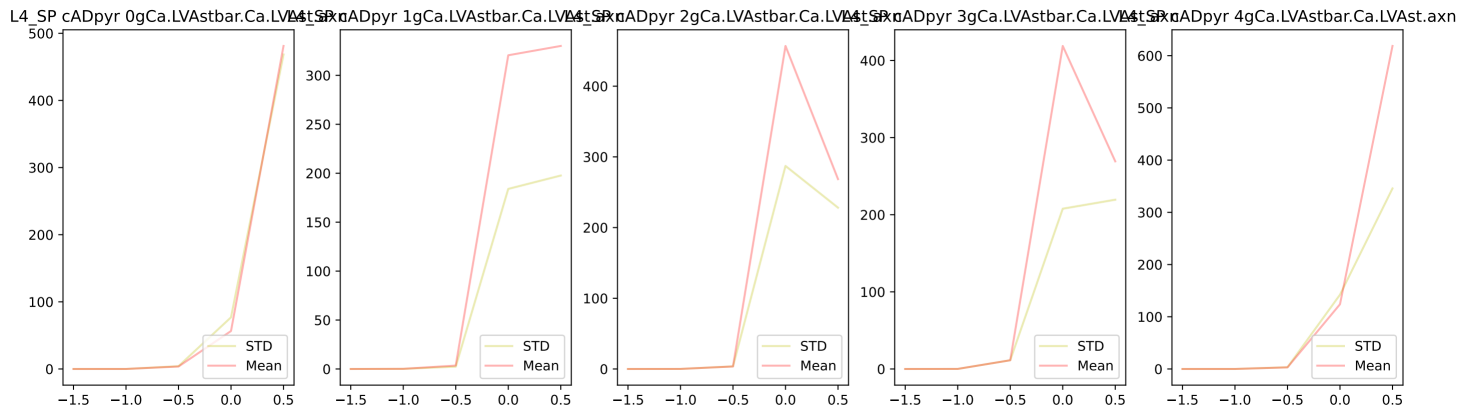


L4 SS cADpyr 0gCa.LVAstbar.Ca. 800 -1200 -1000 -700 -800 250 1000 -800 -600 -200 600 800 500 -600 -150 400 -600 400 400 -300 -100 400 200 -200 200 -50 200 -100 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.5 .0 0.0 0.5 -1.50.0 0.5 -1.50.5 -0.50.0



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 1000 -1000 -350 -200 -200 -300 -800 800 250 -150 · 150 · 600 600 200 -100 100 150 400 400 100 -50 50 -200 200 50 -STD STD STD STD STD Mean Mean Mean Mean Mean

L23_PC cADpyr 0gCa.LVAstbar.Ca 500 80 120 400 70 400 100 60 300 50 300 40 200 200 30 20 100 100 -10 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.5 -1.00.0 0.5 0.0 0.5 -1.50.5 -1

L5 UTPC cADpyr 0gCa.LVAstbar.Call5/AstPackrADpyr 1gCa.LVAstbar.Call5/AstPackrADpyr 2gCa.LVAstbar.Call5/AstPackrADpyr 3gCa.LVAstbar.Call5/AstPackrADpyr 4gCa.LVAstbar.Ca.LVAstbar.axn 40 100 70 500 25 60 80 400 20 -30 50 60 300 15 40 20 30 10 -200 20 10 100 20 10 STD STD STD STD STD Mean Mean Mean Mean Mean 0.5 0.0 0.5 -1.50.5













