**Rate Sweep (kCaMKII + kPP1), Initial Conditions Per M. Pharris (email on 12.3) and Zhab 2000.**

**Dodecamer:**



**Tetradecamer:**



**Decamer:**



**Decamer, [PP1] = .1uM:**





**Dodecamer, [PP1] = 10uM:**

**Dodecamer kPP1 limit finding:**

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