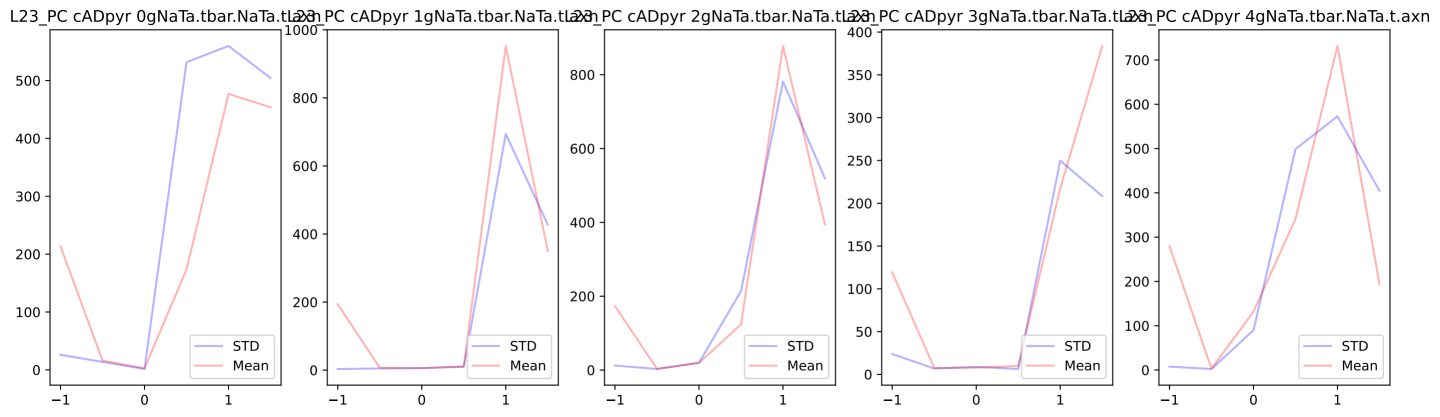
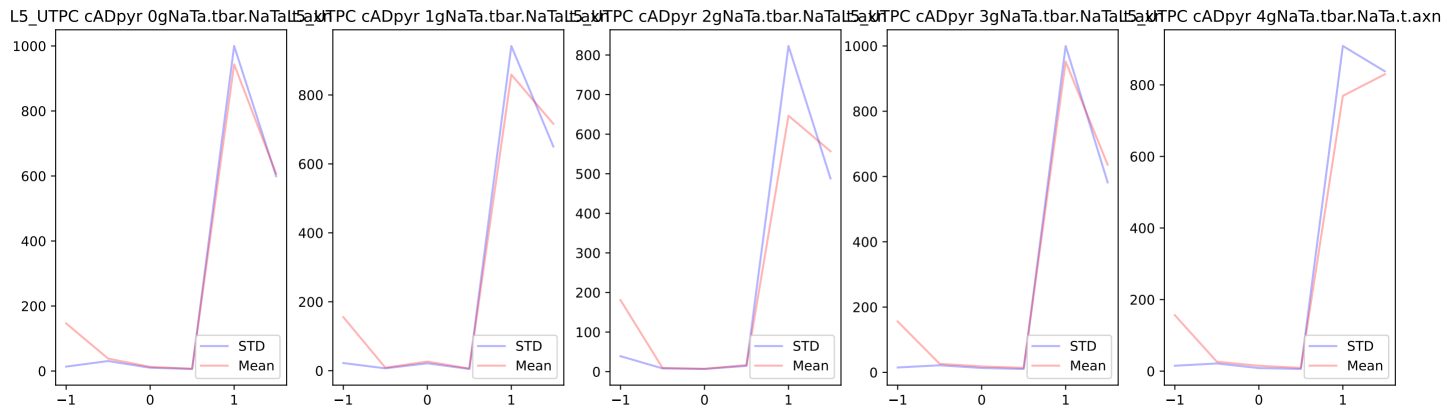
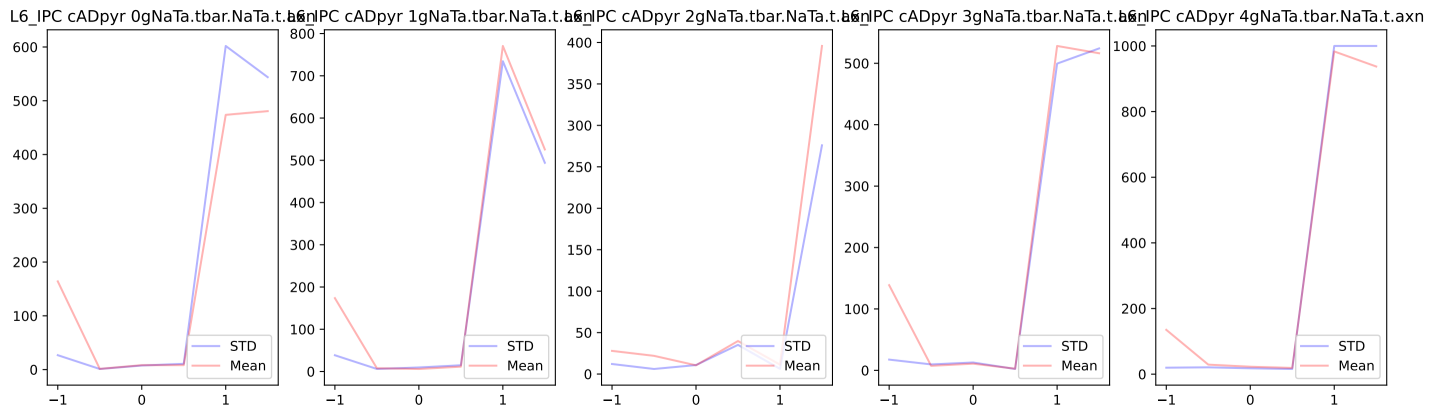


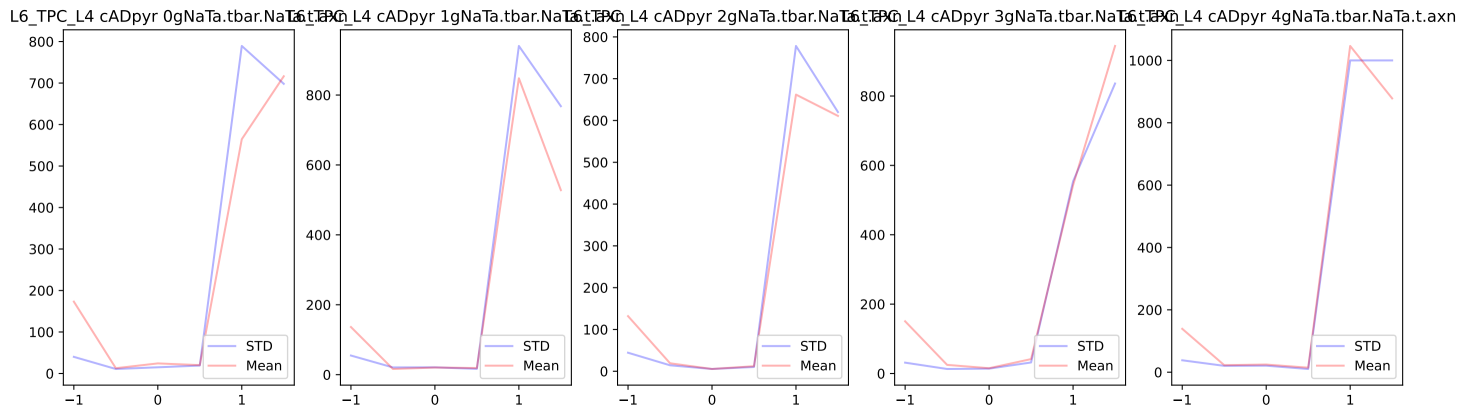
L6 UTPC cADpyr 0gNaTa.tbar.NaTalt6akhTPC cADpyr 1gNaTa.tbar.NaTalt6akhTPC cADpyr 2gNaTa.tbar.NaTalt6akhTPC cADpyr 3gNaTa.tbar.NaTalt6akhTPC cADpyr 4gNaTa.tbar.NaTa.t.axn 800 -600 -700 -500 600 700 -500 -600 -600 -500 -400 500 -400 -500 -400 -300 400 -400 -300 -300 -300 -300 -200 200 -200 -200 -200 -100 100 -100 -100 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean 0 -0 -

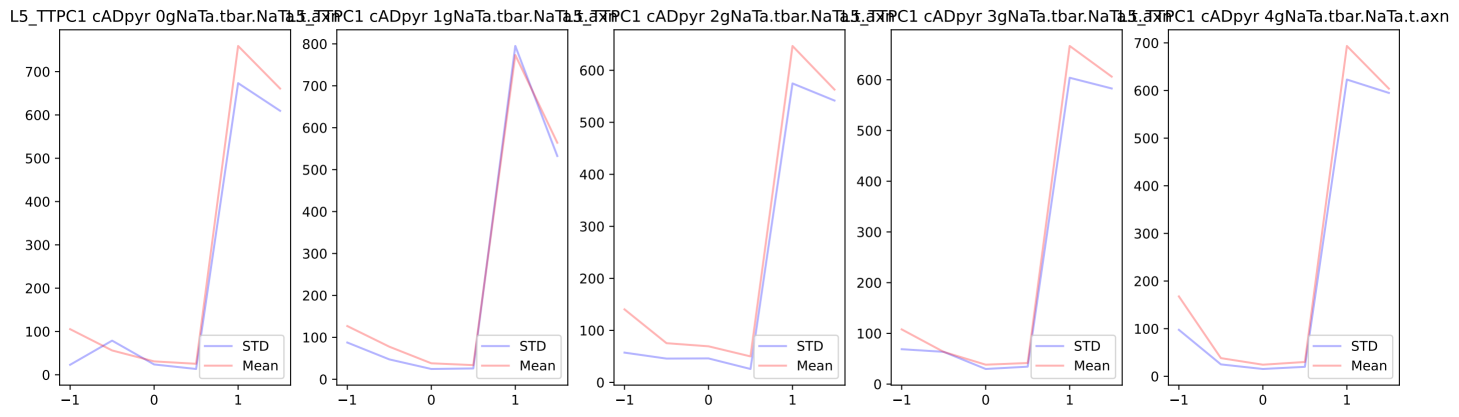


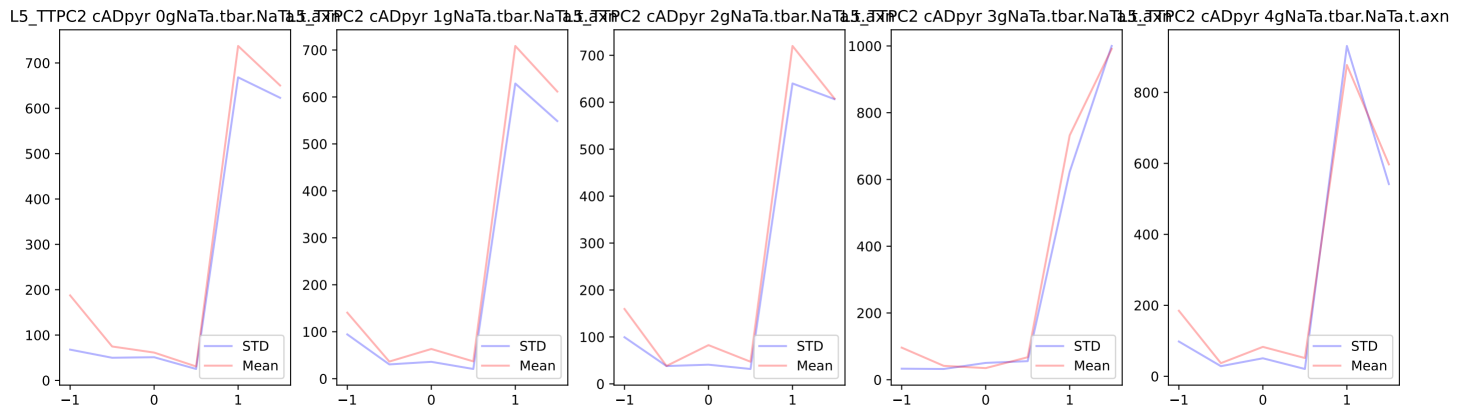


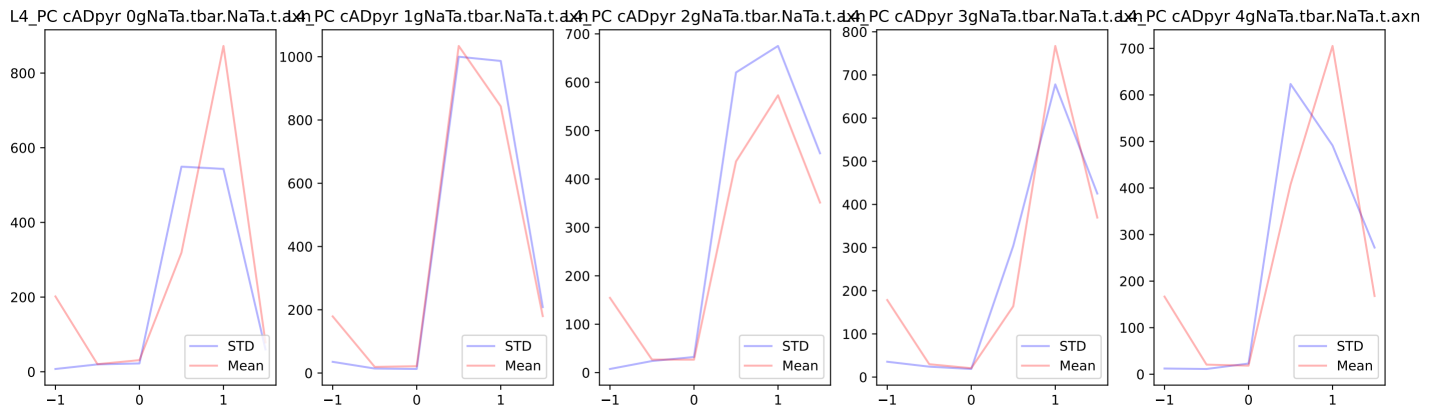
L5 STPC cADpyr 0gNaTa.tbar.NaTalt5as6TPC cADpyr 1gNaTa.tbar.NaTalt5as6TPC cADpyr 2gNaTa.tbar.NaTalt5as6TPC cADpyr 3gNaTa.tbar.NaTalt5as6TPC cADpyr 4gNaTa.tbar.NaTalt5as6TPC cADpyr 4gNaTalt5as6TPC cADpy 700 -700 -800 -800 400 -600 -600 -500 500 -600 -600 300 -400 400 -400 -400 200 -300 -300 -200 200 -200 -100 -200 100 -100 STD STD STD STD STD Mean Mean Mean Mean Mean 0 -0 -











L6\_BPC cADpyr 0gNaTa.tbar.NaTa.tLa6xBPC cADpyr 1gNaTa.tbar.NaTa.tLa6xBPC cADpyr 2gNaTa.tbar.NaTa.tLa6xBPC cADpyr 3gNaTa.tbar.NaTa.tLa6xBPC cADpyr 4gNaTa.tbar.NaTa.tbar.NaTa.t.axn 1000 -1000 -600 800 -600 -800 -500 500 -600 400 400 -600 600 300 300 400 400 200 200 -200 200 200 100 100 -STD STD STD STD STD Mean Mean Mean Mean Mean 0 --1