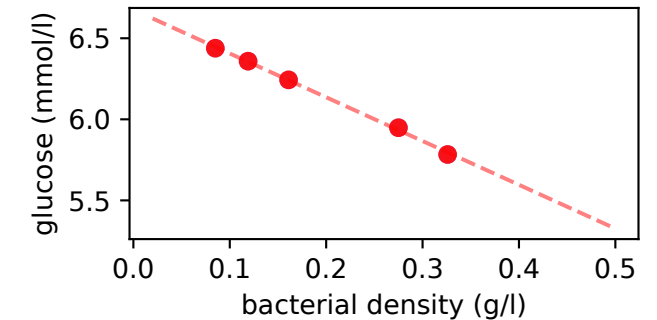
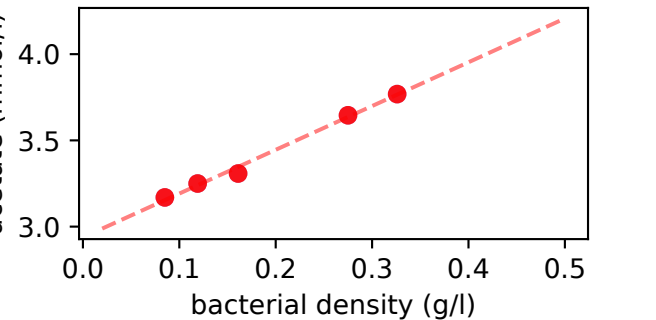


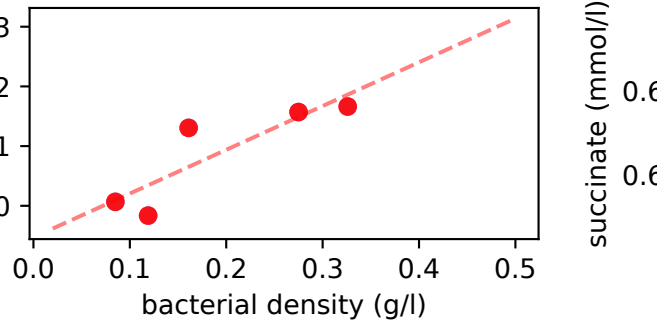
HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
-2.7 mM/OD



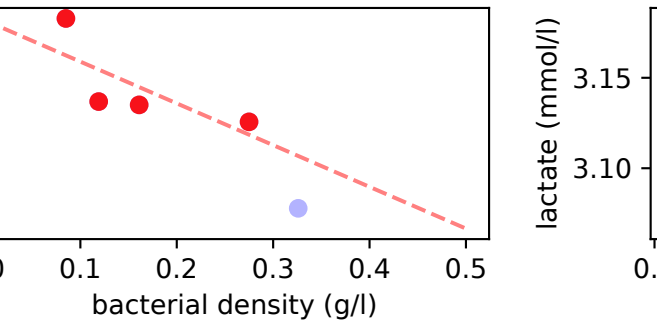
HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
2.54 mM/OD



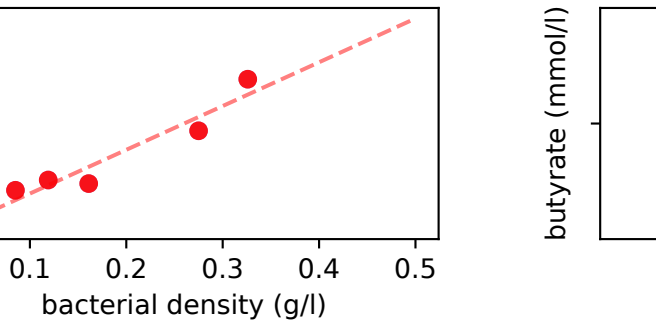
HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
7.33 mM/OD



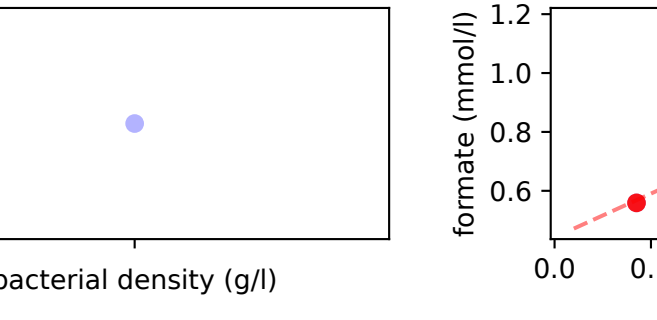
HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
-0.05 mM/OD



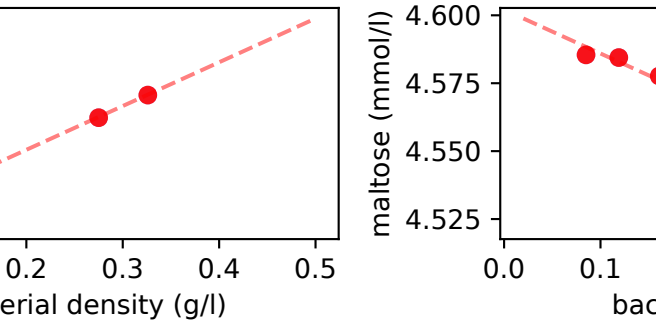
HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
0.24 mM/OD



HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
butyrate



HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
1.49 mM/OD



HM-169 (123; GR: 0.8)
analysis_stan_BHI_24Dec22.csv; BHI;Richa
-0.16 mM/OD

