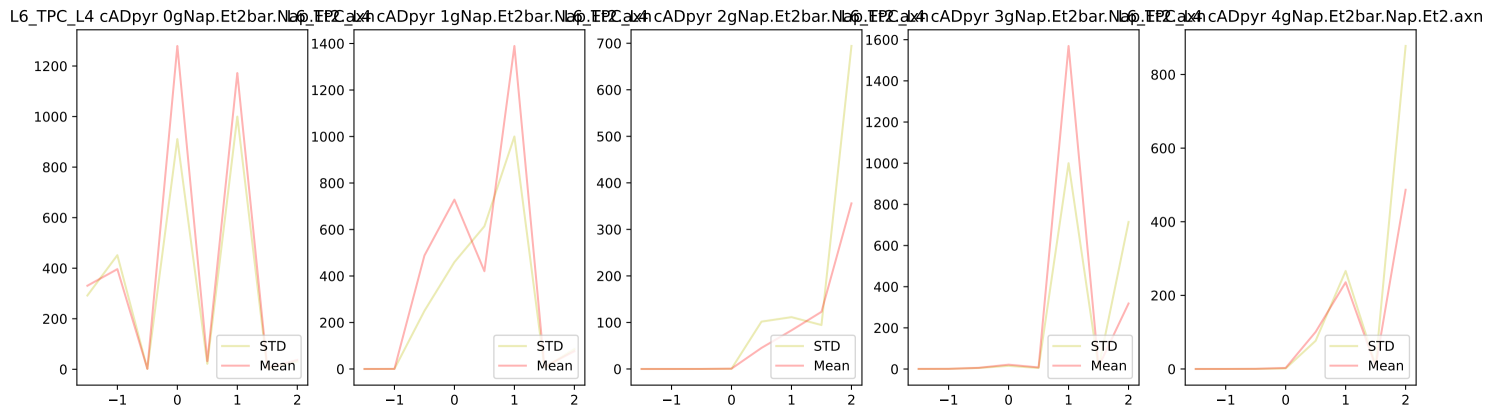
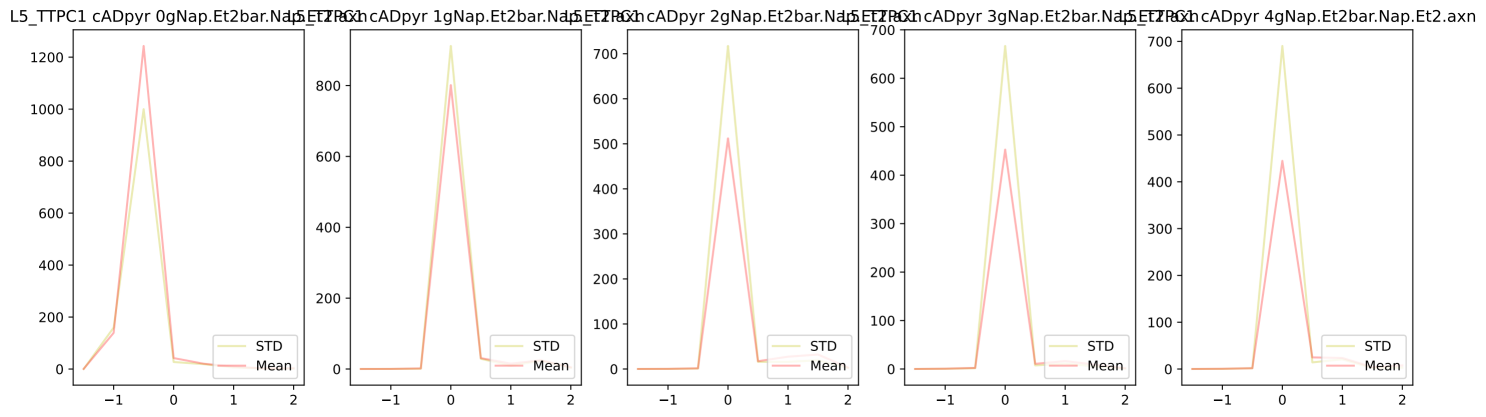


L6\_IPC cADpyr 0gNap.Et2bar.Nap.Ett2.tPxncADpyr 1gNap.Et2bar.Nap.Ett2bar.Nap.Ett2.tPxncADpyr 2gNap.Et2bar.Nap.Ett2.tPxncADpyr 3gNap.Et2bar.Nap.Ett2bar.Nap.Ett2.axn 1000 1000 -1750 -700 -800 -1500 -600 800 800 600 -1250 -500 -600 600 -1000 -400 400 750 -300 -400 400 -500 200 -200 -200 200 250 -100 -STD 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