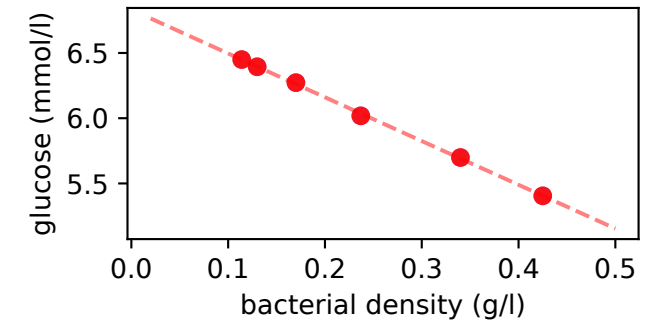
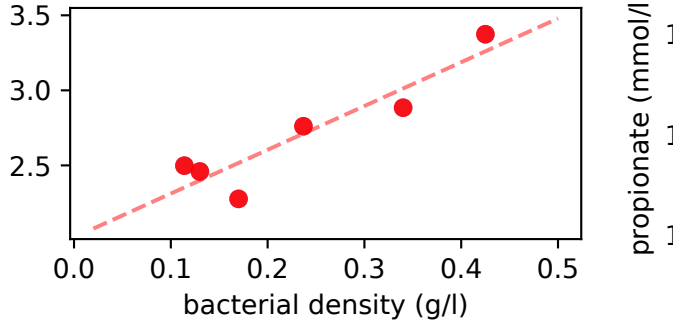


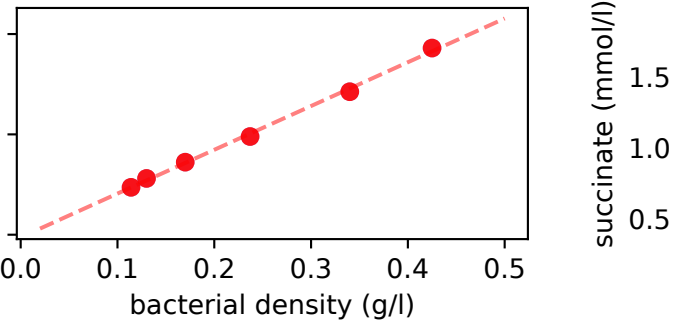
HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
-3.36 mM/OD



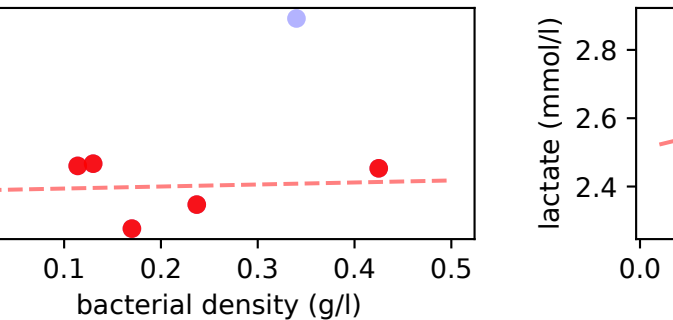
HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
2.92 mM/OD



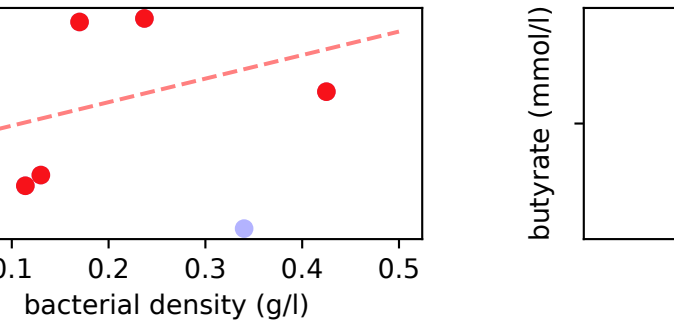
HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
2.18 mM/OD



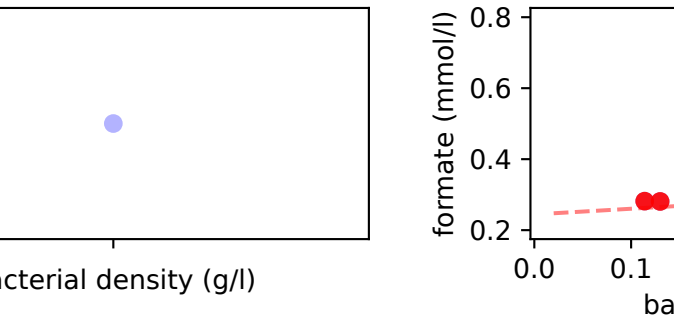
HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
0.14 mM/OD



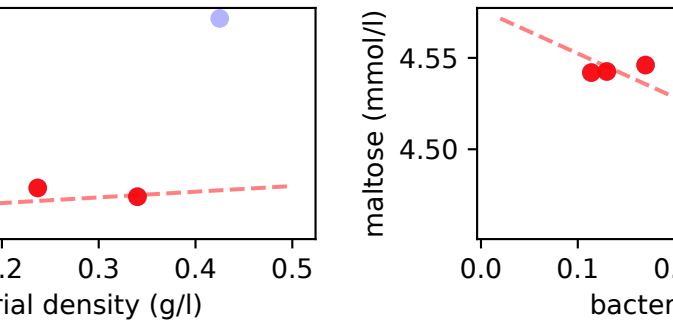
HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
0.69 mM/OD



HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
butyrate



HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
0.16 mM/OD



HM-169 (172; GR: 0.69)
analysis_stan_BHI_2.5mM_Feb23.csv; BHI; Richa
-0.24 mM/OD

