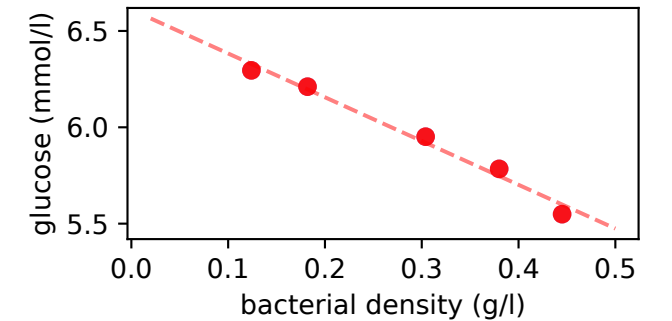
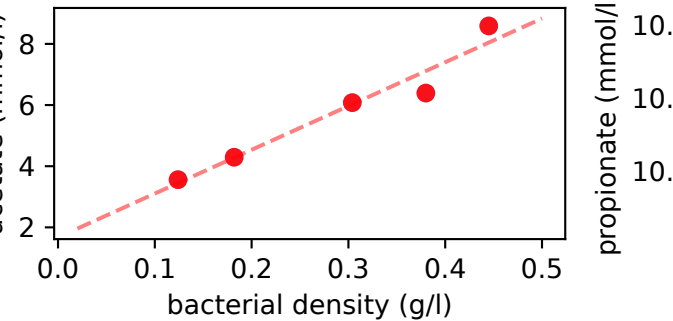


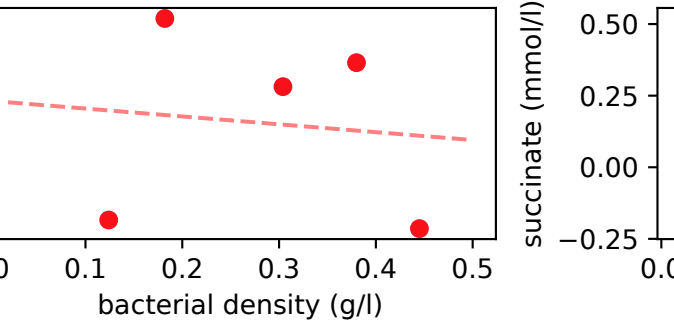
NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
-2.27 mM/OD



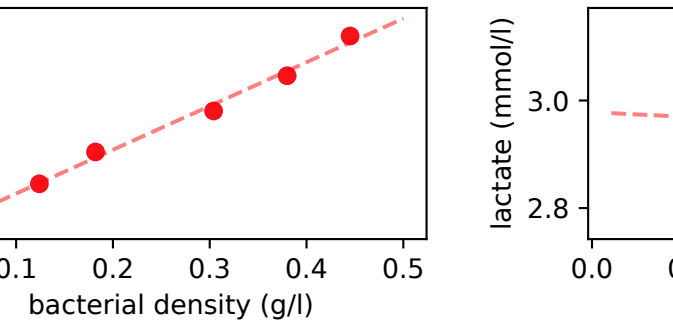
NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
14.32 mM/OD



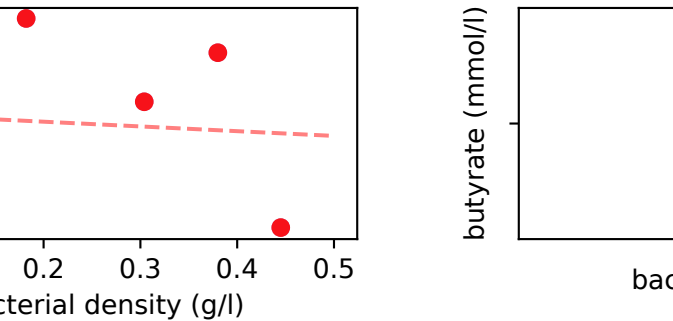
NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
-0.02 mM/OD



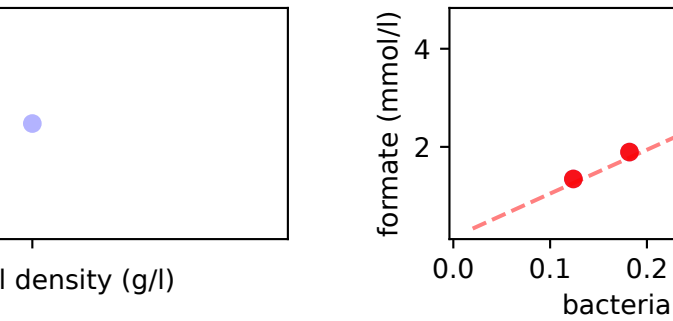
NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
1.53 mM/OD



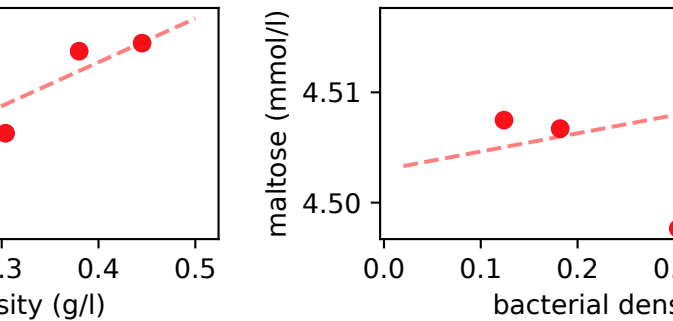
NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
-0.09 mM/OD



NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
butyrate



NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
8.92 mM/OD



NCM3722 (171; GR: 1.73)  
analysis\_stan\_BHI\_2.5mM\_Feb23.csv; BHI; Richa  
0.02 mM/OD

