

Mus musculus GPRC5A

Mtpraapsgcrsldlsryhrlcdlaegwgialetlaavgavatvacmfalvflickvqdsnkrkmlp
aqflfllgvlgvfgltfaf*ikl***d**gatgp**r**fflgvlf*a*icfscllahafnliklvrg*r*kp*l*sw*l*vi
lslavgfslvqdviaieylvltmn**rtnvnvselpaprrned**fvmlliylvlmvlffasflvfcgs
fsgwkrhgfhicftsflsiaiwwavivlllip*pdidrkwd*tilstalvangwvflafyilpefrqlpr
qrsptdypvedafckpqlmkqsygvenraysqeeitqglemgdtlyapysthfqqlqnqkdfsipraq
apaspyndyegrkgds

Mus musculus GPRC5D

Myedcvkstedyylfcdnegpwaivleslavigivvtillllaflflmrkvqdcsqwnvlptqflfll
avlglfgltfaf*iqlnhqta***p**vryflfgvlf*a*icfscllahasnlvklvrg*r*vsfcwtt*tilfia*igv
sllqtiaiaeyvtlimtr*rglmfehmtpyqlnvd*fvclliyvlflmaltffvskatfcgpcenwkqhgr
lifatvlvsiiiwvwismlrgnpqlqrqphw**ddavici**glvtnawvflliyyiipelsilyrscrqe
cptqgnvcqvpyqrsfrm*dtq*ep*tre*c

Yellow - extracellular loops

Red - Sites showing negative selection (significance level p 0.1)