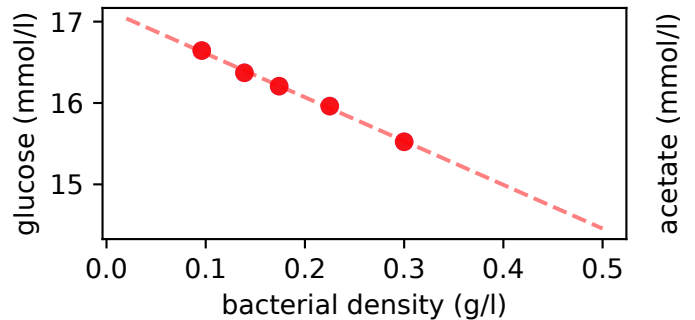
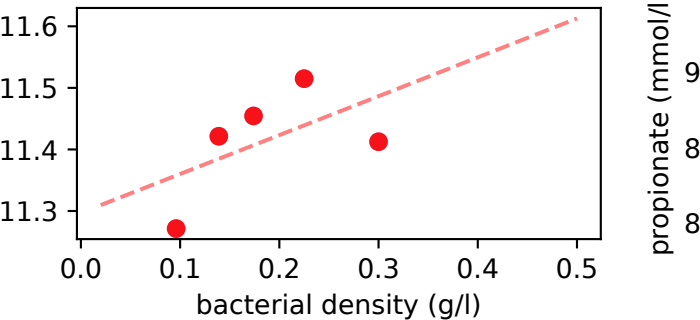


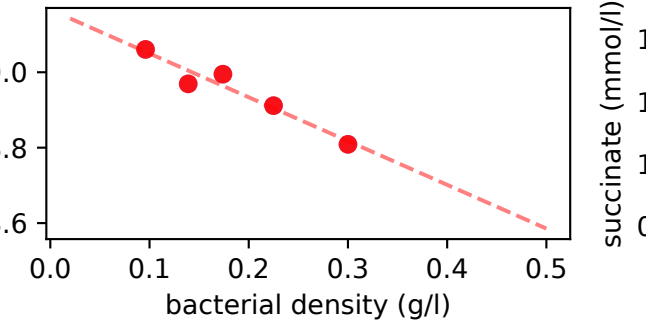
HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
-5.38 mM/OD



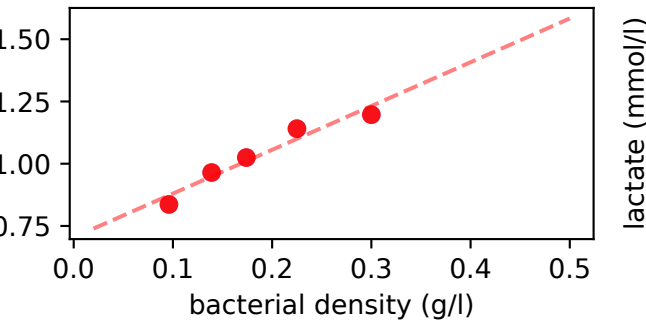
HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
0.63 mM/OD



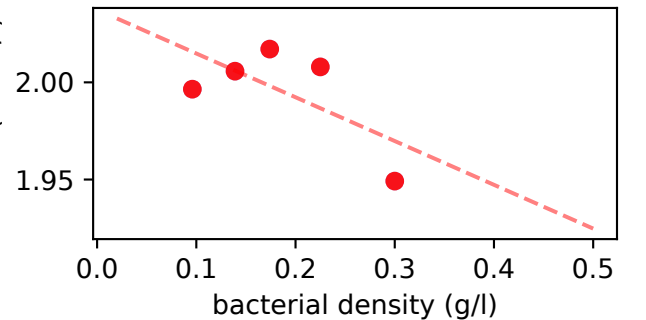
HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
-1.16 mM/OD



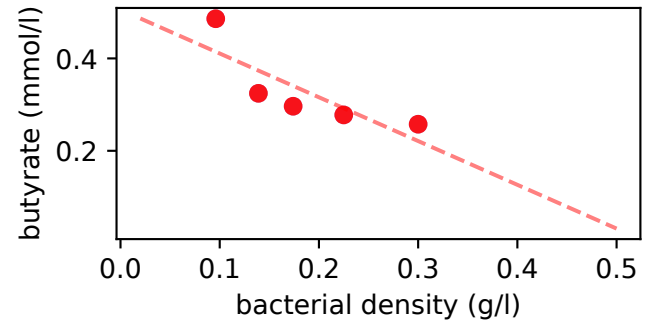
HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
1.76 mM/OD



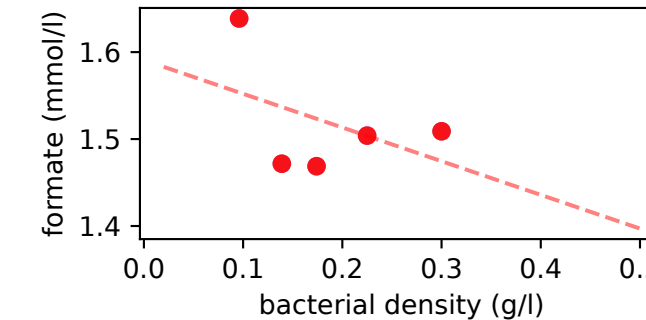
HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
-0.23 mM/OD



HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
-0.95 mM/OD



HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
-0.39 mM/OD



HM-169 (16; GR: 0.62)
analysis_stan_YCA_230607_2.5mM; YCA; R_{area}
-0.31 mM/OD

