L6_TPC_L1 cADpyr 0gCa.HVAbar.Cal.6HVTR:@xln1 cADpyr 1gCa.HVAbar.Cal.6HVTR:@xln1 cADpyr 2gCa.HVAbar.Cal.6HVTR:@xln1 cADpyr 3gCa.HVAbar.Cal.6HVTR:@xln1 cADpyr 4gCa.HVAbar.Ca.HVA.axn 1200 -80 1000 60 800 -600 40 400 -200 -STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.5 -1.50.0 0.5 -1.50.0 0.5 0.0 0.5 -1.00.0

L4 SP cADpyr 0gCa.HVAbar.Ca.HVA.4axSP cADpyr 1gCa.HVAbar.Ca.HVA.4axSP cADpyr 2gCa.HVAbar.Ca.HVA.4axSP cADpyr 3gCa.HVAbar.Ca.HVA.4axSP cADpyr 4gCa.HVAbar.Ca.HVA.axn $1.6 \cdot$ 2.5 -1.4 1.2 2.0 -1.0 -1.5 -0.8 -0.6 -1.0 -0.4 0.5 -0.2 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.0 0.5 0.0 0.5 0.5

L6 UTPC cADpyr 0gCa.HVAbar.Ca.HUGALATAPC cADpyr 1gCa.HVAbar.Ca.HUGALATAPC cADpyr 2gCa.HVAbar.Ca.HUGALATAPC cADpyr 3gCa.HVAbar.Ca.HUGALATAPC cADpyr 4gCa.HVAbar.Ca.HVA.axn 250 -3.5 20 100 200 -3.0 15 -80 2.5 150 -2.0 60 10 100 -1.5 40 1.0 50 20 0.5 STD STD STD STD STD Mean Mean Mean Mean Mean -0.50.0 0.5 -1.50.0 -1.5-1.00.0 -1

L5_UTPC cADpyr 0gCa.HVAbar.Ca.HUYALATAPC cADpyr 1gCa.HVAbar.Ca.HUYALATAPC cADpyr 2gCa.HVAbar.Ca.HUYALATAPC cADpyr 3gCa.HVAbar.Ca.HUYALATAPC cADpyr 4gCa.HVAbar.Ca.HUYALATAPC 17.5 -40 40 -15.0 -12.5 -30 30 10.0 -20 20 20 7.5 5.0 10 10 10 -2.5 STD STD STD STD STD Mean Mean Mean Mean Mean 0.0 0.0 -0.50.0 0.0 -1.5-1.00.0 -1.5-1.0-0.50.0













