


3mmol Plates

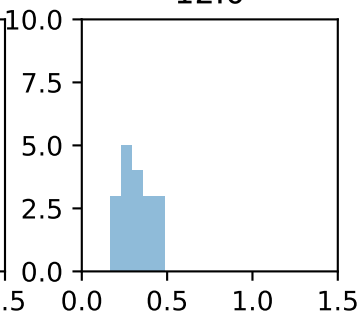
10.0



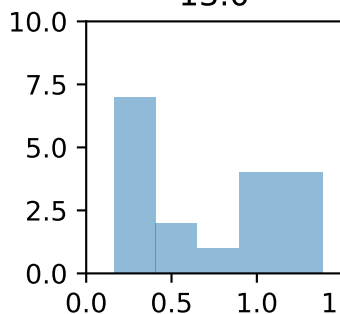
11.0



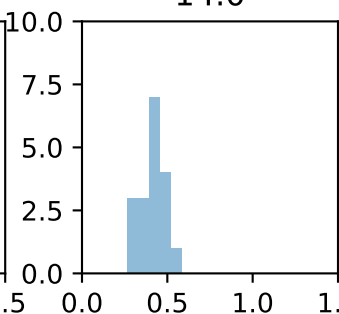
12.0



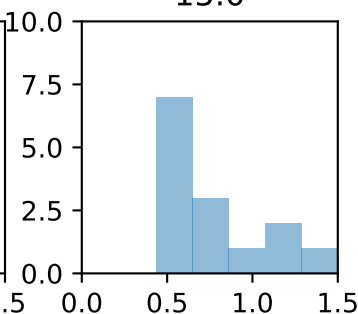
13.0



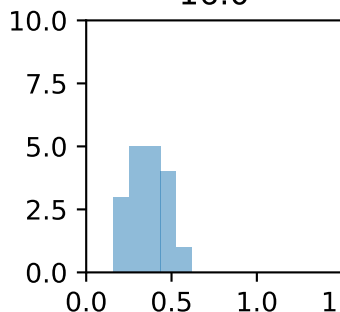
14.0



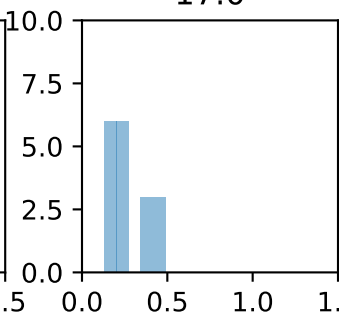
15.0



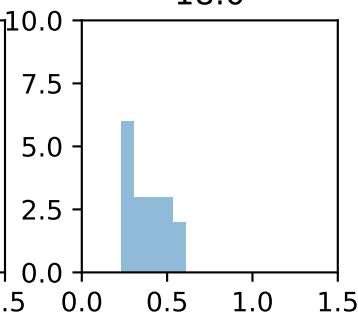
16.0



17.0

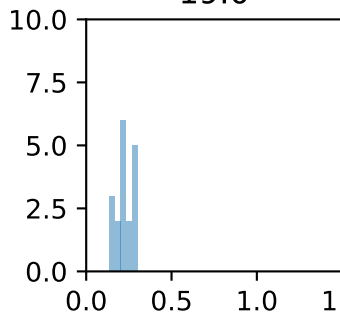


18.0

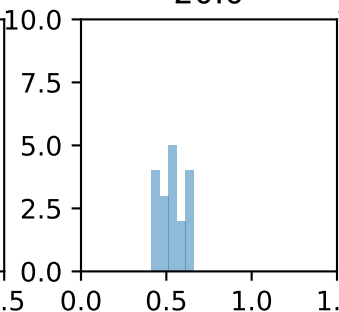


3mmol Plates

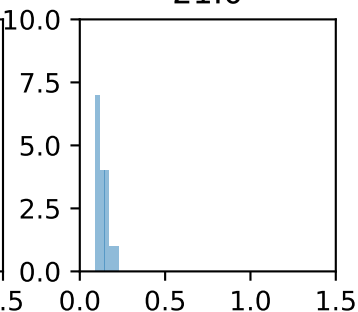
19.0



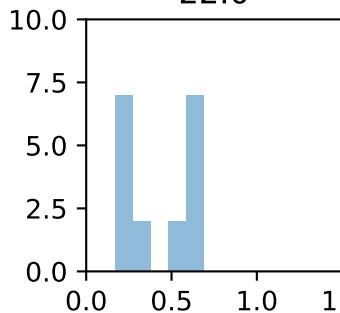
20.0



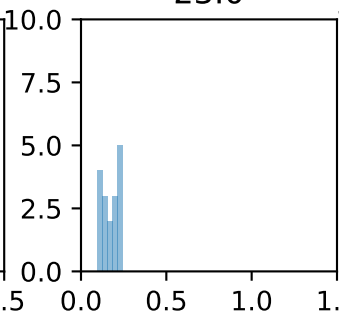
21.0



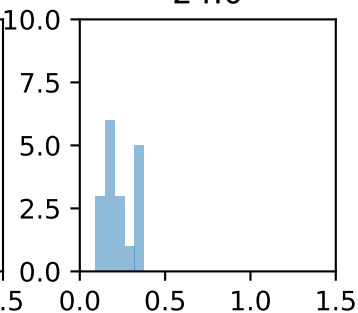
22.0



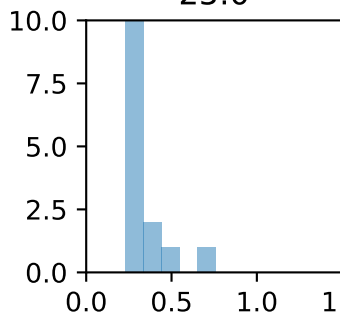
23.0



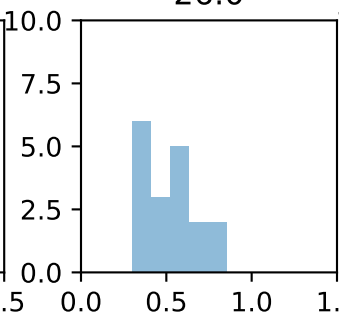
24.0



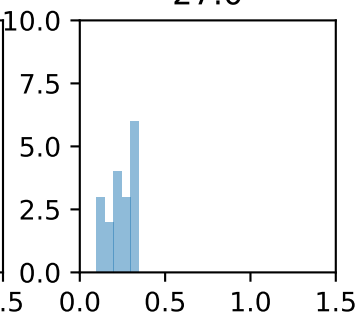
25.0



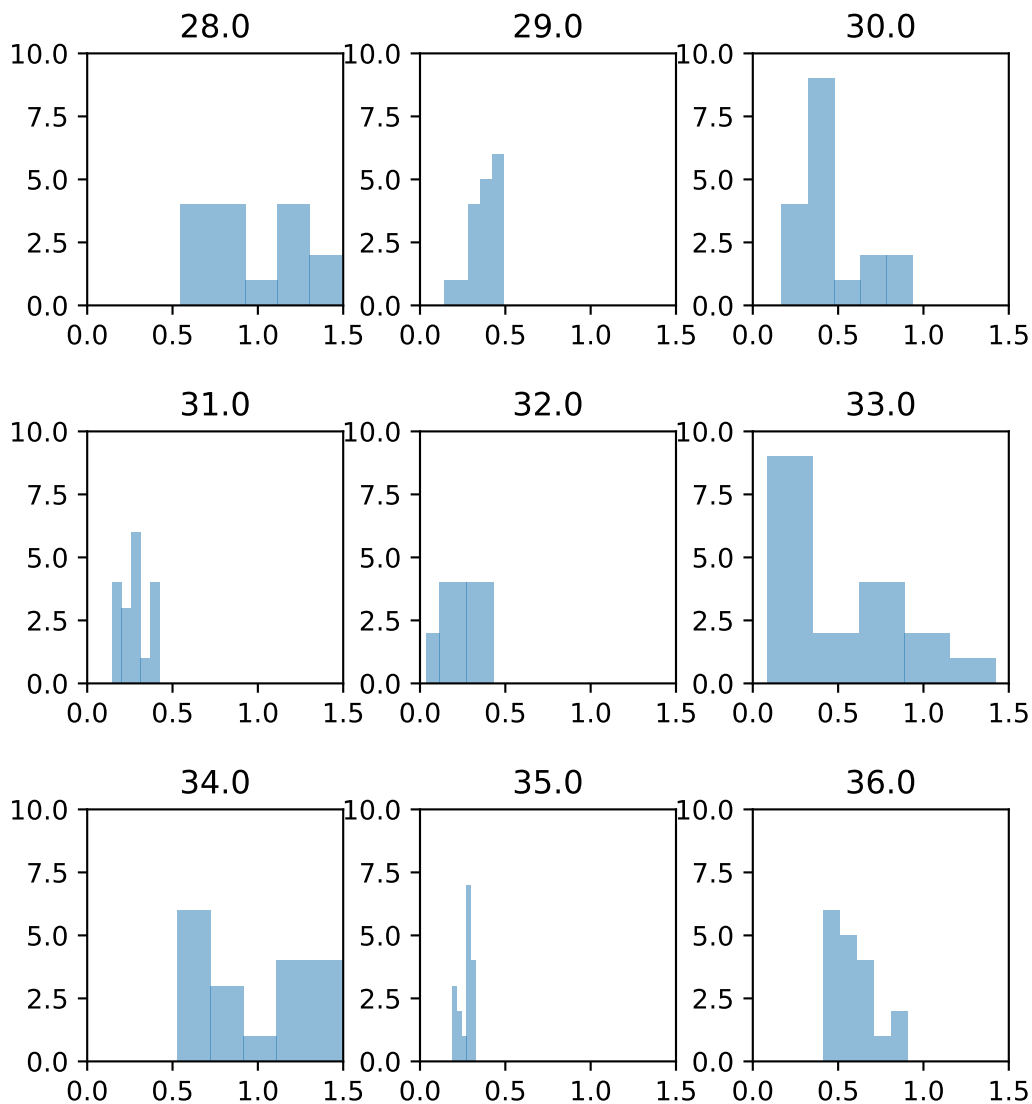
26.0



27.0

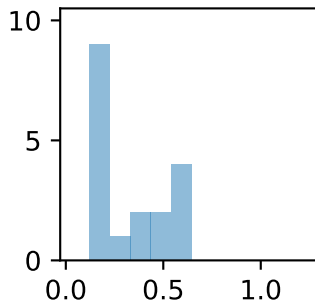


3mmol Plates

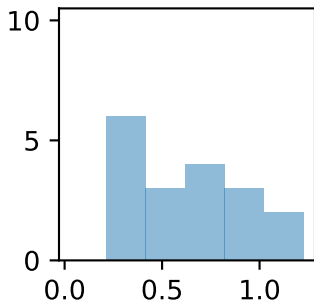


3mmol Plates

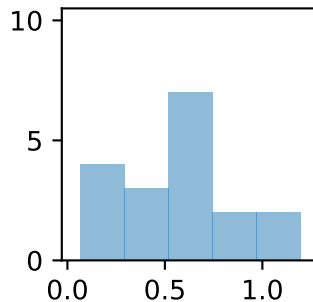
37.0



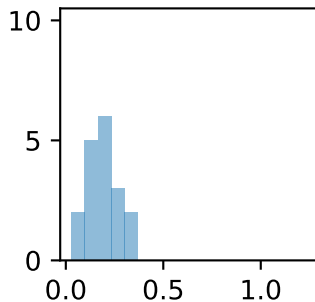
38.0



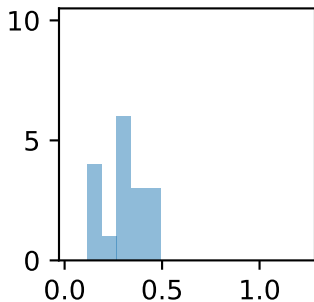
39.0



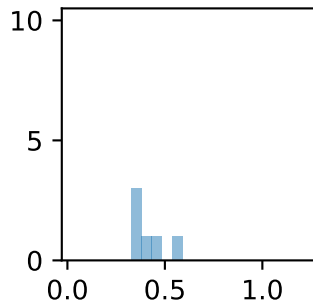
41.0



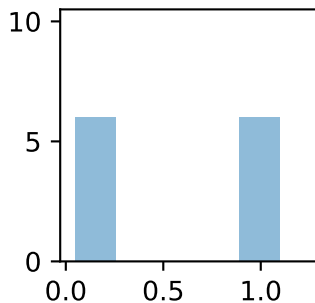
42.0



43.0



44.0



45.0

