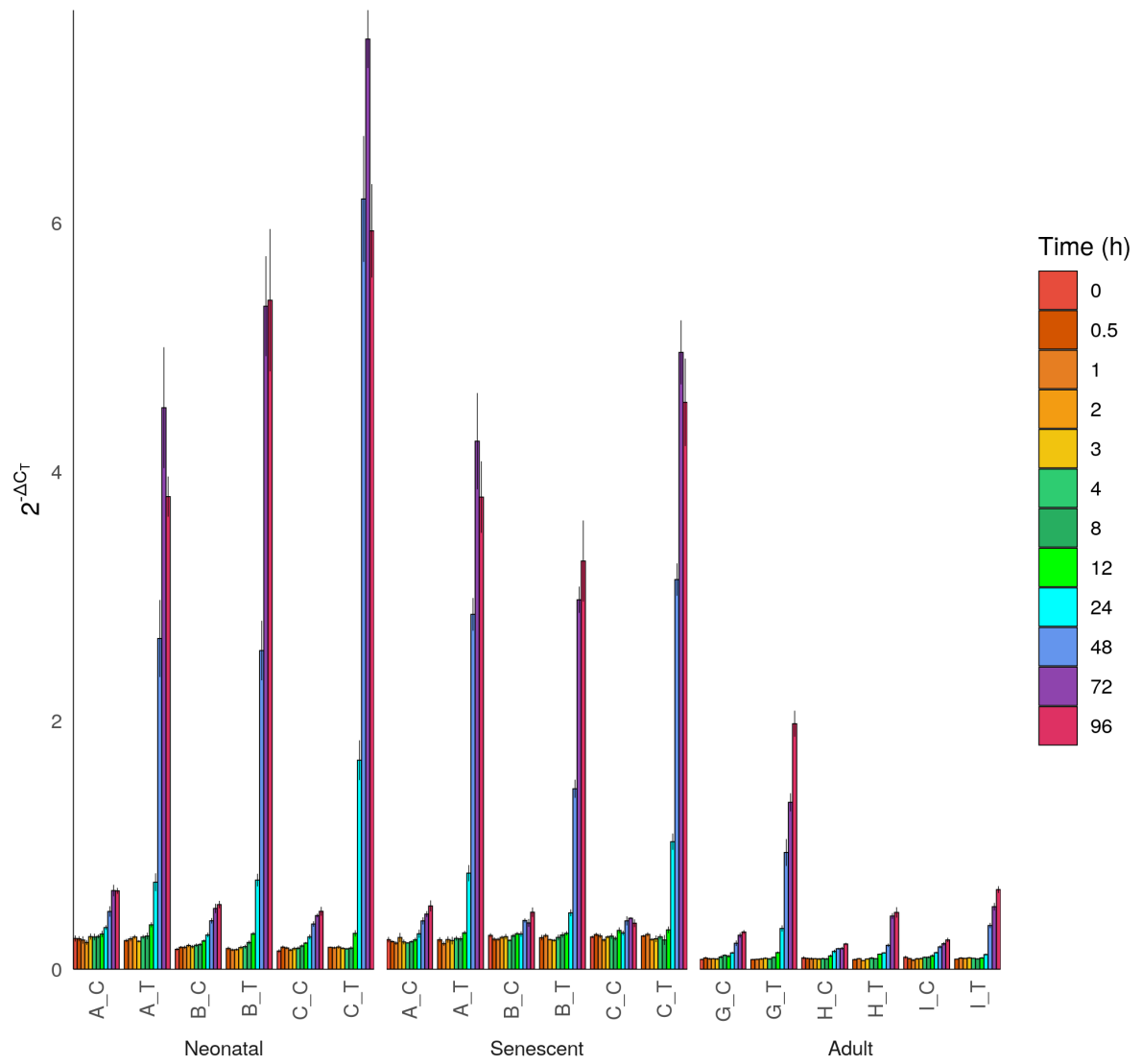
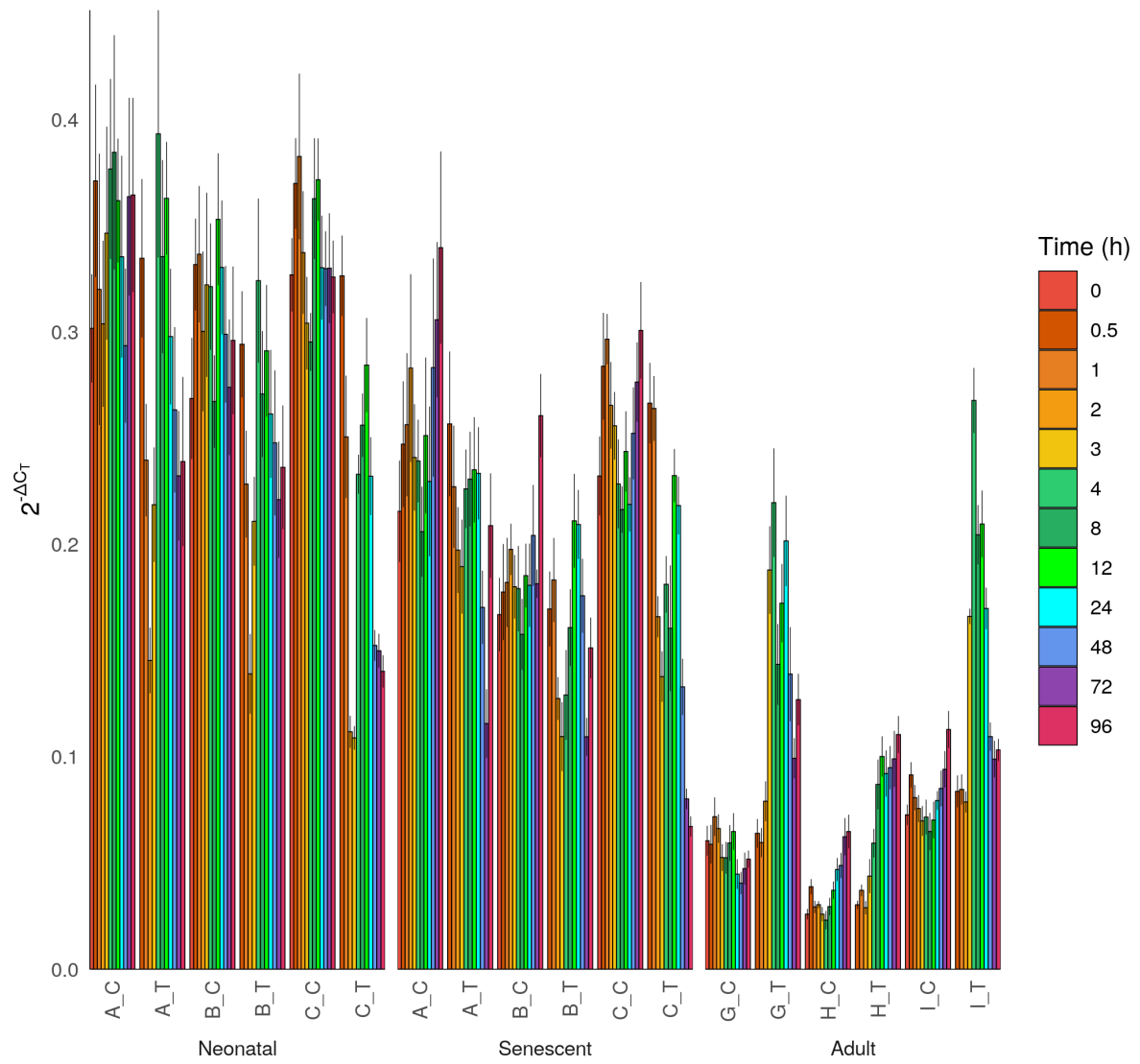


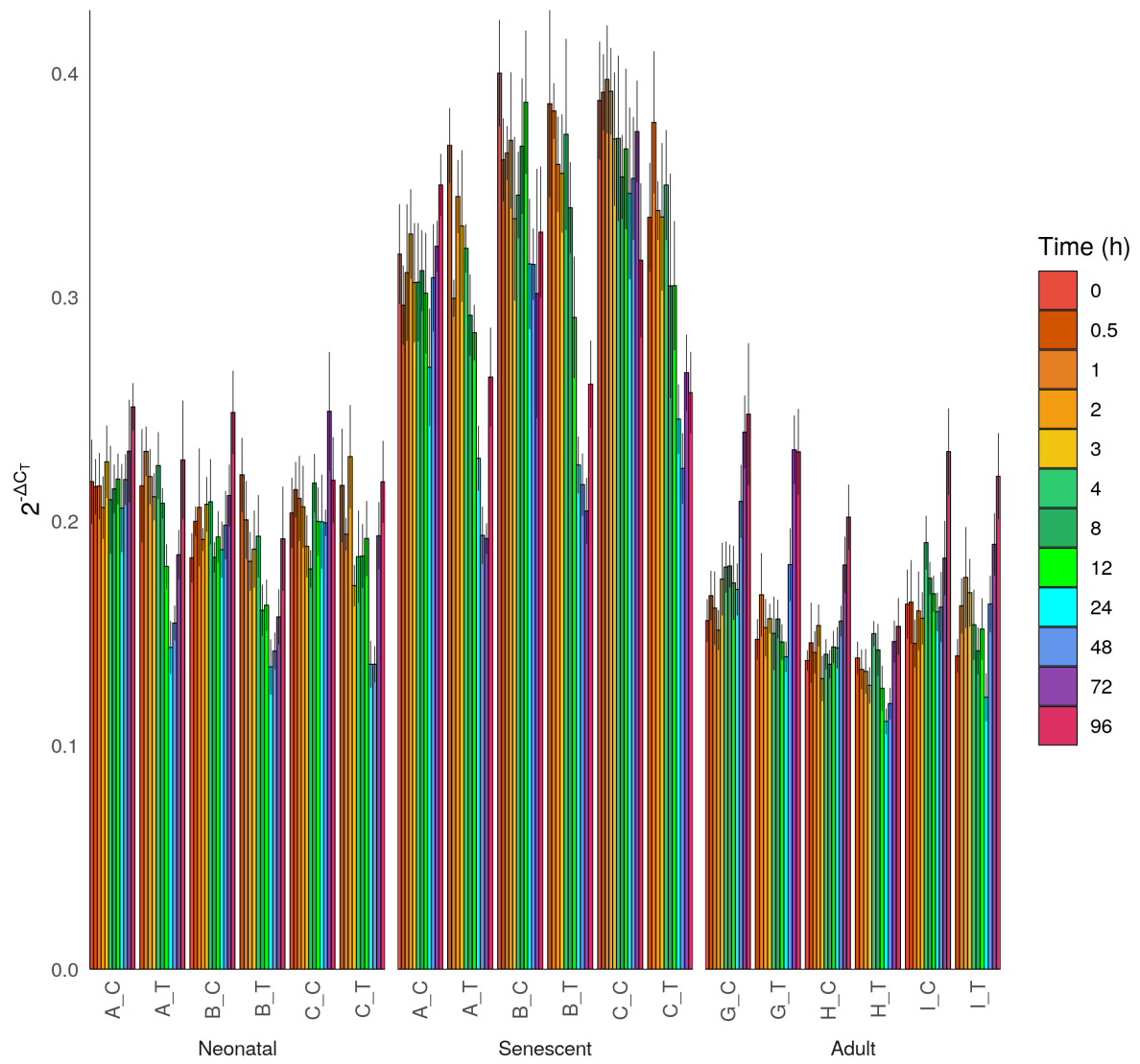
# ACTA2



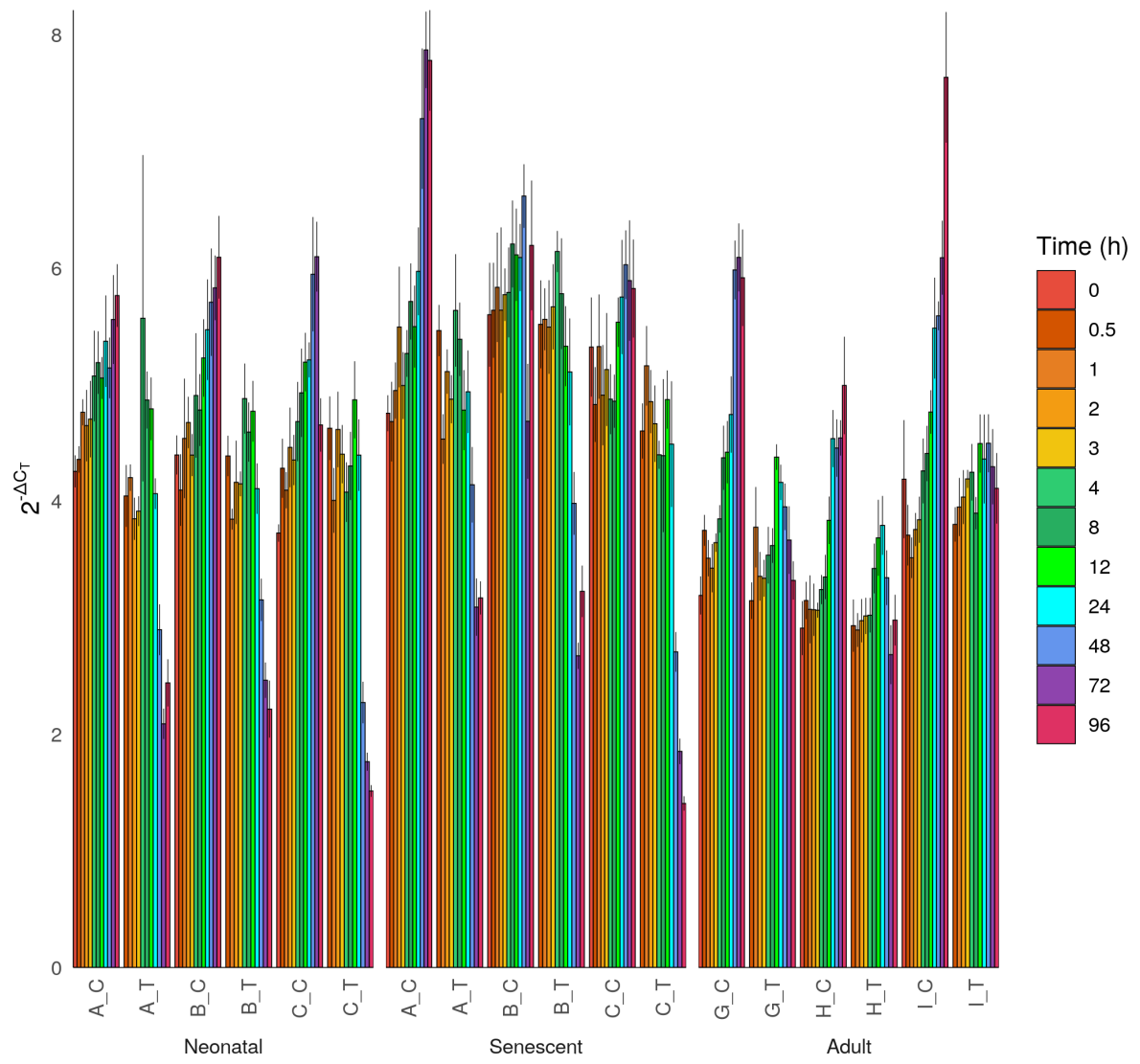
# ADAMTS1



# ATP6AP1

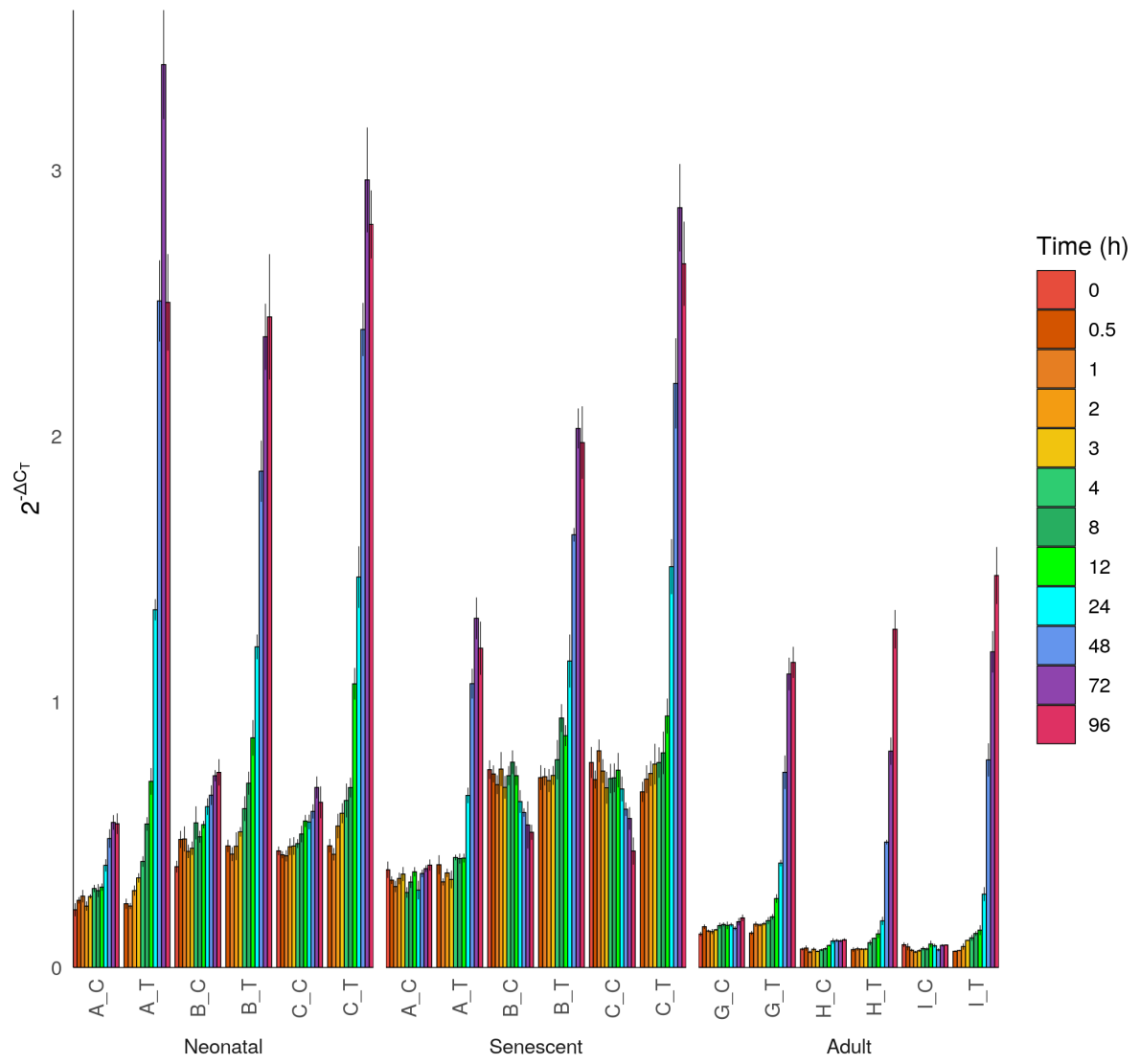


# B2M

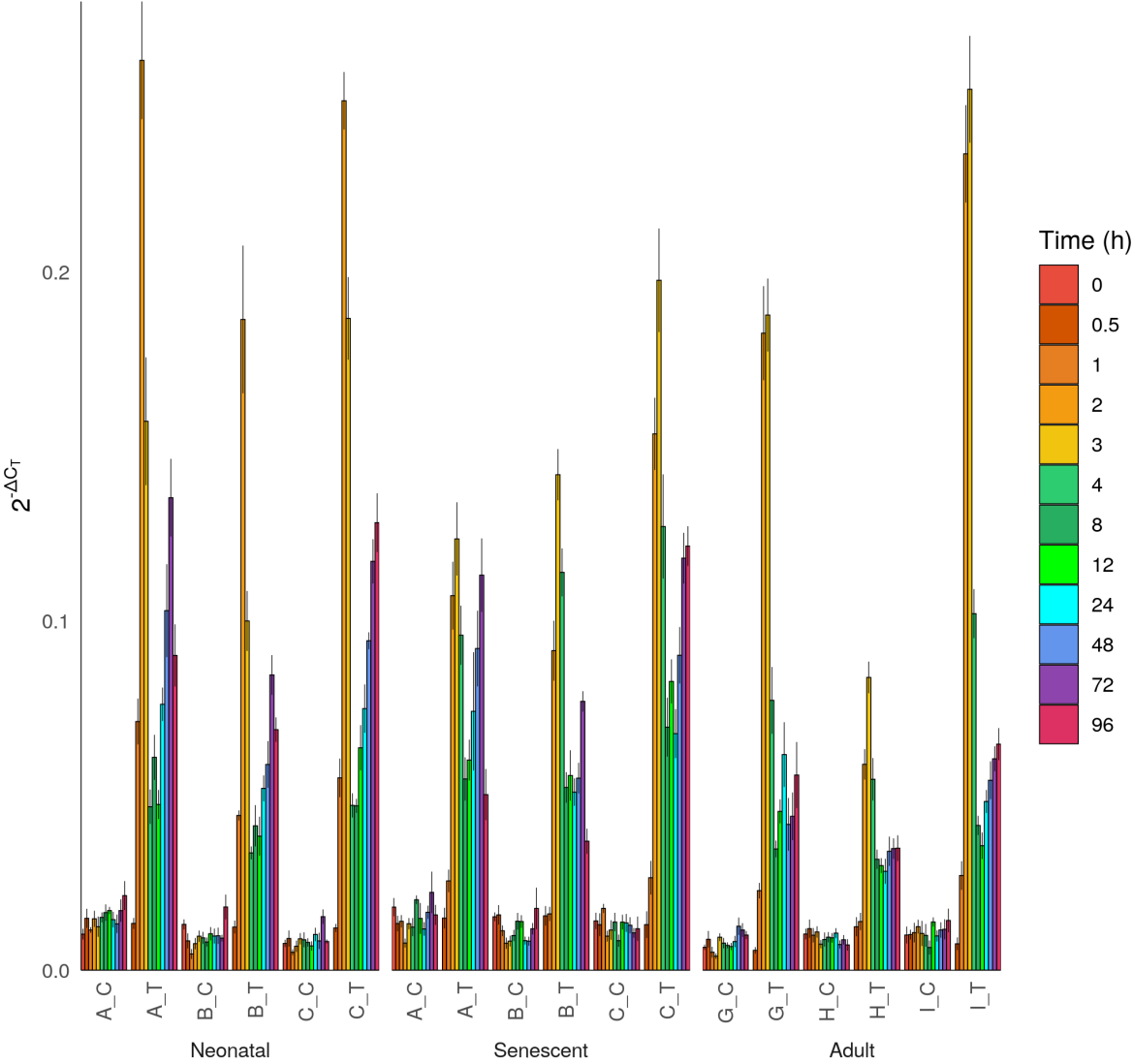


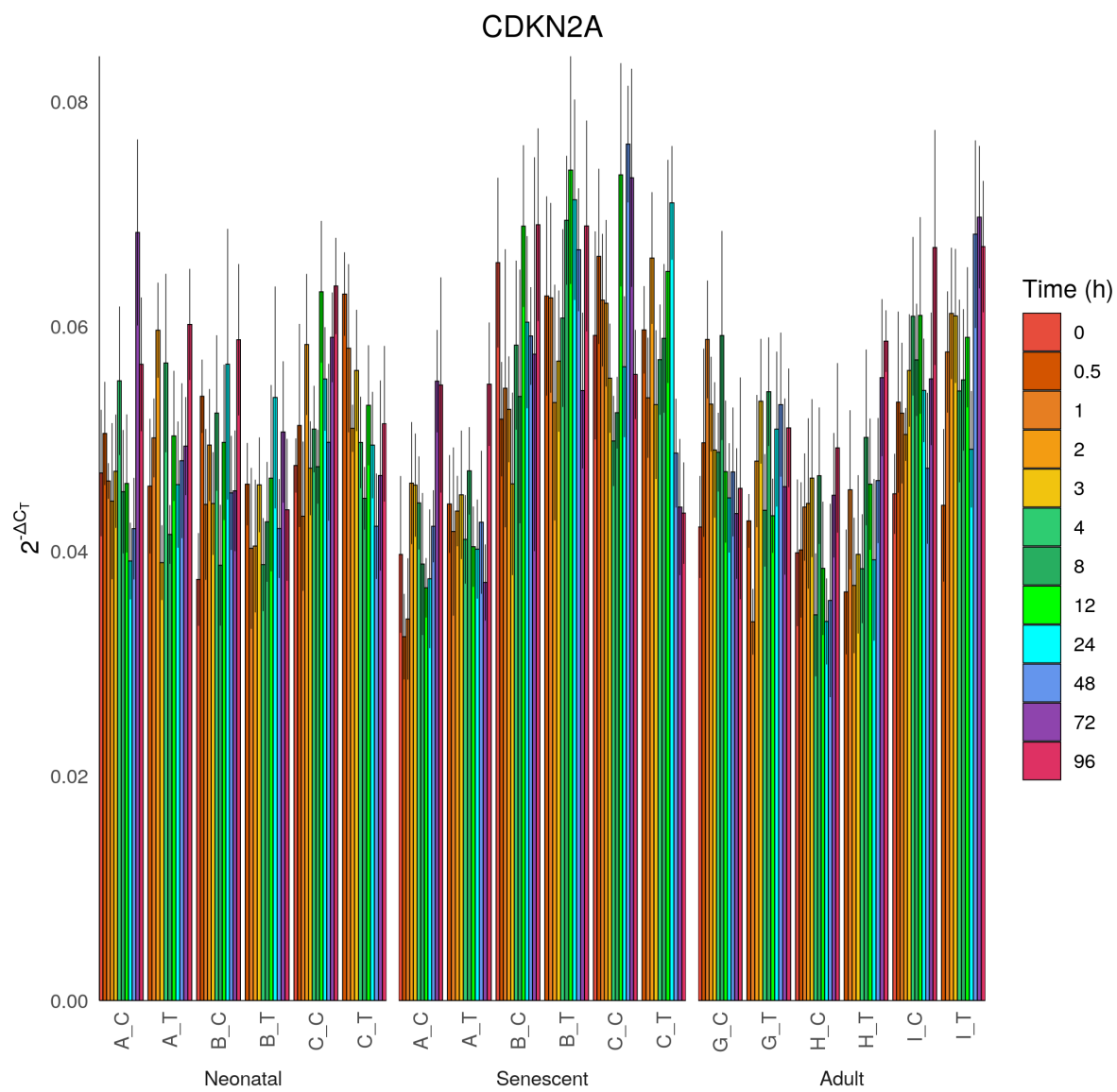


# BGN

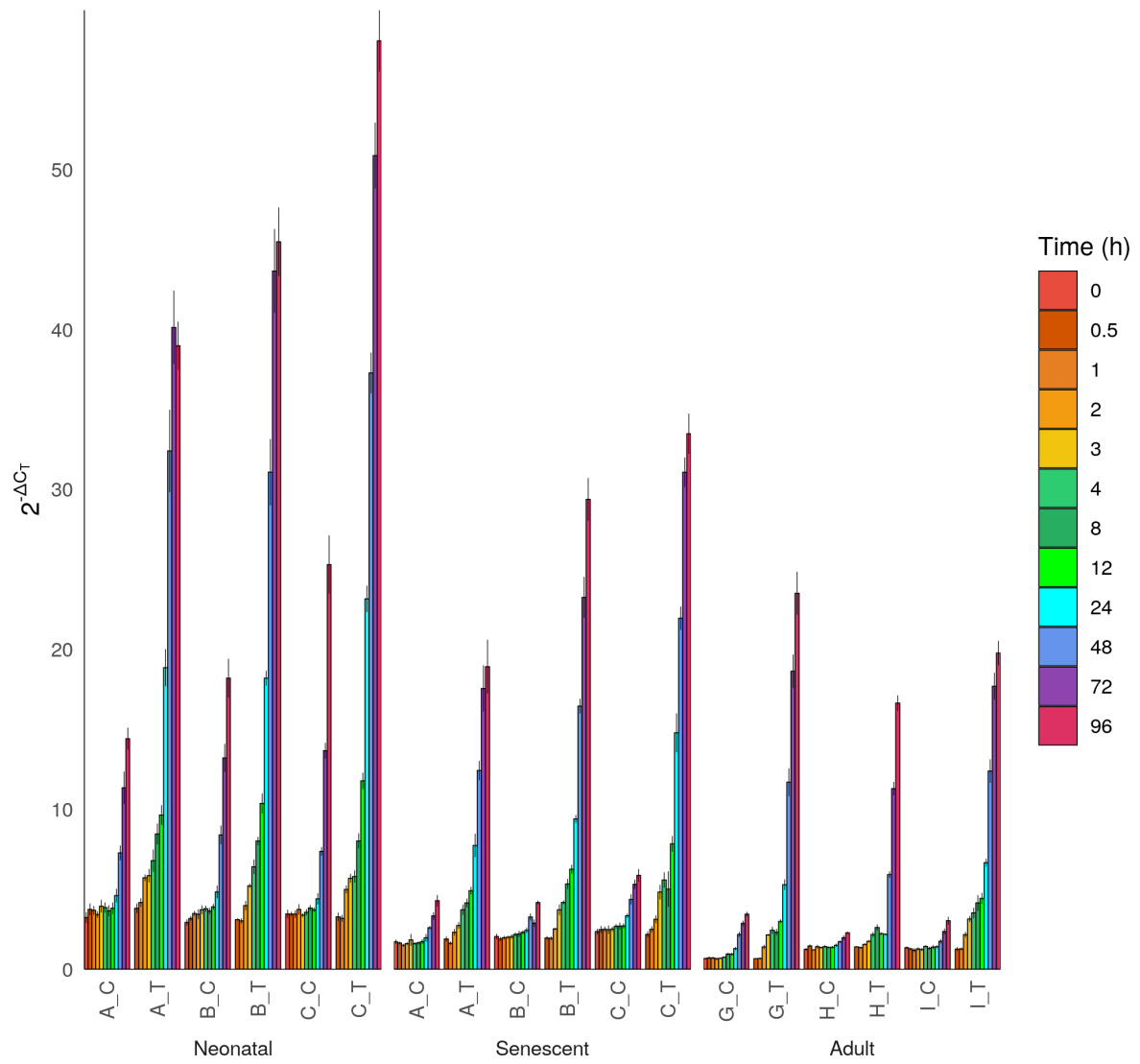


BHLHE40

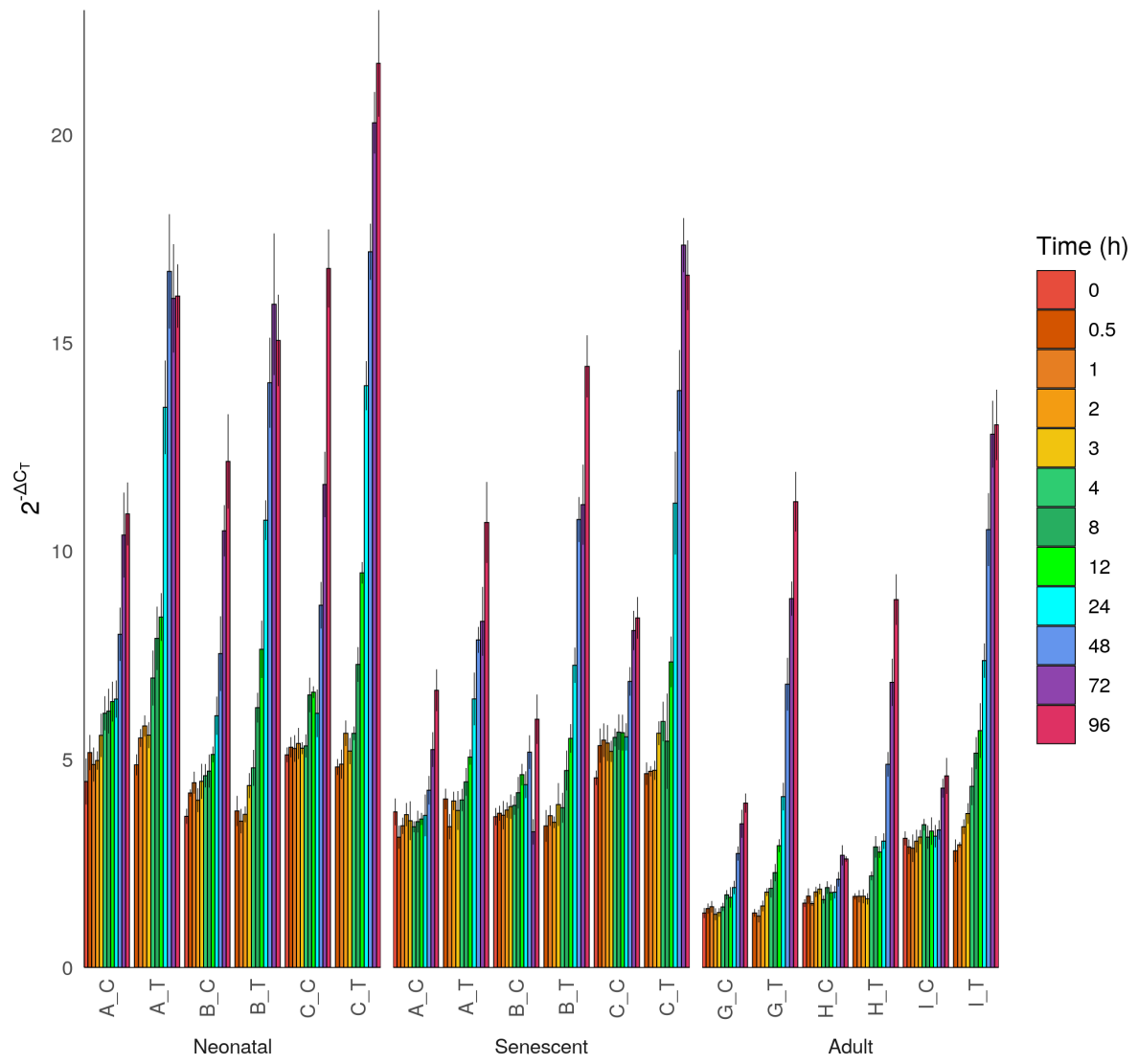




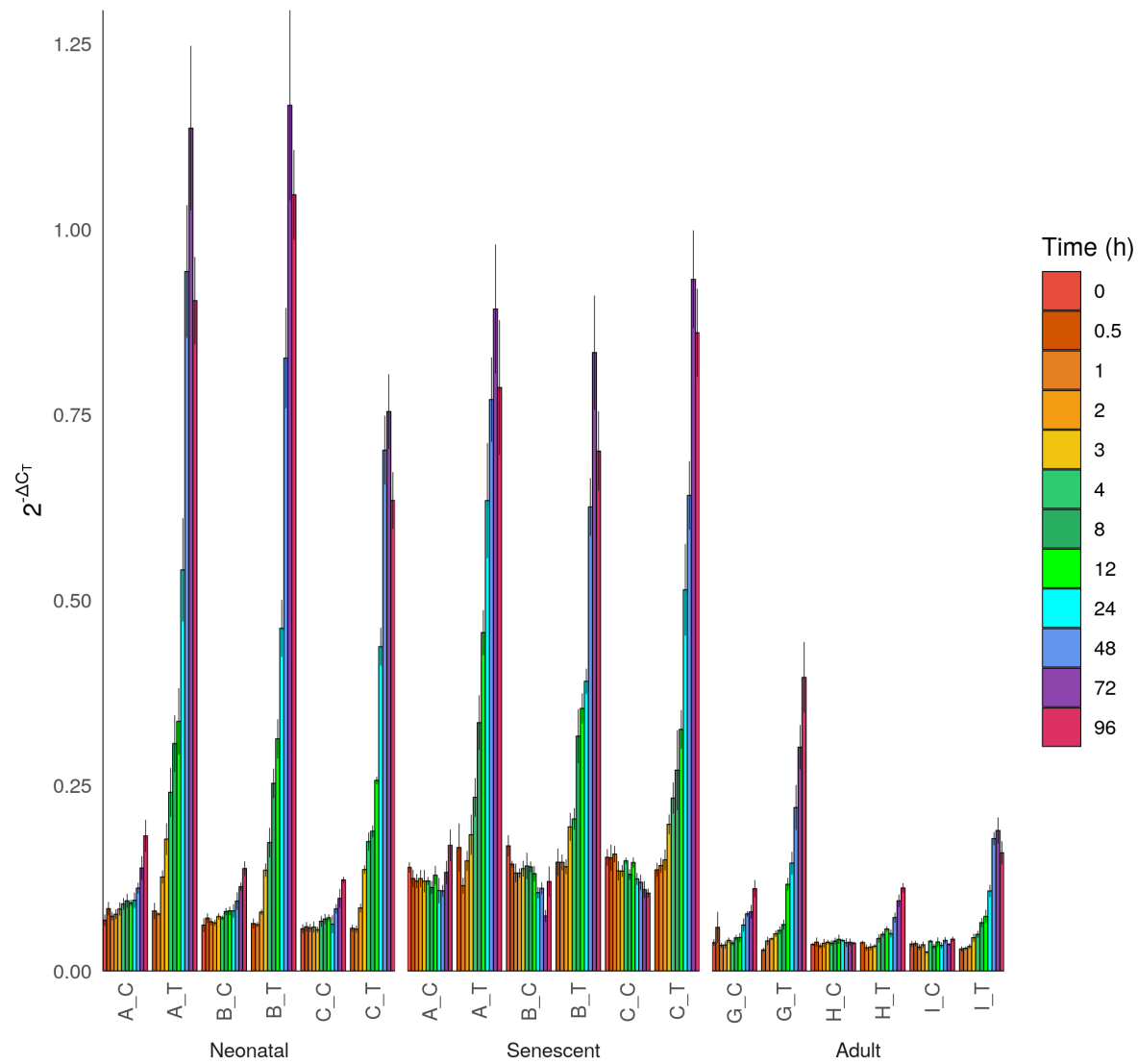
## COL1A1



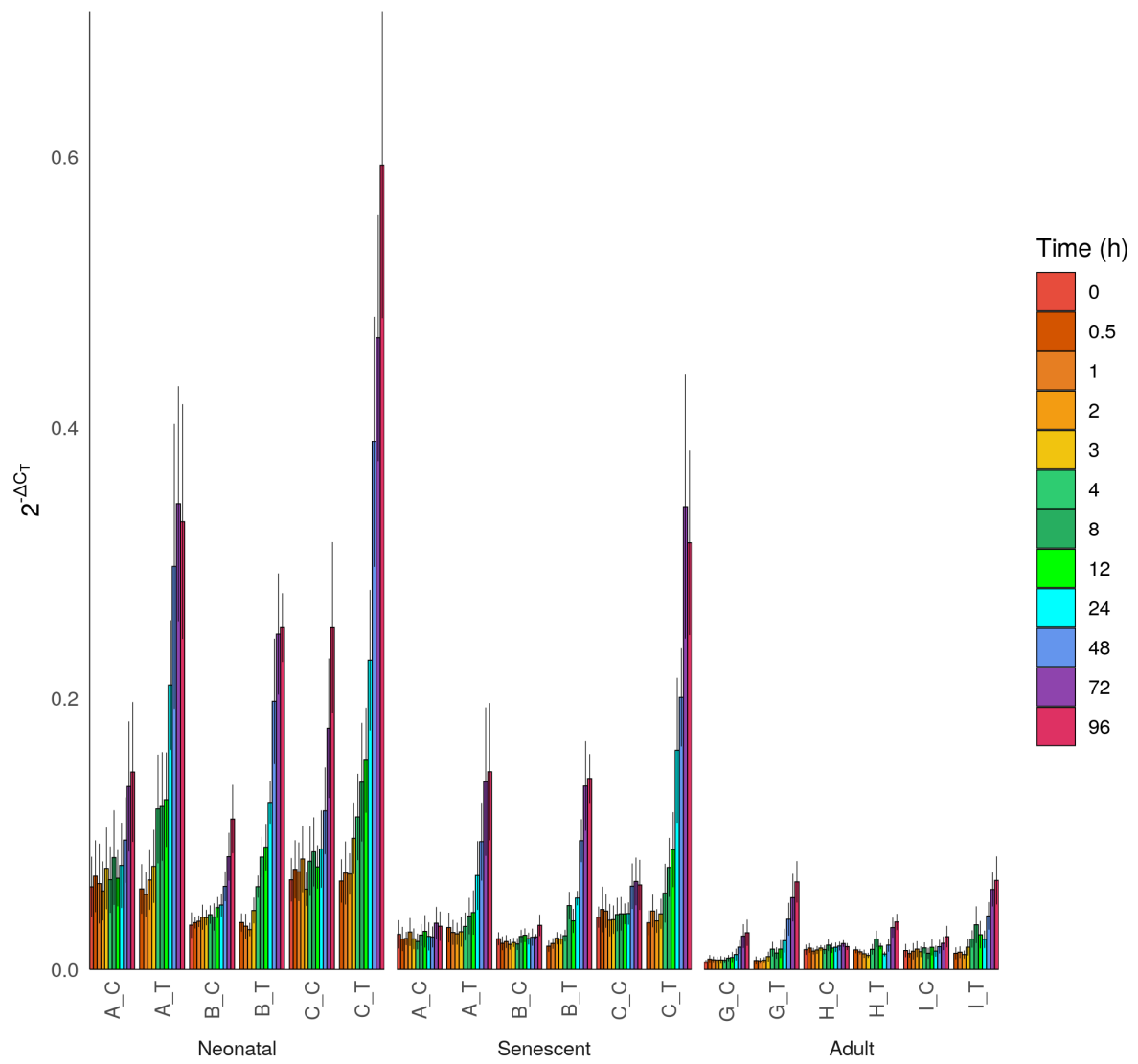
# COL1A2

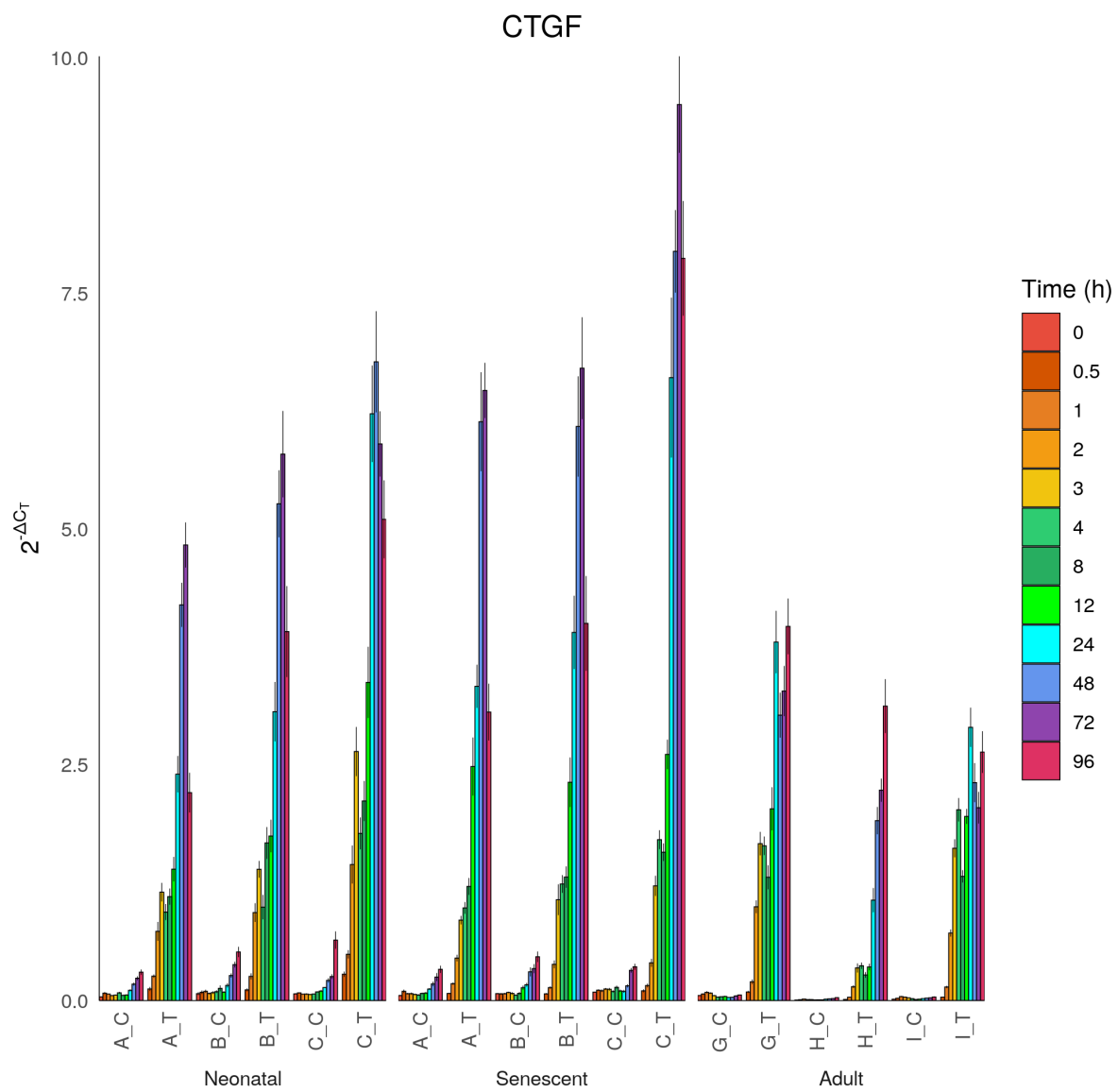


COL4A1



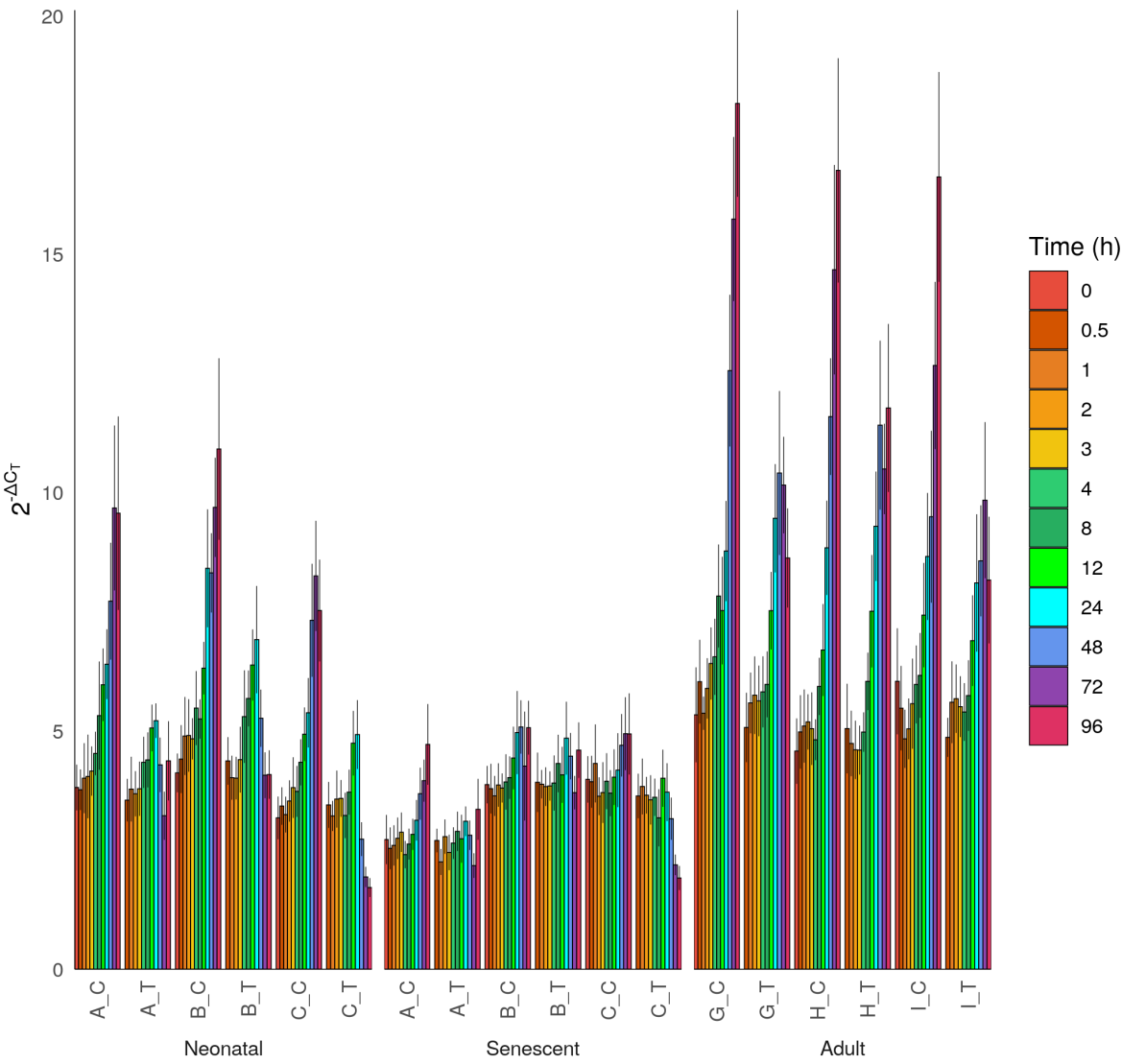
## COL5A1

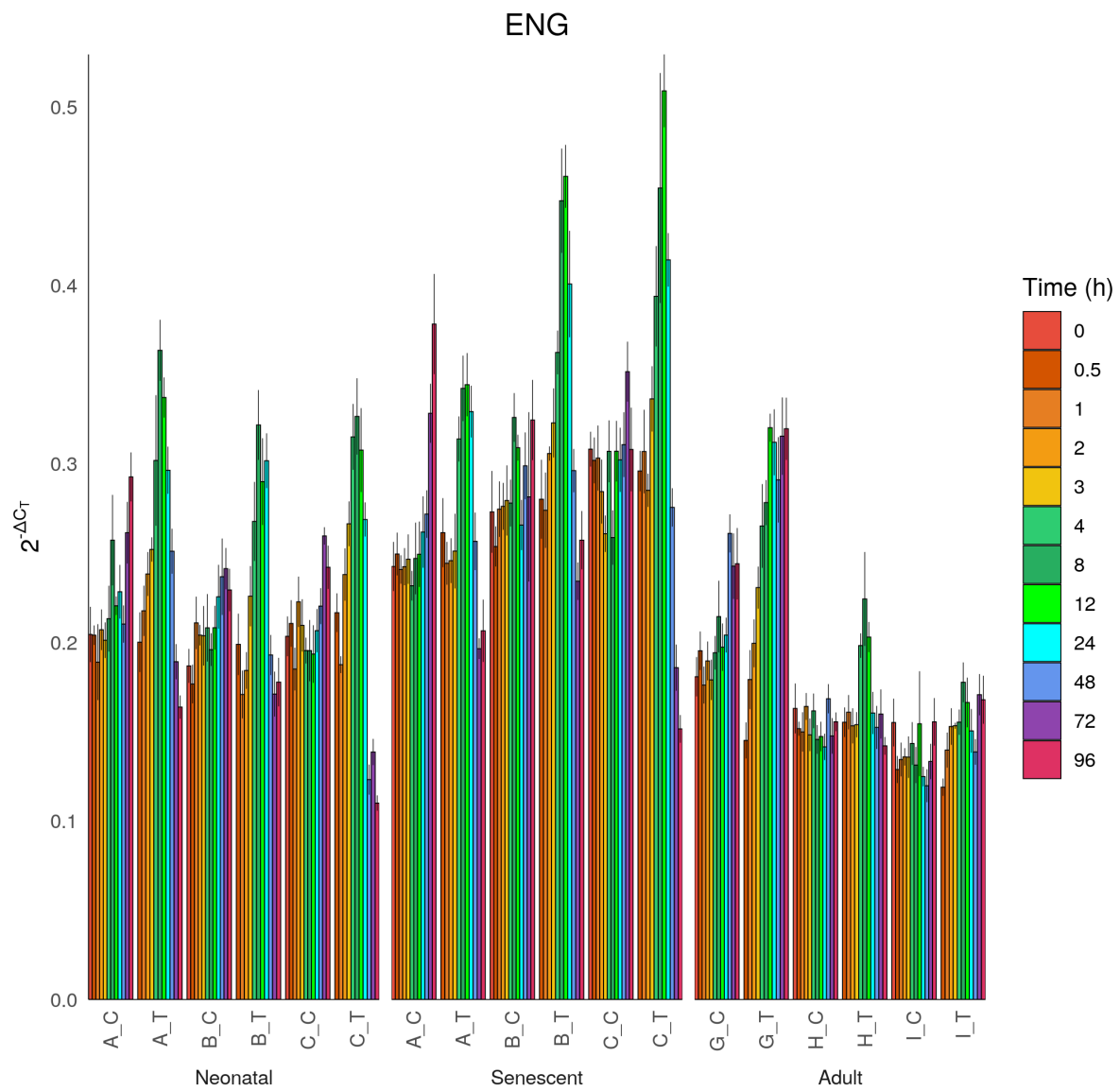




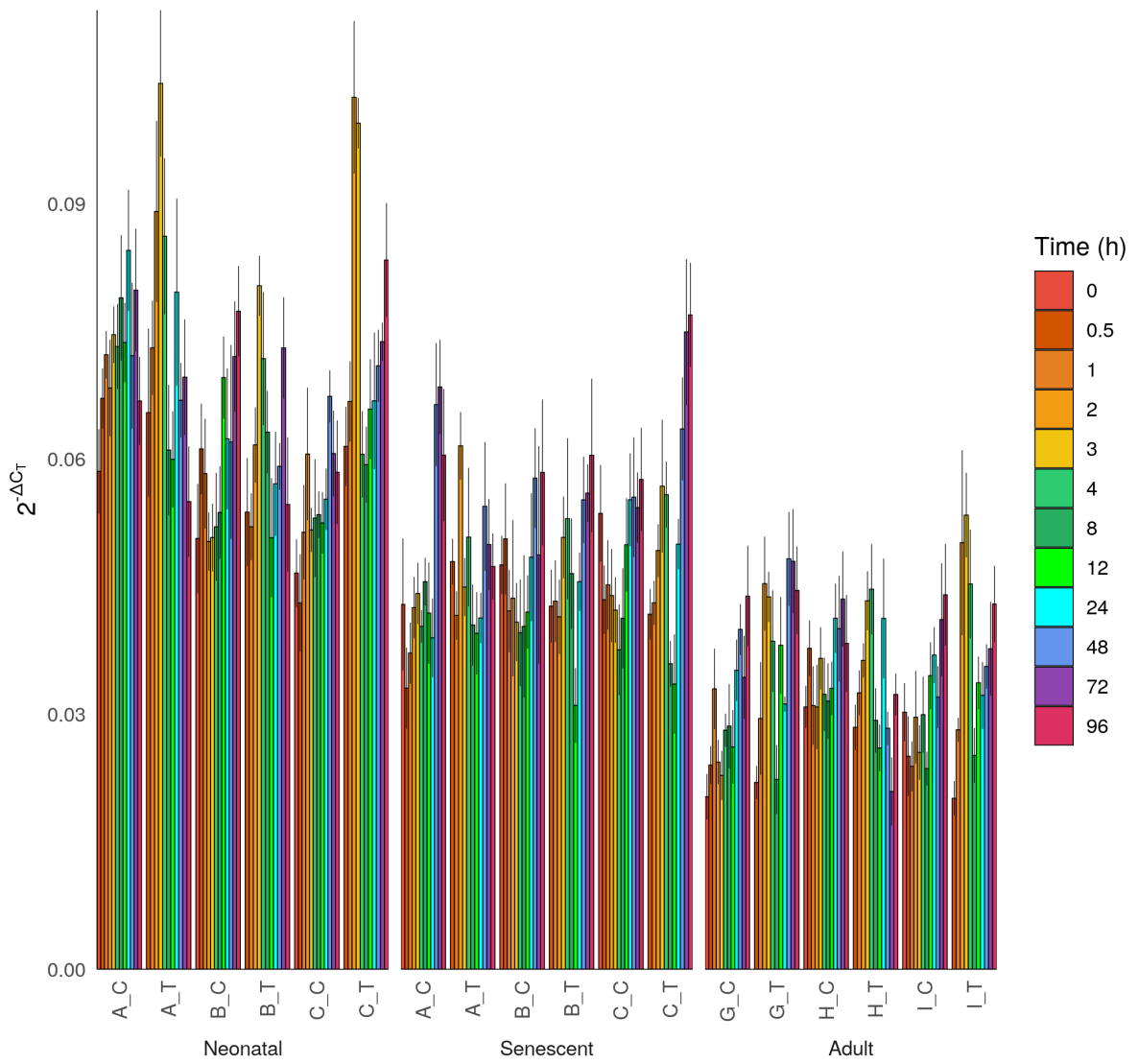


DCN

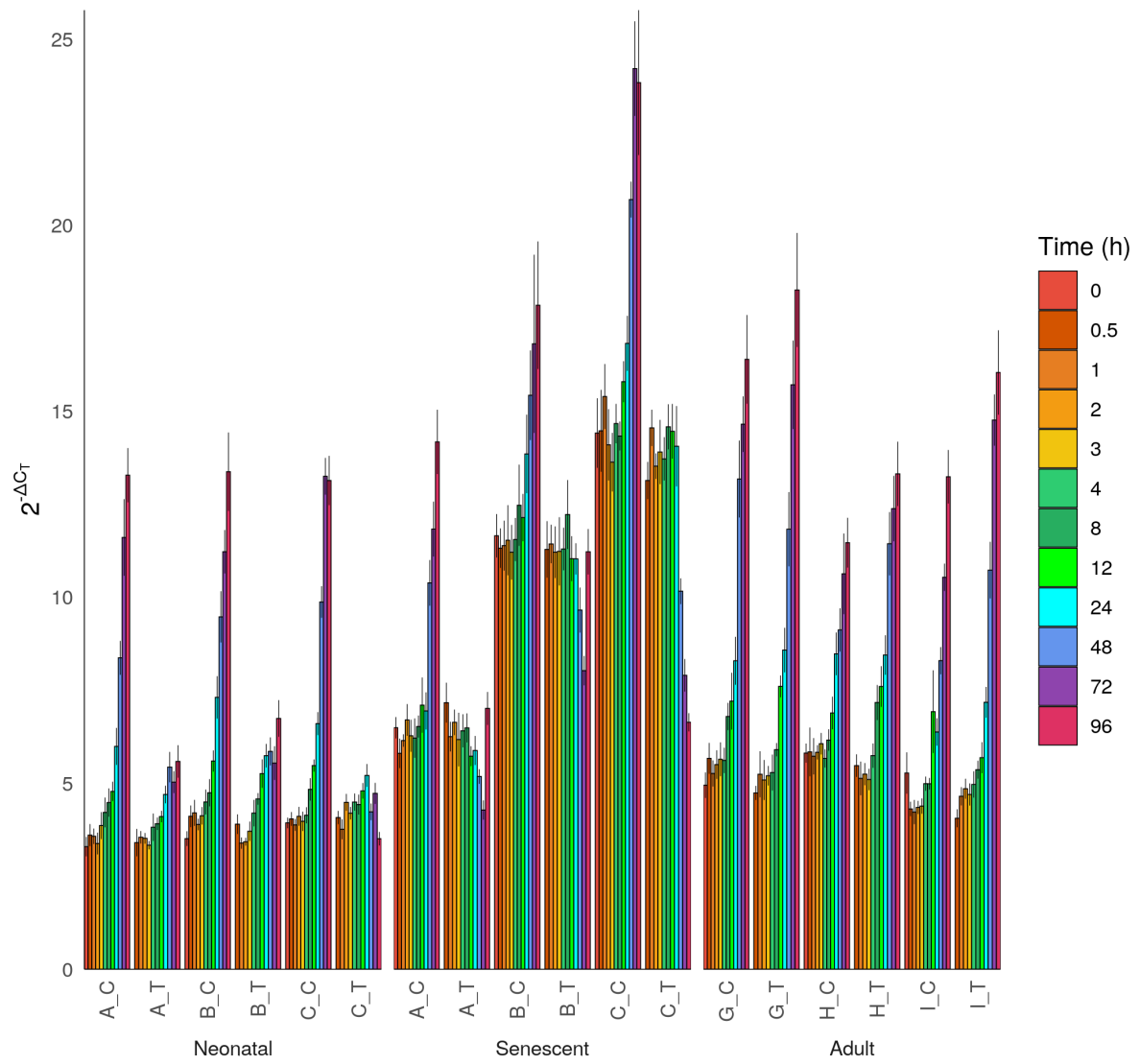




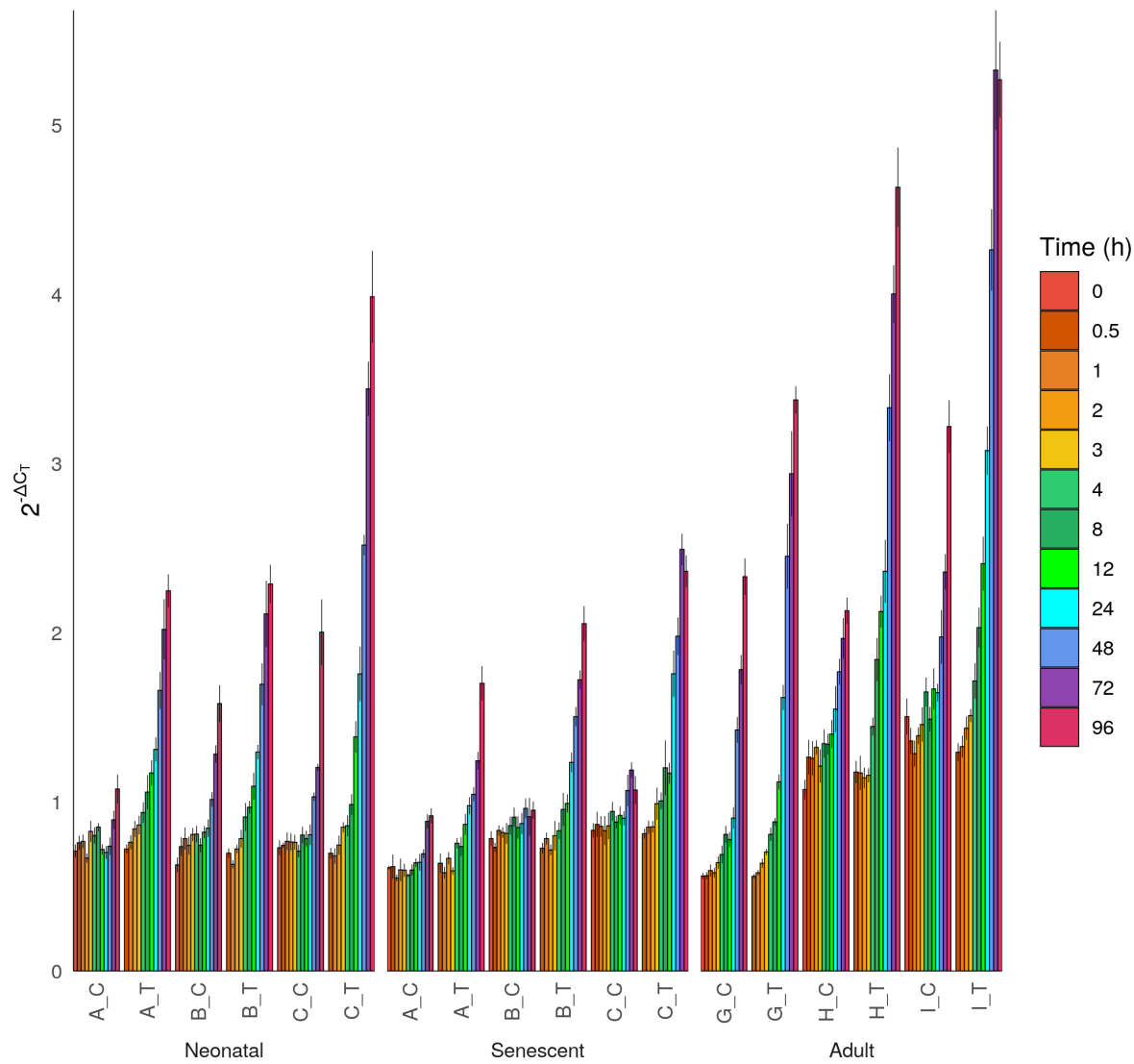
# ETS1



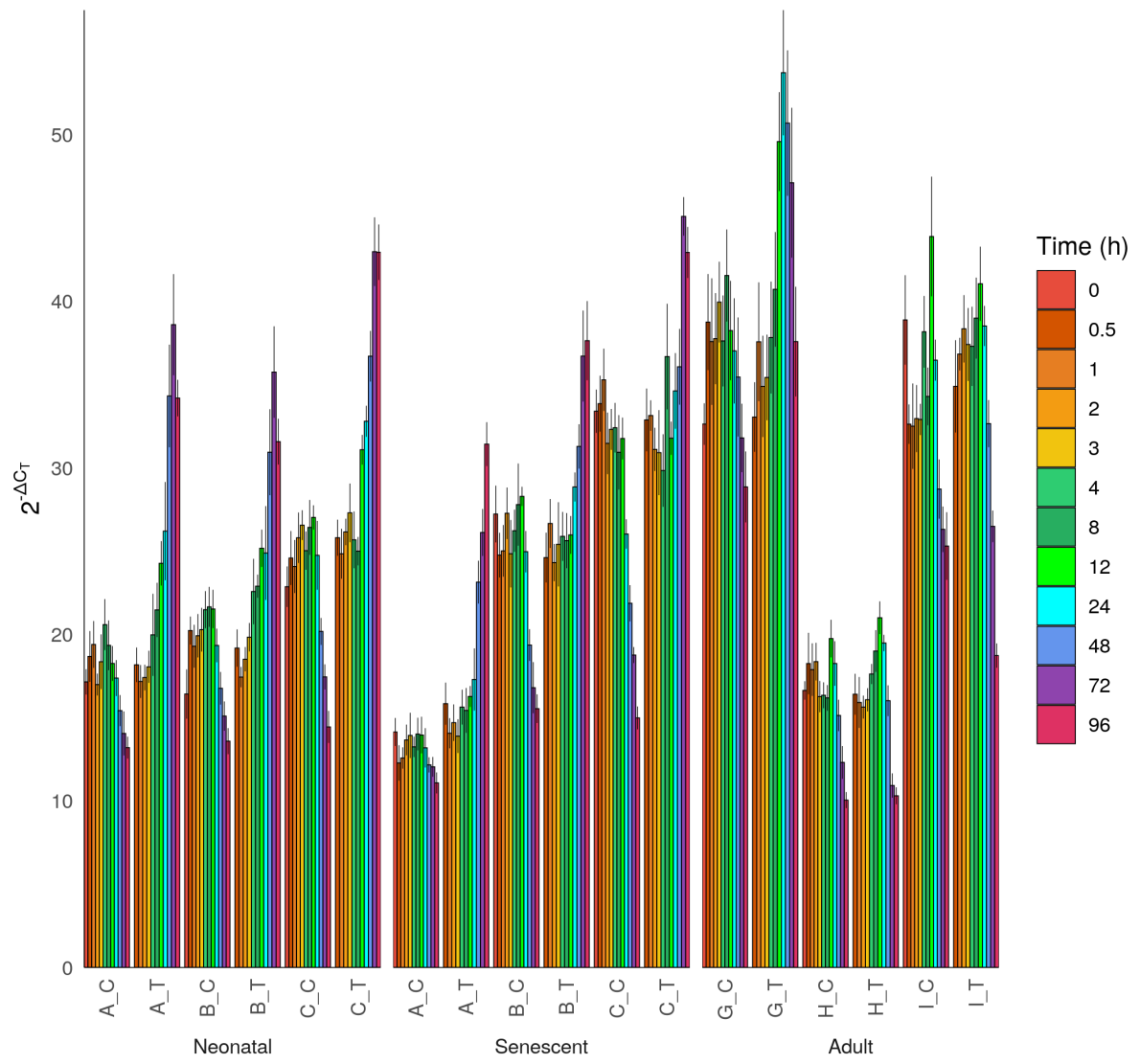
# FBLN1



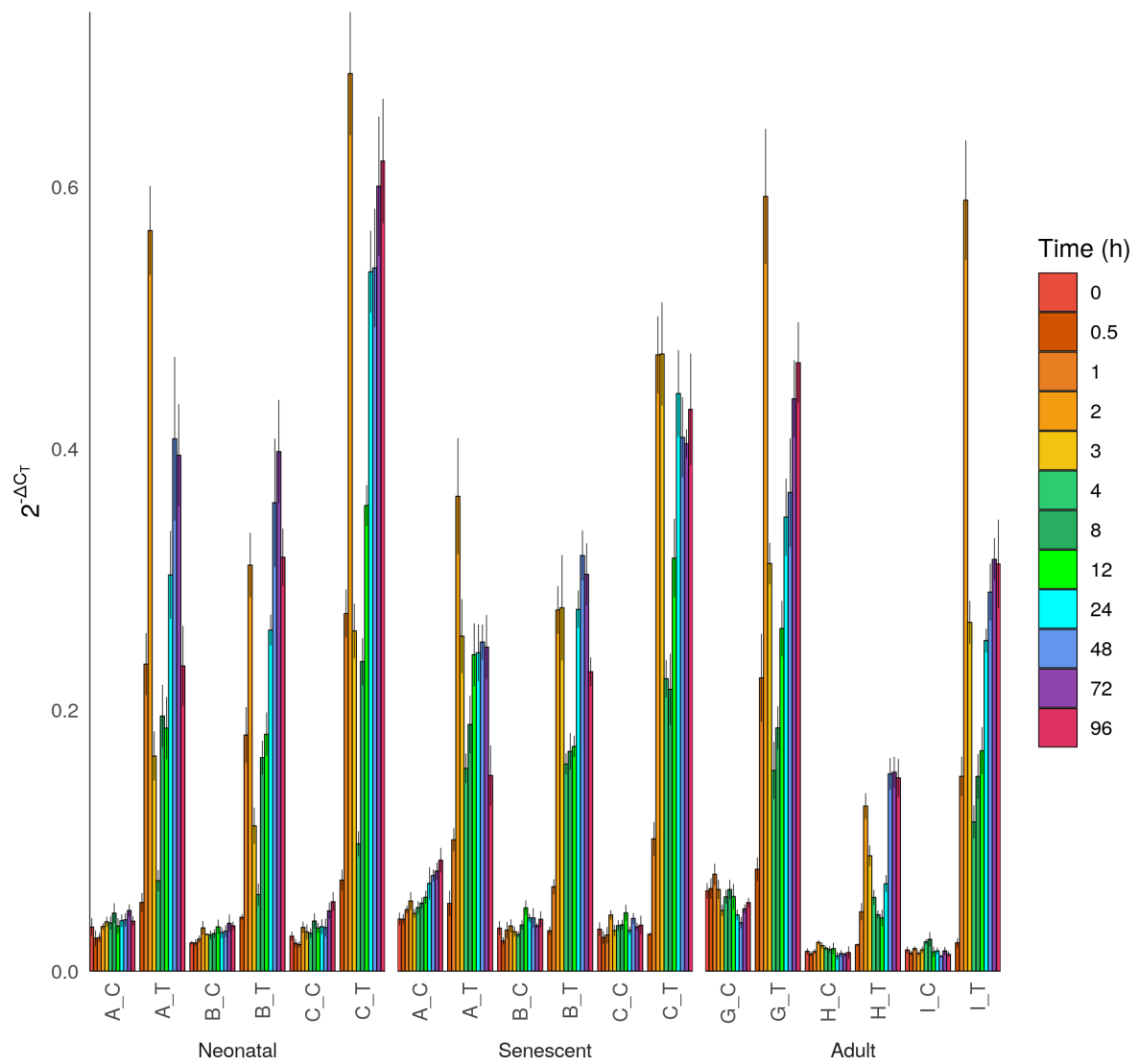
FBN1



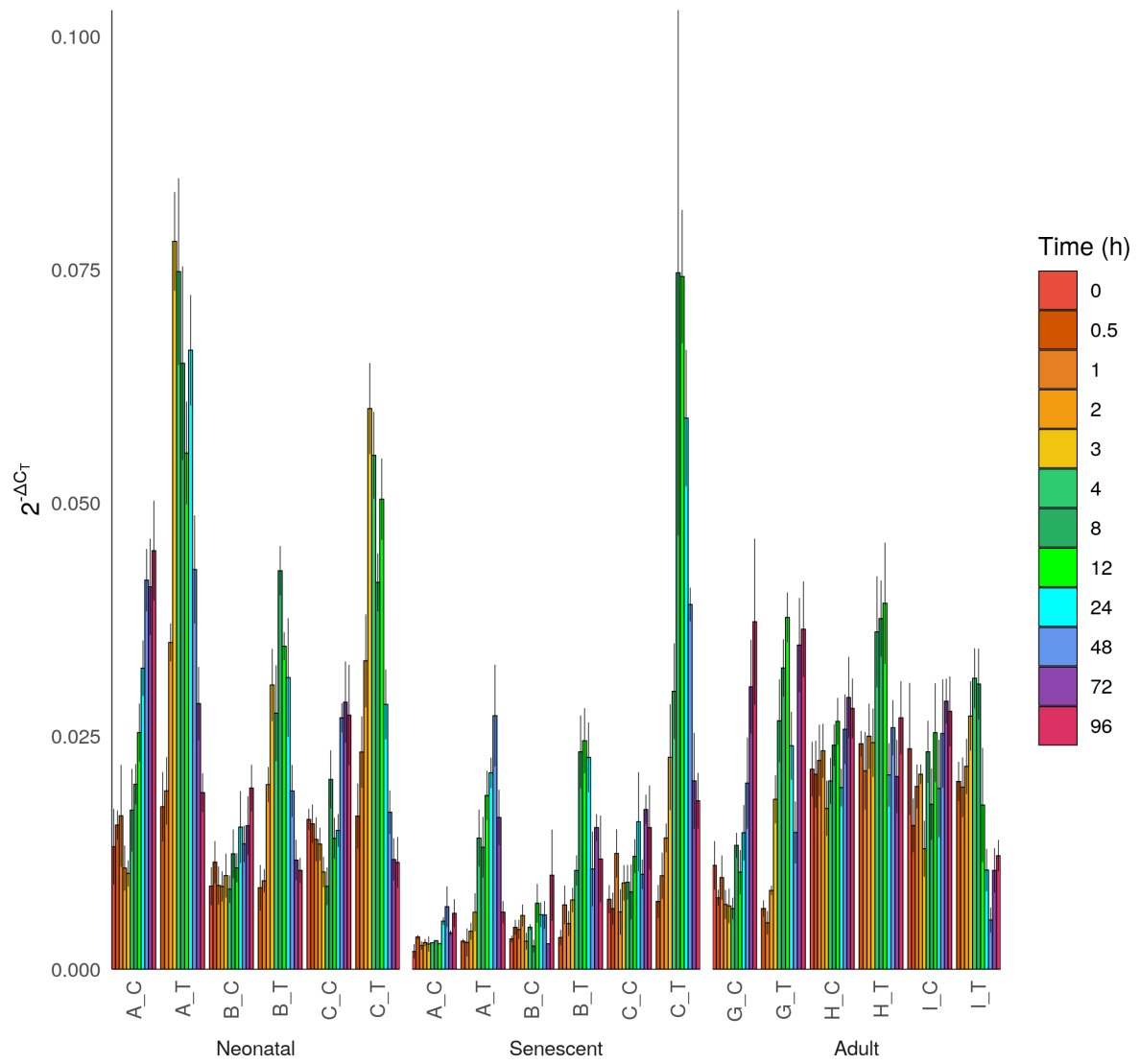
FN1



GADD45B

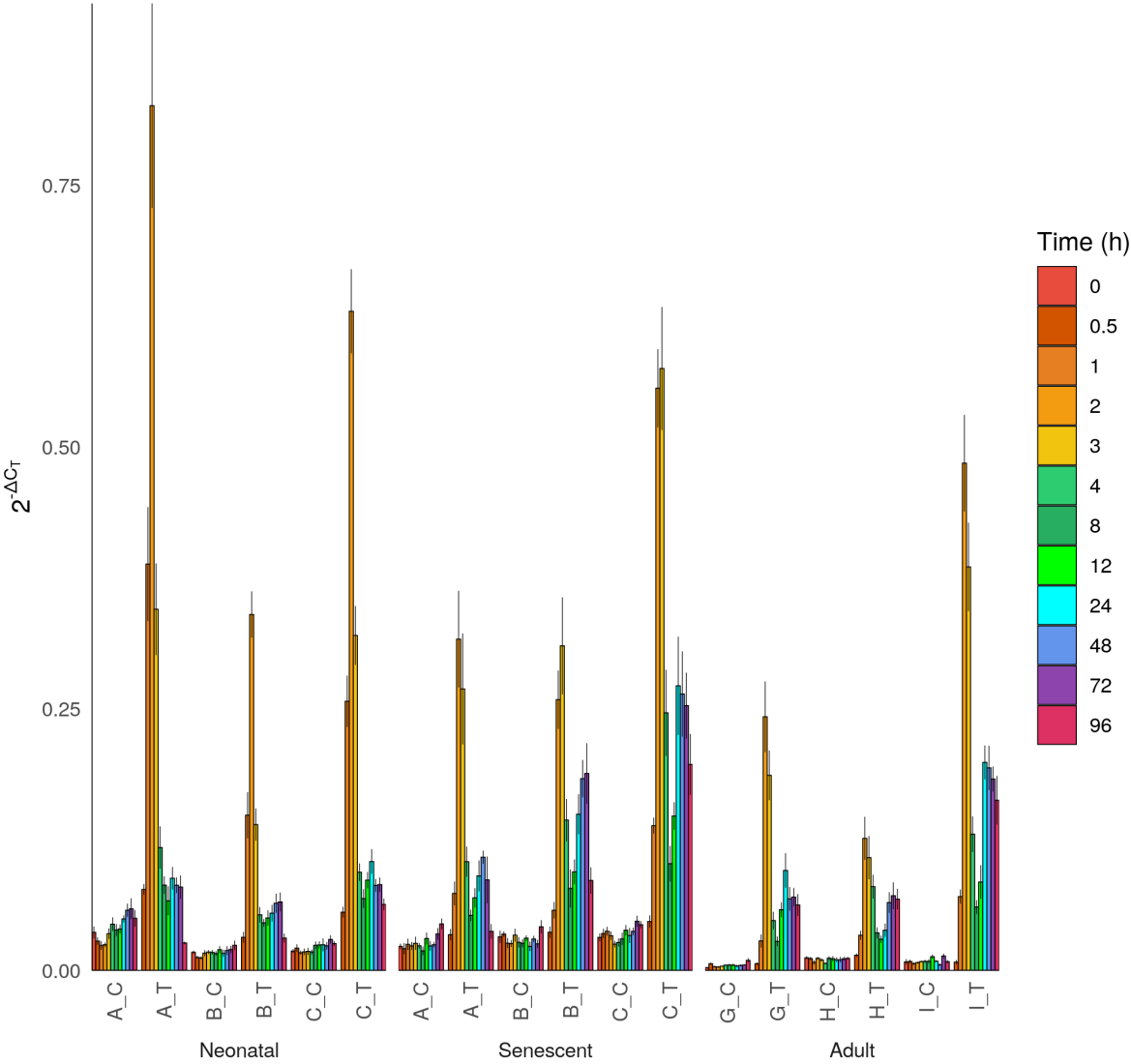


# HAS2

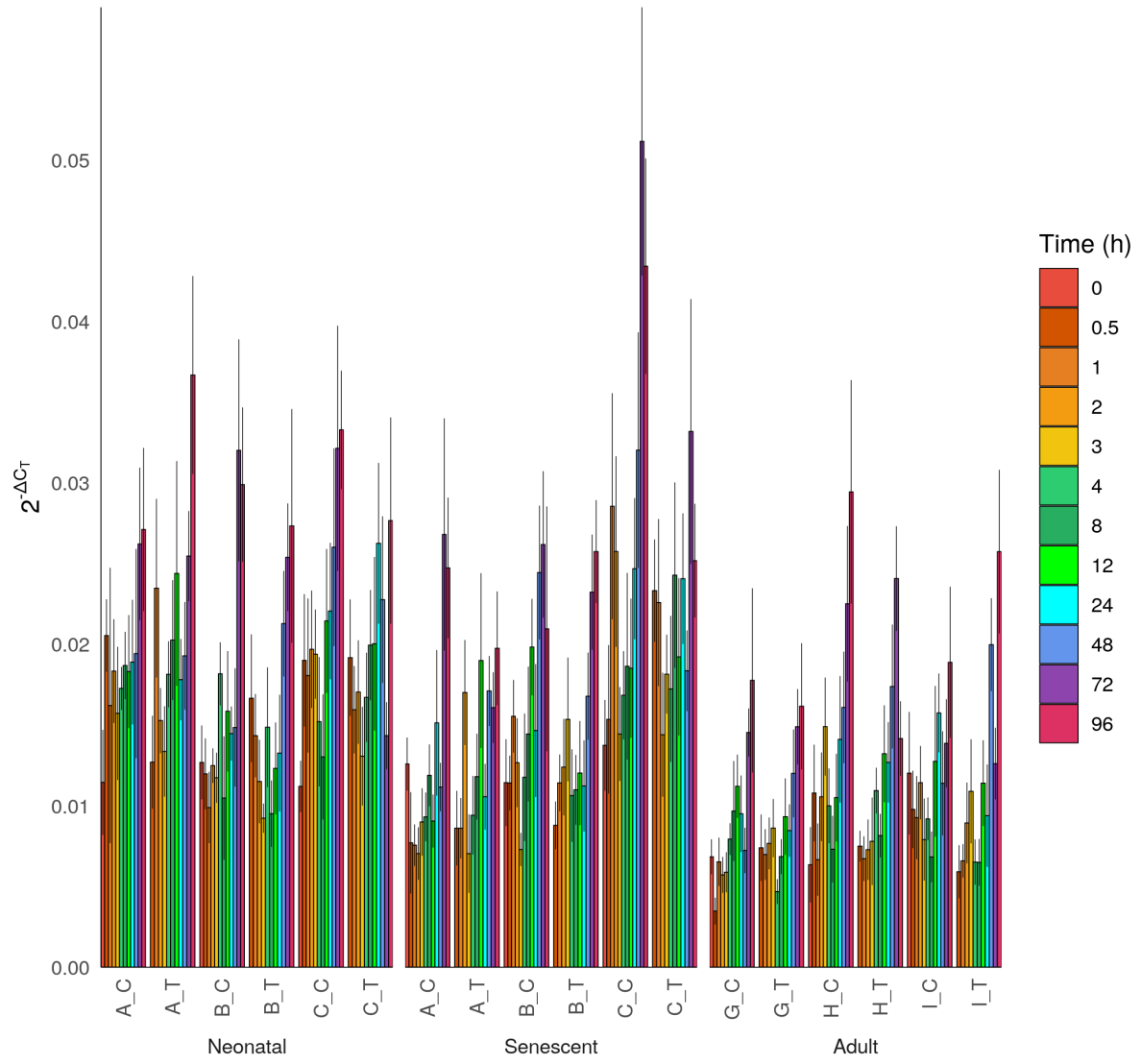




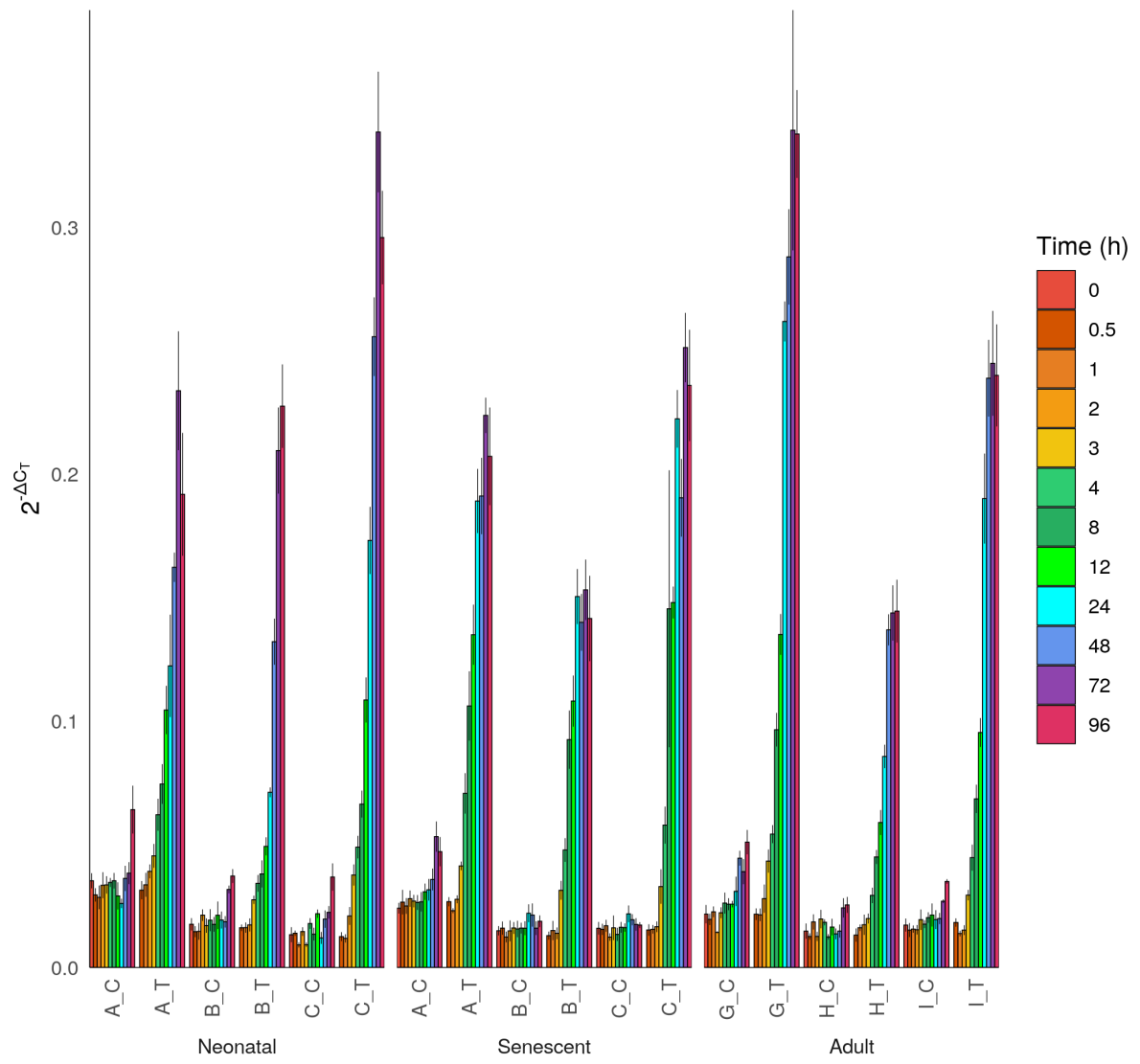
ID1



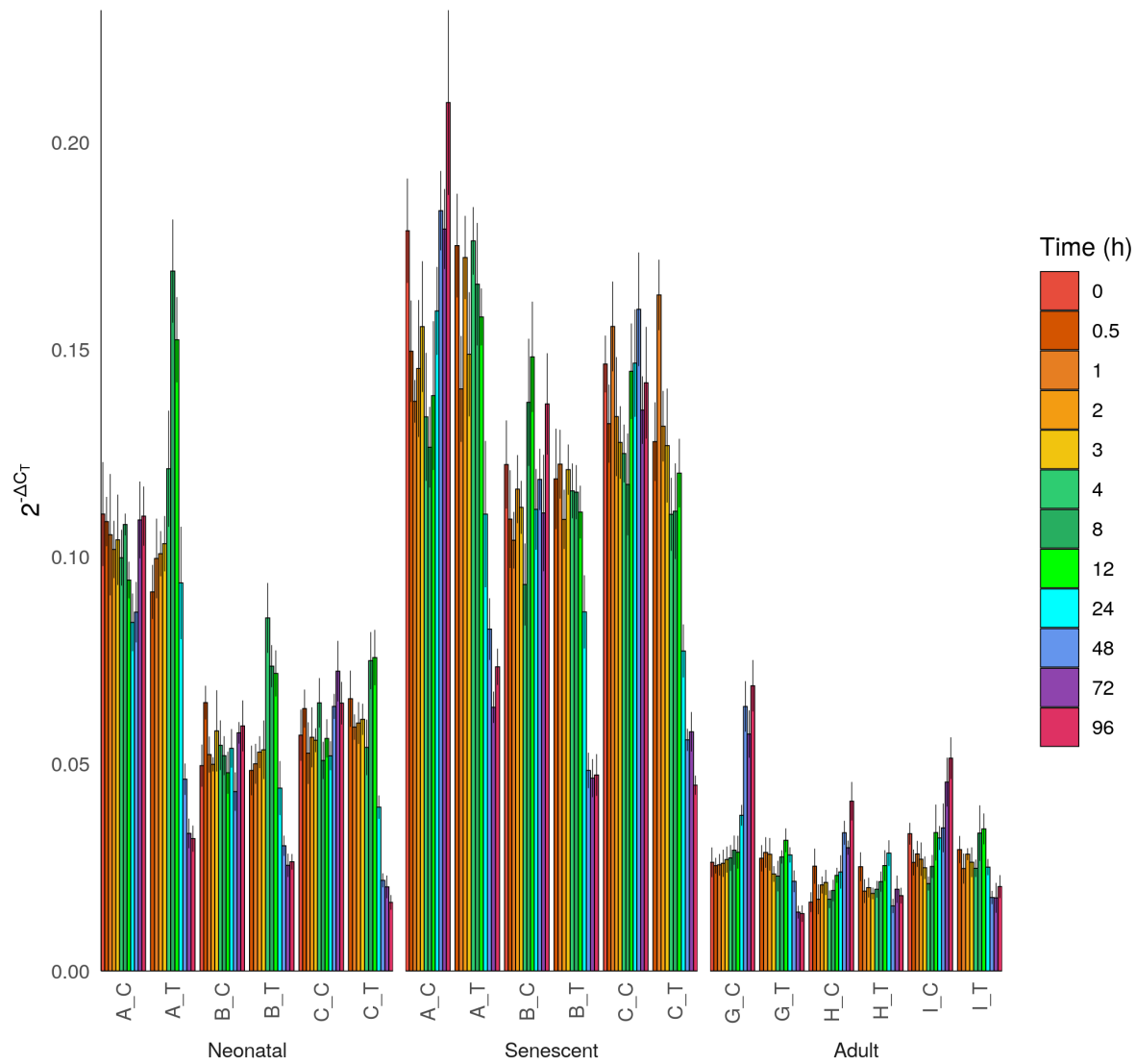
IL6

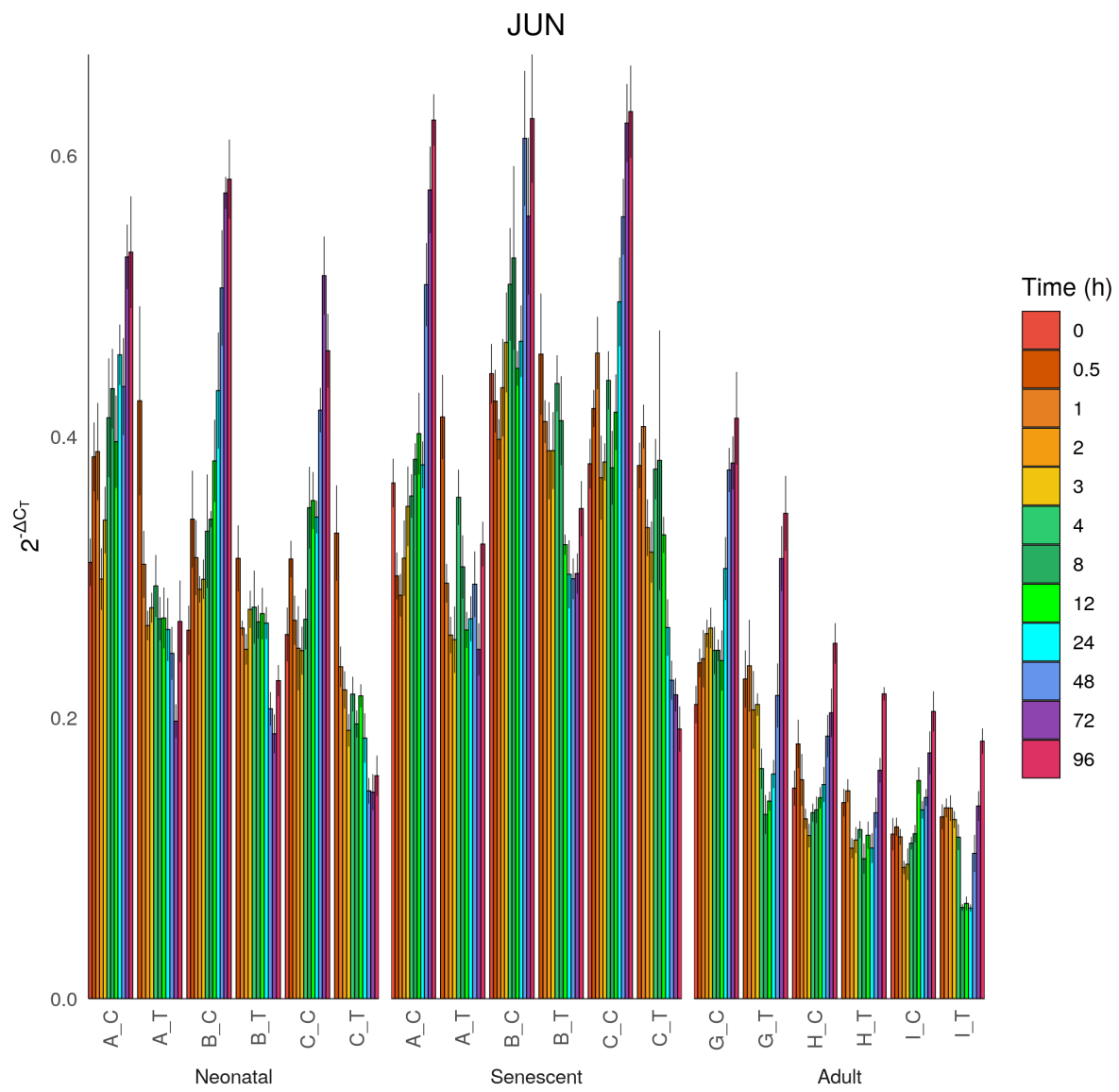


# ITGA1

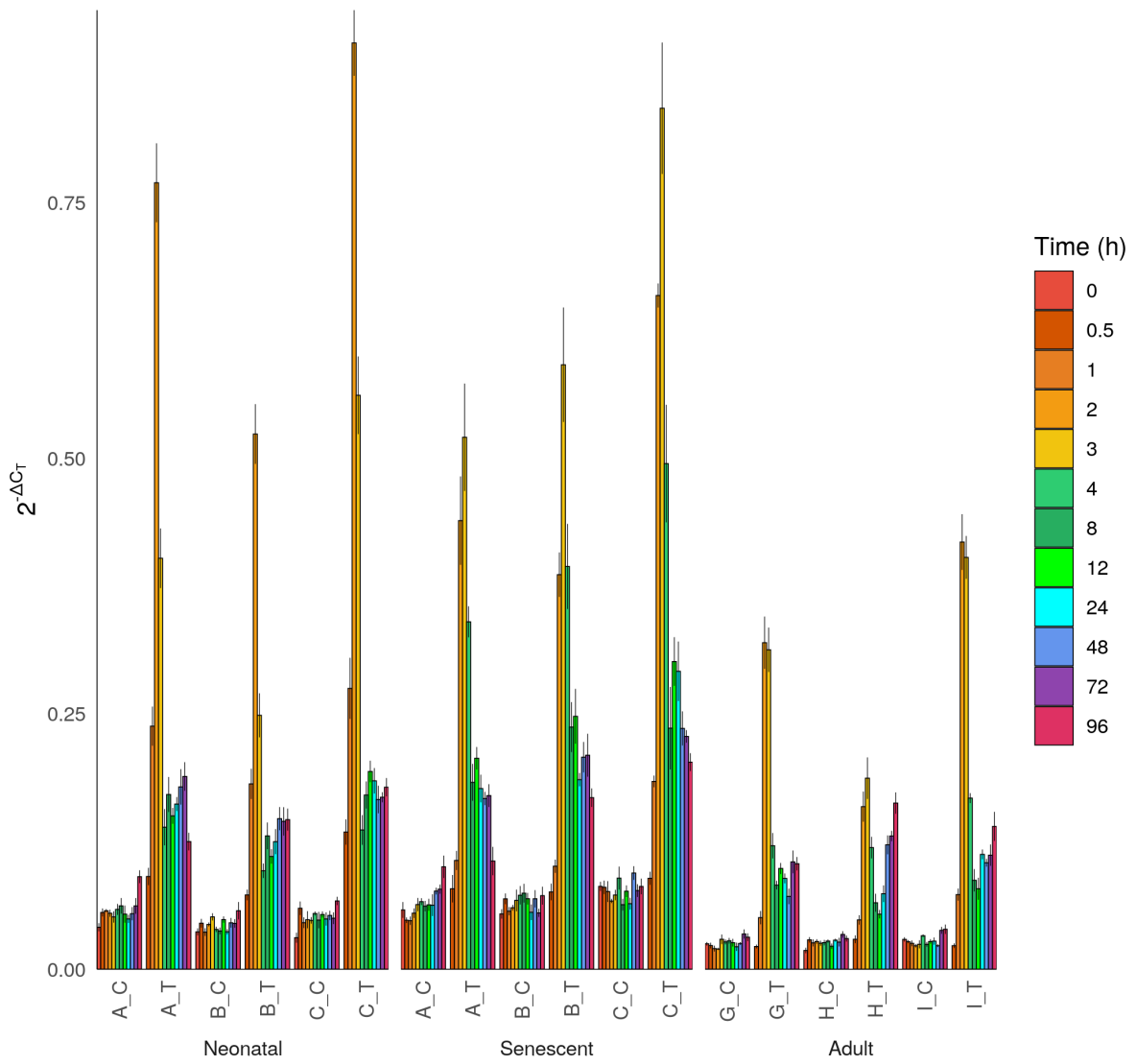


ITGA2

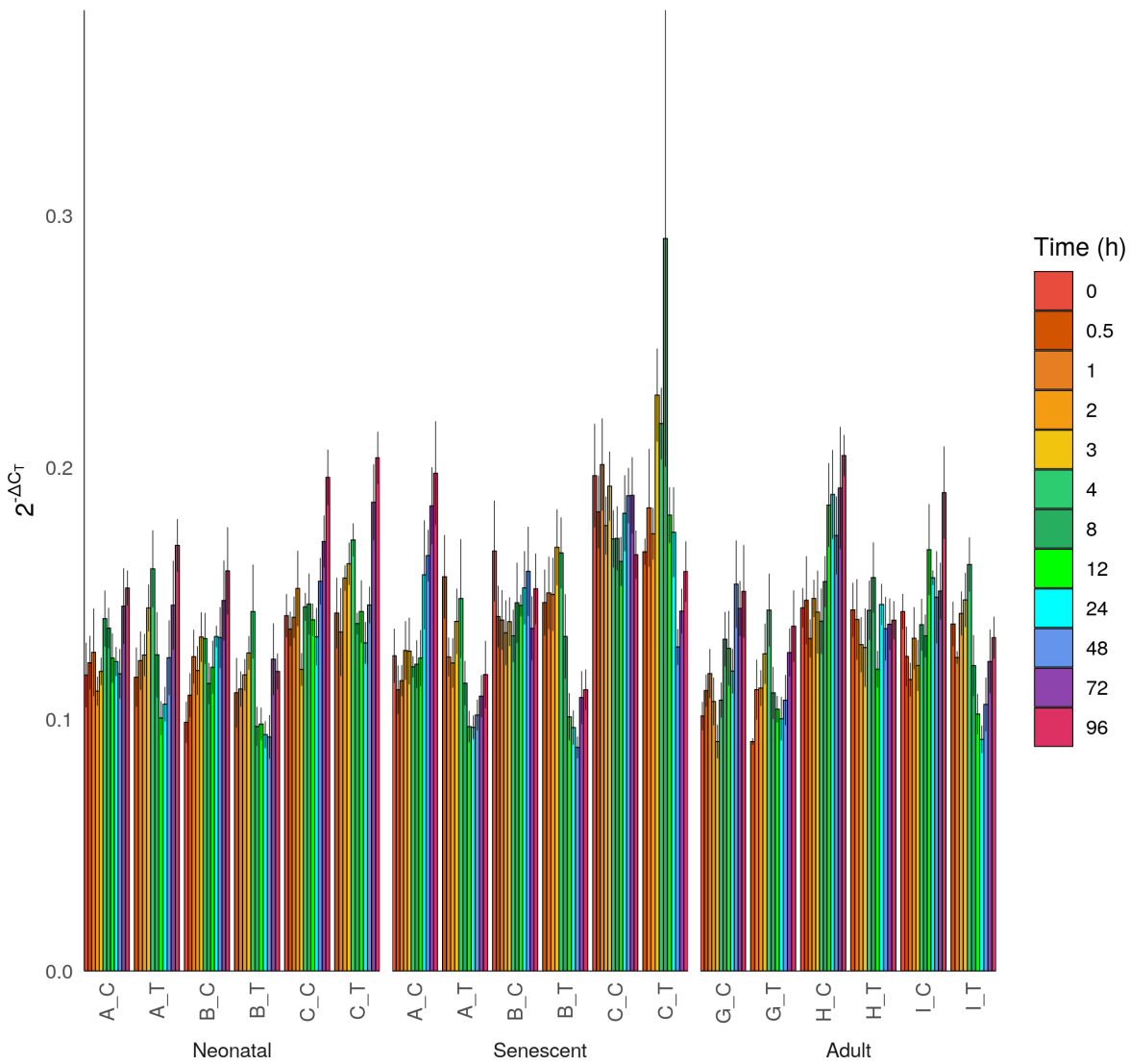


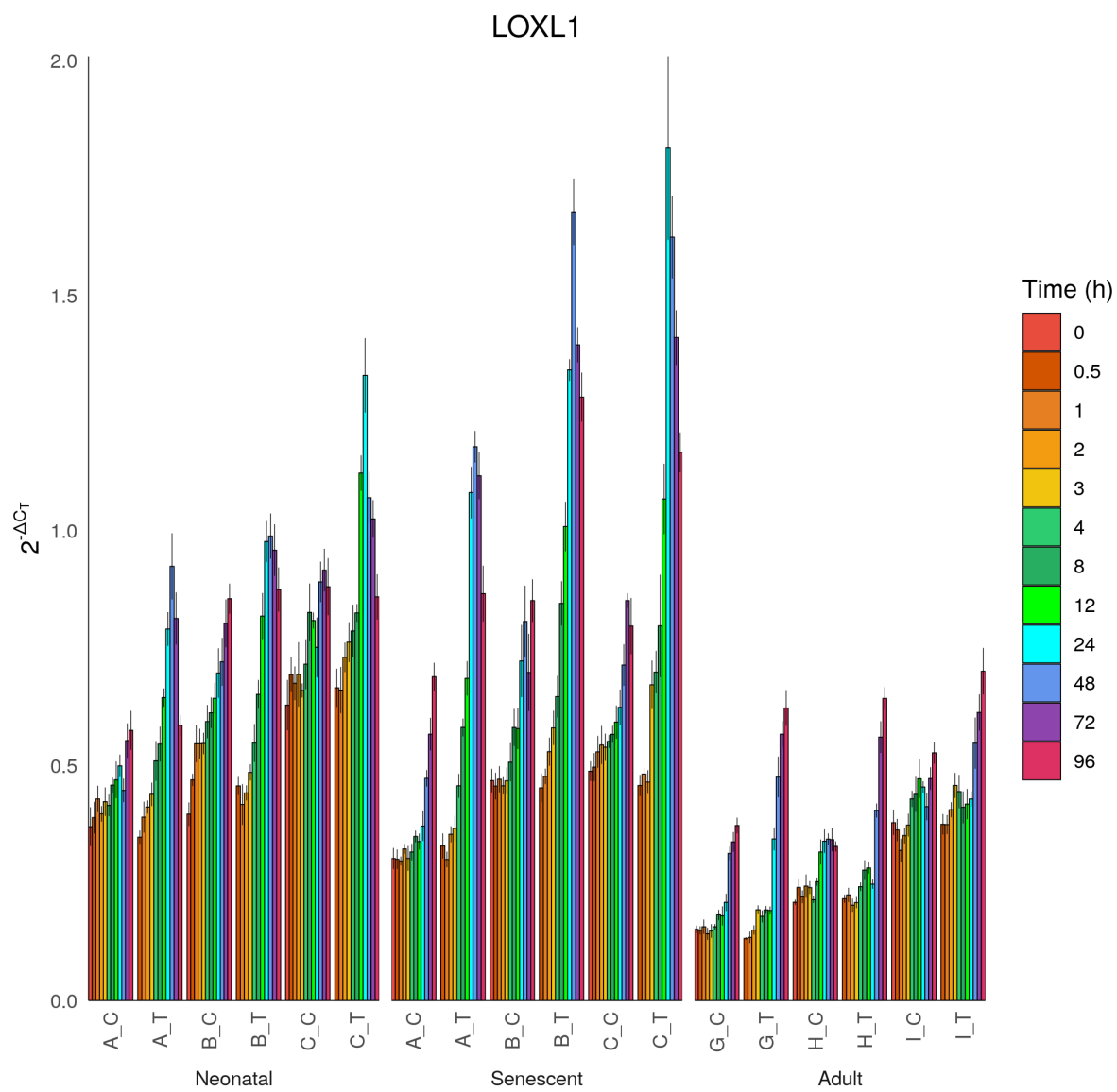


JUNB



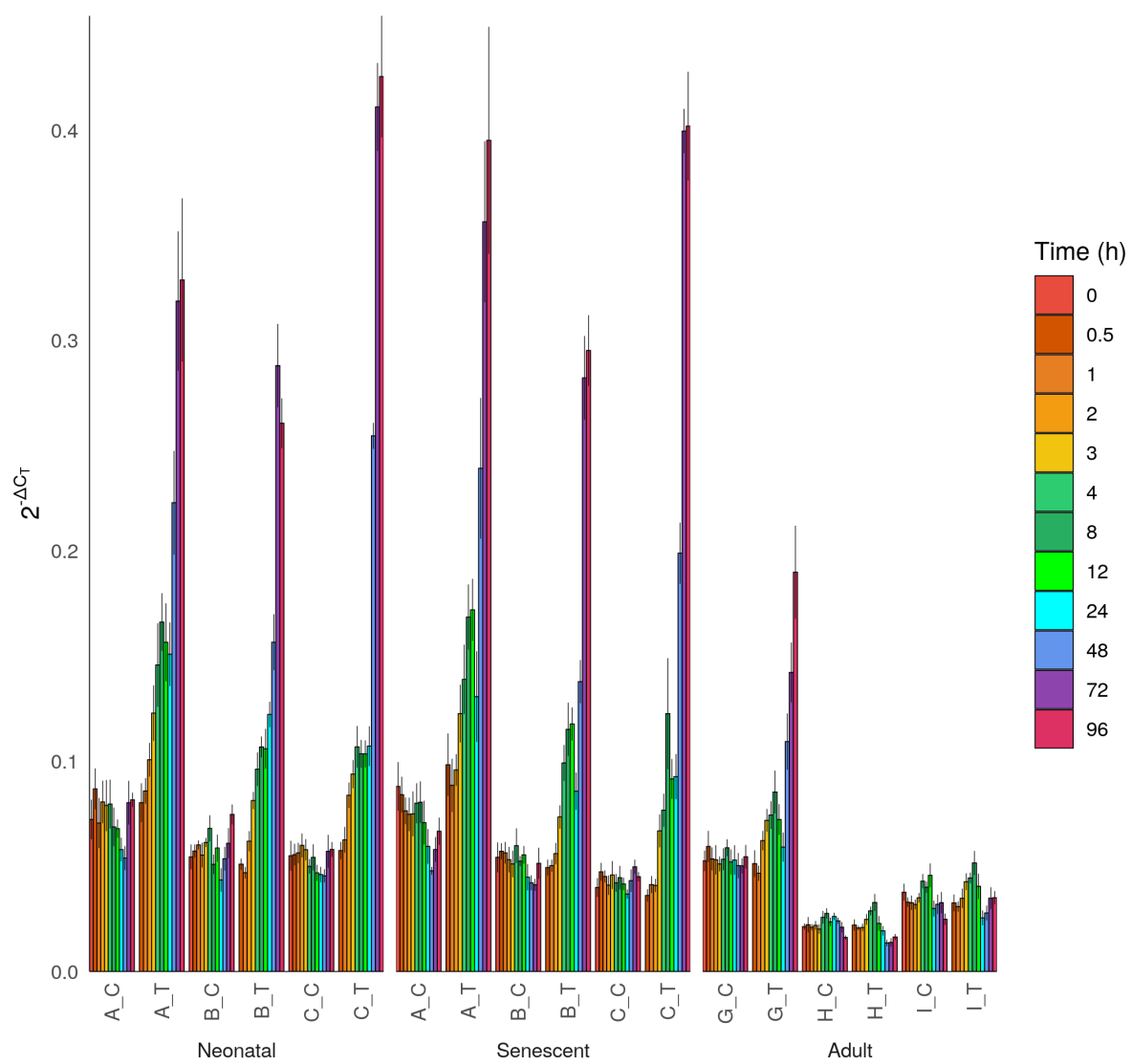
LARP6



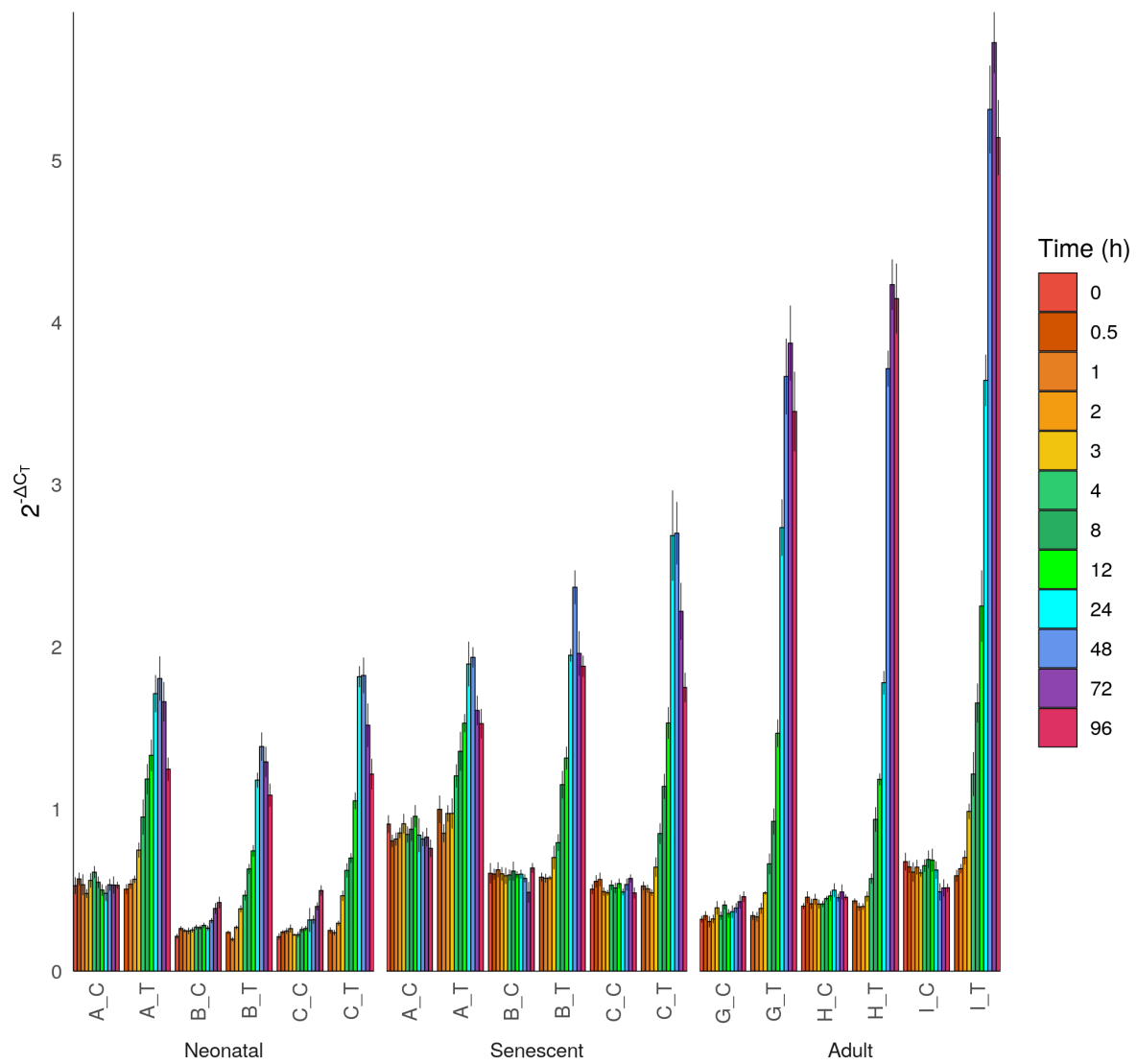




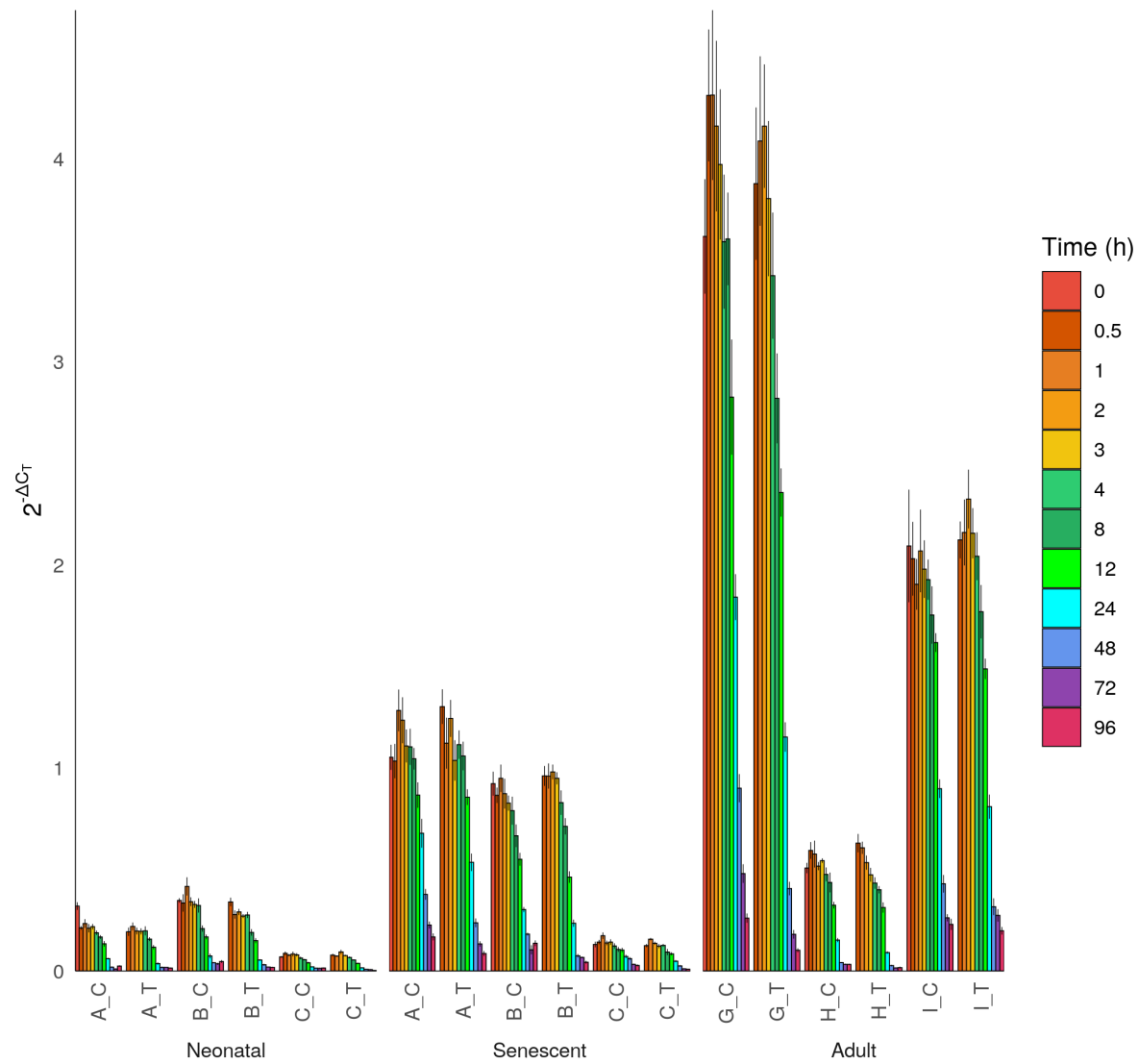
## LOXL2



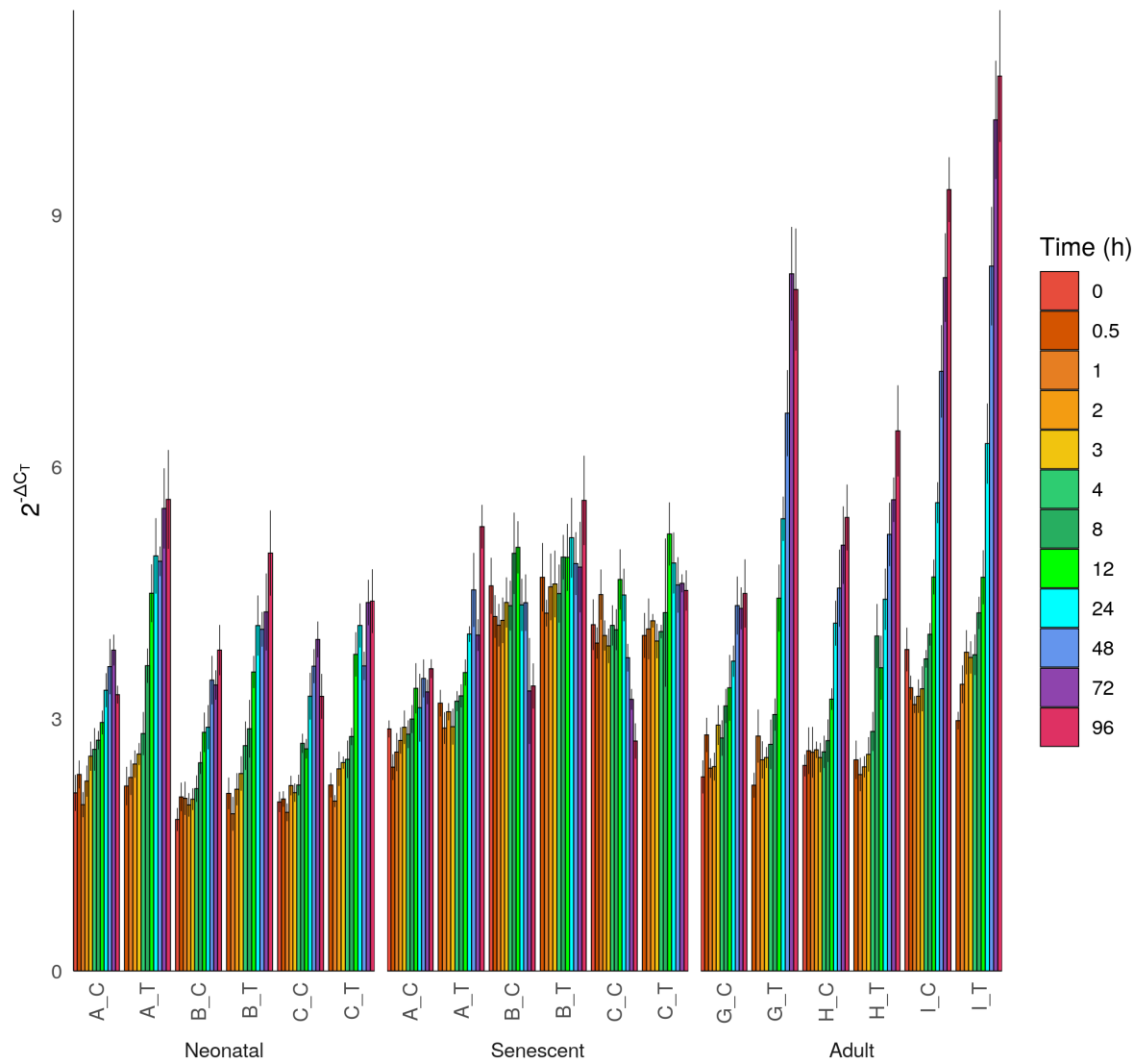
## LTBP2



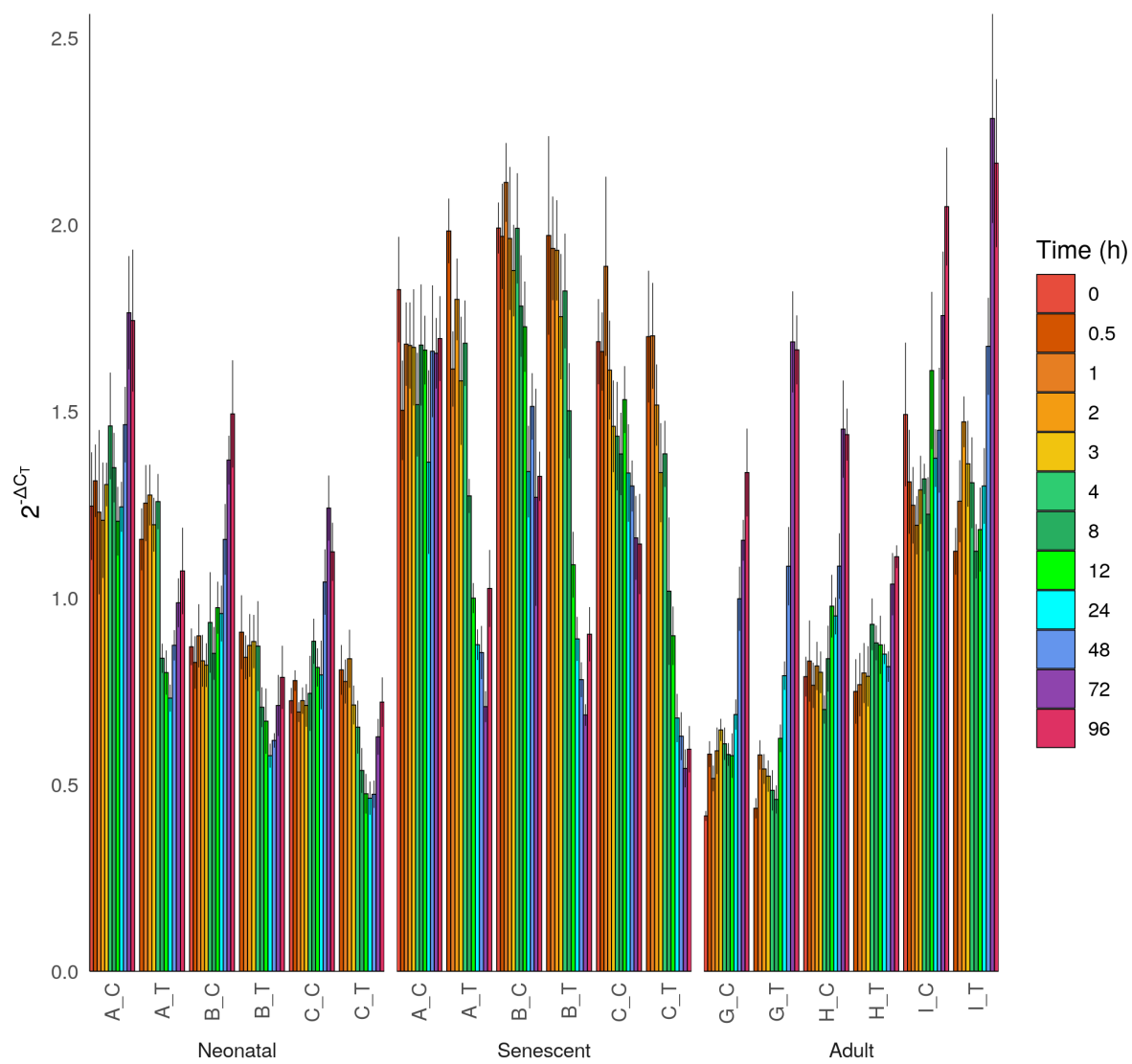
MMP1

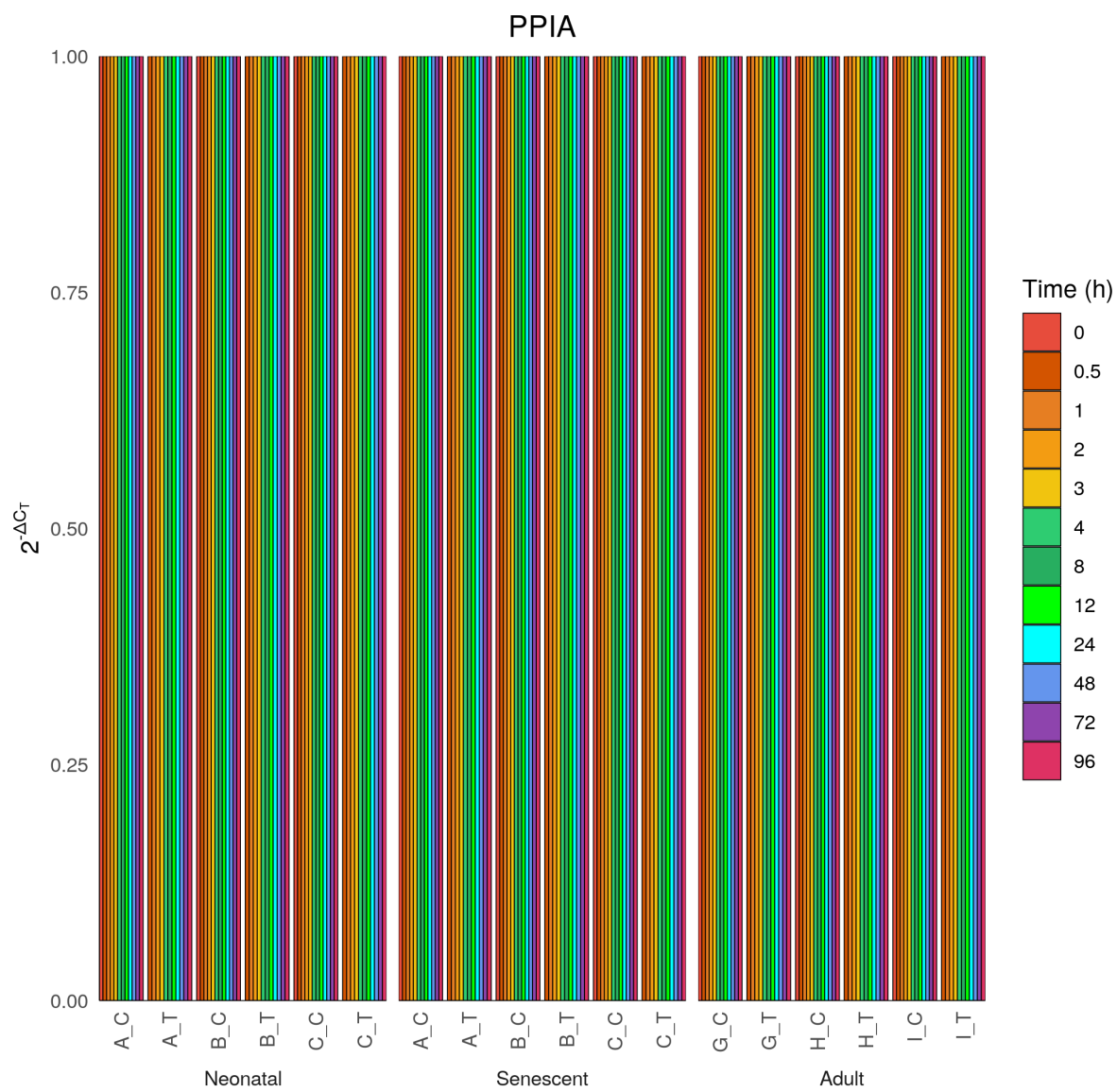


MMP2

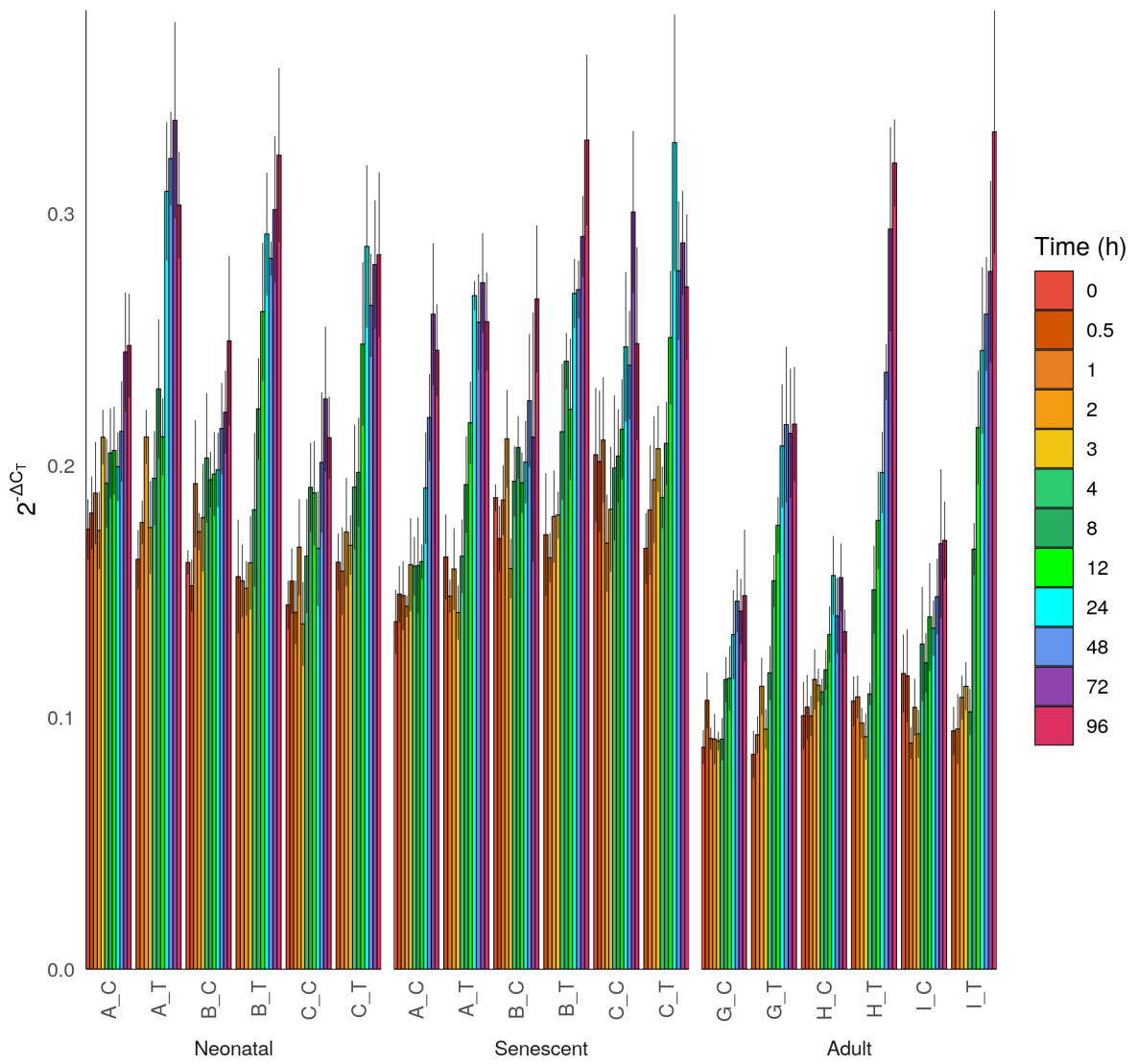


## MMP14

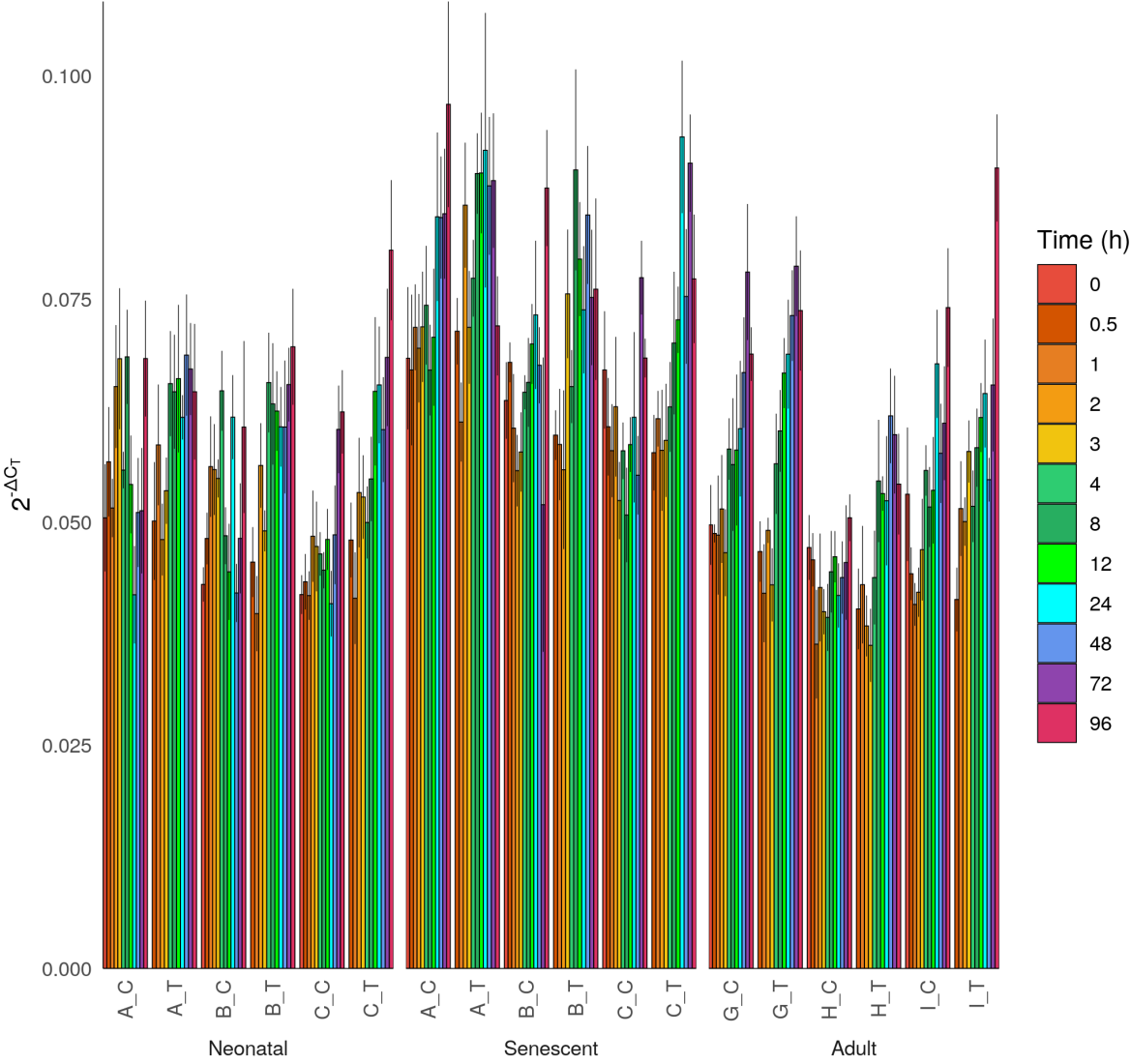




# PPP3CA

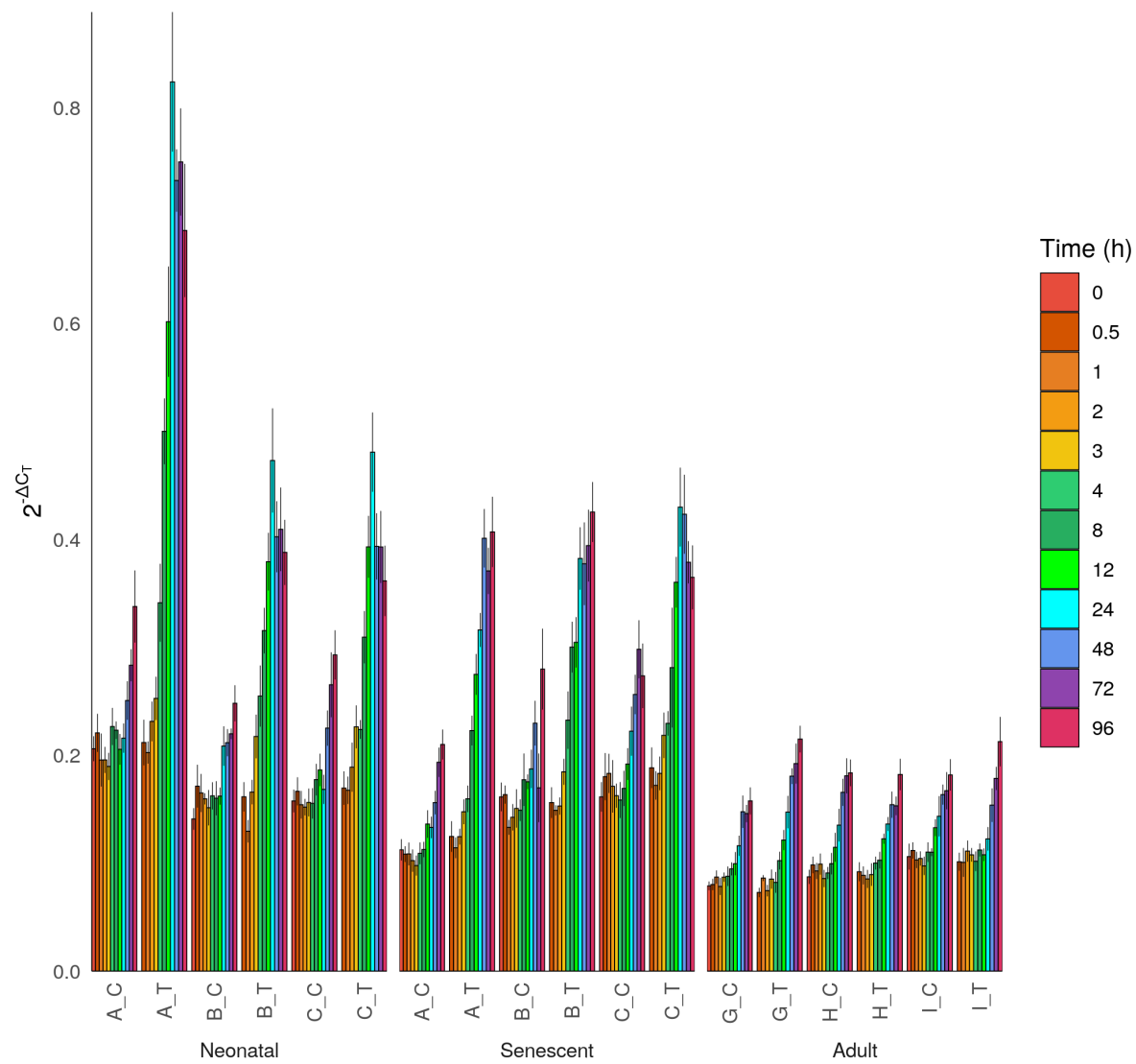


PSMD14

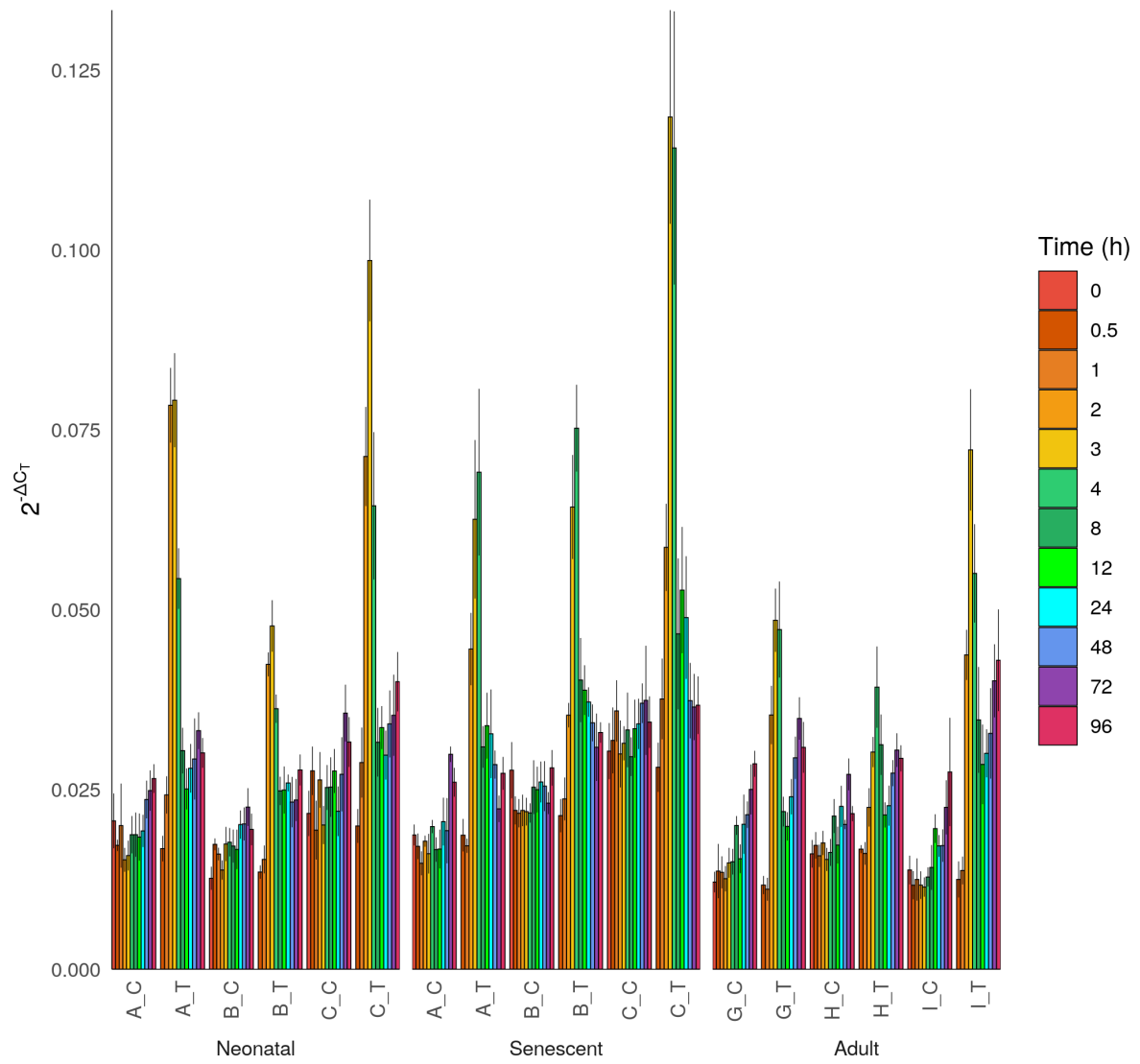




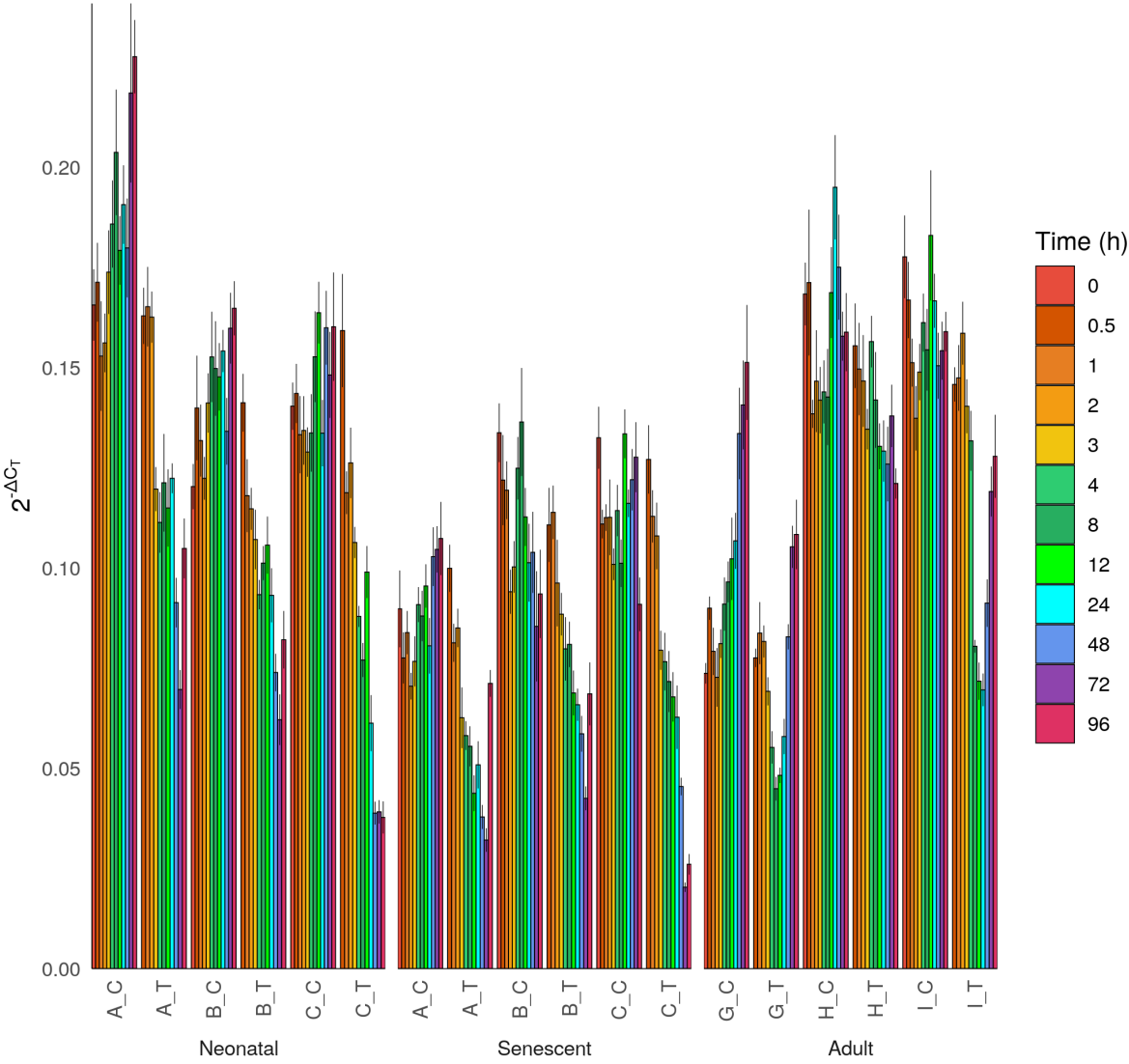
PTEN



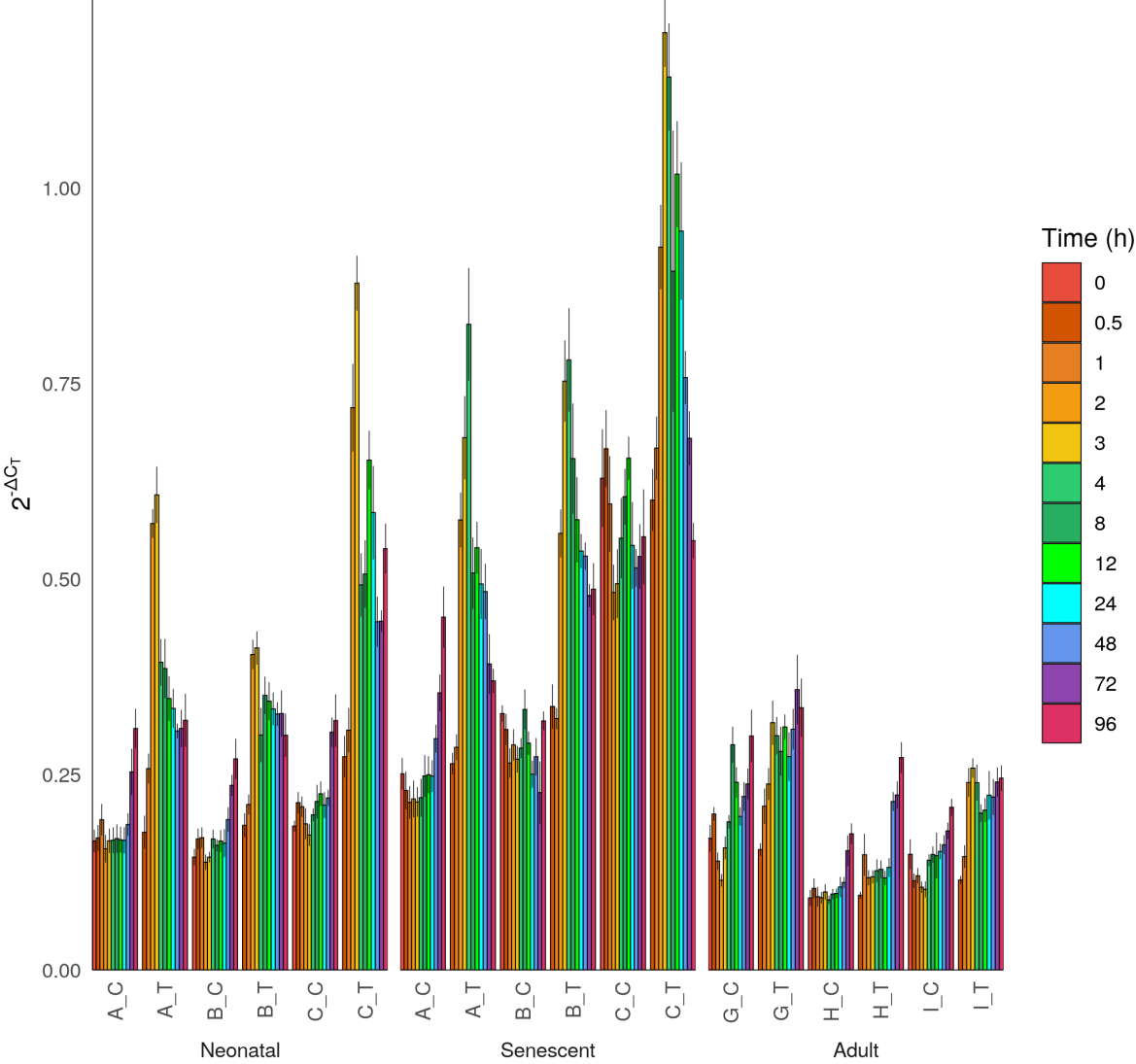
# RARA



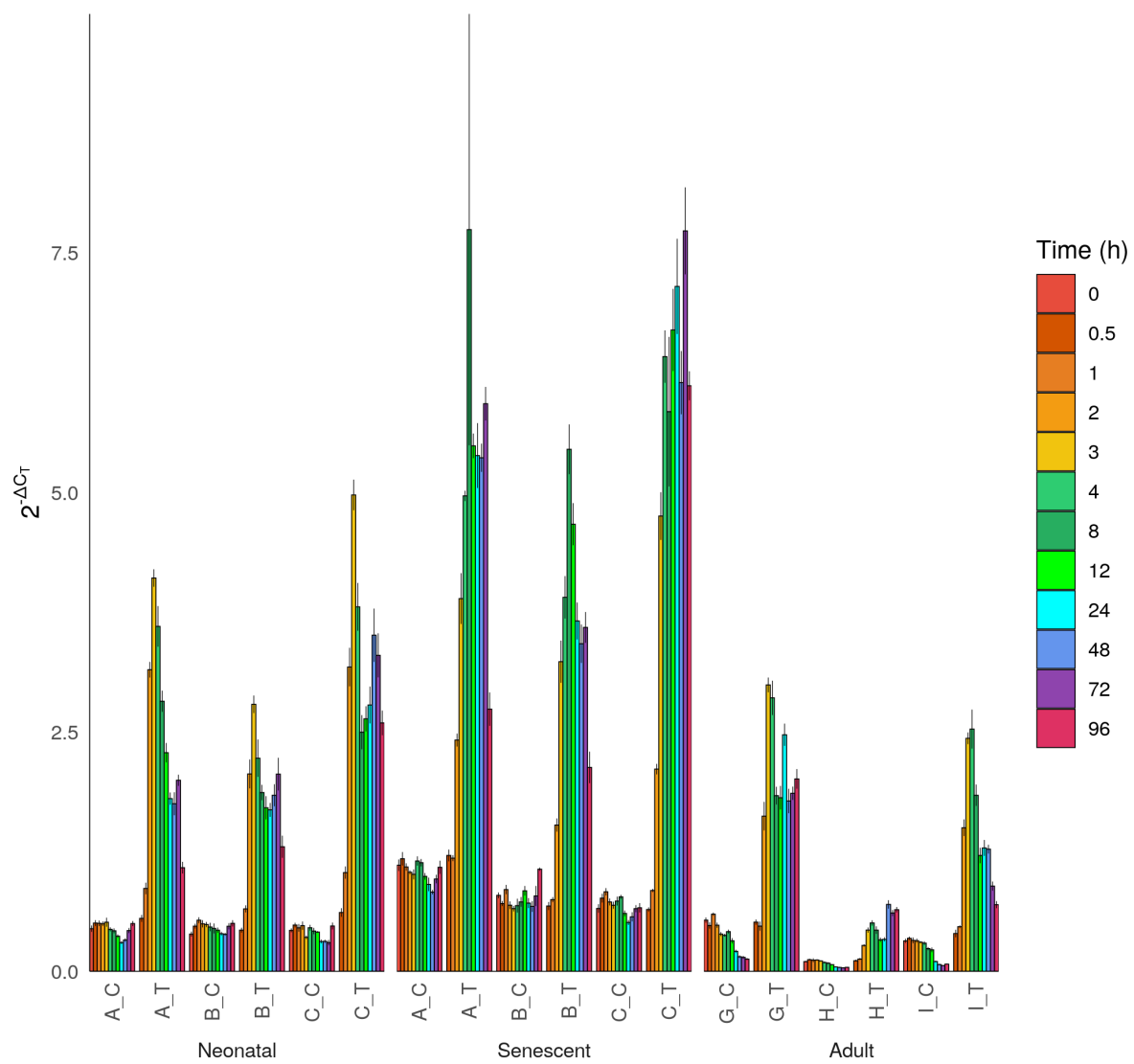
RARG



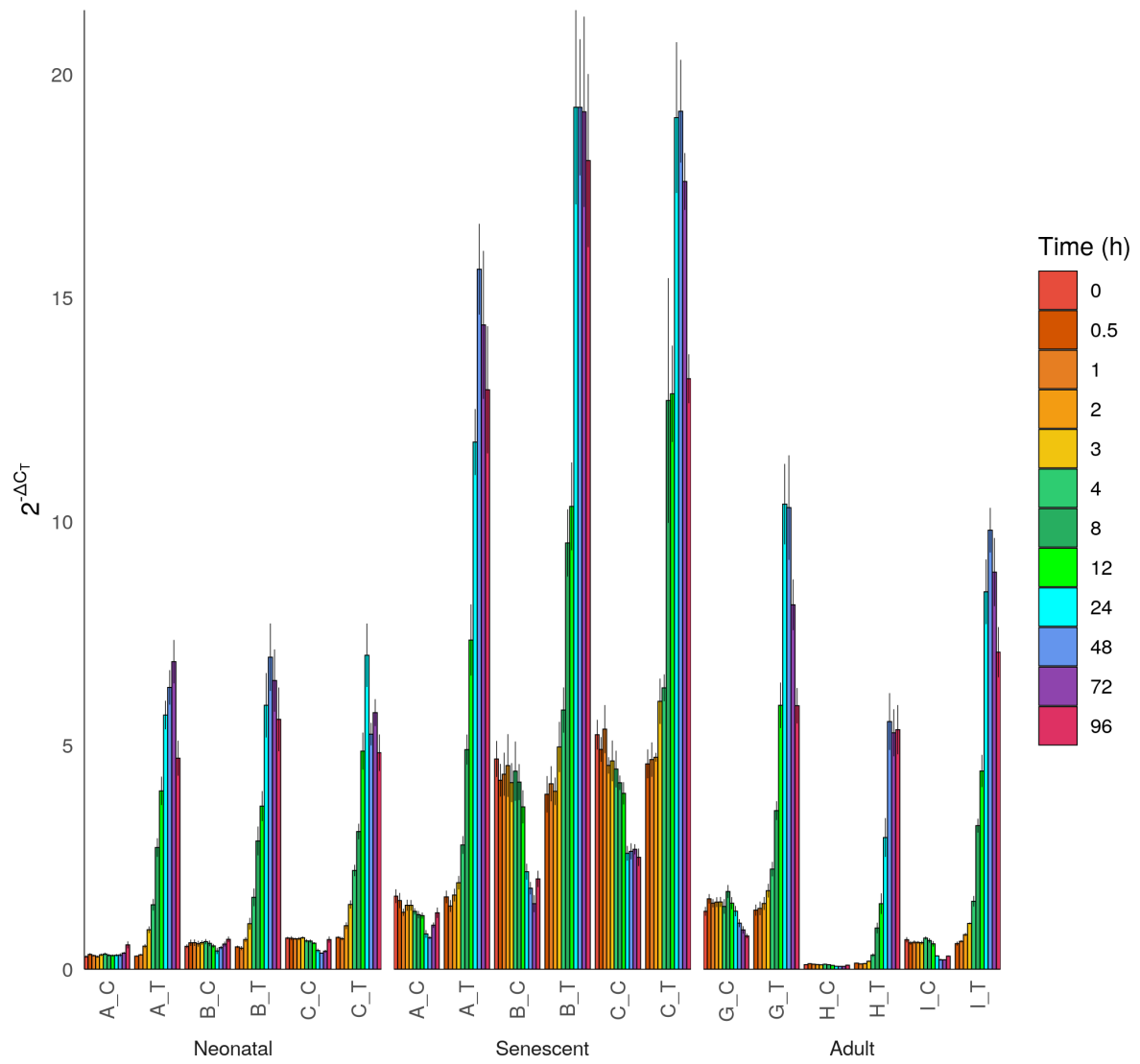
RHOB



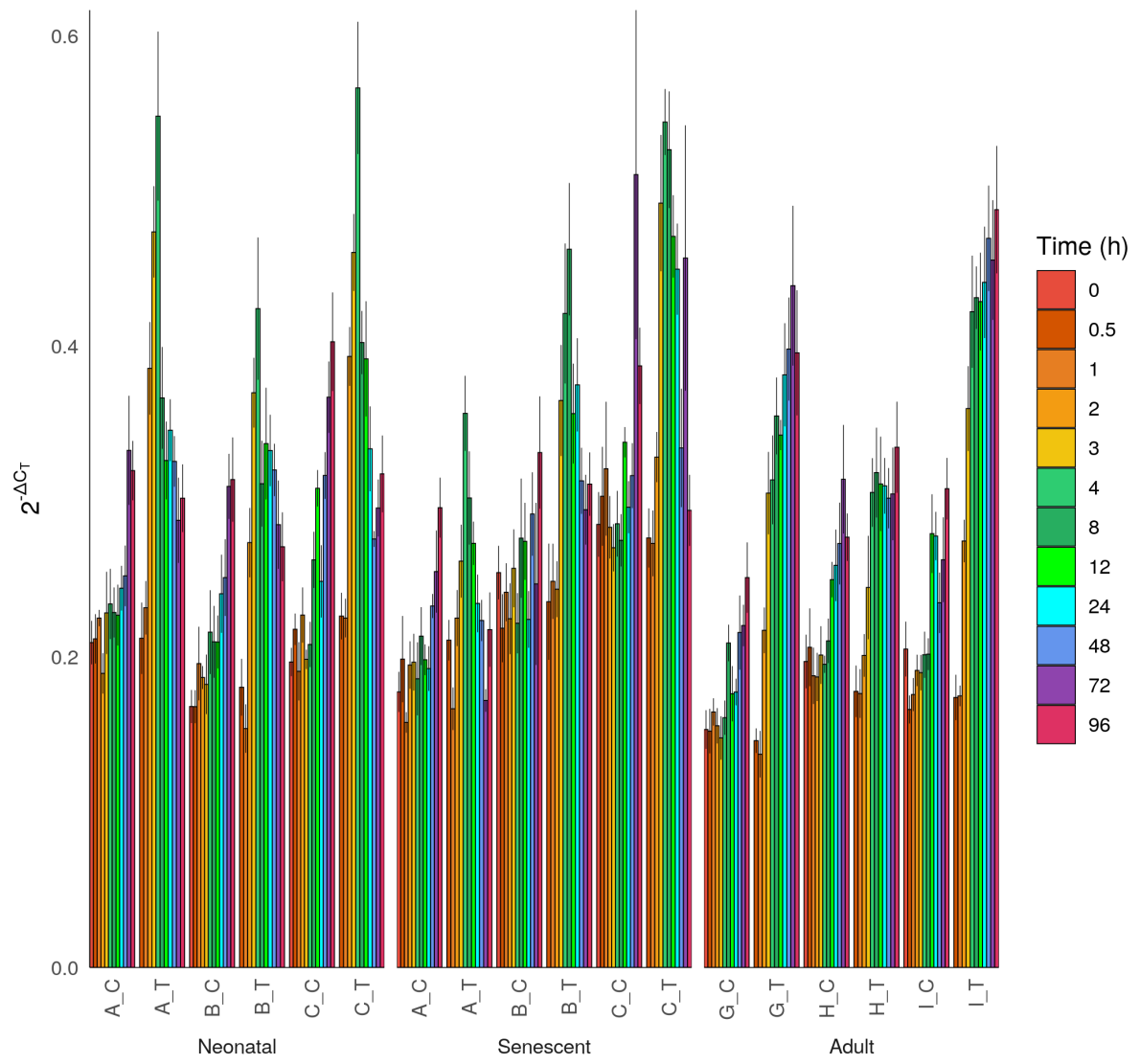
## SERPINE1



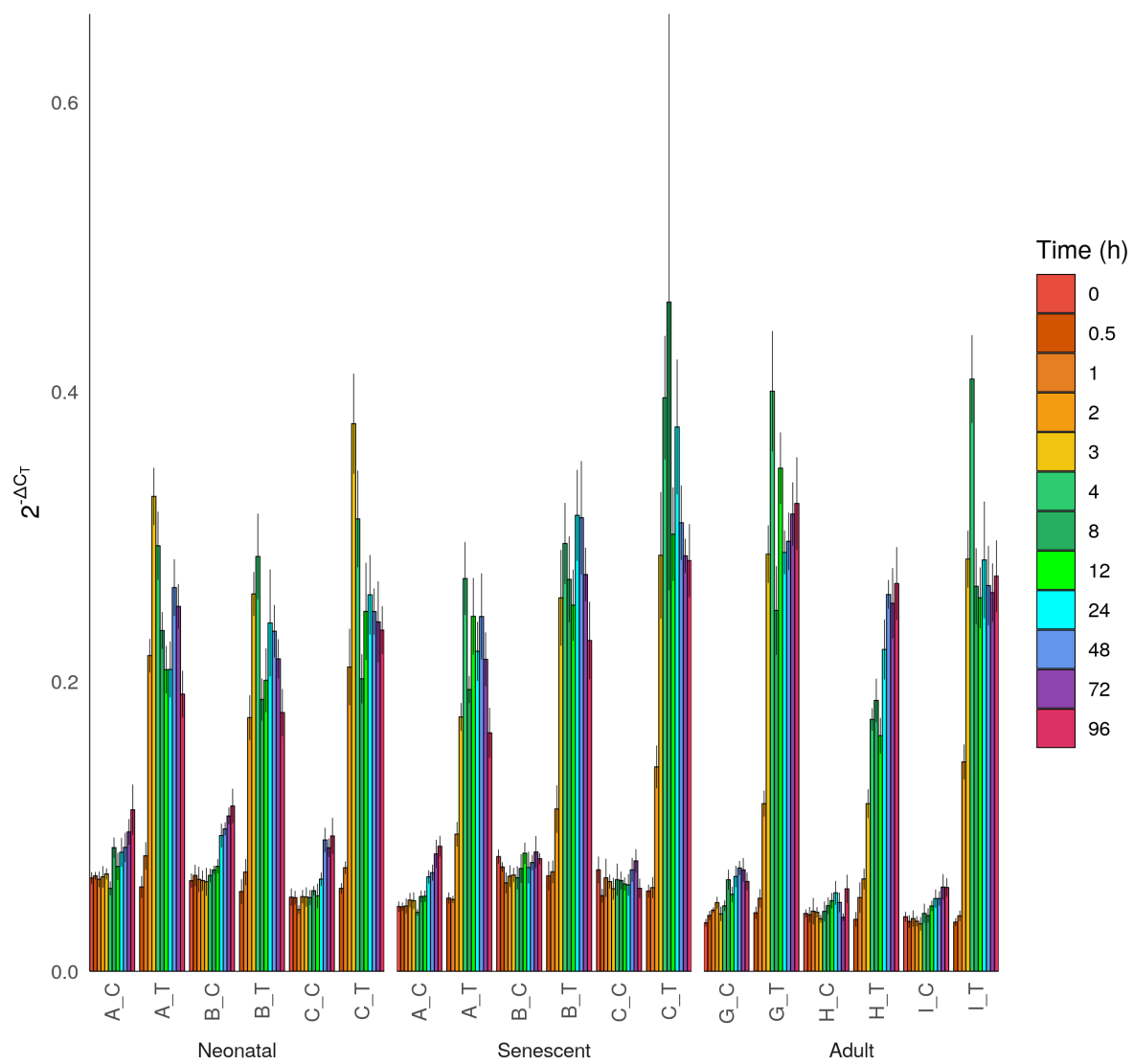
## SERPINE2



# SKI

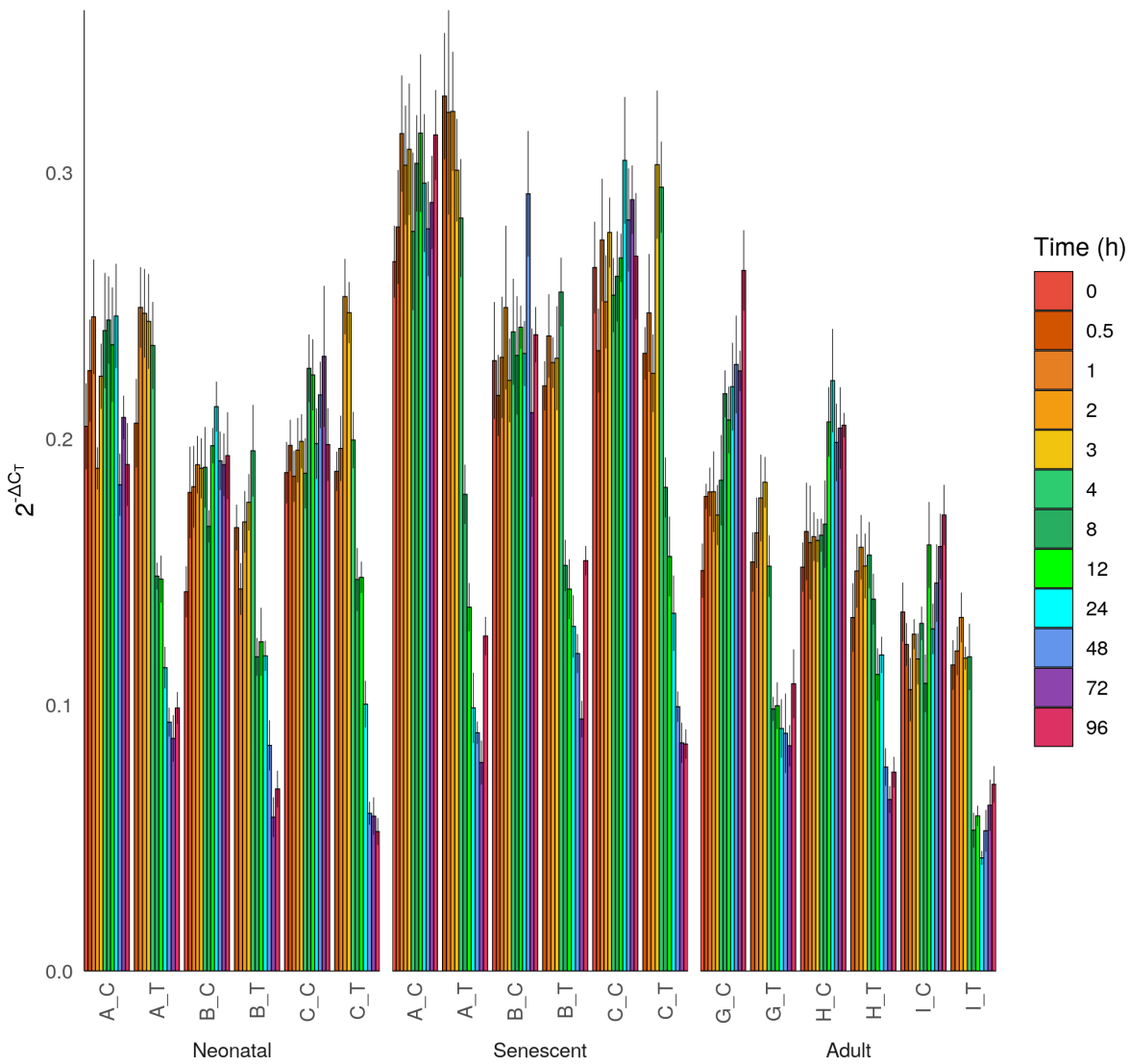


## SKIL

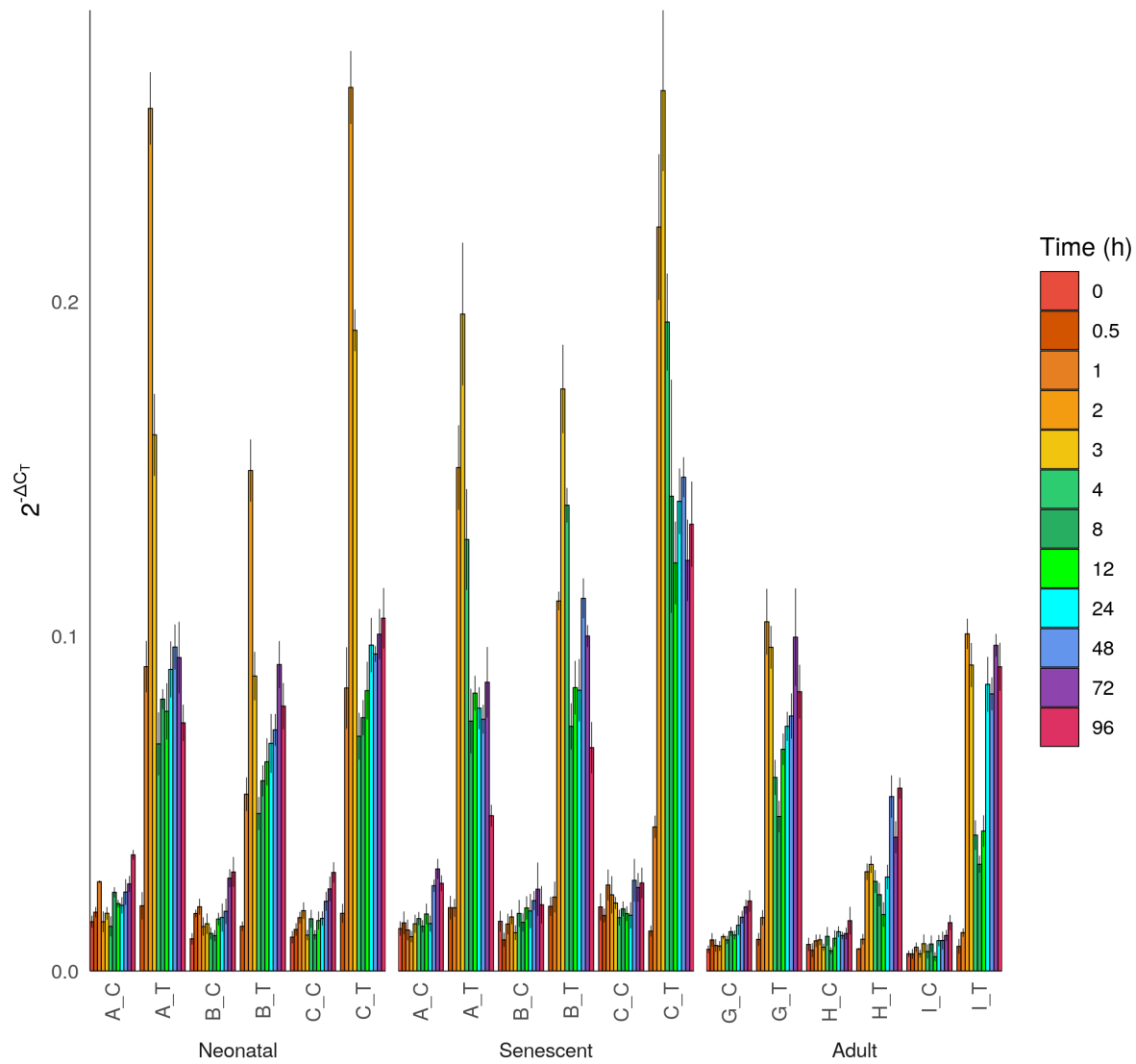




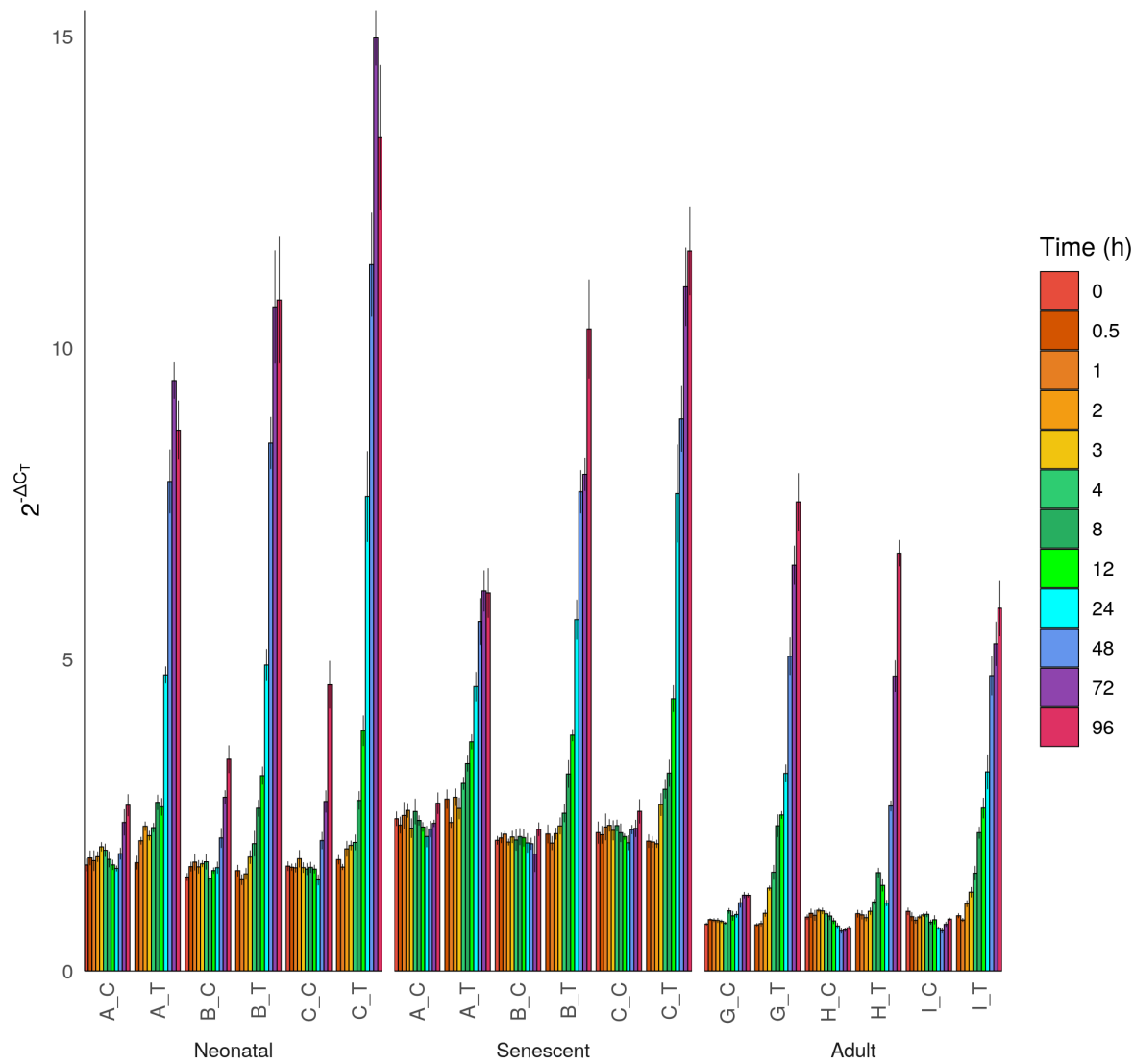
SMAD3



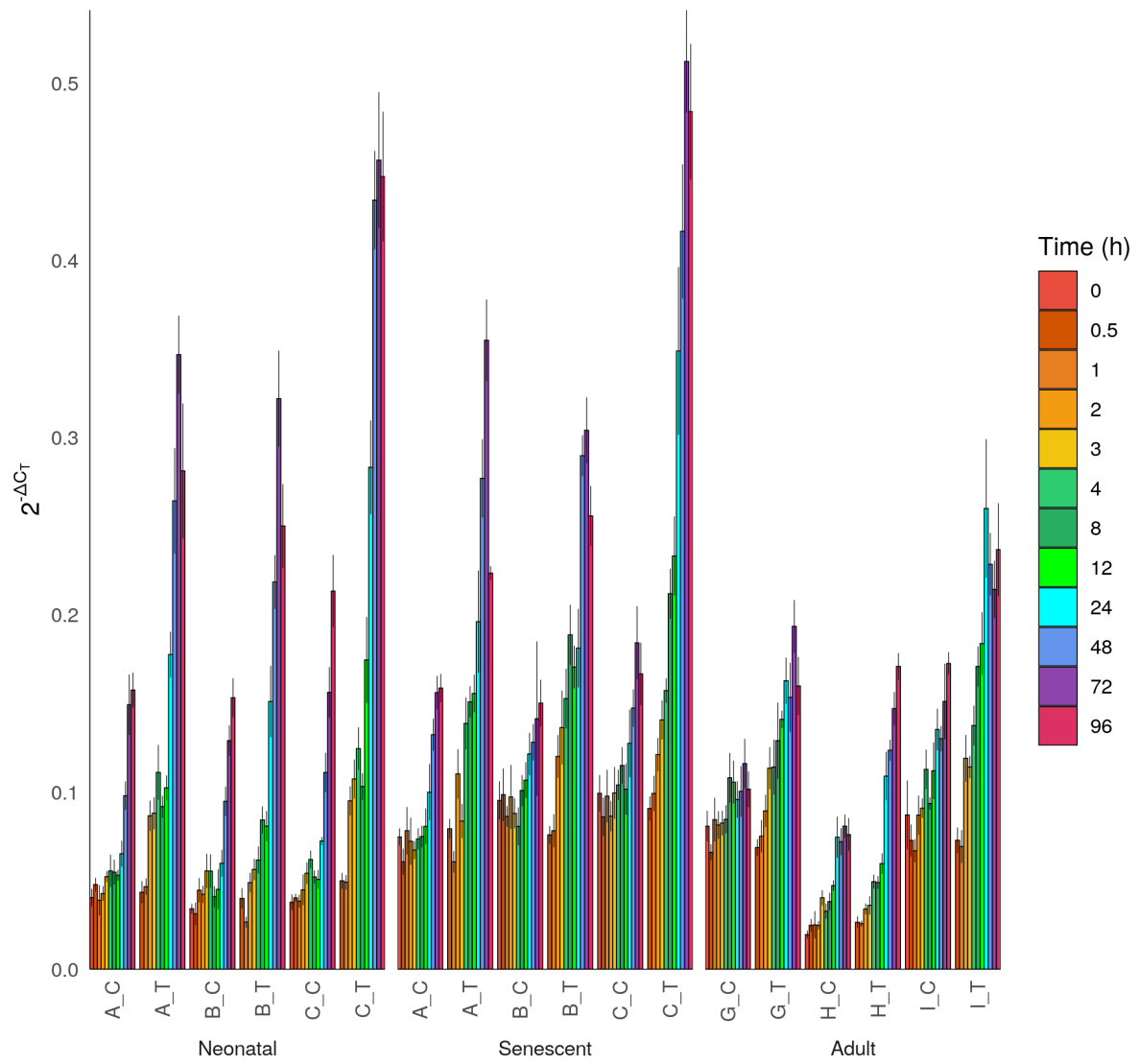
SMAD7



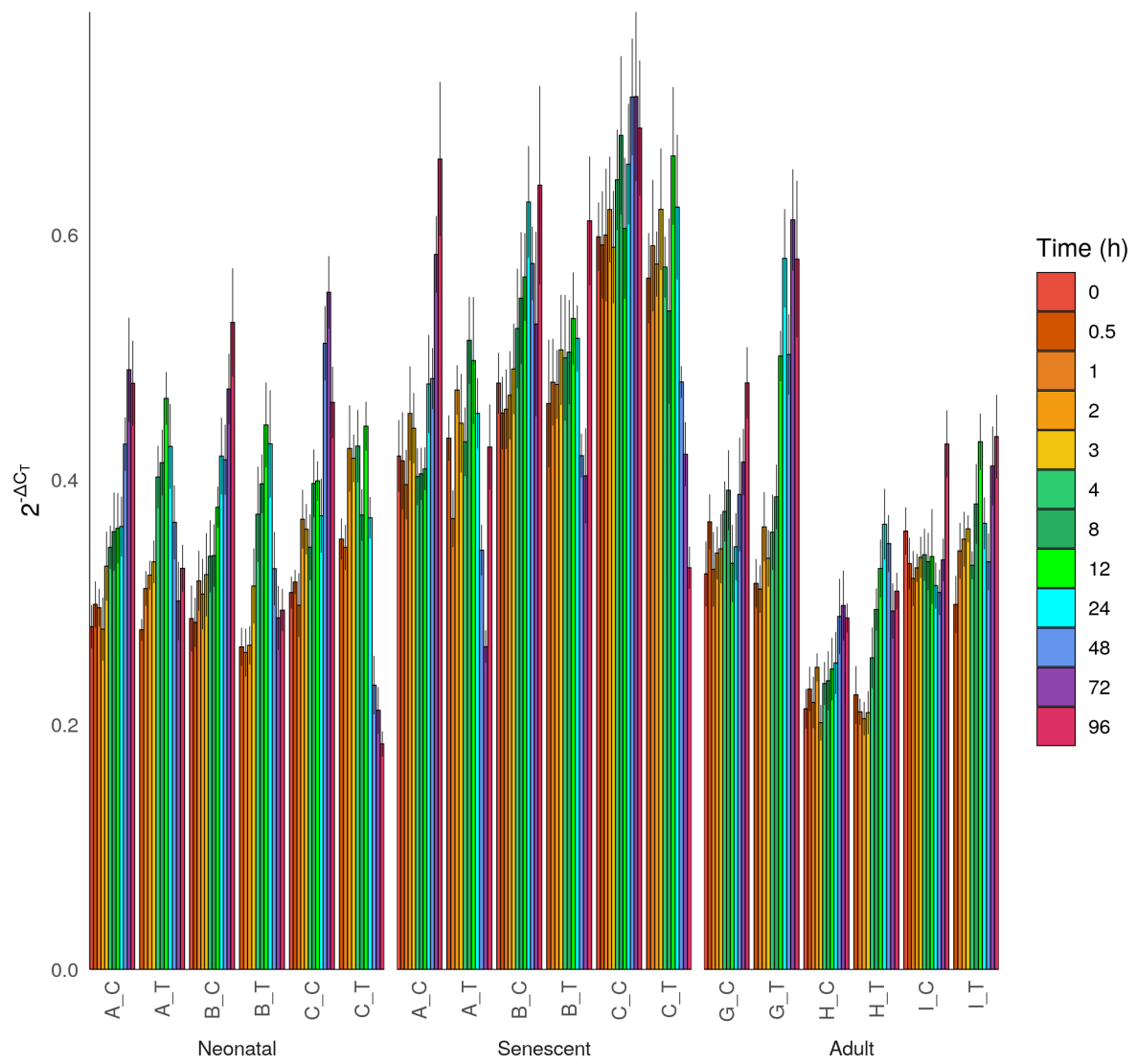
SPARC

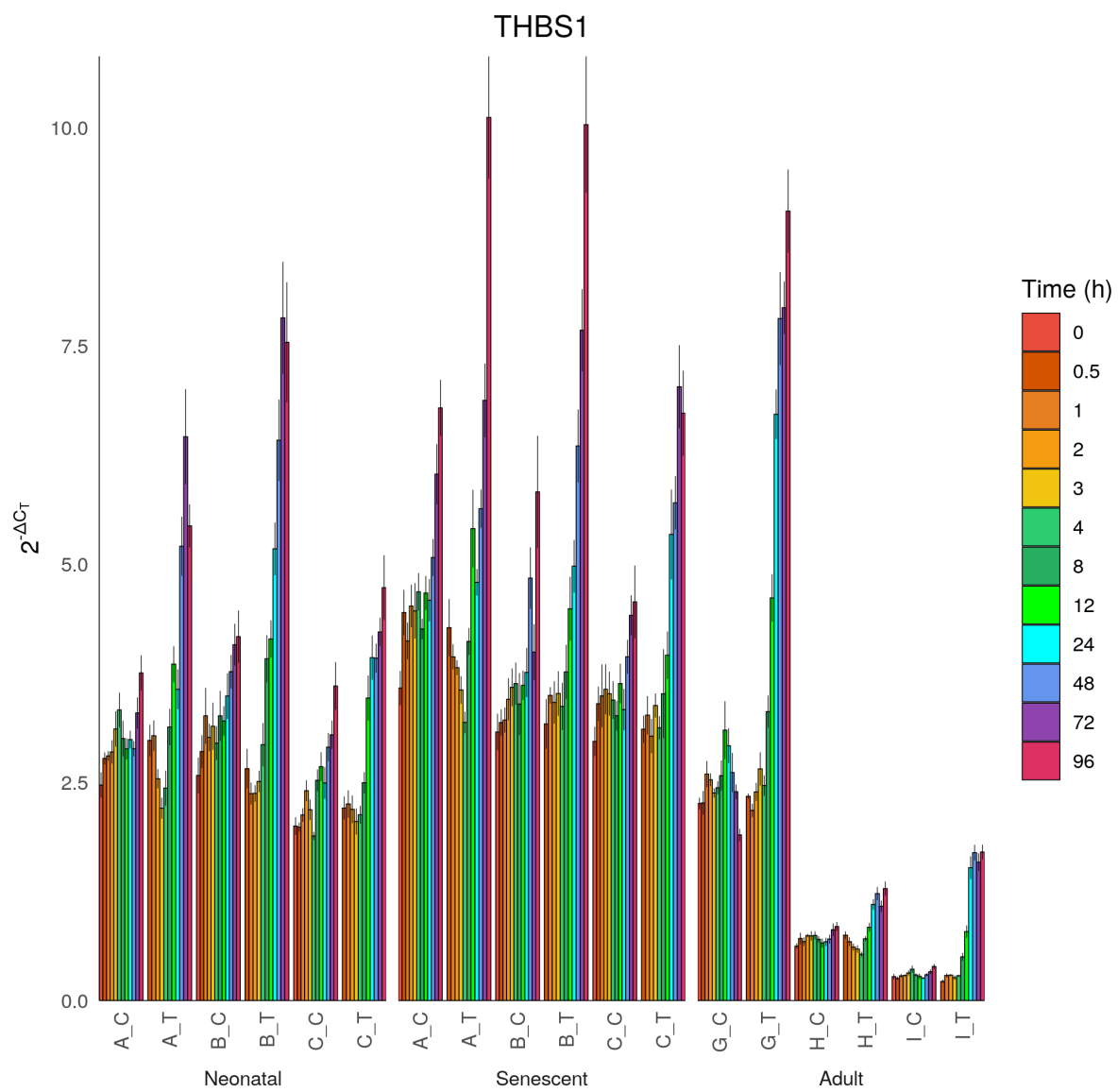


# TGFBR1

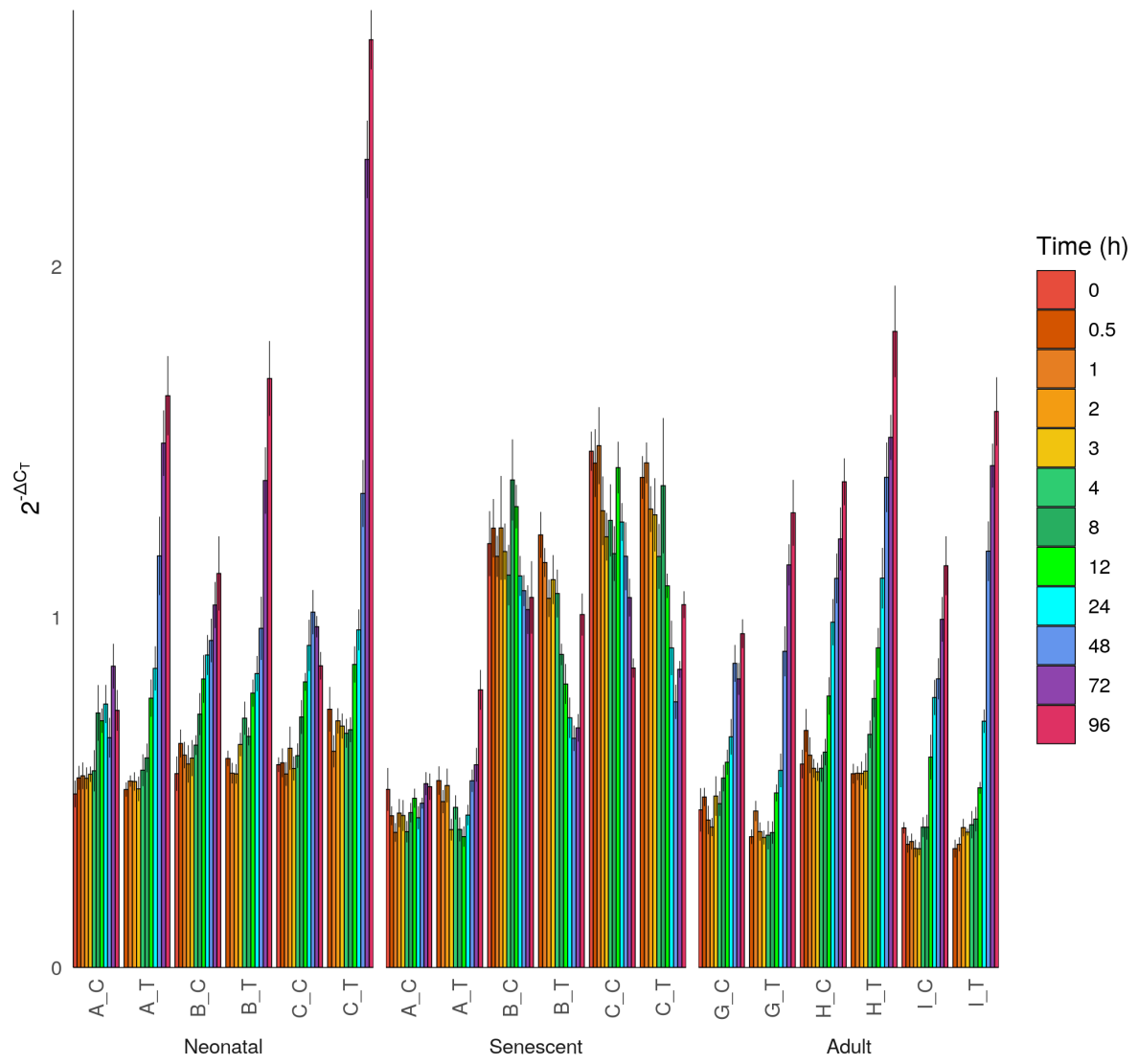


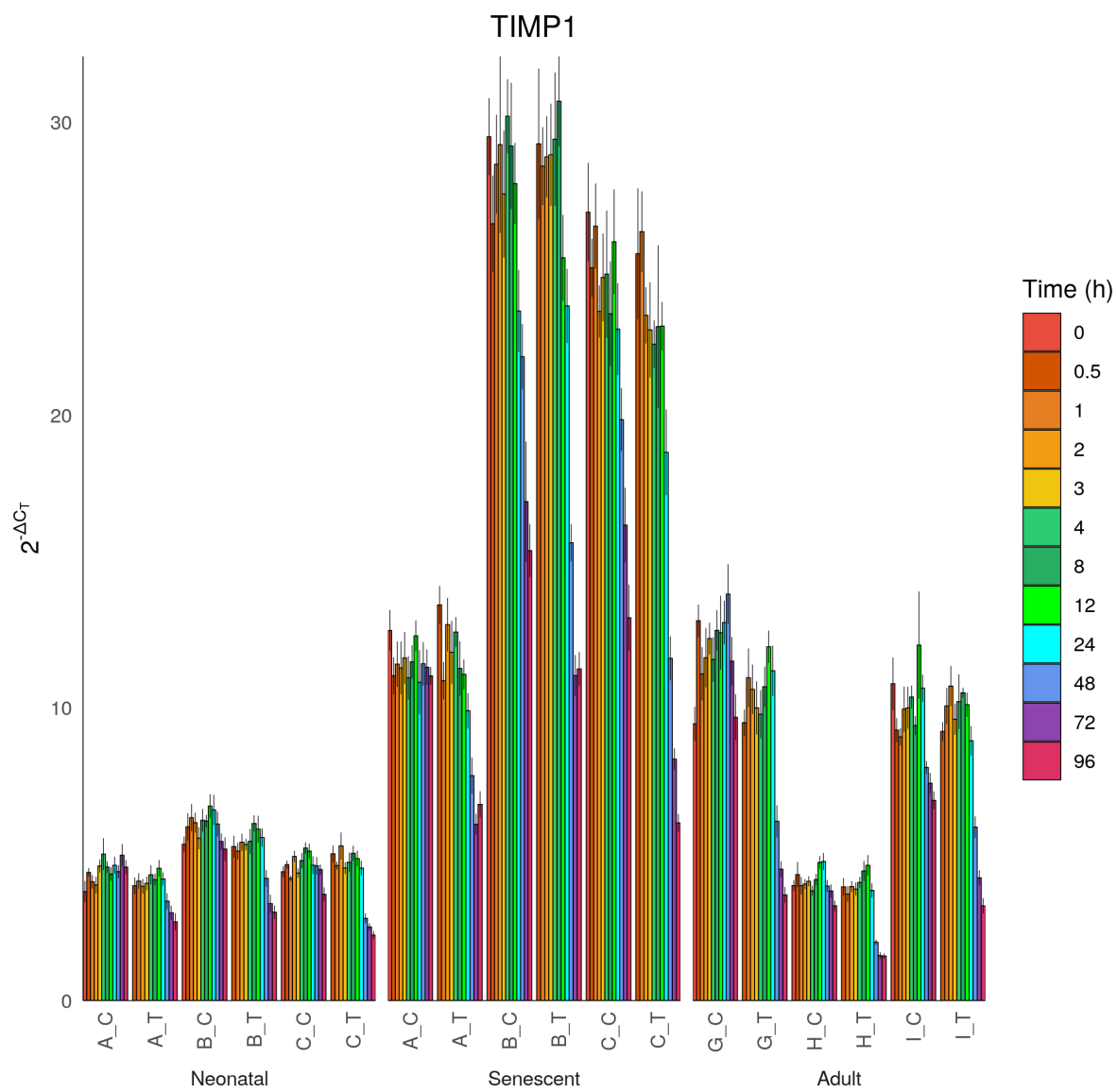
# TGFBR2





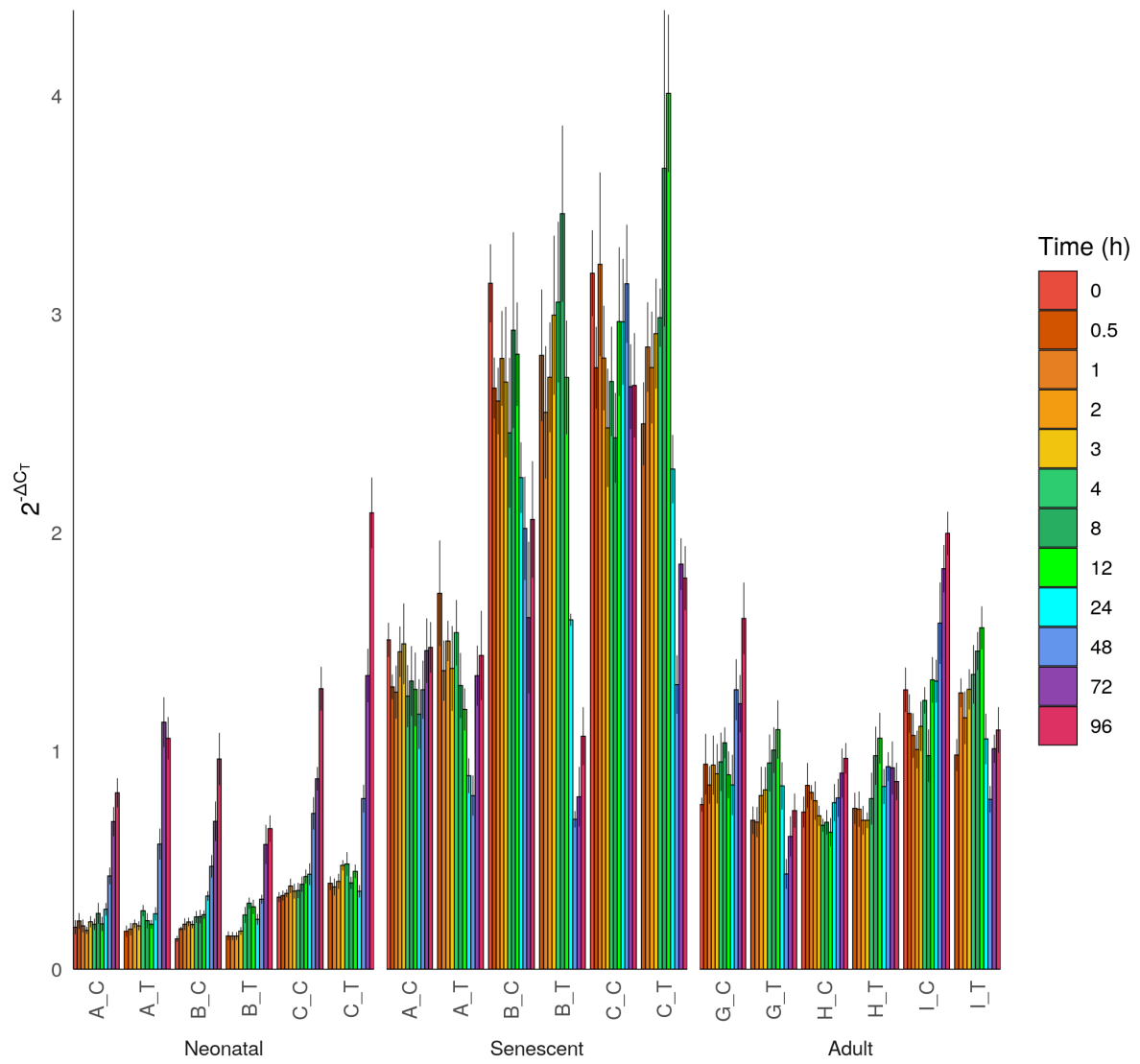
# THBS2



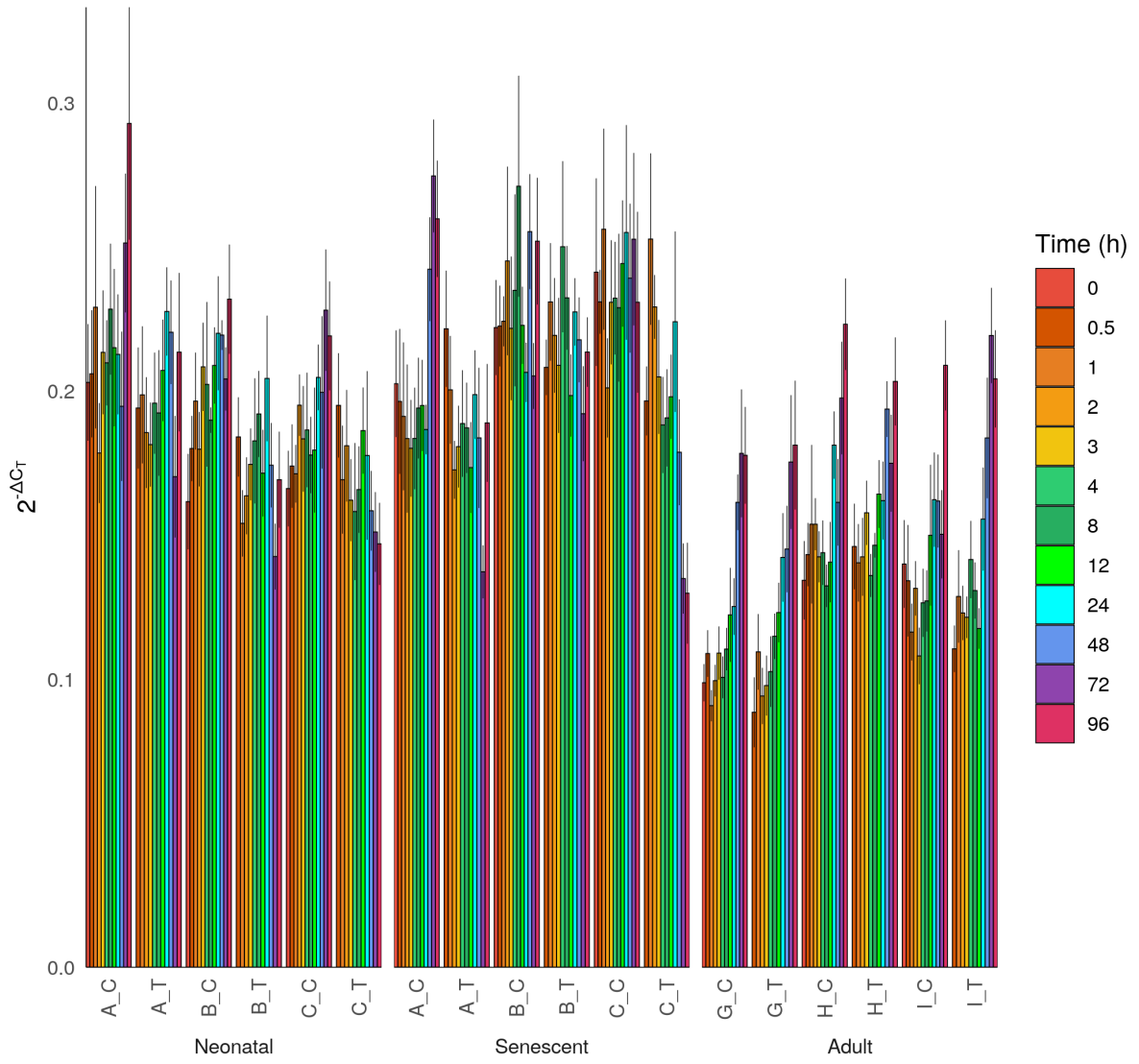




TIMP3



# TP53BP1



# VIM

