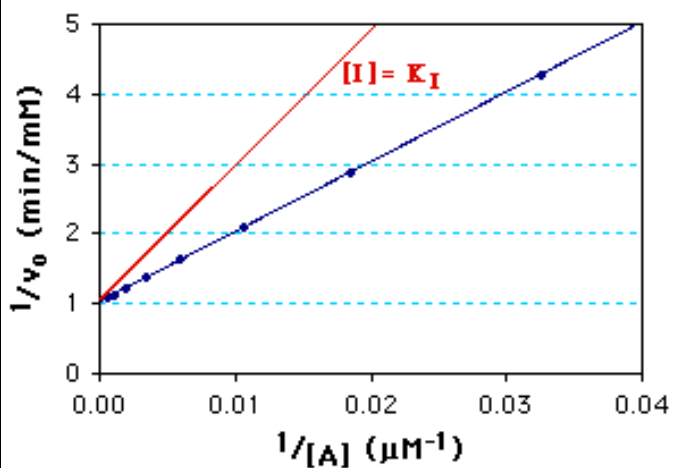


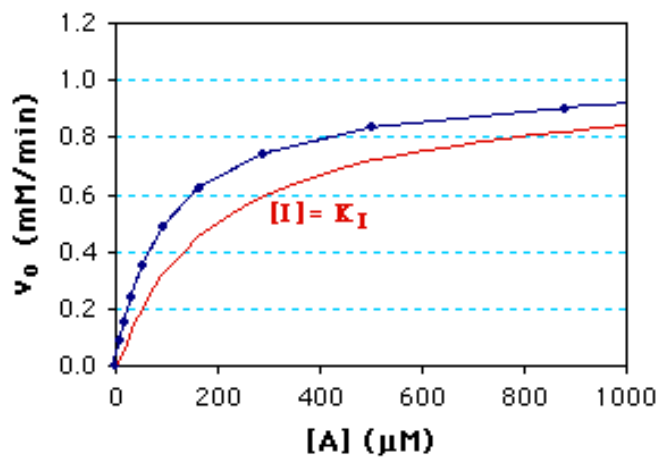
Biochemistry I Fall Term

Enzyme Inhibition Graph Quiz GIFs

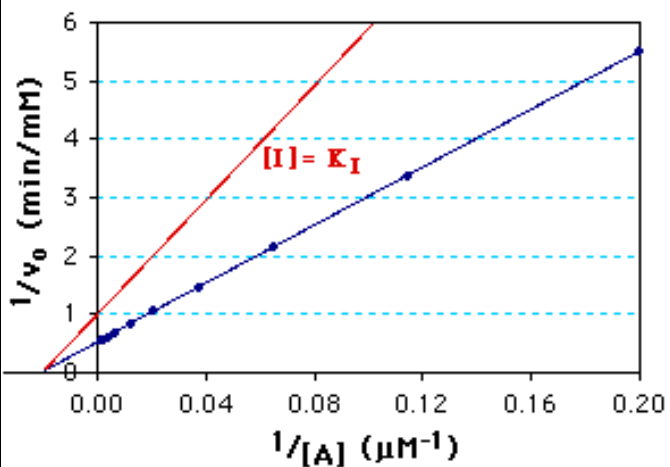
Graph #1: $V_{max} =$ mM/min; $K_M =$ μ M



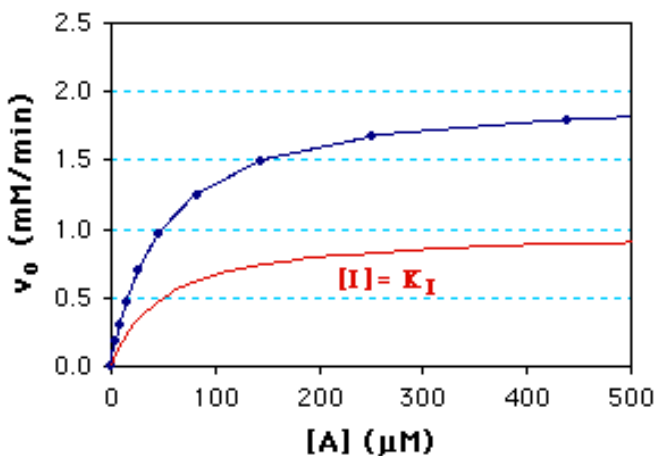
Graph #2: $V_{max} =$ mM/min; $K_M =$ μ M



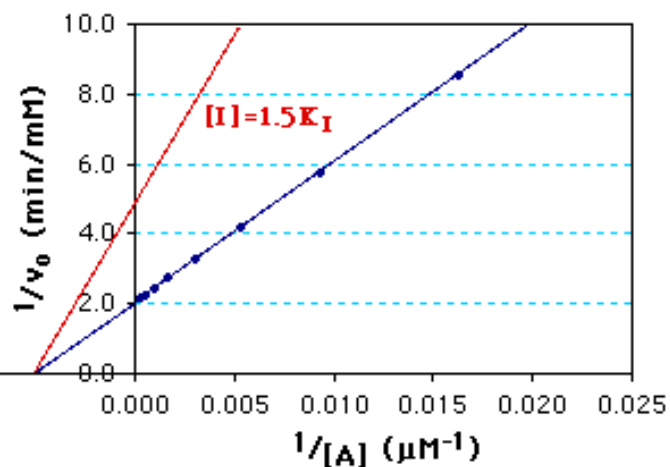
Graph #3: $V_{max} =$ mM/min; $K_M =$ μ M



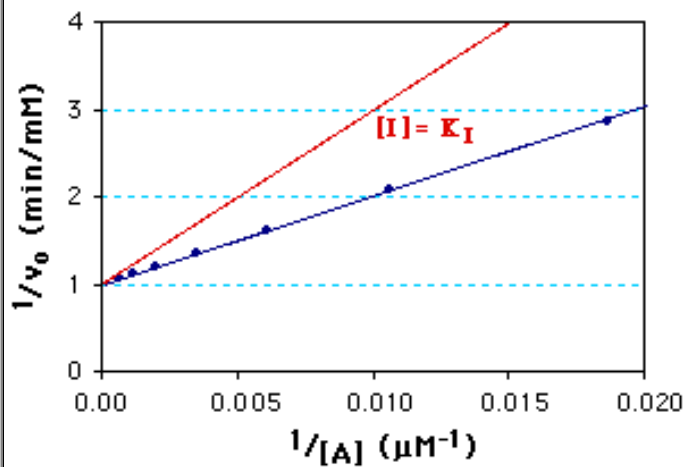
Graph #4: $V_{max} =$ mM/min; $K_M =$ μ M



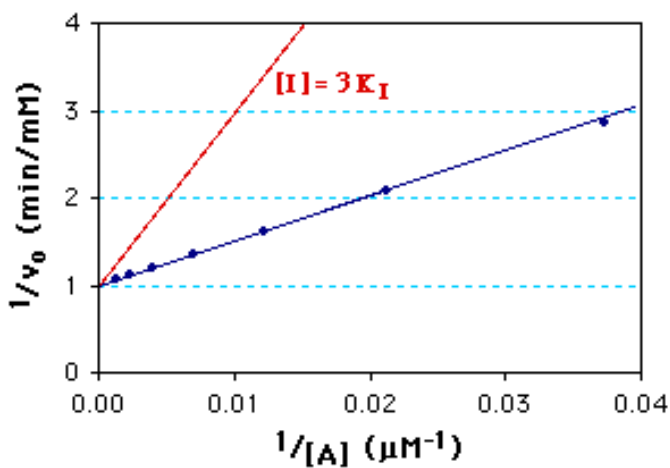
Graph #5: $V_{\max} = \text{mM/min}$; $K_M = \mu\text{M}$



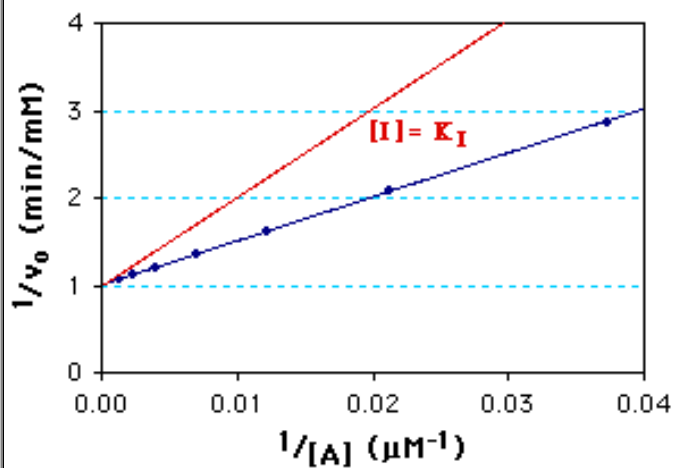
Graph #6: $V_{\max} = \text{mM/min}$; $K_M = \mu\text{M}$



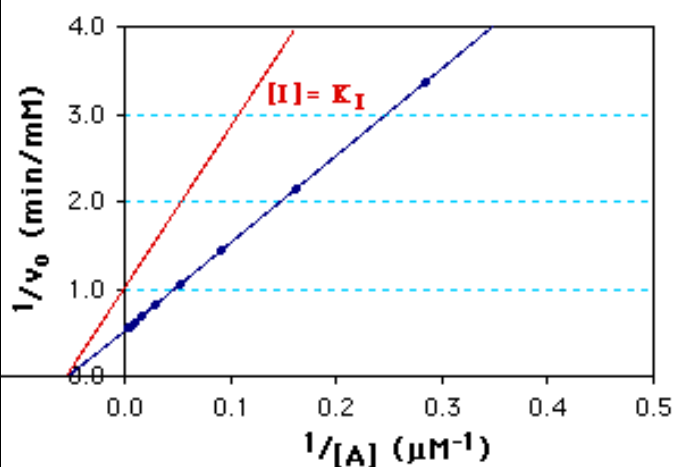
Graph #7: $V_{\max} = \text{mM/min}$; $K_M = \mu\text{M}$



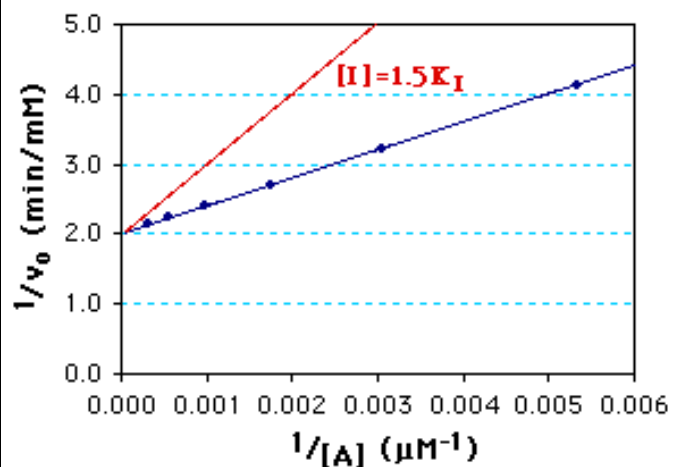
Graph #8: $V_{\max} = \text{mM/min}$; $K_M = \mu\text{M}$



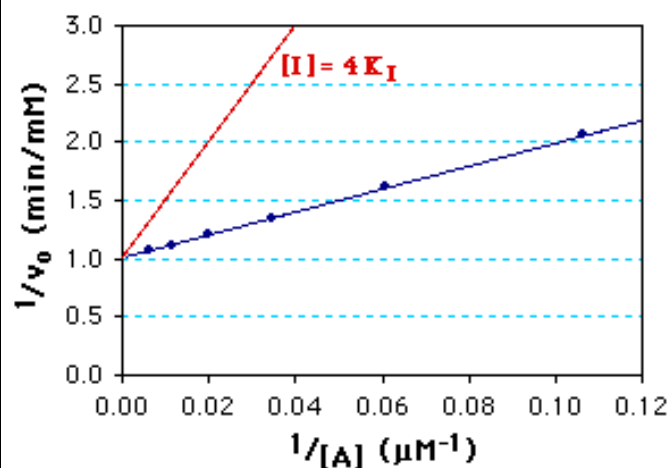
Graph #9: $V_{\max} =$ mM/min; $K_M =$ μM



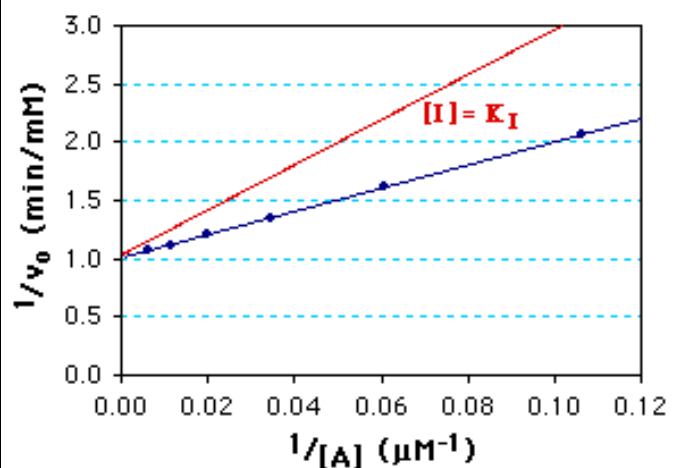
Graph #10: $V_{\max} =$ mM/min; $K_M =$ μM



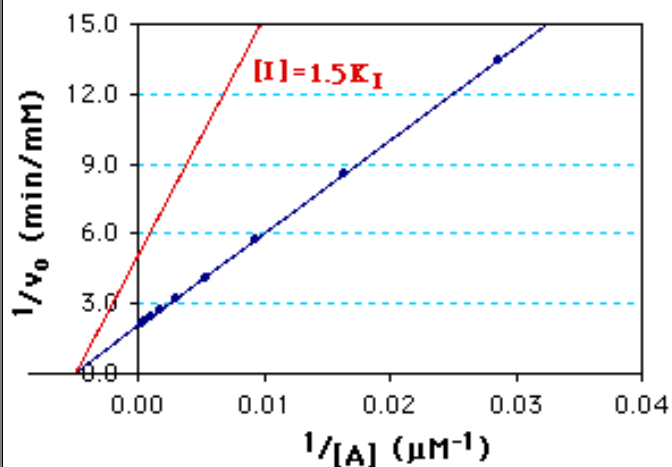
Graph #11: $V_{\max} =$ mM/min; $K_M =$ μM



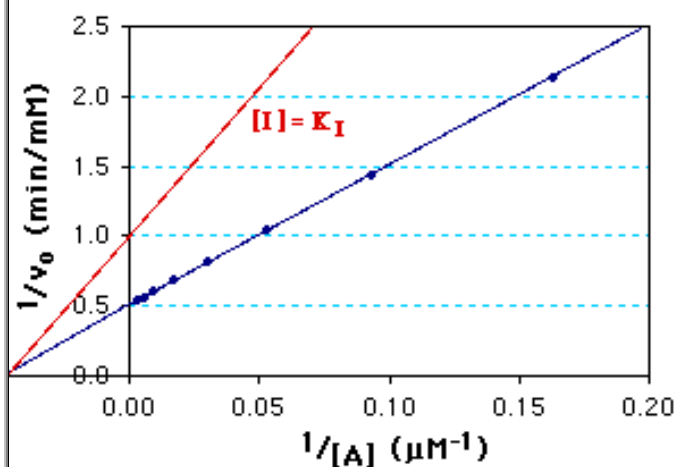
Graph #12: $V_{\max} =$ mM/min; $K_M =$ μM



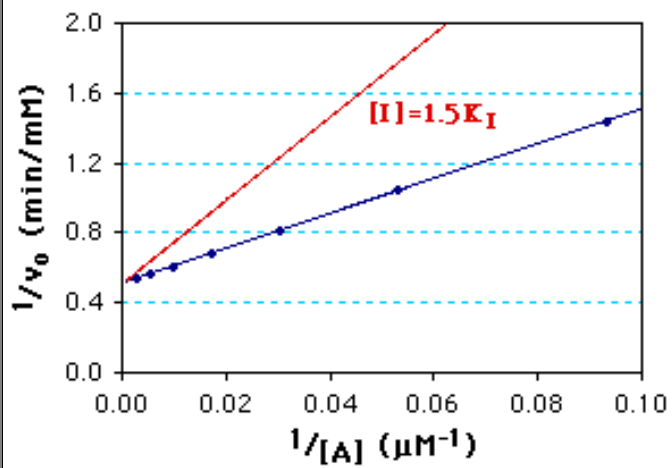
Graph #13: $V_{\max} =$ mM/min; $K_M =$ μM



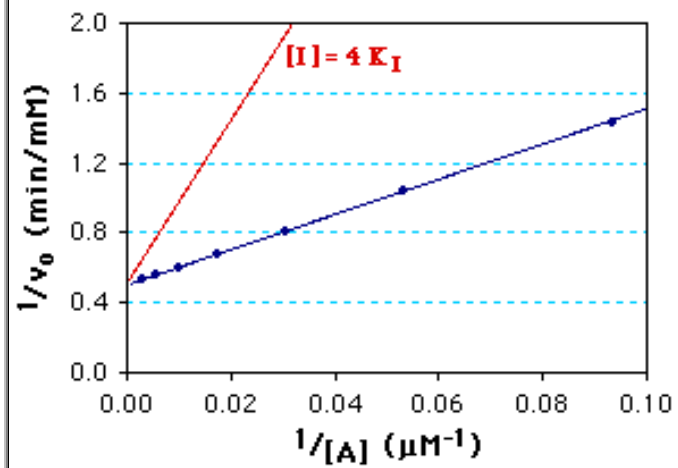
Graph #14: $V_{\max} =$ mM/min; $K_M =$ μM



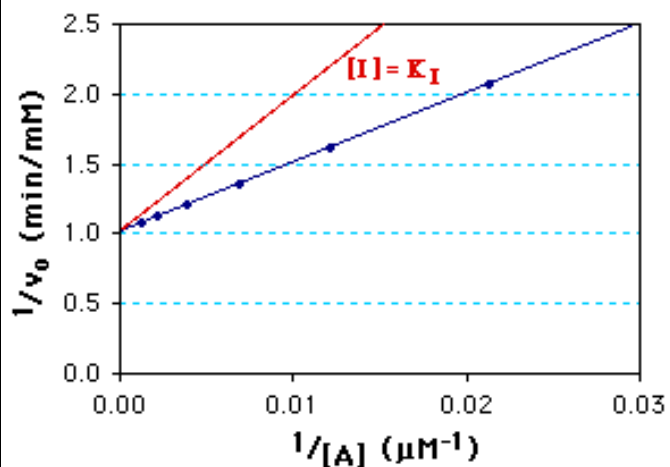
Graph #15: $V_{\max} =$ mM/min; $K_M =$ μM



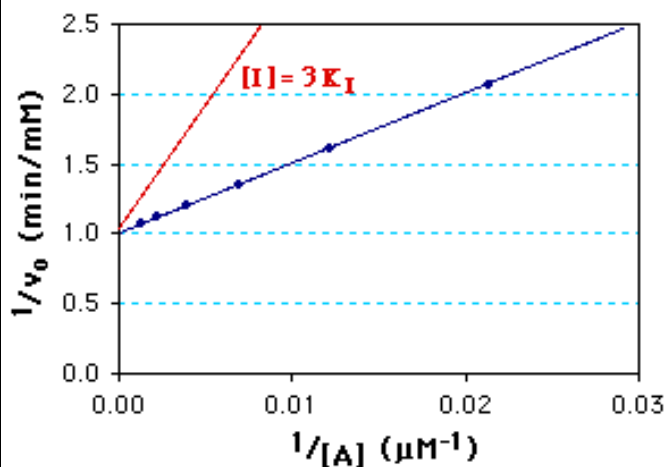
Graph #16: $V_{\max} =$ mM/min; $K_M =$ μM



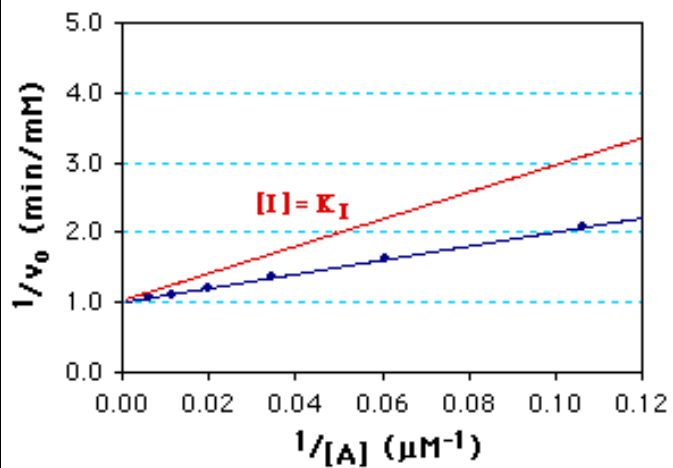
Graph #17: $V_{\max} =$ mM/min; $K_M =$ μM



Graph #18: $V_{\max} =$ mM/min; $K_M =$ μM



Graph #19: $V_{\max} =$ mM/min; $K_M =$ μM



Graph #20: $V_{\max} =$ mM/min; $K_M =$ μM

