InCPL_APAP_mcgL InTg InCYP_VmaxC InSULT_Km_apa InTp InCYP Km 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 8 12 8 12 0 0 8 12 0 0 8 0 12 time time time time time InSULT_VmaxC InSULT_Ki InSULT_Km_paps InUGT_Km InUGT_Ki 0.8 0.8 0.8 0.8 0.8 0 0.0 0.0 0.0 0 12 8 0 0 12 0 12 0 8 12 0 12 time time time time time InUGT_VmaxC InUGT Km GA InKm AG InVmax_AG InKm AS 0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 8 12 8 12 8 12 8 0 0 0 0 12 0 4 8 12 time time time time time InkGA_syn InCLC_APAP InCLC_AG InVmax_AS InkPAPS_syn 0.8 0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 0 8 12 0 4 8 12 0 4 8 12 8 12 0 4 12 0 time time time time time InCLC_AS 0.8 total order first order 0.0 12 0 4 8 time