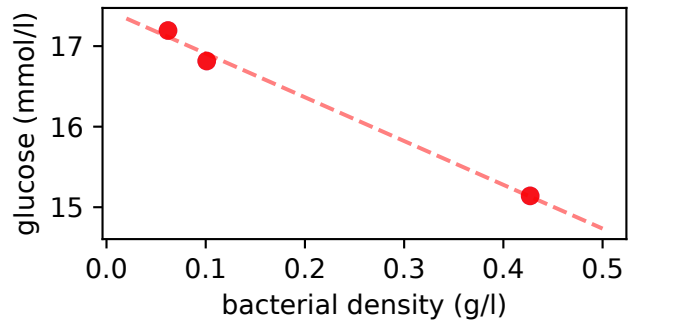
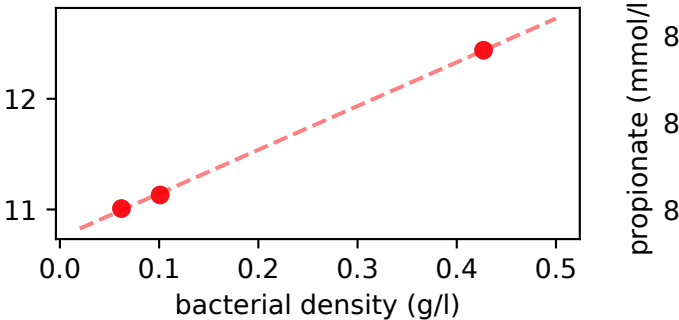


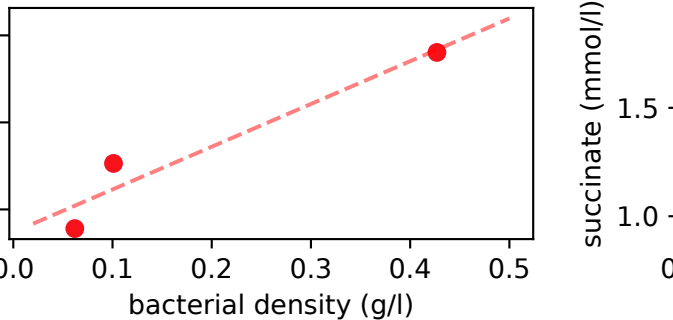
HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
-5.44 mM/OD



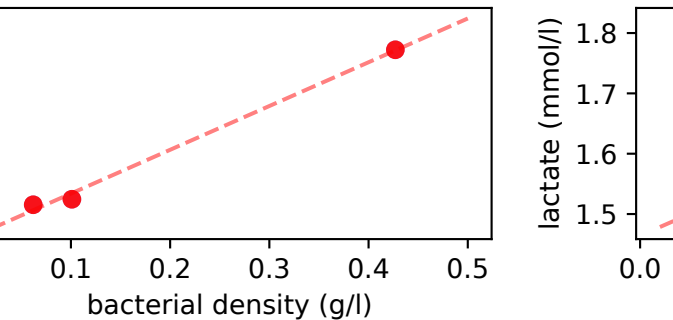
HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
3.96 mM/OD



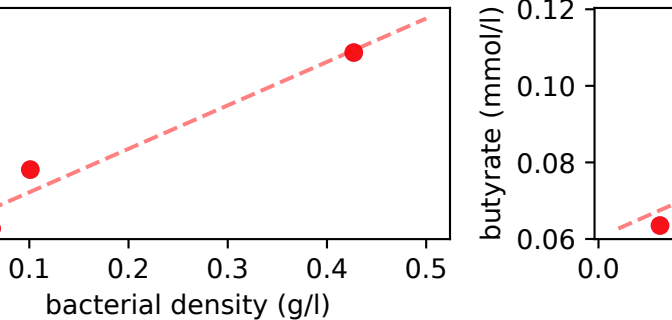
HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
0.98 mM/OD



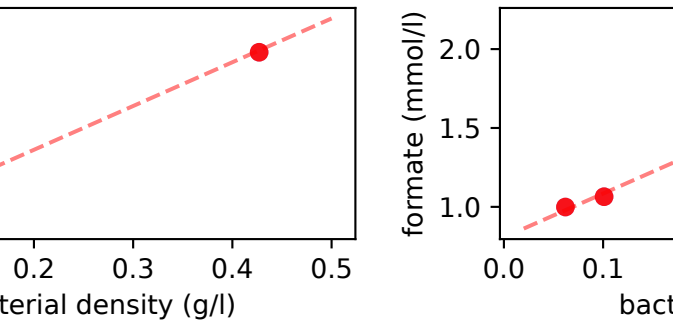
HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
2.02 mM/OD



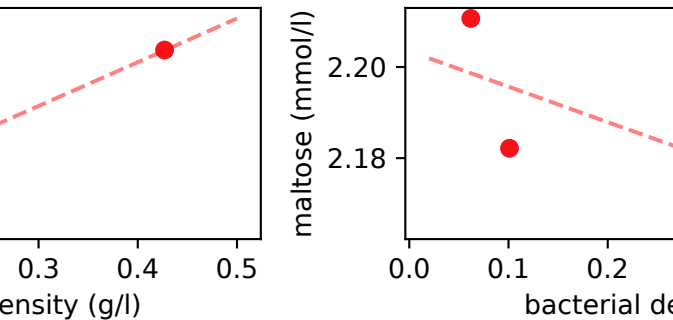
HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
0.72 mM/OD



HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
0.11 mM/OD



HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
2.77 mM/OD



HM-169 (12; GR: 0.31)
analysis_stan_YCA_230424_2.5mM; YCA; R_{area}
-0.08 mM/OD

