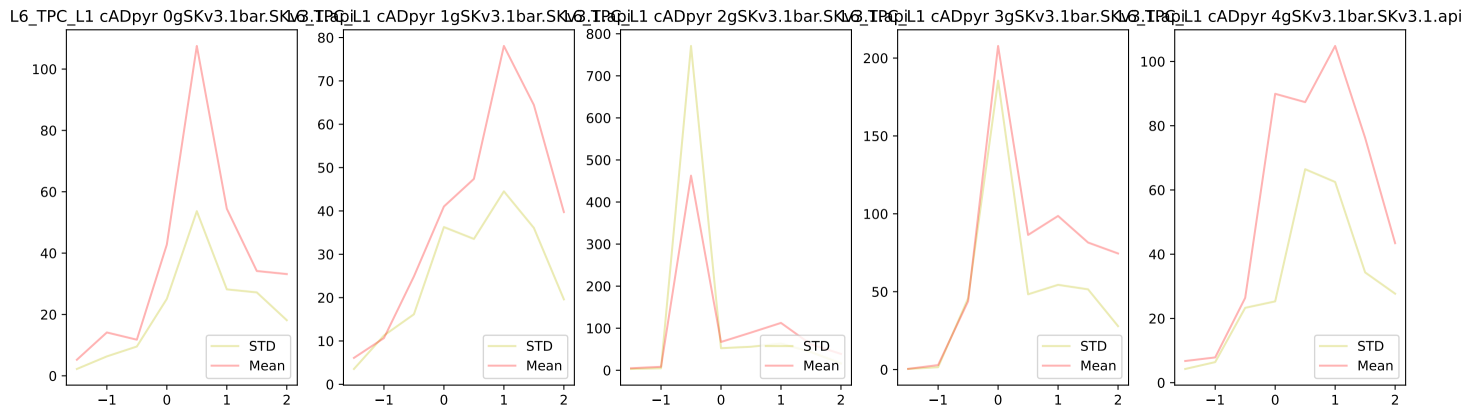
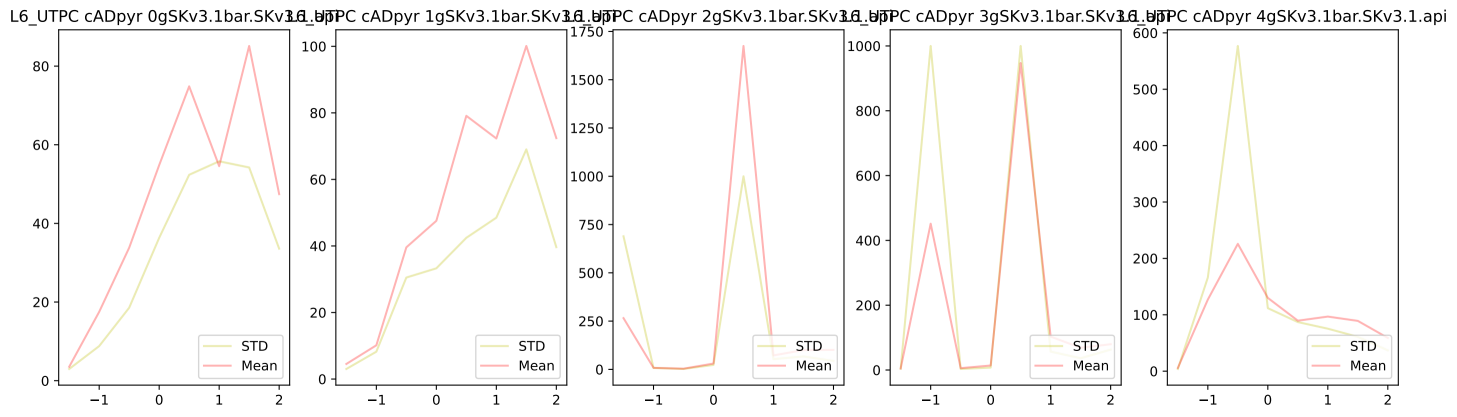
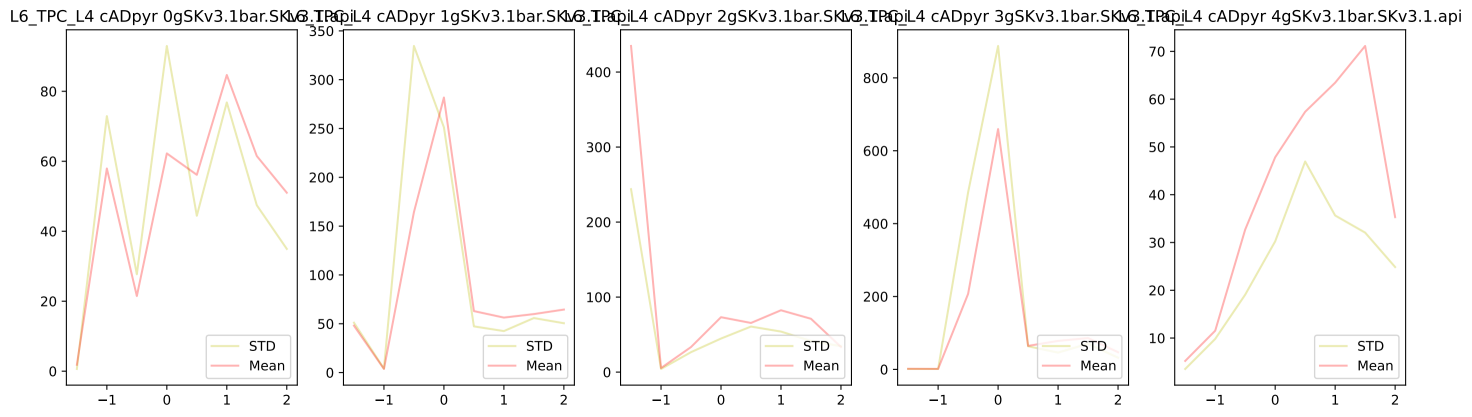
L4_SP cADpyr 0gNaTs2.tbar.NaTs2.t4p6P cADpyr 1gNaTs2.tbar.NaTs2.t4p6P cADpyr 2gNaTs2.tbar.NaTs2.t4p6P cADpyr 3gNaTs2.tbar.NaTs2.t4p6P cADpyr 4gNaTs2.tbar.NaTs2.t.api 700 -300 0.6 -400 -600 -600 -250 0.5 -500 -500 -300 -200 -0.4 400 -150 -0.3 200 -300 -300 0.2 100 200 -100 -50 0.1 100 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0

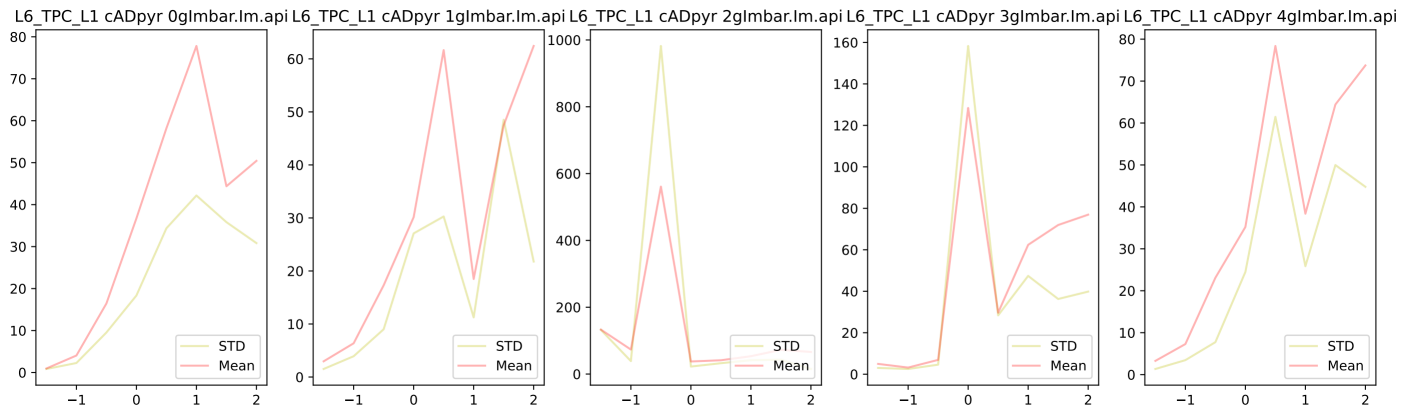
L6 IPC cADpyr 0gNaTs2.tbar.NaTs2LL6alfIC cADpyr 1gNaTs2.tbar.NaTs2LL6alfIC cADpyr 2gNaTs2.tbar.NaTs2LL6alfIC cADpyr 3gNaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 3gNaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 3gNaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 3gNaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 3gNaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 3gNaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar.NaTs2.tbar.NaTs2.tbar.NaTs2LL6alfIC cADpyr 4gNaTs2.tbar. 1000 -300 -350 -1000 -1750 -300 250 -800 -1500 -800 -250 -200 -1250 -600 -200 -600 -1000 -150 -150 -400 -750 -400 -100 -100 -500 -200 -200 -50 -50 -250 -STD STD STD STD STD Mean Mean Mean Mean Mean 0 -

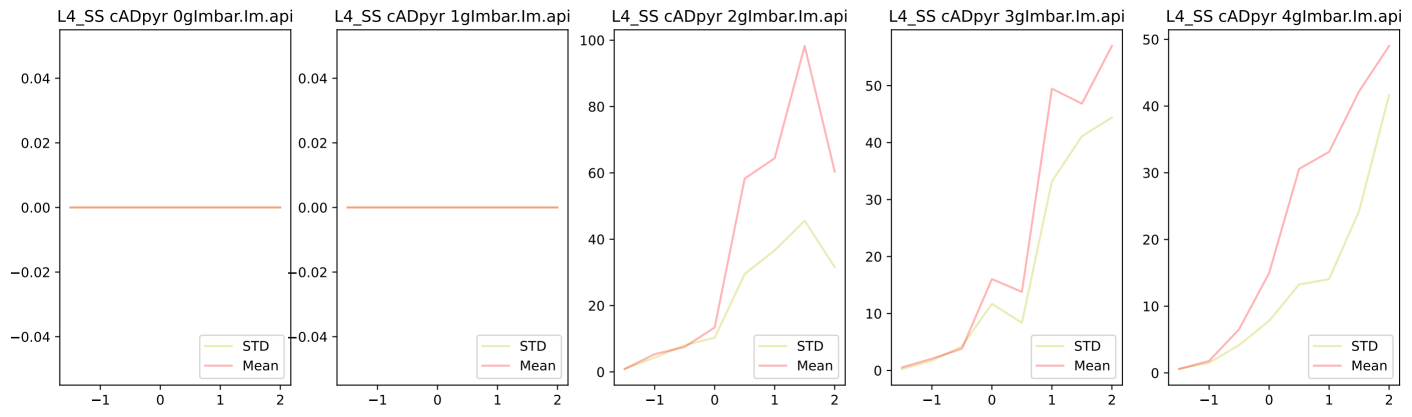
L4_PC cADpyr 0gNaTs2.tbar.NaTs2.L4apflC cADpyr 1gNaTs2.tbar.NaTs2.L4apflC cADpyr 2gNaTs2.tbar.NaTs2.L4apflC cADpyr 3gNaTs2.tbar.NaTs2.L4apflC cADpyr 4gNaTs2.tbar.NaTs2.t.api 1.75 -0.5 1.75 -2.0 -1.50 -1.50 -0.4 1.0 -1.25 -1.5 -1.25 -0.8 0.3 1.00 -1.00 -0.6 1.0 -0.75 -0.75 0.2 0.4 -0.50 -0.50 -0.5 -0.1 0.2 -0.25 -0.25 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.00 0.00 0.0 -0.0 0.0

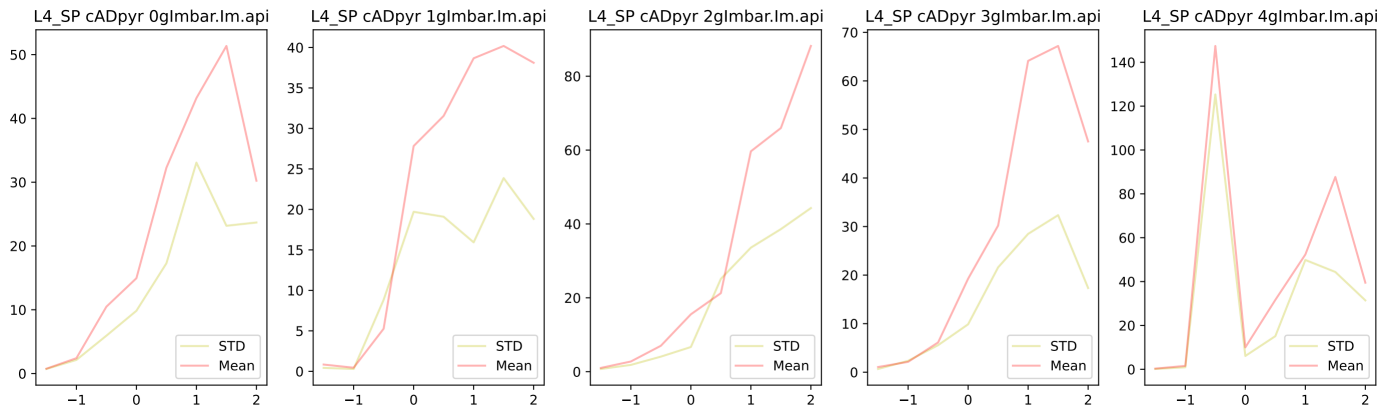


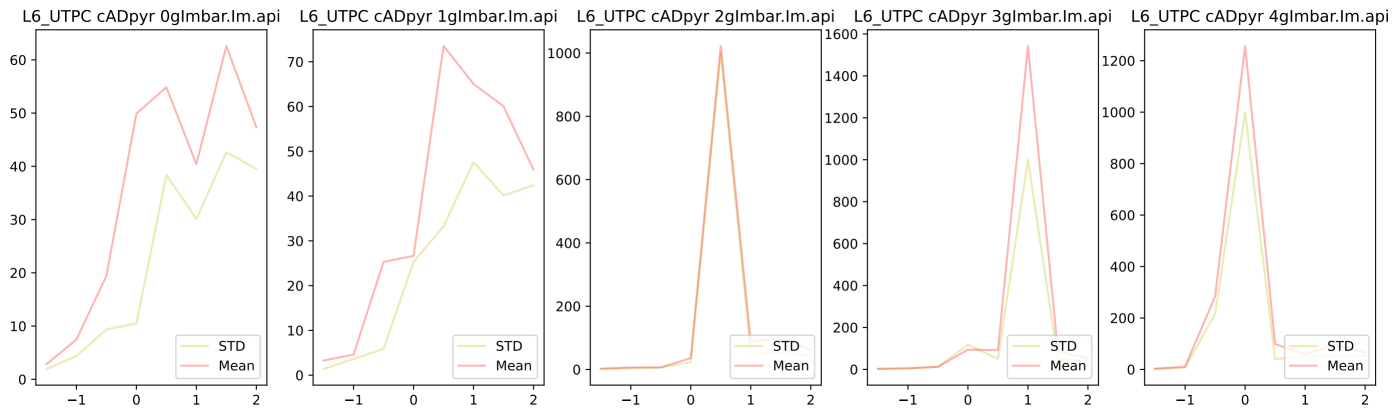


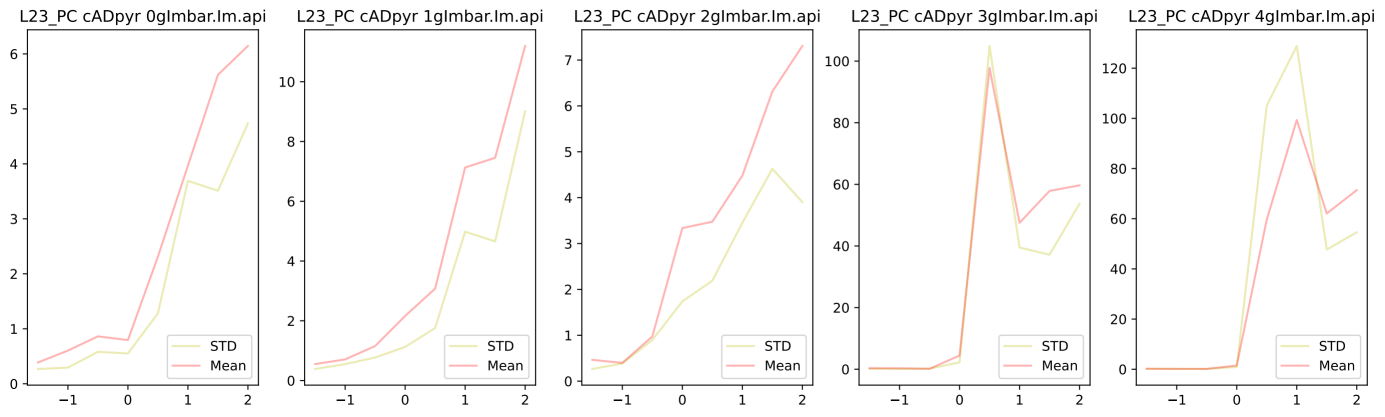


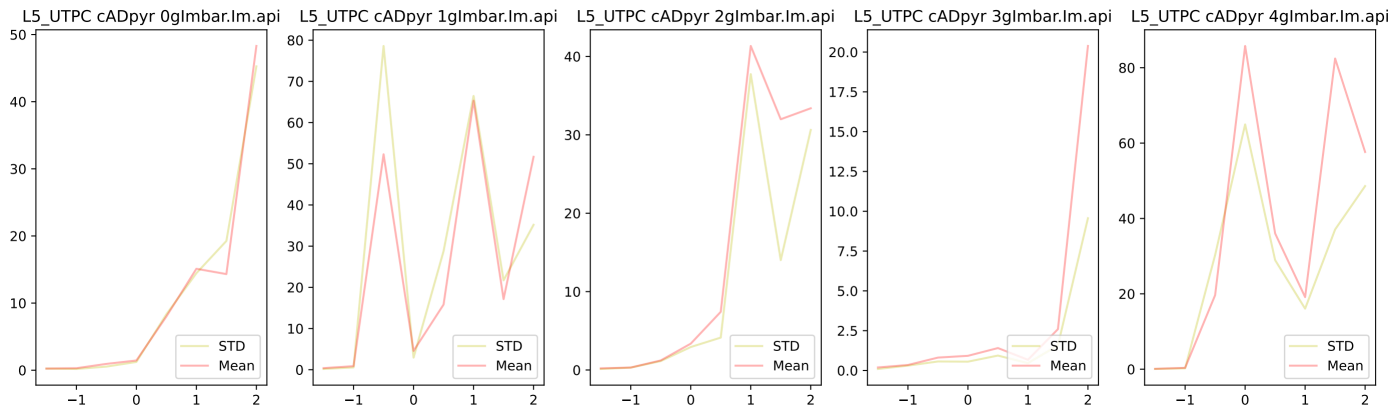


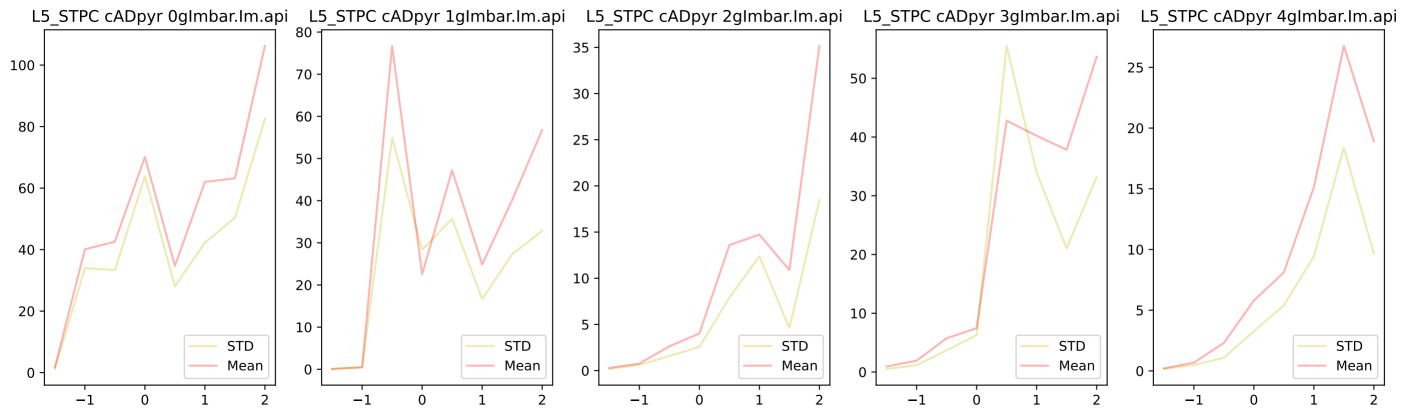


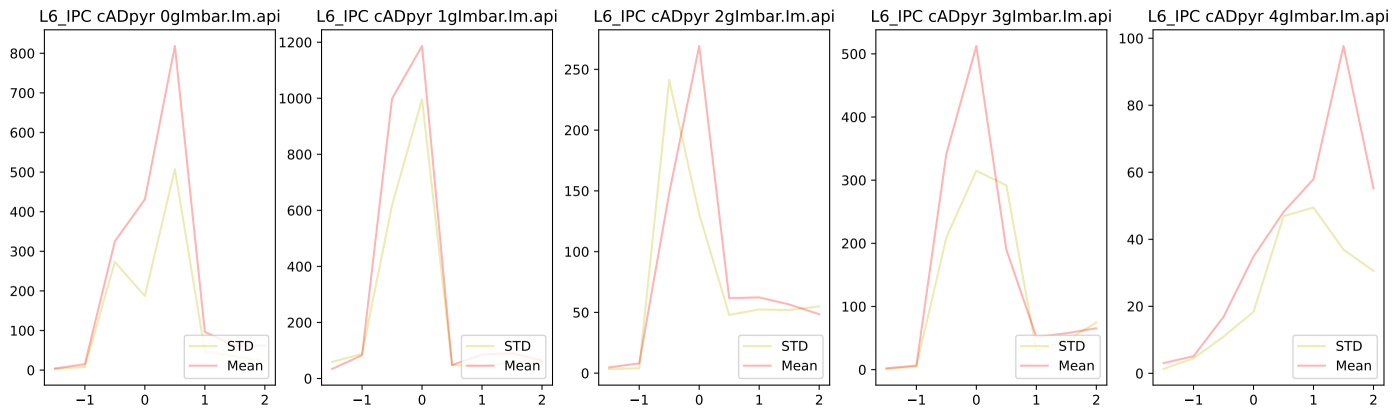


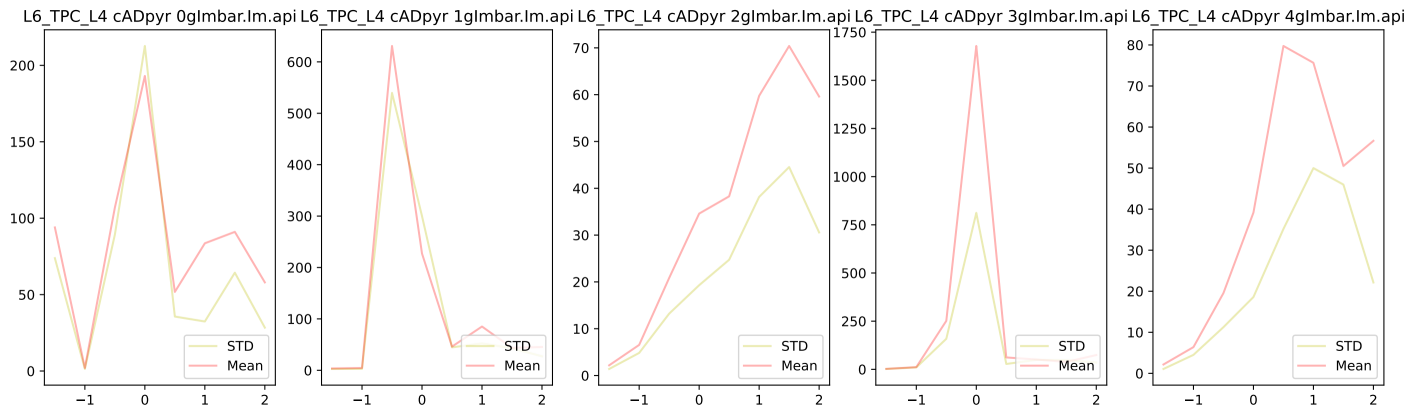


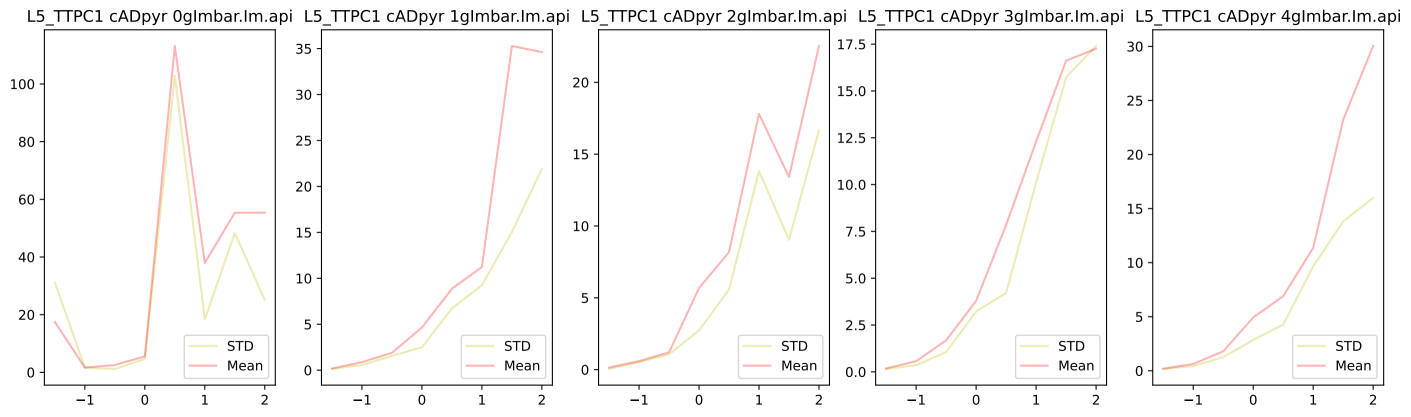


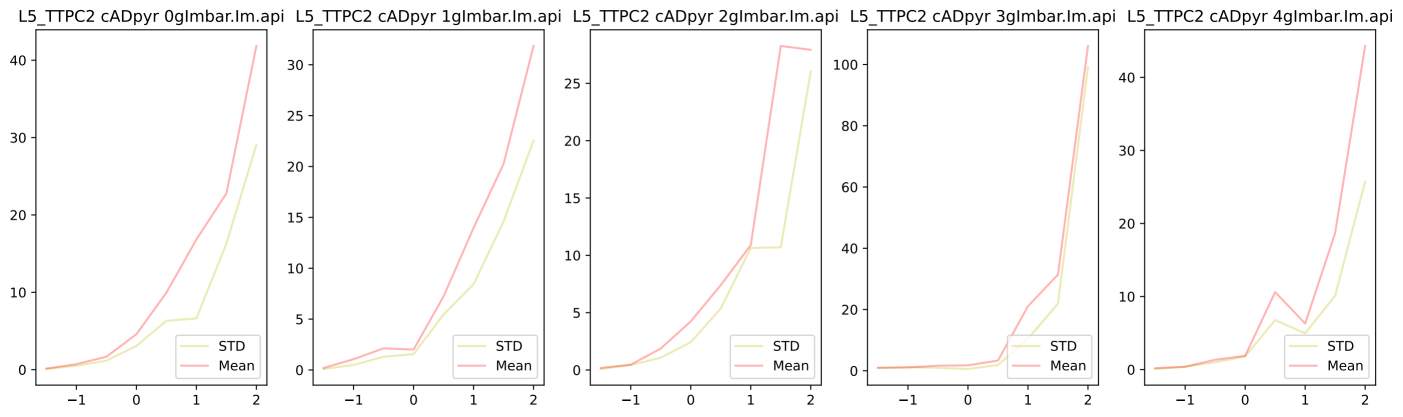


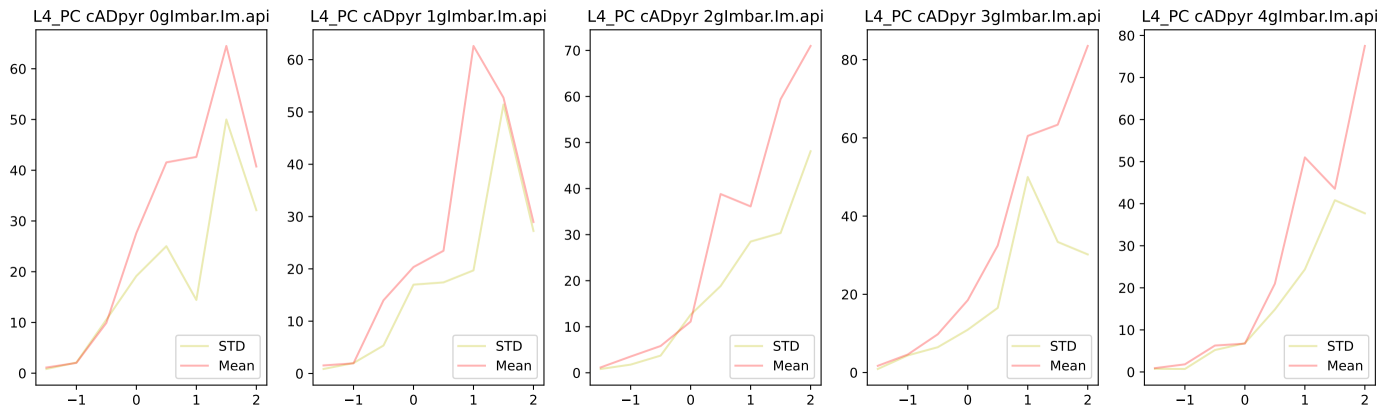


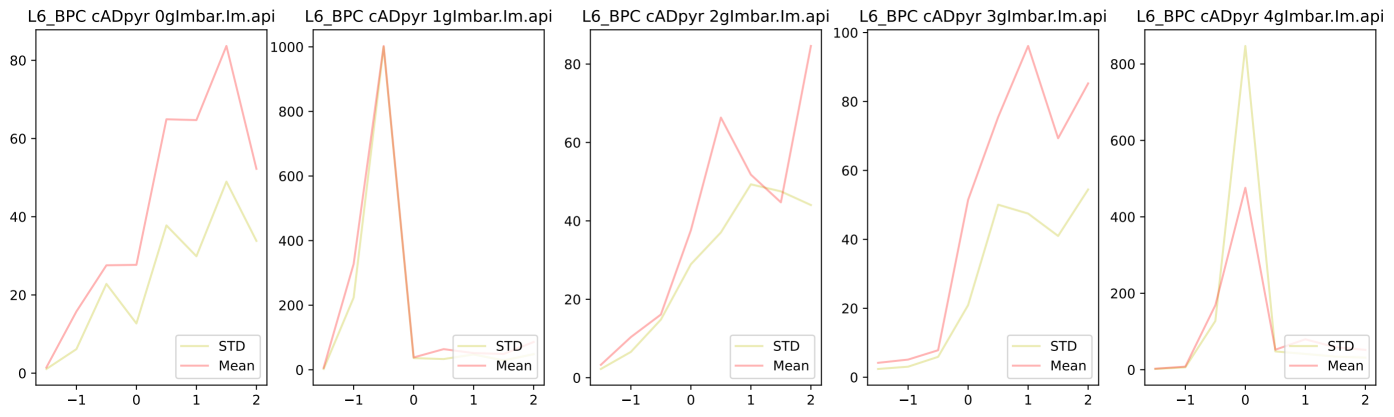


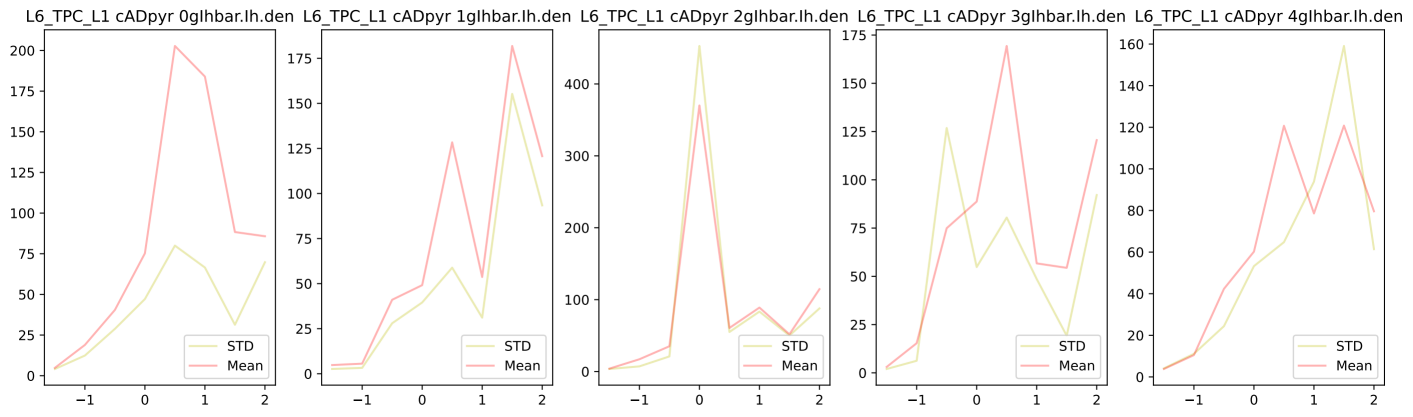


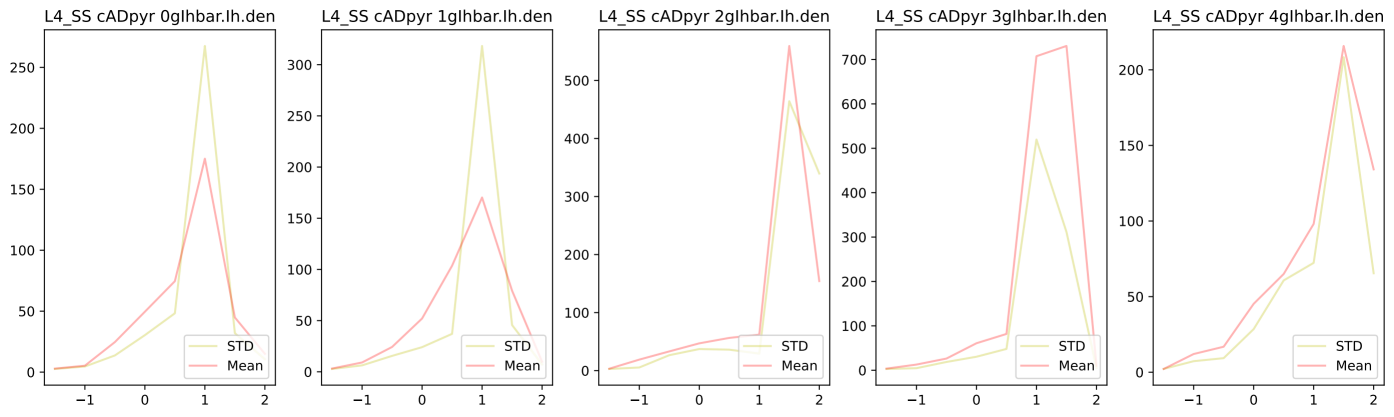


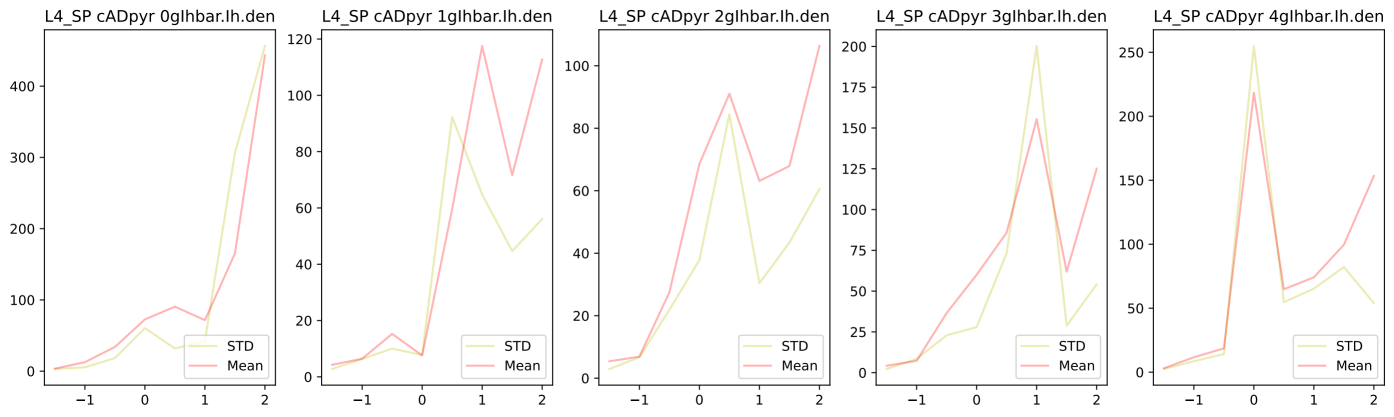


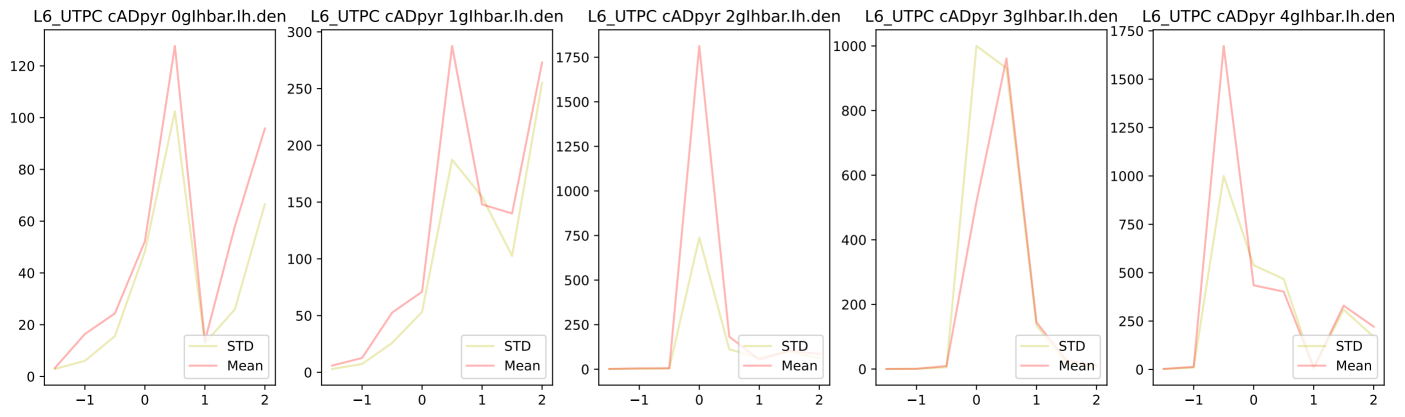


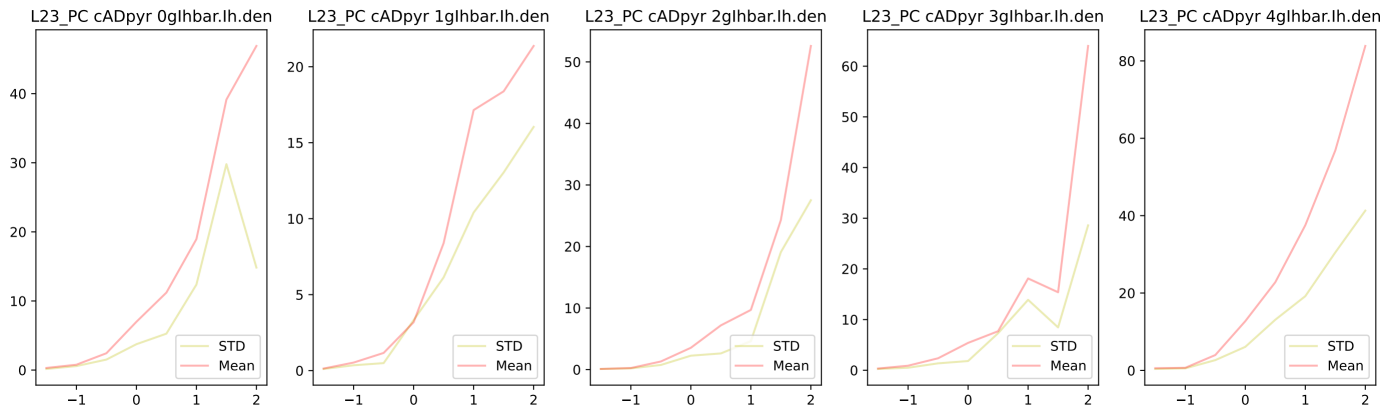


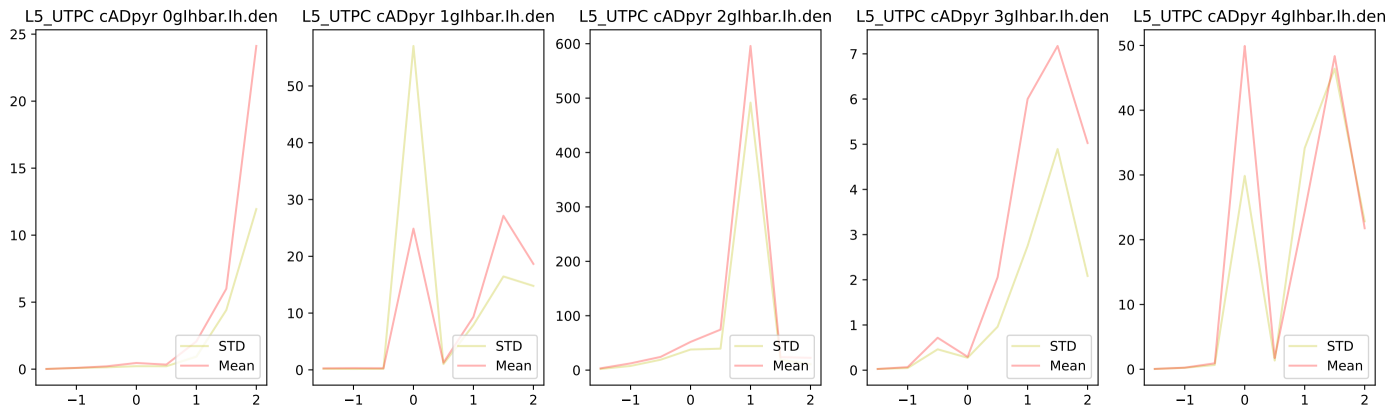


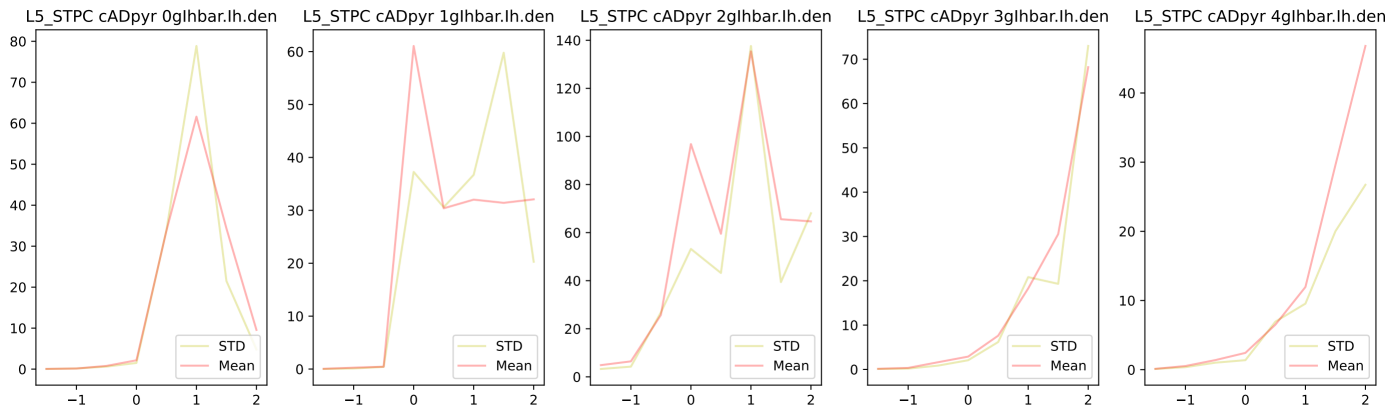


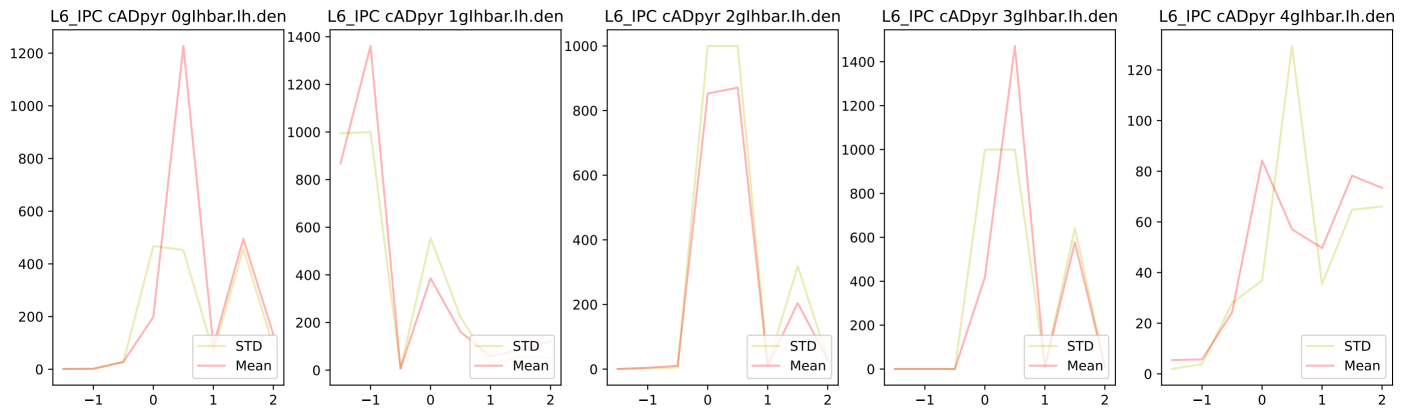


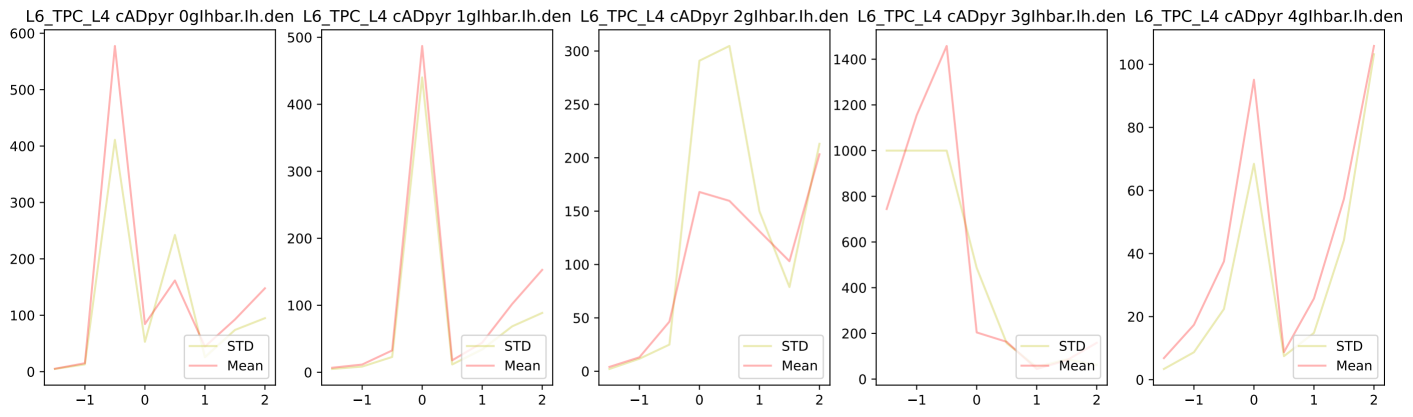


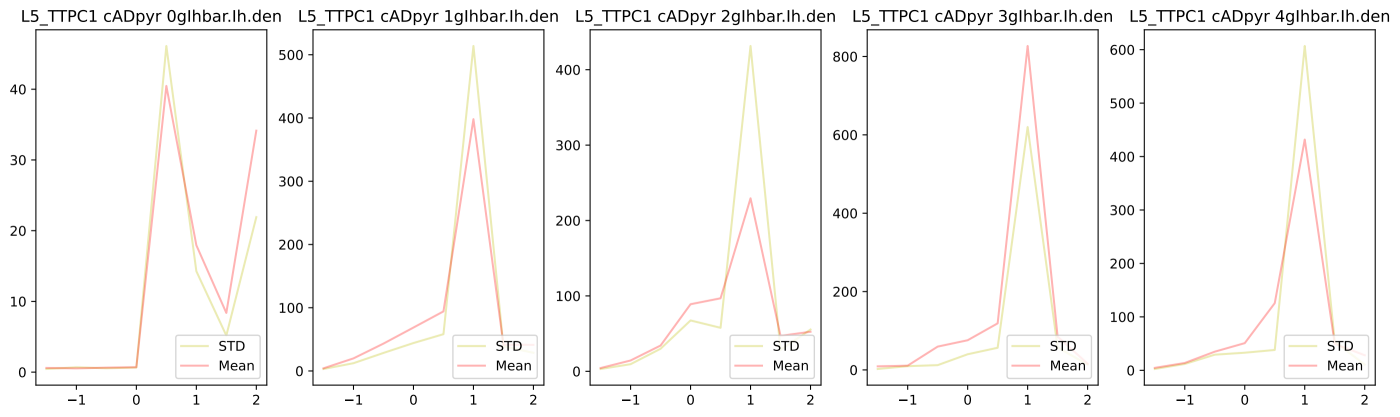


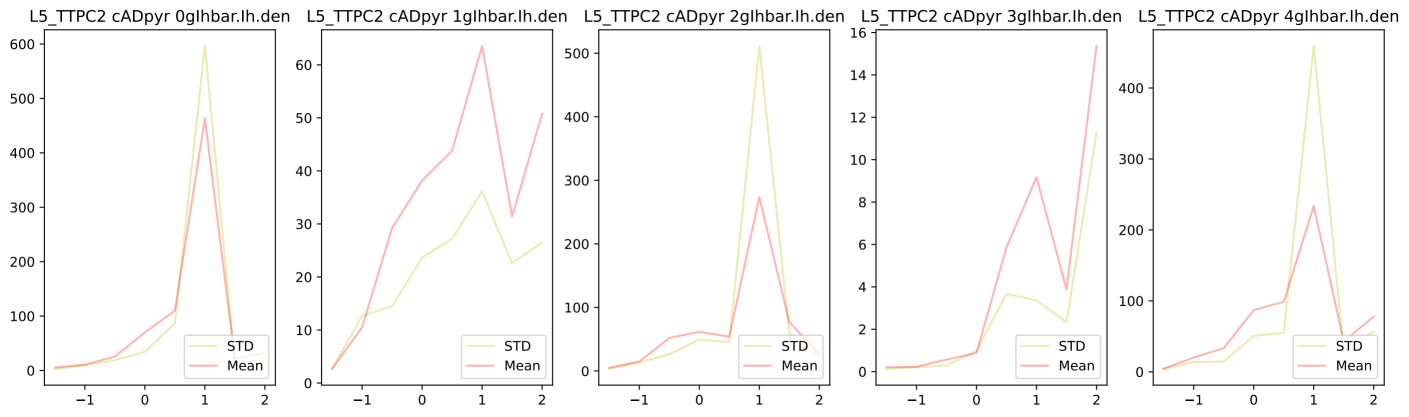


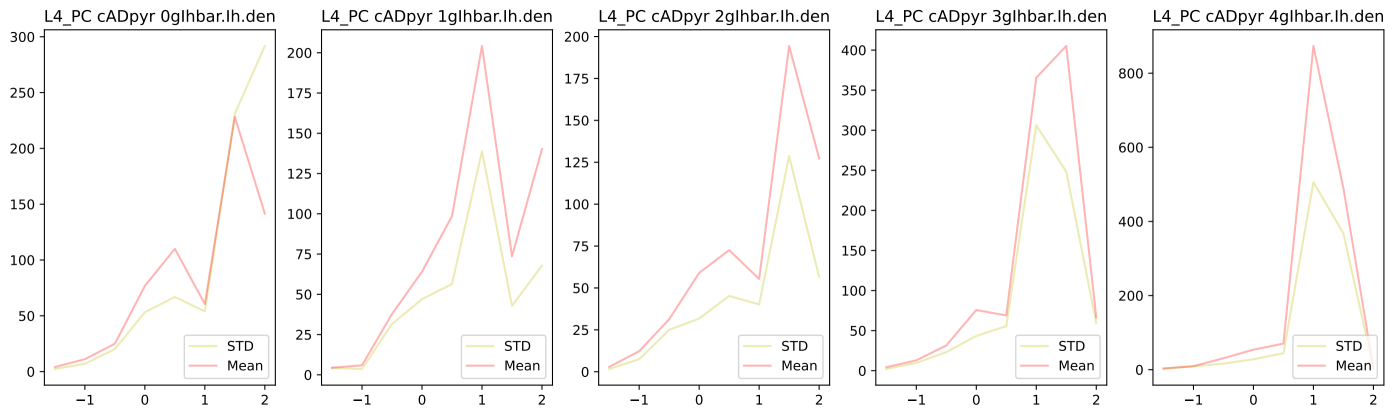


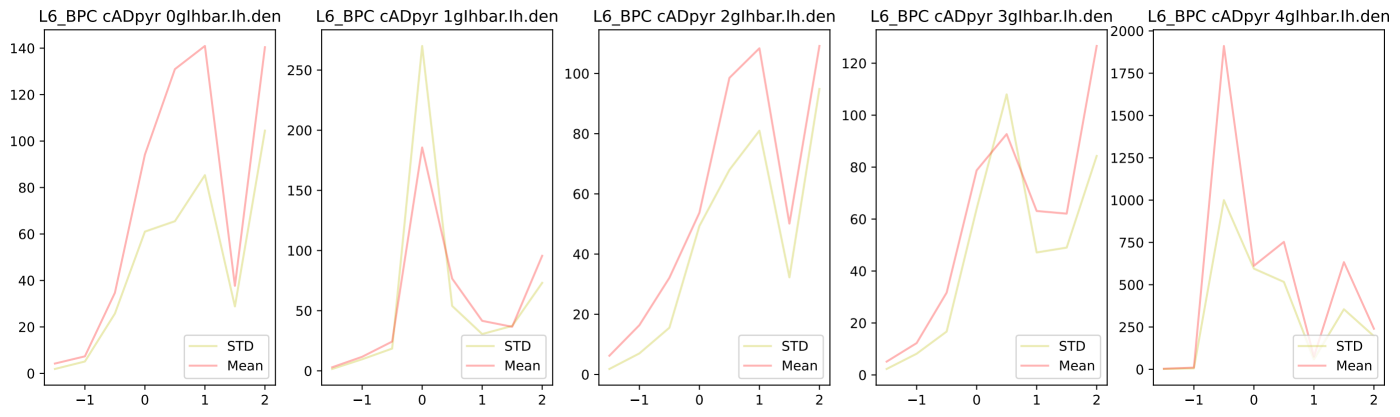


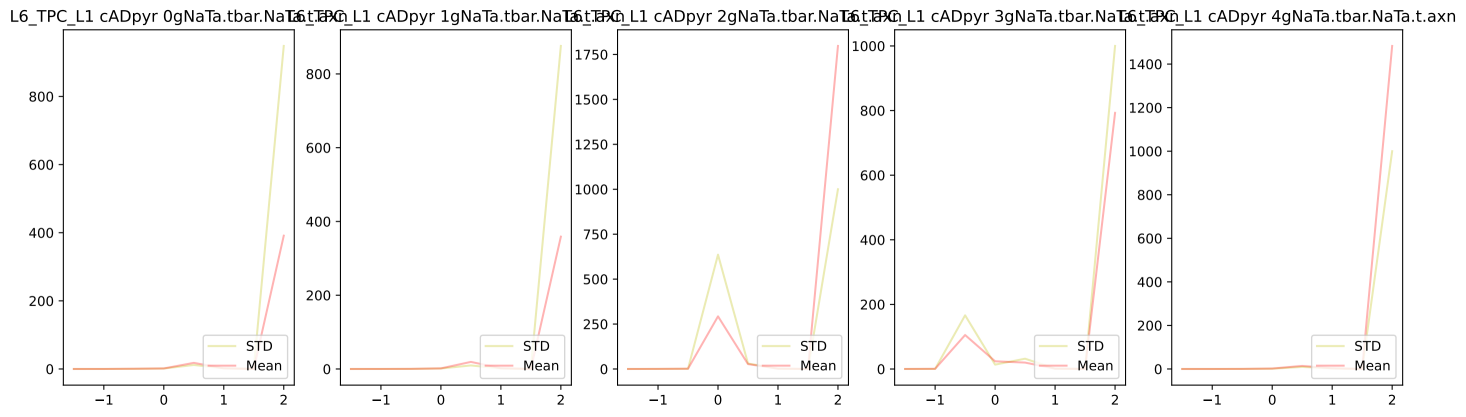


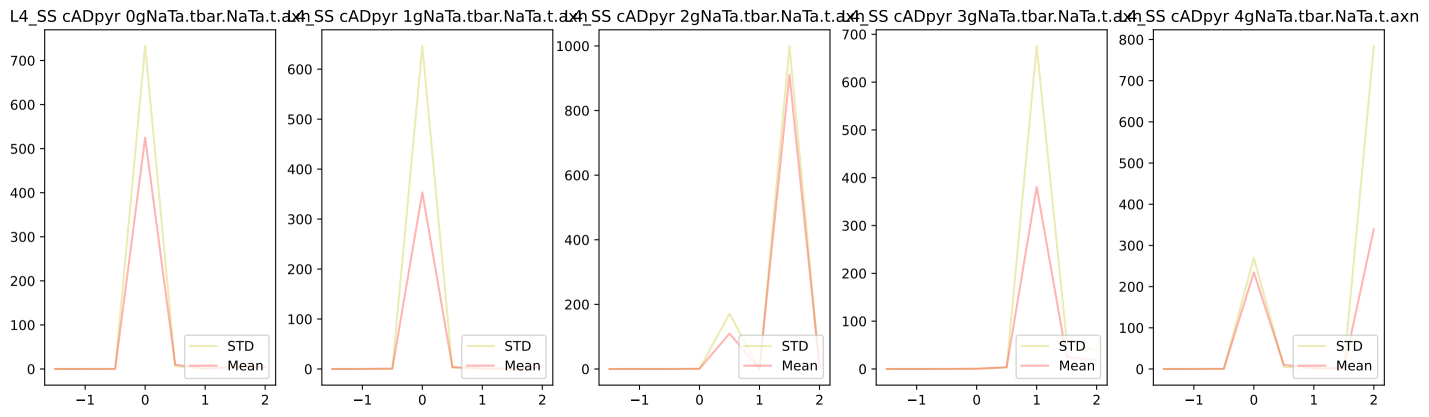


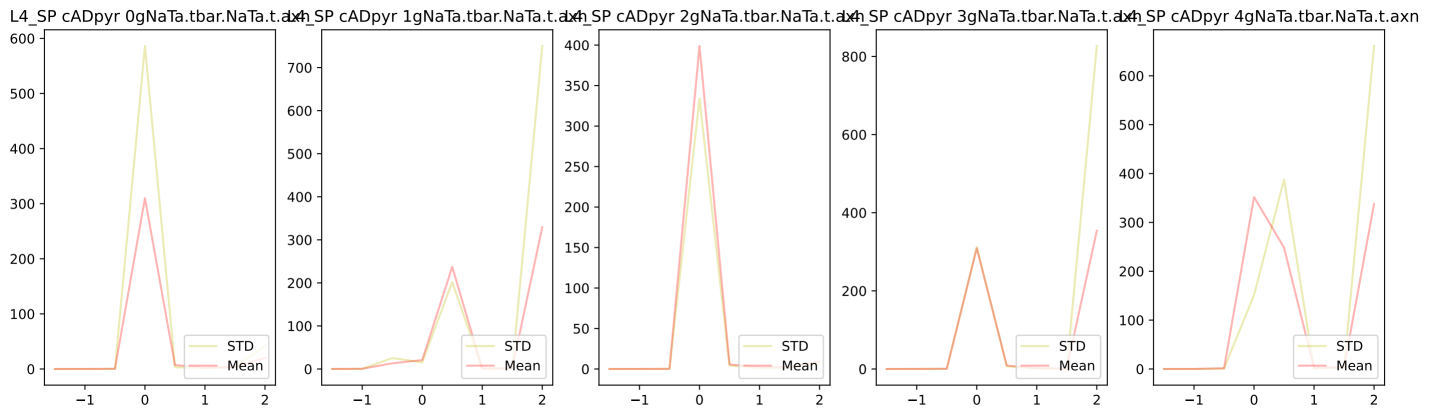


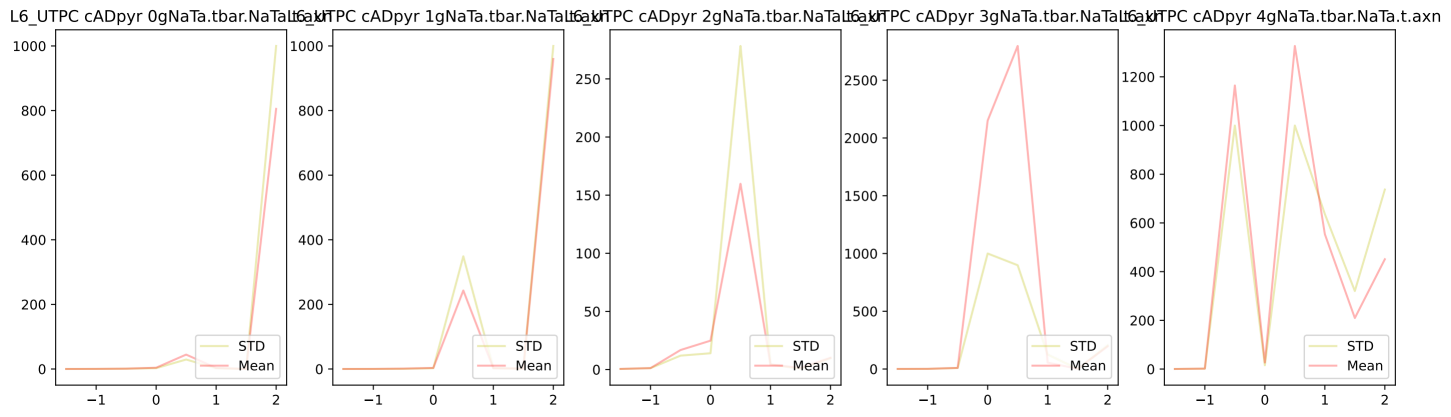


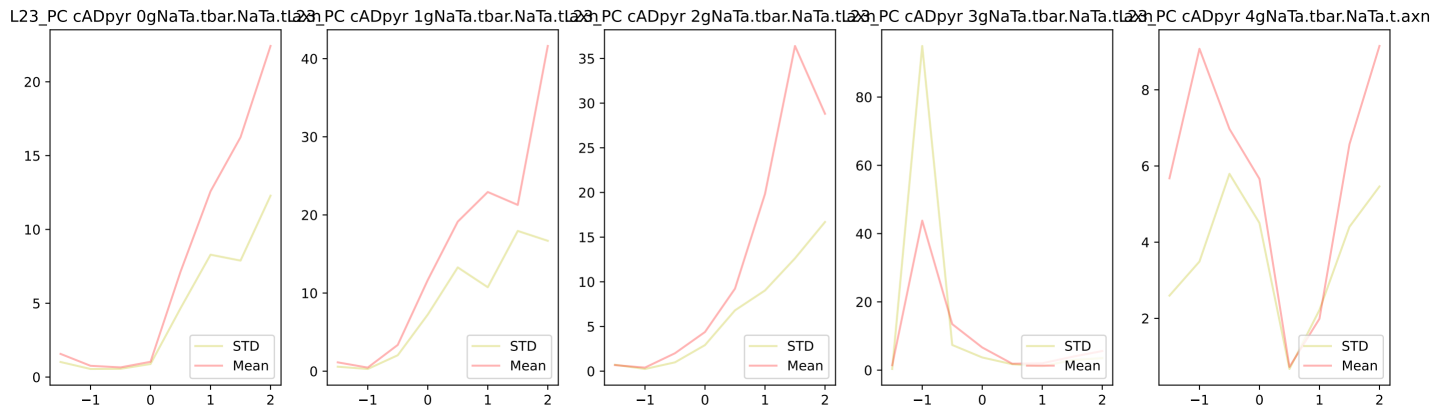


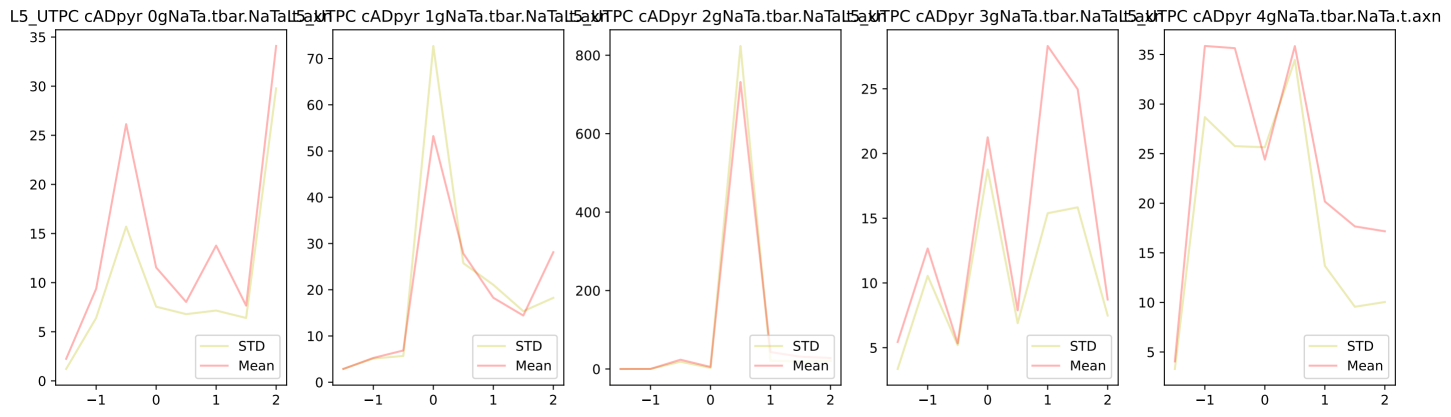


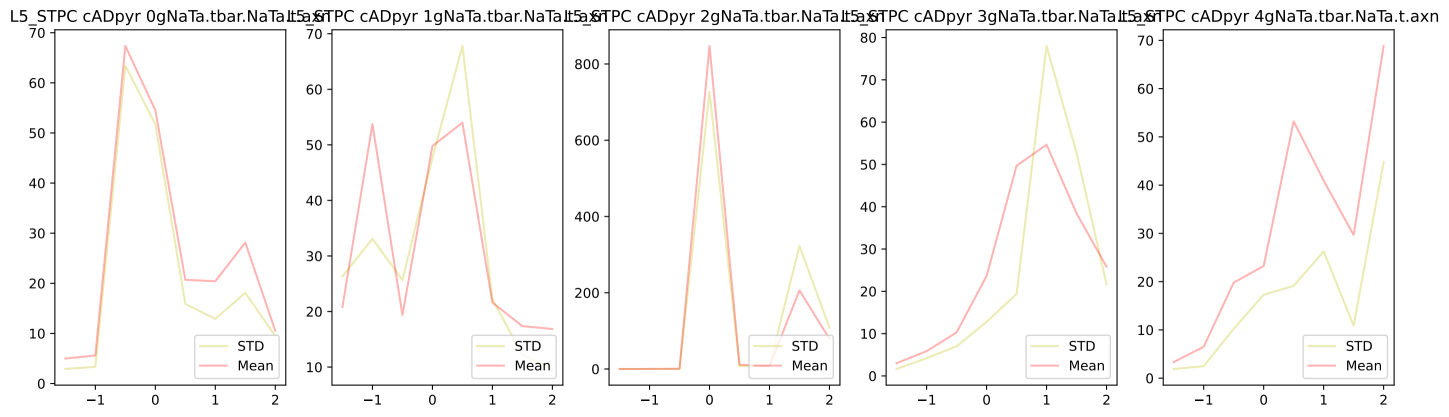




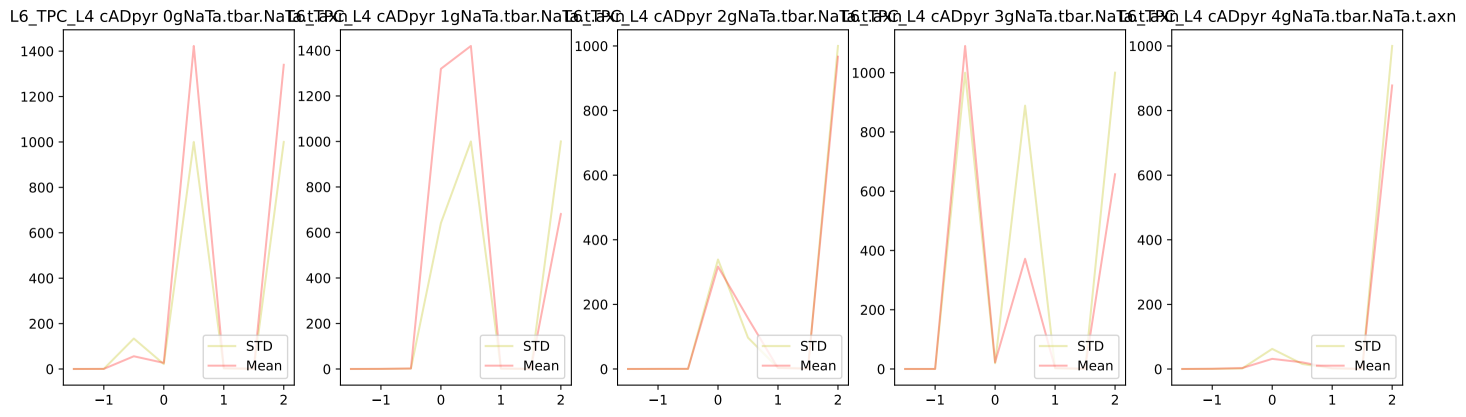


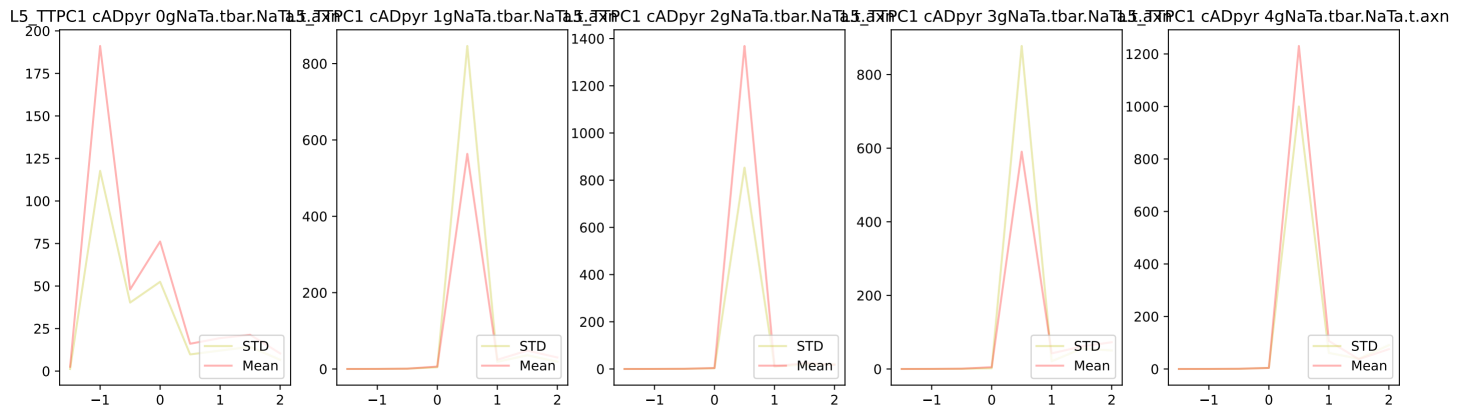


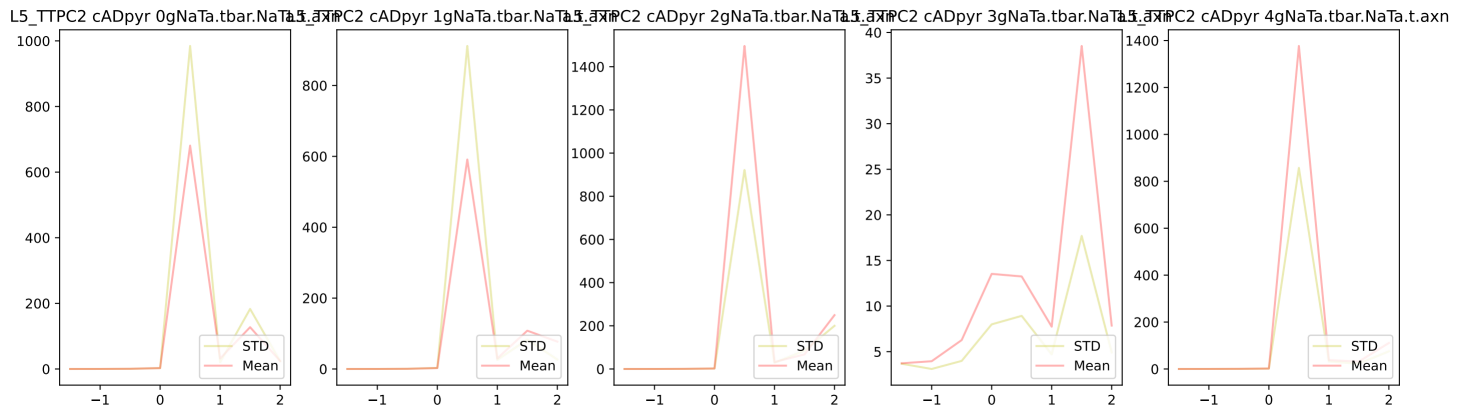


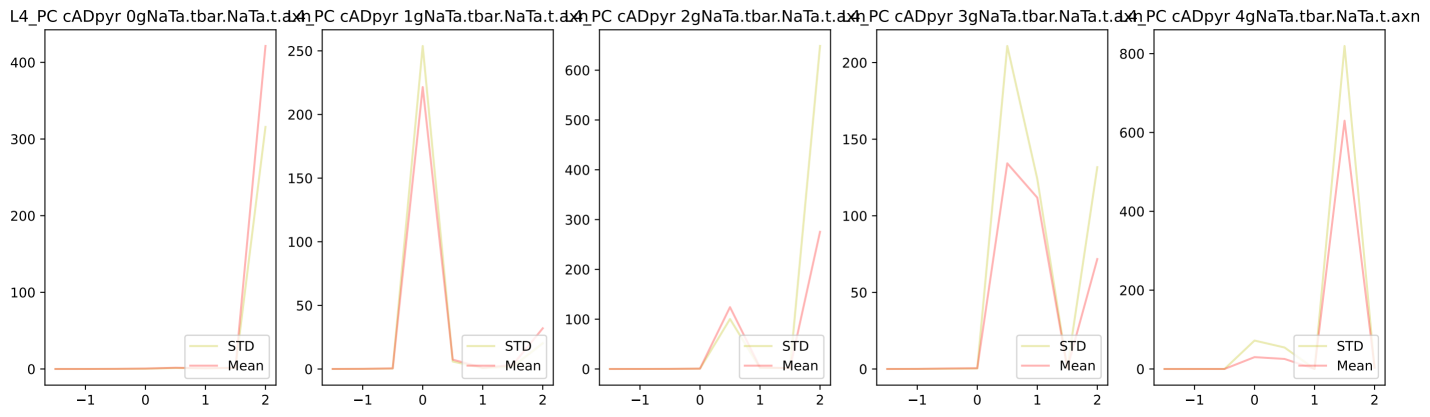


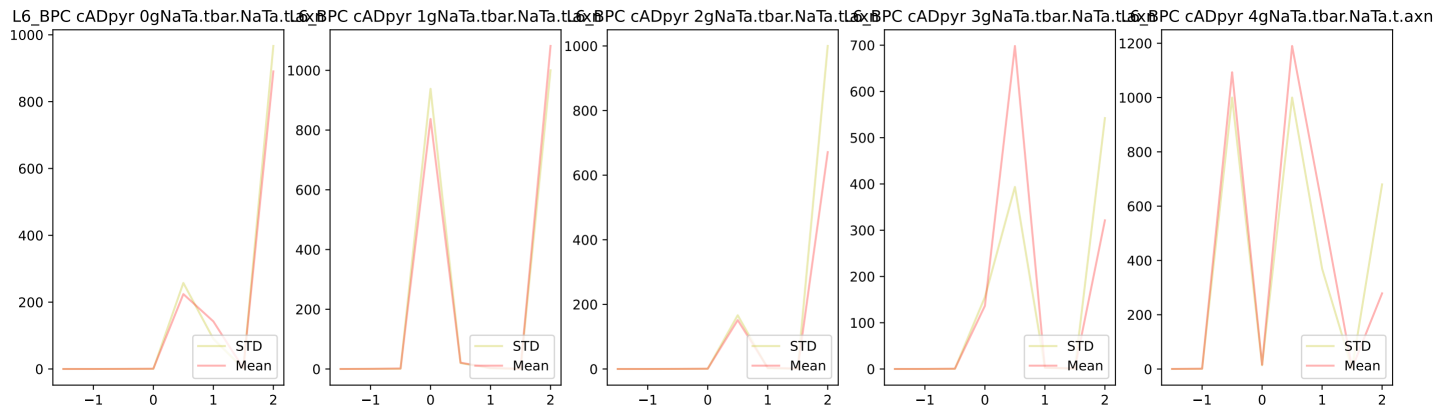
L6 IPC cADpyr 0gNaTa.tbar.NaTa.t.agnIPC cADpyr 1gNaTa.tbar.NaTa.t.agnIPC cADpyr 2gNaTa.tbar.NaTa.t.agnIPC cADpyr 3gNaTa.tbar.NaTa.t.agnIPC cADpyr 4gNaTa.tbar.NaTa.t.axn 1750 -1000 700 -800 -1200 -1500 -600 -800 1000 -1250 -600 -500 -800 -600 1000 -400 -400 -600 -750 300 -400 -400 -500 200 -200 200 200 -250 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean 0



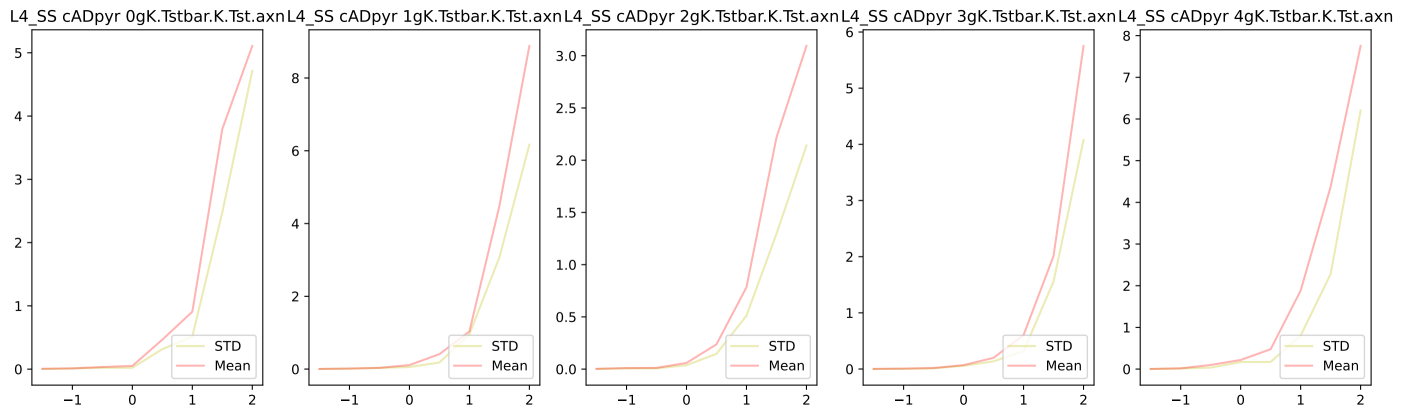








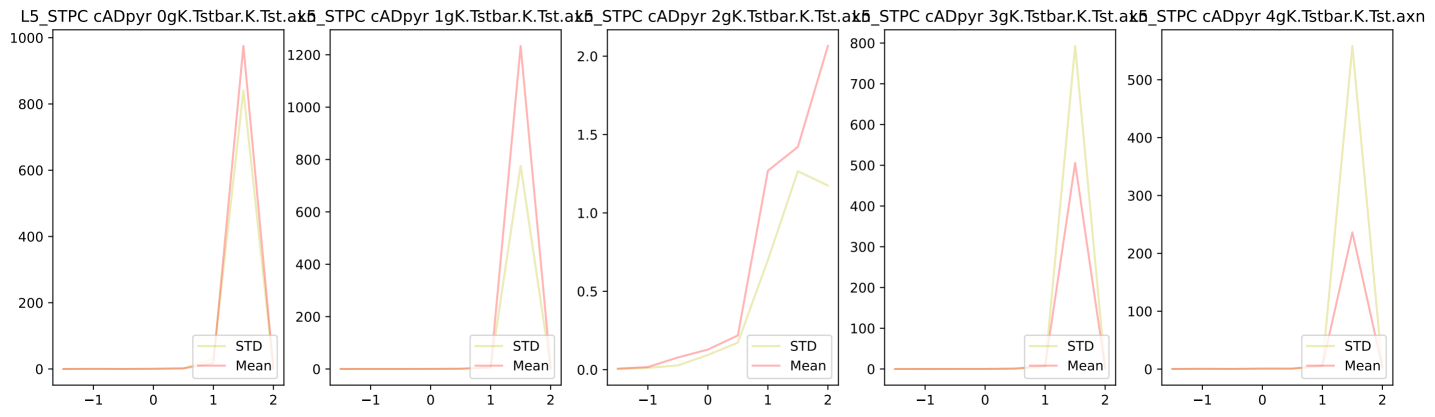
L6_TPC_L1_cADpyr_0gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_1gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_2gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_3gK.Tstbar.K.TstLa6xnTPC_L1_cADpyr_4gK.Tstbar.K.Tst.axn_ 10 -175 -3.0 -150 -2.5 125 -2.0 100 -1.5 75 -1.0 50 -0.5 25 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0

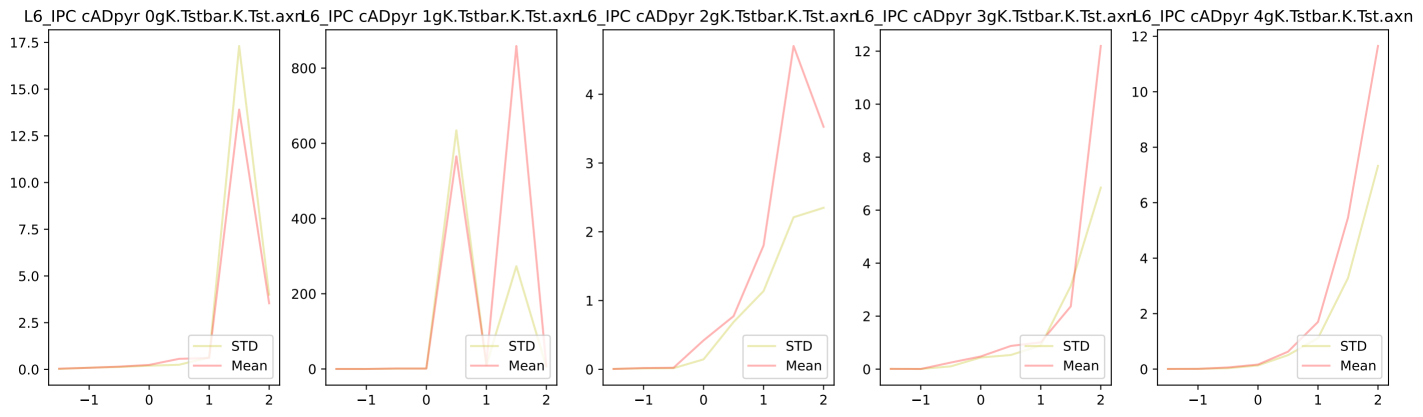


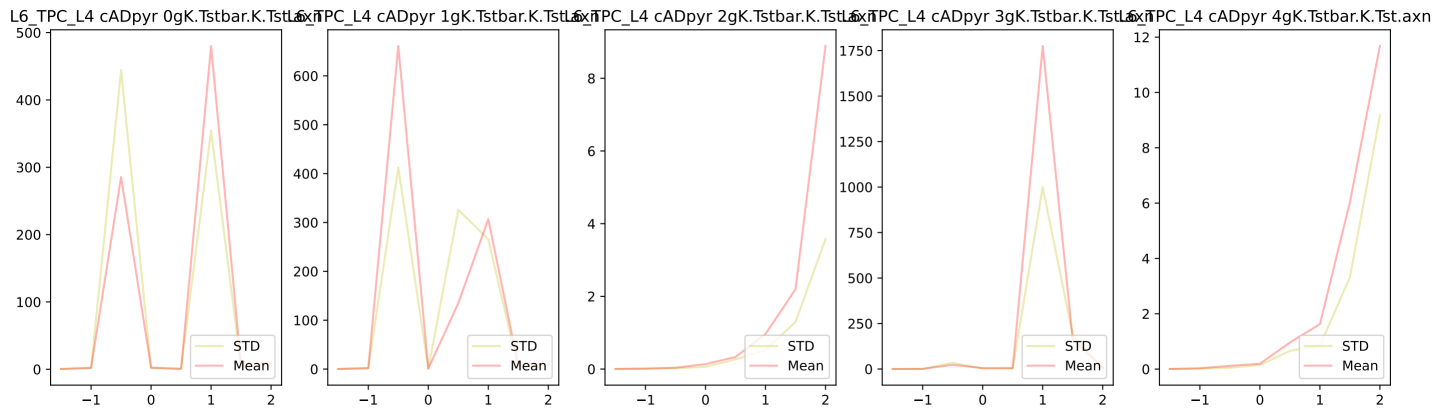
L4_SP cADpyr 0gK.Tstbar.K.Tst.axnL4_SP cADpyr 1gK.Tstbar.K.Tst.axnL4_SP cADpyr 2gK.Tstbar.K.Tst.axnL4_SP cADpyr 3gK.Tstbar.K.Tst.axnL4_SP cADpyr 4gK.Tstbar.K.Tst.axn 14 35 30 10 -25 -20 -10 -STD STD STD STD STD Mean Mean Mean Mean Mean

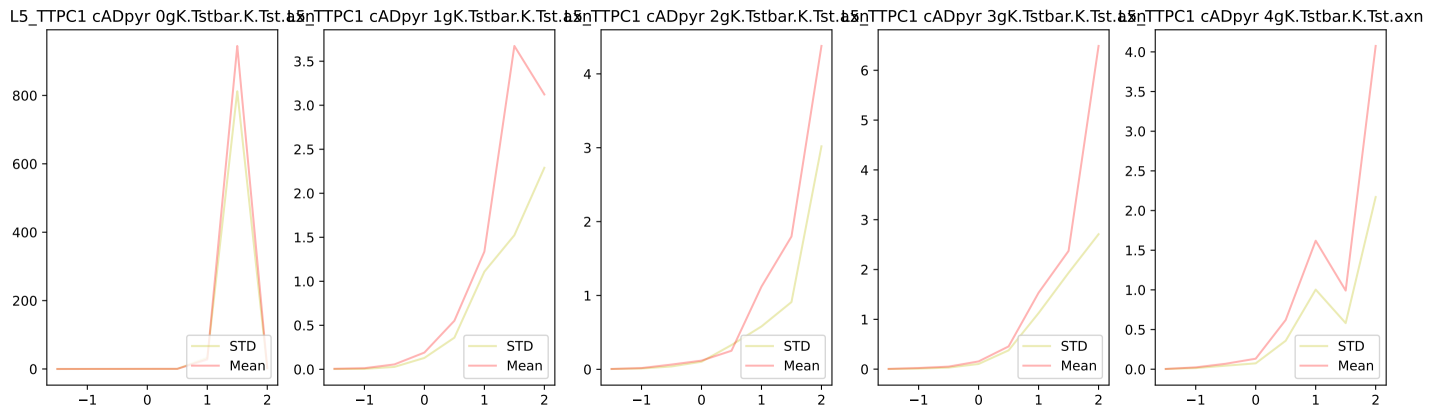
L6_UTPC cADpyr 0gK.Tstbar.K.Tst.ak6_UTPC cADpyr 1gK.Tstbar.K.Tst.ak6_UTPC cADpyr 2gK.Tstbar.K.Tst.ak6_UTPC cADpyr 3gK.Tstbar.K.Tst.ak6_UTPC cADpyr 4gK.Tstbar.K.Tst.axn 12 -10 800 -10 -600 -400 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean

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 -



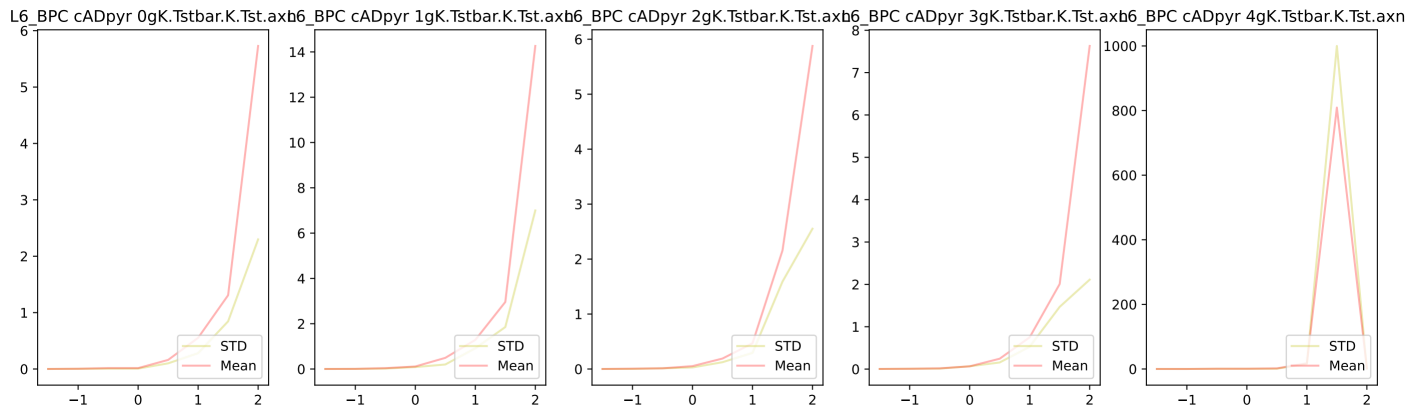


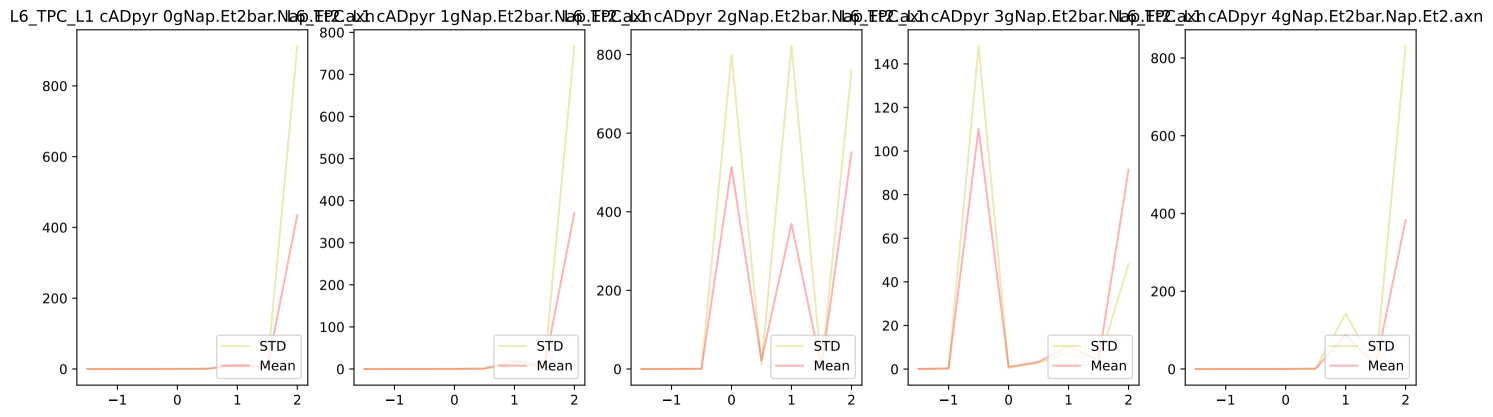


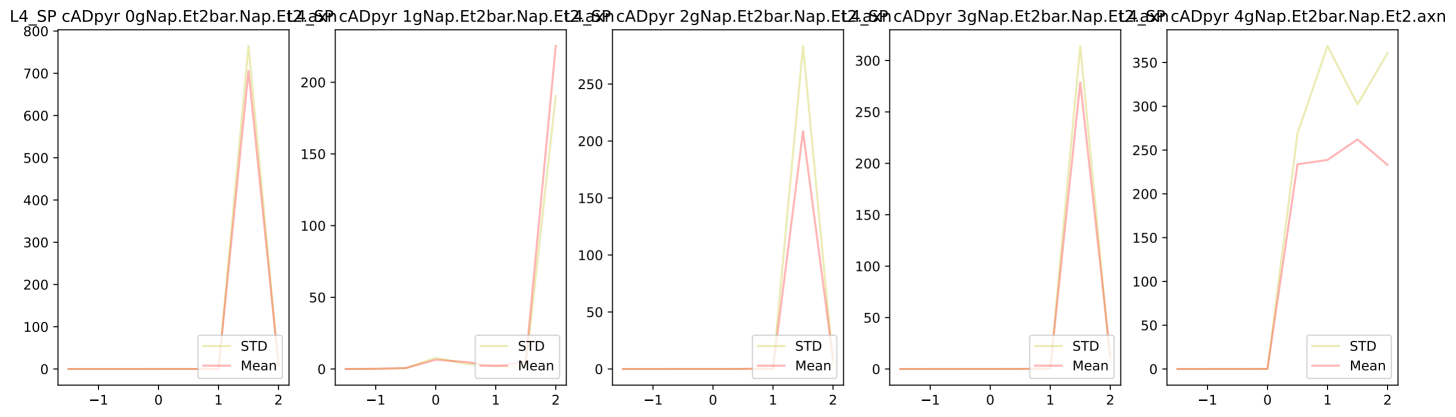


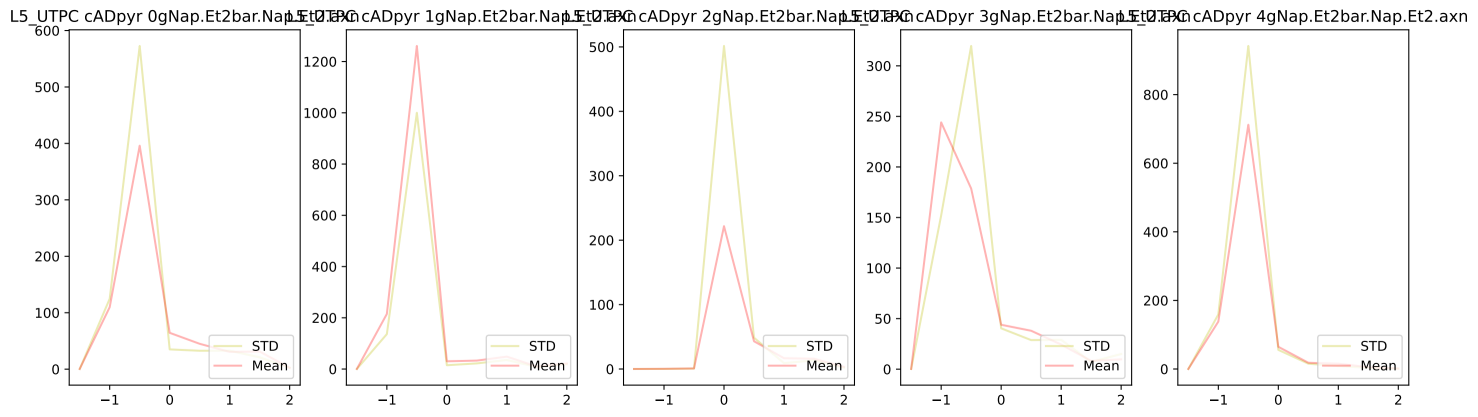
L5_TTPC2 cADpyr 0gK.Tstbar.K.Tst.asnTTPC2 cADpyr 1gK.Tstbar.K.Tst.asnTTPC2 cADpyr 2gK.Tstbar.K.Tst.asnTTPC2 cADpyr 3gK.Tstbar.K.Tst.asnTTPC2 cADpyr 4gK.Tstbar.K.Tst.asn 4.0 -4.0 -800 3.5 -3.5 -3.0 -3.0 -600 -2.5 -2.5 -2.0 -2.0 -400 -1.5 -1.0 -1.0 -200 -0.5 -0.5 STD STD STD STD STD Mean Mean Mean Mean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

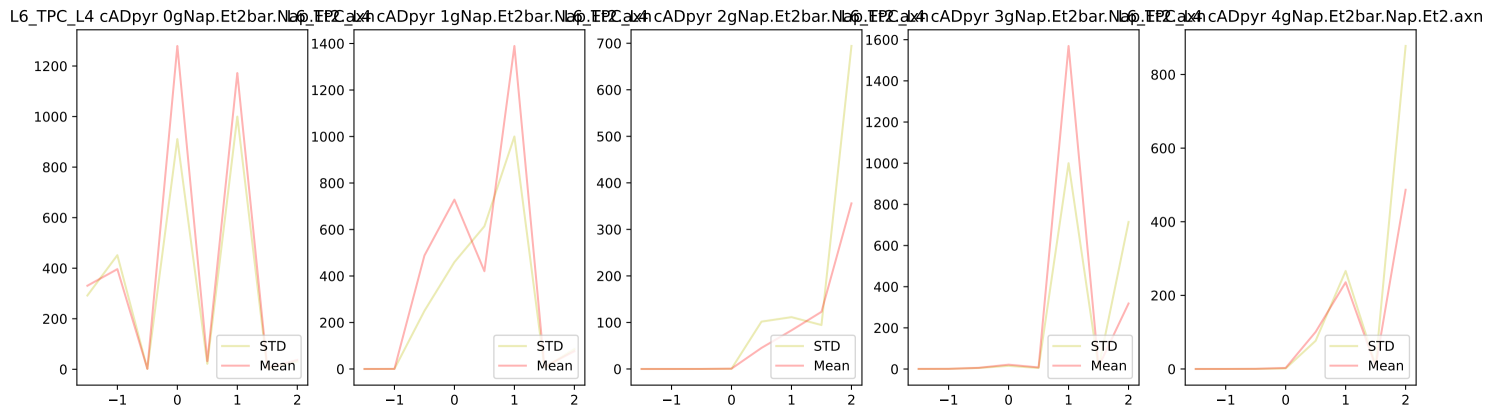


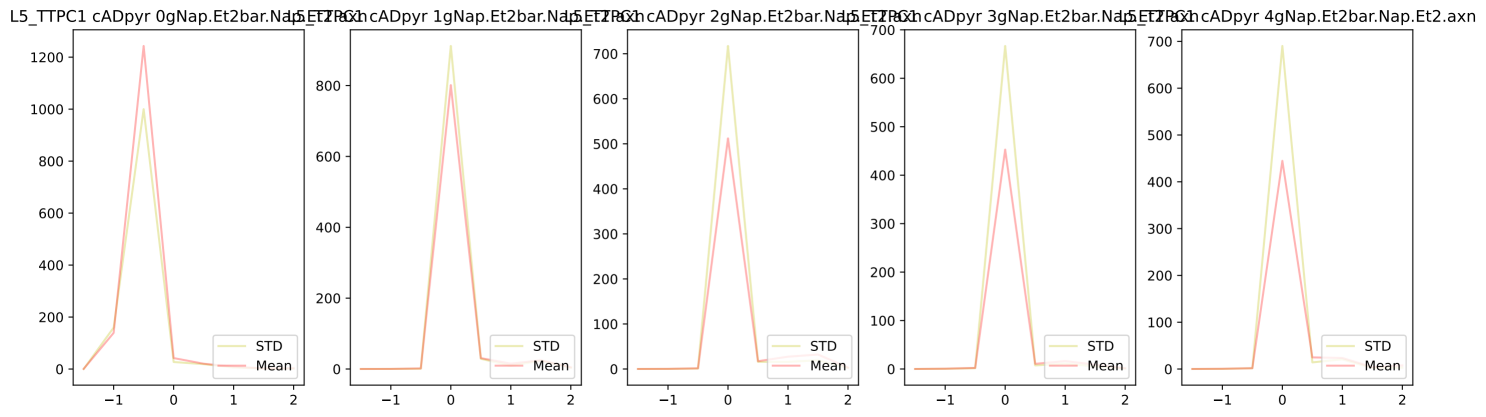






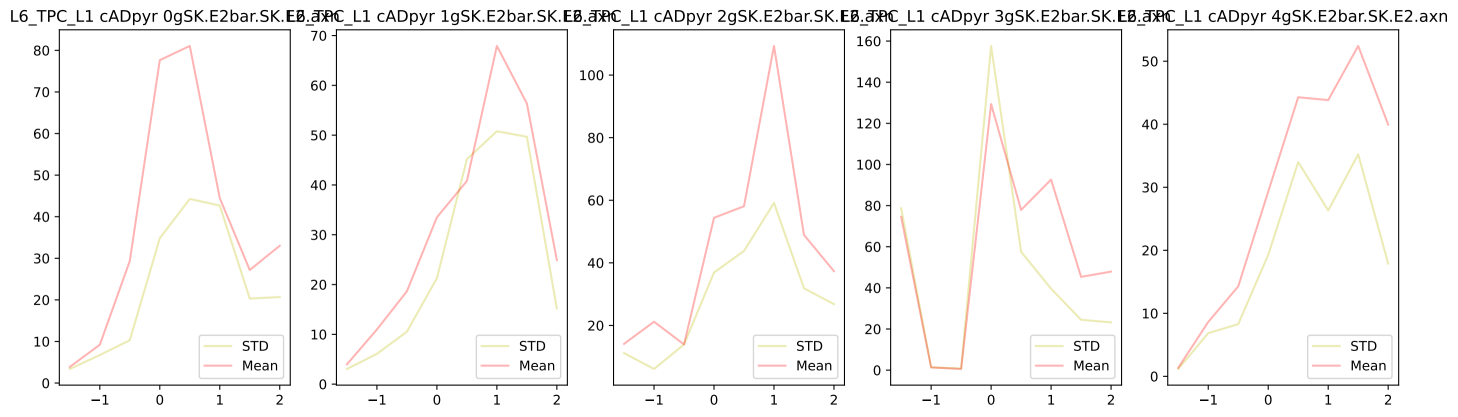
L6_IPC cADpyr 0gNap.Et2bar.Nap.Ett2.tPxncADpyr 1gNap.Et2bar.Nap.Ett2bar.Nap.Ett2.tPxncADpyr 2gNap.Et2bar.Nap.Ett2.tPxncADpyr 3gNap.Et2bar.Nap.Ett2bar.Nap.Ett2.axn 1000 1000 -1750 -700 -800 -1500 -600 800 800 600 -1250 -500 -600 600 -1000 -400 400 750 -300 -400 400 -500 200 -200 -200 200 250 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean -1

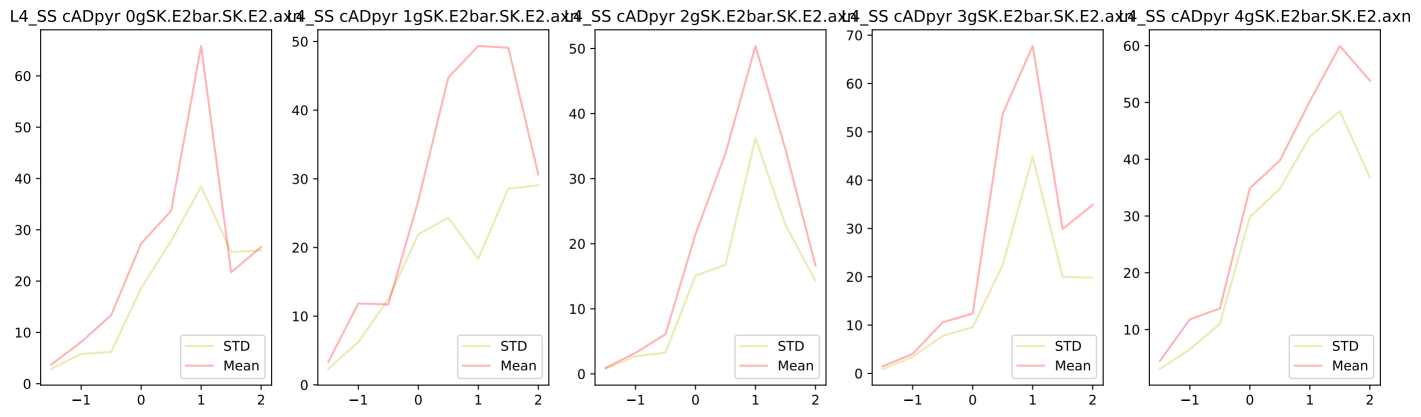


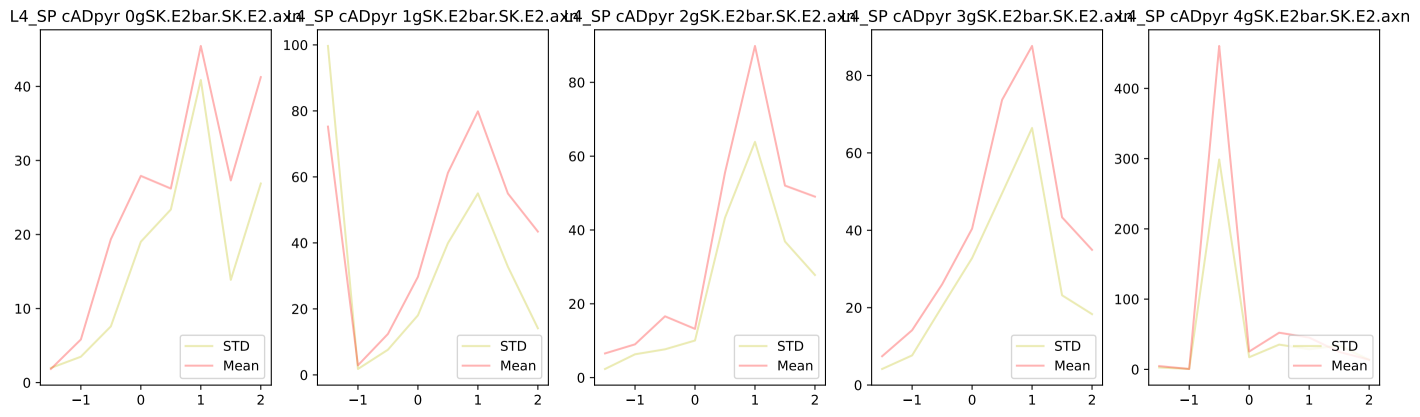


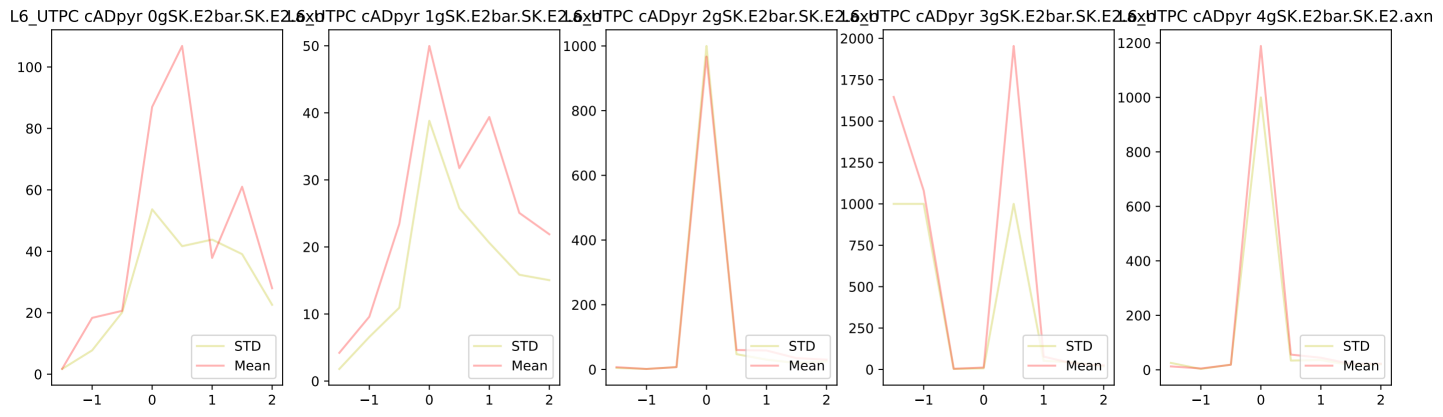
L5_TTPC2 cADpyr 0gNap.Et2bar.Ndp5_Et7P652hcADpyr 1gNap.Et2bar.Ndp5_Et7P652hcADpyr 2gNap.Et2bar.Ndp5_Et7P652hcADpyr 3gNap.Et2bar.Ndp5_Et7P652hcADpyr 4gNap.Et2bar.Nap.Et2.axn -800 · 700 -700 800 800 -700 -600 -600 600 500 -600 600 -500 500 -400 400 400 -400 400 -300 -300 300 -200 200 200 -200 -200 -100 -100 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean

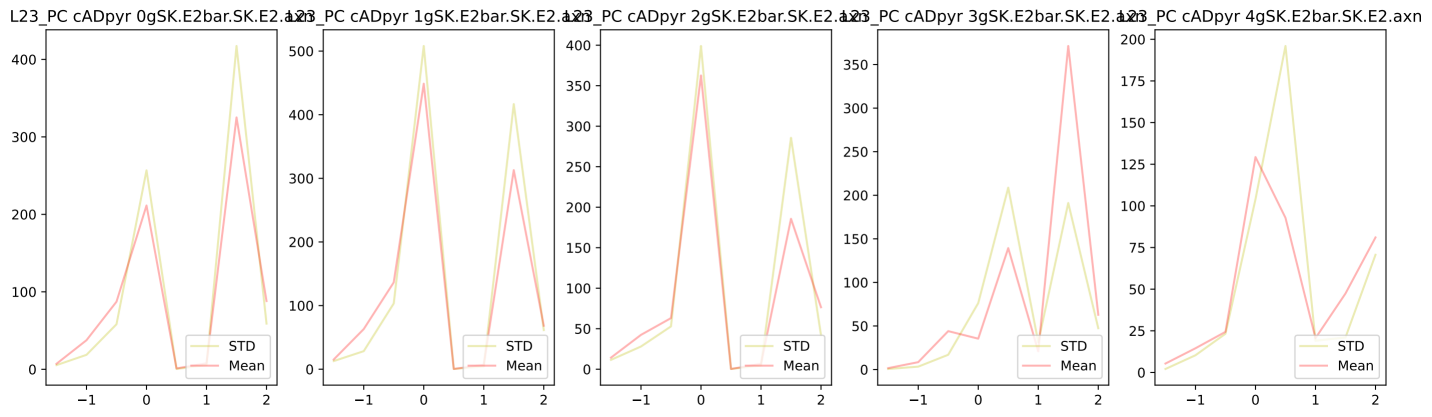
L6 BPC cADpyr 0gNap.Et2bar.Nap.Et62BPCncADpyr 1gNap.Et2bar.Nap.Et2bar.Nap.Et2BPCncADpyr 2gNap.Et2bar.Nap.Et62BPCncADpyr 3gNap.Et2bar.Nap.Et62BPCncADpyr 4gNap.Et2bar.Nap.Et2bar.Nap.Et2.axn 300 -1600 1000 -700 -1400 250 -400 600 -1200 -800 -200 -500 -300 1000 600 -150 -400 -800 -200 300 -600 -400 -100 -200 -400 -100 200 -100 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean

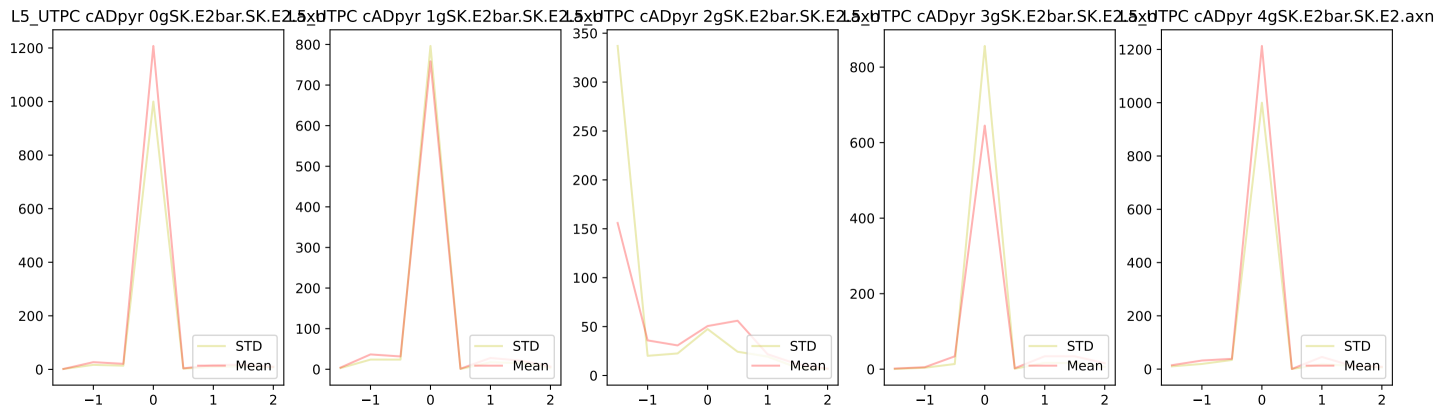




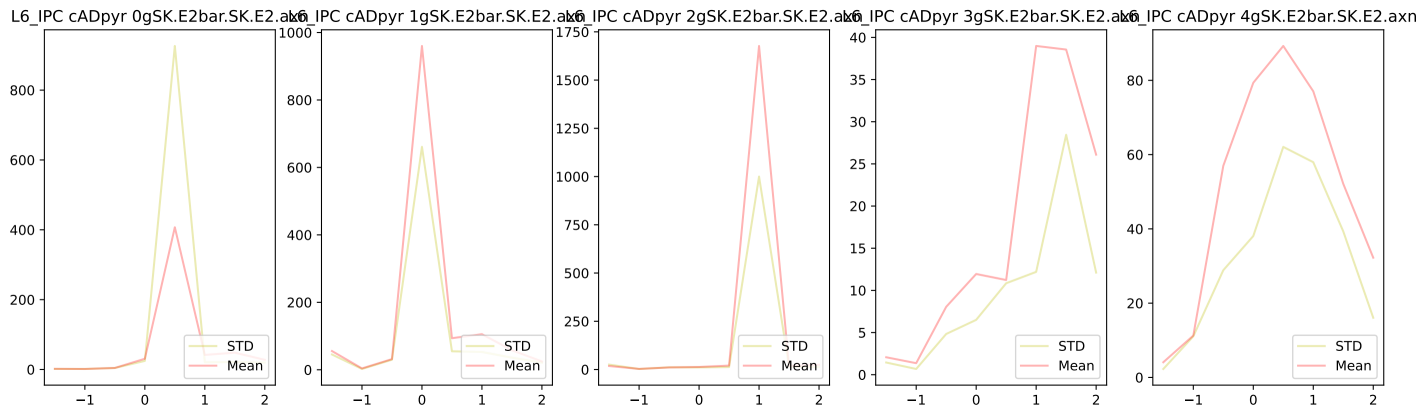


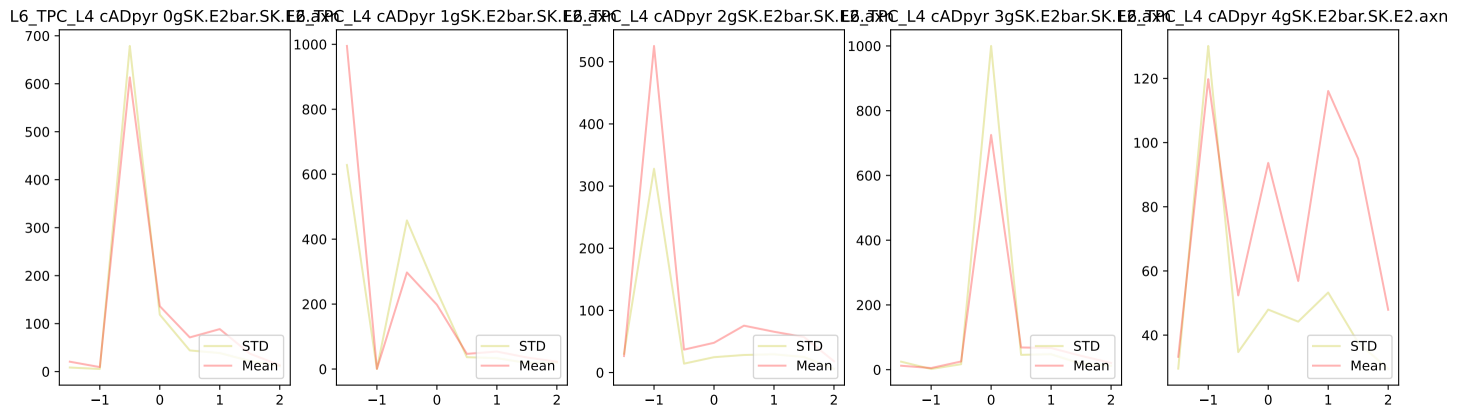


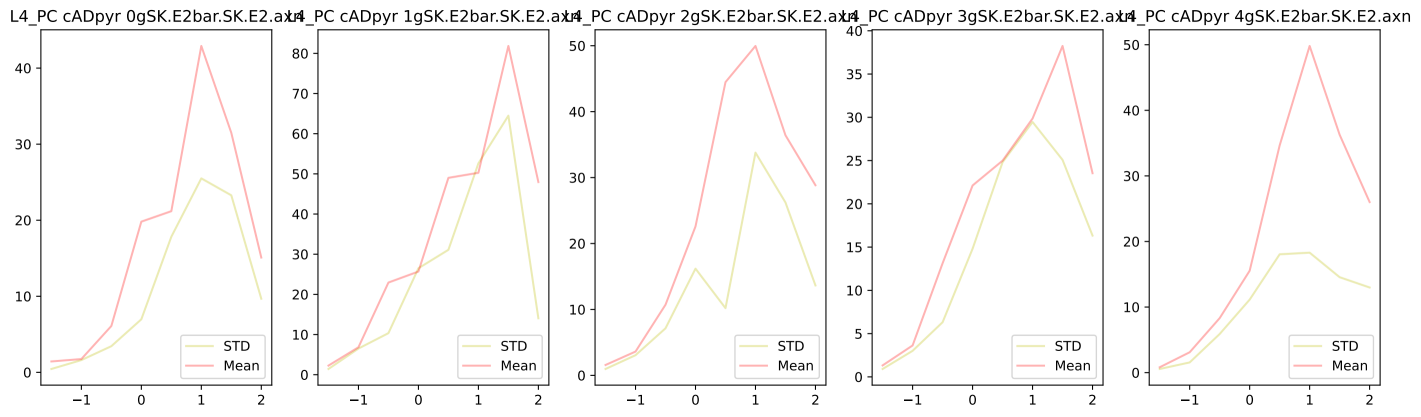


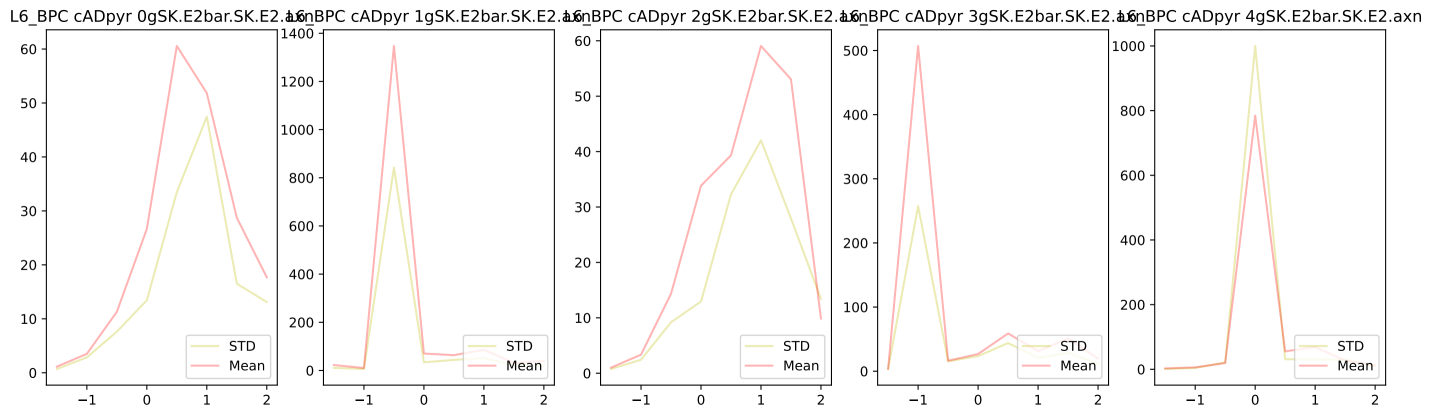


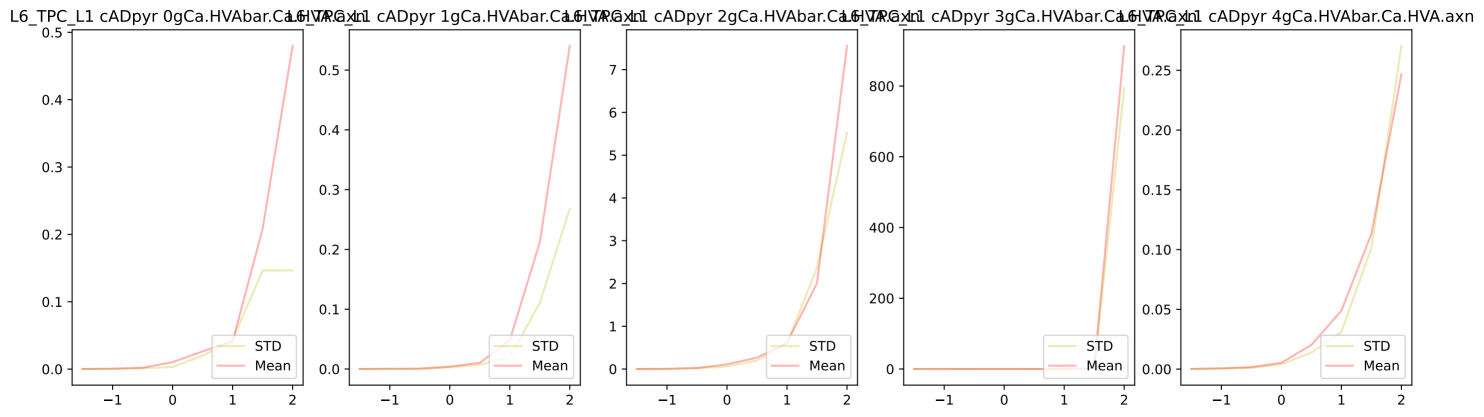
L5_STPC cADpyr 0gSK.E2bar.SK.E2L5x6TPC cADpyr 1gSK.E2bar.SK.E2L5x6TPC cADpyr 2gSK.E2bar.SK.E2L5x6TPC cADpyr 3gSK.E2bar.SK.E2L5x6TPC cADpyr 4gSK.E2bar.SK.E2.axn 800 -1400 -700 1000 700 -20 1200 -600 600 -800 1000 -500 -500 -15 800 -600 400 400 -600 300 10 300 -400 400 200 200 -200 200 -100 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean -1



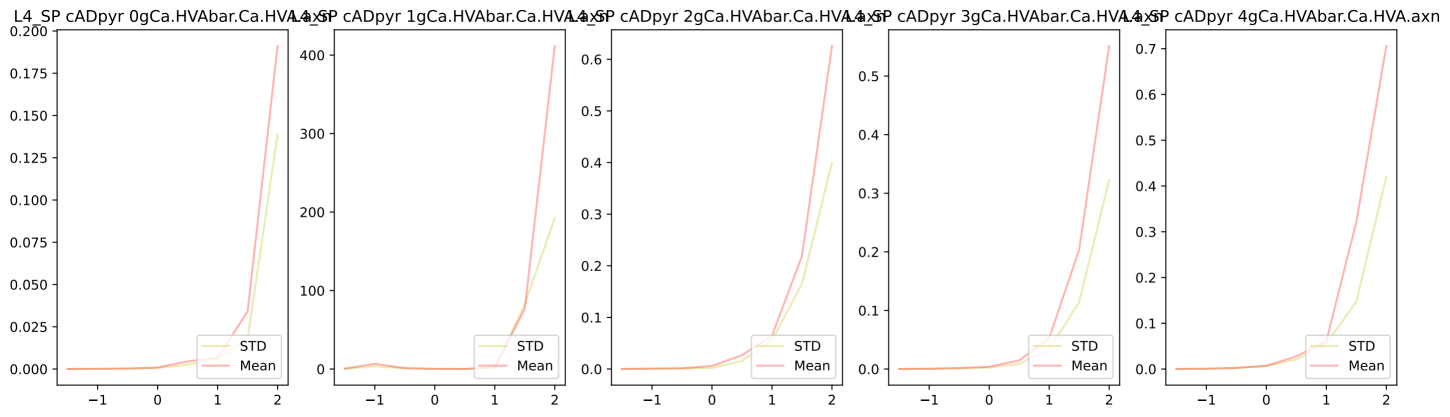




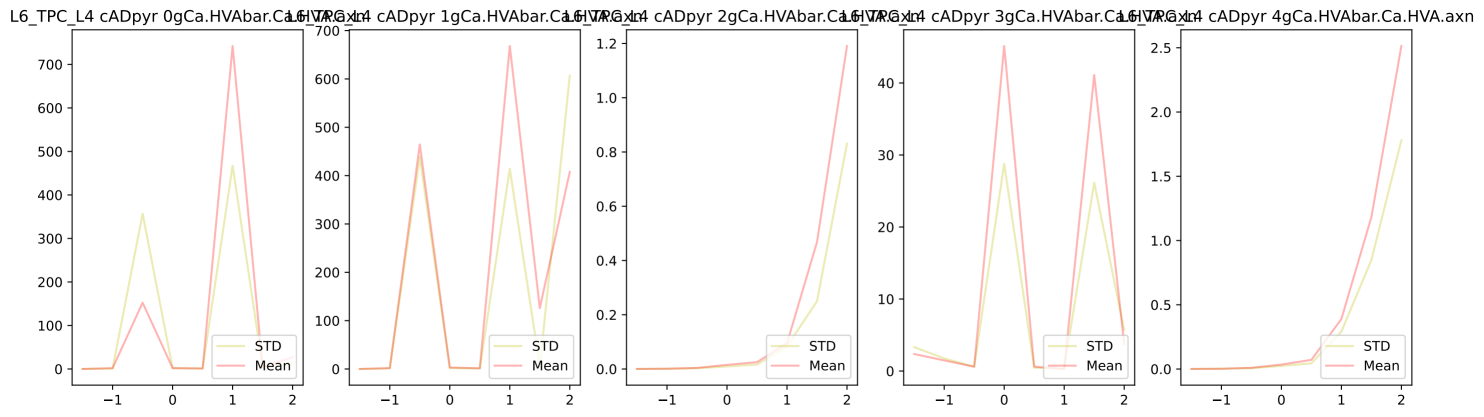


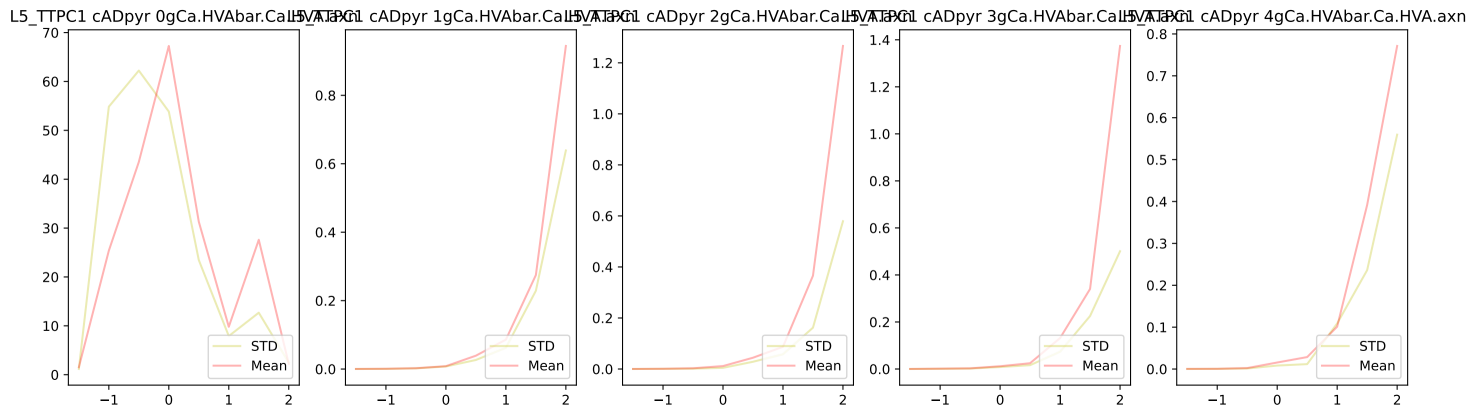


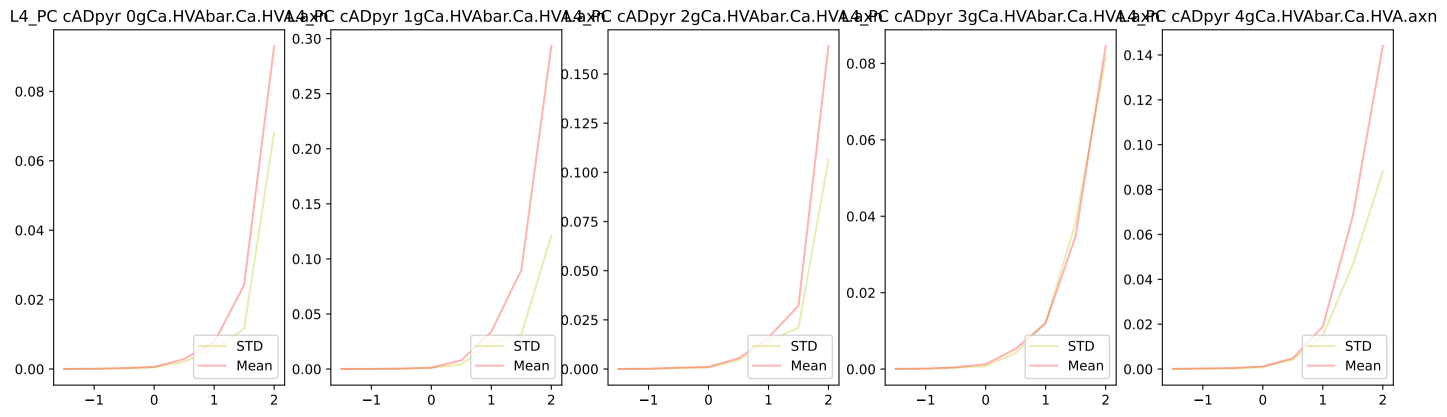
L4 SS cADpyr 0gCa.HVAbar.Ca.HVAAax66 cADpyr 1gCa.HVAbar.Ca.HVAAax66 cADpyr 2gCa.HVAbar.Ca.HVAAax66 cADpyr 3gCa.HVAbar.Ca.HVAAax66 cADpyr 4gCa.HVAbar.Ca.HVA.axn 0.175 -0.25 -0.16 -0.30 0.08 -0.150 0.14 0.20 -0.25 0.12 -0.125 -0.06 -0.20 0.10 -0.15 -0.100 0.08 -0.15 0.04 -0.075 -0.10 -0.06 -0.10 0.050 0.04 0.02 -0.05 -0.05 0.025 -0.02 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.000 0.00 0.00 0.00 0.00



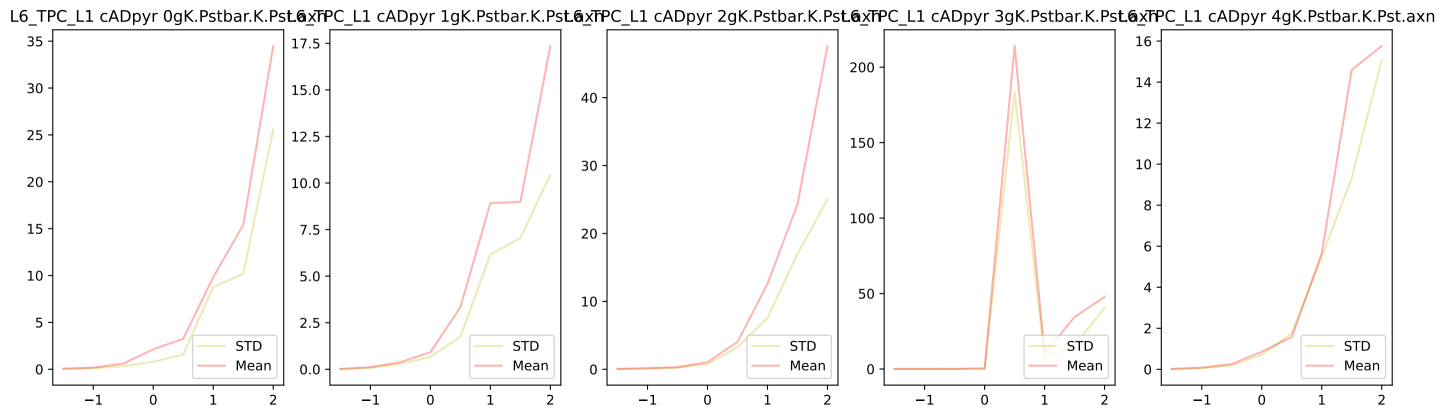
L6 IPC cADpyr 0gCa.HVAbar.Ca.HVL6akRC cADpyr 1gCa.HVAbar.Ca.HVL6akRC cADpyr 2gCa.HVAbar.Ca.HVL6akRC cADpyr 3gCa.HVAbar.Ca.HVL6akRC cADpyr 4gCa.HVAbar.Ca.HVAbar.Ca.HVA.axn 16 0.35 -1.75 1.2 14 0.30 1.50 -1.0 1.0 0.25 -1.25 -10 -0.8 0.8 0.20 -1.00 0.6 0.6 0.15 -0.75 0.4 0.4 0.50 0.10 -0.2 0.2 0.25 -0.05 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.00 0 -0.00 0.0 0.0

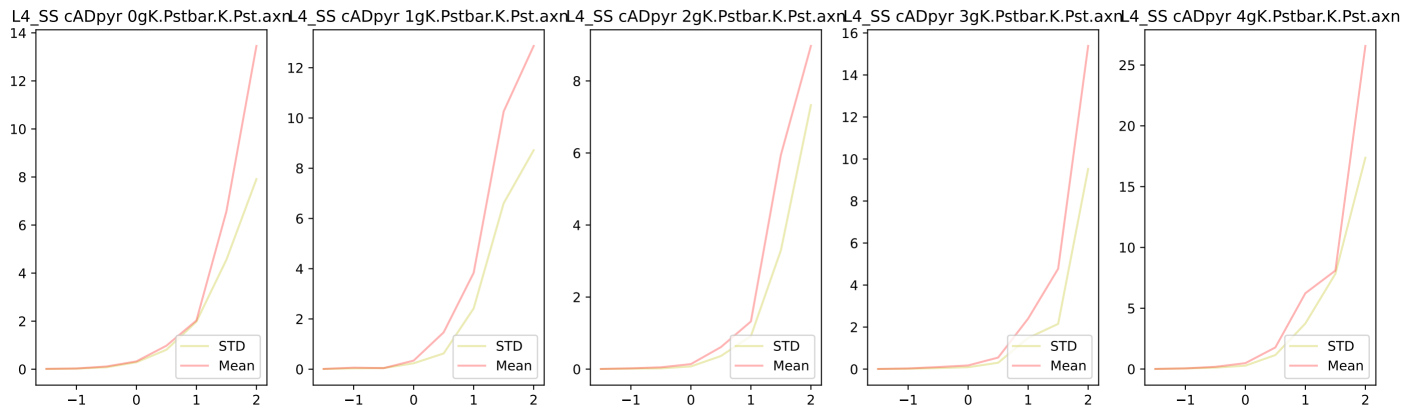






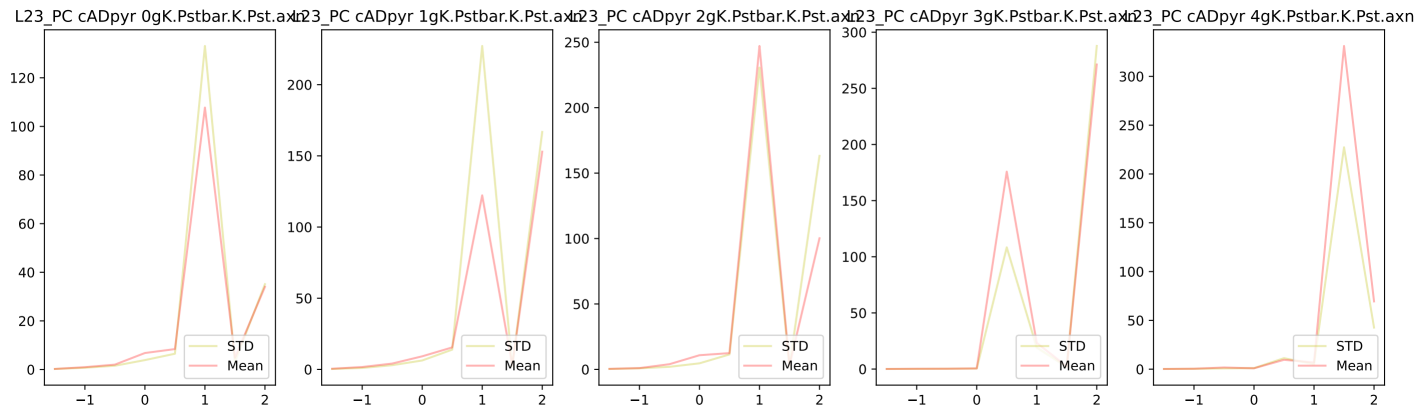
L6_BPC cADpyr 0gCa.HVAbar.Ca.HVA.abrC cADpyr 1gCa.HVAbar.Ca.HVA.abrC cADpyr 2gCa.HVAbar.Ca.HVA.abrC cADpyr 3gCa.HVAbar.Ca.HVAbar.Ca.HVA.abrC cADpyr 4gCa.HVAbar.Ca.HVA.axn 0.6 -0.25 6 0.5 -0.8 0.20 -0.4 0.6 0.15 0.3 -0.4 0.10 0.2 10 -0.2 0.05 -0.1 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.00 -0.0

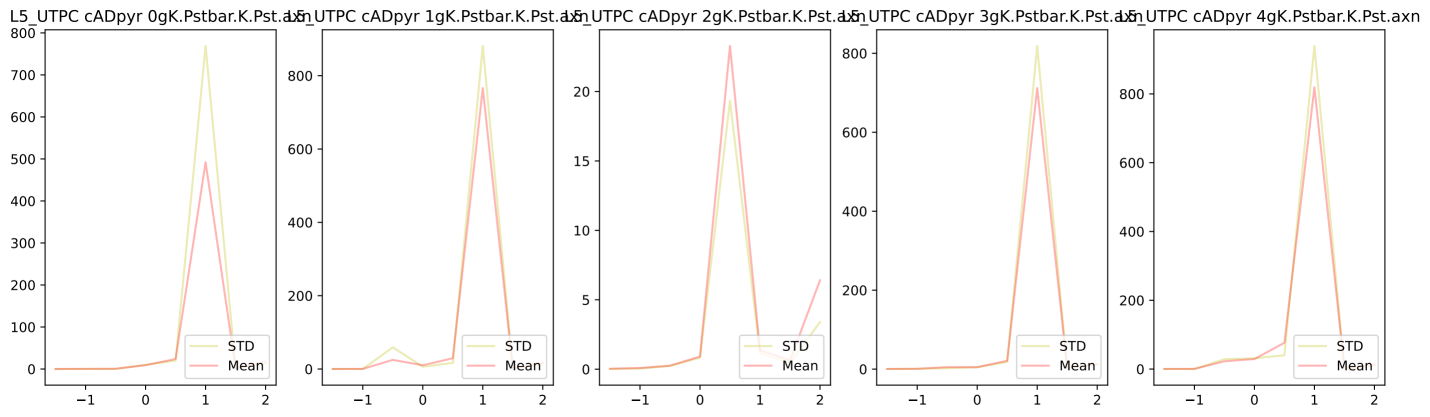


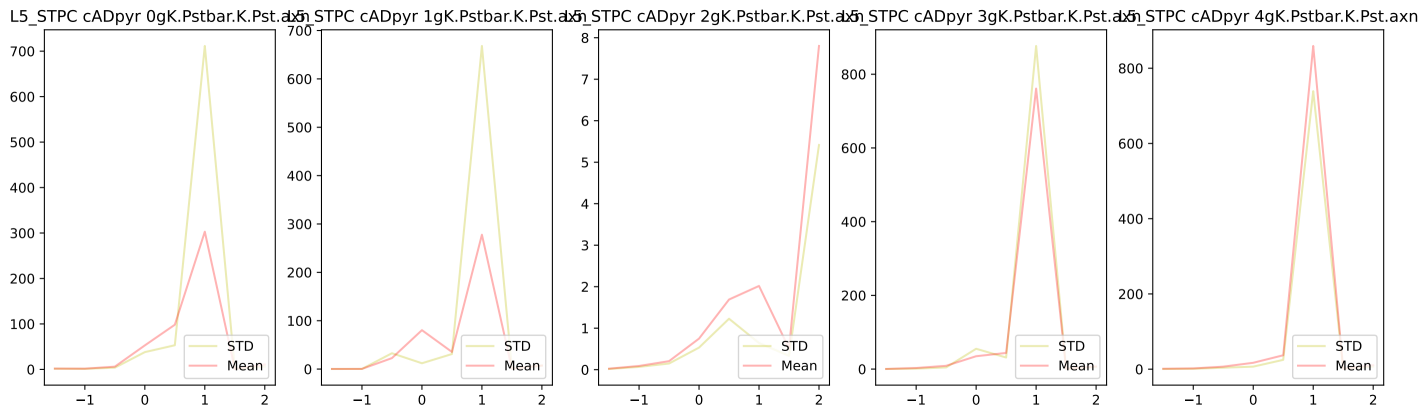


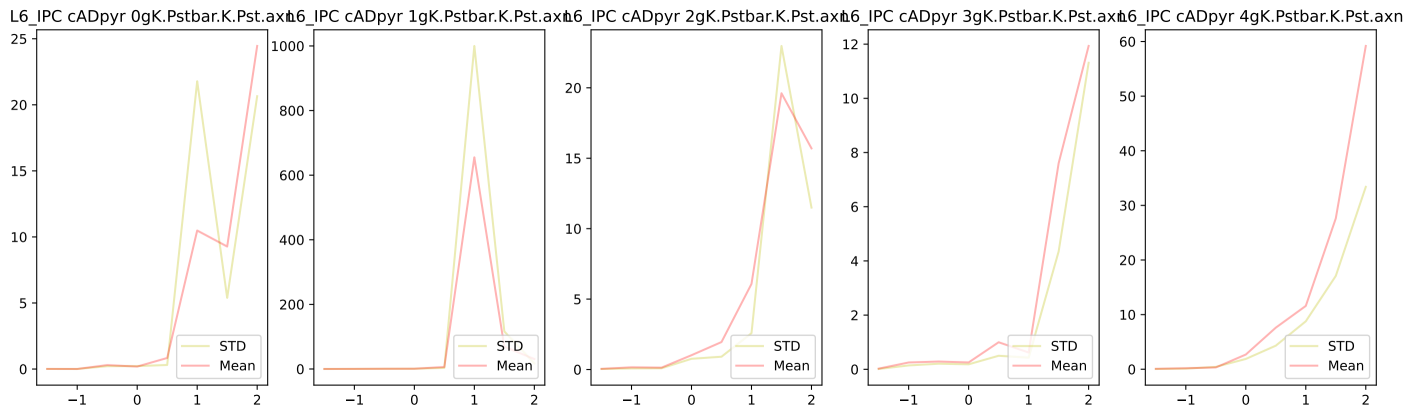
L4_SP cADpyr 0gK.Pstbar.K.Pst.axnL4_SP cADpyr 1gK.Pstbar.K.Pst.axnL4_SP cADpyr 2gK.Pstbar.K.Pst.axnL4_SP cADpyr 3gK.Pstbar.K.Pst.axnL4_SP cADpyr 4gK.Pstbar.K.Pst.axn 25 -15.0 -20 12.5 -15 -10.0 -15 10 -7.5 -10 -5.0 2.5 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 -

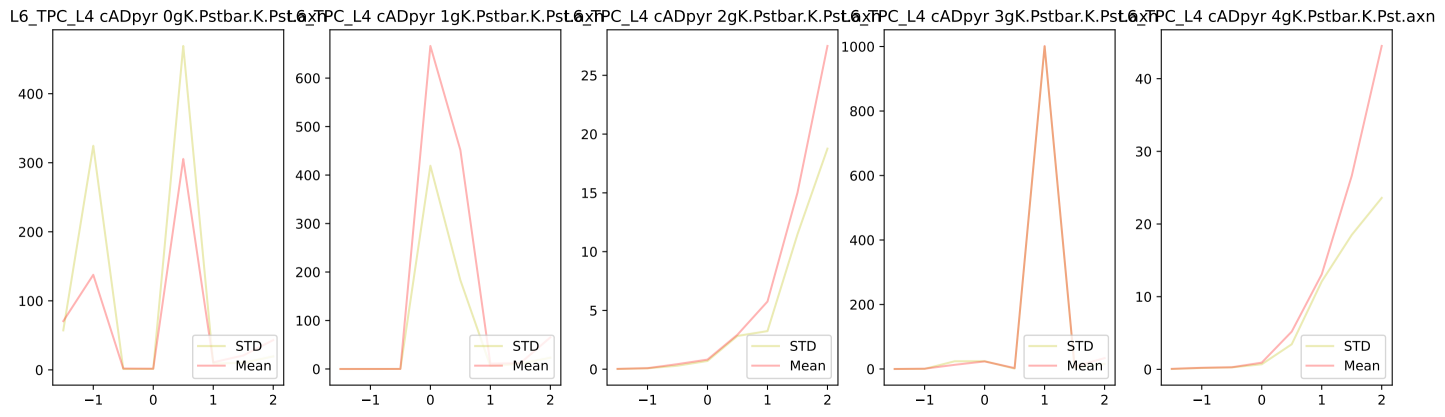
L6_UTPC cADpyr 0gK.Pstbar.K.Pst.dxfn UTPC cADpyr 1gK.Pstbar.K.Pst.dxfn UTPC cADpyr 2gK.Pstbar.K.Pst.dxfn UTPC cADpyr 3gK.Pstbar.K.Pst.dxfn UTPC cADpyr 4gK.Pstbar.K.Pst.axn 1600 -50 -15.0 -20 -1400 -40 -12.5 -1200 -15 -1000 -10.0 -30 -800 -7.5 -10 -20 -600 -5.0 -400 -10 -2.5 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0



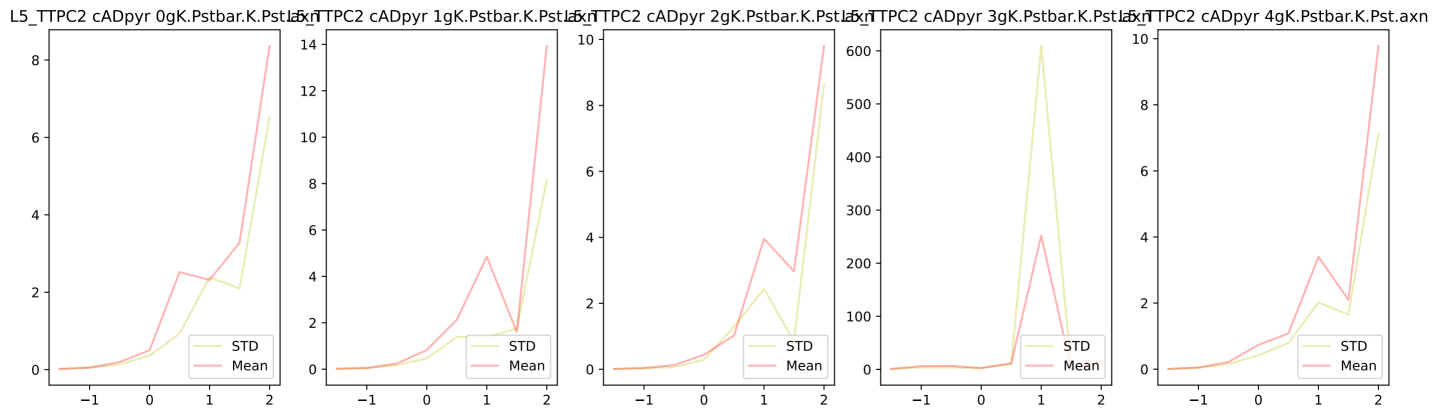


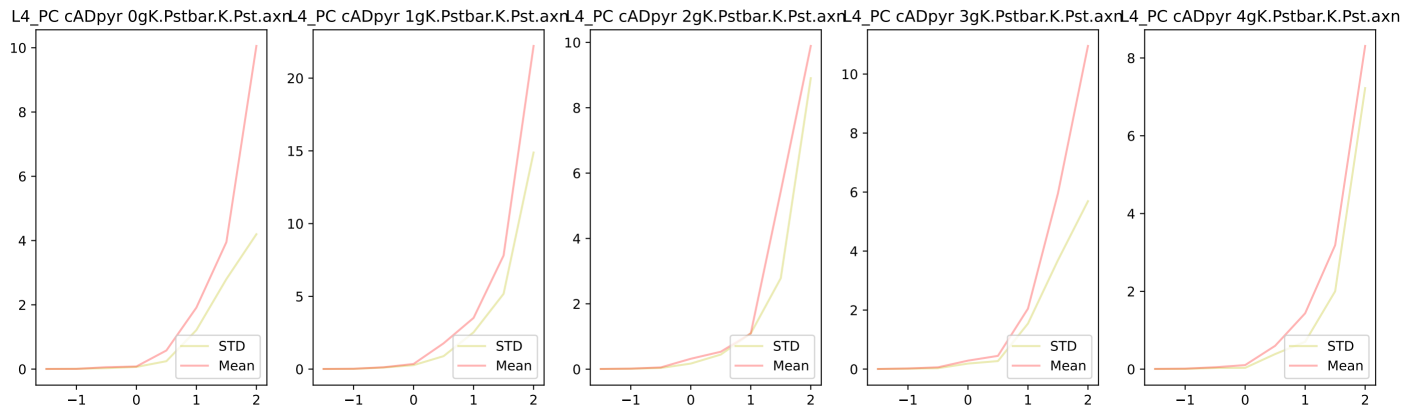


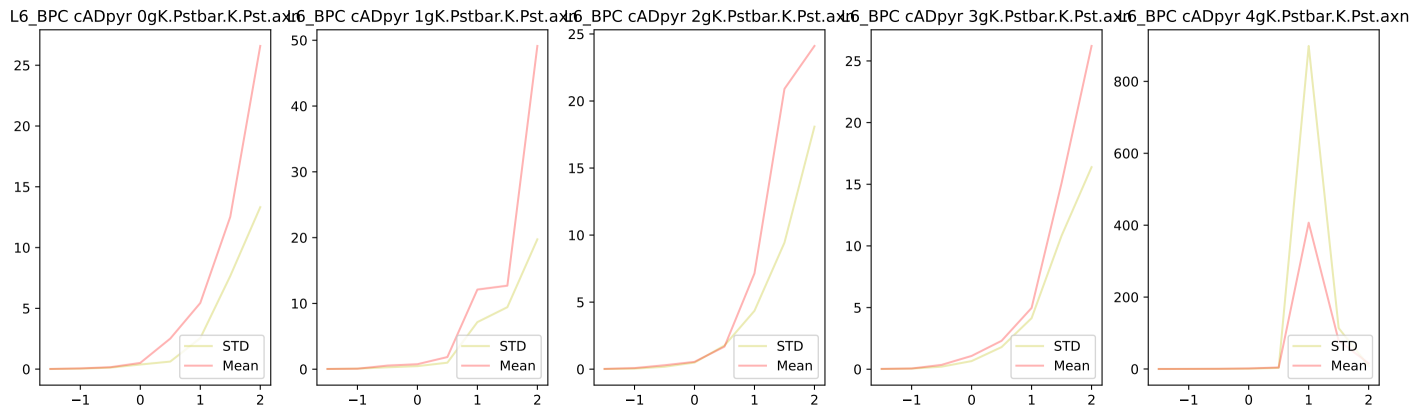


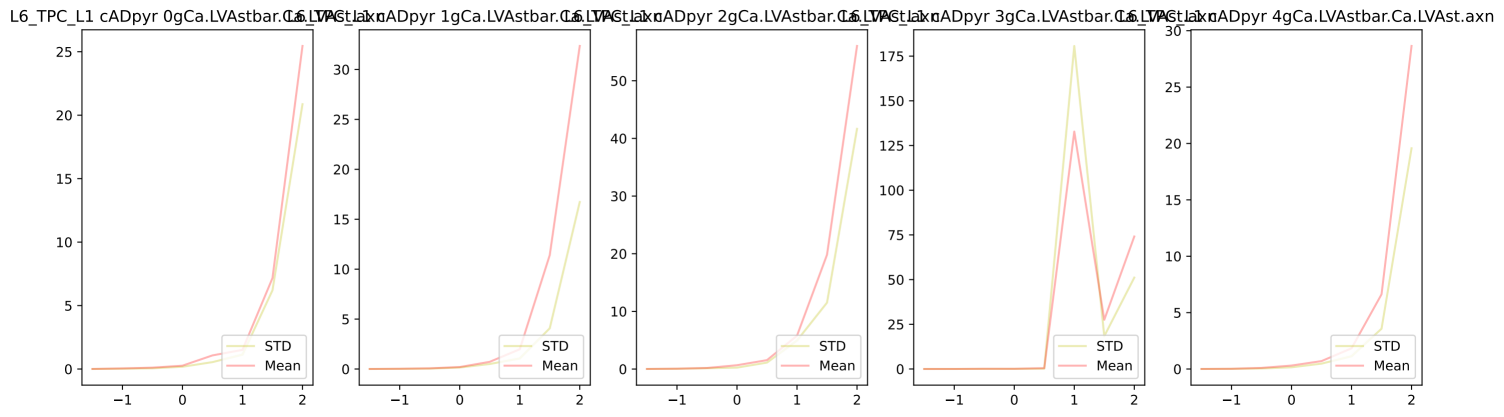


L5_TTPC1 cADpyr 0gK.Pstbar.K.PstlæxnTPC1 cADpyr 1gK.Pstbar.K.PstlæxnTPC1 cADpyr 2gK.Pstbar.K.PstlæxnTPC1 cADpyr 3gK.Pstbar.K.PstlæxnTPC1 cADpyr 4gK.Pstbar.K.Pst.axn 1000 10 -10 800 -600 -400 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean









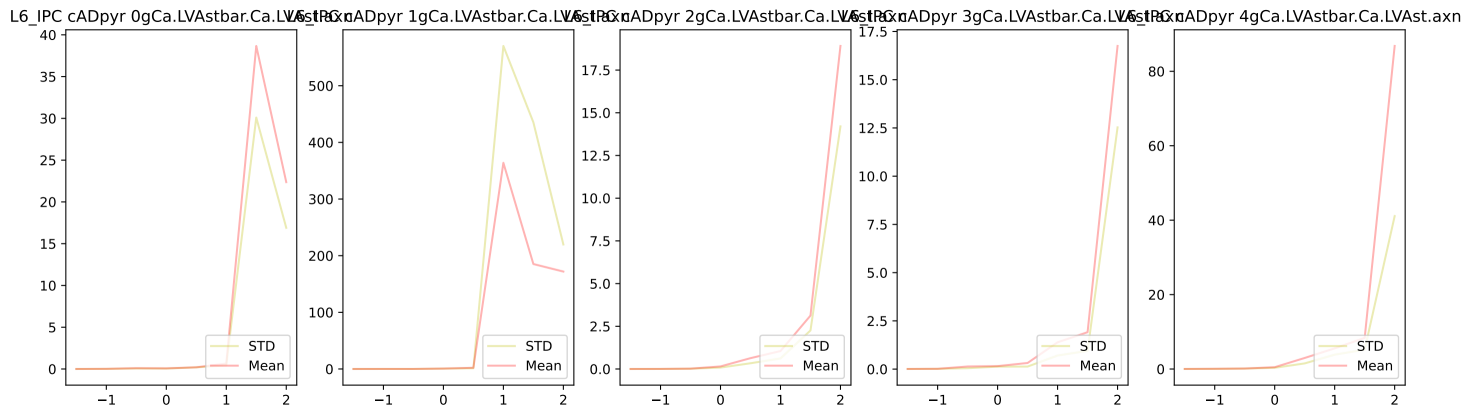
L4 SS cADpyr 0gCa.LVAstbar.Ca. 800 -140 500 -80 100 700 -70 120 400 -600 -60 80 100 500 -50 300 -80 60 400 -40 60 200 -300 -30 40 200 -20 100 -20 20 -100 10 STD STD STD STD STD Mean Mean Mean Mean Mean

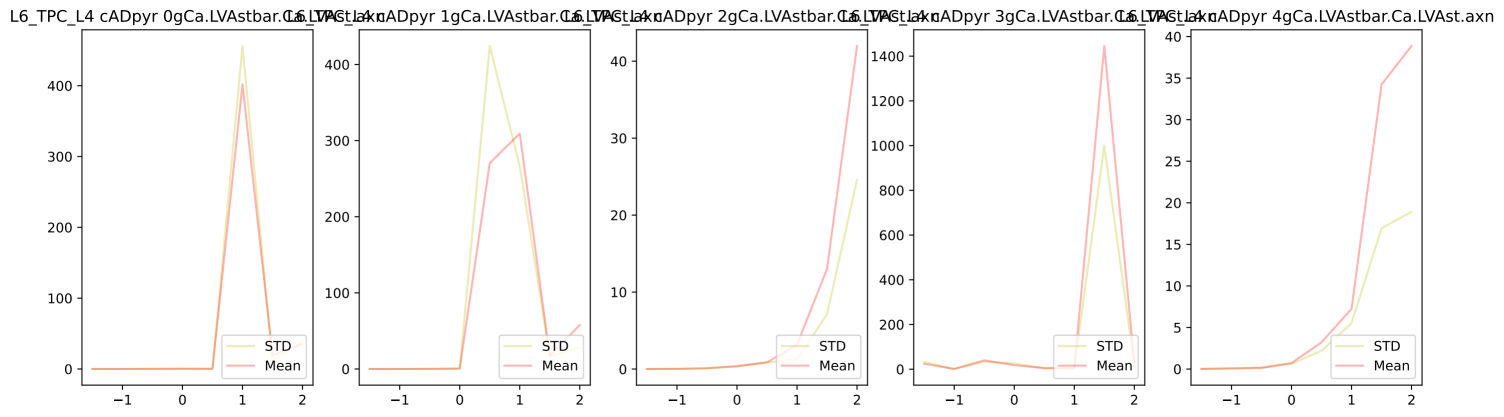
L4_SP cADpyr 0gCa.LVAstbar.Ca.LVLstSpxnADpyr 1gCa.LVAstbar.Ca.LVLstSpxnADpyr 2gCa.LVAstbar.Ca.LVLstSpxnADpyr 3gCa.LVAstbar.Ca.LVLstSpxnADpyr 4gCa.LVAstbar.Ca.Ca.LVAstbar.Ca.Ca.LVAstbar.Ca.Ca.Ca.Ca.Ca.Ca.Ca.Ca.C 175 -200 -1000 -140 175 · 150 -200 120 800 -150 125 -100 150 125 -600 -100 -80 100 75 -100 400 -60 75 50 -40 50 50 200 -25 -20 25 STD STD STD STD STD Mean Mean Mean Mean Mean -1-1

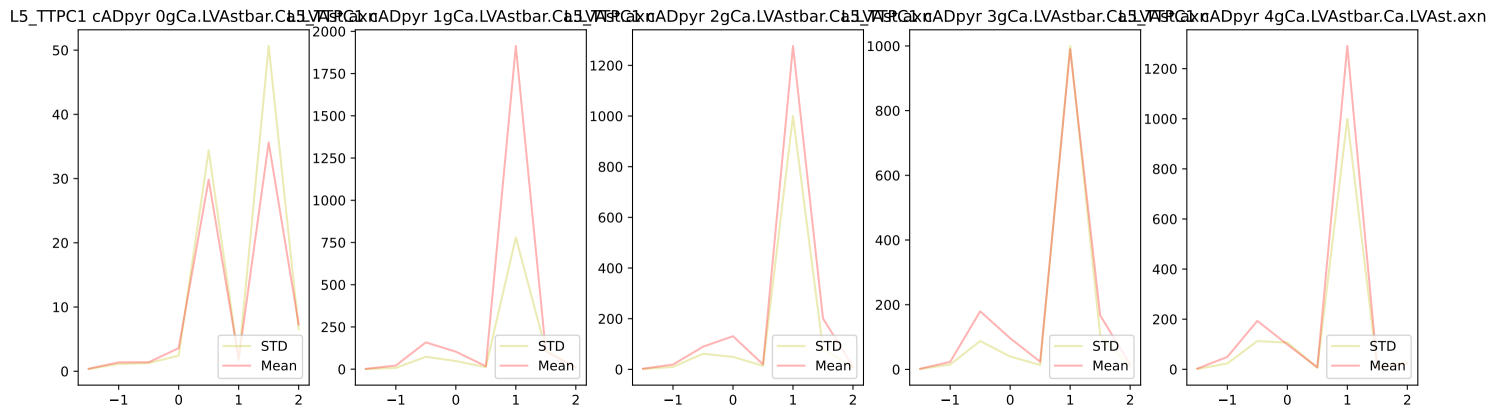
L6_UTPC cADpyr 0gCa.LVAstbar.Call6/AstracknADpyr 1gCa.LVAstbar.Call6/AstracknADpyr 2gCa.LVAstbar.Call6/AstracknADpyr 3gCa.LVAstbar.Call6/AstracknADpyr 4gCa.LVAstbar.Ca.LVAstbar.Ca.LVAst.axn 50 1200 -14 30 2000 -1000 40 -25 10 · 800 1500 -20 30 -600 1000 -20 -400 10 500 10 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean

L5_UTPC cADpyr 0gCa.LVAstbar.Call5/AstPacknADpyr 1gCa.LVAstbar.Call5/AstPacknADpyr 2gCa.LVAstbar.Call5/AstPacknADpyr 3gCa.LVAstbar.Call5/AstPacknADpyr 4gCa.LVAstbar.Ca.LVAstbar.Ca.LVAst.axn 16 -35 600 20 14 30 -500 -12 -25 40 -400 10 -20 -30 300 -10 20 200 -10 10 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean

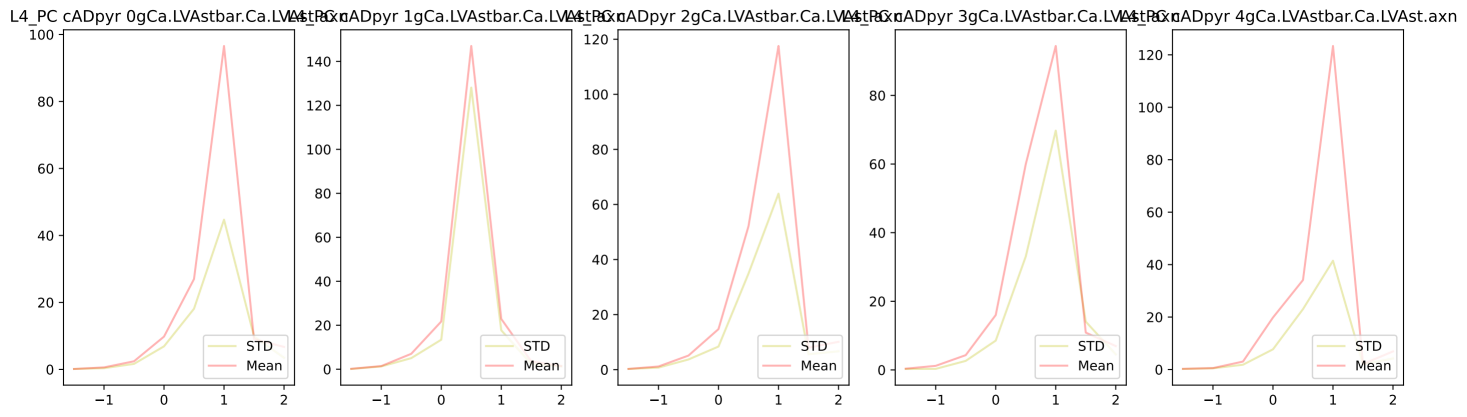
L5_STPC cADpyr 0gCa.LVAstbar.Call\$/AstRaxnADpyr 1gCa.LVAstbar.Call\$/AstRaxnADpyr 2gCa.LVAstbar.Call\$/AstRaxnADpyr 3gCa.LVAstbar.Call\$/AstRaxnADpyr 4gCa.LVAstbar.Ca.LVAst.axn 50 800 -100 -80 40 80 30 600 -60 30 60 20 400 -40 20 40 200 10 20 10 -20 STD STD STD STD STD Mean Mean Mean Mean Mean



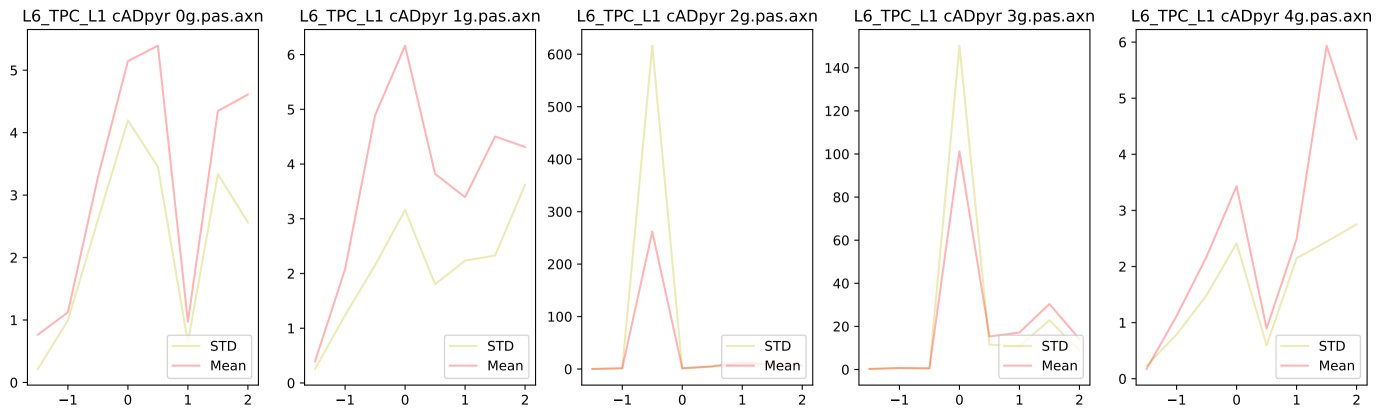


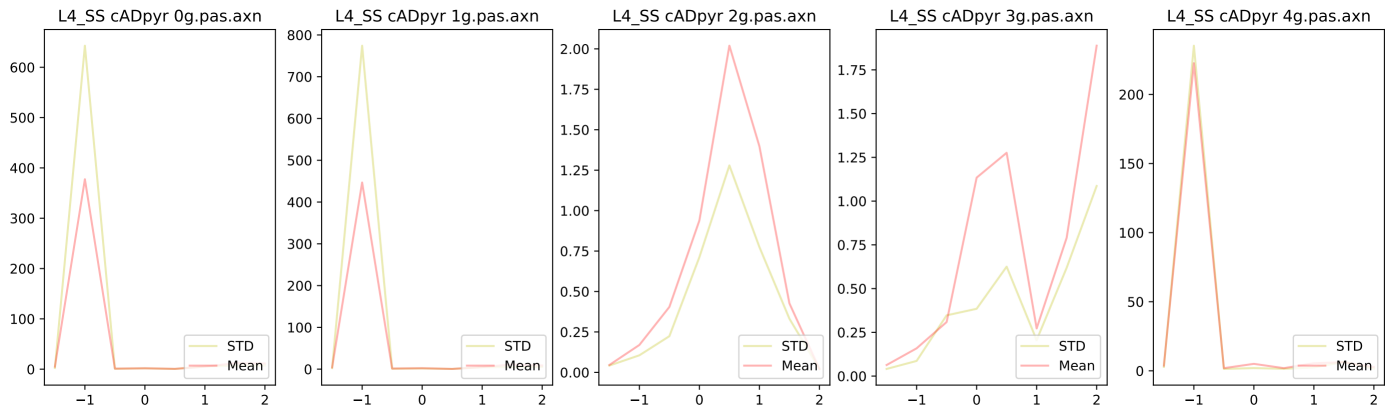


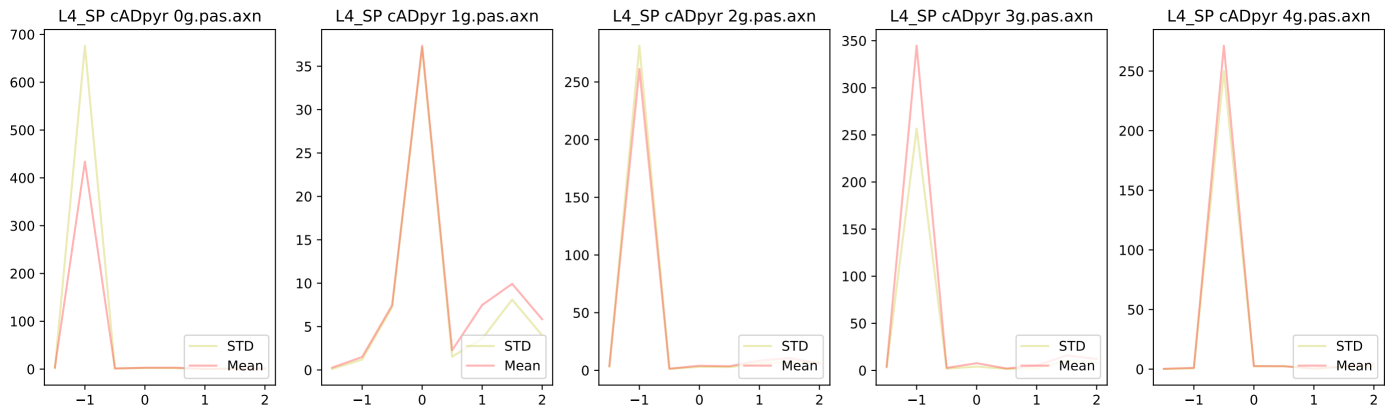
L5 TTPC2 cADpyr 0gCa.LVAstbar.Ca.Ca.Ca.Ca 1000 -800 14 1200 -1500 -800 1000 -1250 -600 800 -600 1000 -400 600 -750 -400 -400 -500 -200 200 200 -250 -STD STD STD STD STD Mean Mean Mean Mean Mean

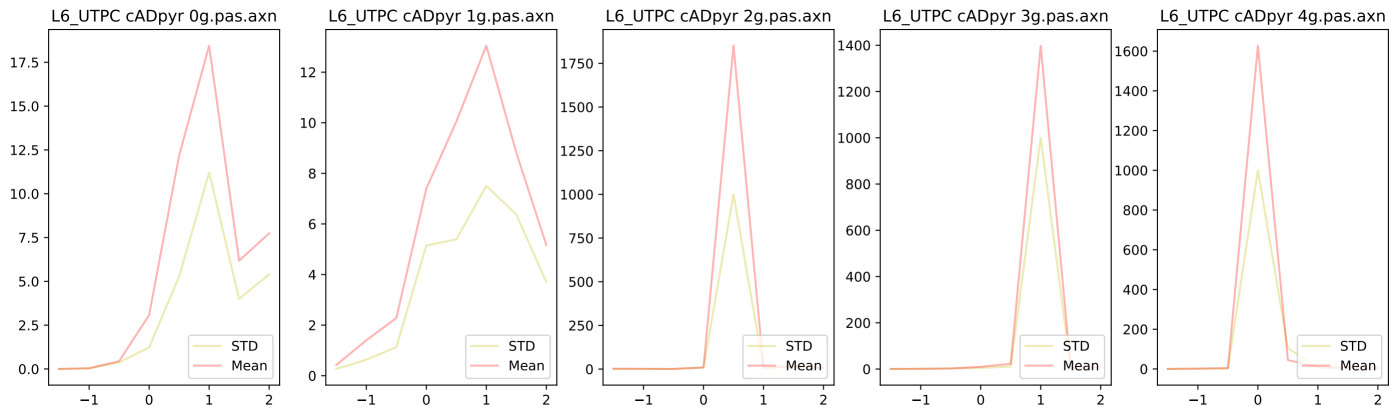


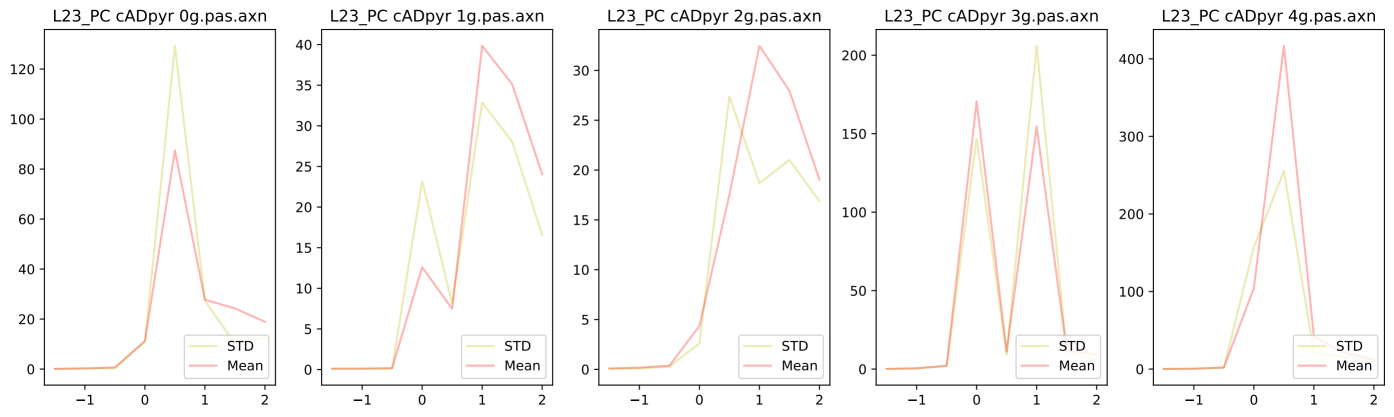
L6 BPC cADpyr 0gCa.LVAstbar.Ca 20.0 -50 1000 40 17.5 -35 20 40 800 15.0 -30 15 12.5 -25 30 600 10.0 -20 10 20 400 7.5 5.0 10 200 -10 2.5 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0

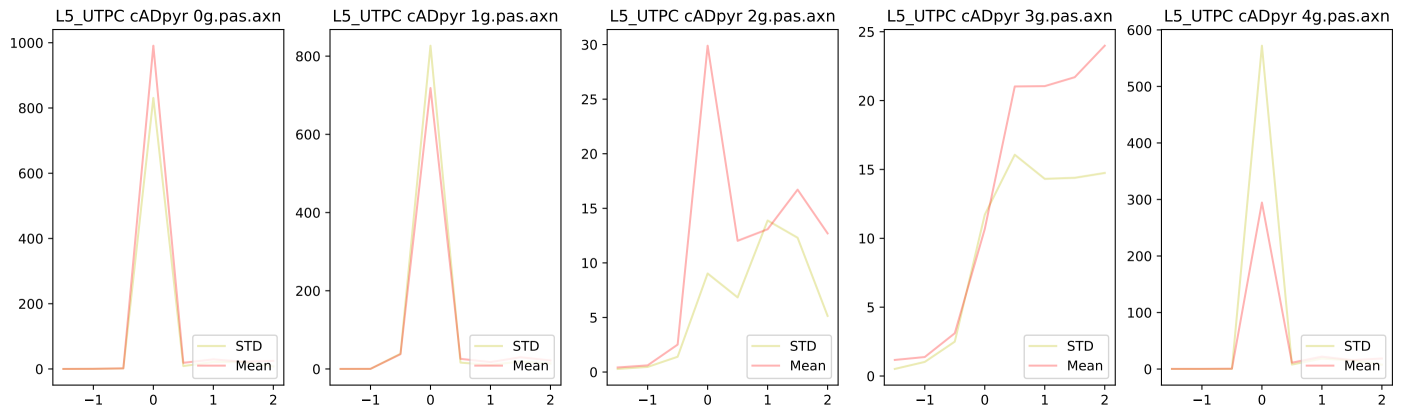


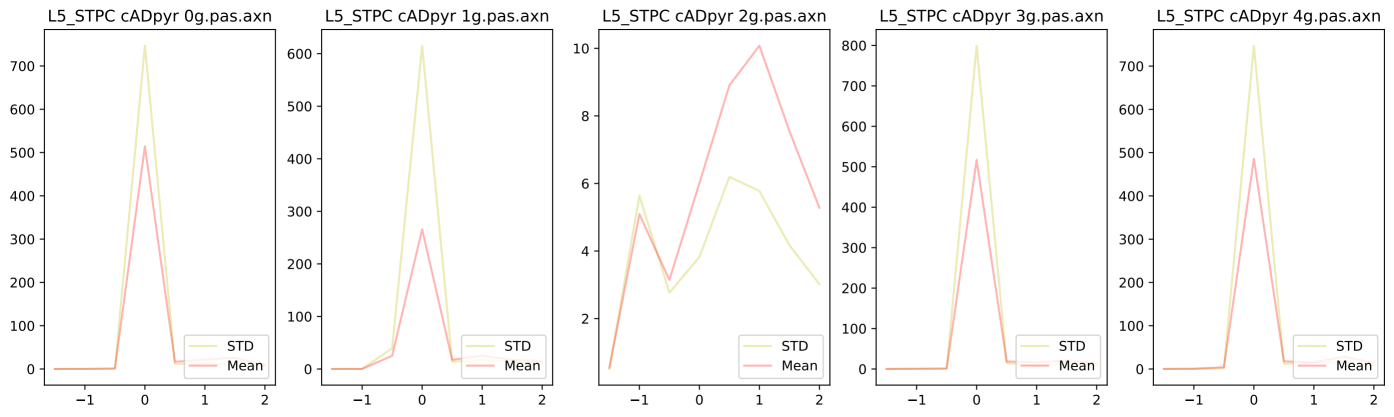


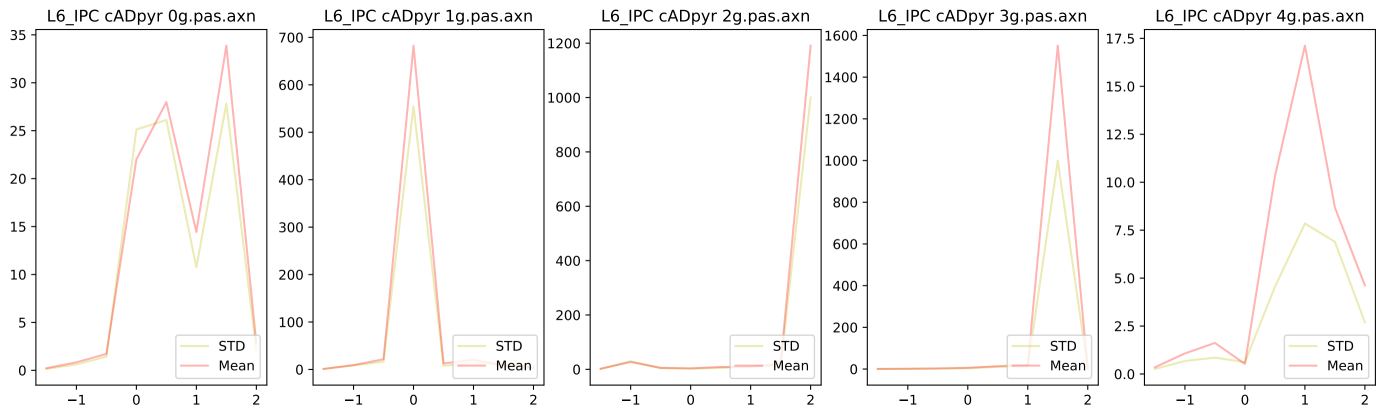


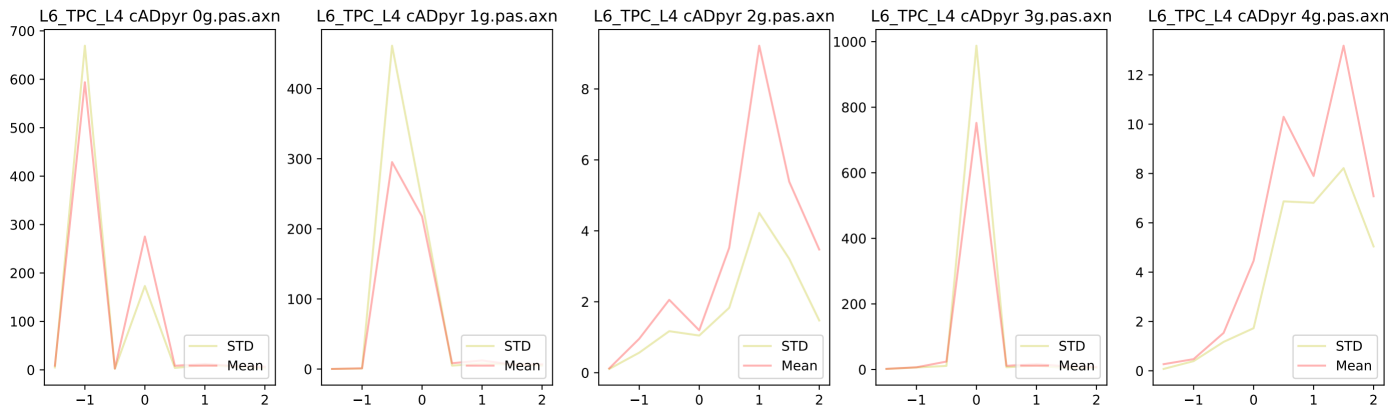


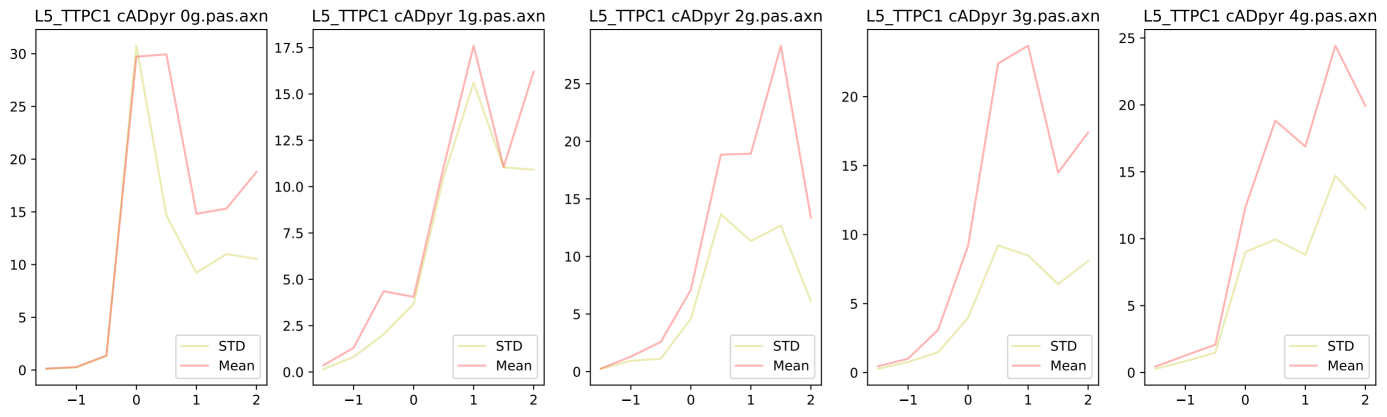


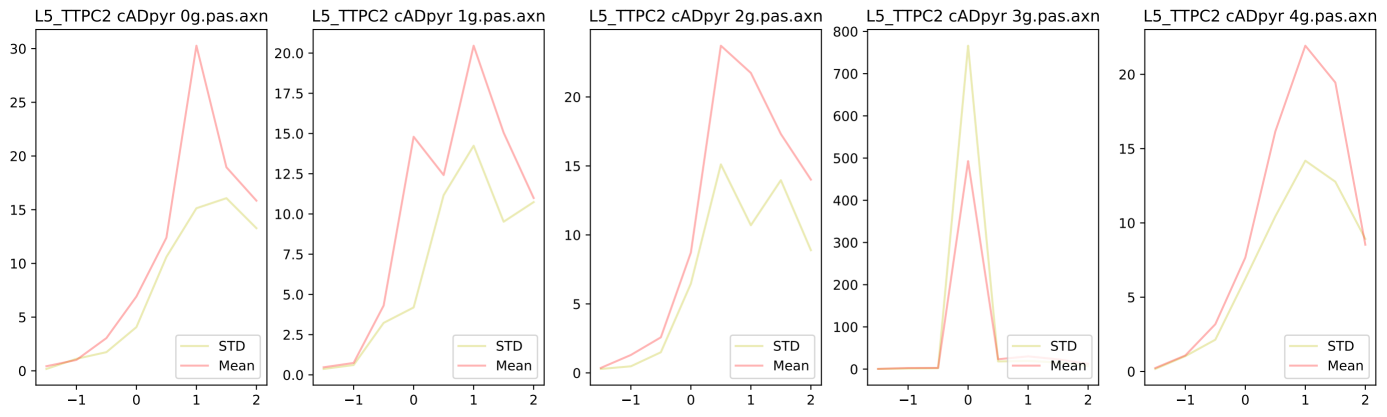


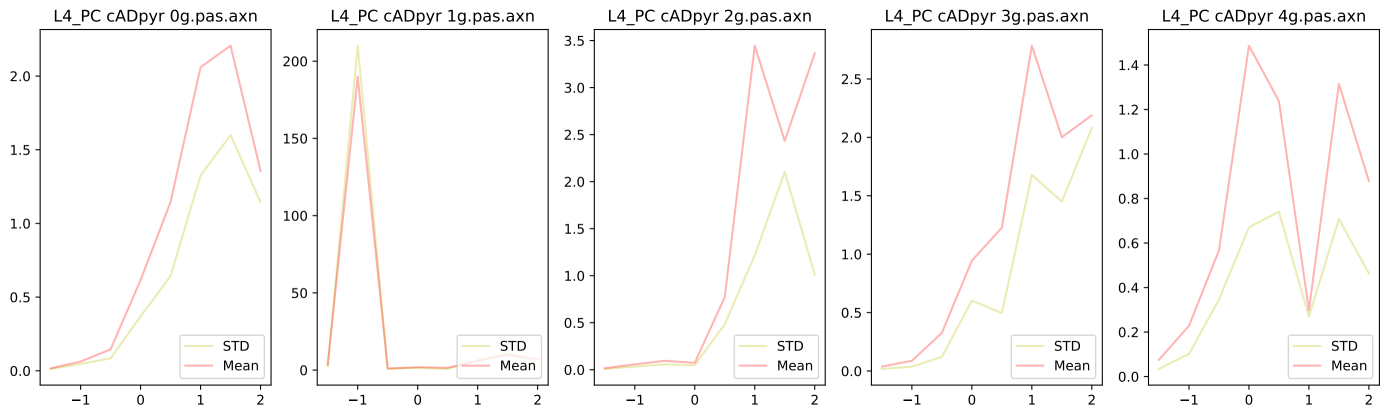


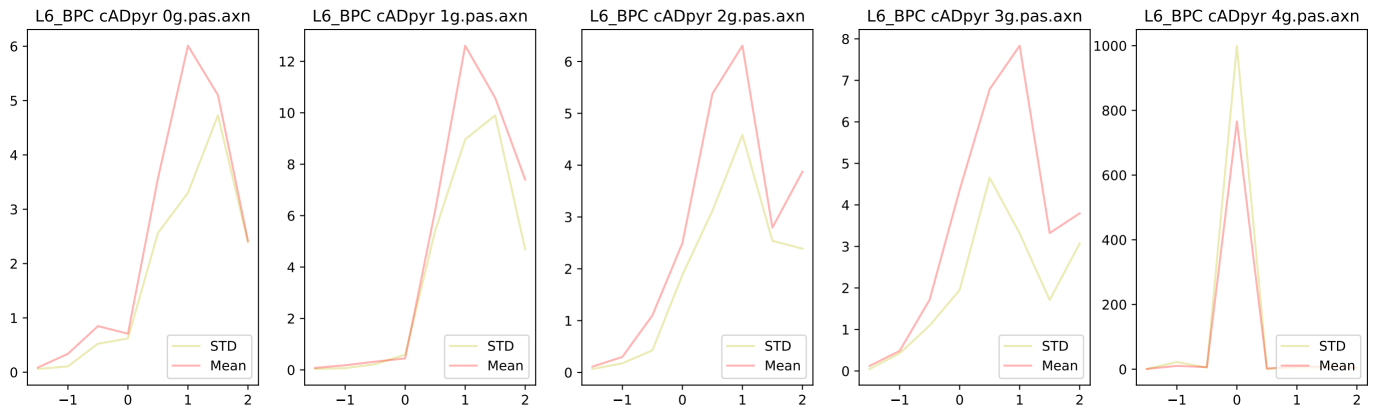


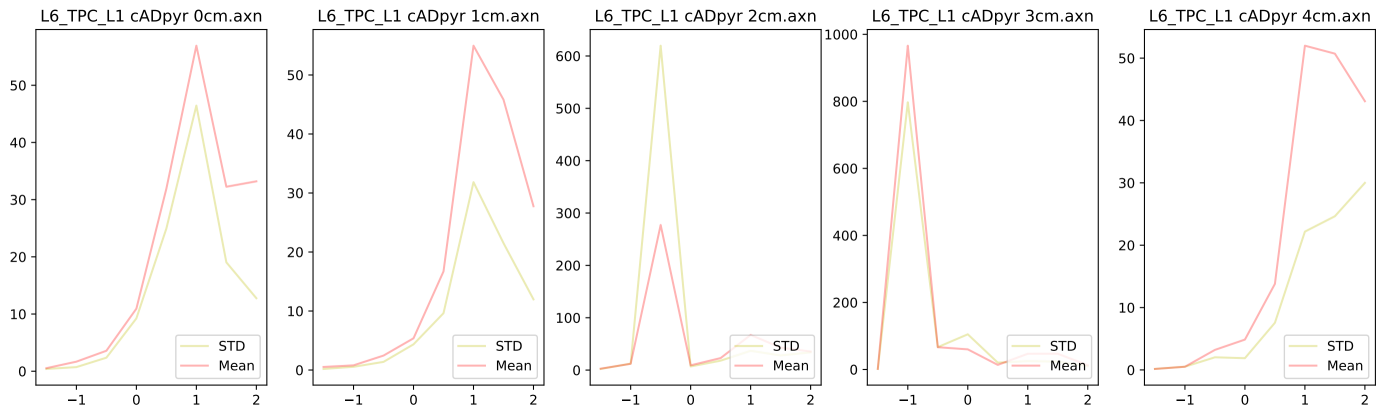


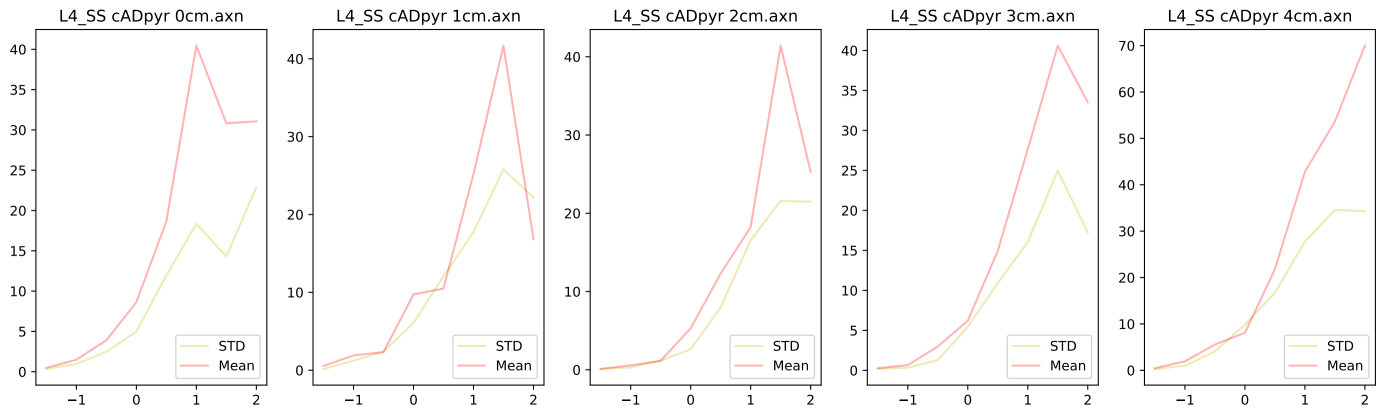


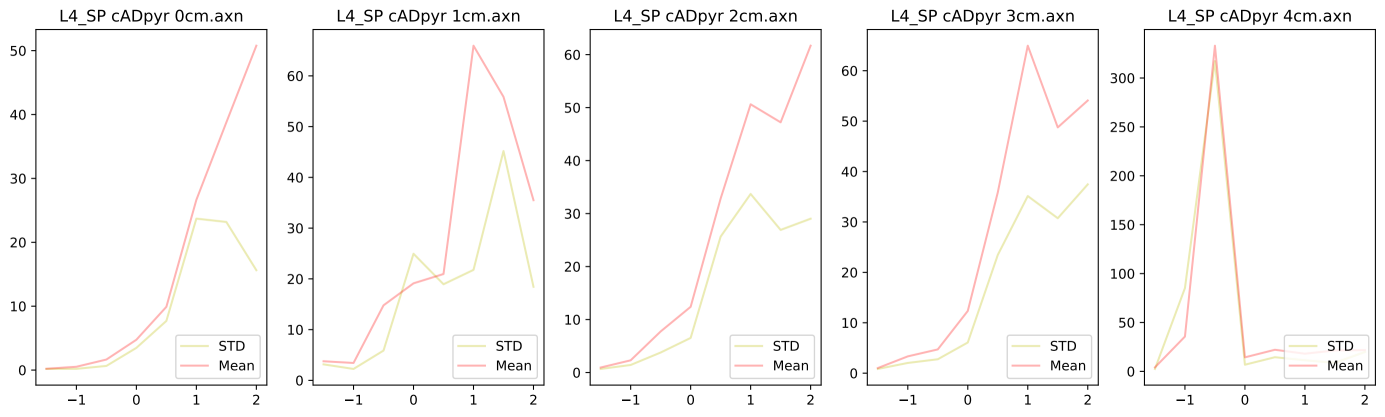


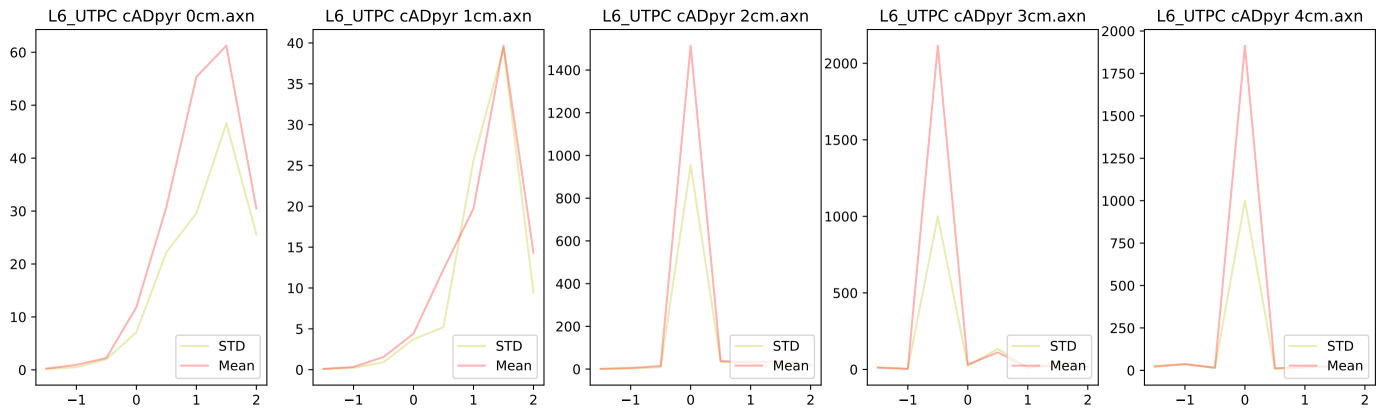


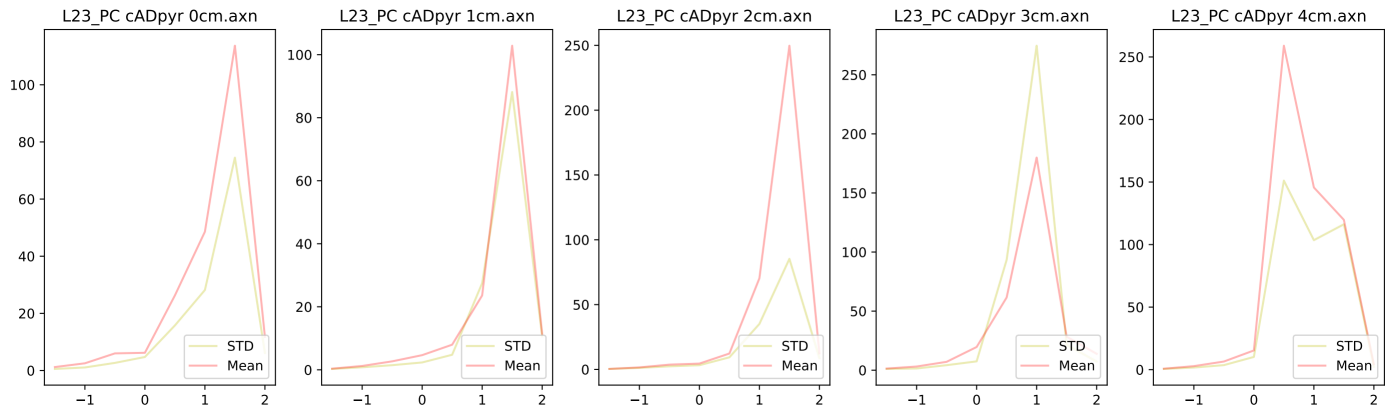


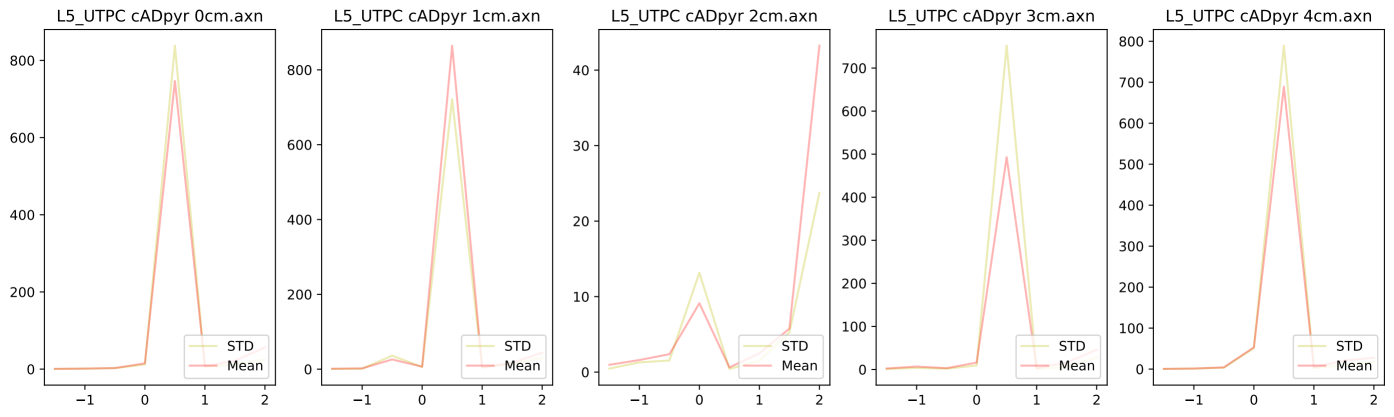


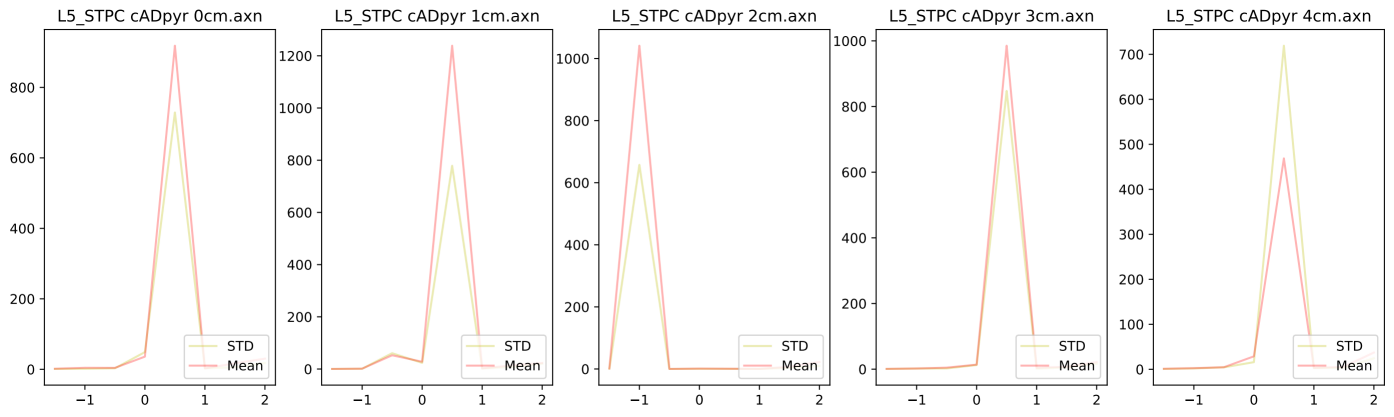


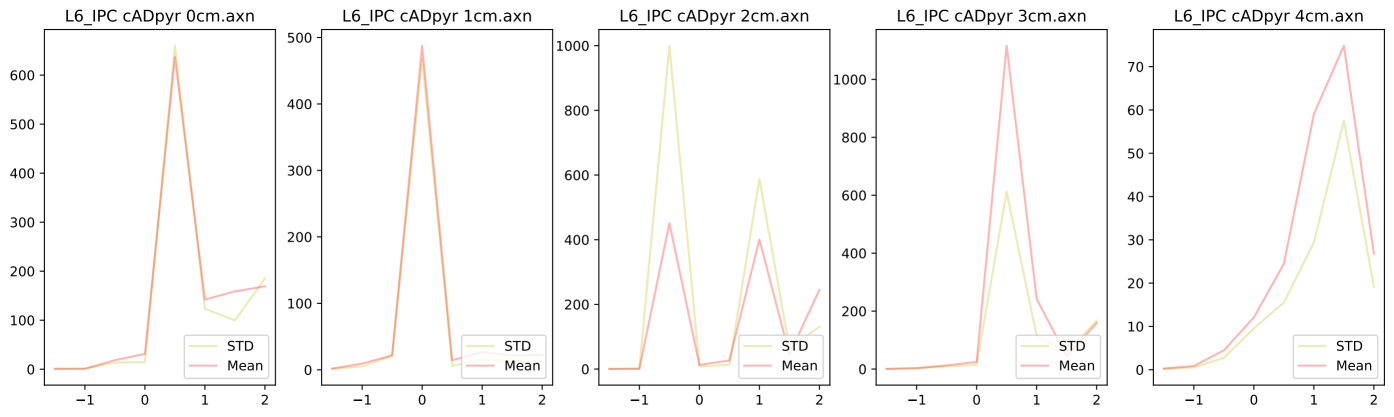


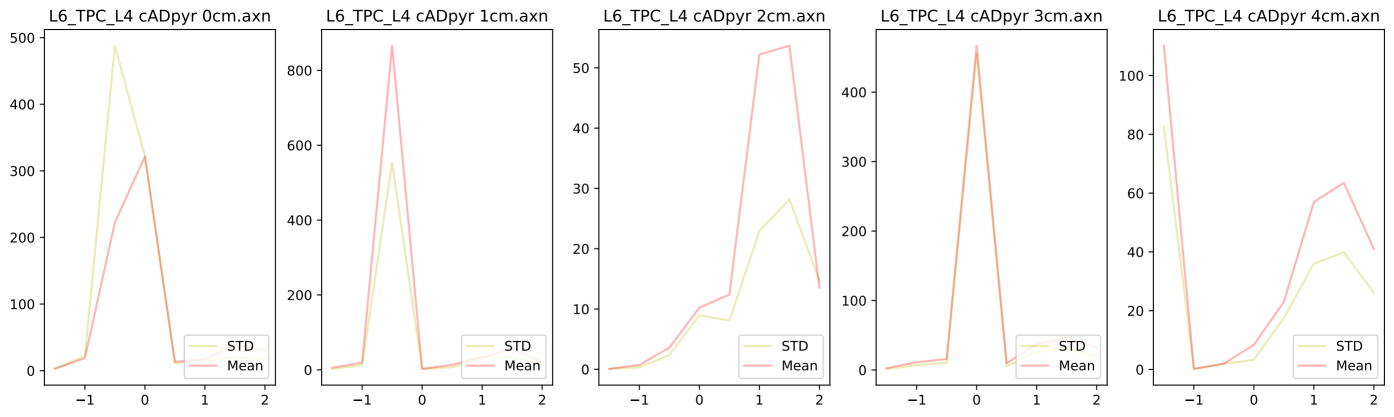


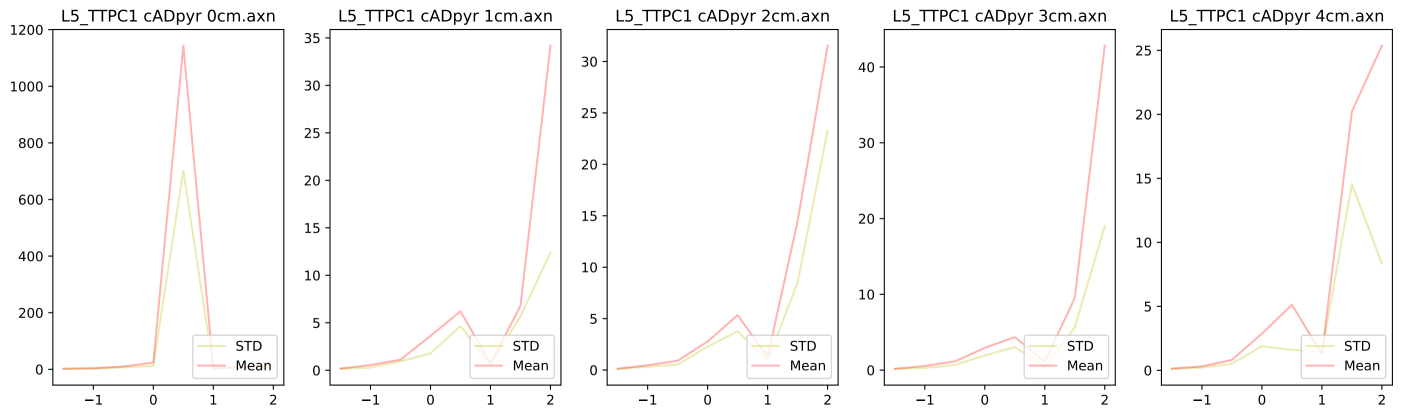


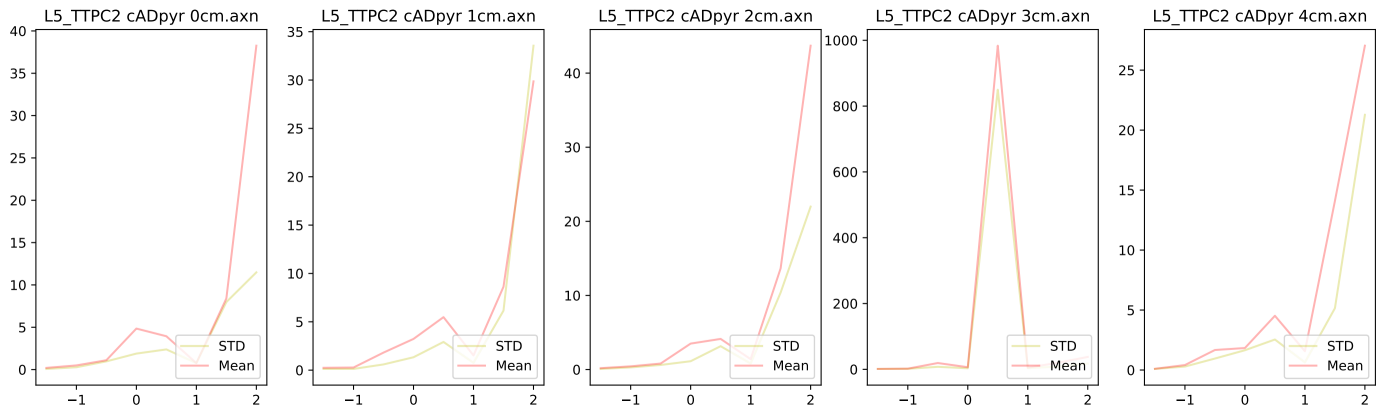


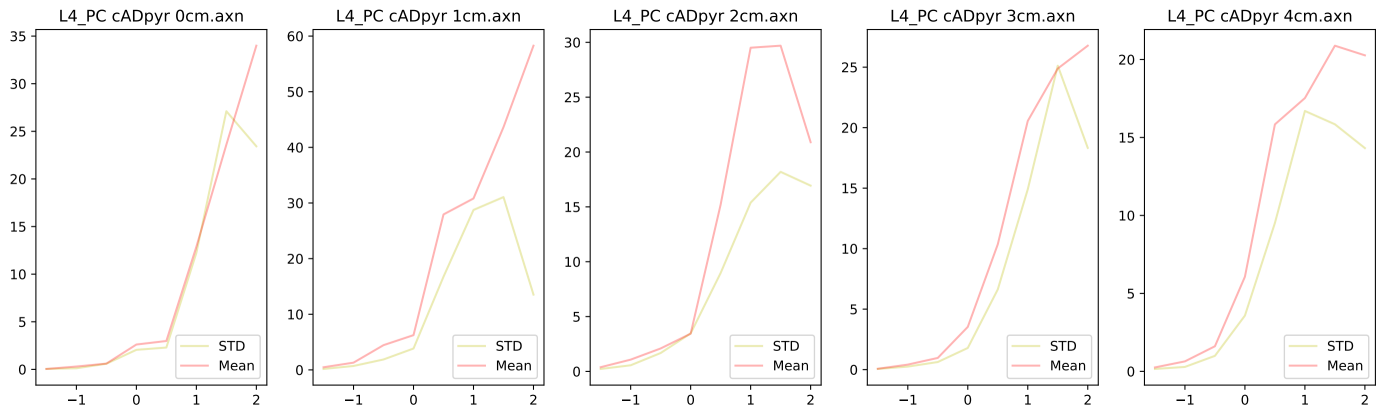


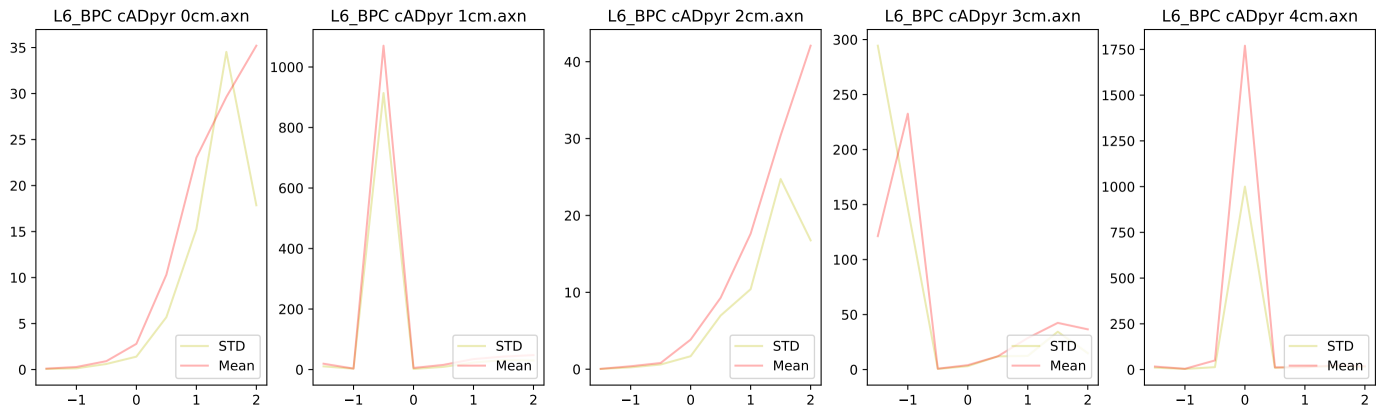


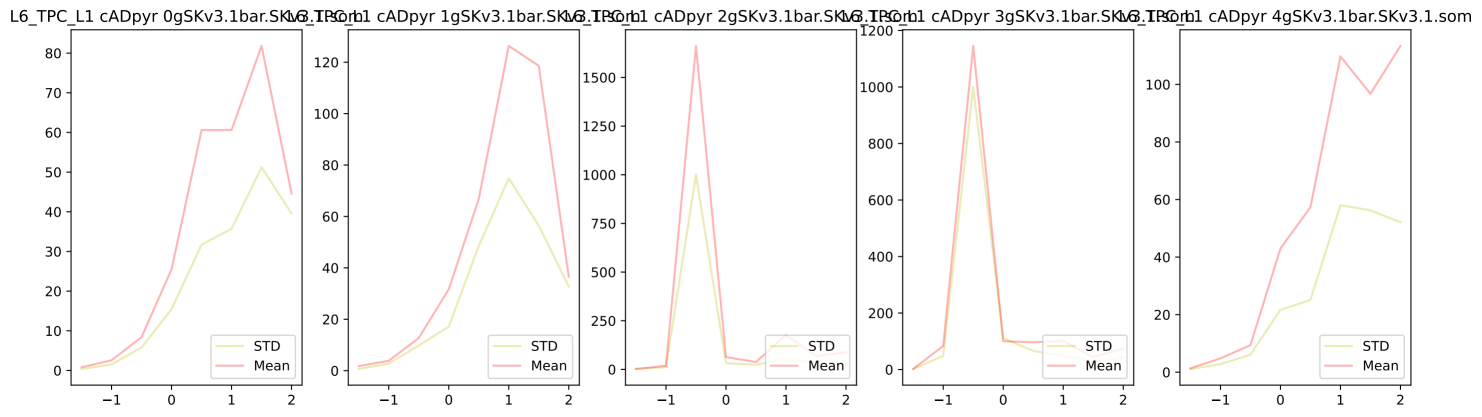


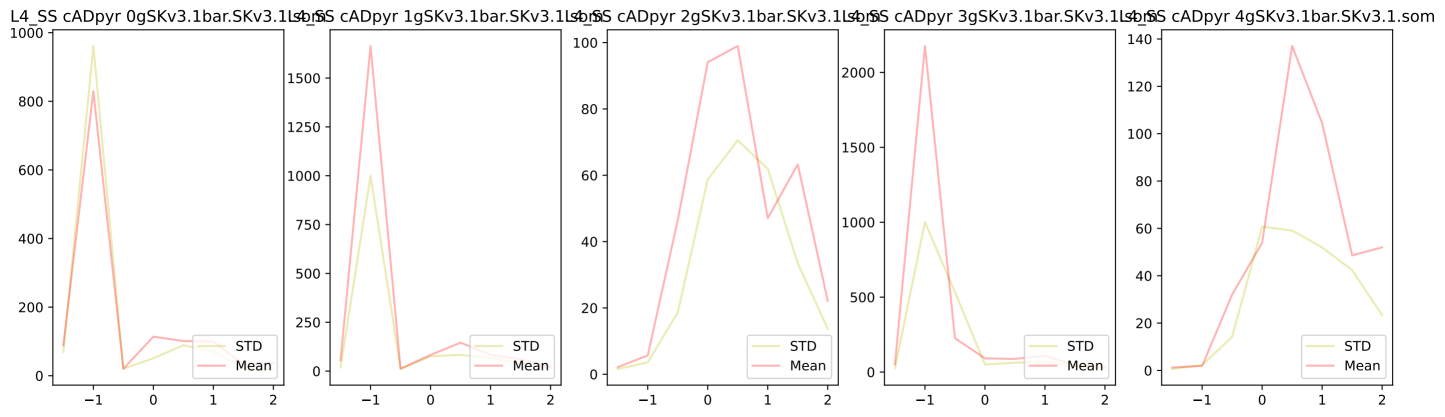


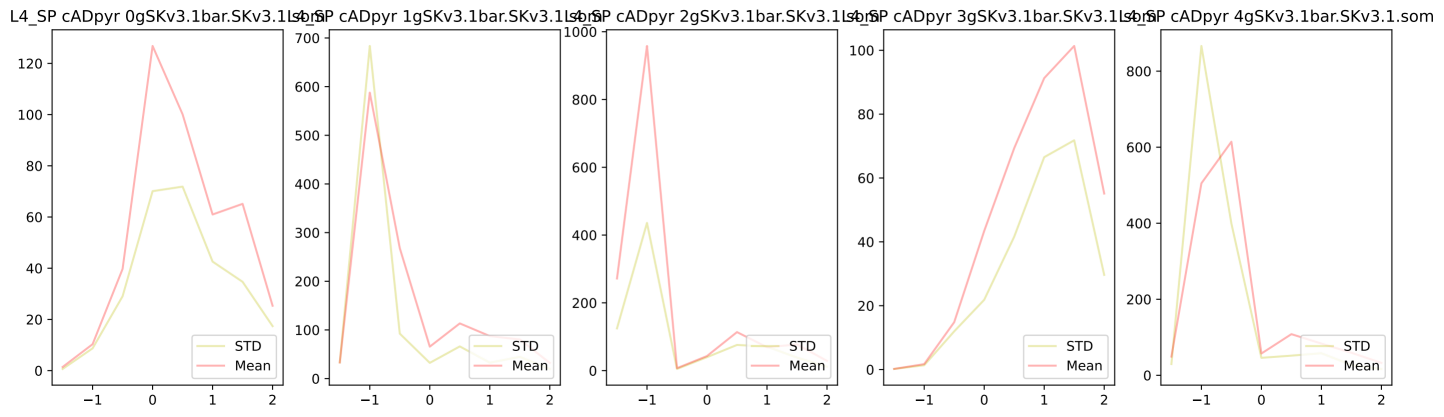


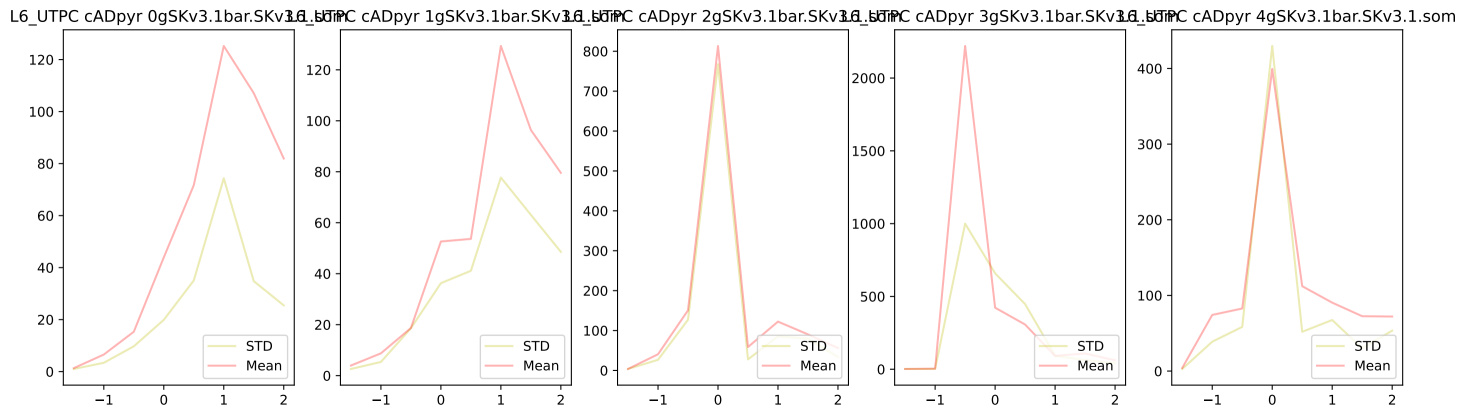


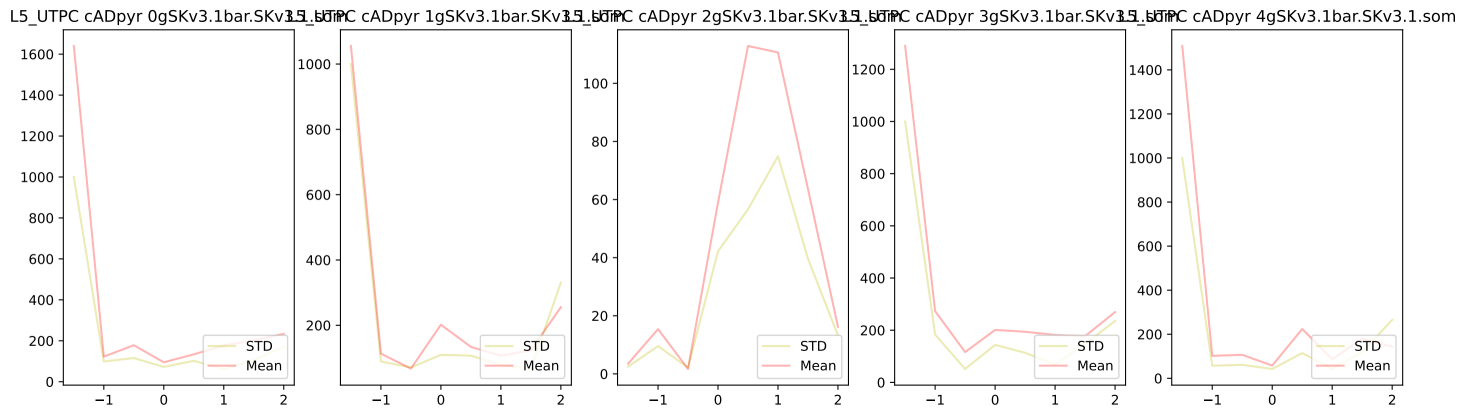


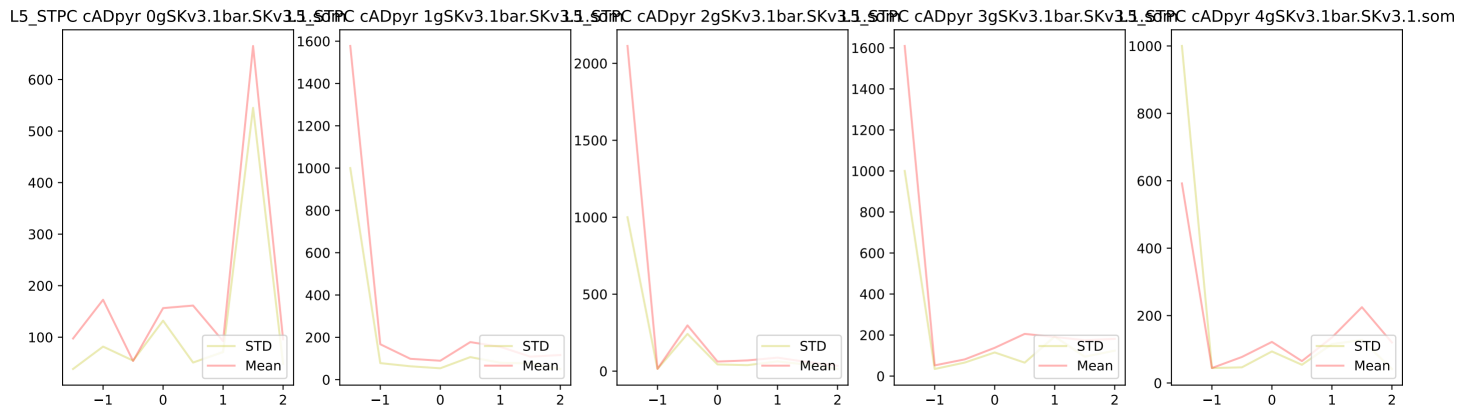


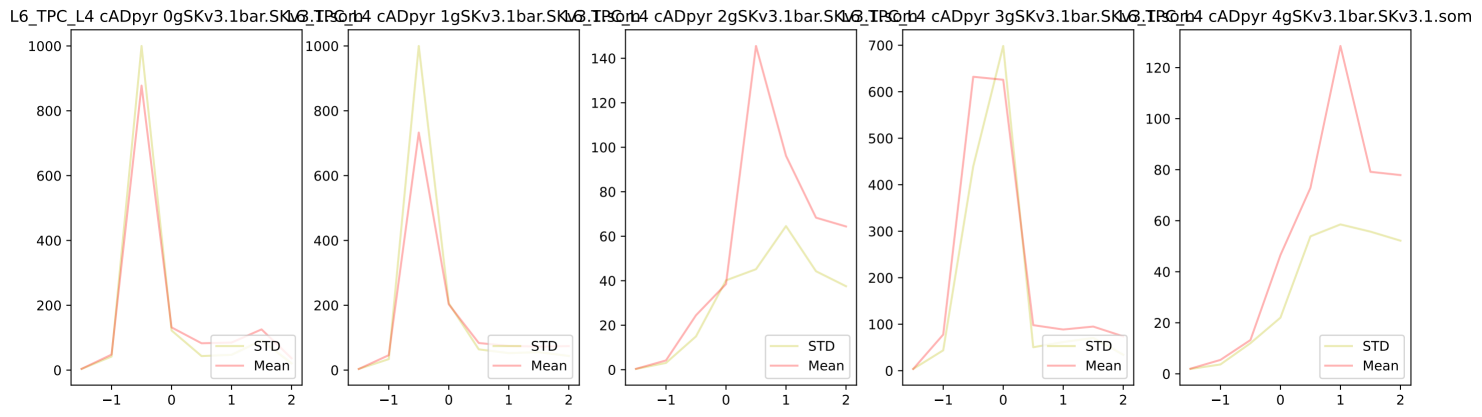


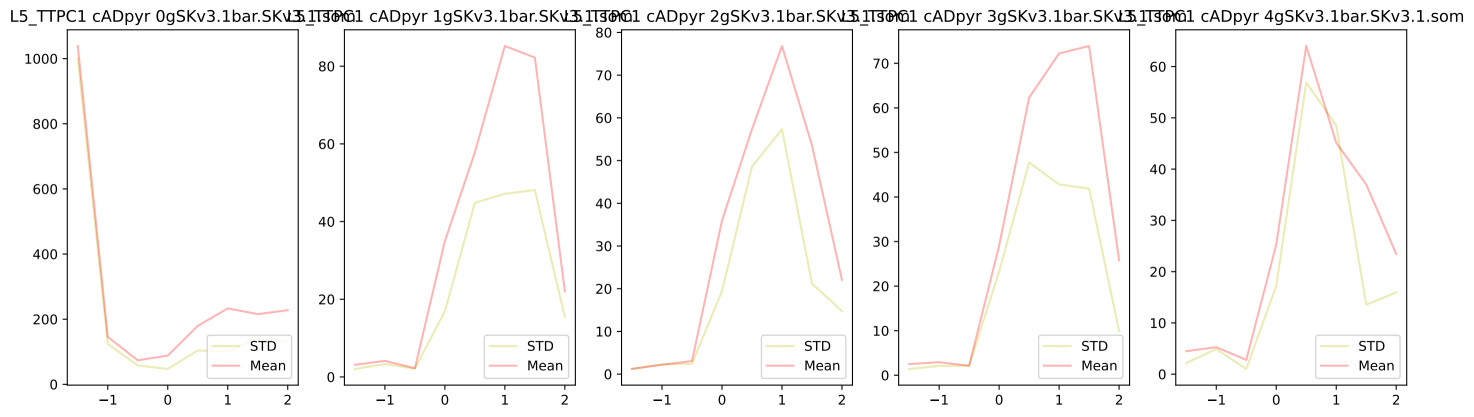


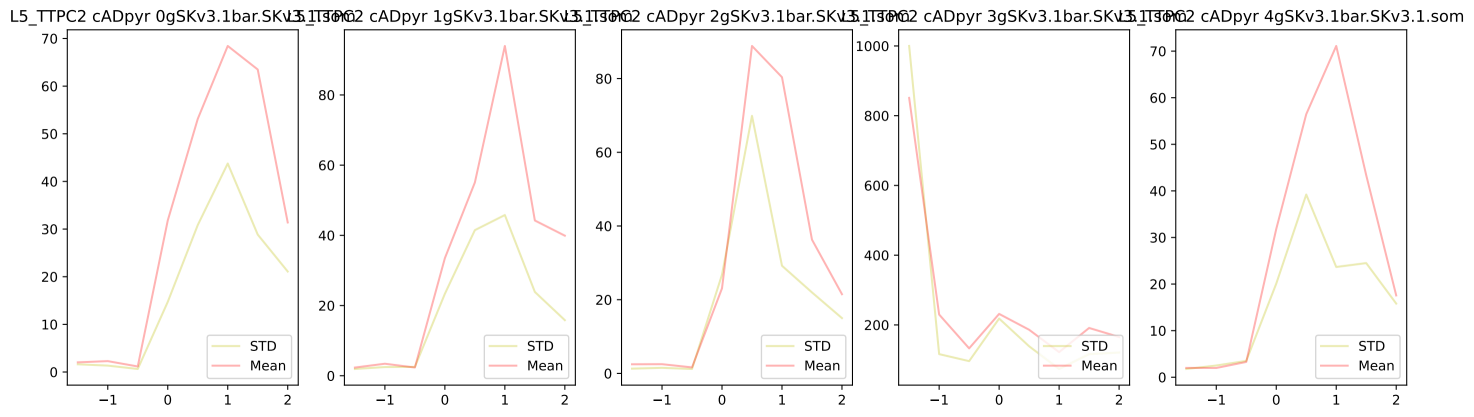


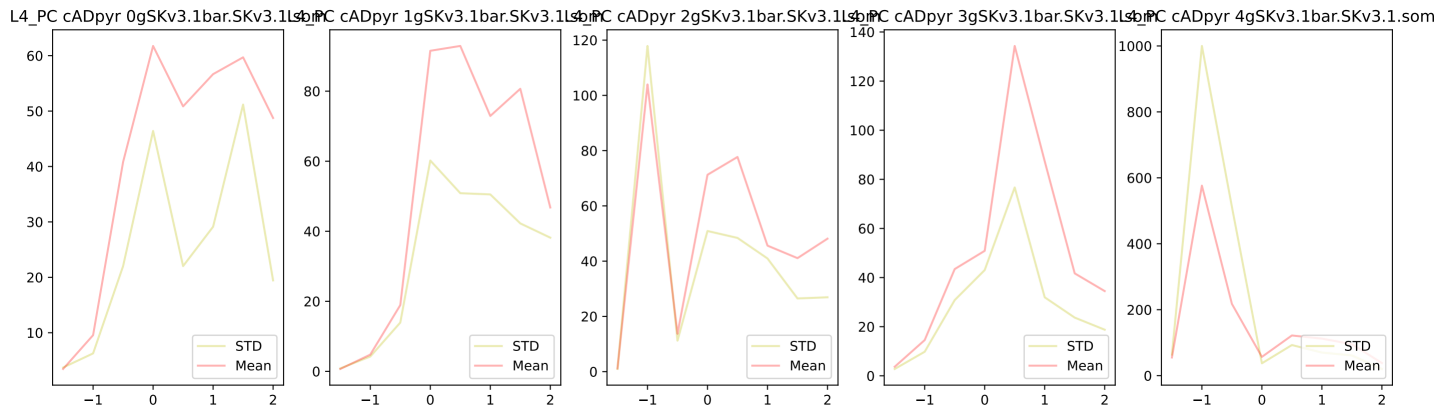


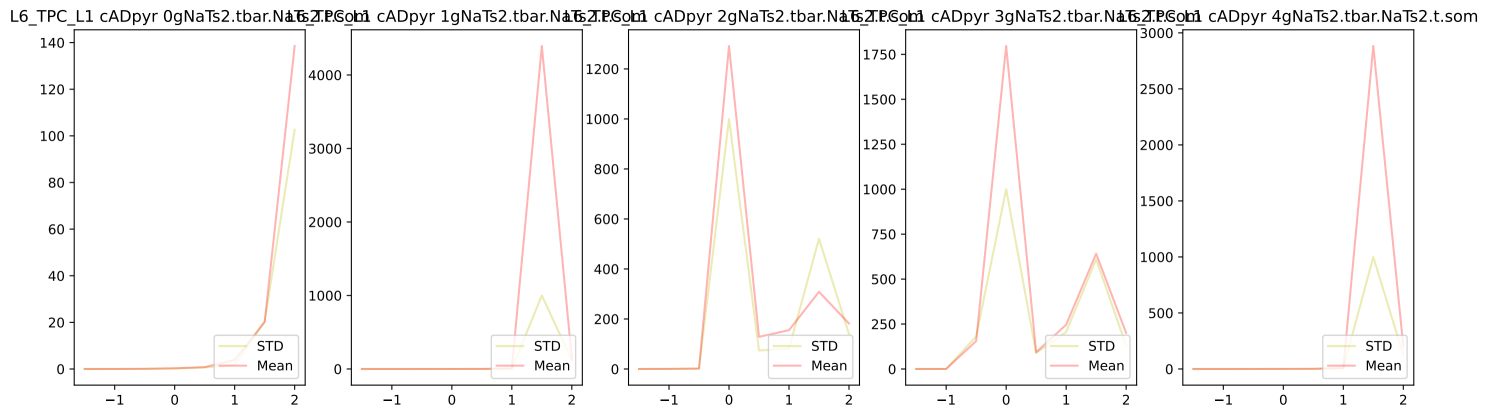


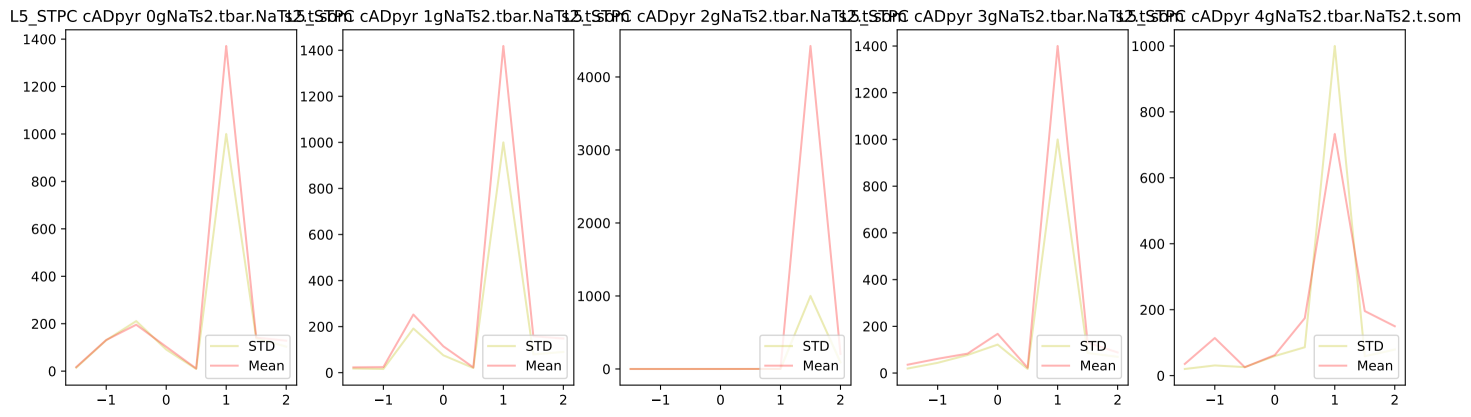


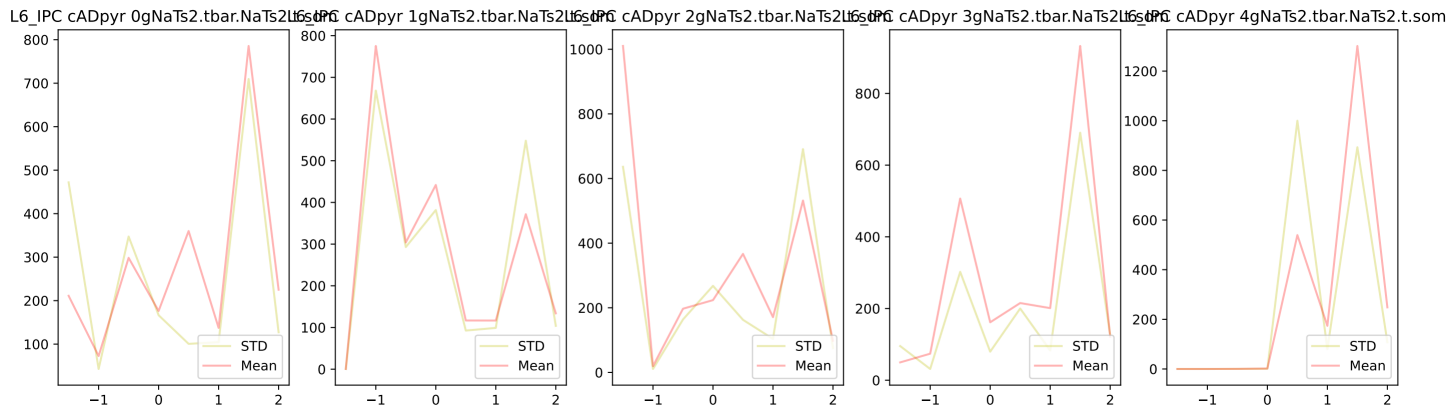


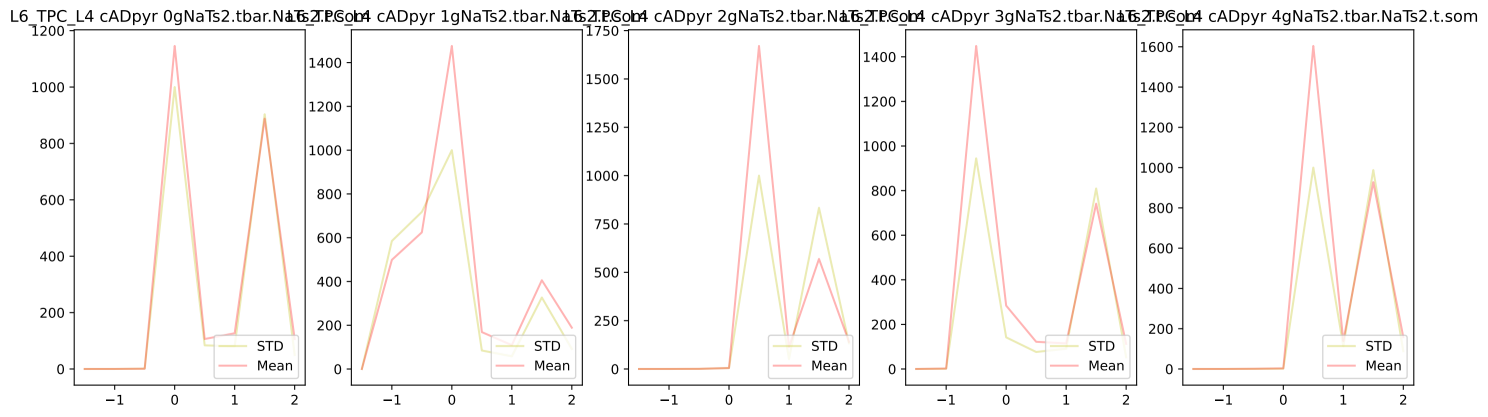


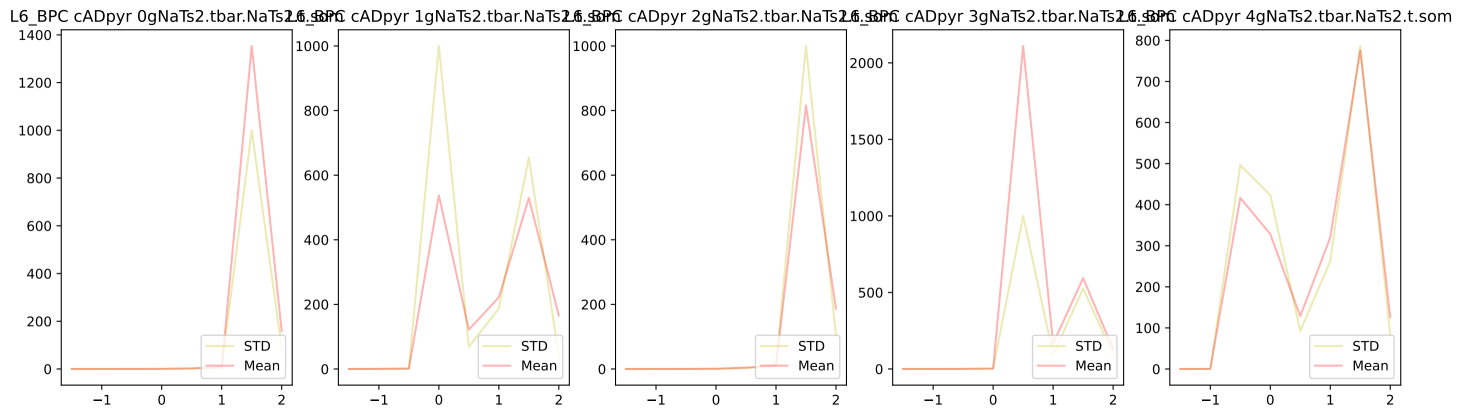


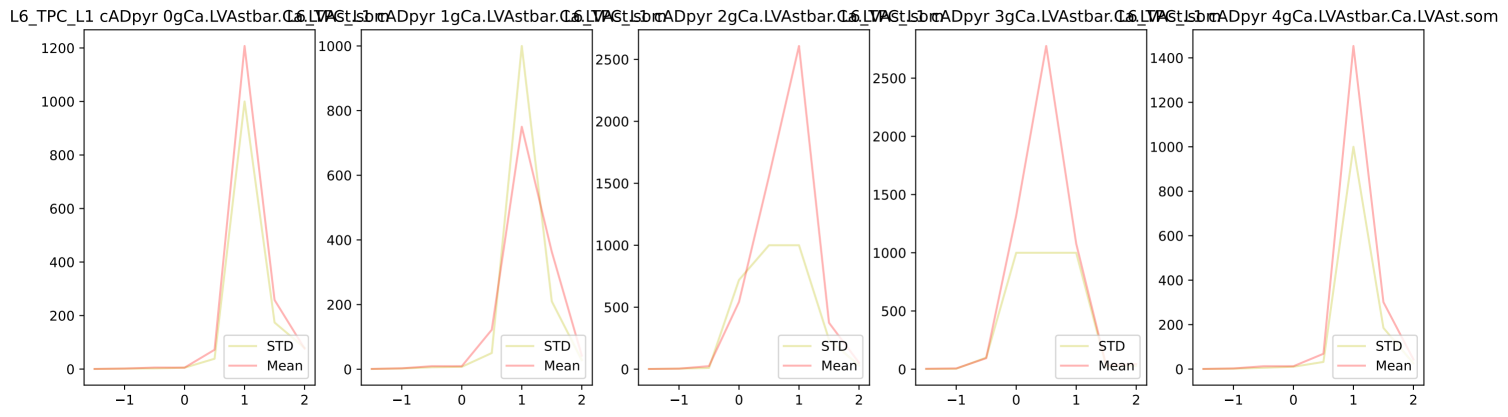


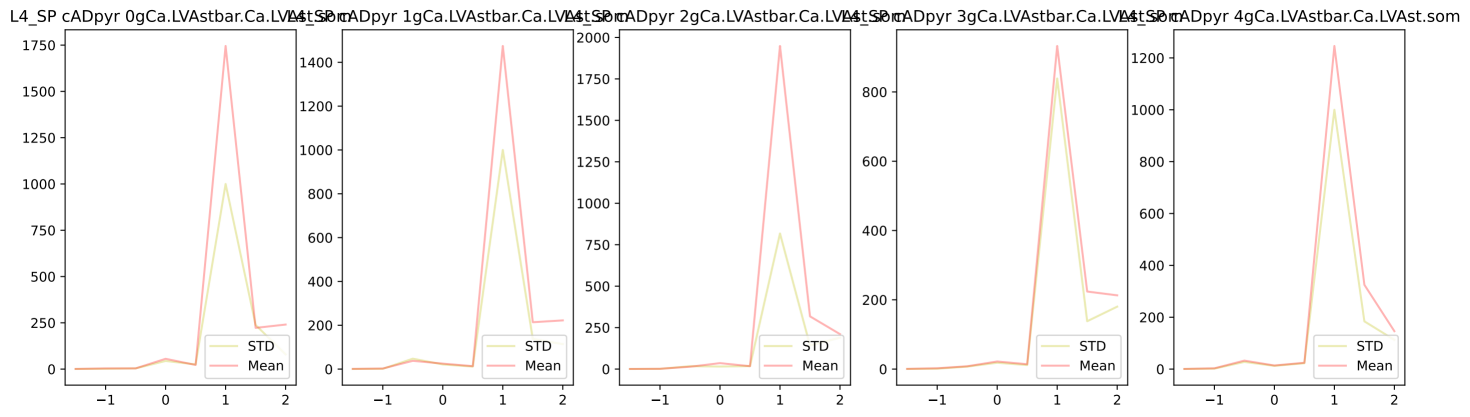


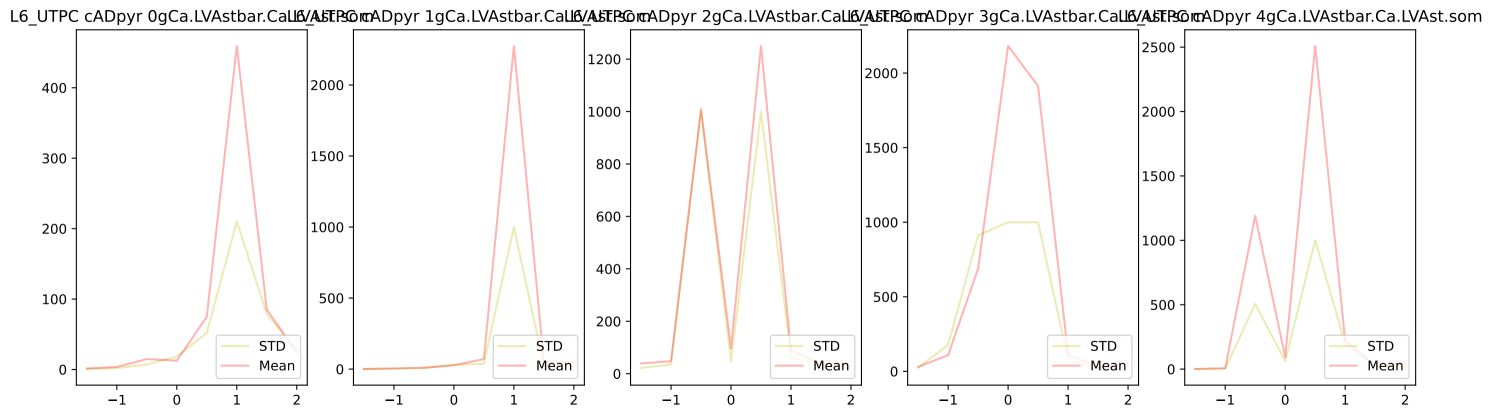


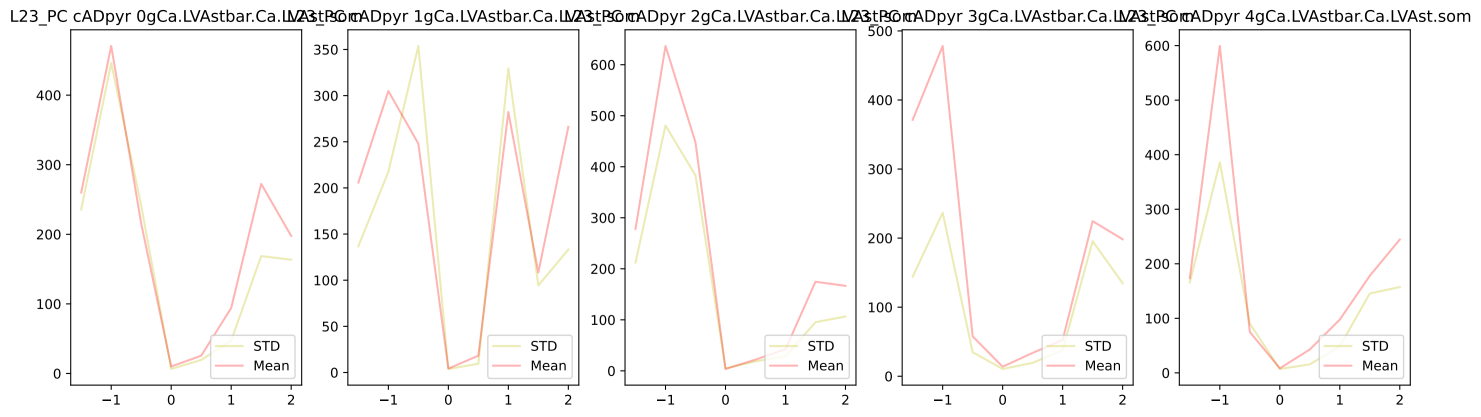




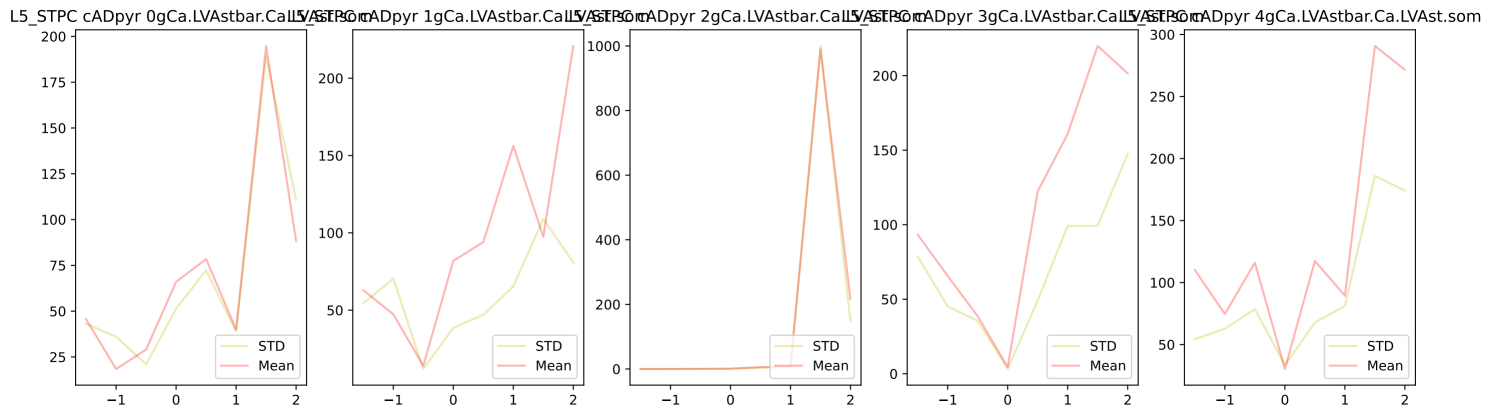








L5_UTPC cADpyr 0gCa.LVAstbar.Call5/AstRomADpyr 1gCa.LVAstbar.Call5/AstRomADpyr 2gCa.LVAstbar.Call5/AstRomADpyr 3gCa.LVAstbar.Call5/AstRomADpyr 4gCa.LVAstbar.Ca.LVAst.som 350 -250 -1200 -200 -300 200 1000 -200 250 150 800 -150 150 -200 600 -100 150 100 100 400 100 50 50 200 -50 -STD STD STD STD STD Mean Mean Mean Mean Mean



L6 IPC cADpyr 0gCa.LVAstbar.Ca.Ca.Ca.Ca.Ca 1600 -1000 -1200 -1400 1400 -2000 -1000 -1200 800 -1200 -1000 1500 -800 1000 -600 -800 800 -600 1000 -600 400 -600 -400 400 400 500 -200 -200 200 200 STD STD STD STD STD Mean Mean Mean Mean Mean _ `

