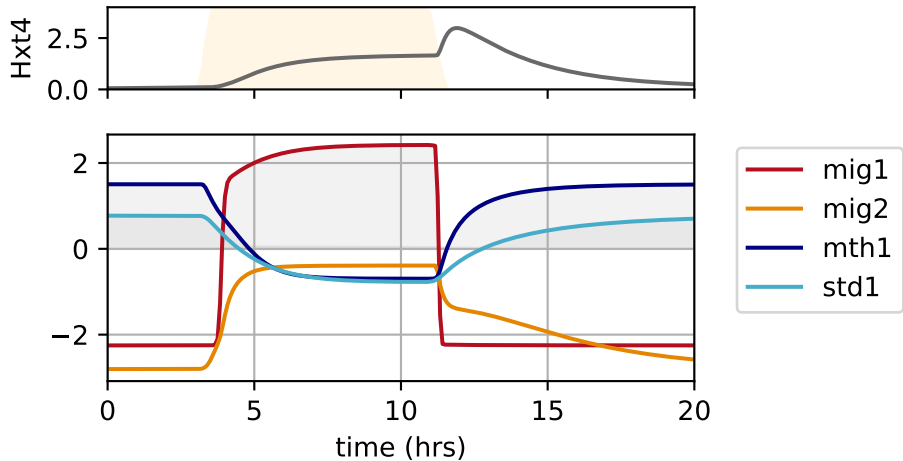
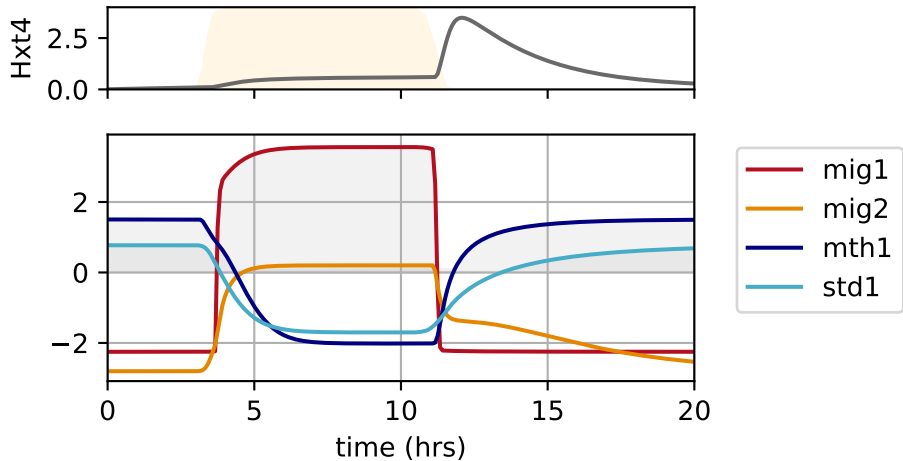


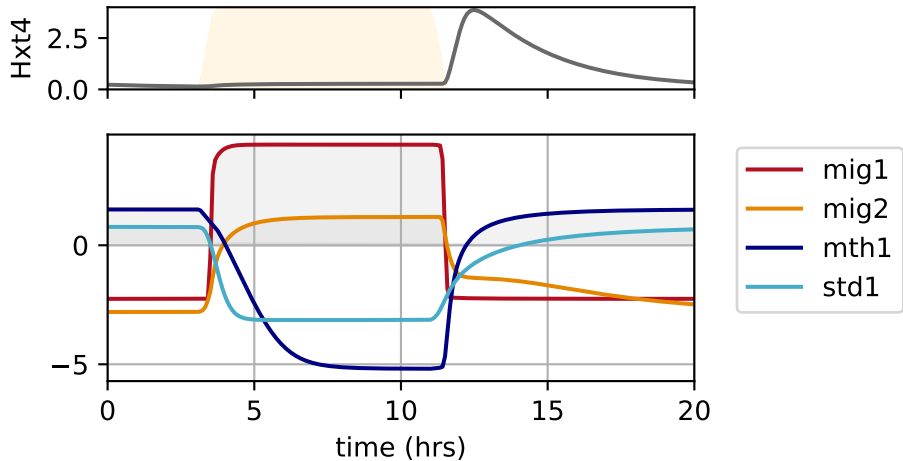
int\_g\_midpoint\_parameters\_756.txt



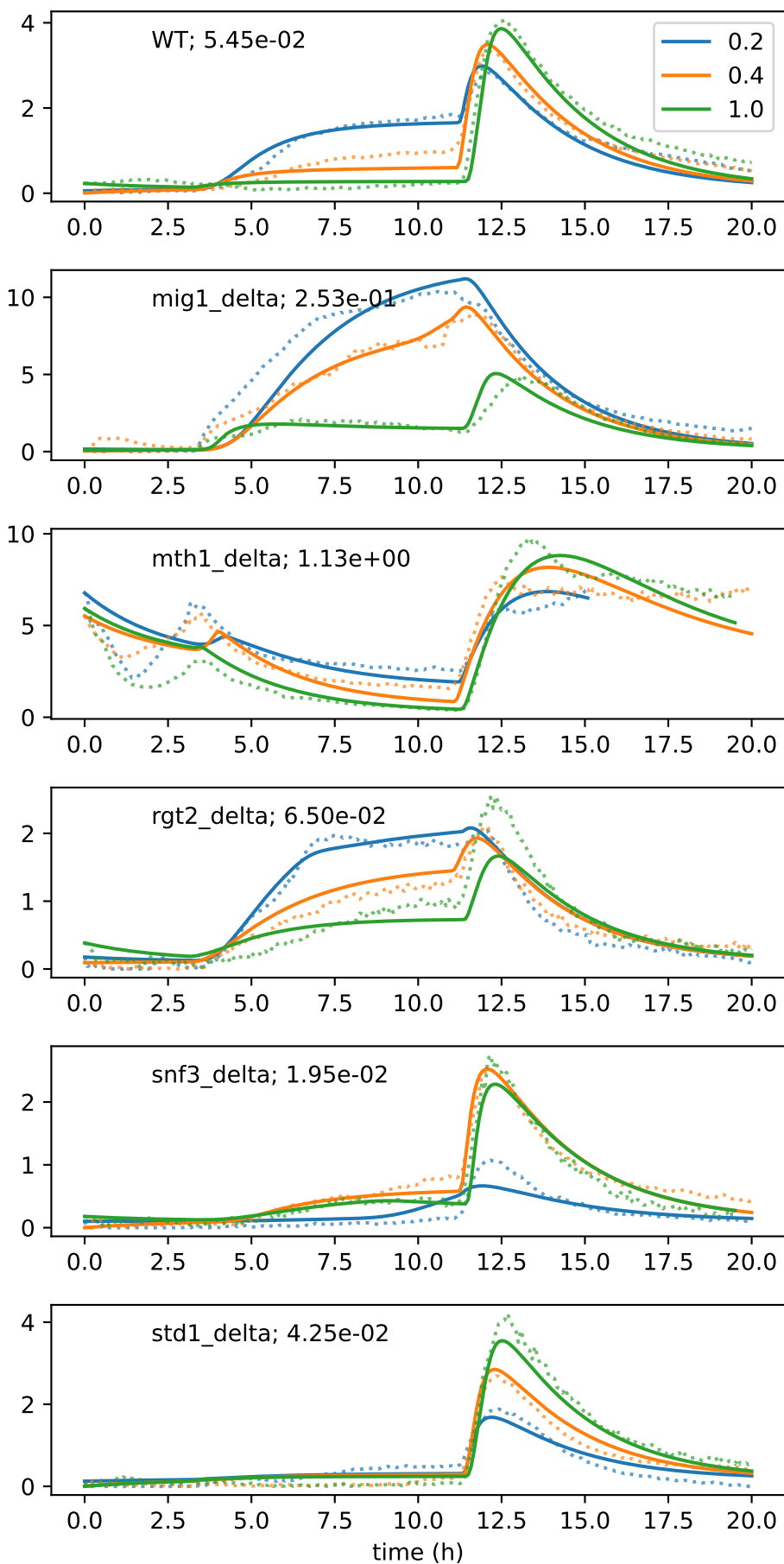
int\_g\_midpoint\_parameters\_756.txt



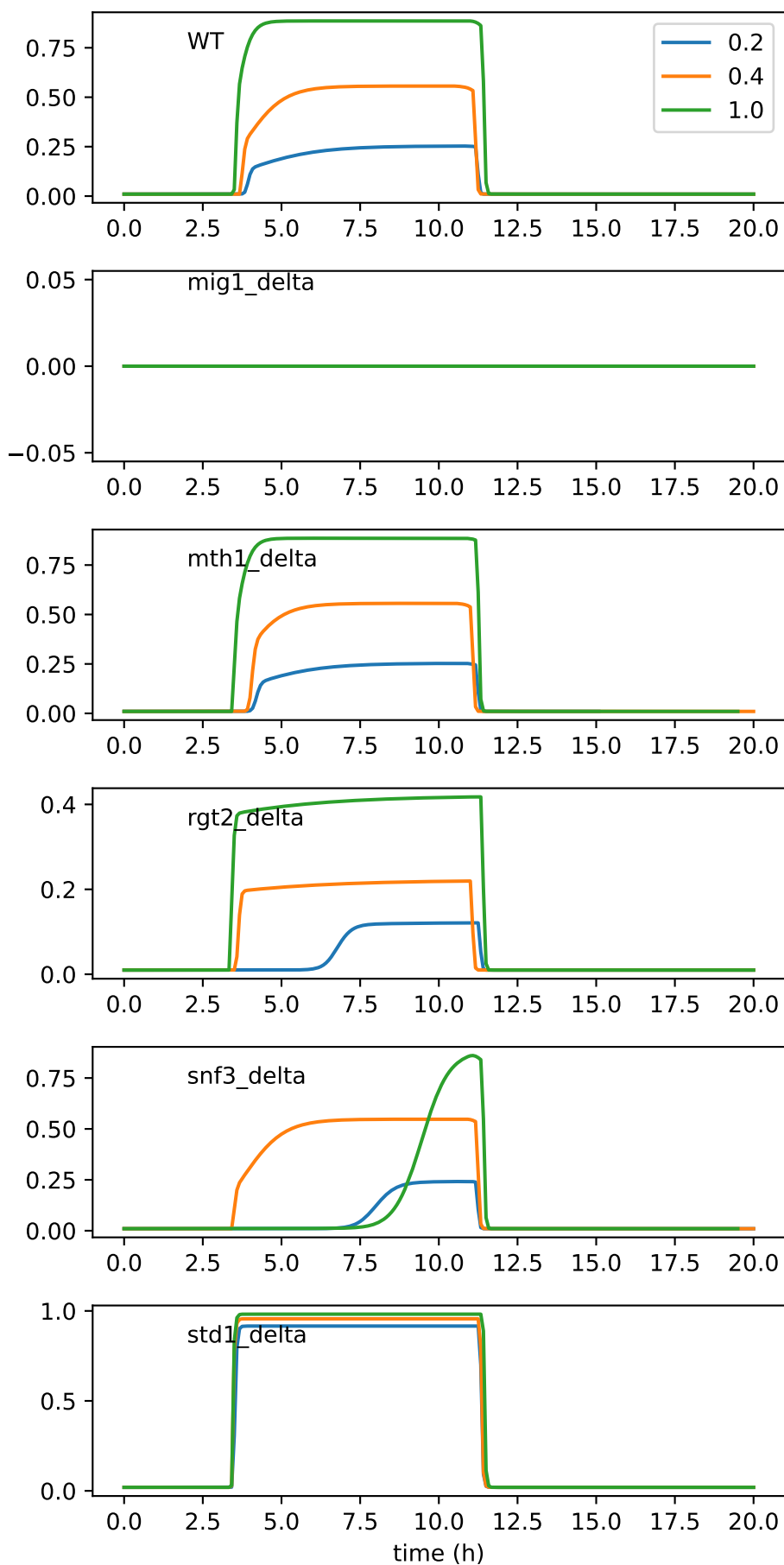
int\_g\_midpoint\_parameters\_756.txt



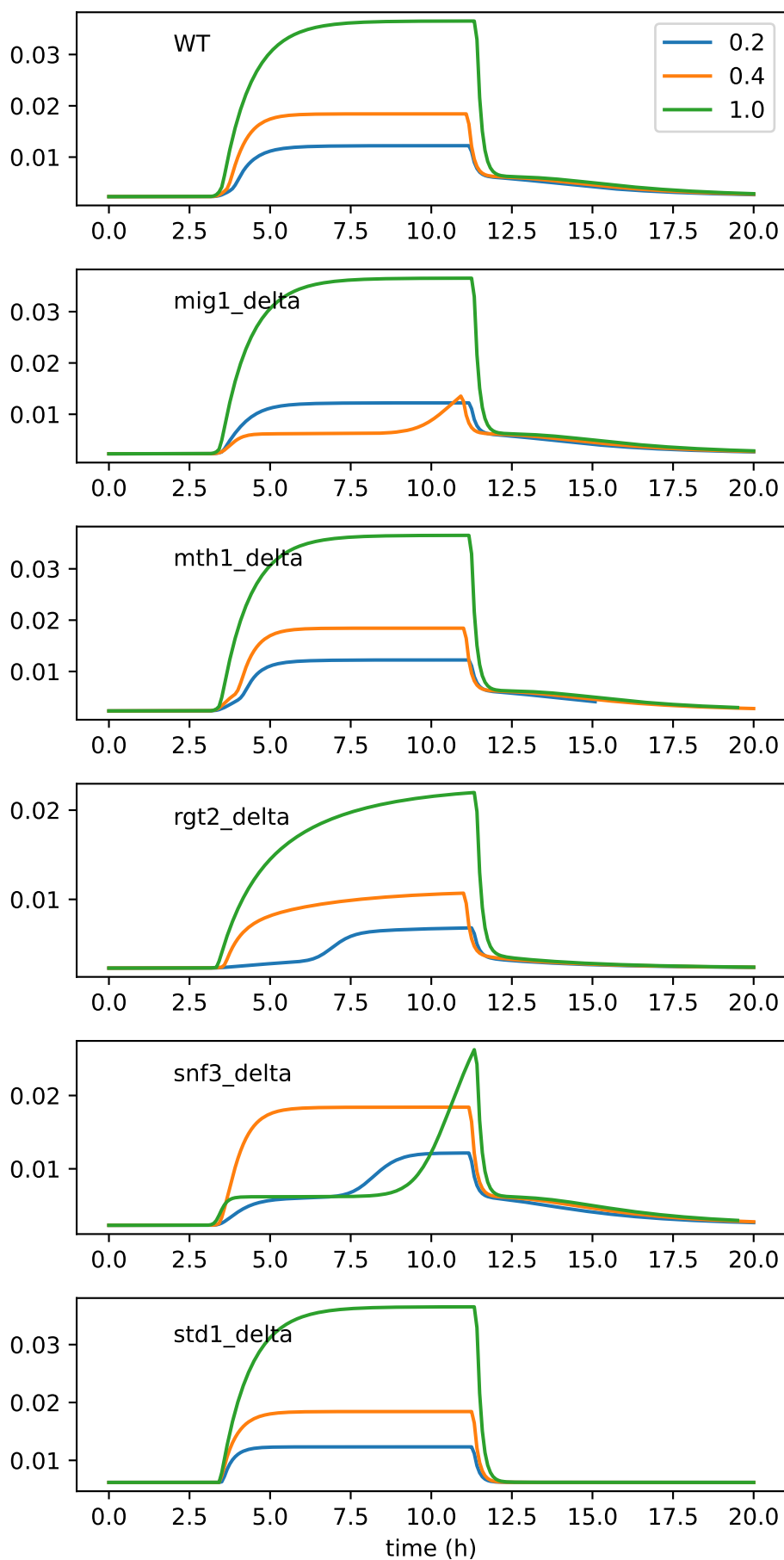
# int\_g\_midpoint\_parameters\_756.txt : hxt4



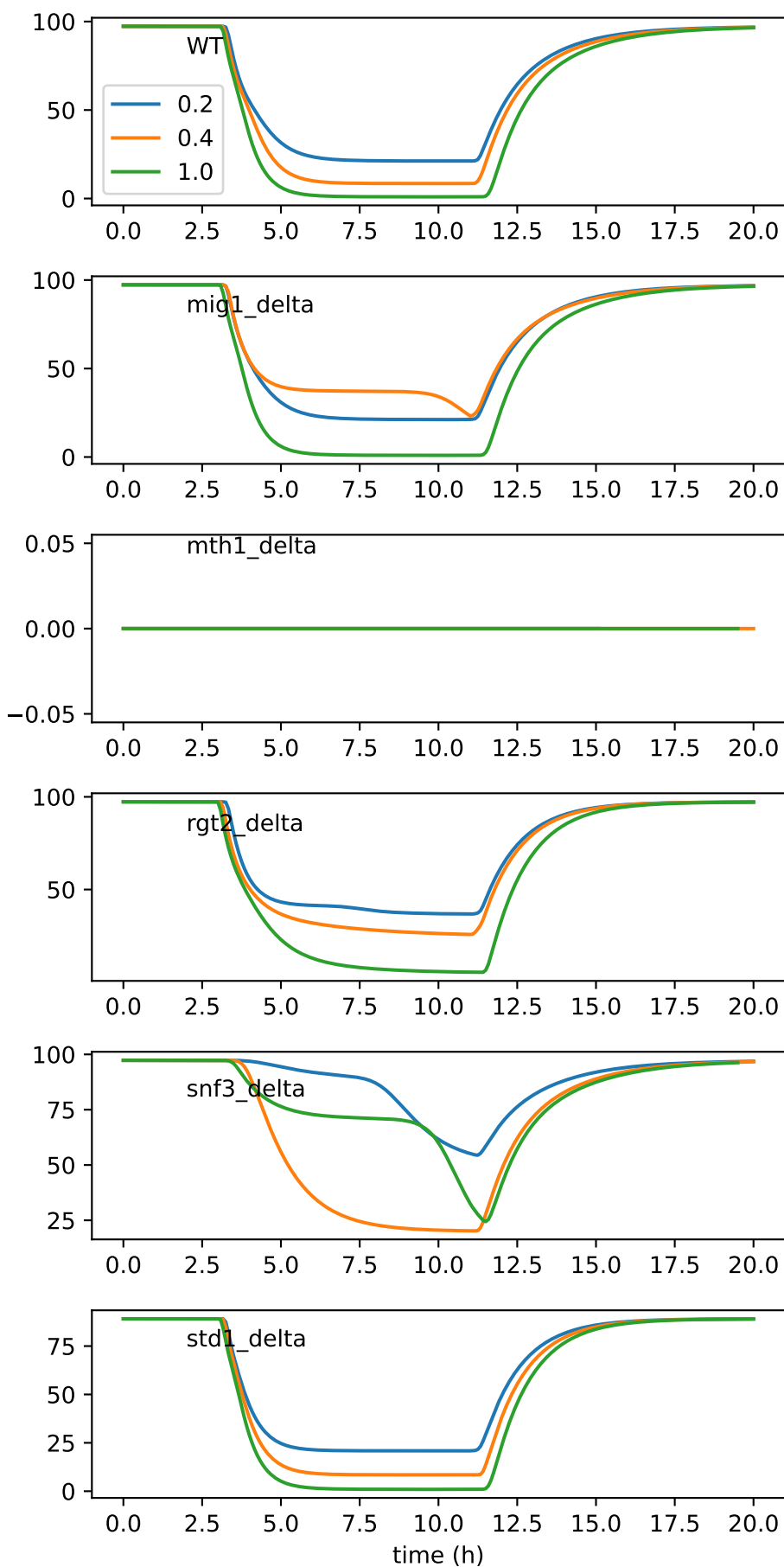
int\_g\_midpoint\_parameters\_756.txt : mig1



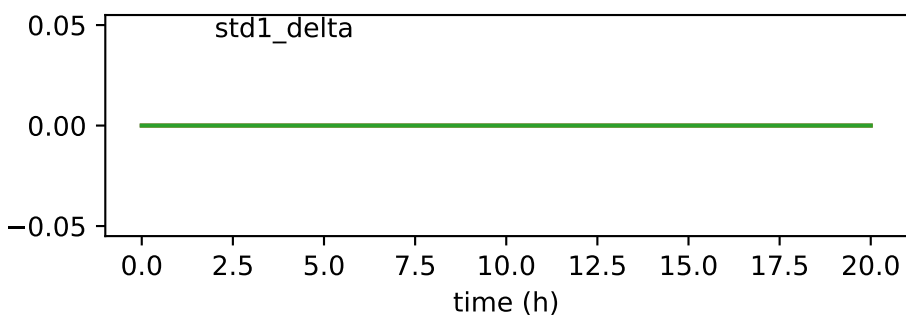
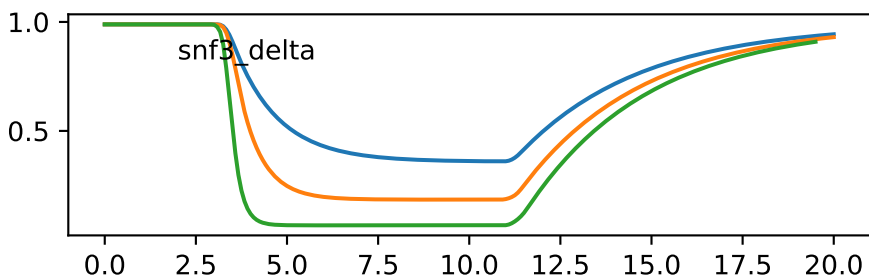
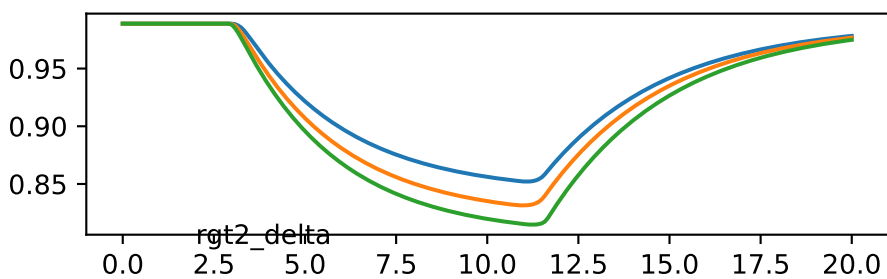
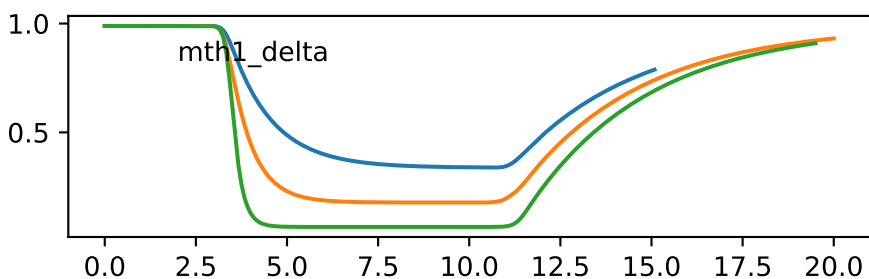
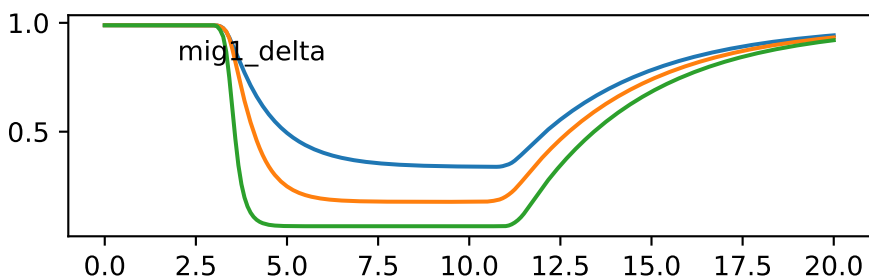
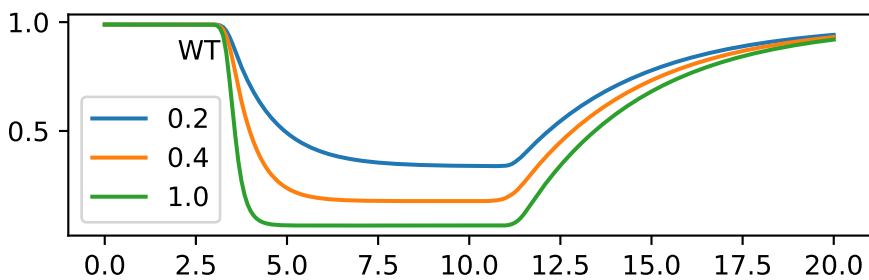
int\_g\_midpoint\_parameters\_756.txt : mig2



int\_g\_midpoint\_parameters\_756.txt : mth1

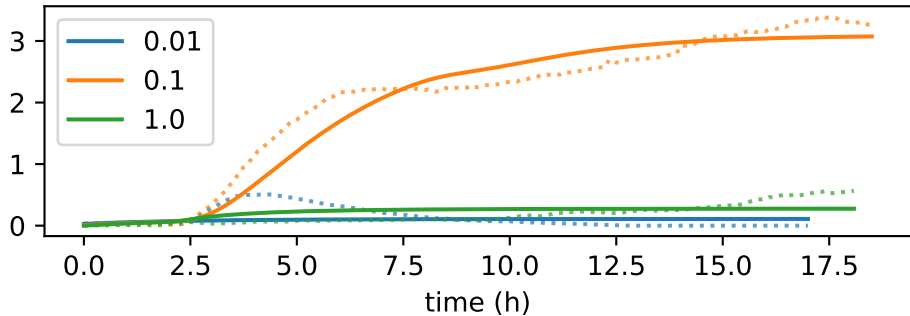


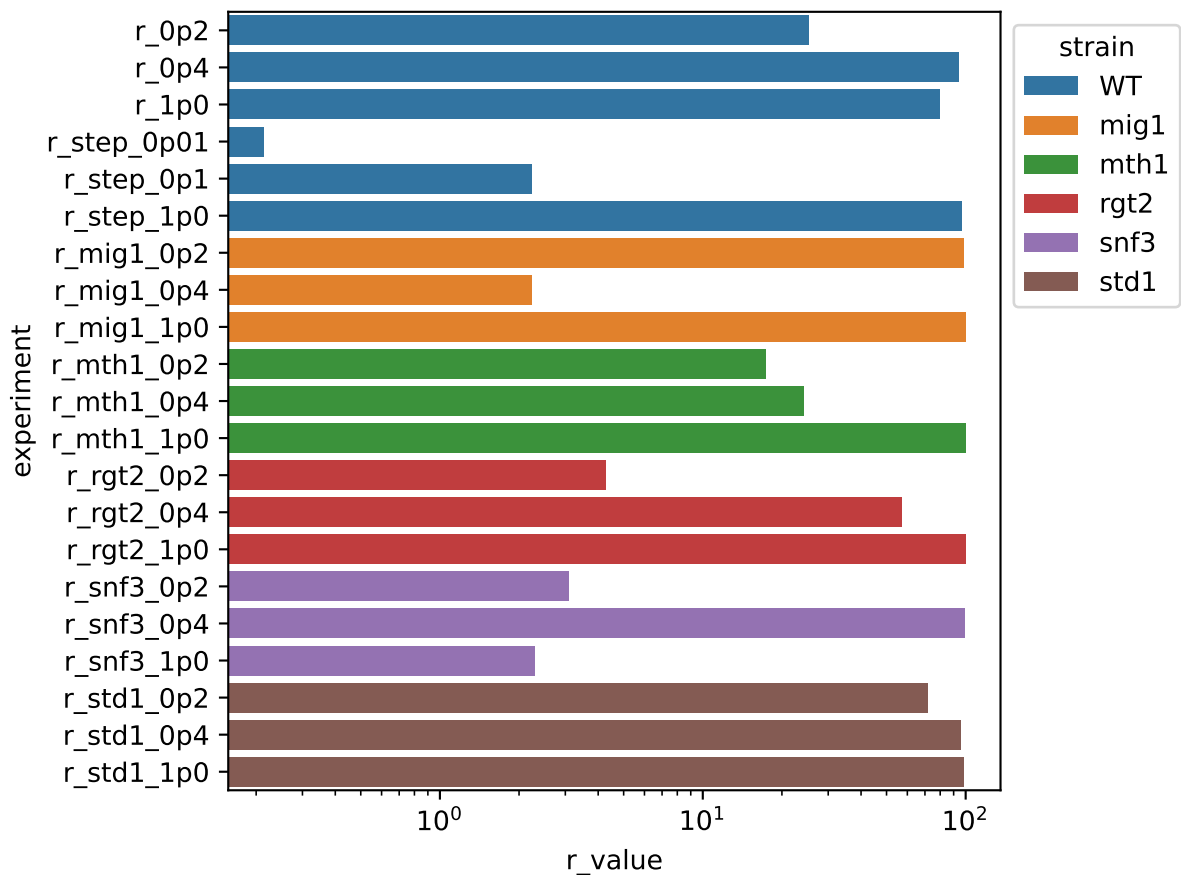
# int\_g\_midpoint\_parameters\_756.txt : std1



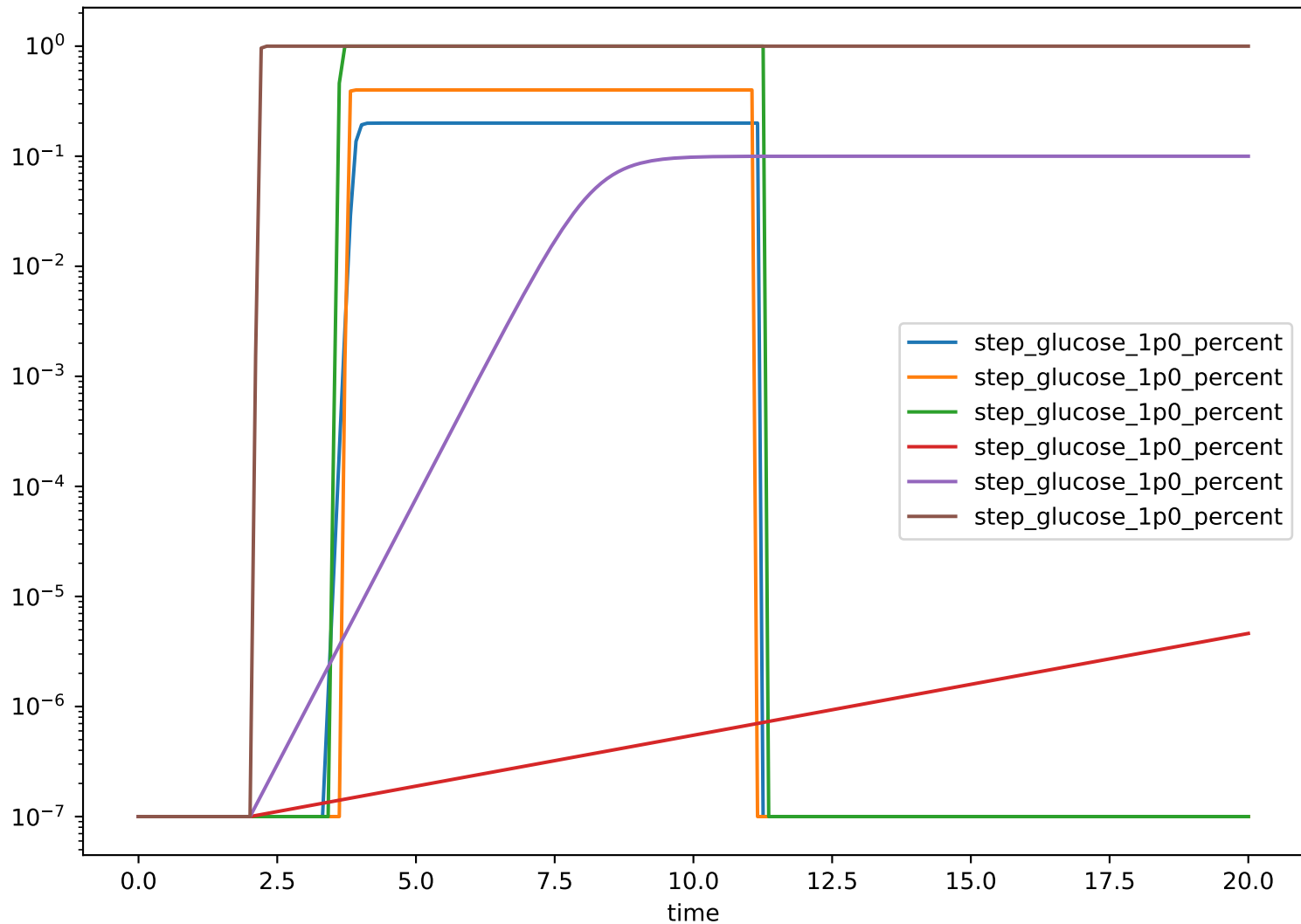


int\_g\_midpoint\_parameters\_756.txt

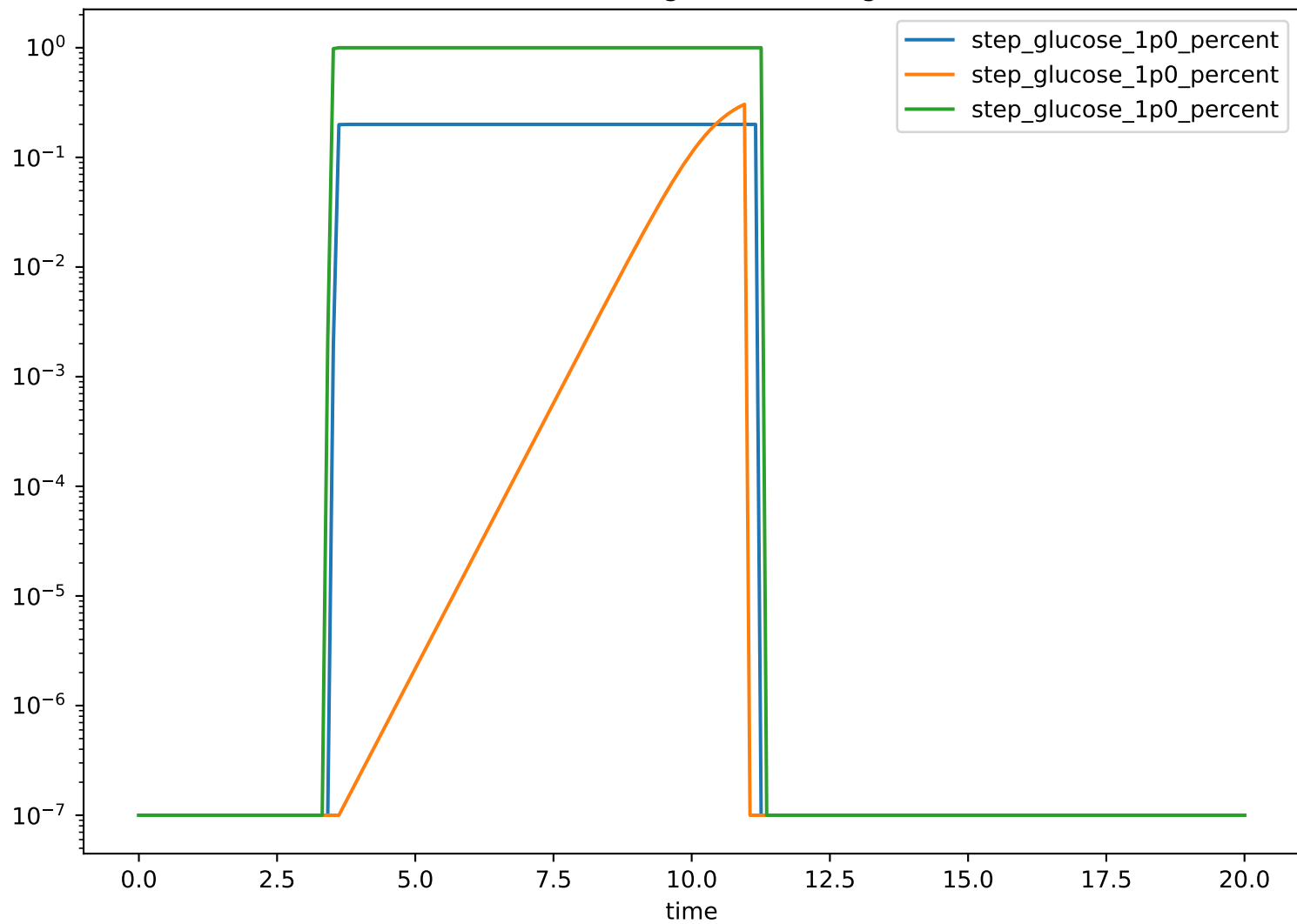




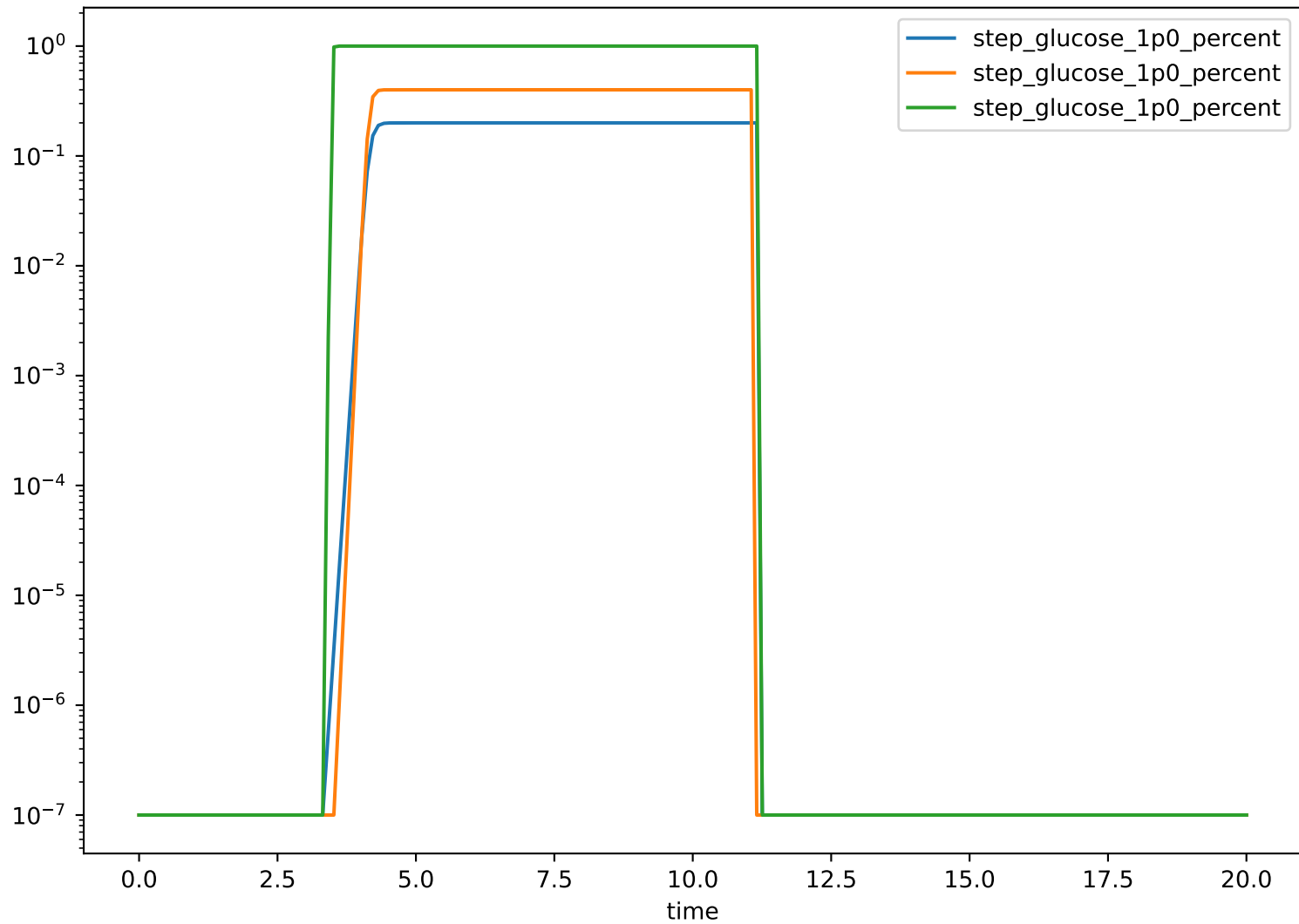
intracellular glucose for WT



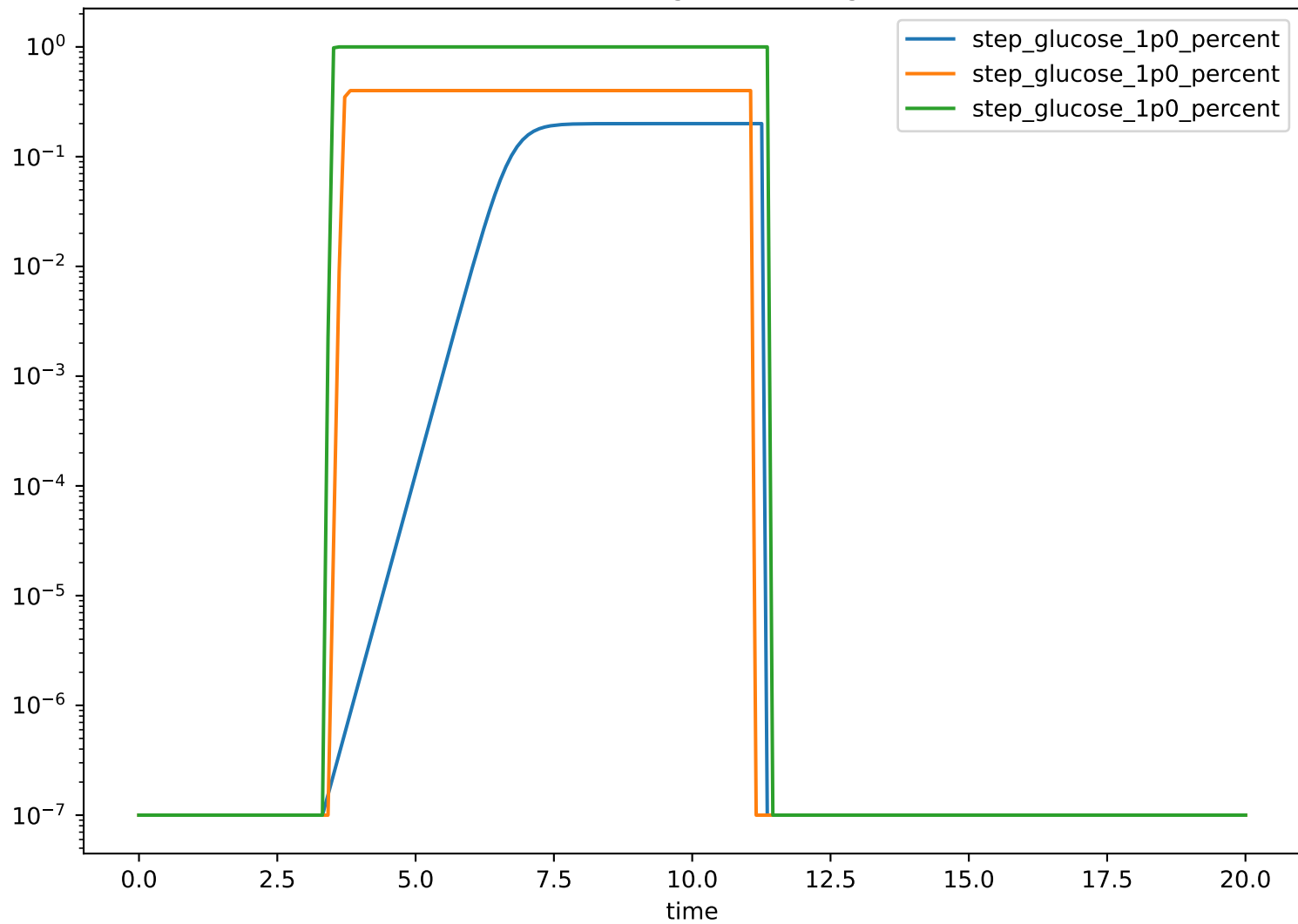
intracellular glucose for mig1



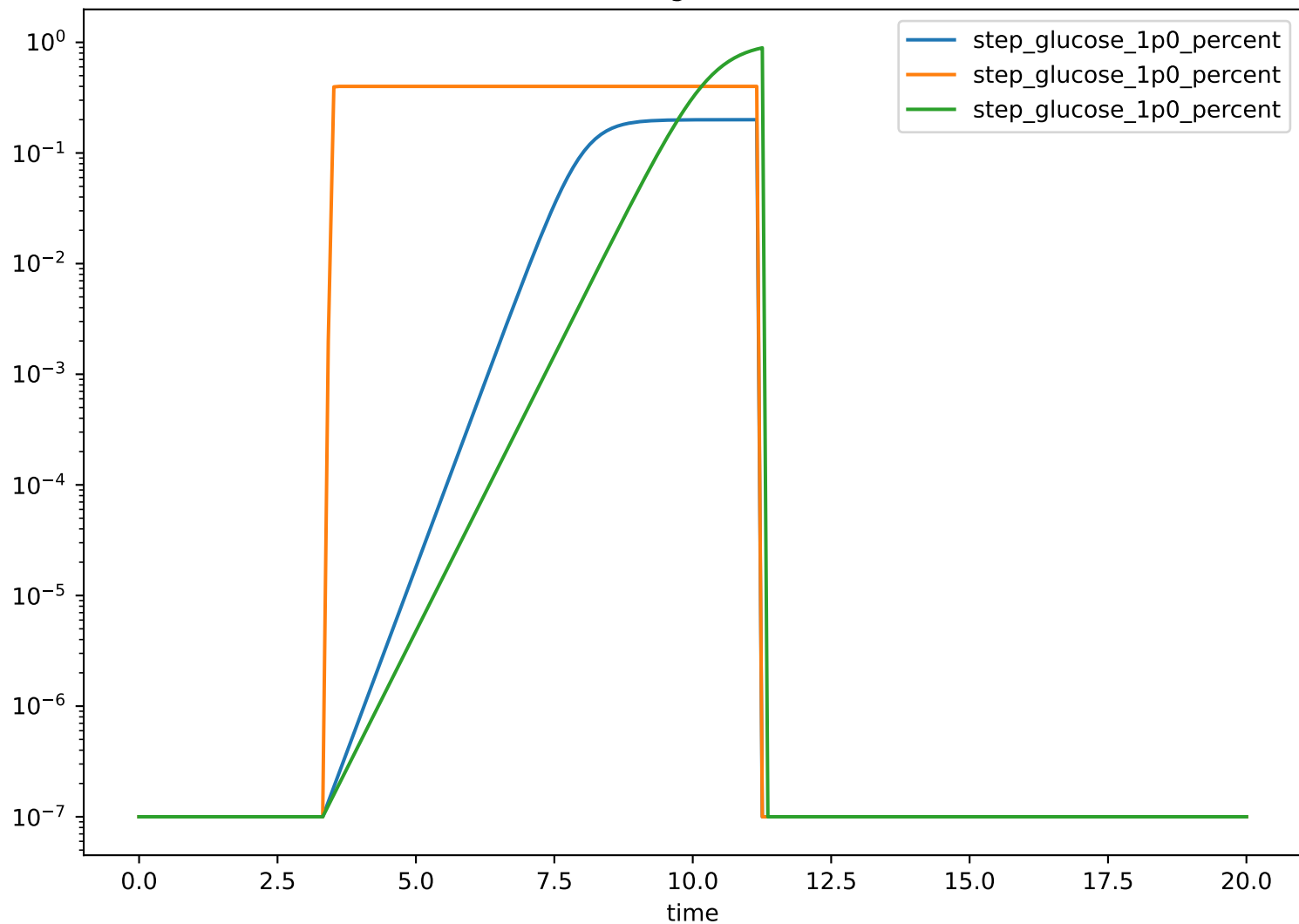
intracellular glucose for mth1



intracellular glucose for rgt2



intracellular glucose for snf3



intracellular glucose for std1

