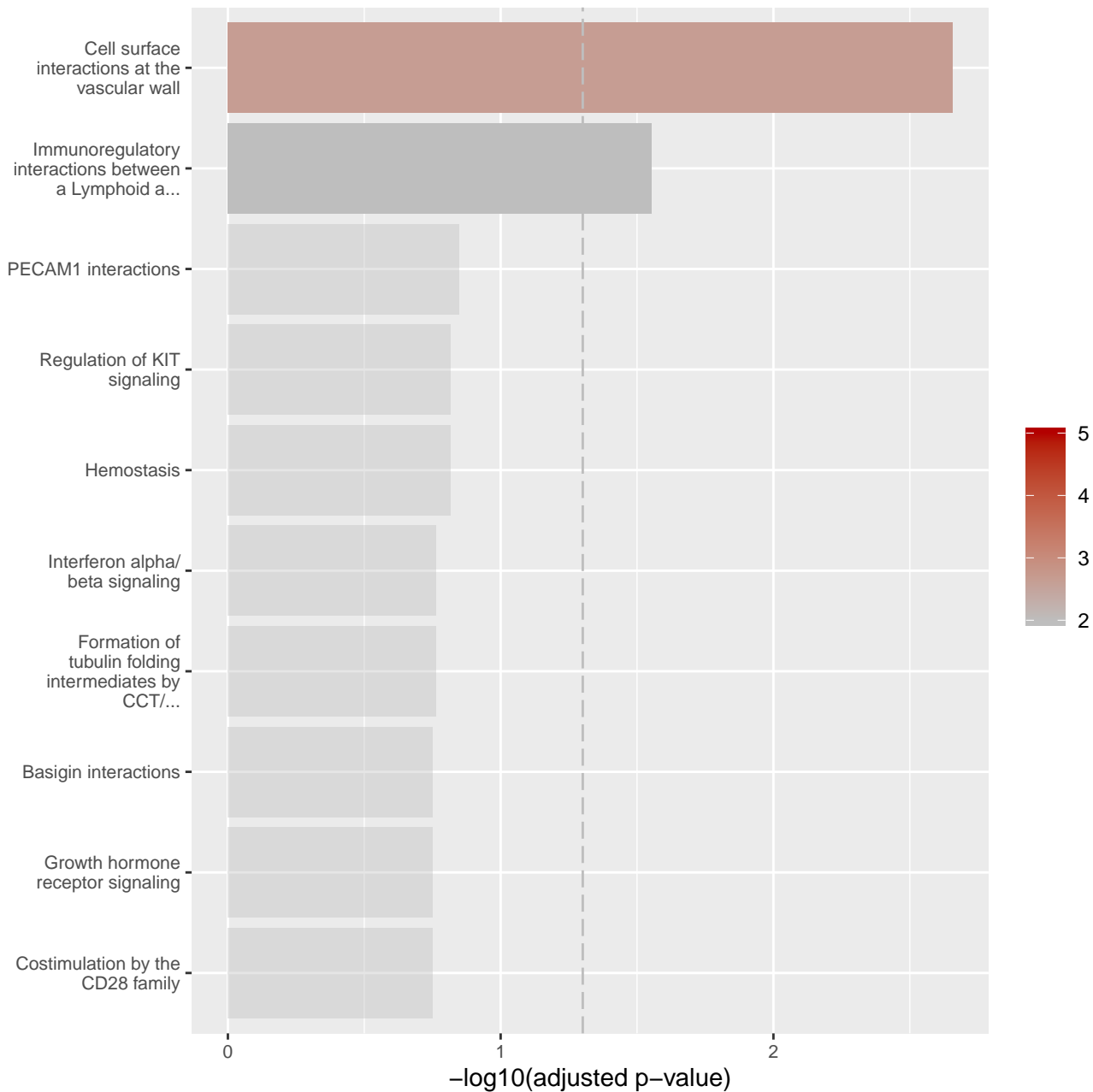
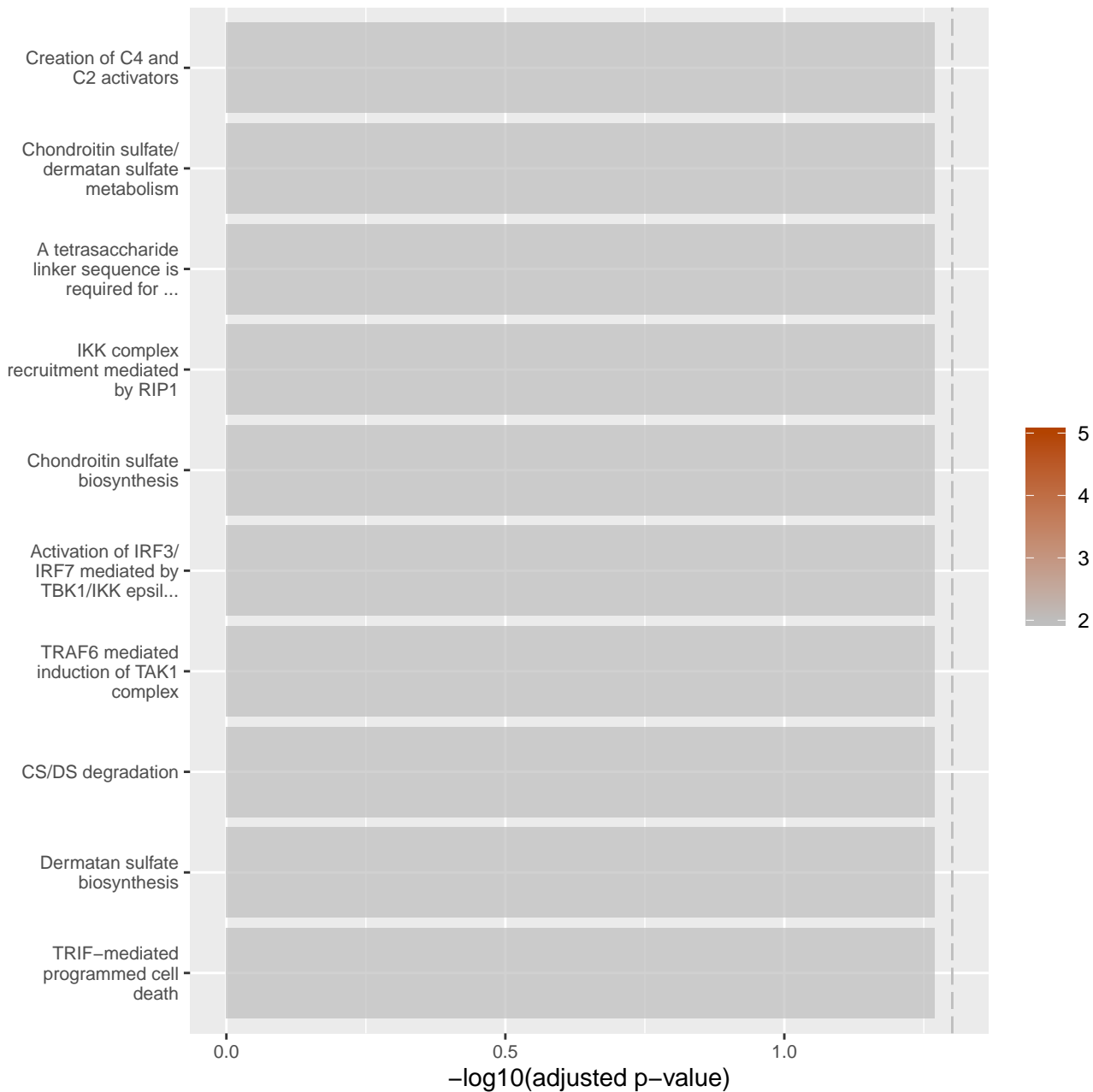


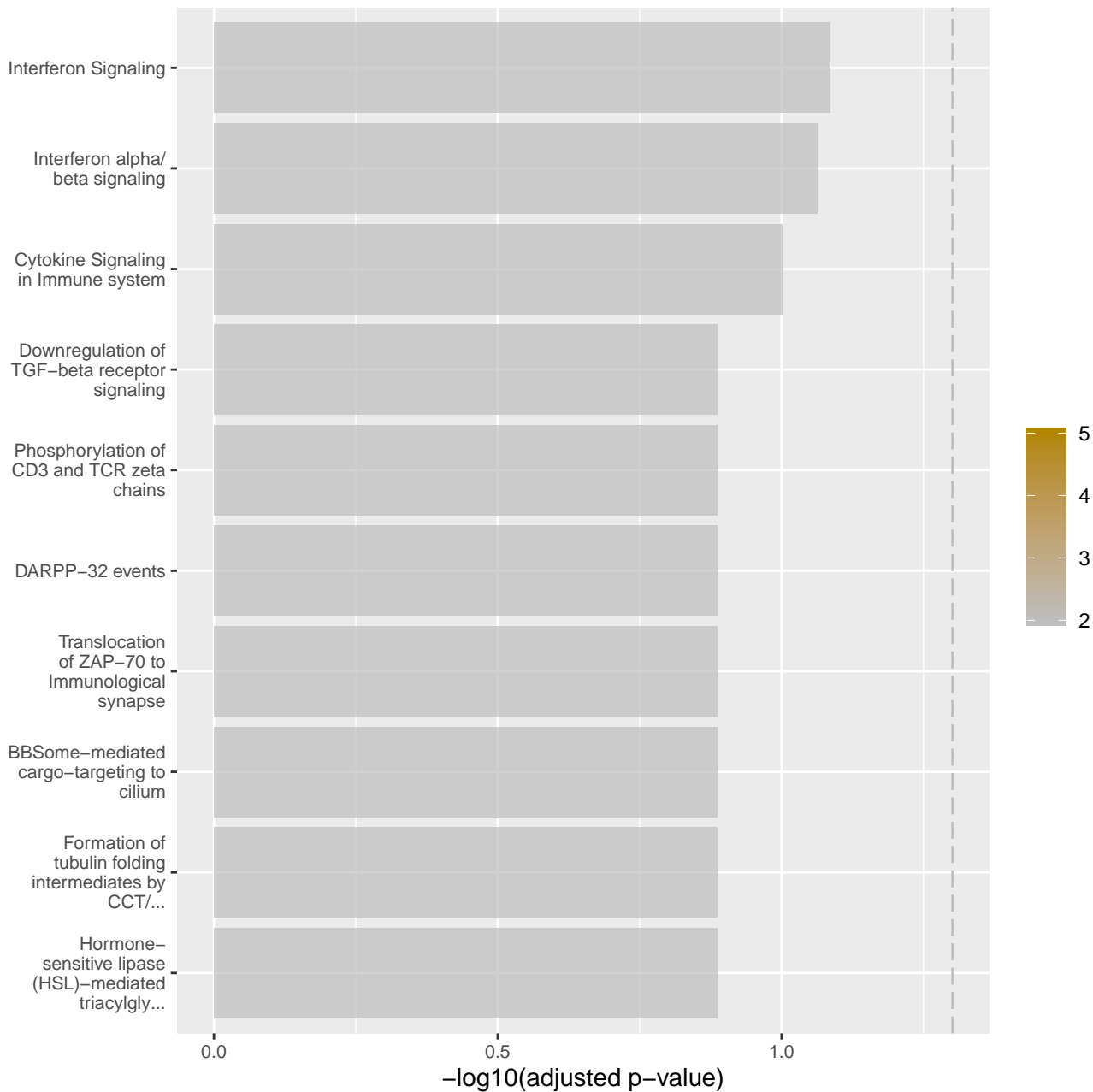
FCGR3A



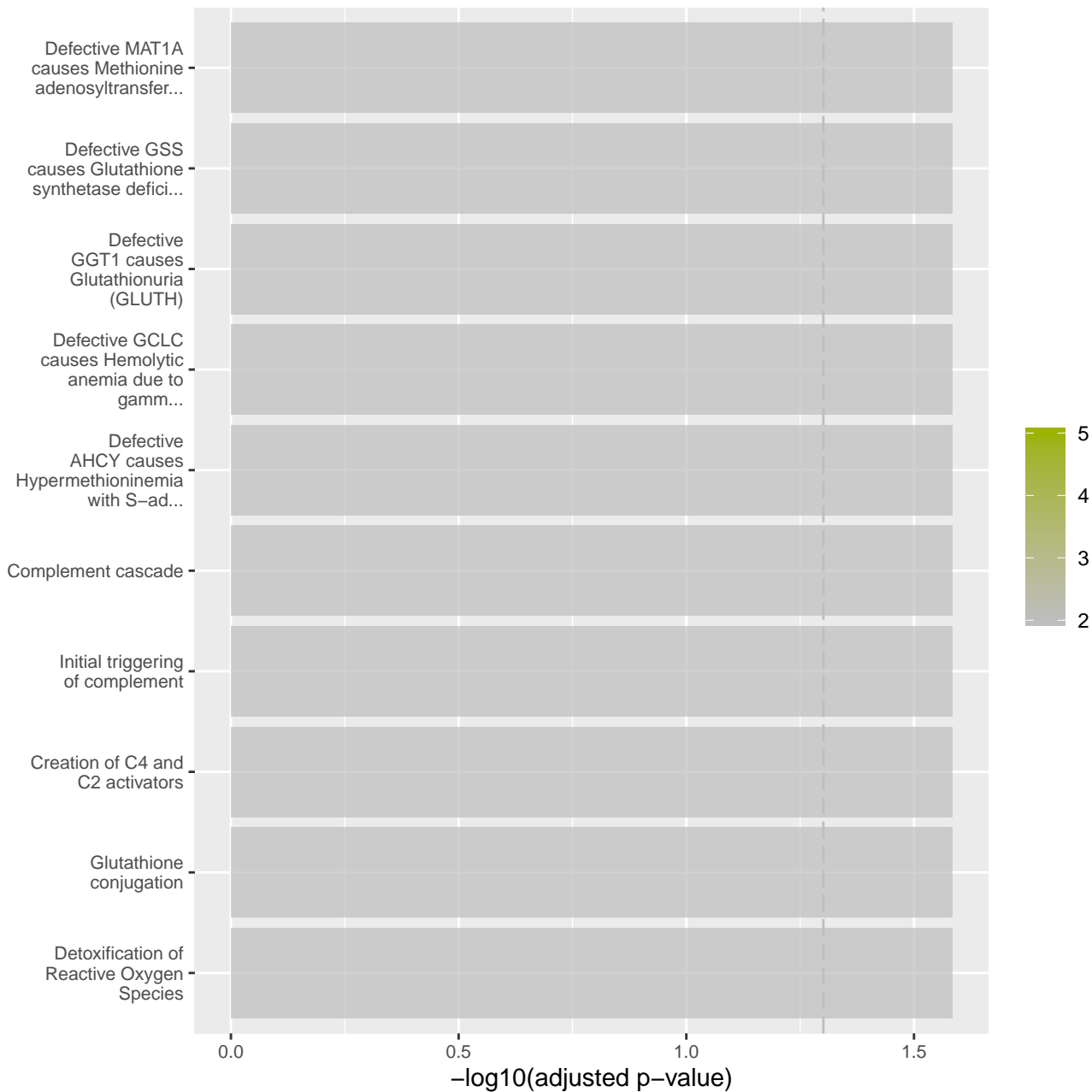
CD14



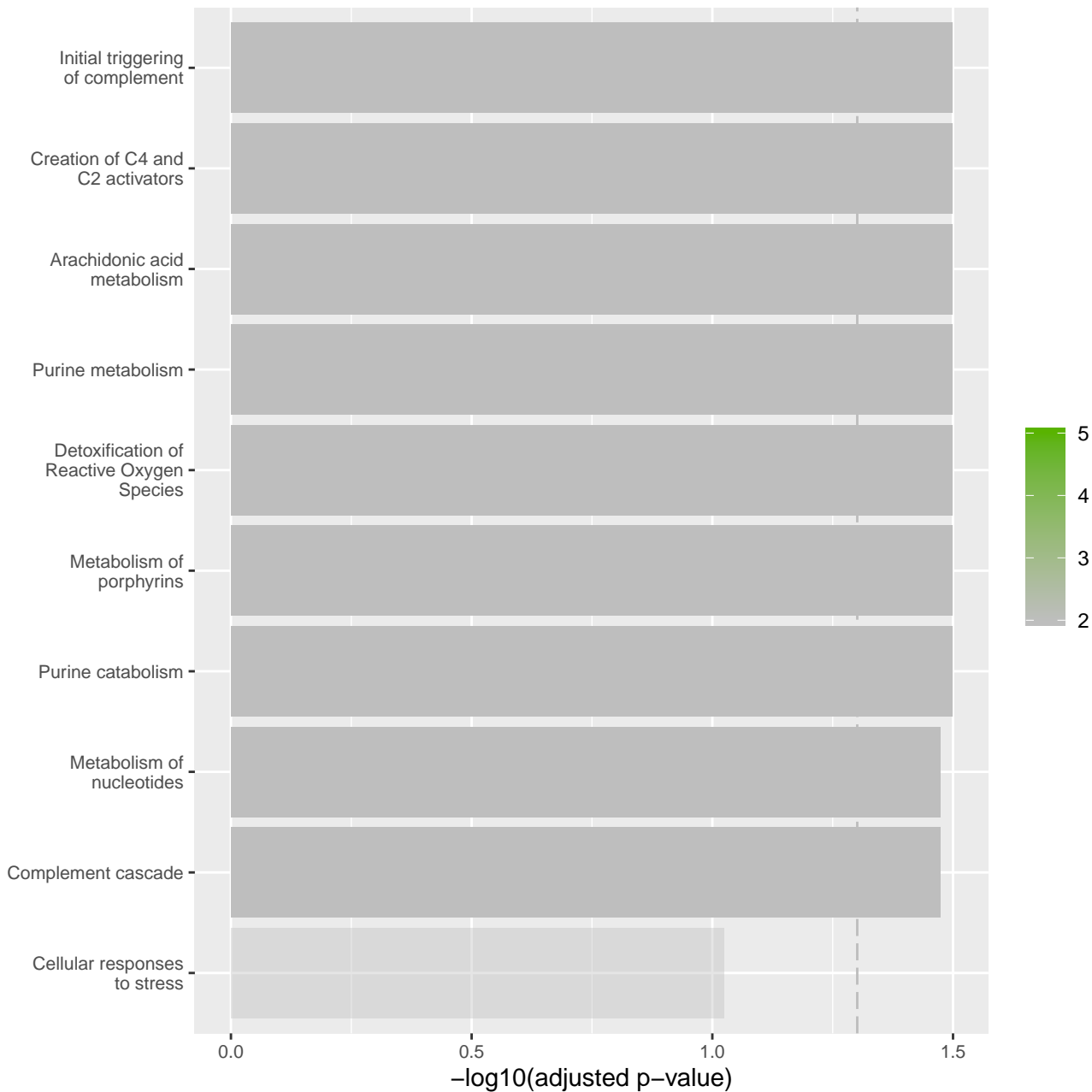
IFITM3



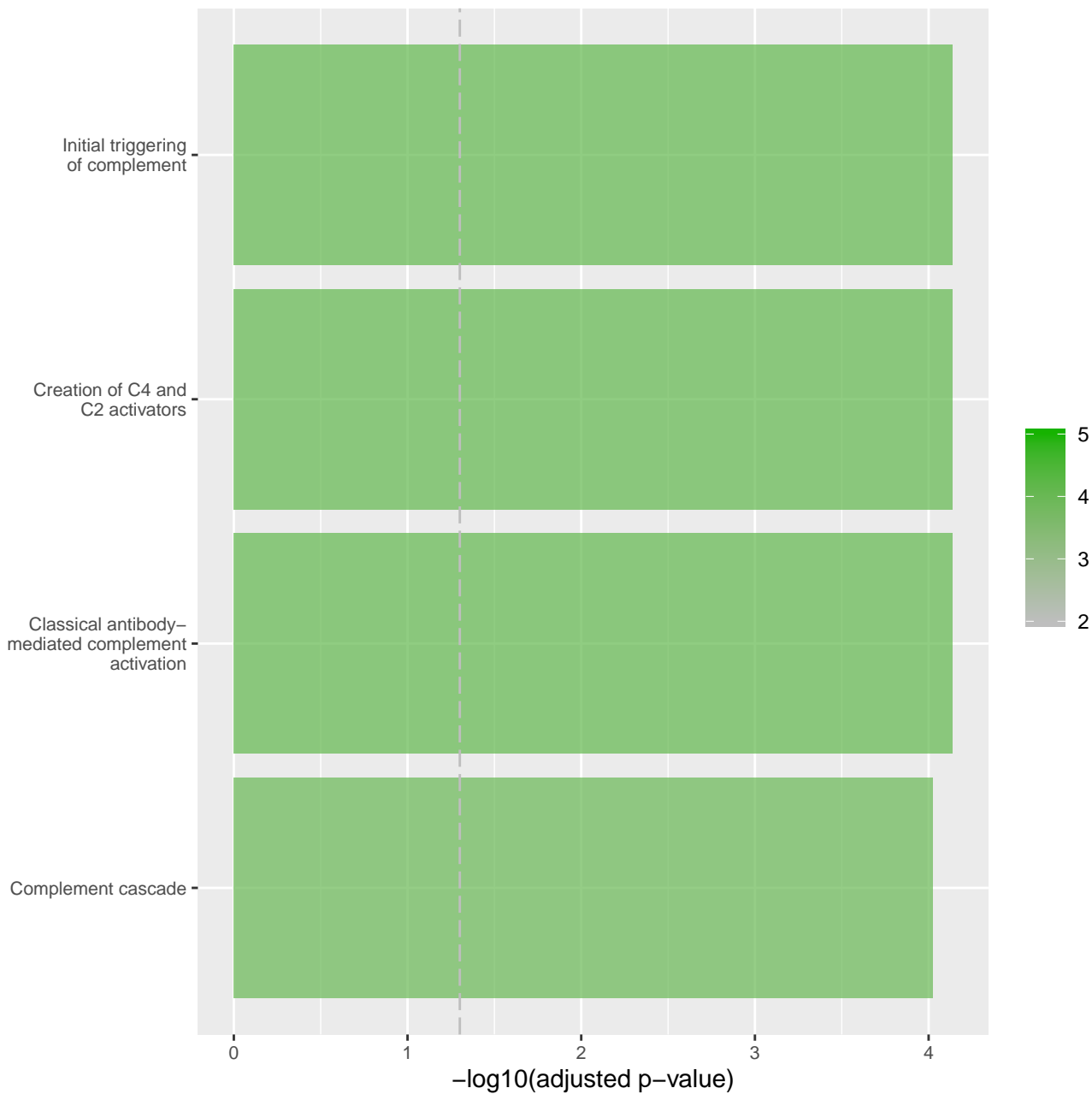
GSTP1



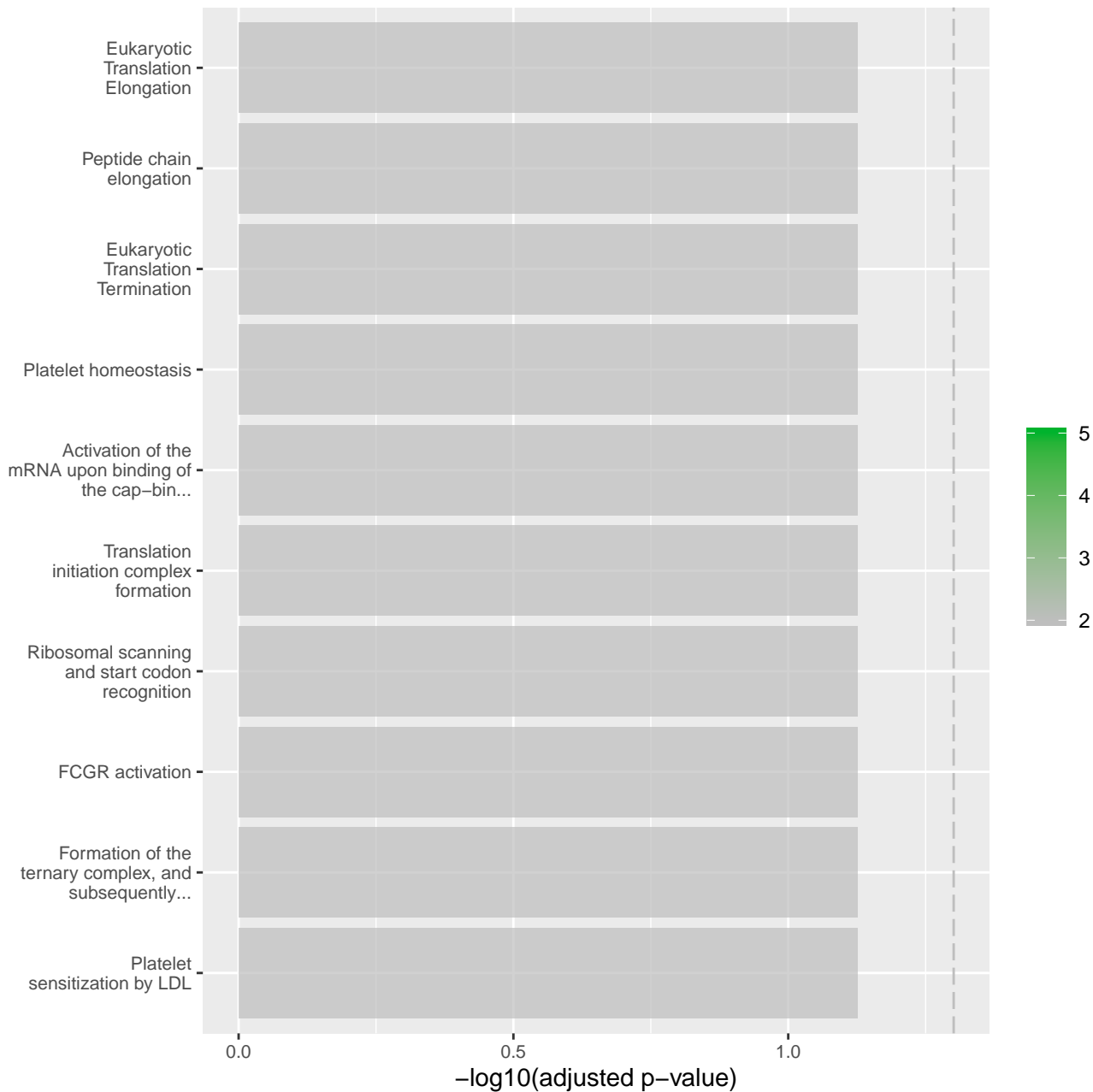
GPX1



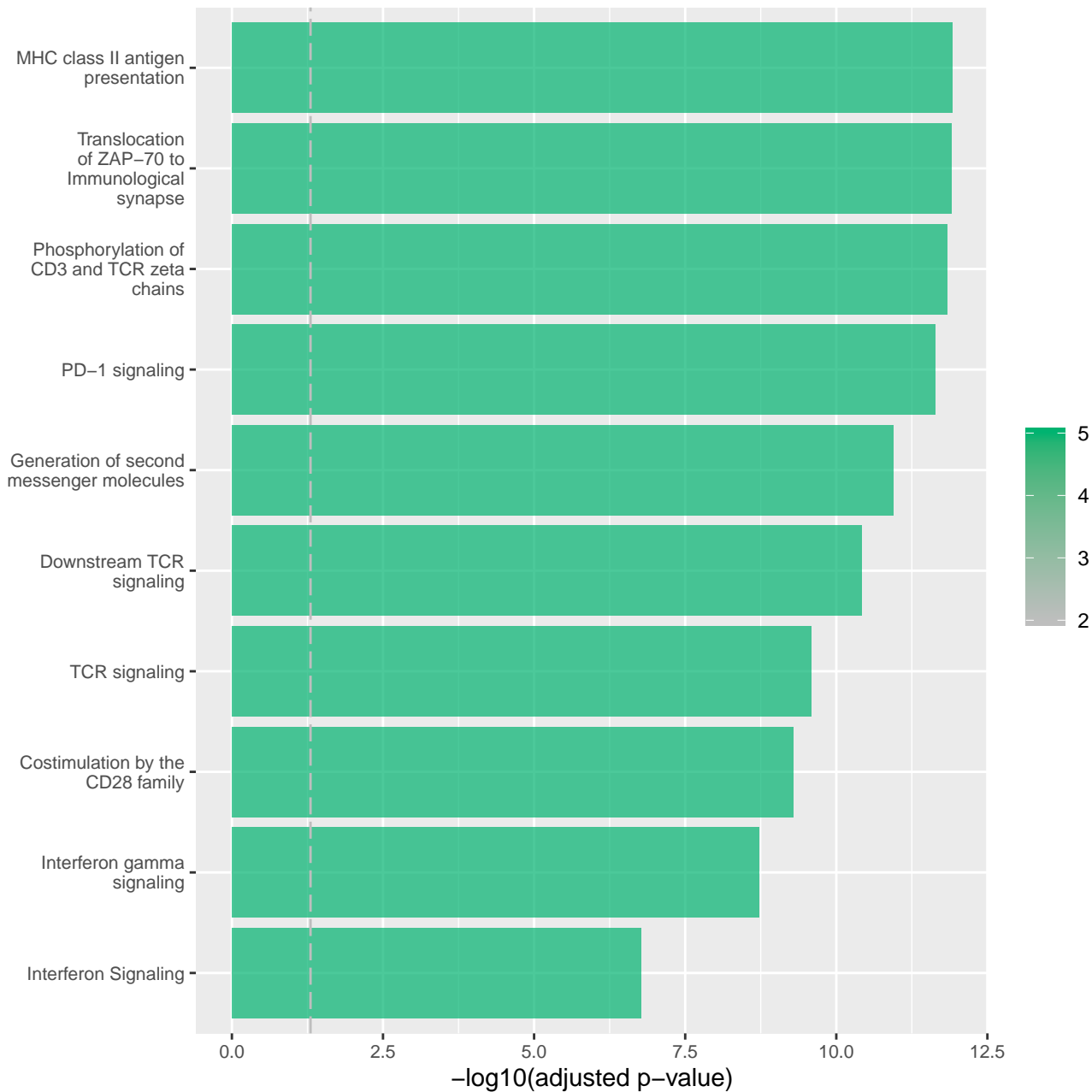
C1QB



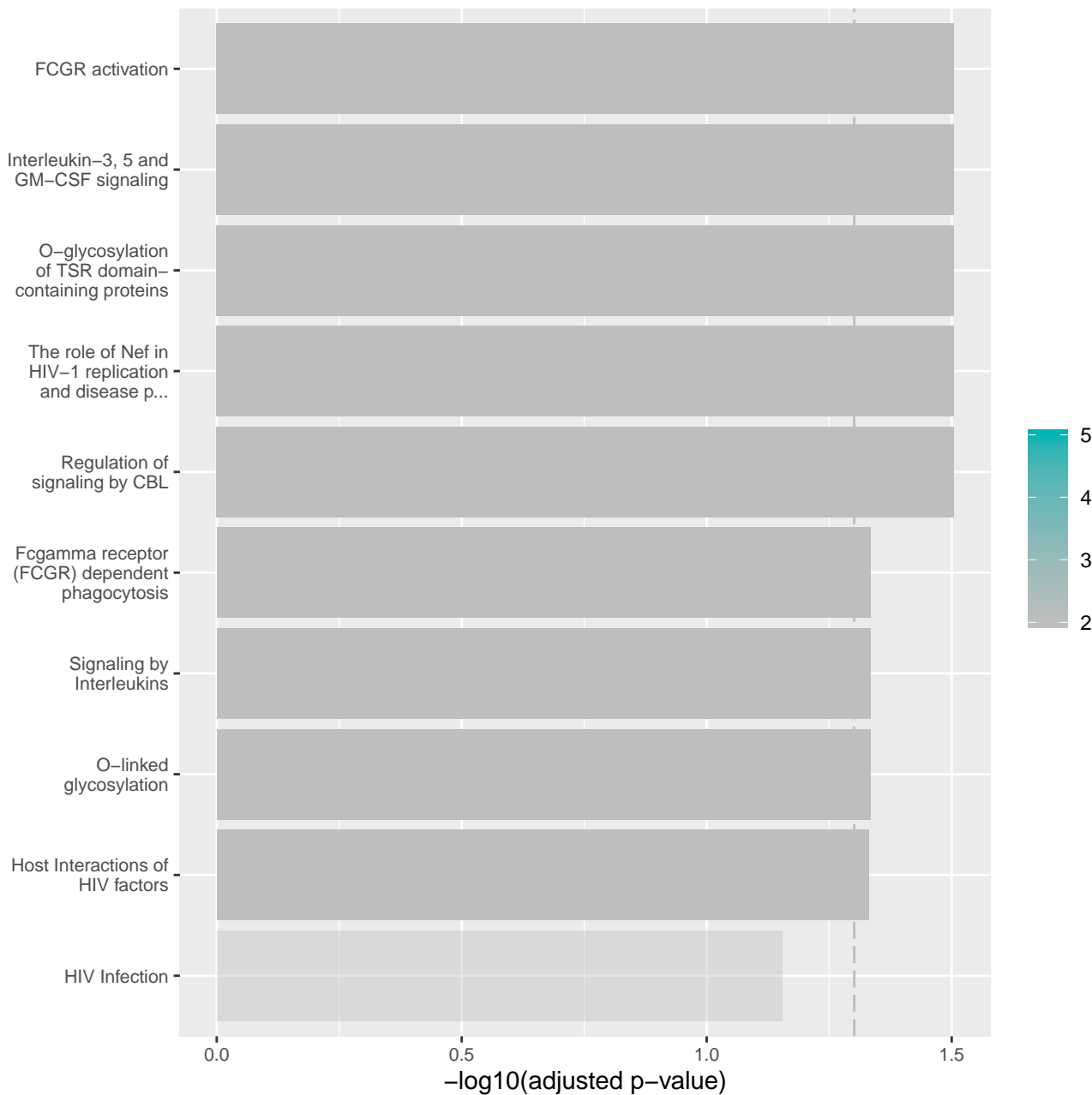
RNASET2



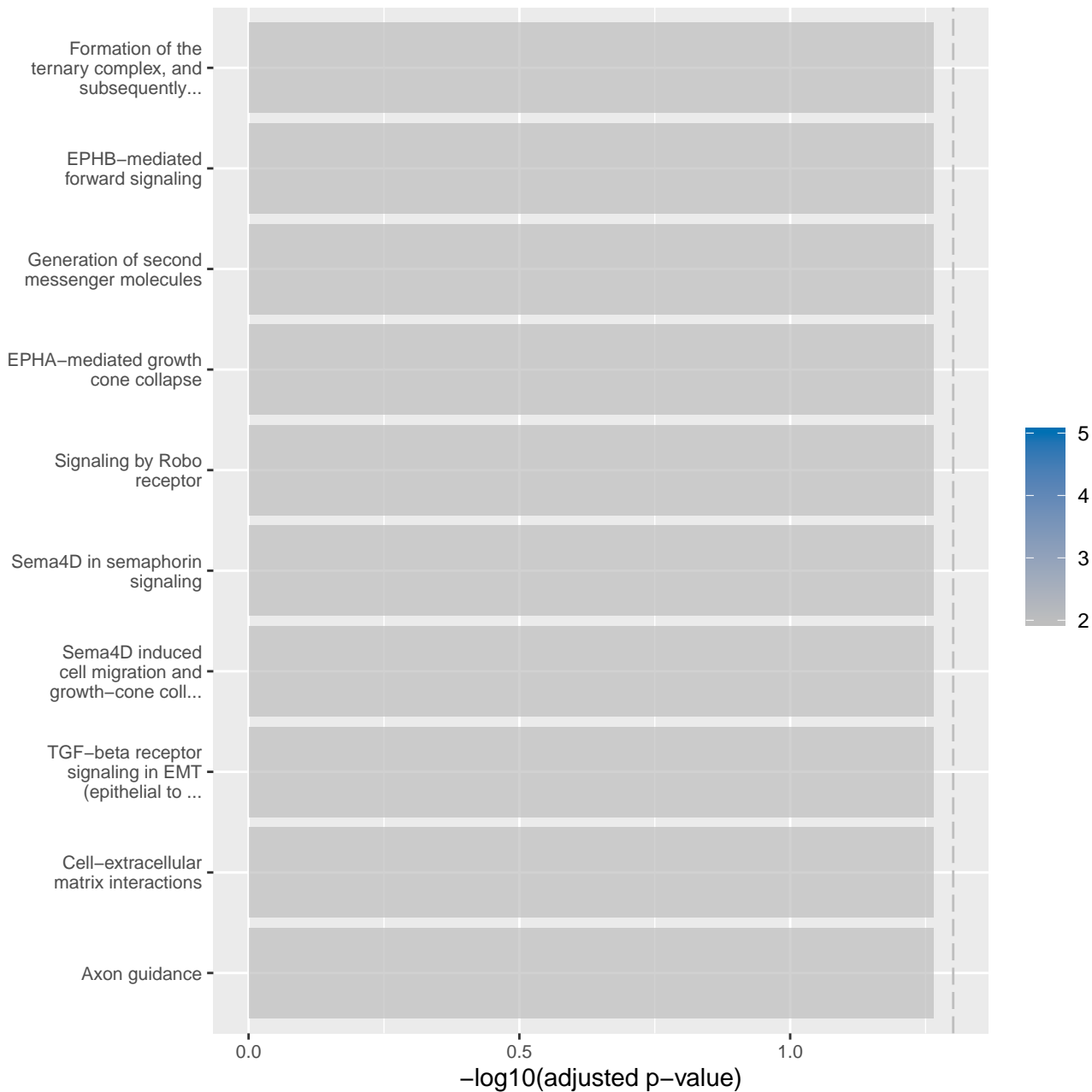
HLA-DRB5



HCK



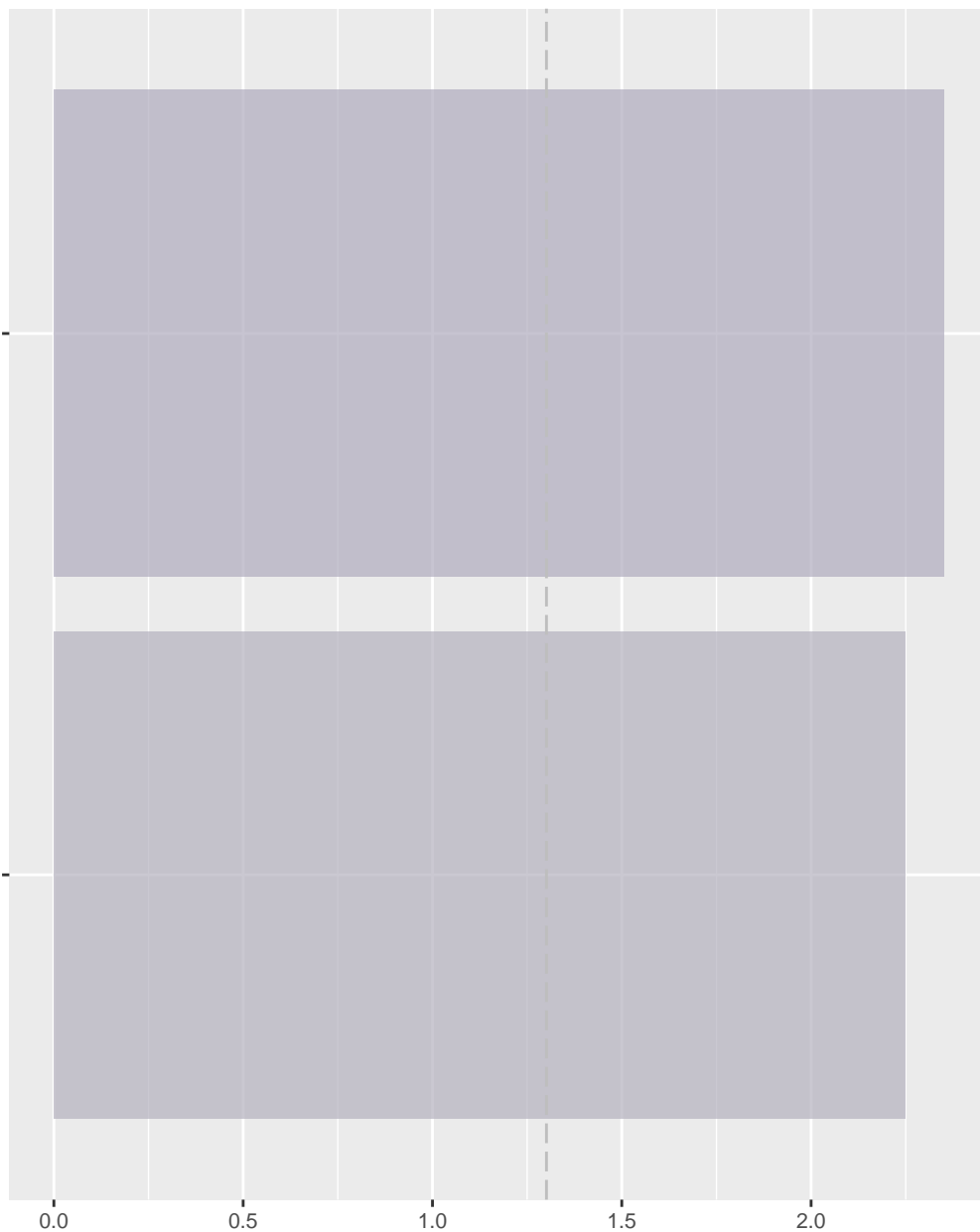
VASP



HMOX1

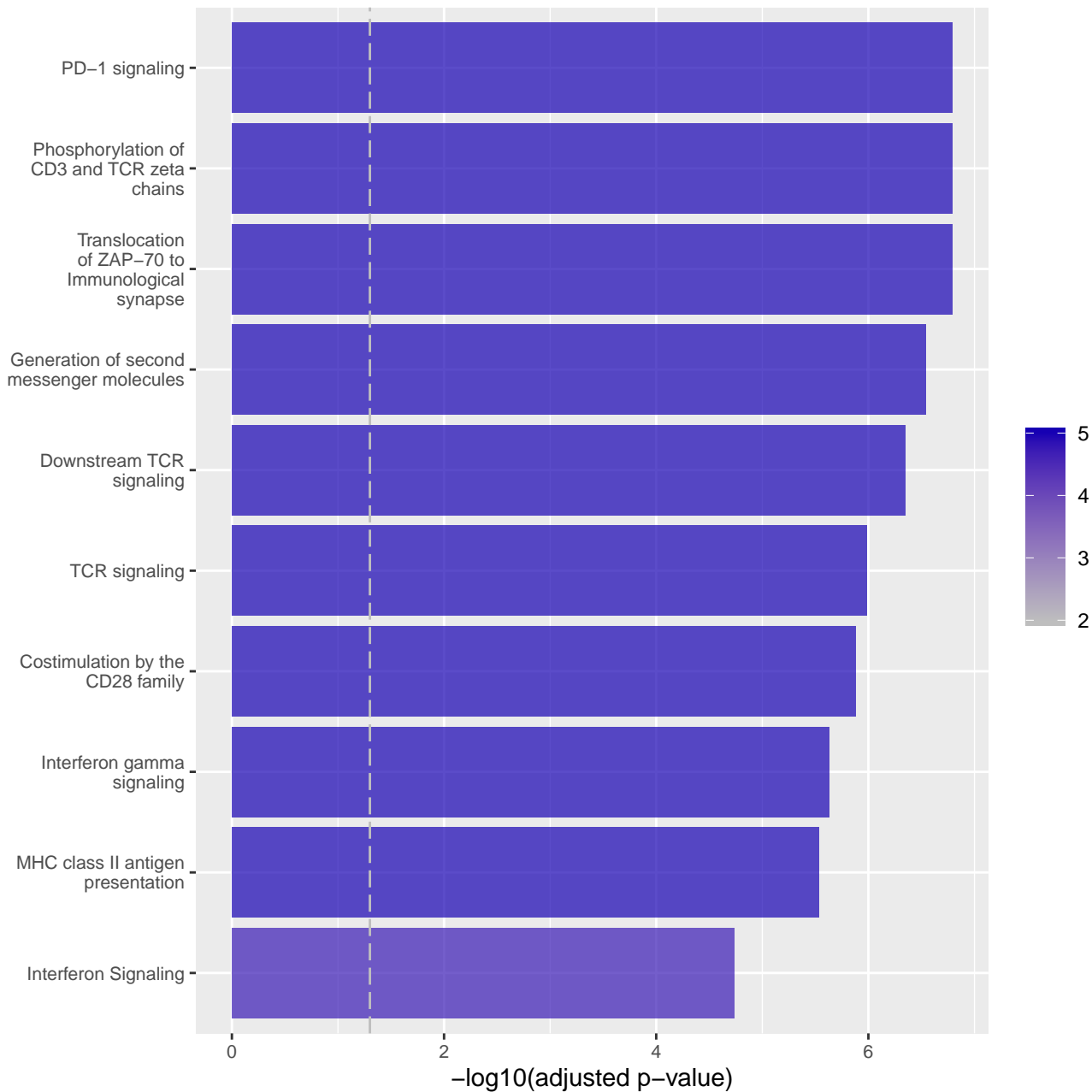
Metabolism of
porphyrins

Iron uptake and
transport

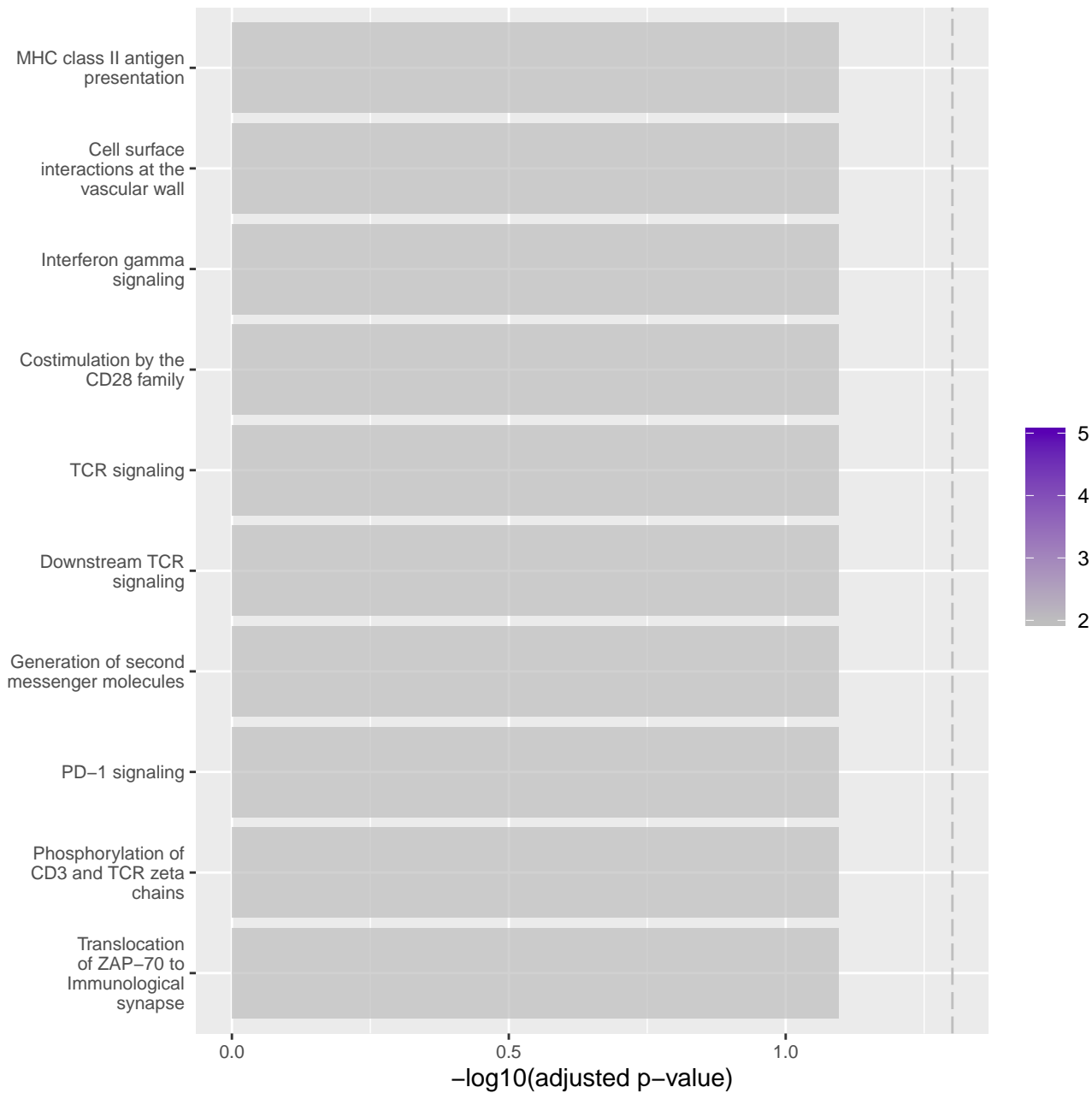


$-\log_{10}(\text{adjusted p-value})$

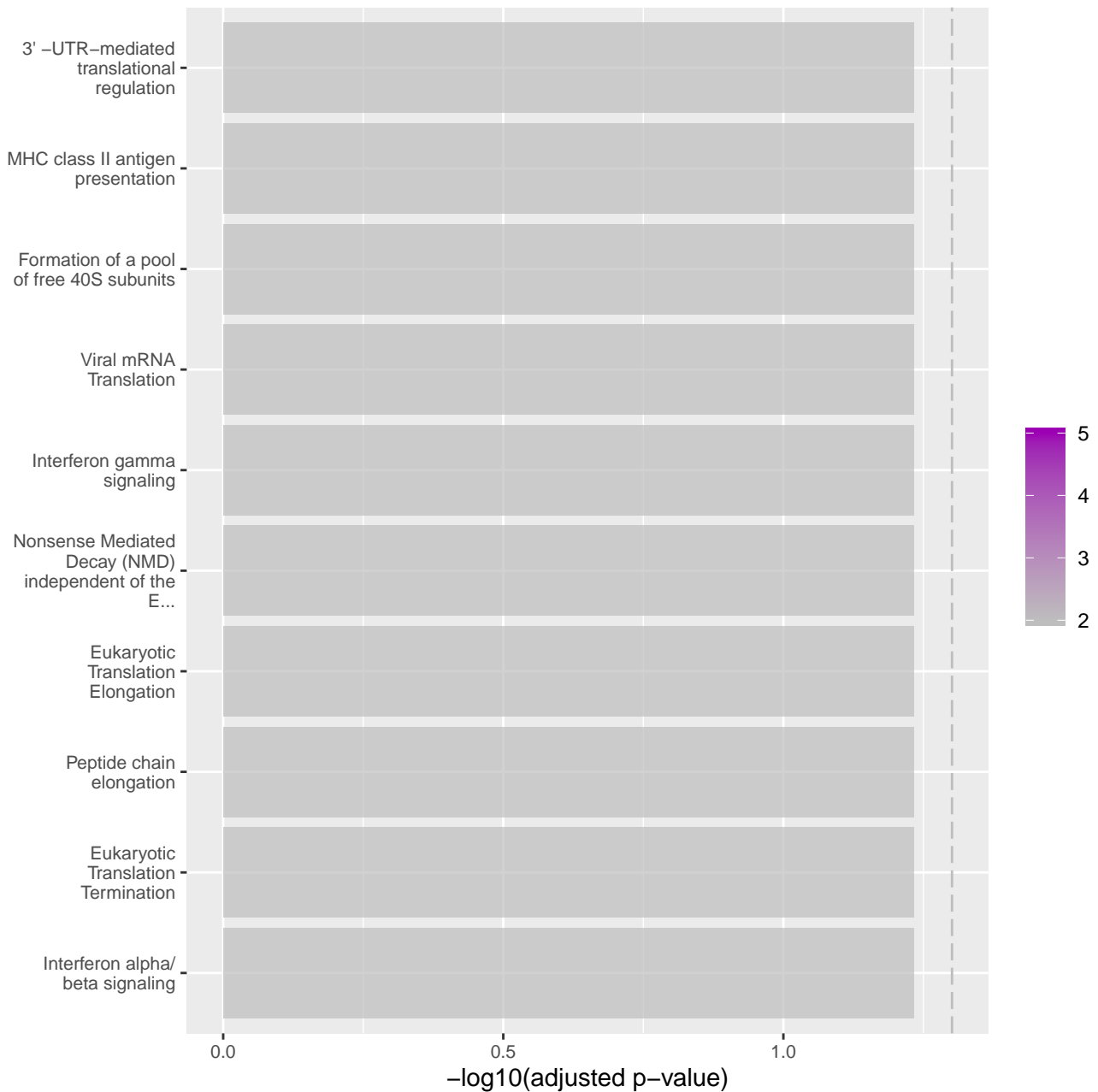
HLA-DQB1



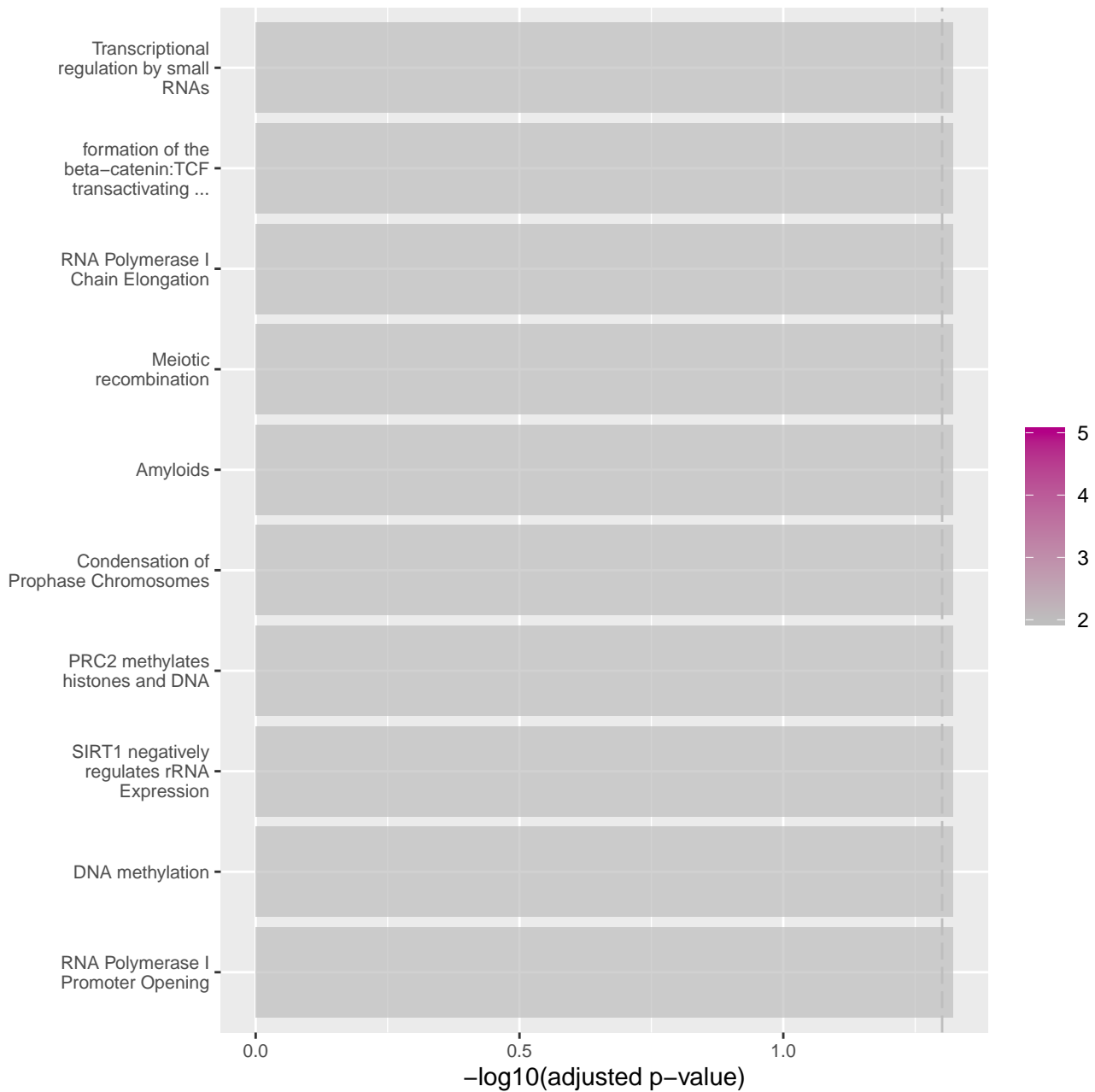
LSP1



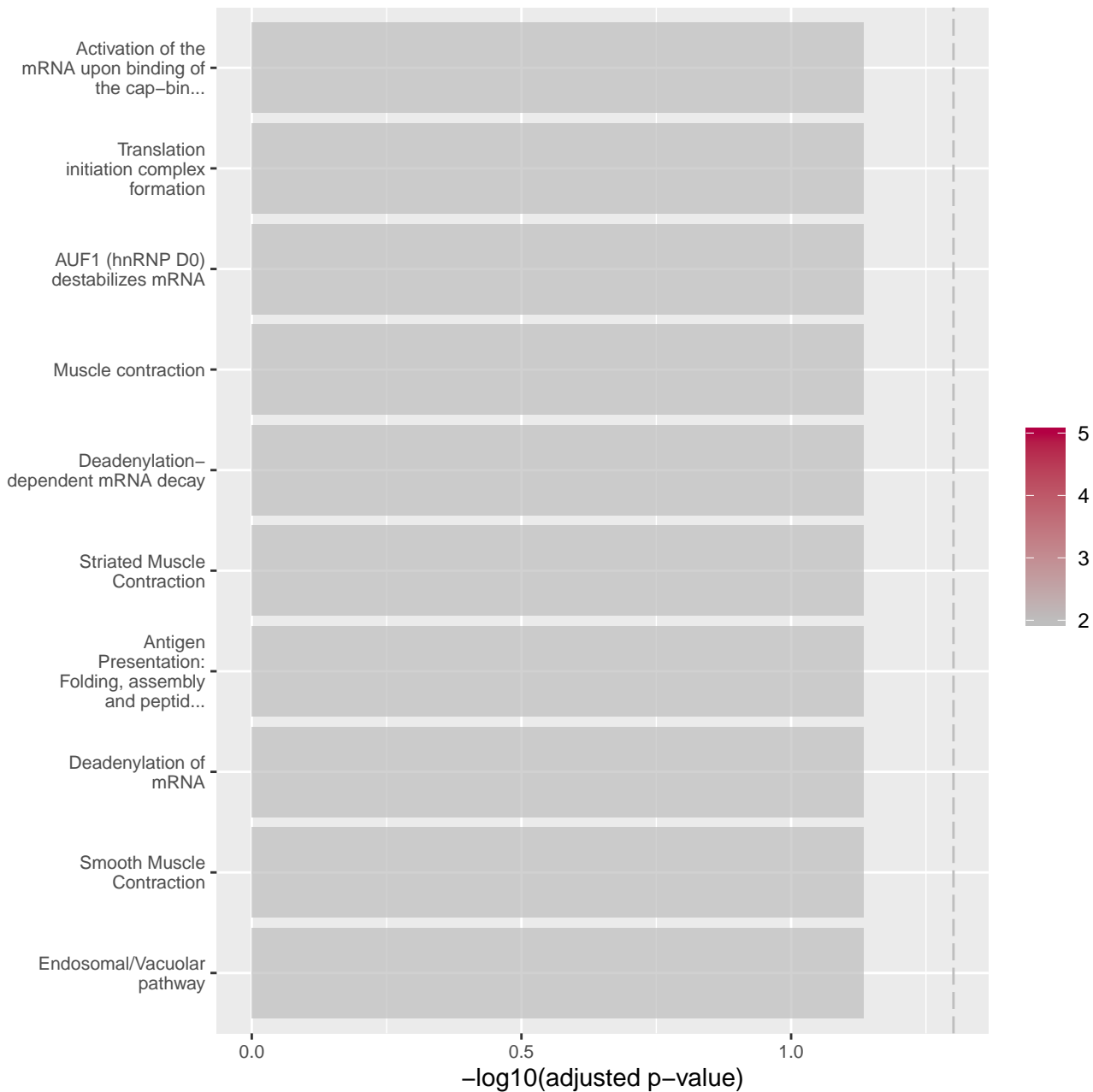
CALM2



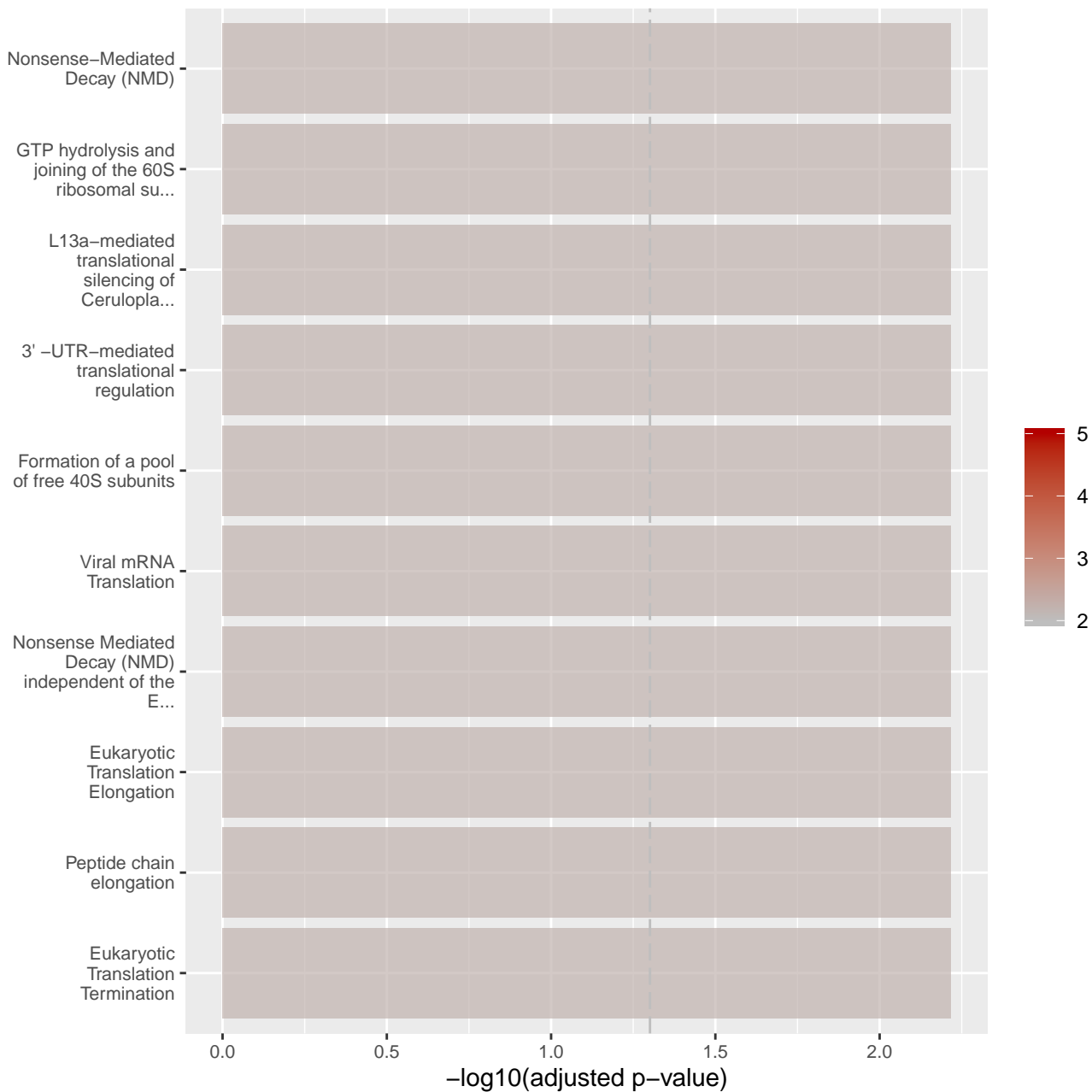
HNRNPA2B1



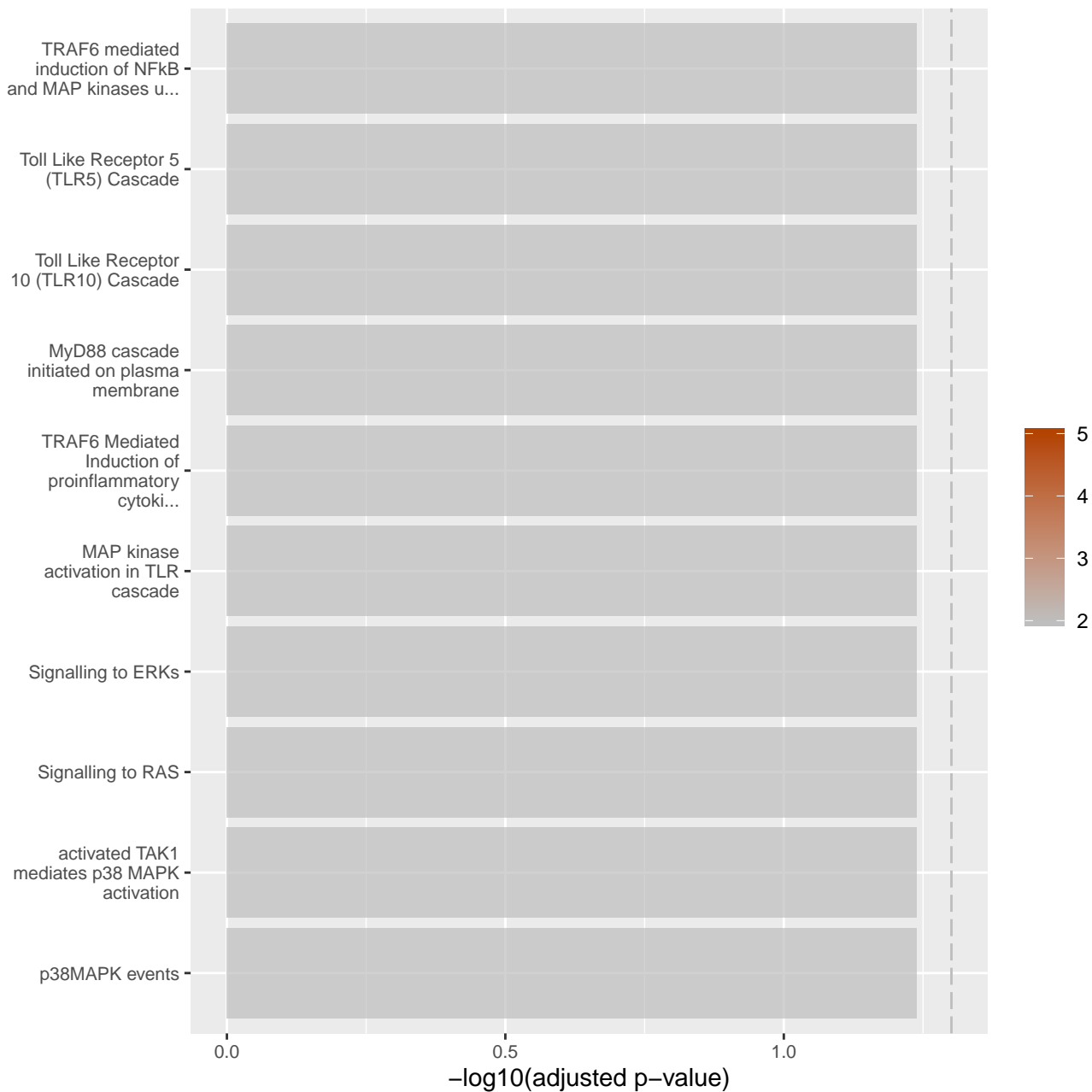
SERPINA1



TPI1



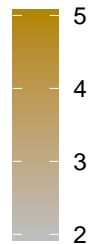
PILRA



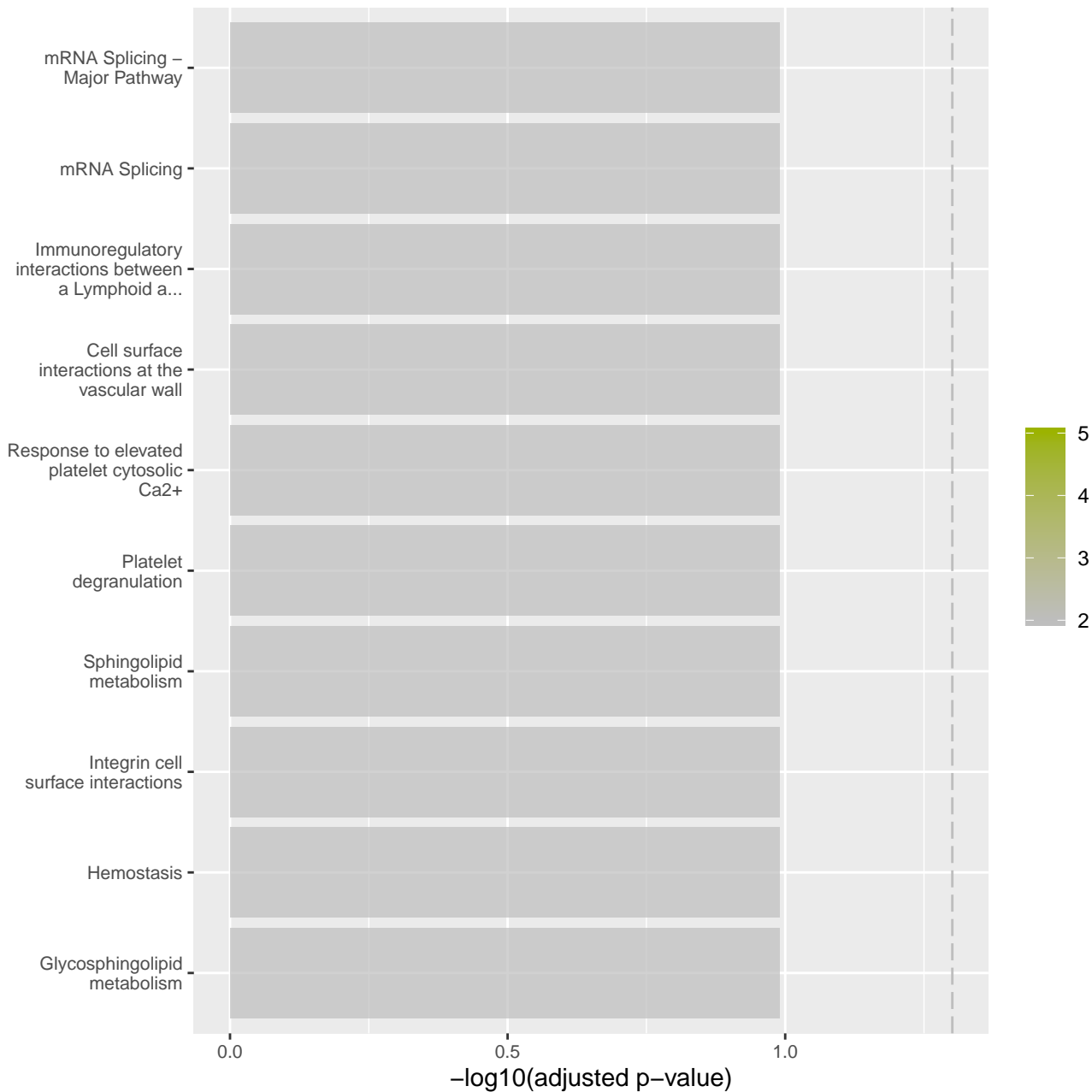
Initial triggering
of complement

Creation of C4 and C2 activators

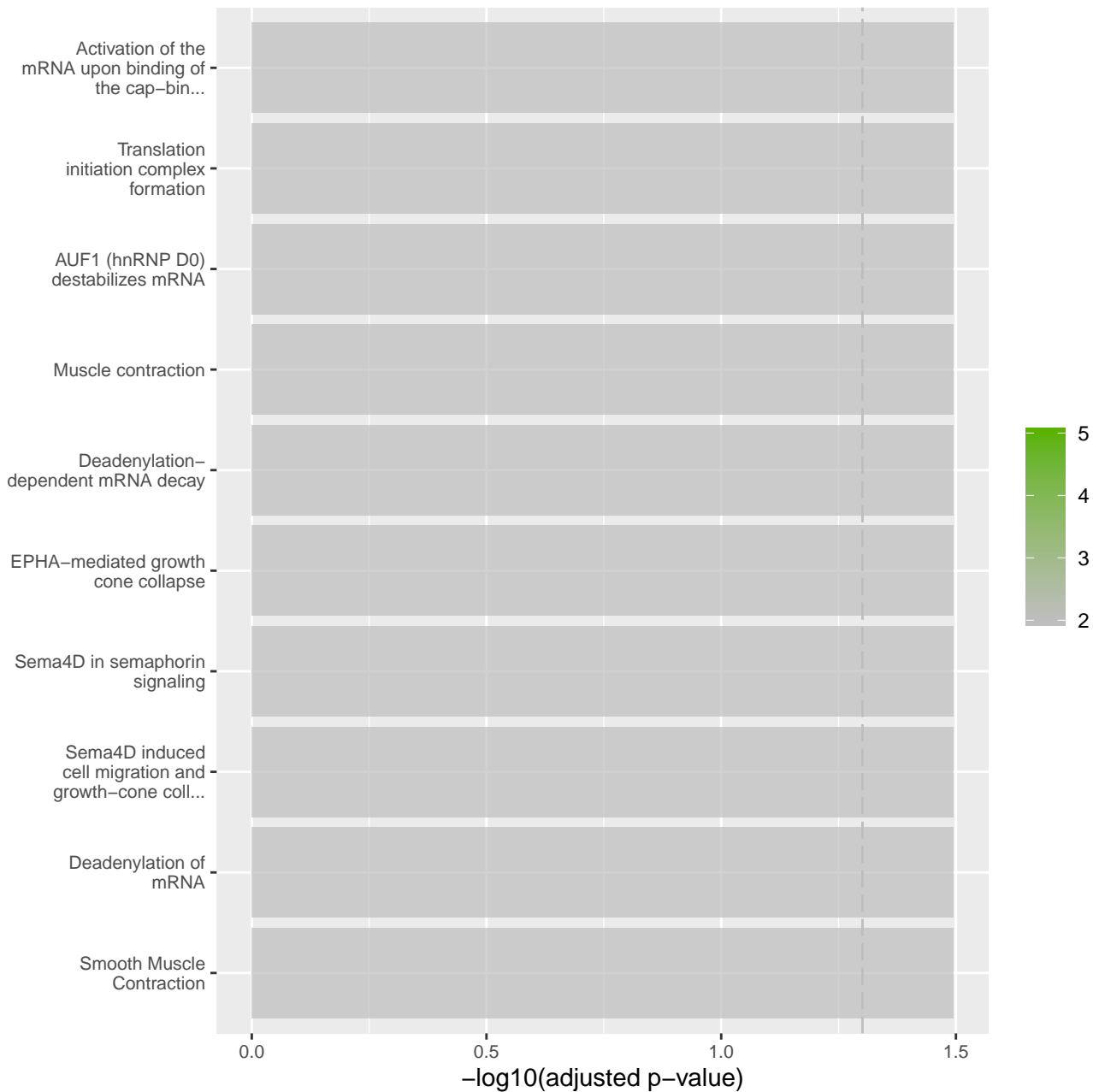
2.0

 $-\log_{10}(\text{adjusted p-value})$ 

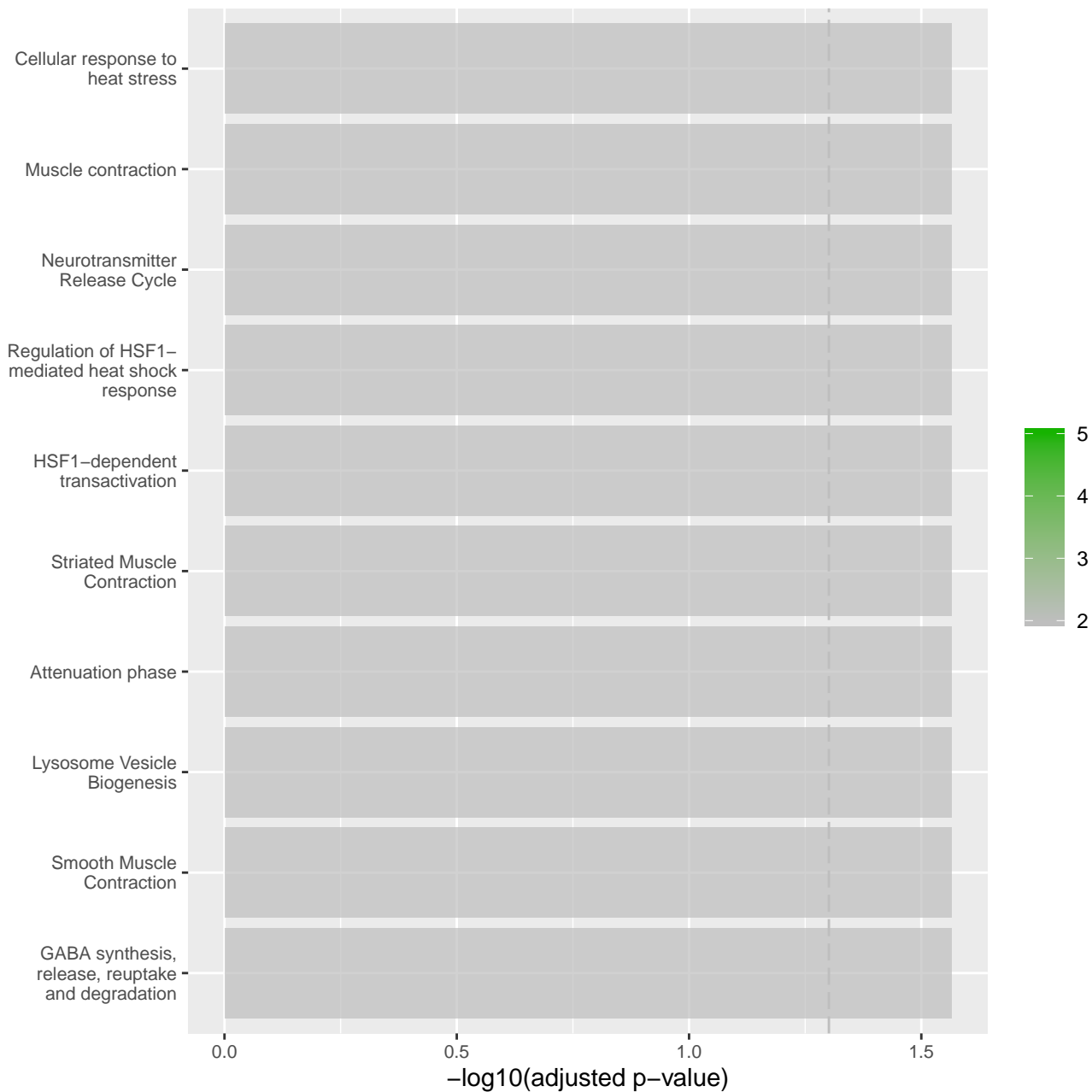
ITGB2



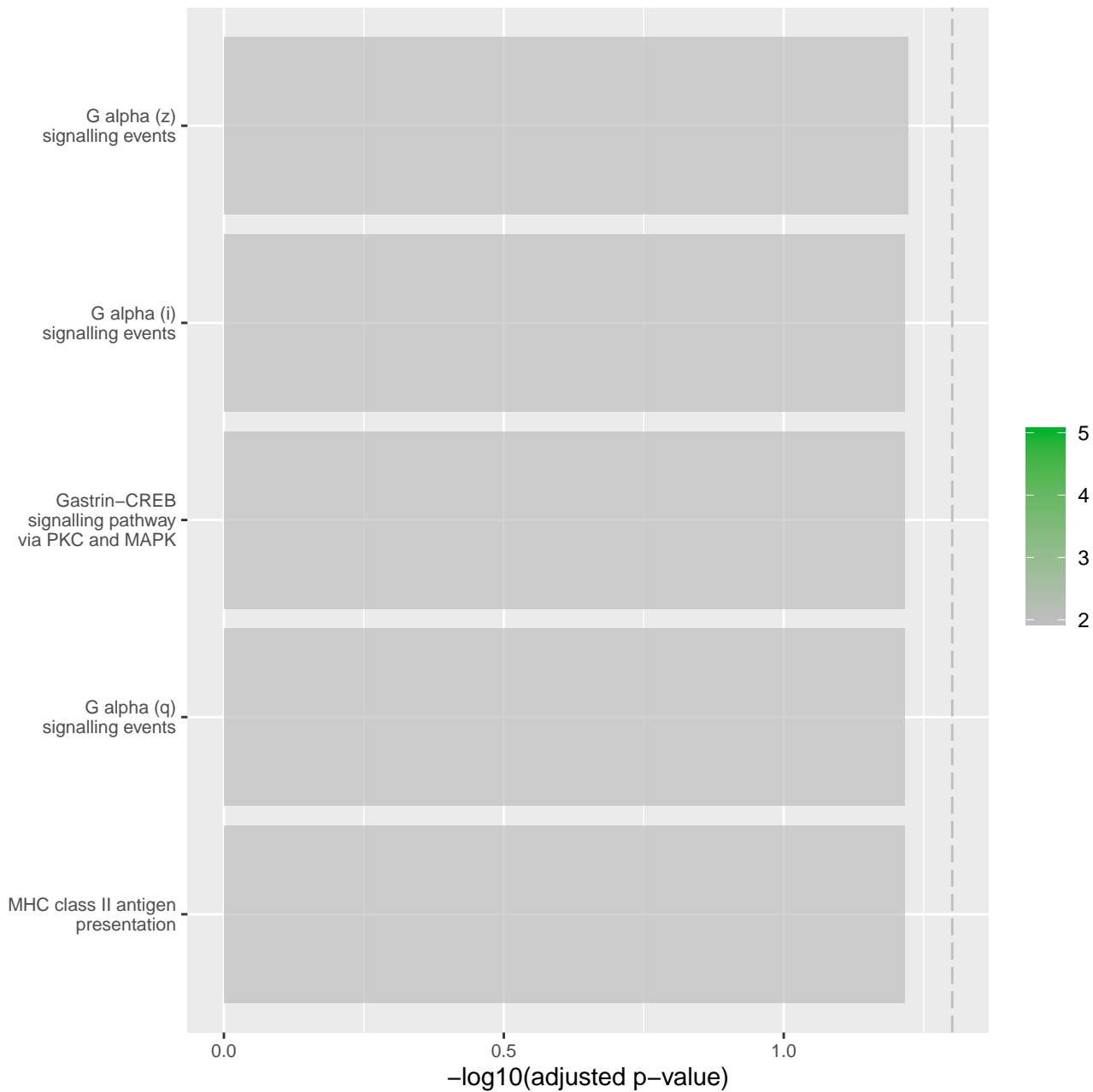
MYL12B



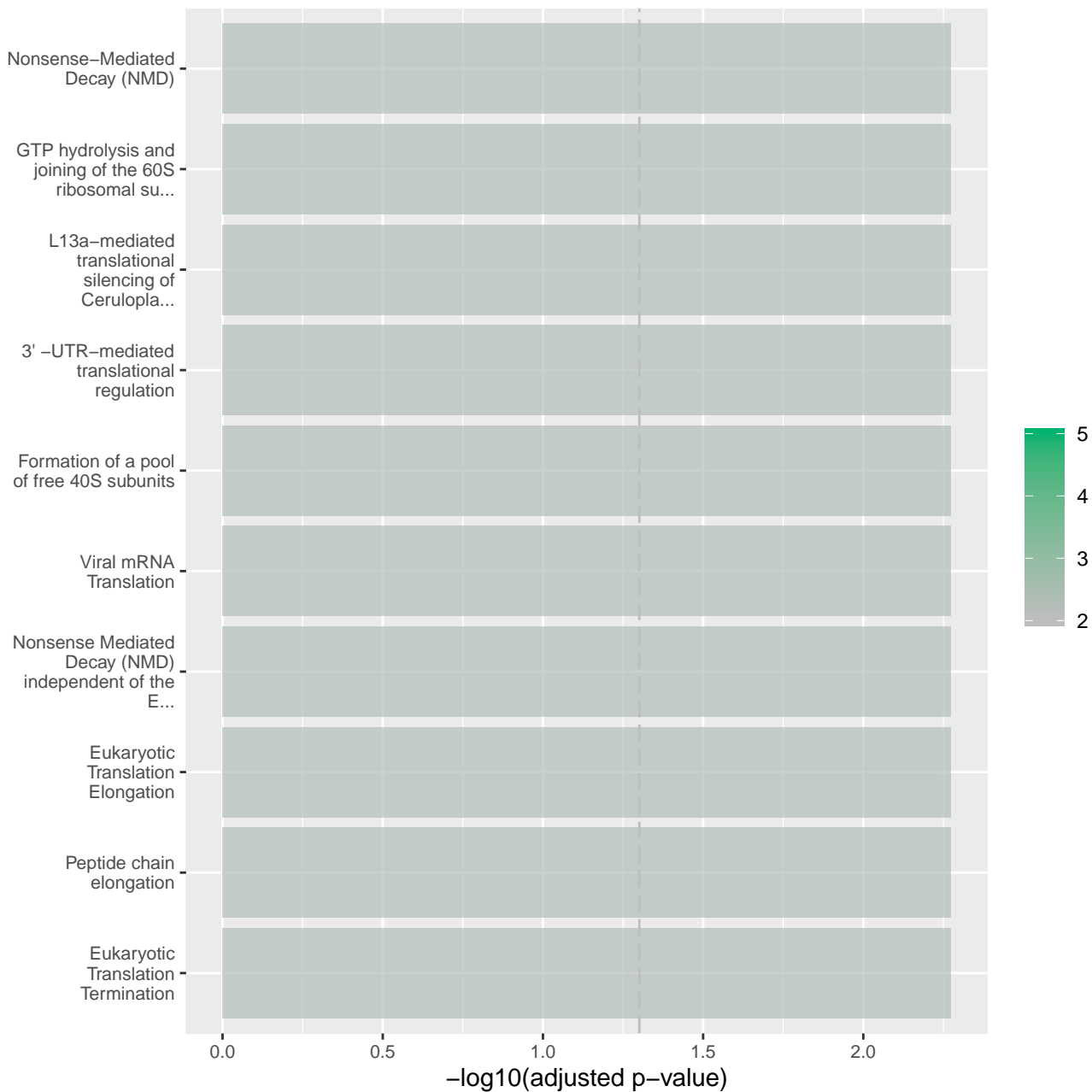
HSPA8



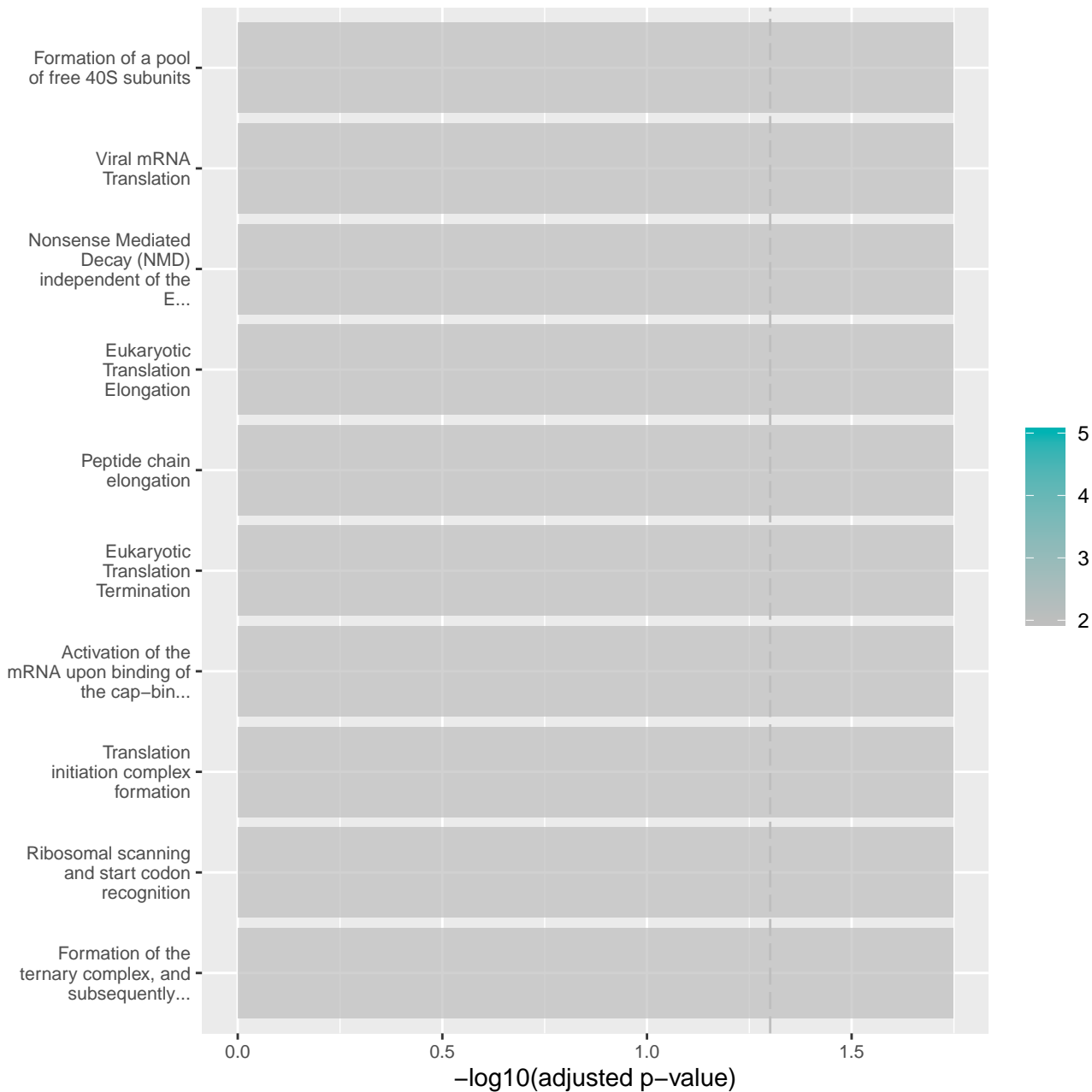
RGS19



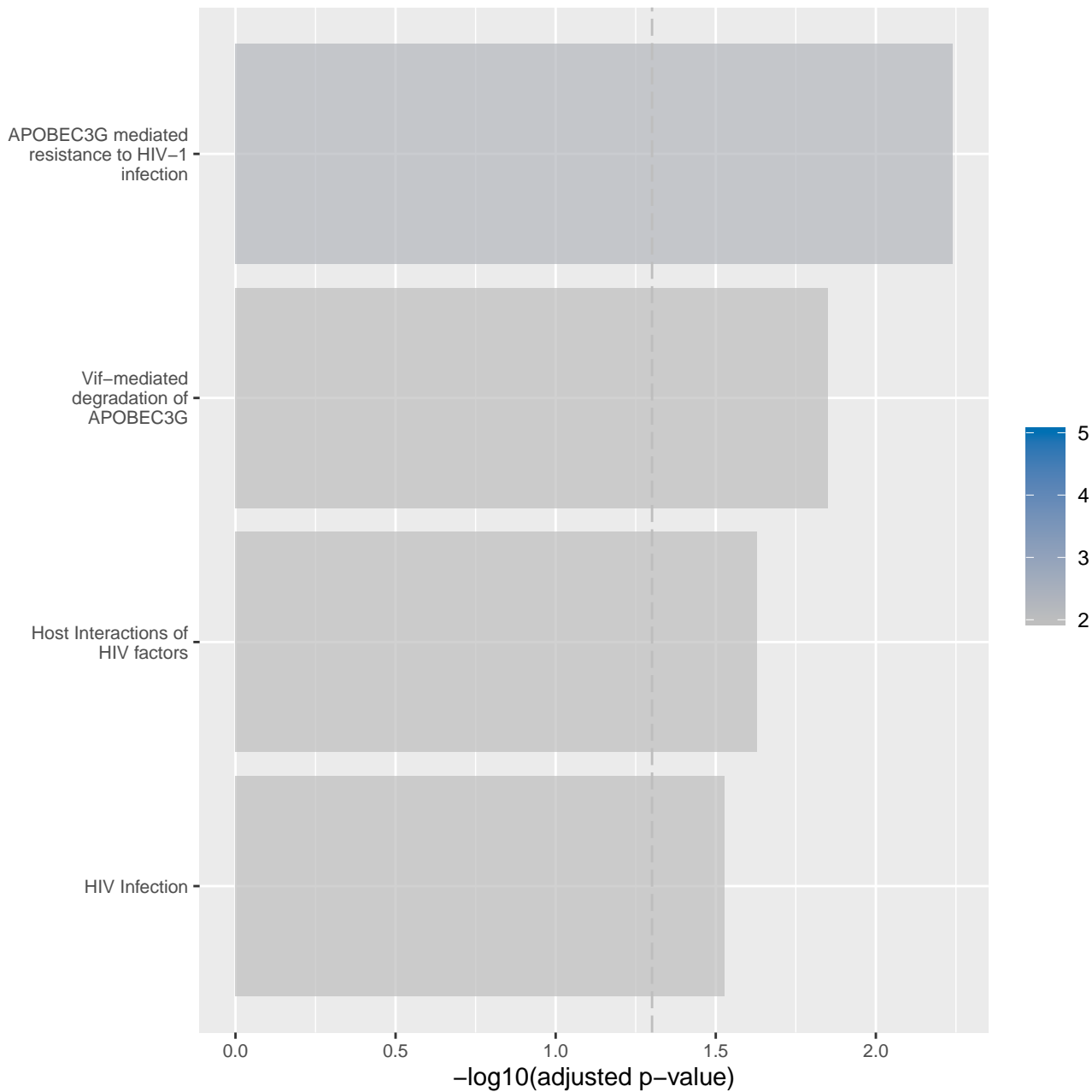
VIM



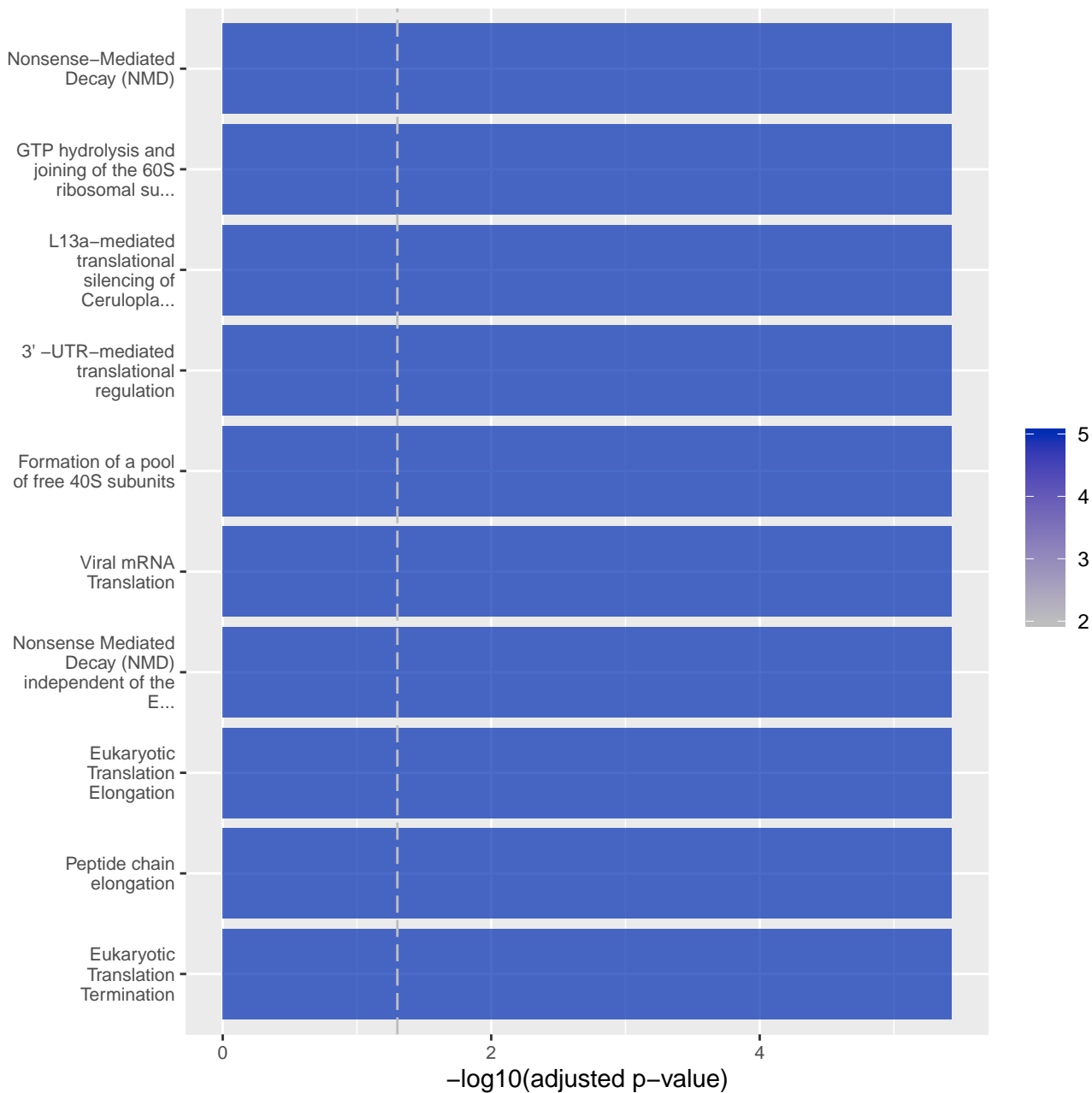
CD68



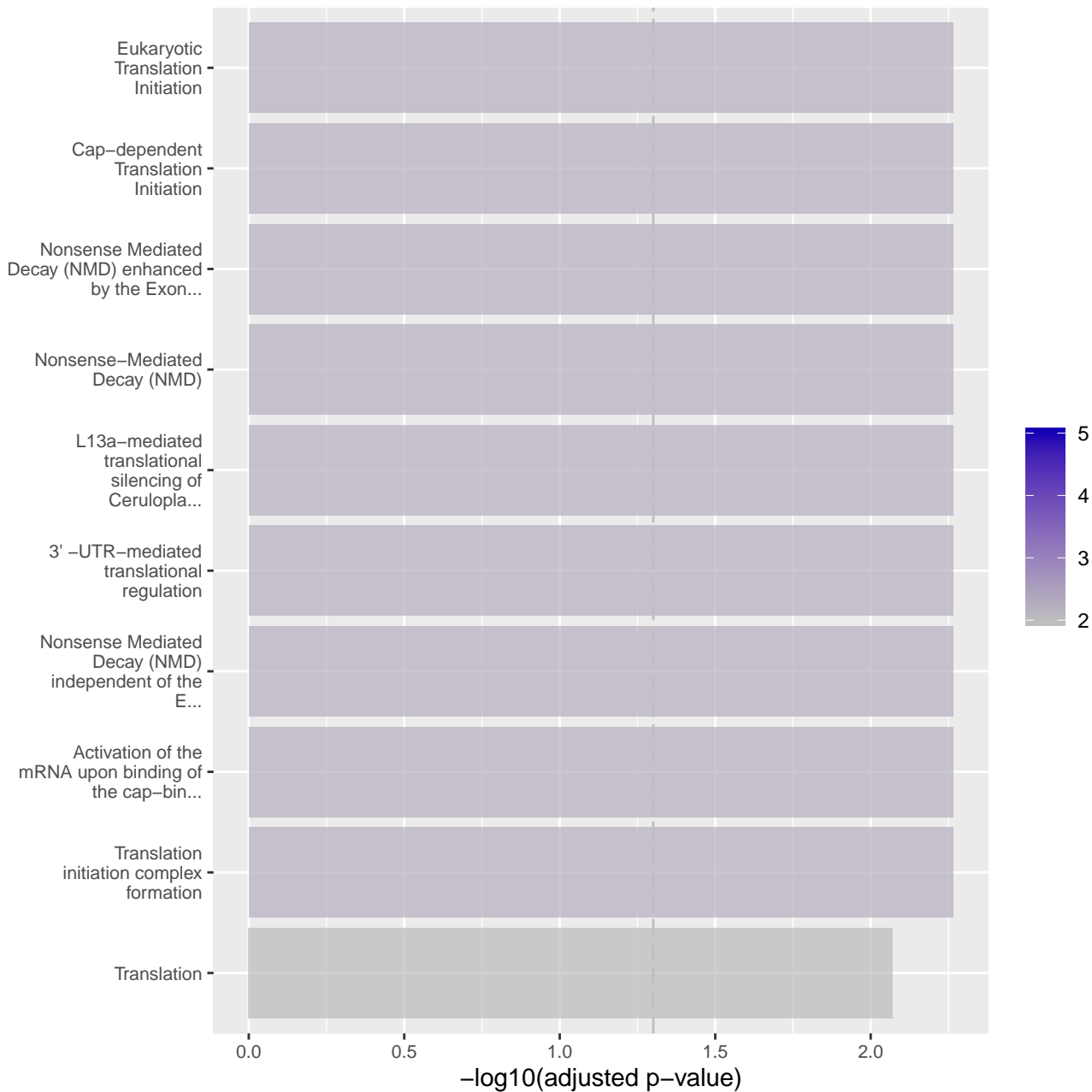
APOBEC3G



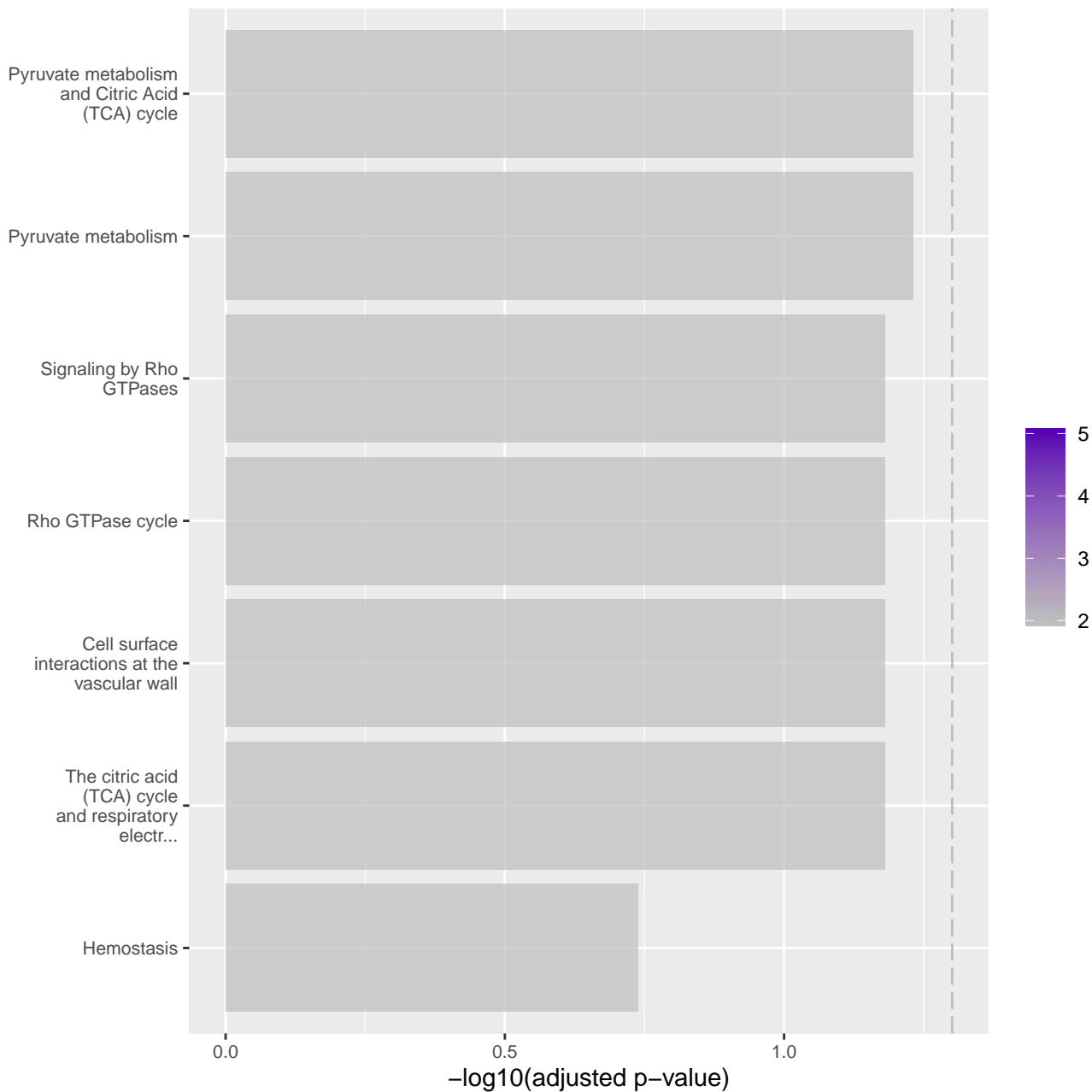
ANXA2



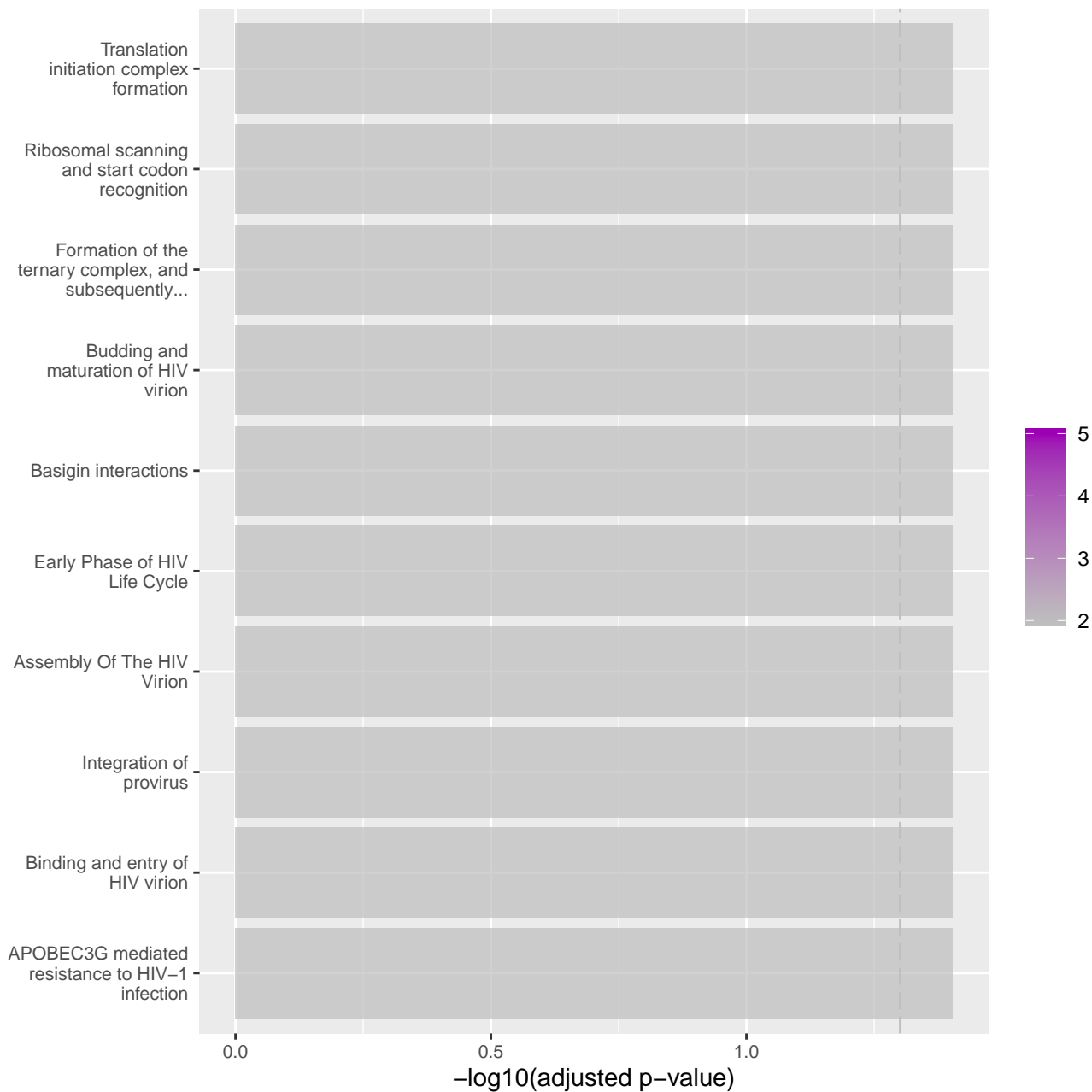
LAPTM5



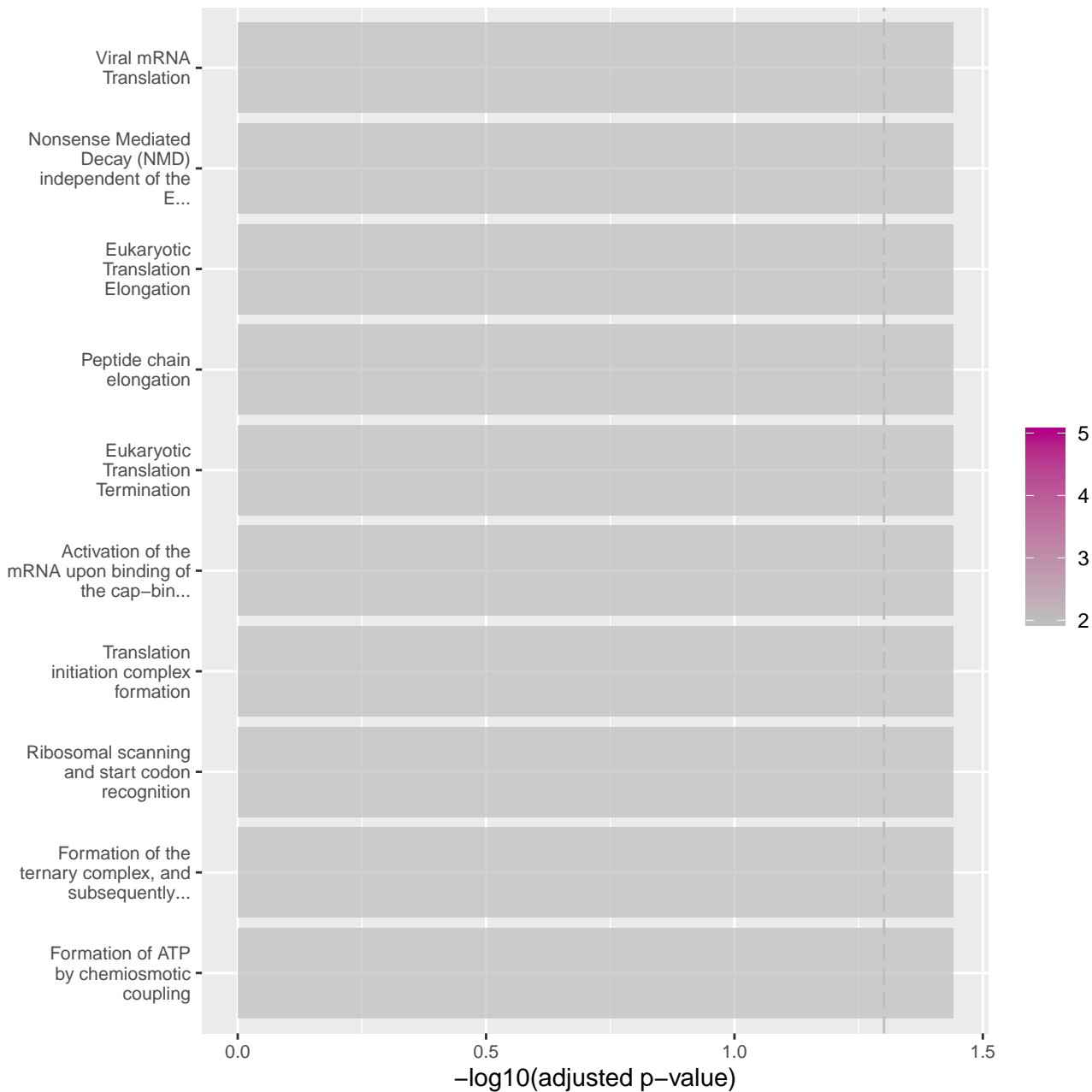
LDHA



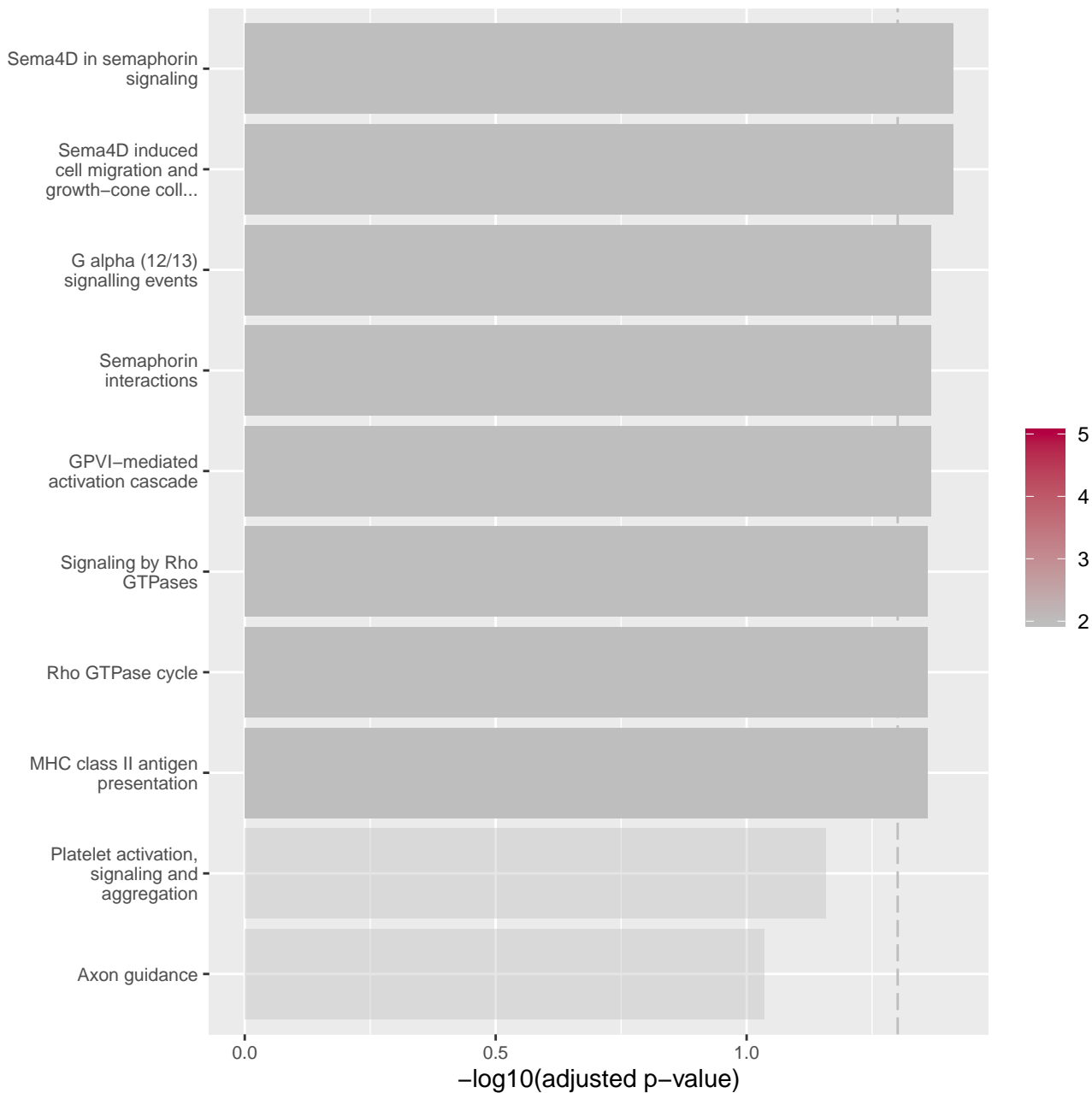
PPIA



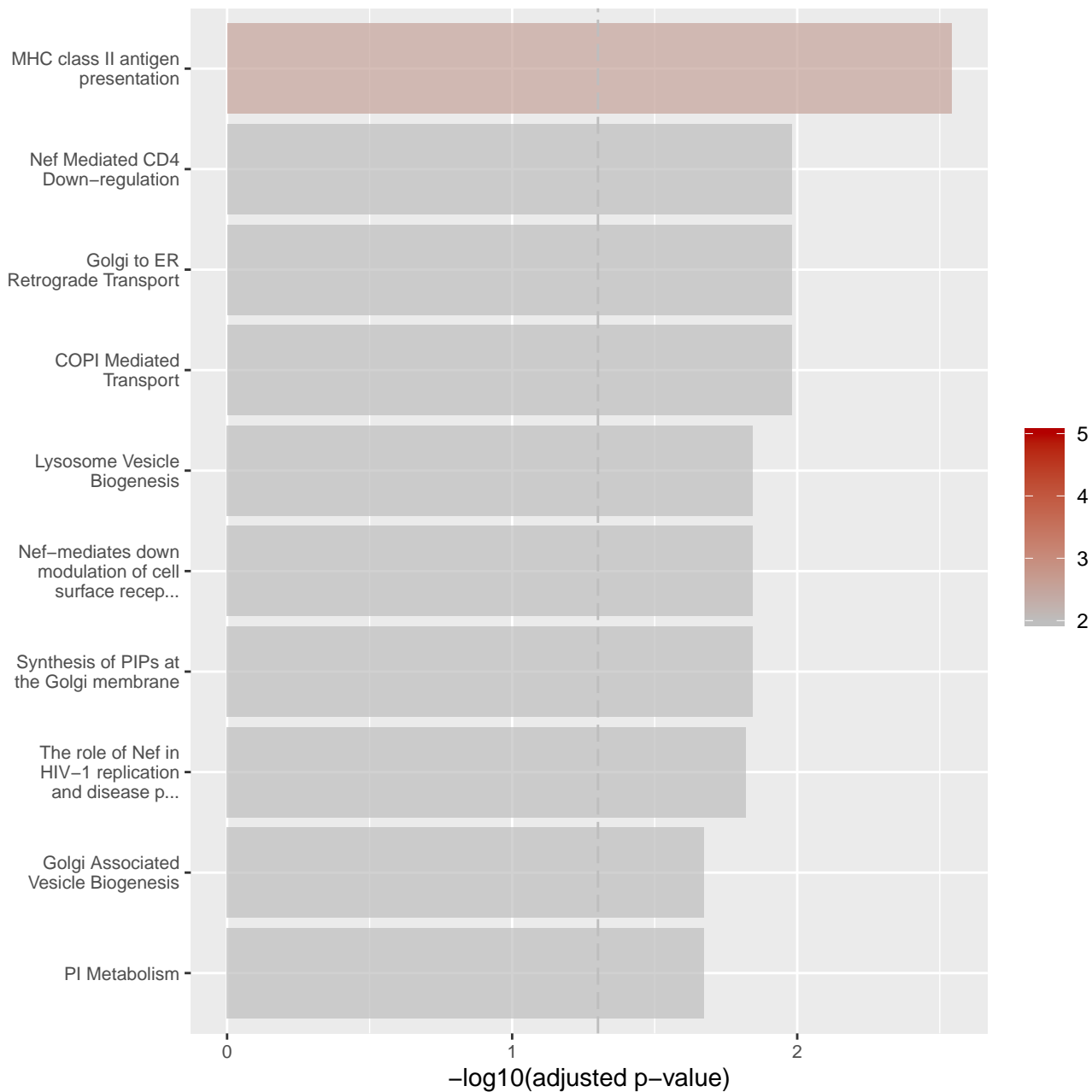
ATP5C1



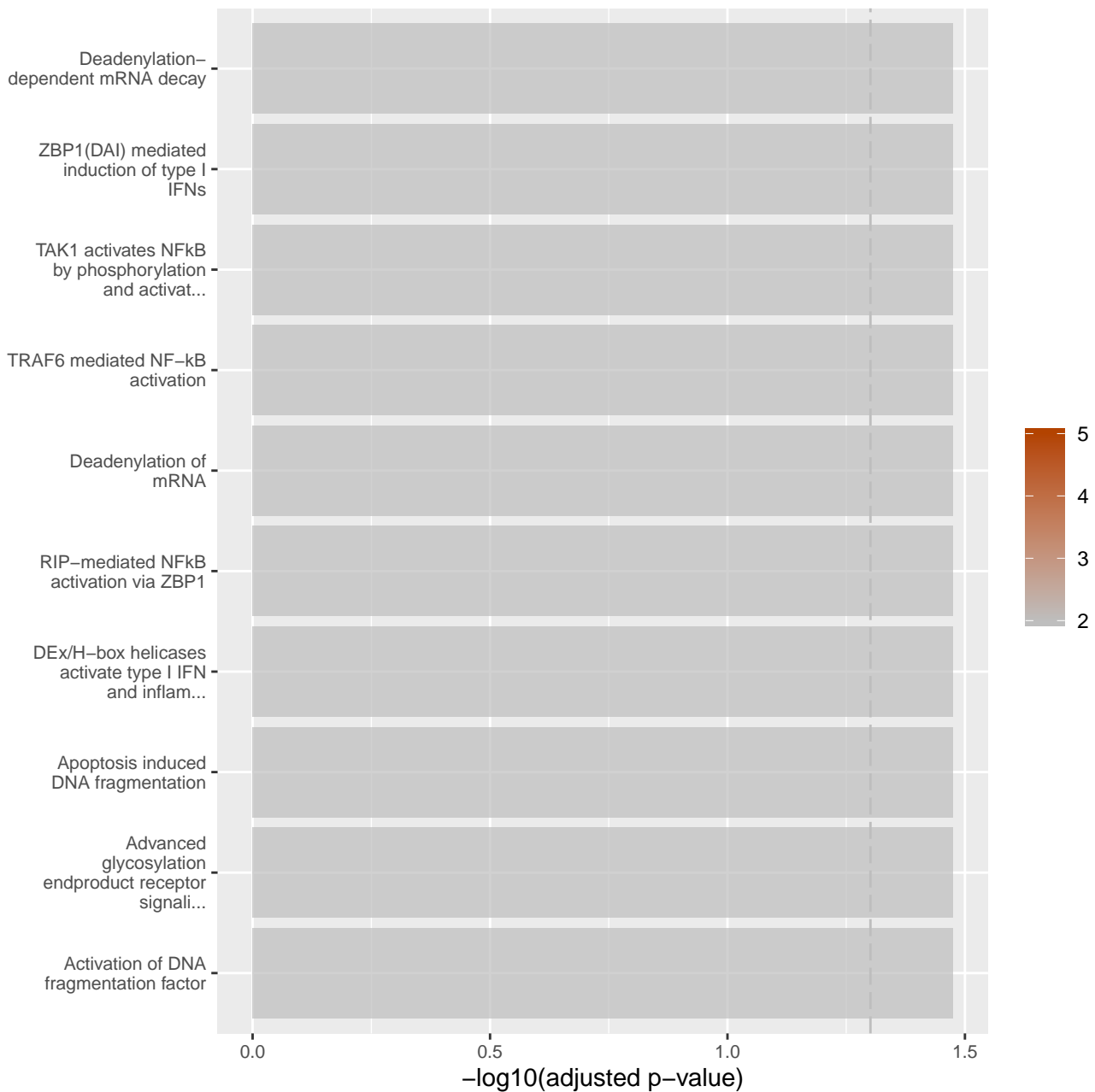
RHOG



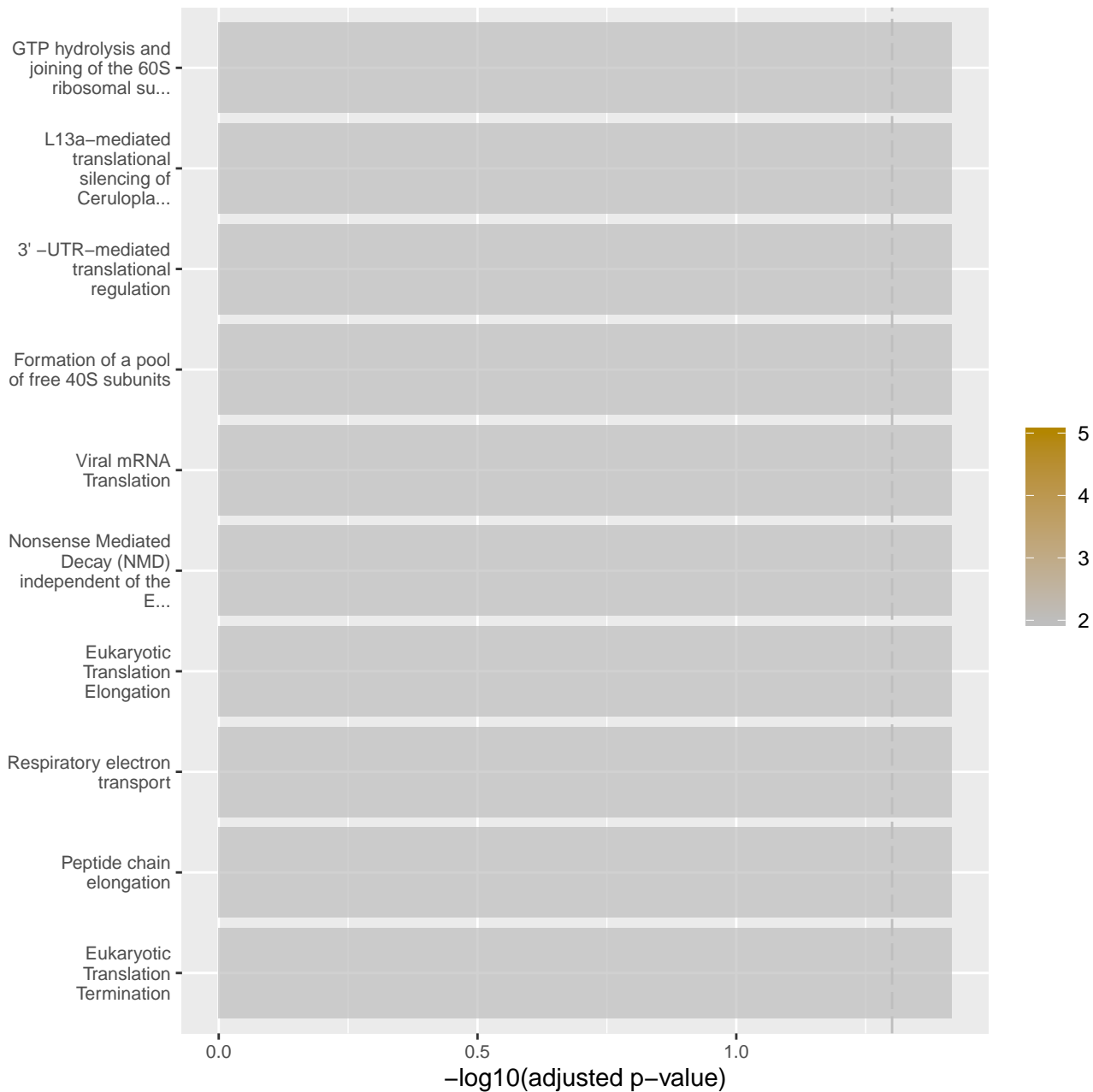
ARF1



HMGB1



COX7C



TXNIP

