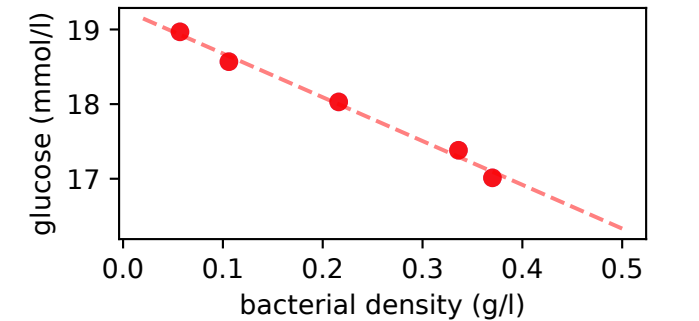
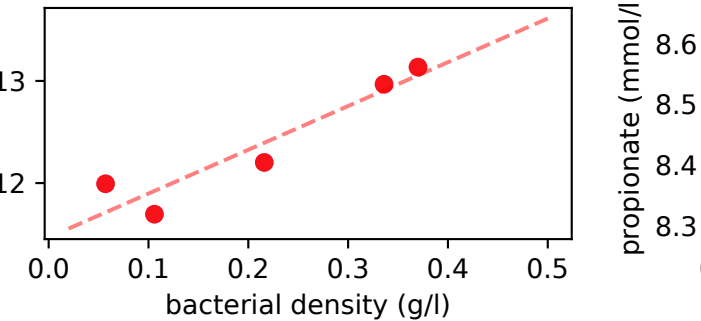


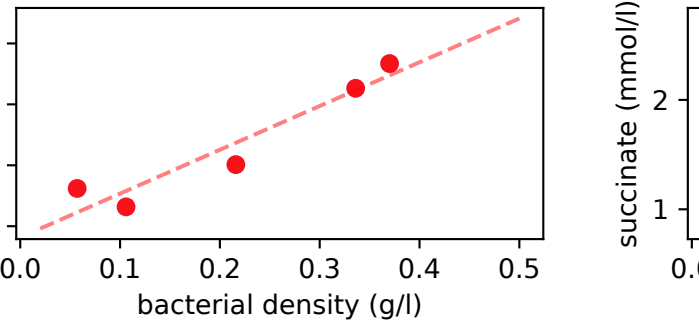
DSM 1447 (182; GR: 0.68)
stan_YCA_230811_2.5mM; YCA;Richa
-5.87 mM/OD



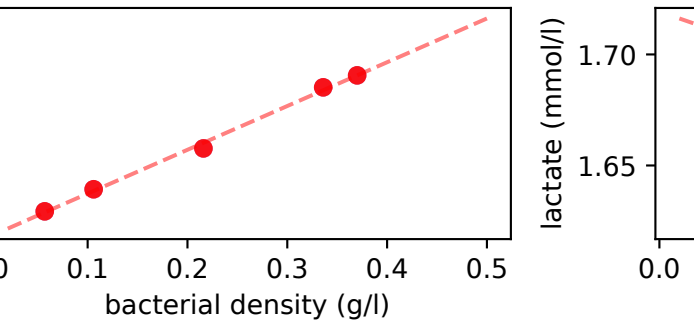
DSM 1447 (182; GR: 0.68)
tan_YCA_230811_2.5mM; YCA;Richa st
4.28 mM/OD



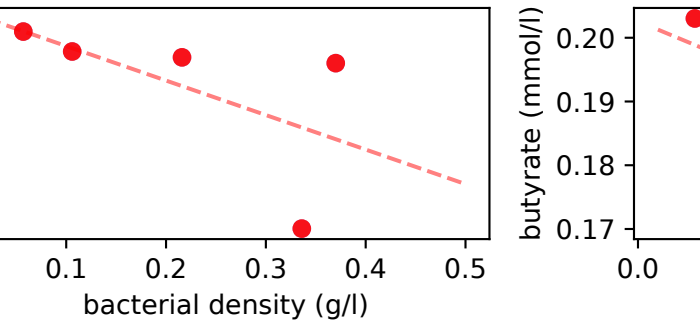
DSM 1447 (182; GR: 0.68)
n_YCA_230811_2.5mM; YCA;Richa sta
0.72 mM/OD



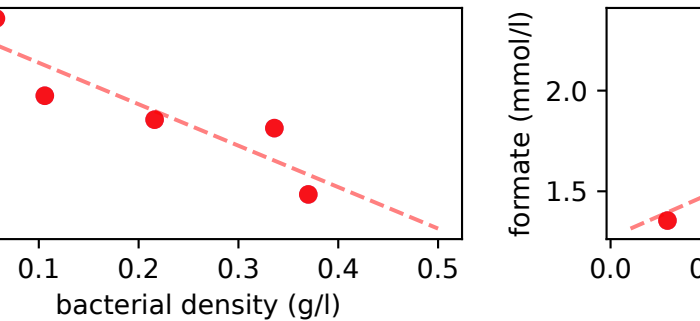
DSM 1447 (182; GR: 0.68)
_YCA_230811_2.5mM; YCA;Richa stan.
4.0 mM/OD



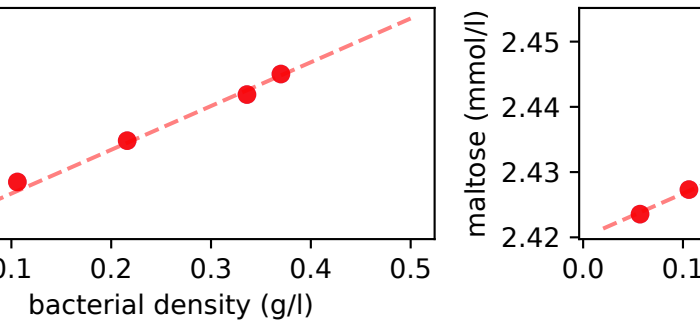
DSM 1447 (182; GR: 0.68) D
CA_230811_2.5mM; YCA; Richa stan_Y
-0.16 mM/OD



M 1447 (182; GR: 0.68) DS
A_230811_2.5mM; YCA;Richa stan_YC
-0.07 mM/OD



1447 (182; GR: 0.68) DSM
230811_2.5mM; YCA; Richa stan_YCA_
2.17 mM/OD



447 (182; GR: 0.68)
30811_2.5mM; YCA;Richa
0.07 mM/OD

