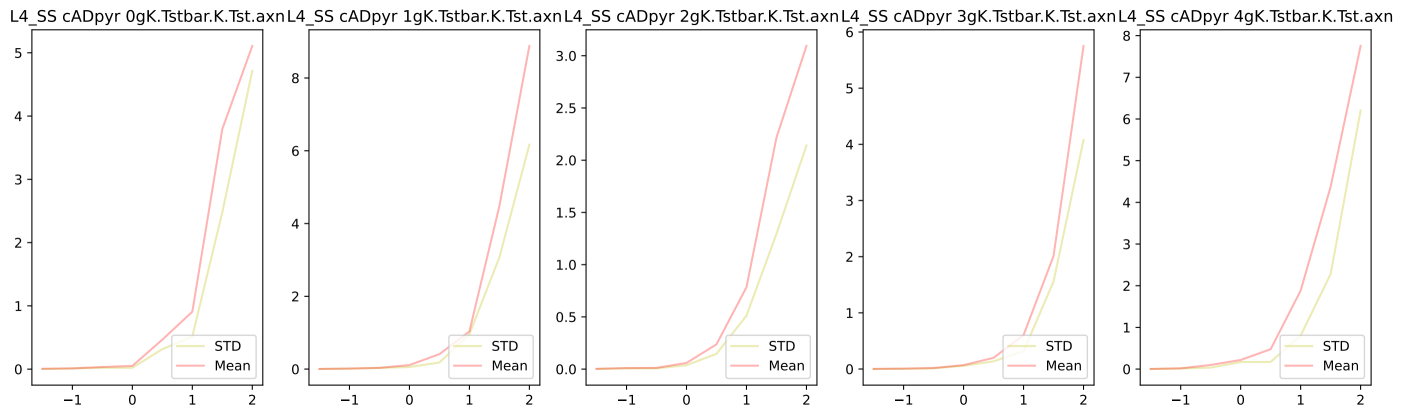
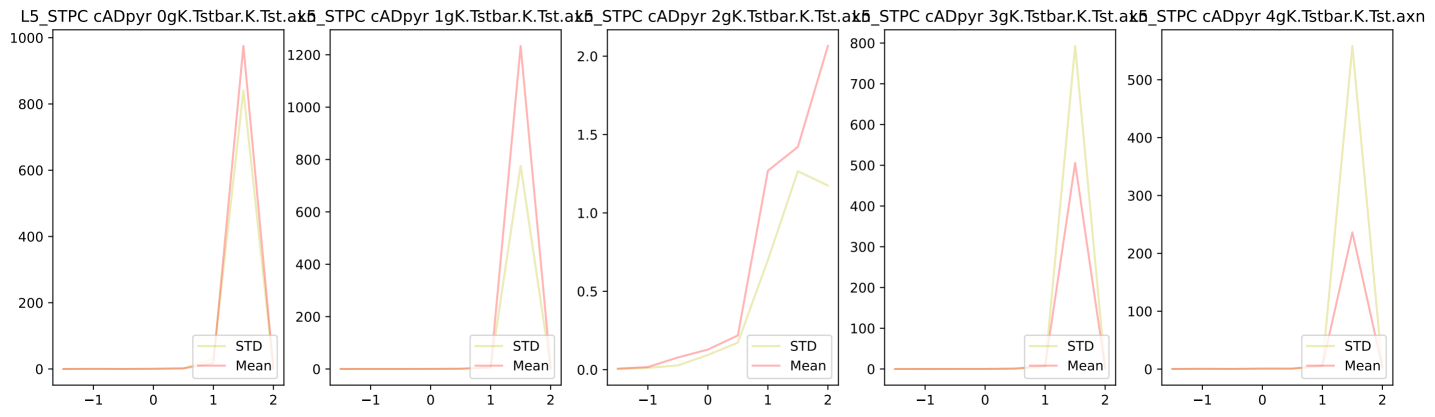
L6_TPC_L1_cADpyr_0gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_1gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_2gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_3gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_4gK.Tstbar.K.Tst.axn_ 10 -175 -3.0 -150 -2.5 125 -2.0 100 -1.5 75 -1.0 50 -0.5 25 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0

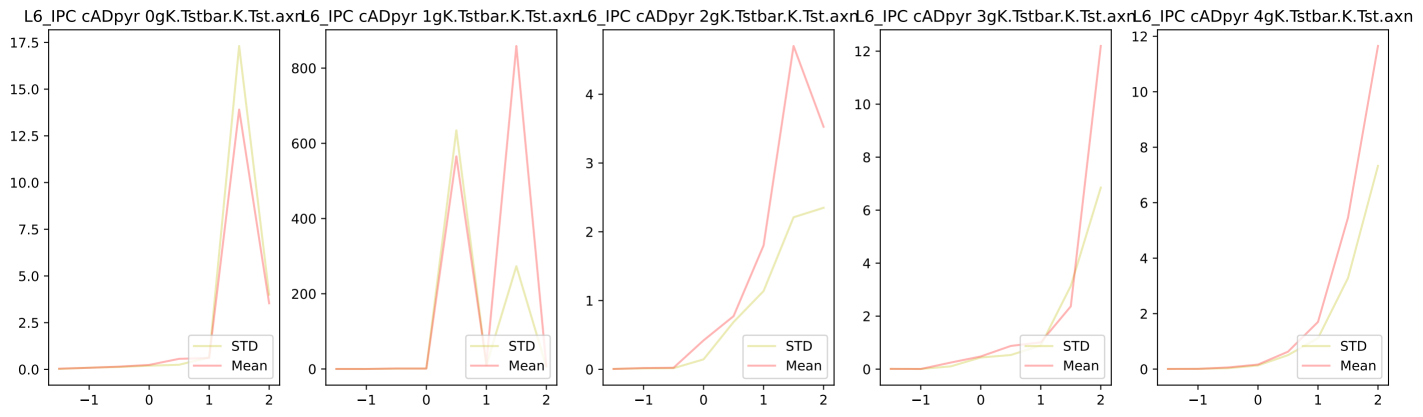


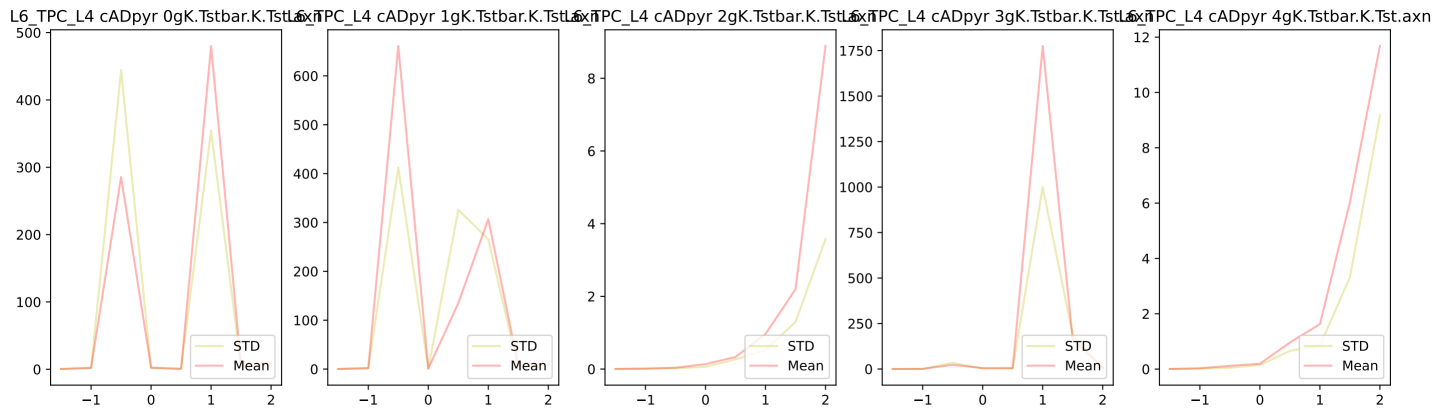
L4_SP cADpyr 0gK.Tstbar.K.Tst.axnL4_SP cADpyr 1gK.Tstbar.K.Tst.axnL4_SP cADpyr 2gK.Tstbar.K.Tst.axnL4_SP cADpyr 3gK.Tstbar.K.Tst.axnL4_SP cADpyr 4gK.Tstbar.K.Tst.axn 14 35 30 10 -25 -20 -10 -STD STD STD STD STD Mean Mean Mean Mean Mean

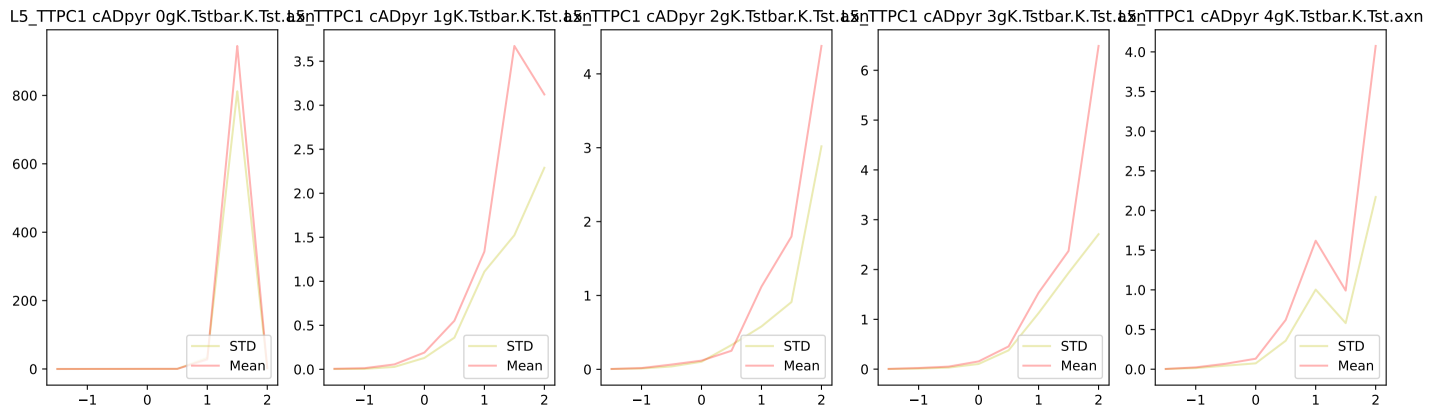
L6_UTPC cADpyr 0gK.Tstbar.K.Tst.ak6_UTPC cADpyr 1gK.Tstbar.K.Tst.ak6_UTPC cADpyr 2gK.Tstbar.K.Tst.ak6_UTPC cADpyr 3gK.Tstbar.K.Tst.ak6_UTPC cADpyr 4gK.Tstbar.K.Tst.axn 12 -10 800 -10 -600 -400 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean

L23_PC cADpyr 0gK.Tstbar.K.Tst.axtb23_PC cADpyr 1gK.Tstbar.K.Tst.axtb23_PC cADpyr 2gK.Tstbar.K.Tst.axtb23_PC cADpyr 3gK.Tstbar.K.Tst.axtb23_PC cADpyr 4gK.Tstbar.K.Tst.axn 0.25 -0.4 0.20 0.20 0.3 0.15 0.15 -0.10 0.10 -0.05 0.05 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 -0.00 0.00 -









L5_TTPC2 cADpyr 0gK.Tstbar.K.Tst.asnTTPC2 cADpyr 1gK.Tstbar.K.Tst.asnTTPC2 cADpyr 2gK.Tstbar.K.Tst.asnTTPC2 cADpyr 3gK.Tstbar.K.Tst.asnTTPC2 cADpyr 4gK.Tstbar.K.Tst.asn 4.0 -4.0 -800 3.5 -3.5 -3.0 -3.0 -600 -2.5 -2.5 -2.0 -2.0 -400 -1.5 -1.0 -1.0 -200 -0.5 -0.5 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.0

L4 PC cADpyr 0gK.Tstbar.K.Tst.axnL4_PC cADpyr 1gK.Tstbar.K.Tst.axnL4_PC cADpyr 2gK.Tstbar.K.Tst.axnL4_PC cADpyr 3gK.Tstbar.K.Tst.axnL4_PC cADpyr 4gK.Tstbar.K.Tst.axn 4.0 -3.5 -3.0 -2.5 -2.0 -1.0 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0

