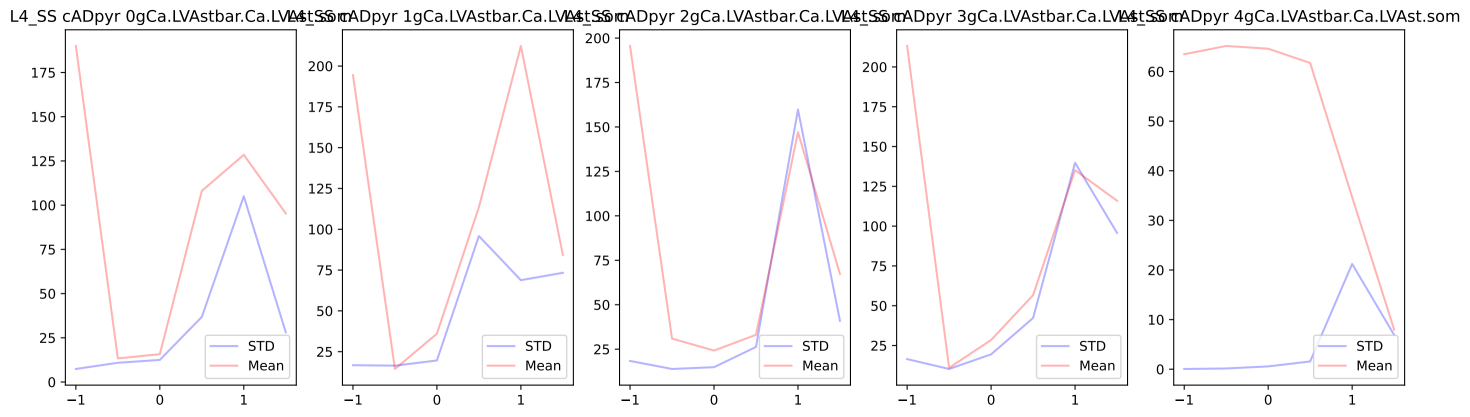
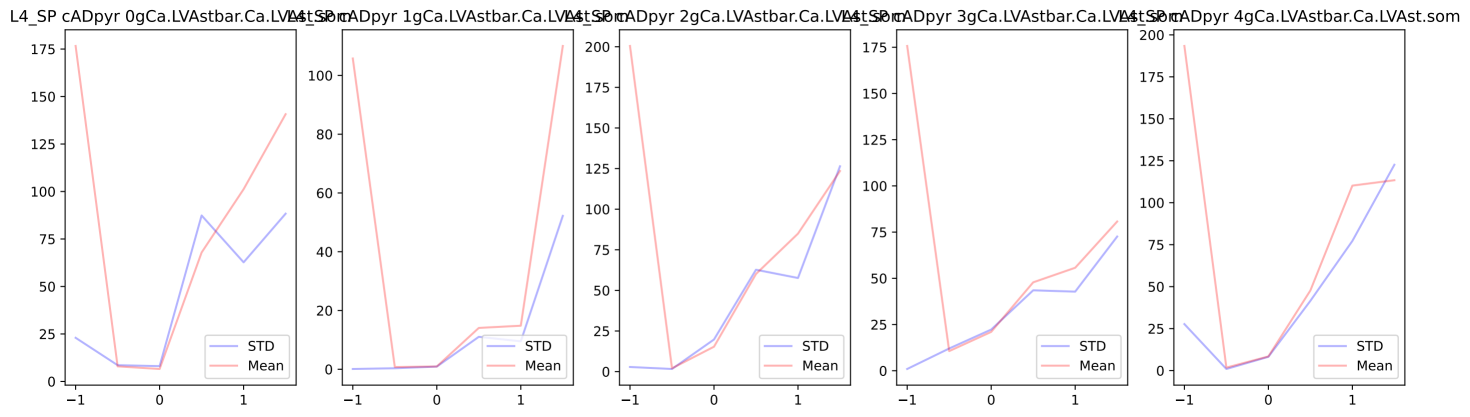
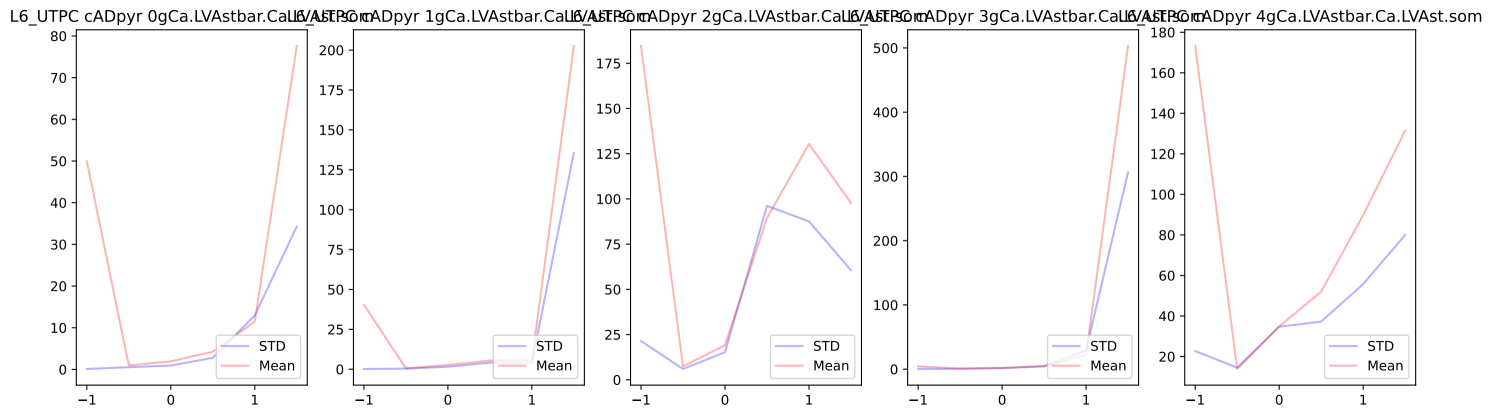
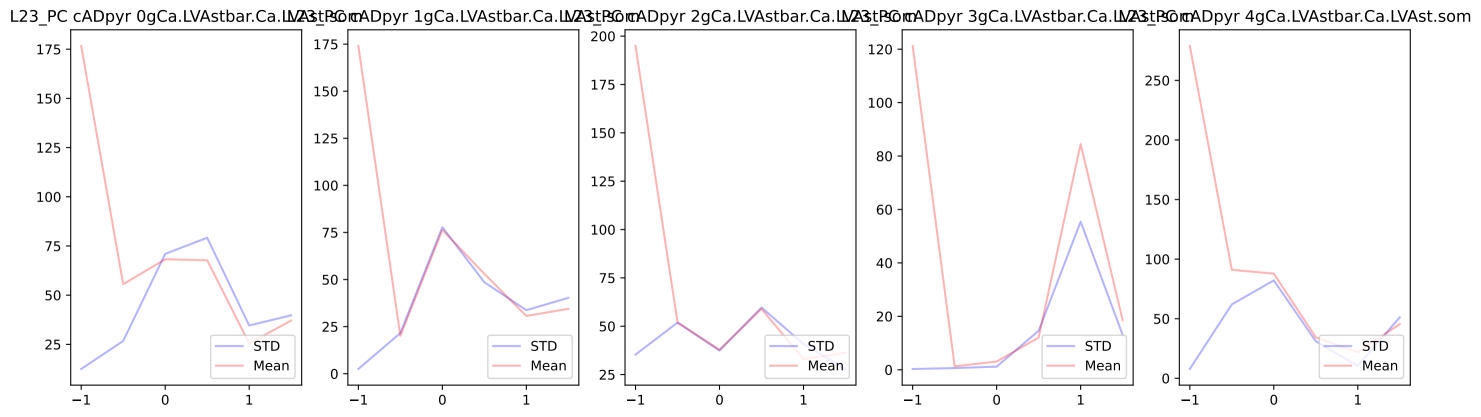
L6 TPC L1 cADpyr 0gCa.LVAstbar. Ca6.LVAstbar. Ca6.LVAstbar 200 70 -50 -160 160 175 -60 140 140 150 -50 -120 120 125 -100 100 100 80 30 -80 75 60 60 50 -40 10 40 10 -25 -20 -STD STD STD STD STD 20 Mean Mean Mean Mean Mean -1







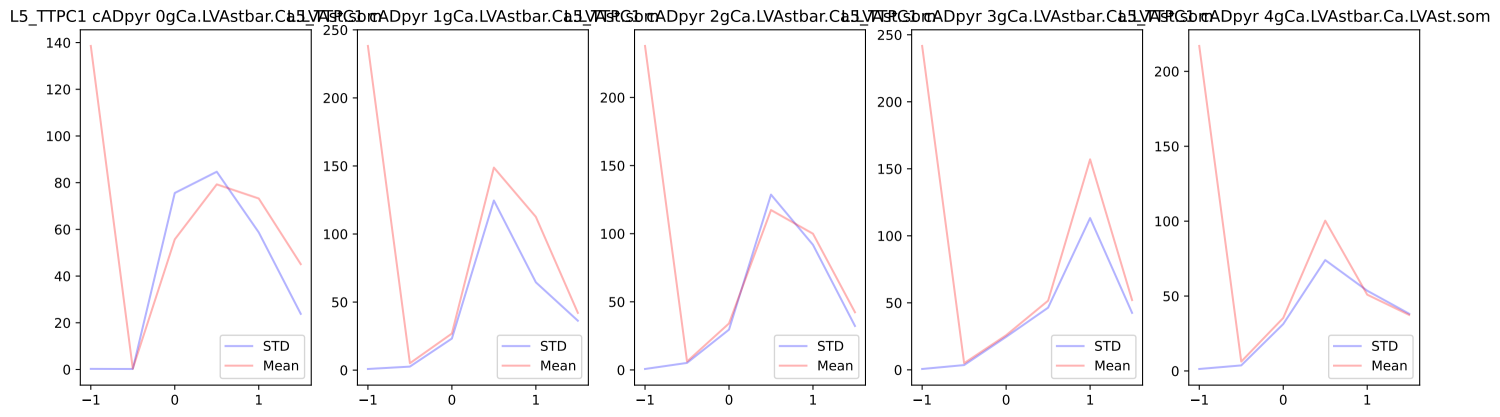


L5\_UTPC cADpyr 0gCa.LVAstbar.Call5/AlsTRorcADpyr 1gCa.LVAstbar.Call5/AlsTRorcADpyr 2gCa.LVAstbar.Call5/AlsTRorcADpyr 3gCa.LVAstbar.Call5/AlsTRorcADpyr 4gCa.LVAstbar.Ca.LVAstbar.Ca.LVAst.som 175 -150 · 50 -STD STD STD STD STD Mean Mean Mean Mean Mean

L5 STPC cADpyr 0gCa.LVAstbar.Call\$/AStRorcADpyr 1gCa.LVAstbar.Call\$/AStRorcADpyr 2gCa.LVAstbar.Call\$/AStRorcADpyr 3gCa.LVAstbar.Call\$/AStRorcADpyr 4gCa.LVAstbar.Ca.LVAstbar.Ca.LVAst.som 160 -160 140 -175 -175 140 -140 -120 150 150 -120 120 -100 -125 125 100 100 -80 100 100 80 -80 60 75 · 60 -60 50 40 -50 40 25 20 -20 25 20 -STD STD STD STD STD Mean Mean Mean Mean Mean

L6\_IPC cADpyr 0gCa.LVAstbar.Ca.Ca.Ca.Ca.Ca 200 -350 -160 -350 200 175 -140 300 300 150 -120 250 150 -250 125 -100 200 -200 -80 100 -100 -150 · 150 · 60 75 -100 100 50 40 -50 50 50 -20 STD STD STD STD STD 25 Mean Mean Mean Mean Mean 0 +

L6 TPC L4 cADpyr 0gCa.LVAstbar. Ca6.LVAstbar. Ca6.LVAstbar 200 -200 -200 200 -120 175 -175 -175 150 -100 150 150 150 125 -125 125 80 100 100 100 -100 60 75 -75 -75 50 50 -50 50 -25 20 STD 25 -STD STD STD STD Mean Mean Mean Mean Mean



L5\_TTPC2 cADpyr 0gCa.LVAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.5.VAstbar.Ca.6.5. 120 175 200 200 -175 -150 100 150 -150 · 150 125 125 80 100 100 -60 100 -100 75 75 -50 50 -50 -50 20 25 -25 STD STD STD STD STD Mean Mean Mean Mean Mean

