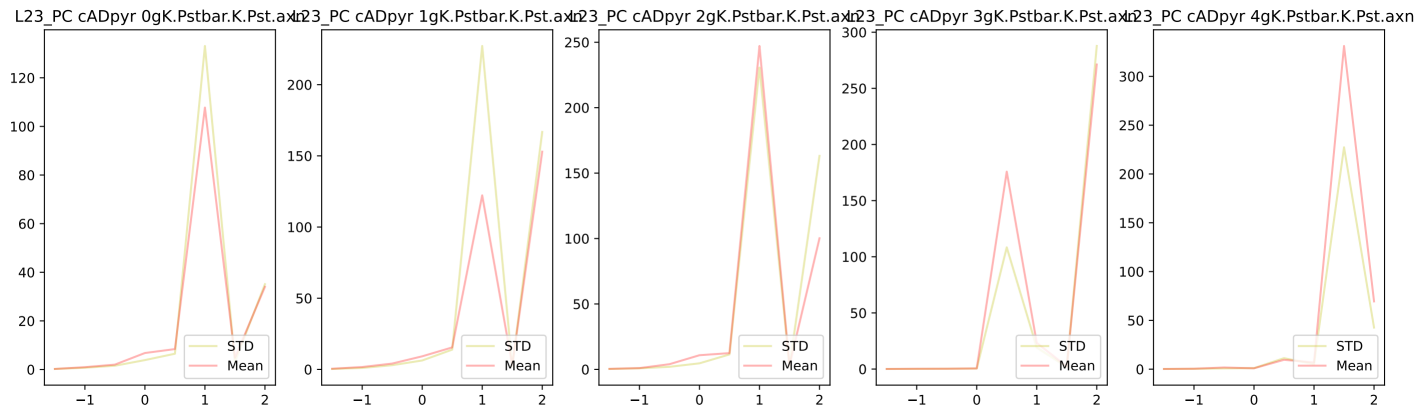
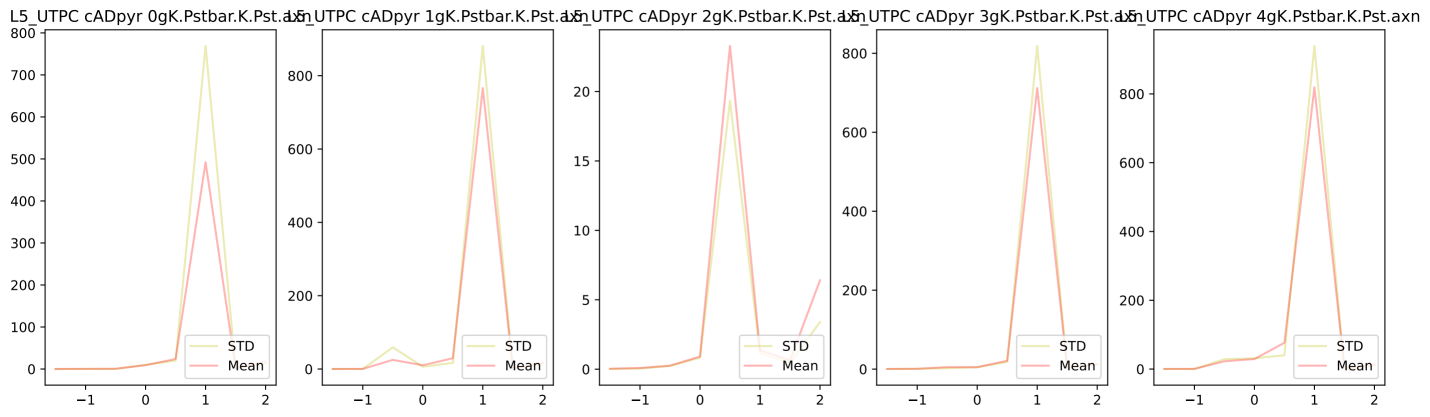
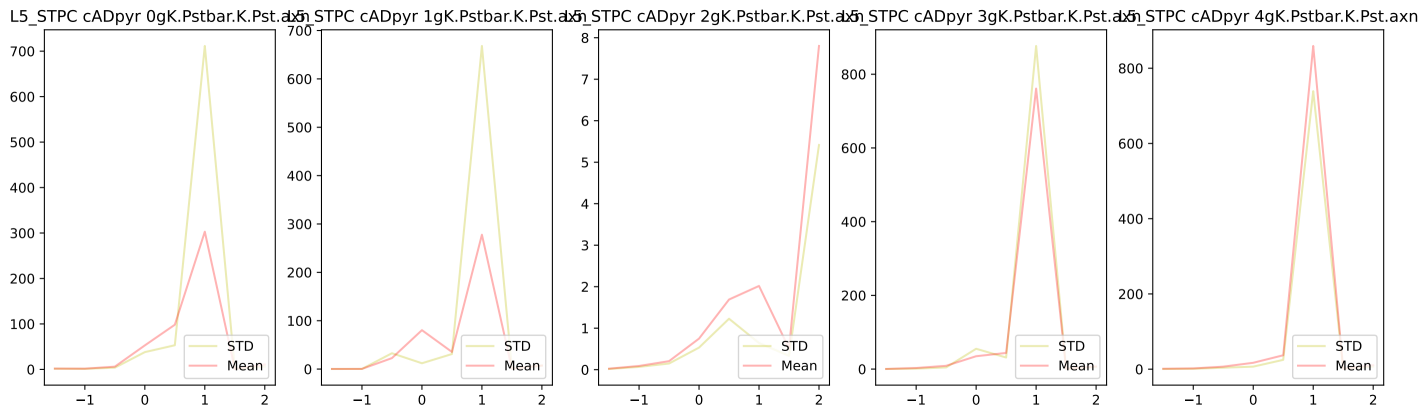


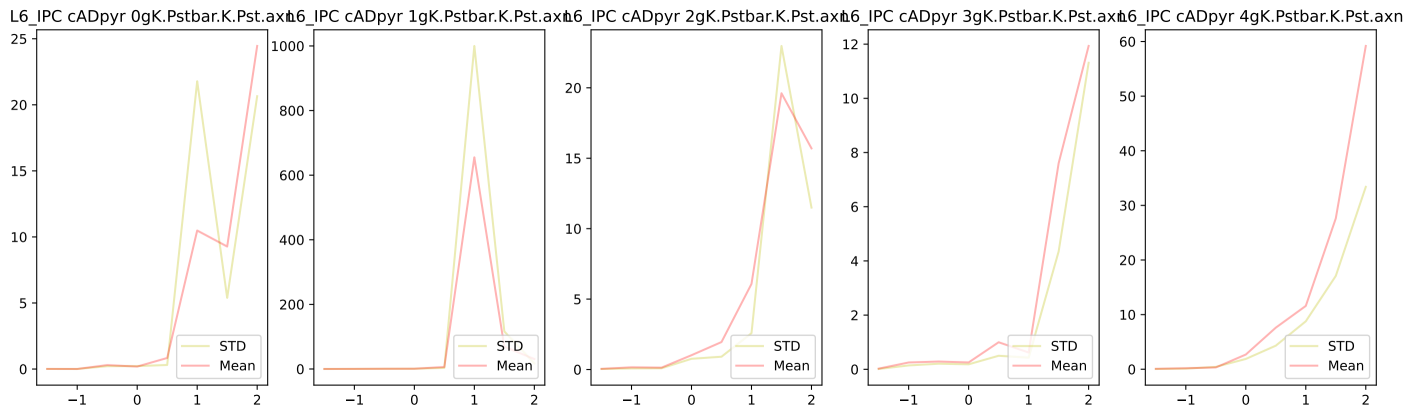
L4_SP cADpyr 0gK.Pstbar.K.Pst.axnL4_SP cADpyr 1gK.Pstbar.K.Pst.axnL4_SP cADpyr 2gK.Pstbar.K.Pst.axnL4_SP cADpyr 3gK.Pstbar.K.Pst.axnL4_SP cADpyr 4gK.Pstbar.K.Pst.axn 25 -15.0 -20 12.5 -15 -10.0 -15 10 -7.5 -10 -5.0 2.5 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 -

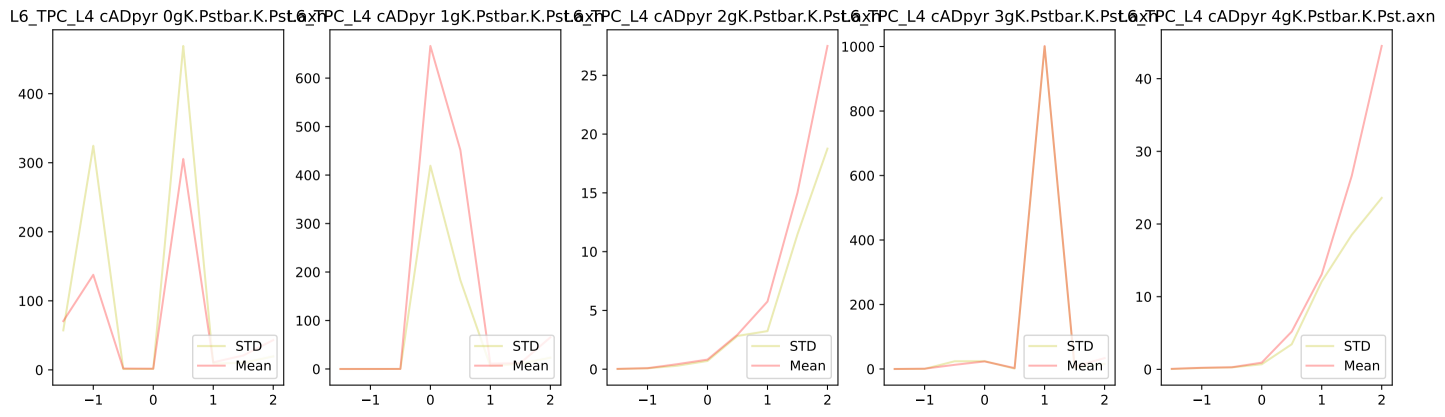
L6_UTPC cADpyr 0gK.Pstbar.K.Pst.dxfn UTPC cADpyr 1gK.Pstbar.K.Pst.dxfn UTPC cADpyr 2gK.Pstbar.K.Pst.dxfn UTPC cADpyr 3gK.Pstbar.K.Pst.dxfn UTPC cADpyr 4gK.Pstbar.K.Pst.axn 1600 -50 -15.0 -20 -1400 -40 -12.5 -1200 -15 -1000 -10.0 -30 -800 -7.5 -10 -20 -600 -5.0 -400 -10 -2.5 -200 -STD STD STD STD STD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

