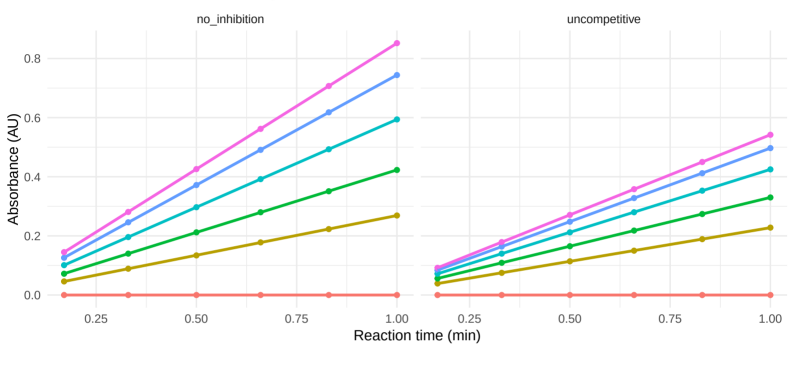
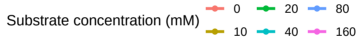
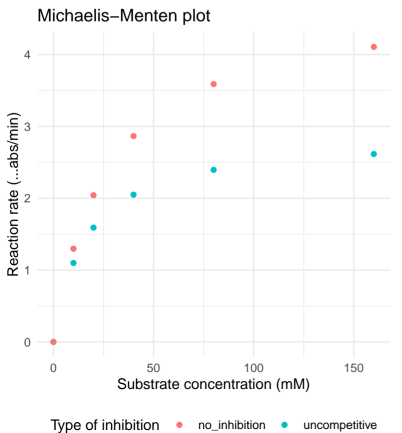
student	U17_FIRSTNAME17
substrate	propanol

inhibition_type	estimated_Km	estimated_Vmax
uncompetitive	16.29	2.89
no_inhibition	27.01	4.80









## Lineweaver–Burke plot $y = 0.208 + 5.62 \times R^2 = 1.00$ $y = 0.347 + 5.63 \times R^2 = 1.00$ 0.750.00 0.00 0.00 0.05 0.10 Reciprocal substrate concentration (mM)

Type of inhibition → no\_inhibition → uncompetitive