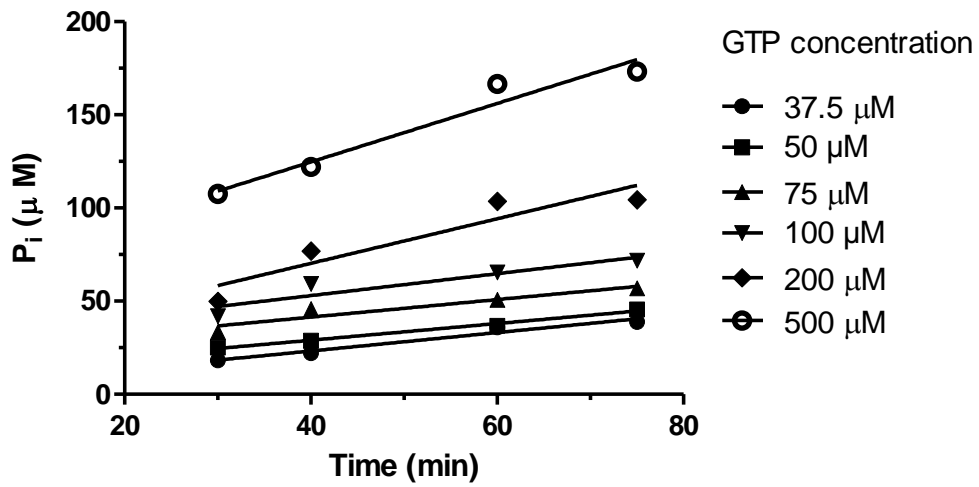
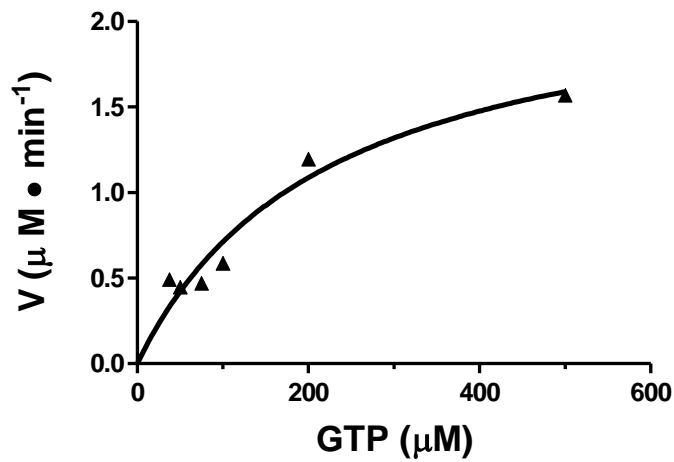


A Time course of GTP hydrolysis



B V / S



S4 Fig. A typical experimental determination of kinetic parameters for RdRp activity of NS5. A) An example of the time course for GTP hydrolysis to determine steady state kinetics. B) The enzyme rates (slopes) from the time course plots versus GTP concentrations. This is a V versus S plot with the kinetic parameter values generated by non-linear regression of this secondary plot. The plots were generated by GraphPad Prism version 5.04.