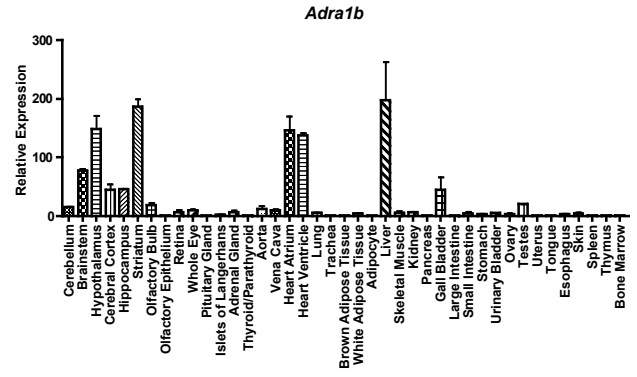
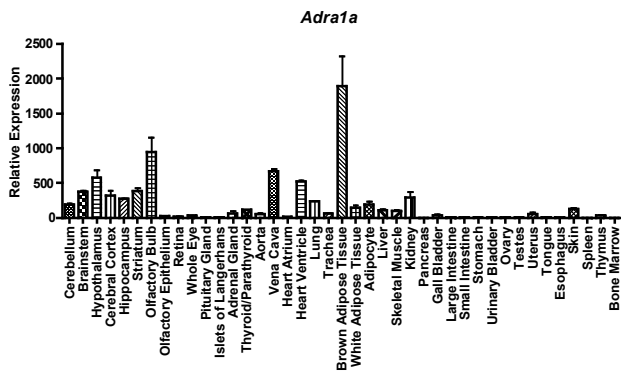
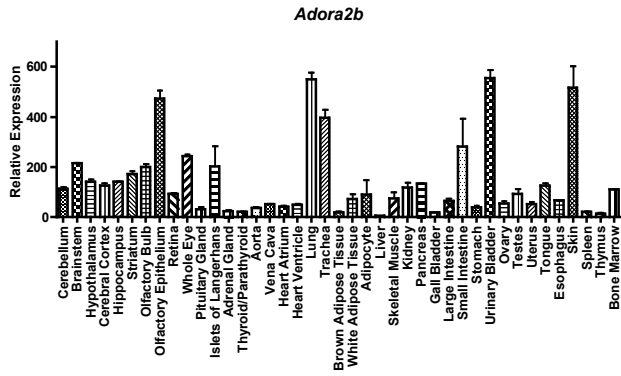
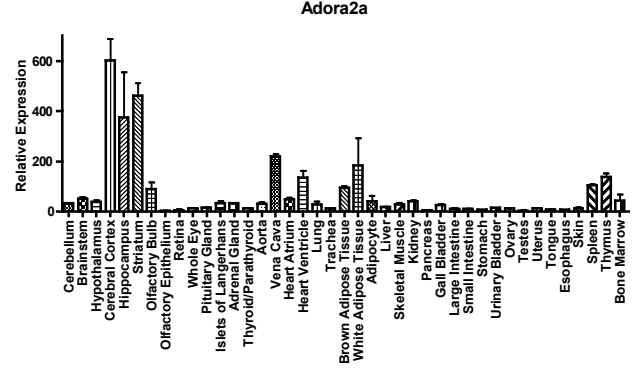
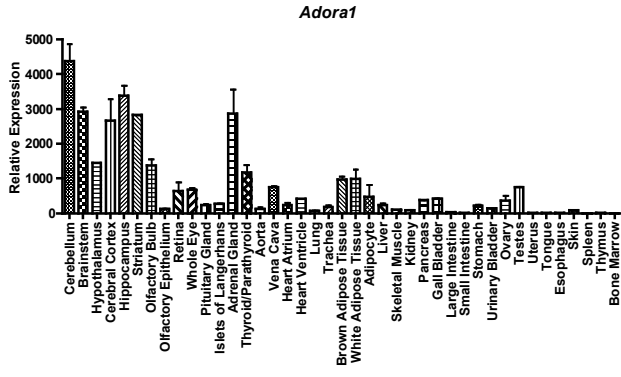
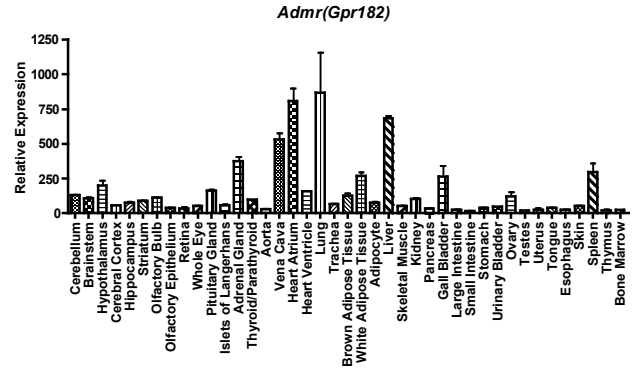
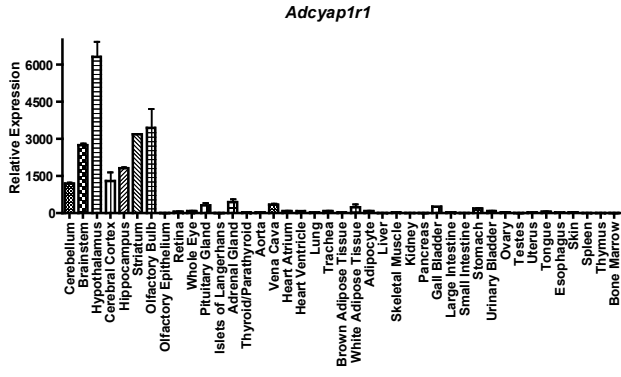
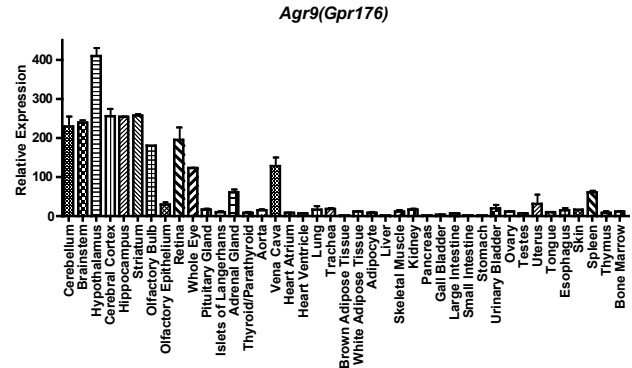
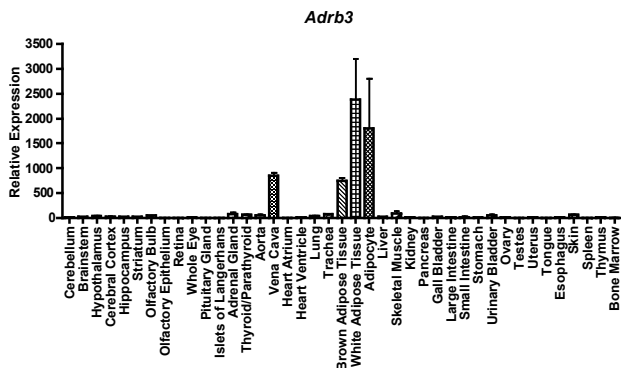
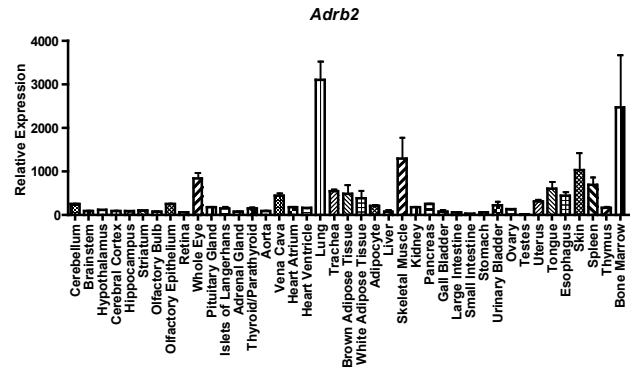
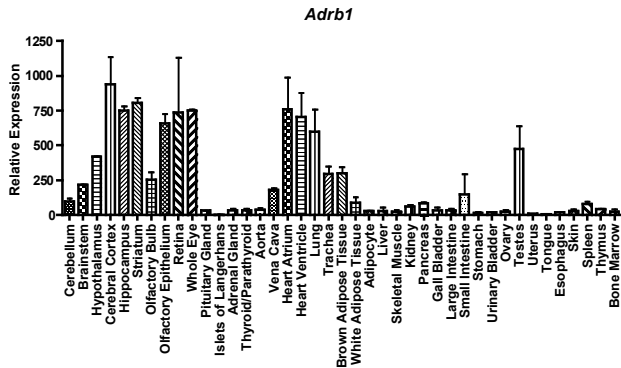
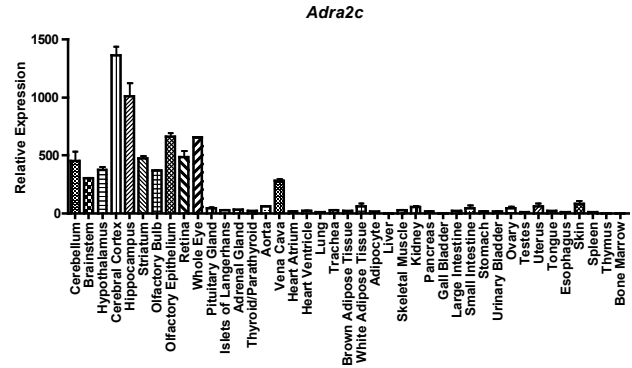
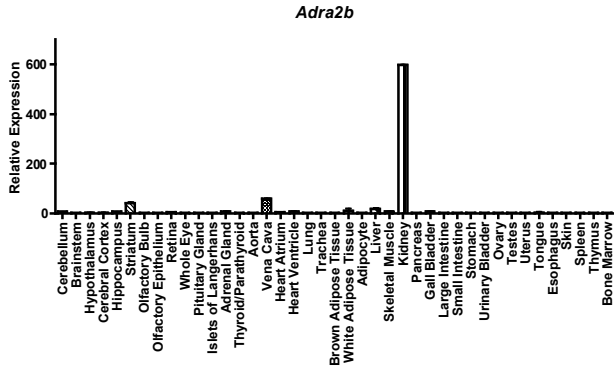
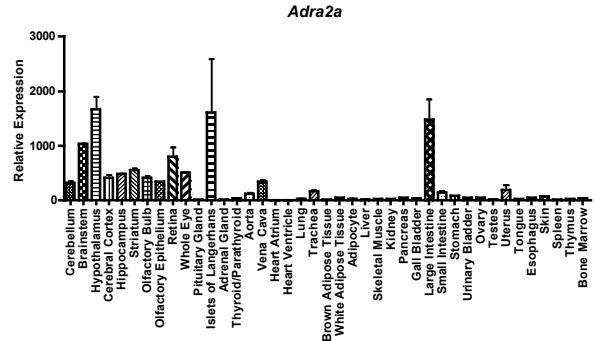
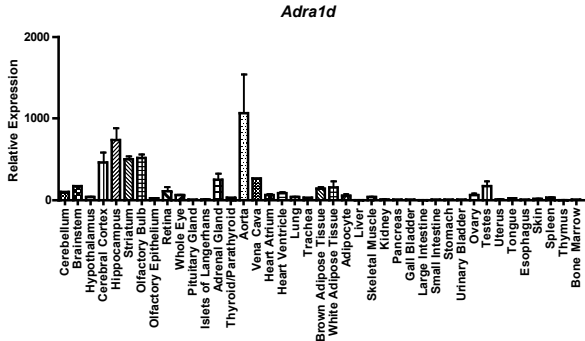
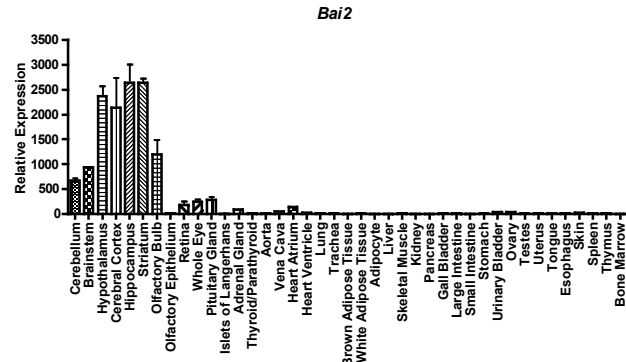
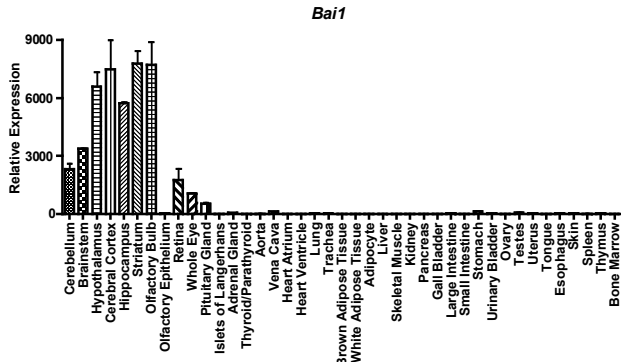
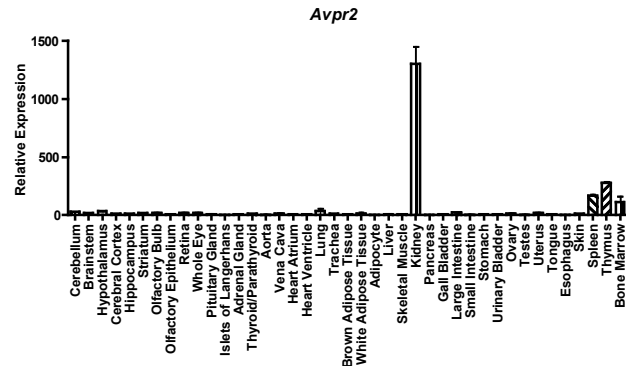
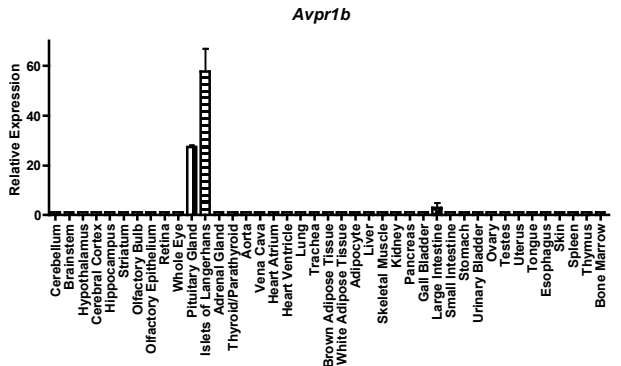
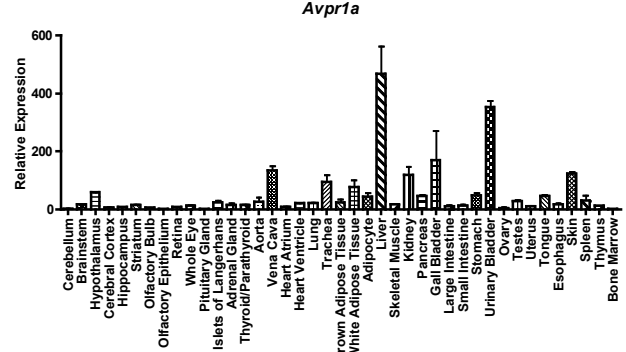
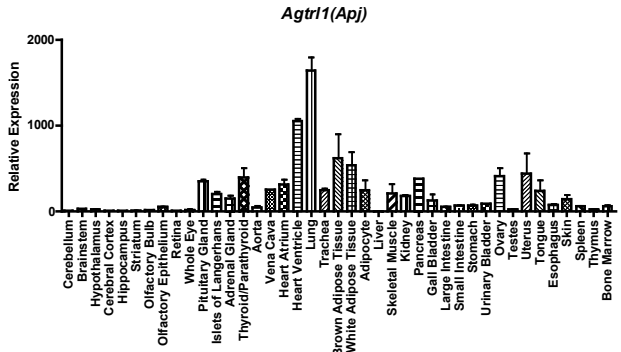
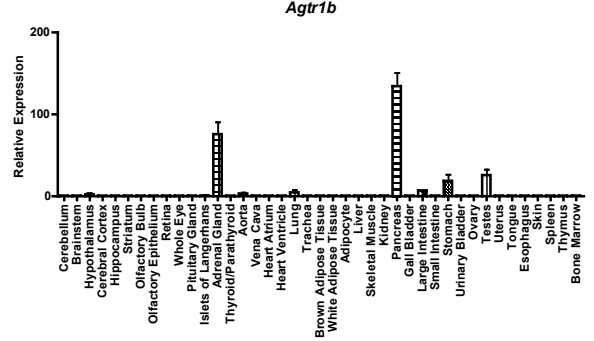
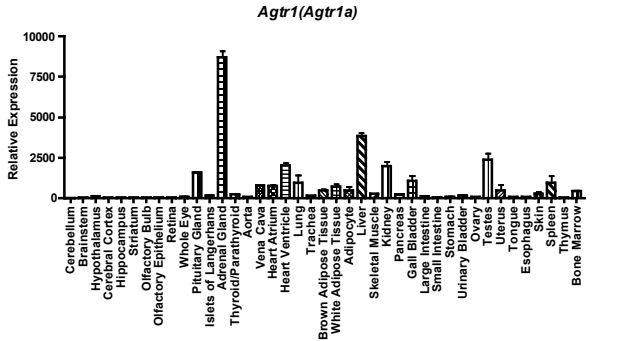


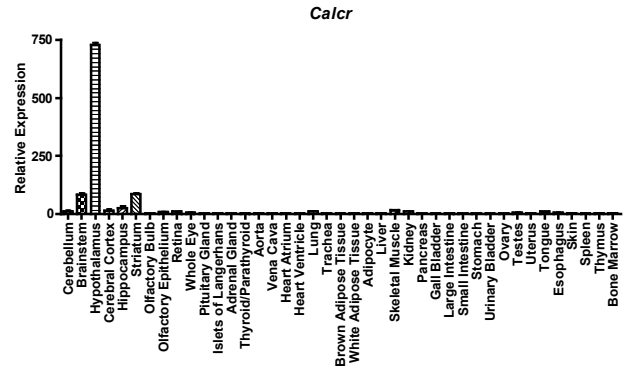
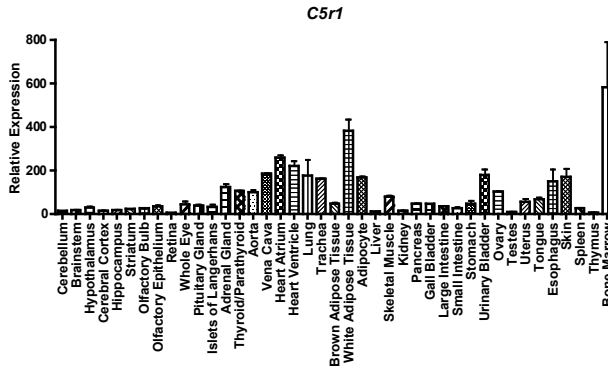
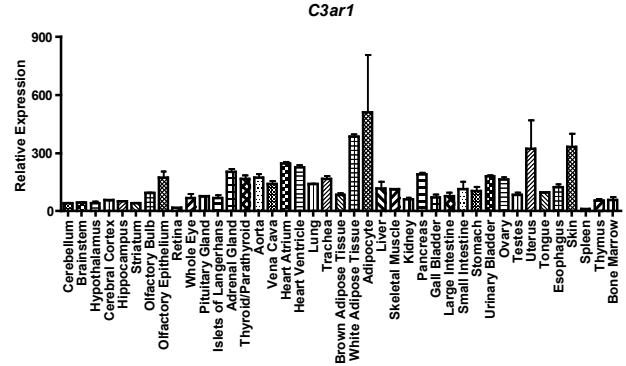
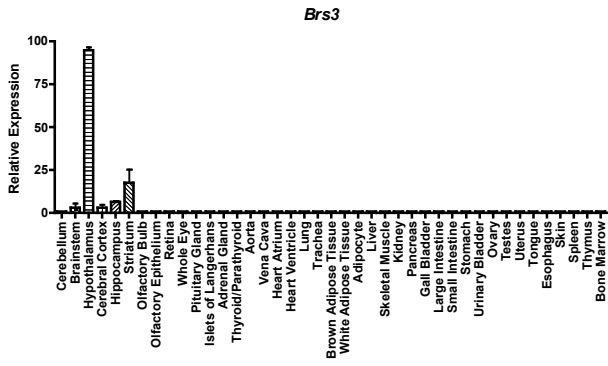
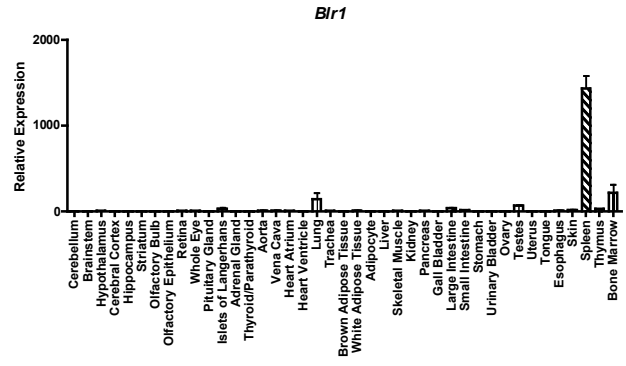
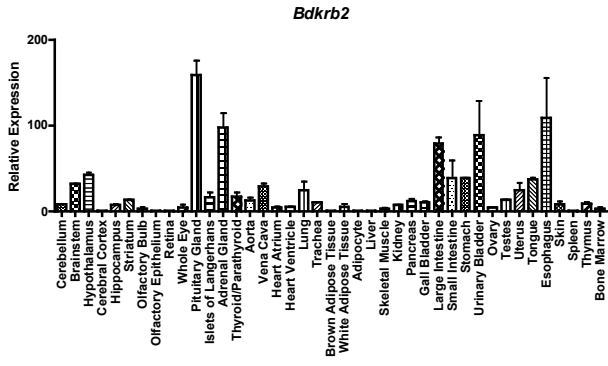
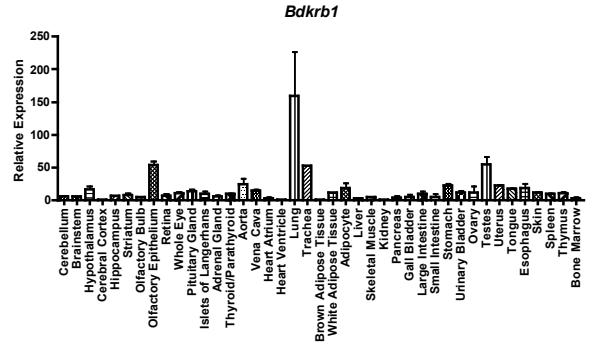
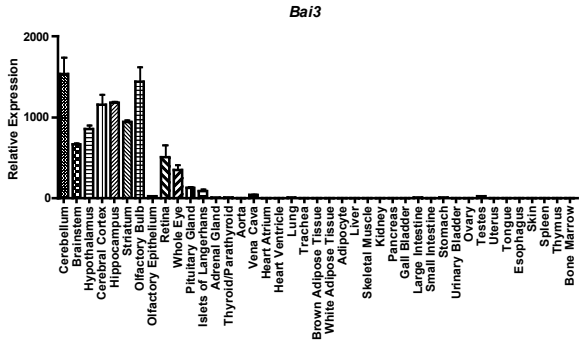
Regard et al. Mouse GPCRs Page 1

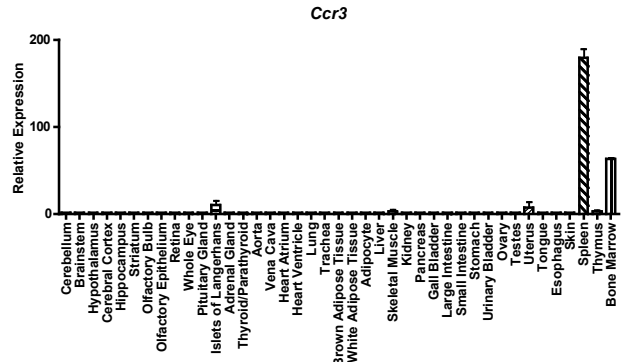
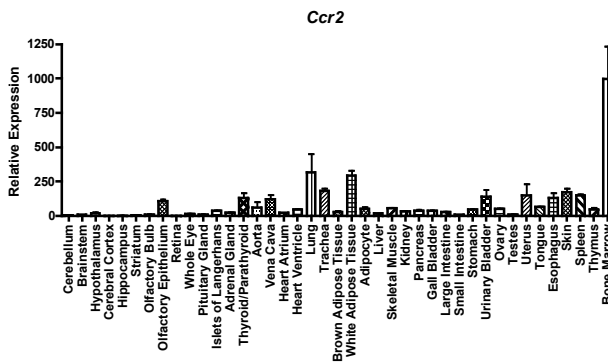
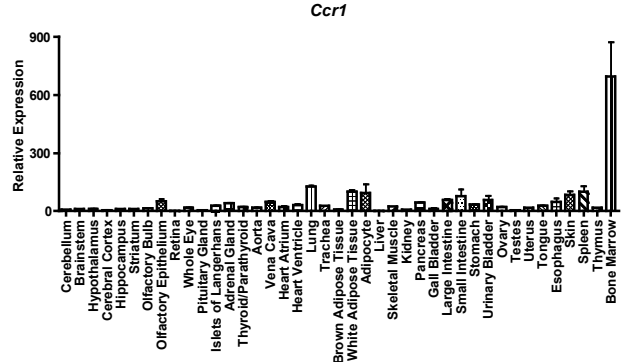
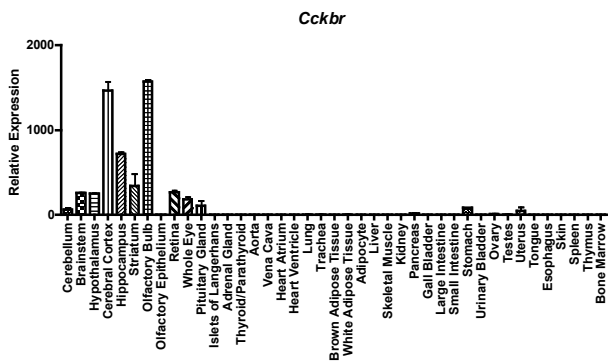
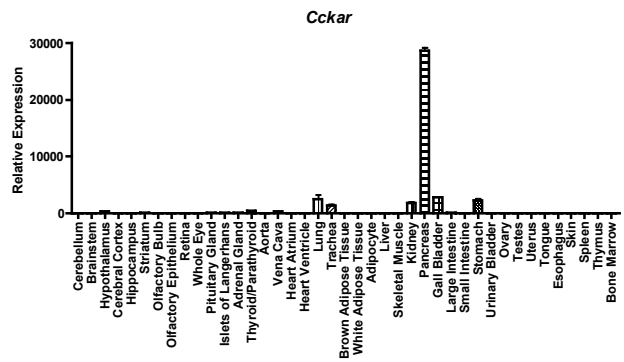
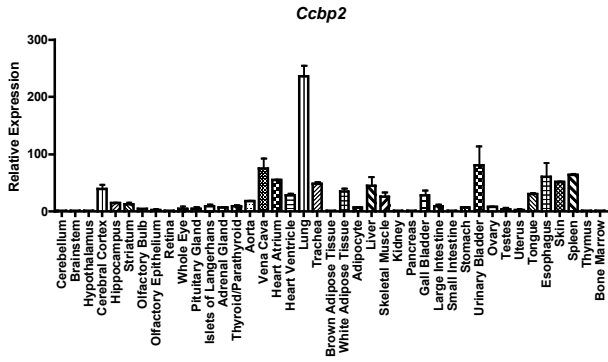
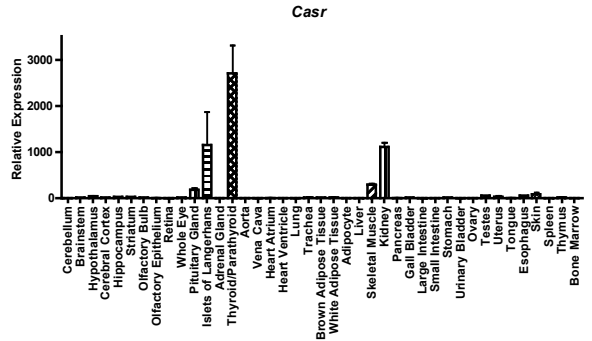
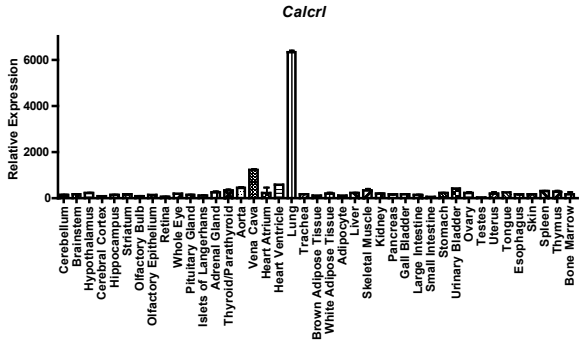


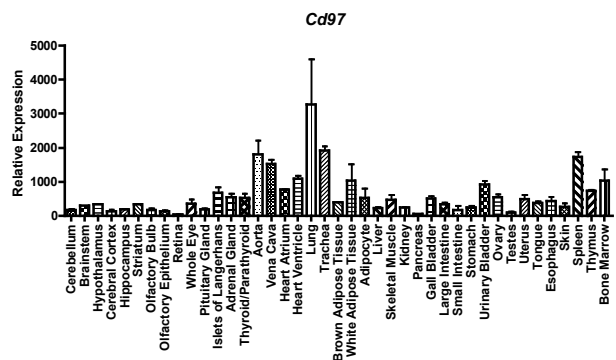
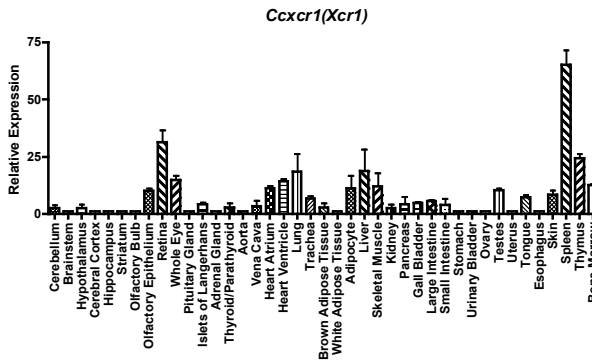
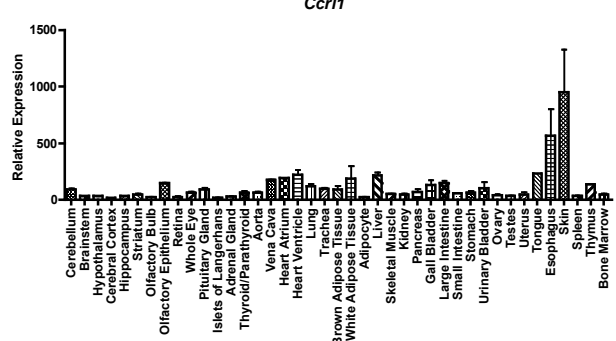
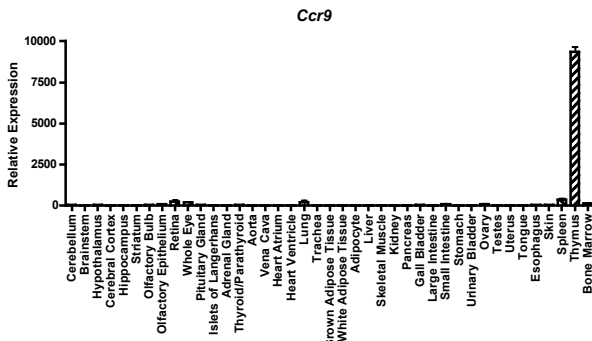
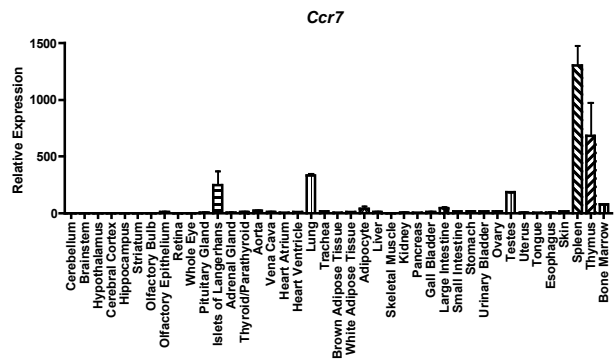
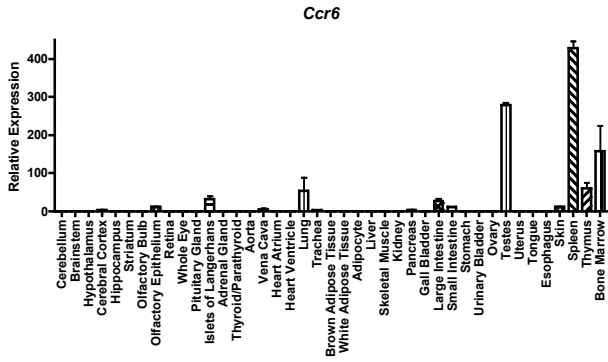
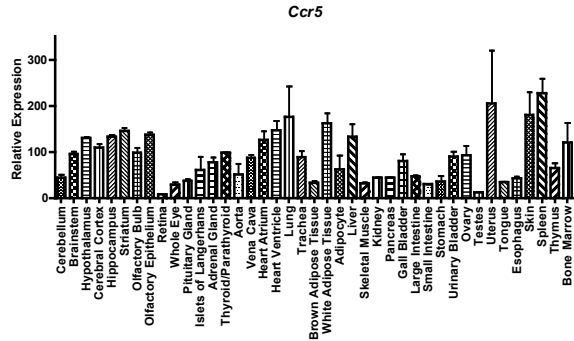
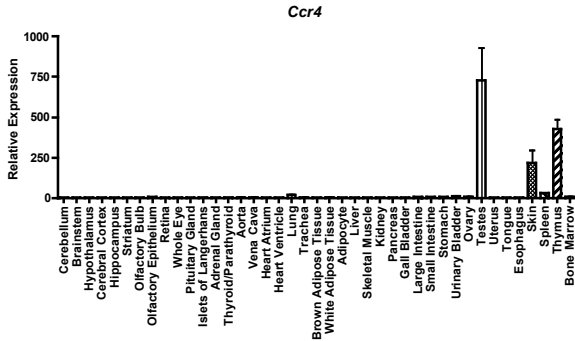
Regard et al. Mouse GPCRs Page 2

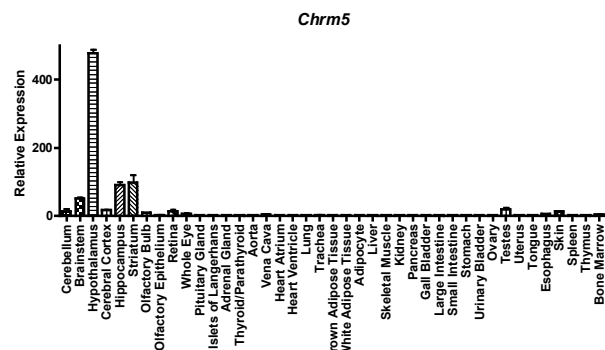
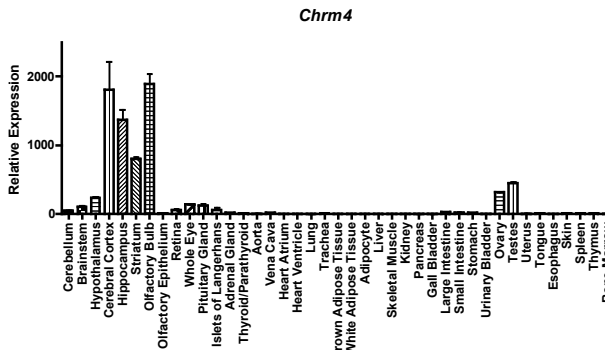
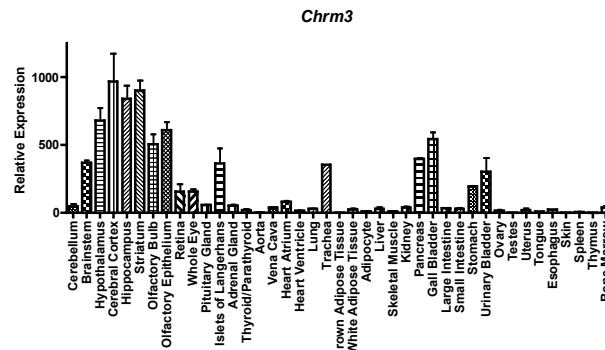
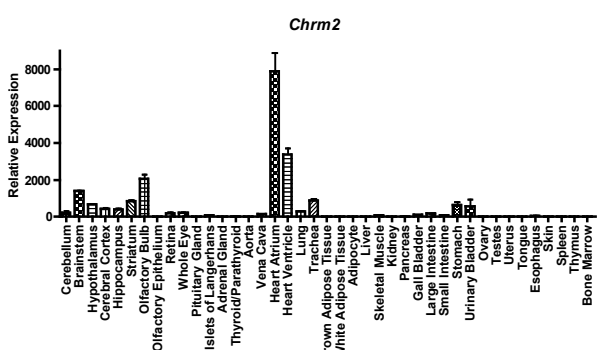
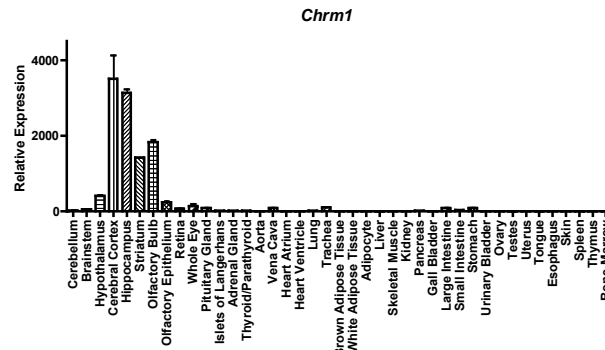
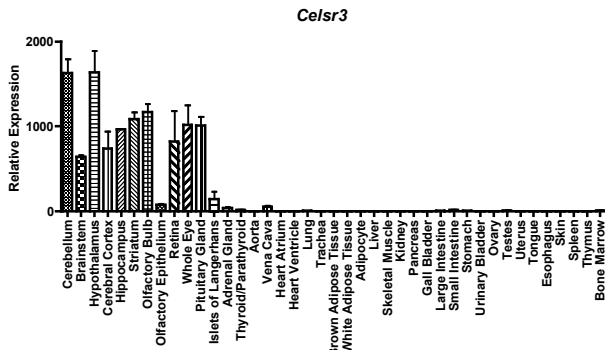
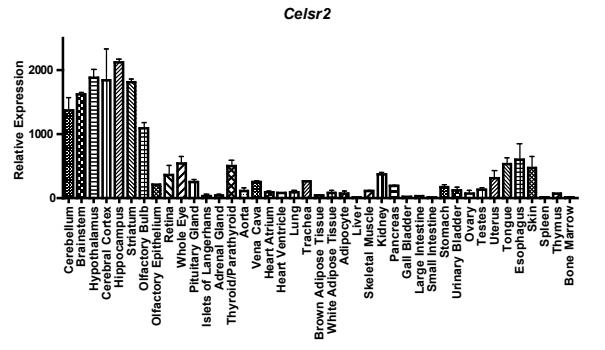
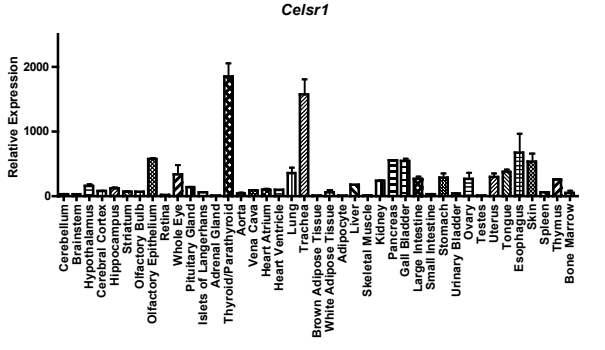


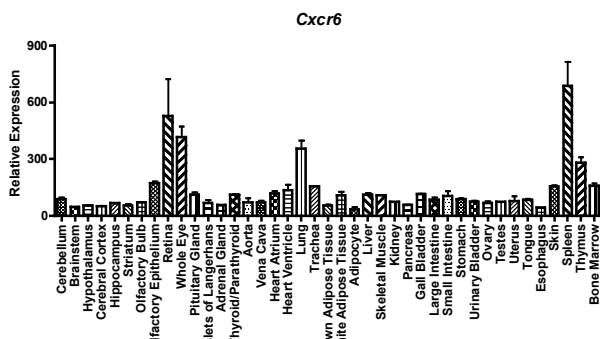
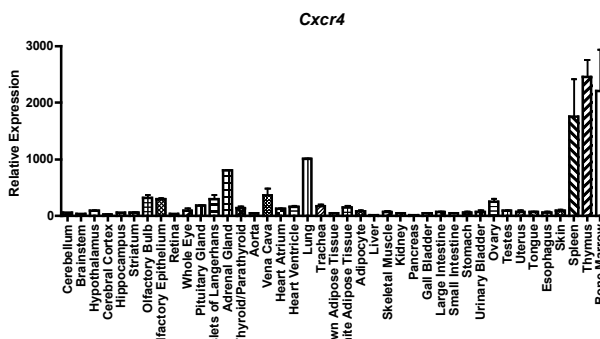
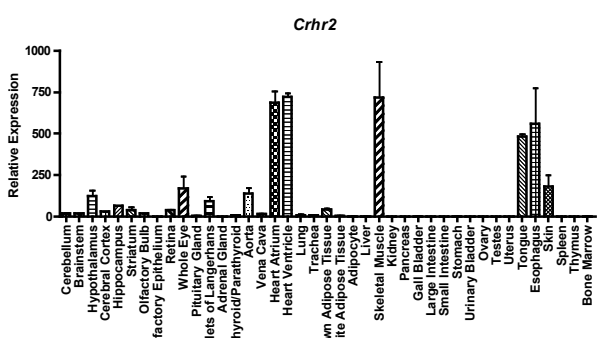
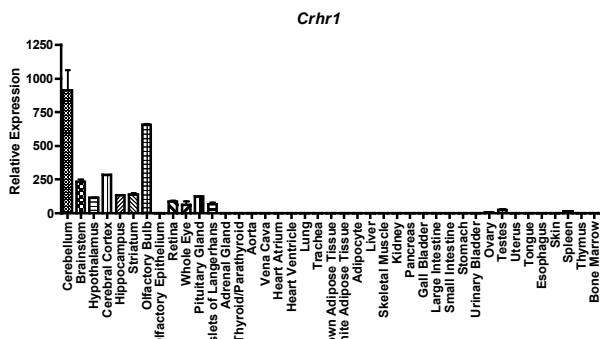
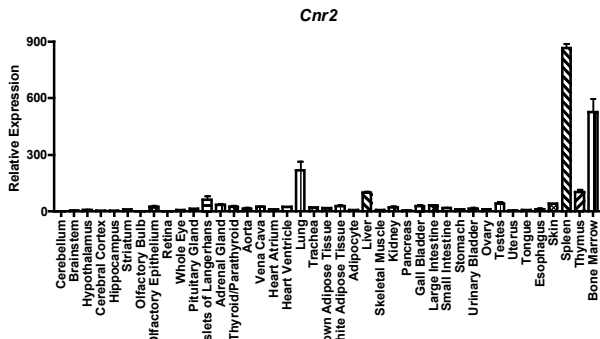
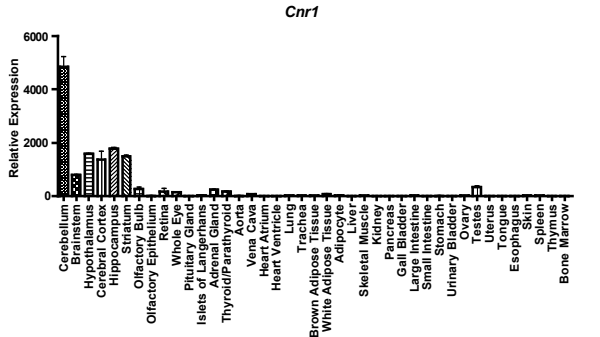
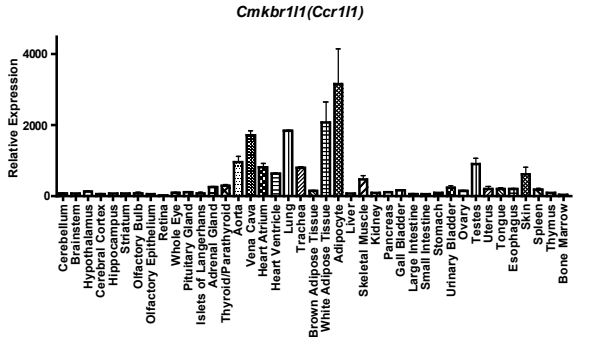


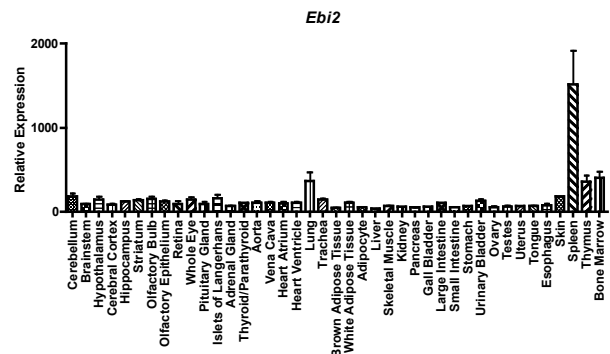
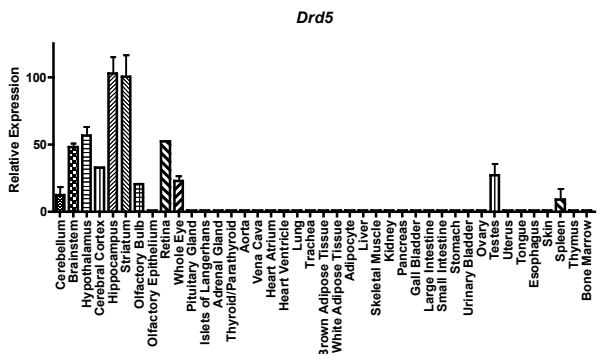
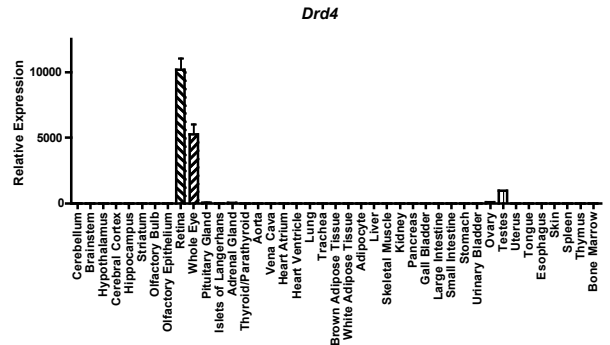
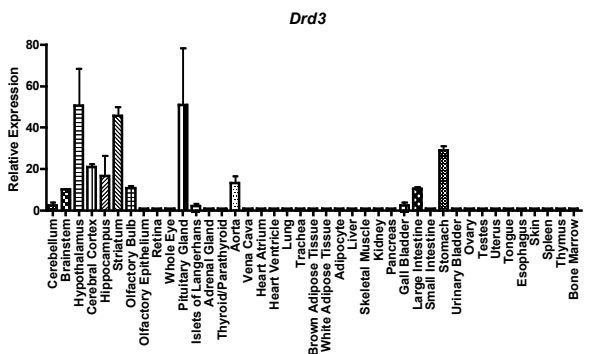
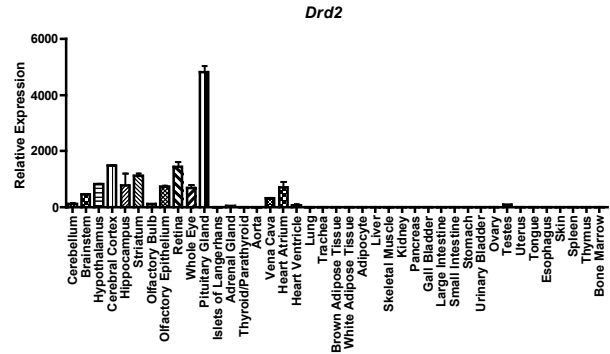
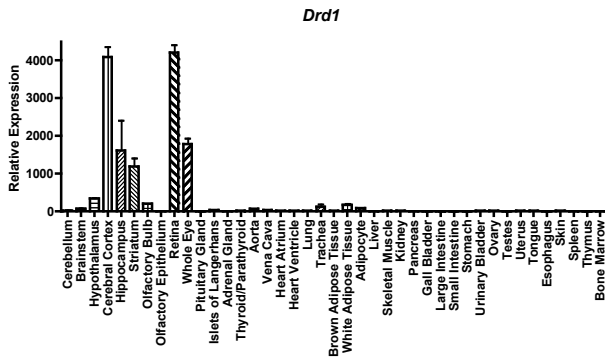
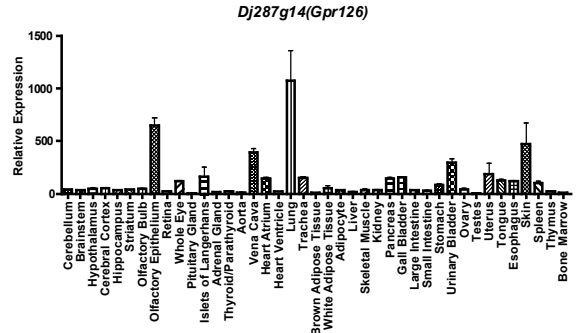
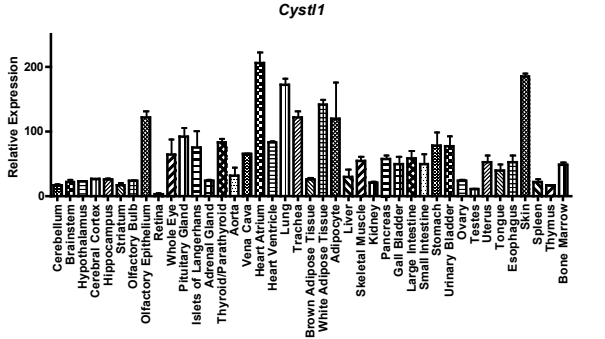


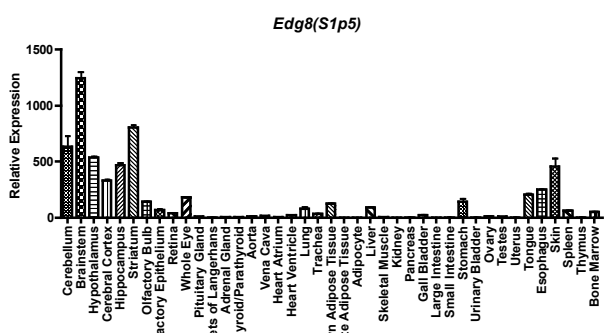
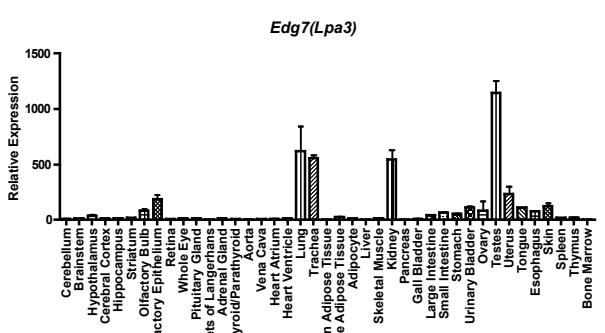
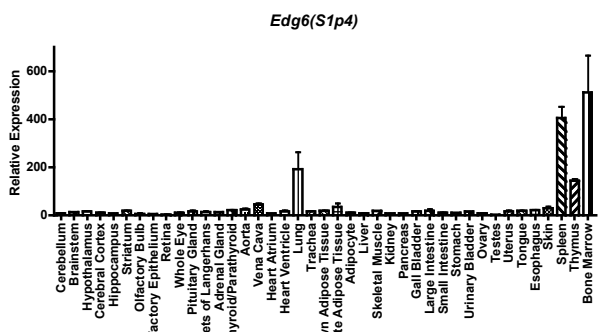
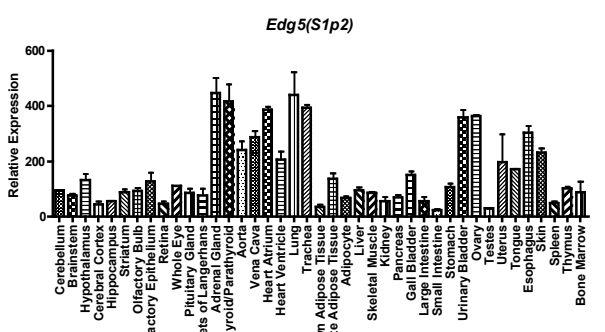
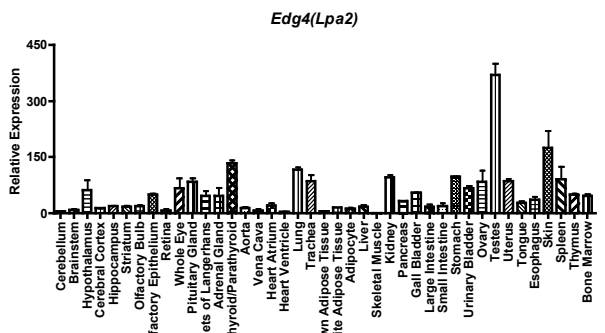
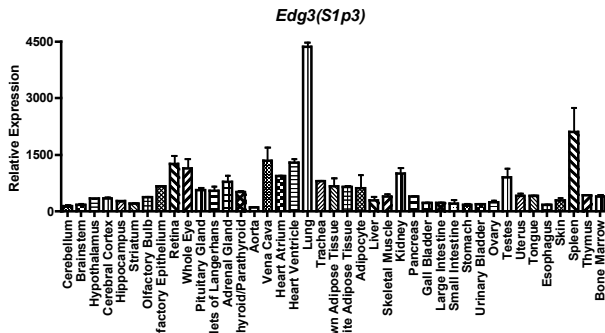
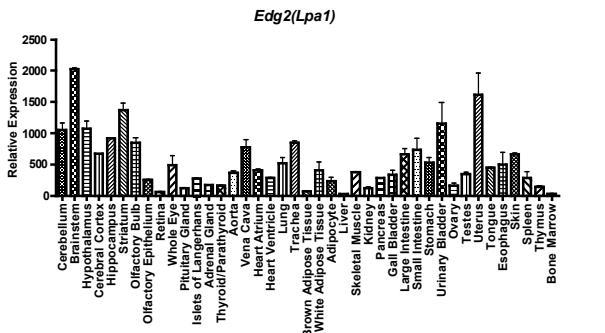
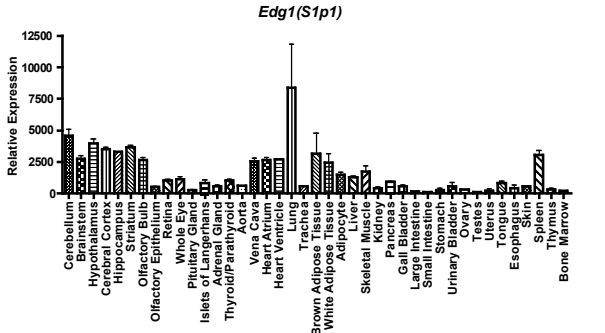


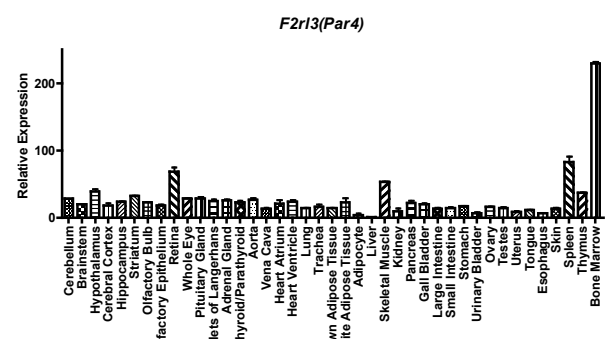
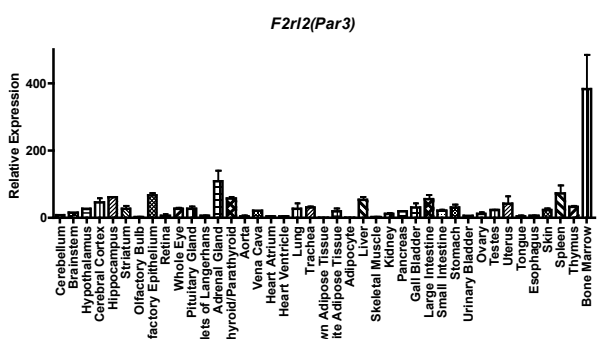
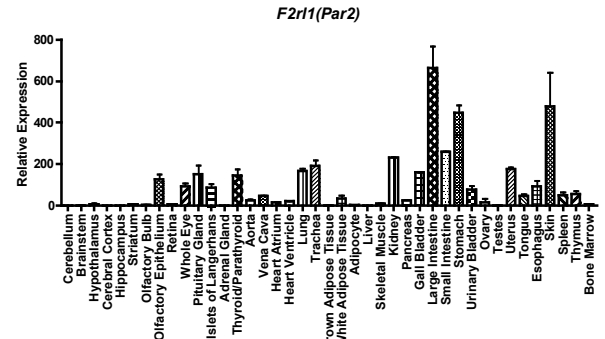
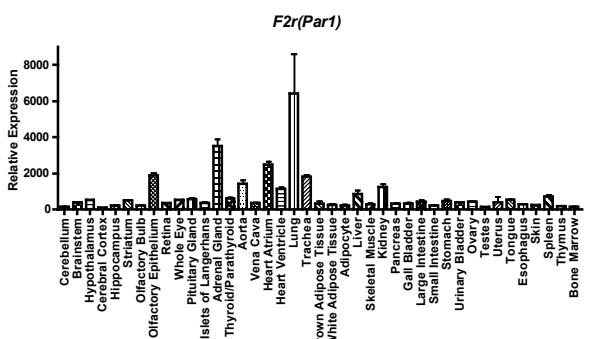
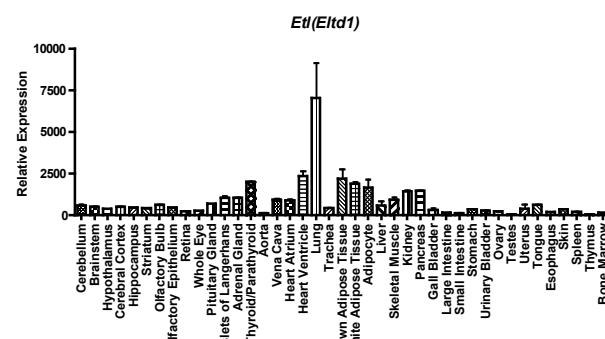
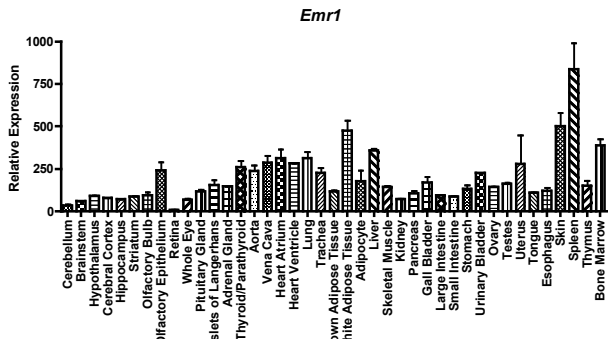
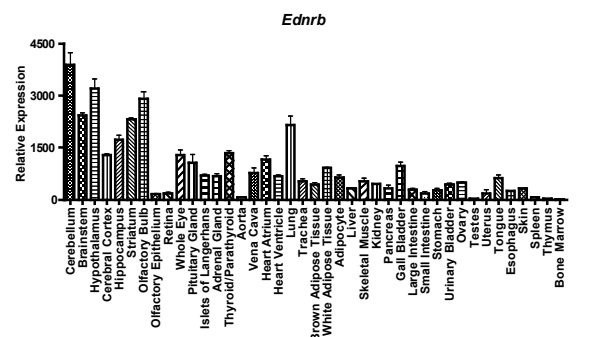
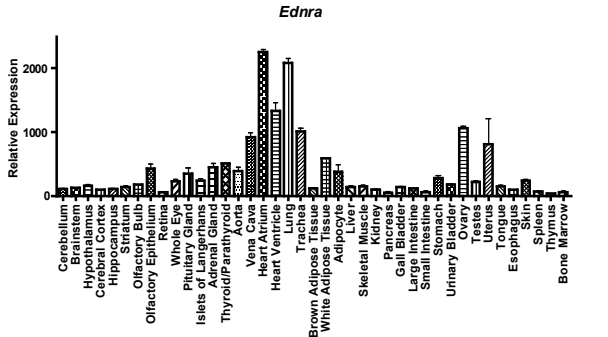










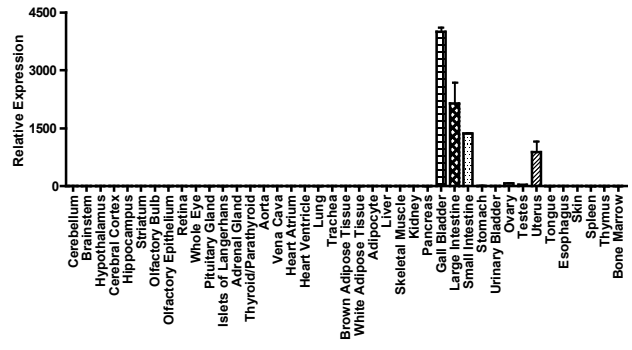


Regard et al. Mouse GPCRs Page 12

Fksg79(Gpr174)



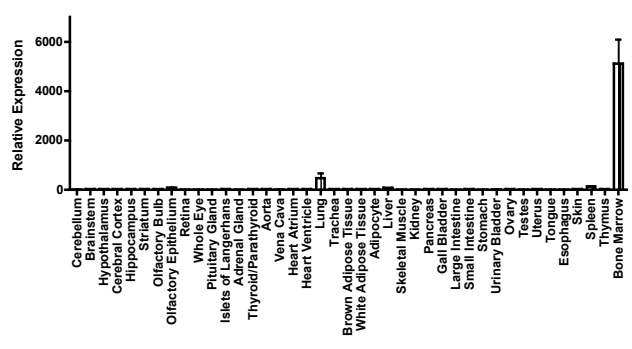
Fji14454(Gpr128)



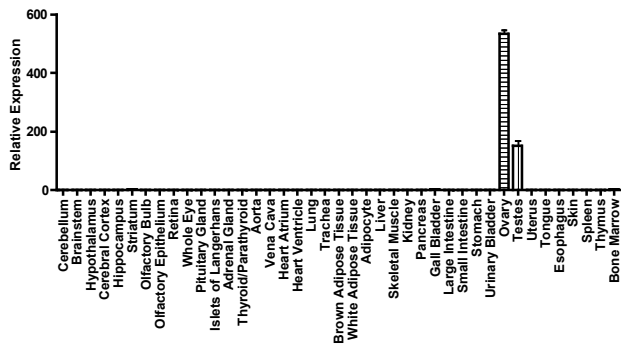
Fpr1



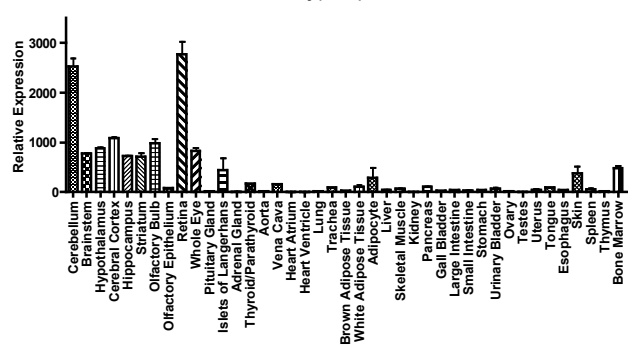
Fpr-rs2



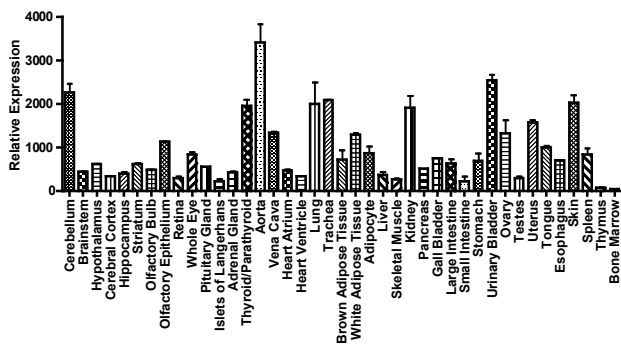
Fshr



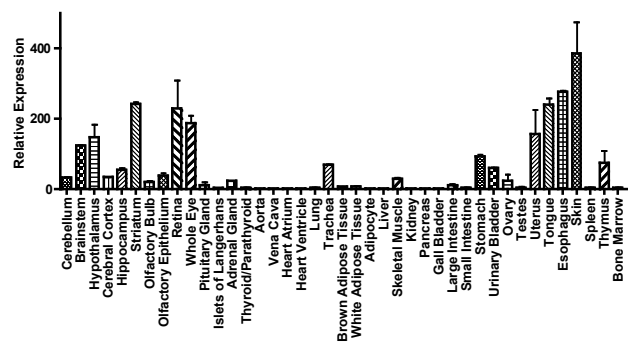
Fy(Darc)



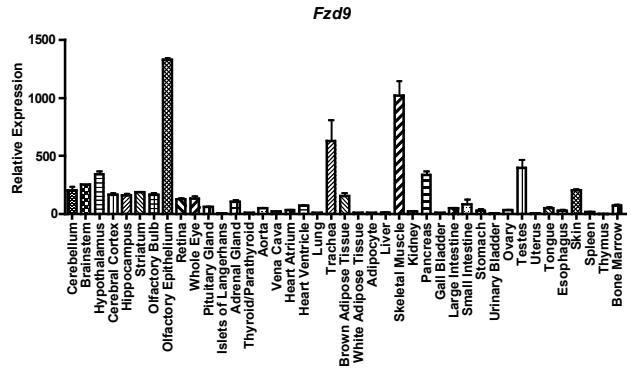
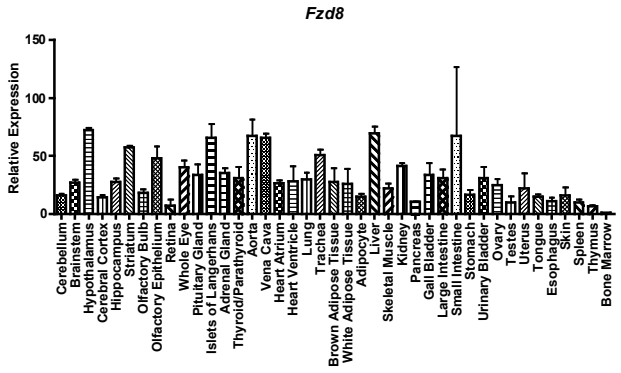
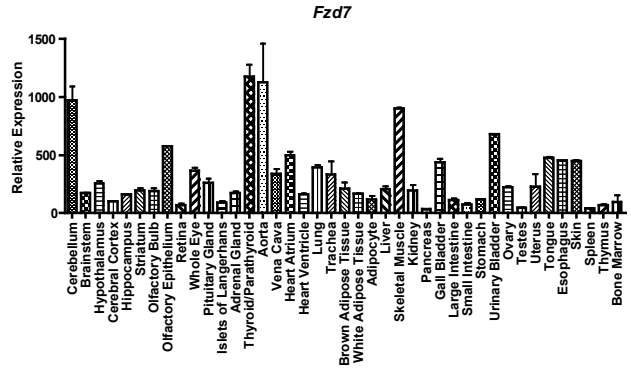
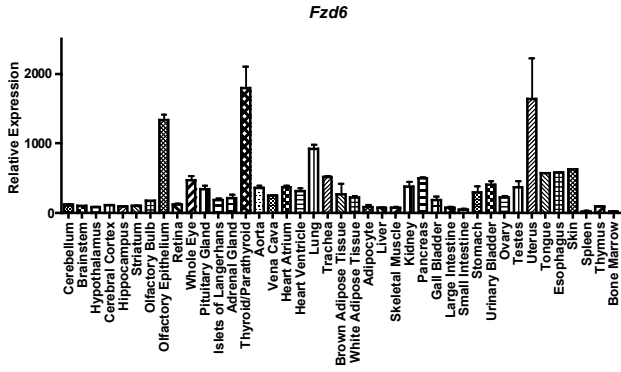
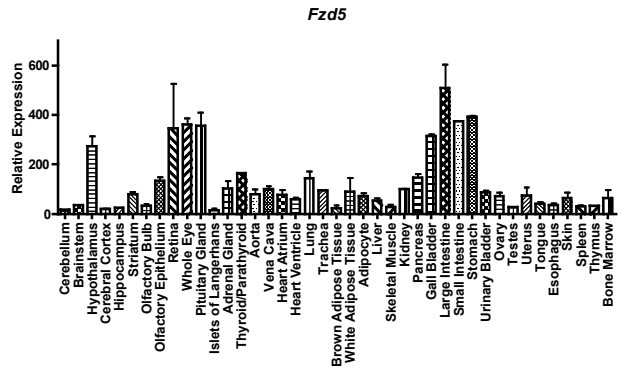
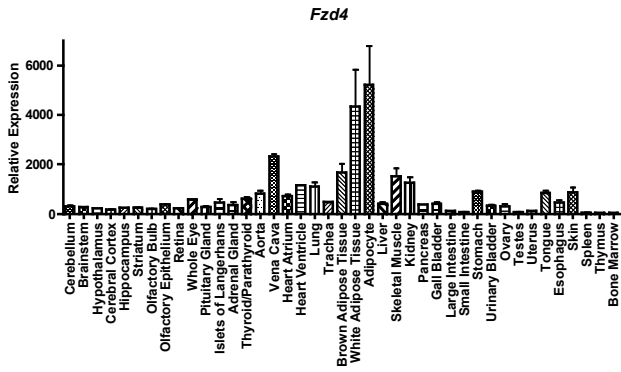
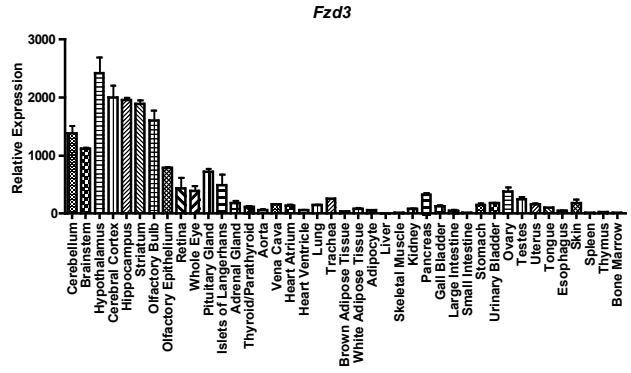
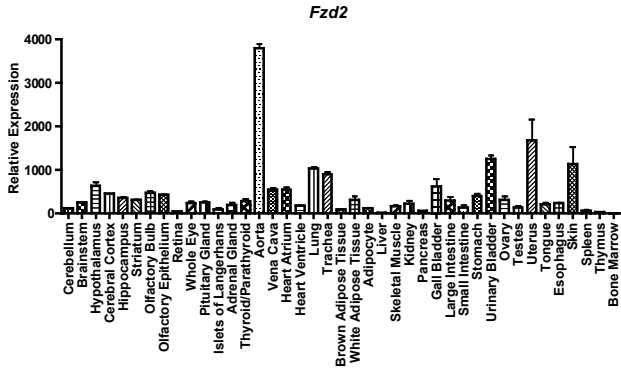
Fzd1



Fzd10

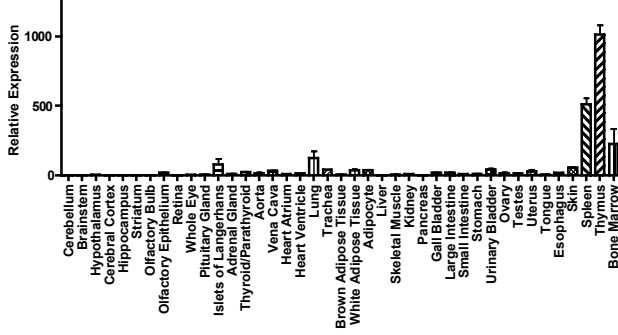


Regard et al. Mouse GPCRs Page 13

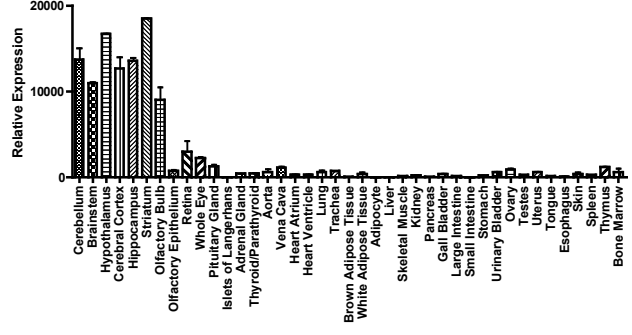


Regard et al. Mouse GPCRs Page 14

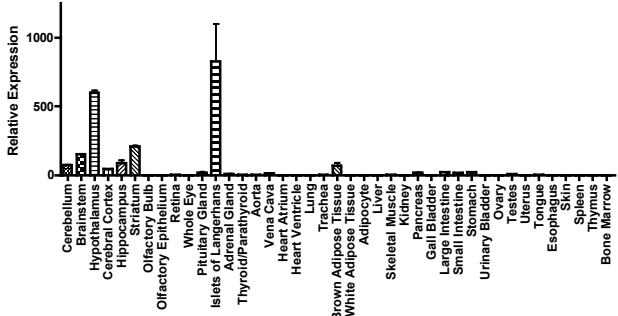
G2a(Gpr132)



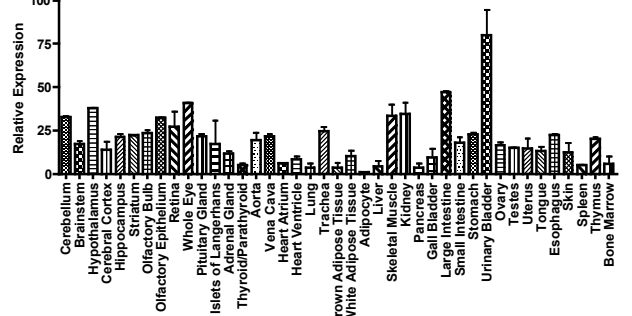
Gabbr1



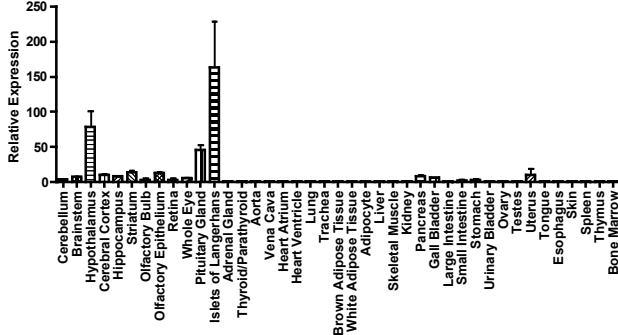
Galr1



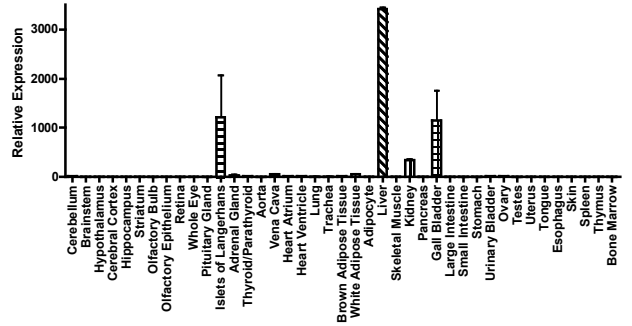
Galr2



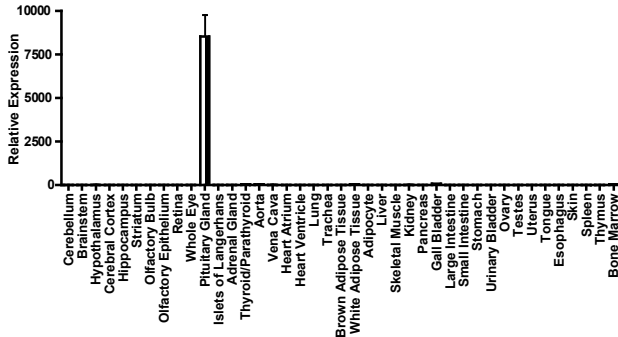
Galr3



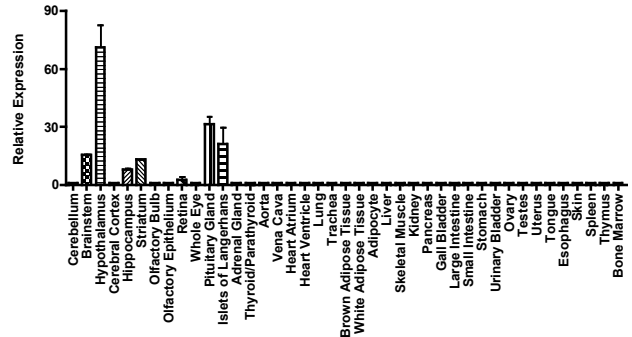
Gcgr



Ghrhr

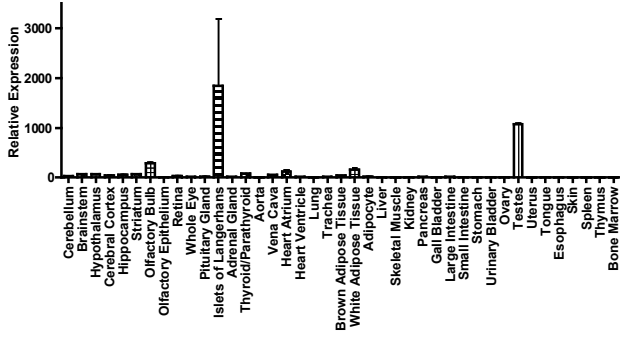


Ghsr

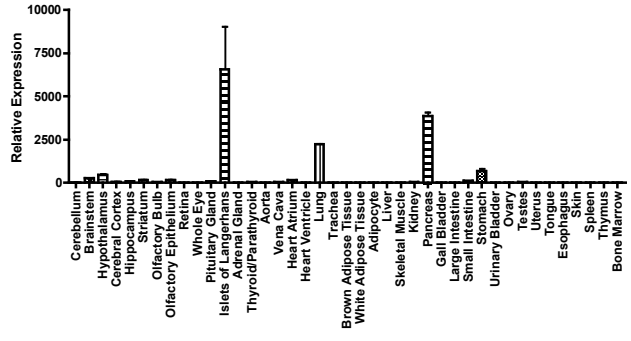


Regard et al. Mouse GPCRs Page 15

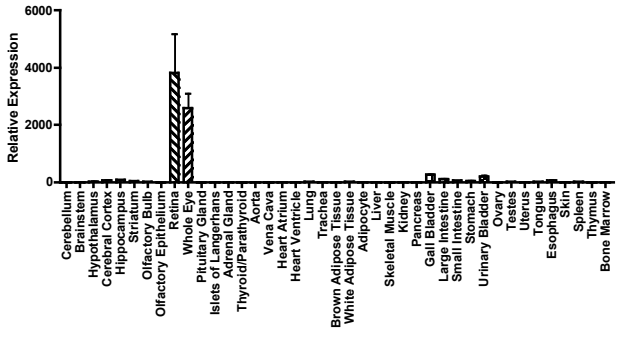
Gipr



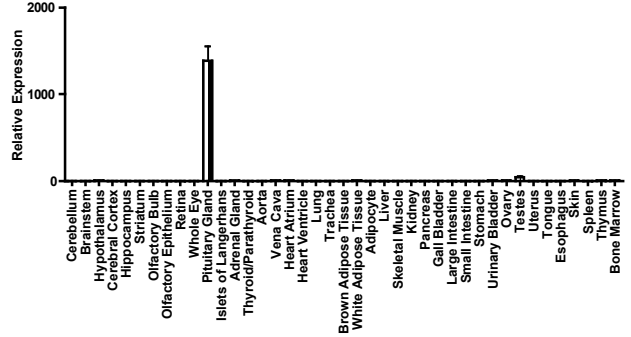
Gip1r



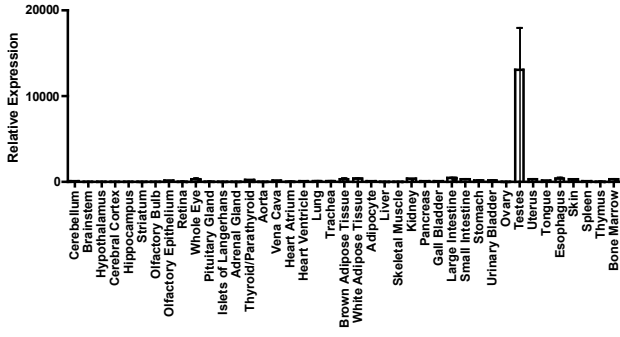
Gip2r



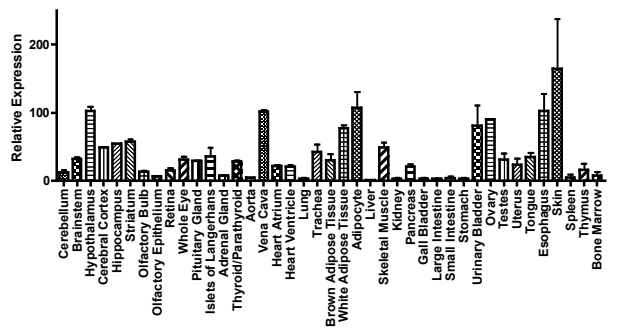
Gnrhr



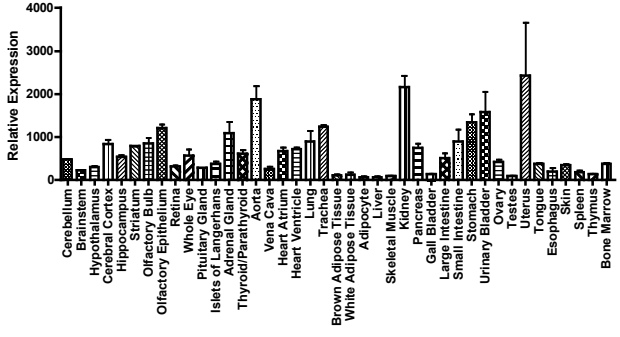
Gpcr150



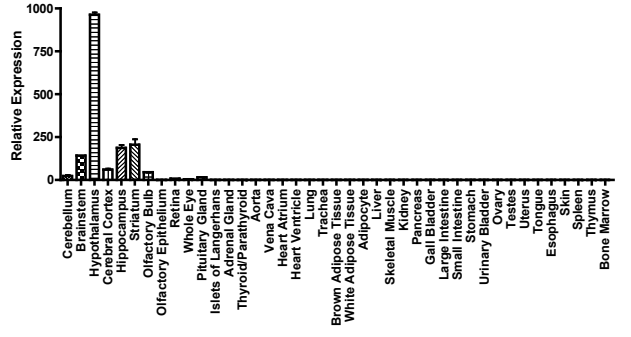
Gpr1



Gpr10(Prhr)

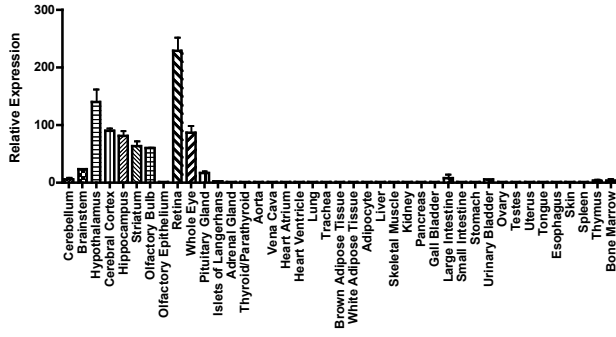


Gpr101

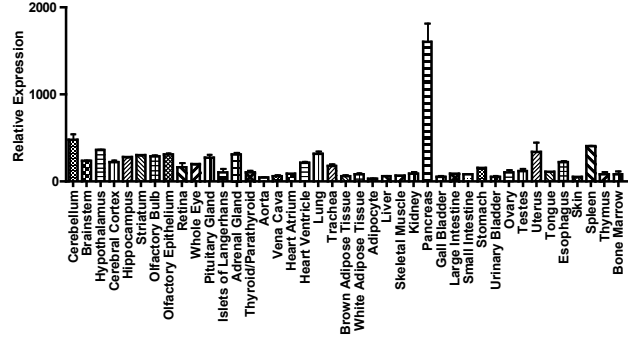


Regard et al. Mouse GPCRs Page 16

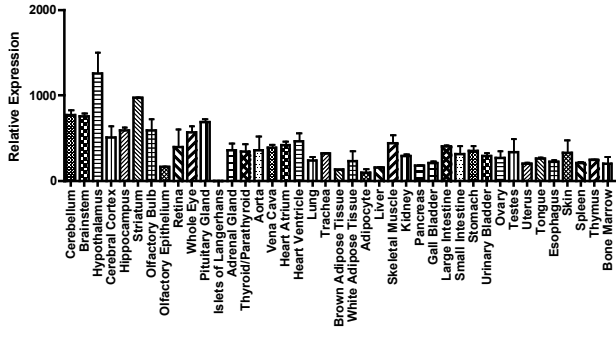
Gpr103



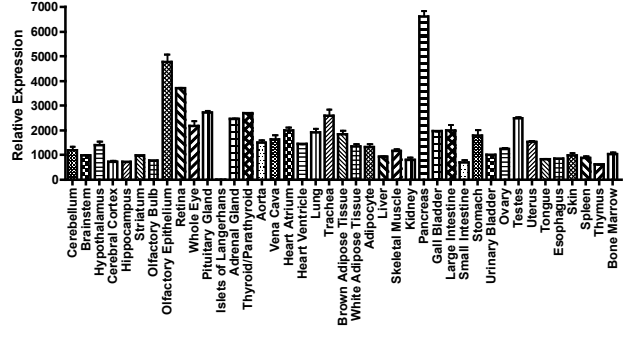
Gpr105(P2ry14)



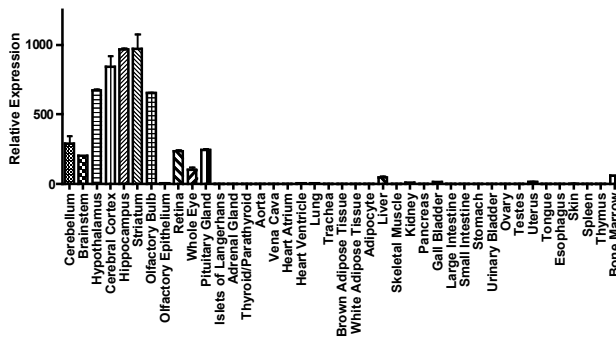
Gpr107



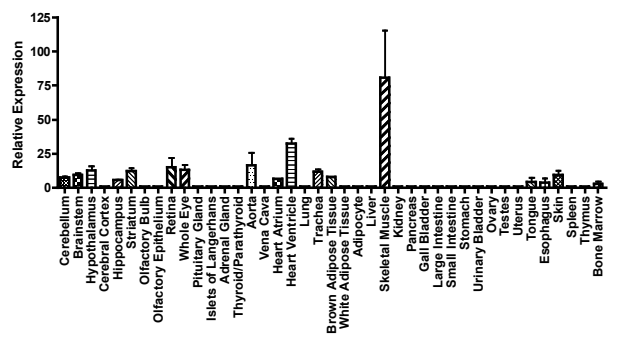
Gpr108



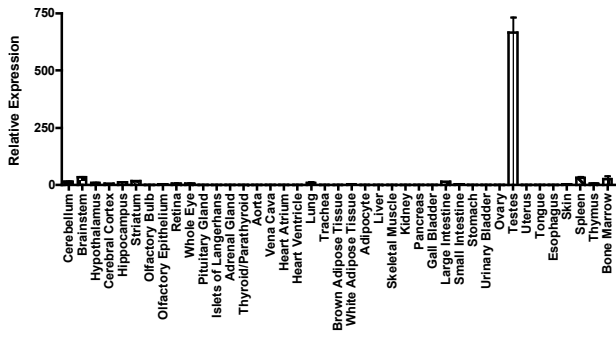
Gpr12



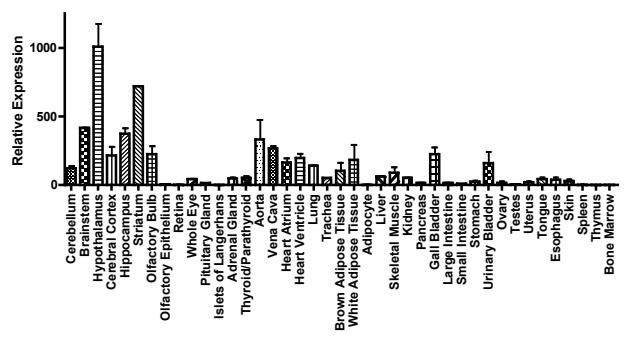
Gpr14(Uts2r)



Gpr15

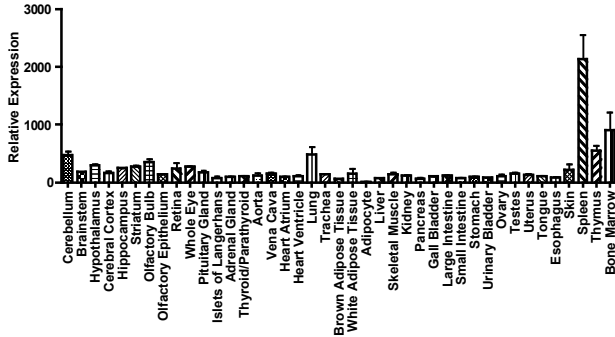


Gpr17

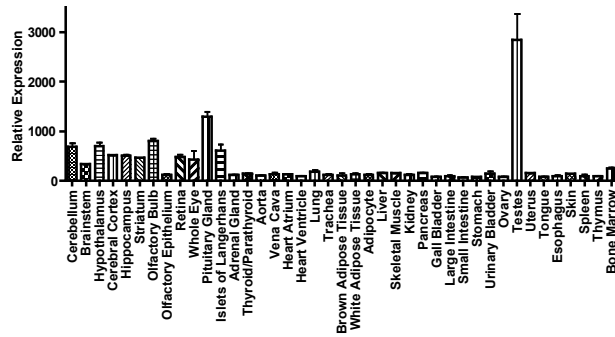


Regard et al. Mouse GPCRs Page 17

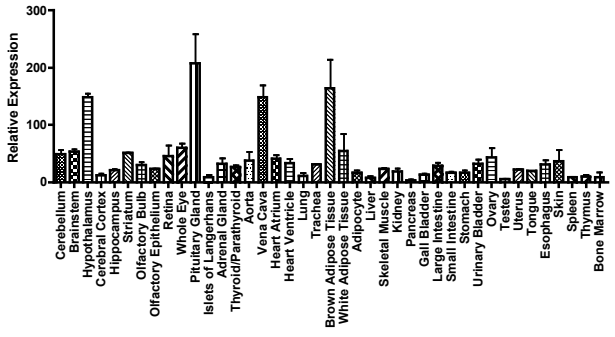
Gpr18



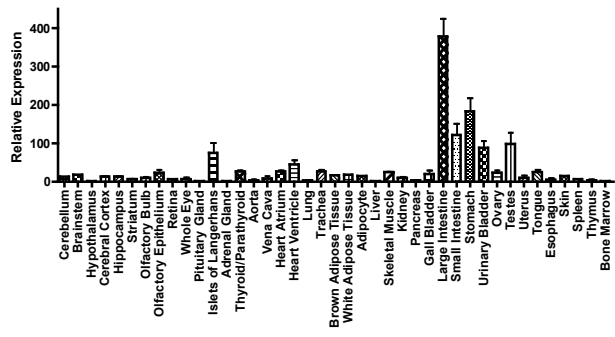
Gpr19



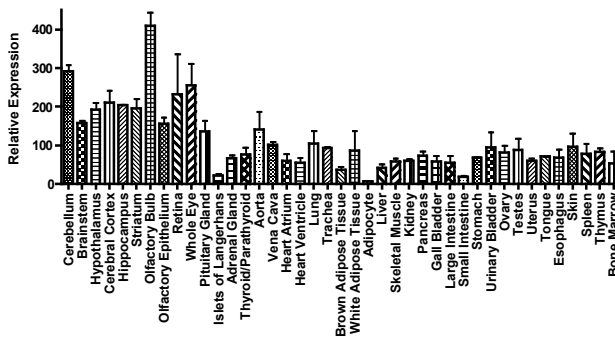
Gpr2(Ccr10)



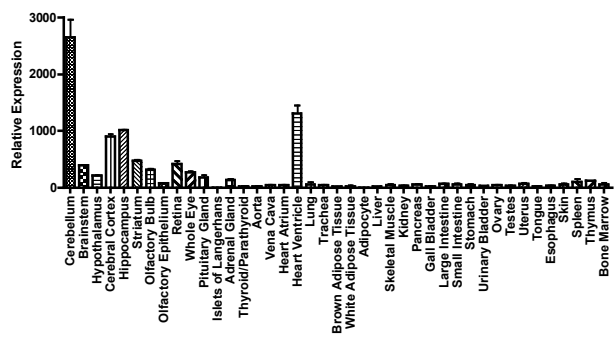
Gpr20



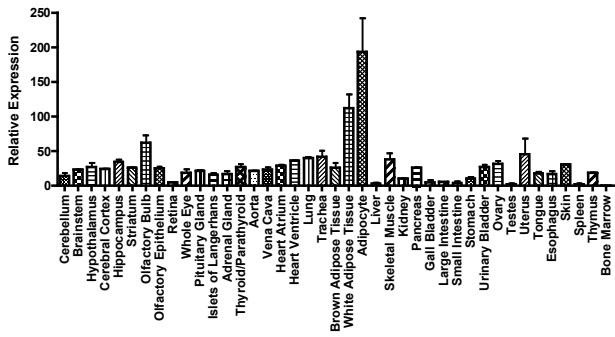
Gpr21



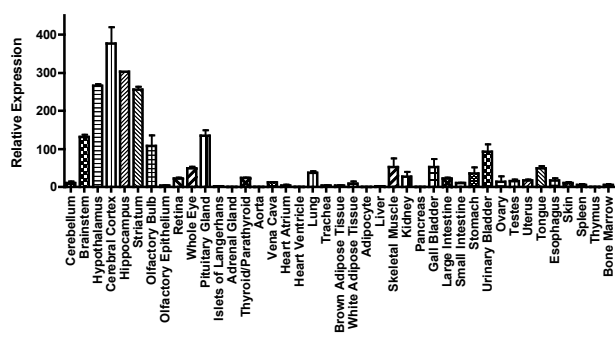
Gpr22



Gpr23(Lpa4)

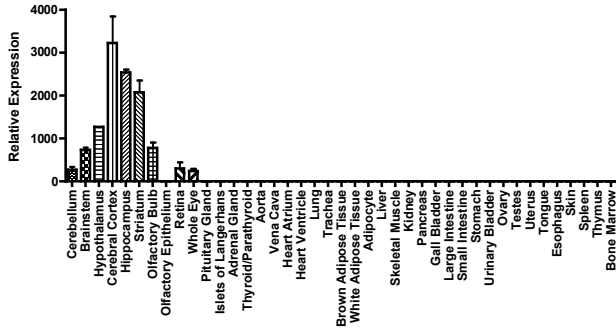


Gpr24(Mchr1)

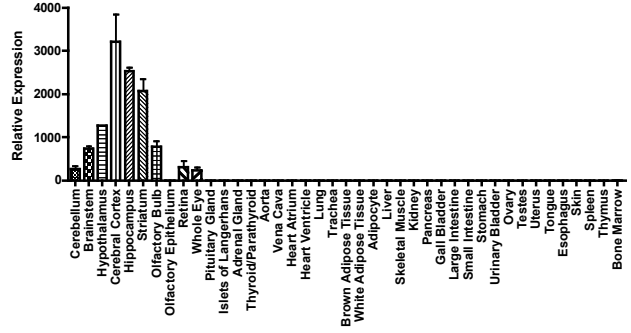


Regard et al. Mouse GPCRs Page 18

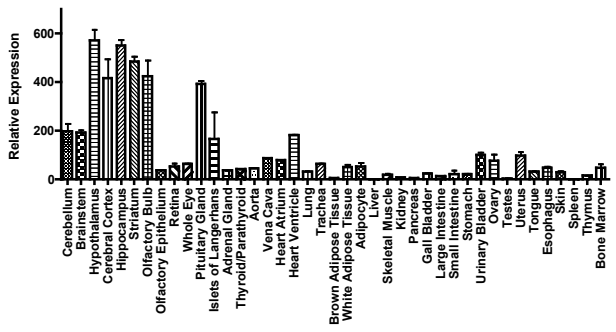
Gpr26



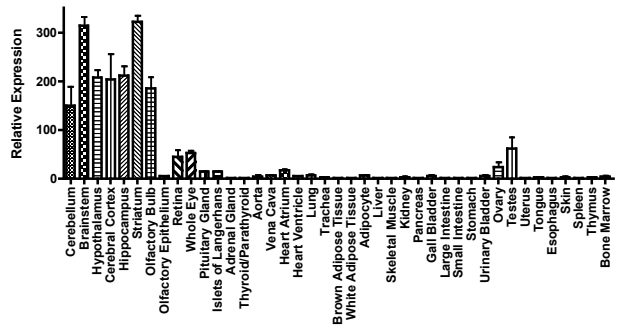
Gpr26



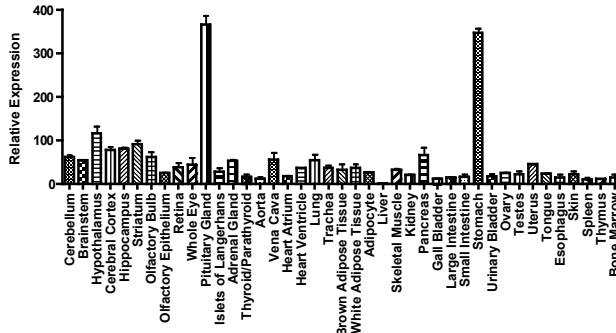
Gpr27(Sreb1)



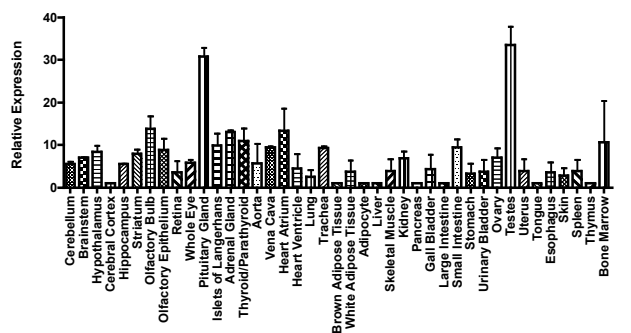
Gpr3



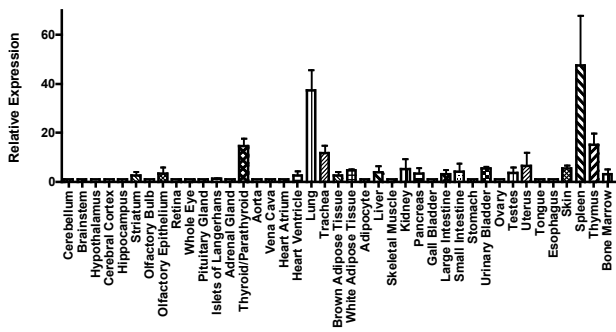
Gpr30(Gper)



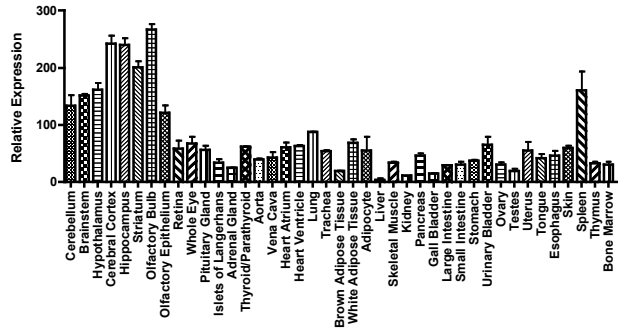
Gpr31



Gpr33

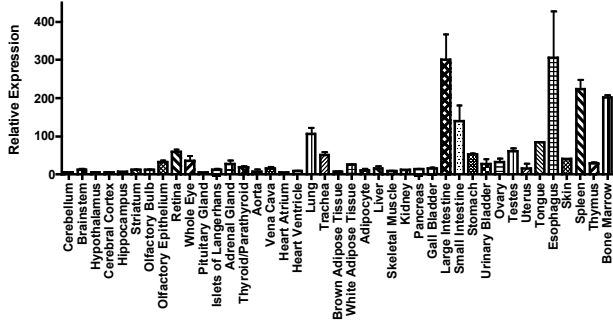


Gpr34

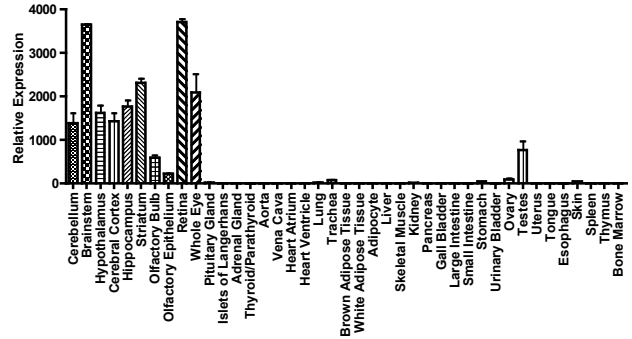


Regard et al. Mouse GPCRs Page 19

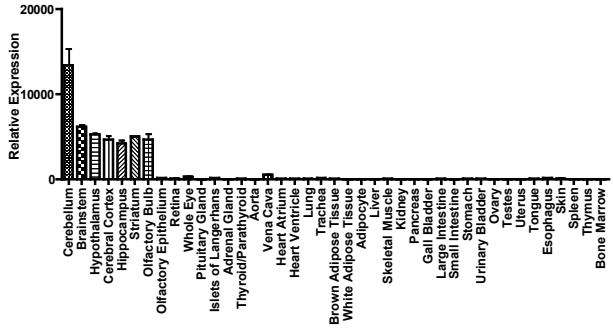
Gpr35



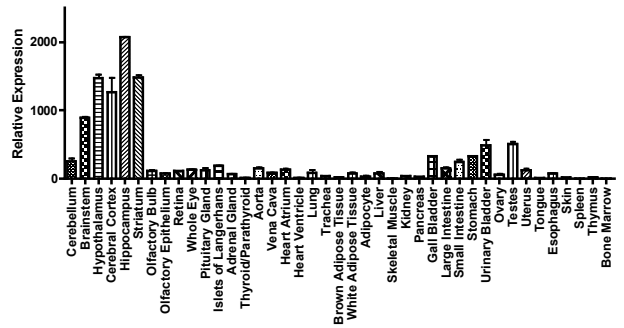
Gpr37(Paelr)



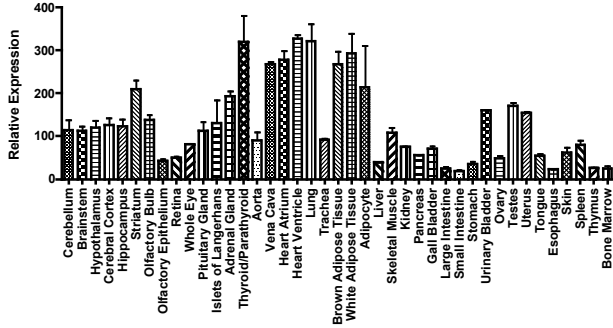
Gpr3711



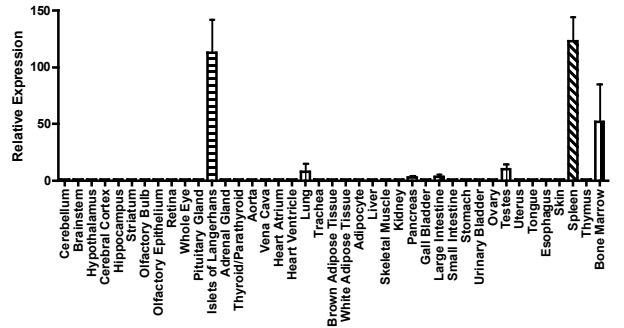
Gpr39(Lypd1)



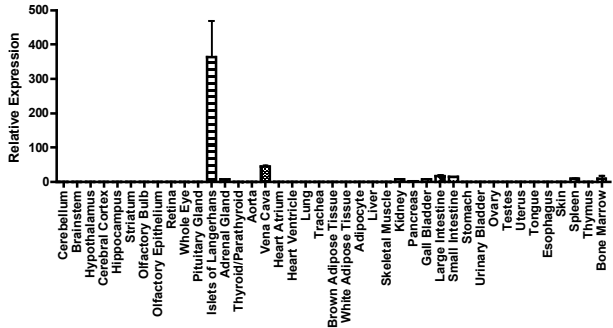
Gpr4



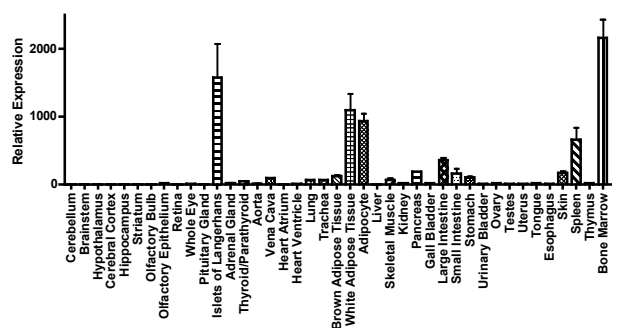
Gpr40(Ffar1)



Gpr41(Ffar3)

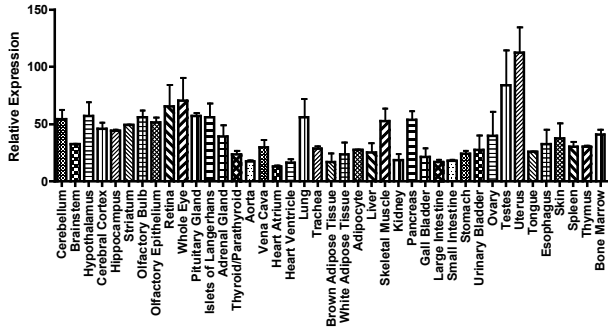


Gpr43(Ffar2)

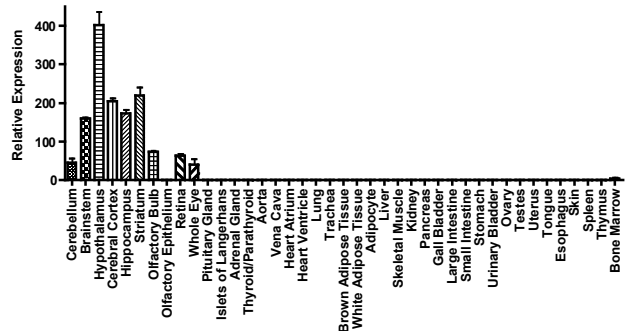


Regard et al. Mouse GPCRs Page 20

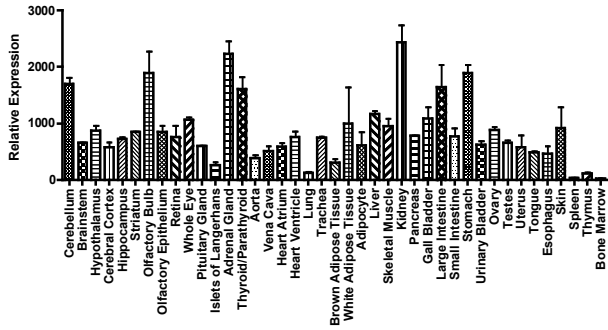
Gpr44(Crth2)



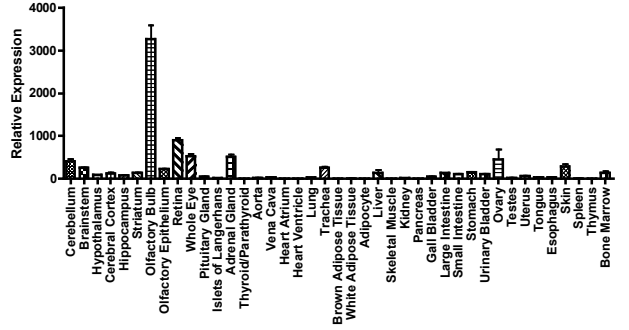
Gpr45



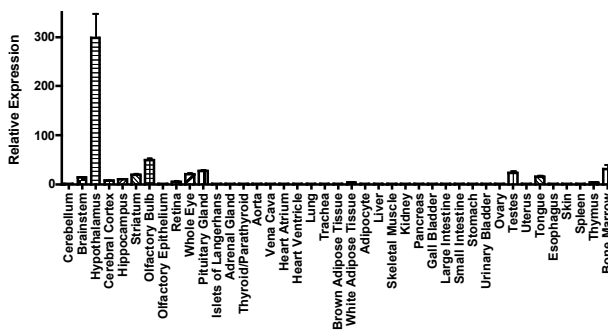
Gpr48(Lgr4)



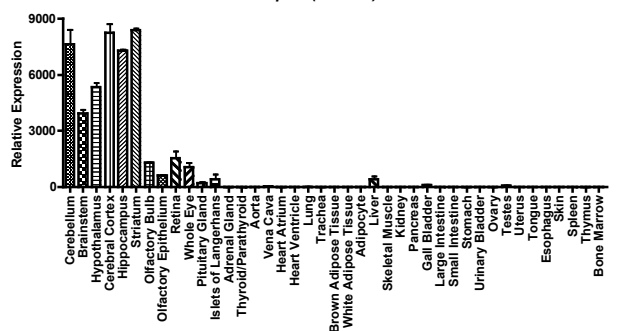
Gpr49(Lgr5)



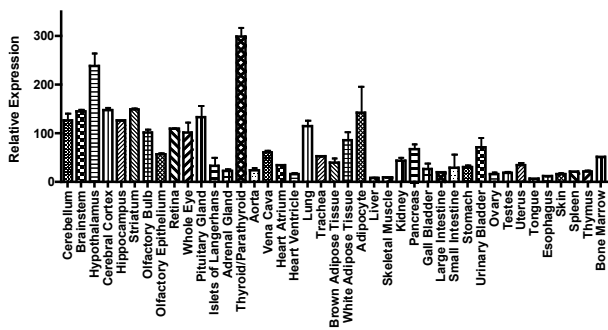
Gpr50



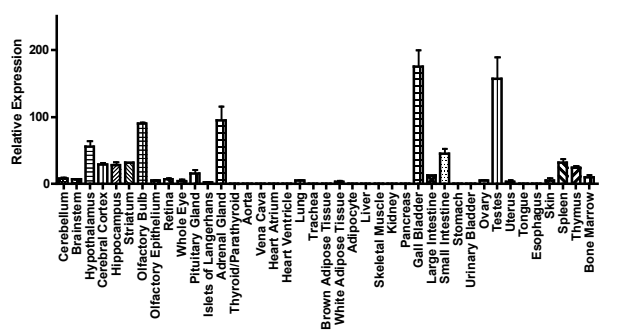
Gpr51(Gabbr2)

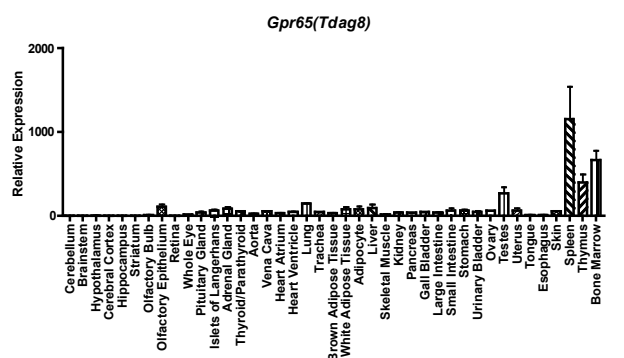
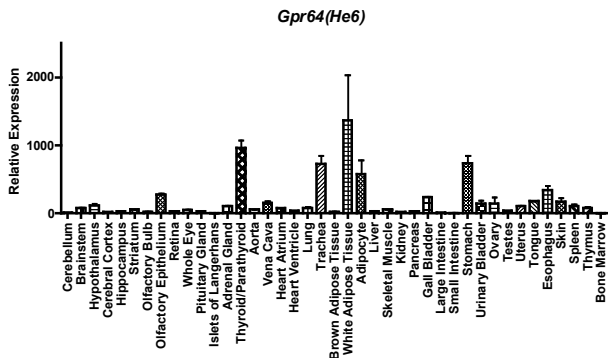
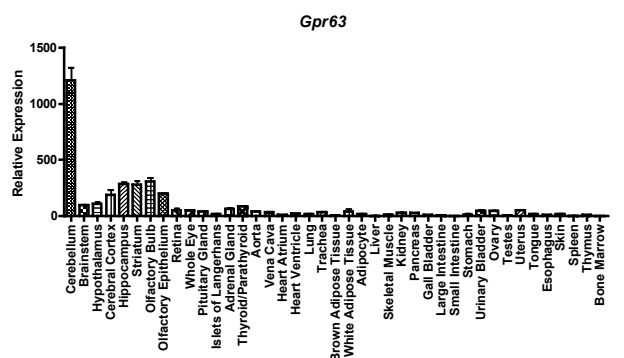
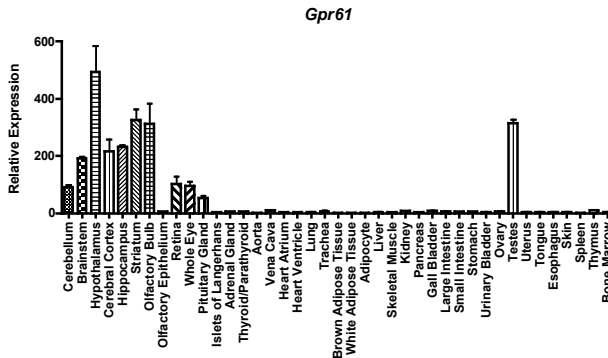
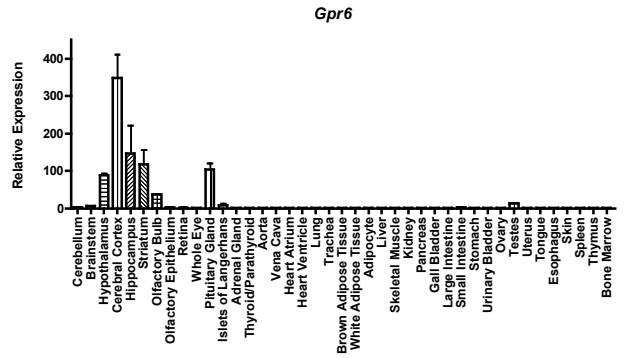
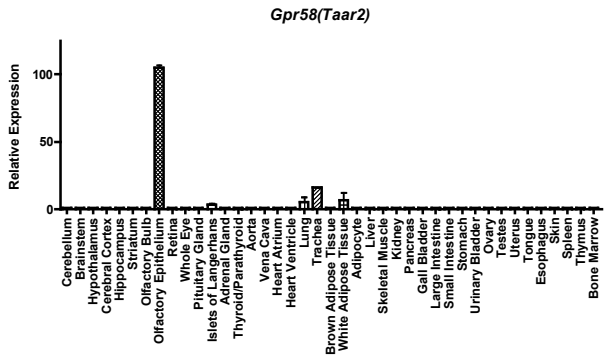
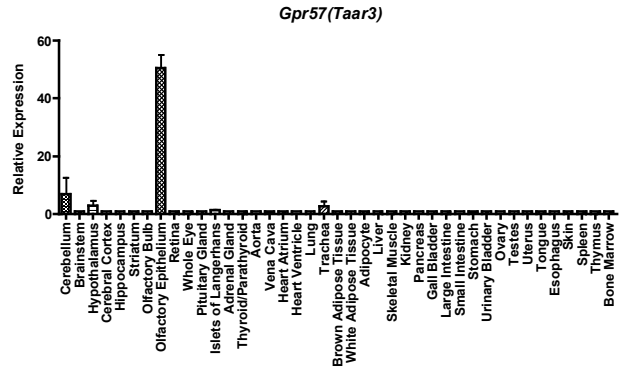
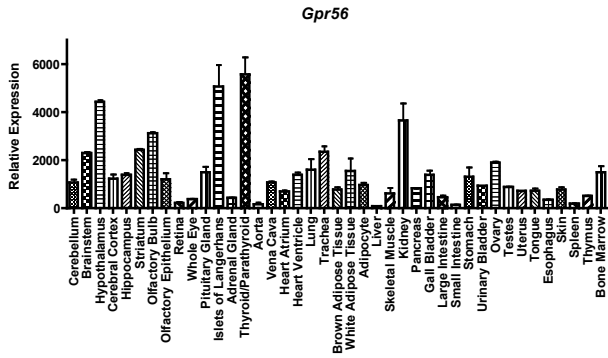


Gpr54(Kiss1r)

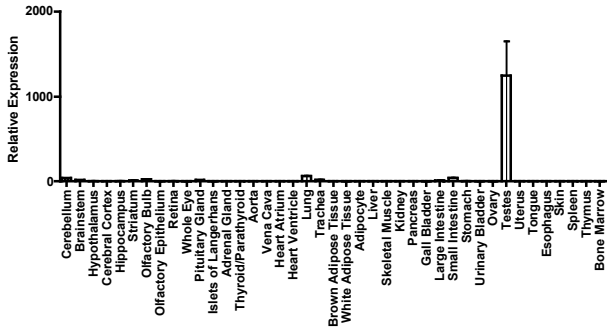


Gpr55

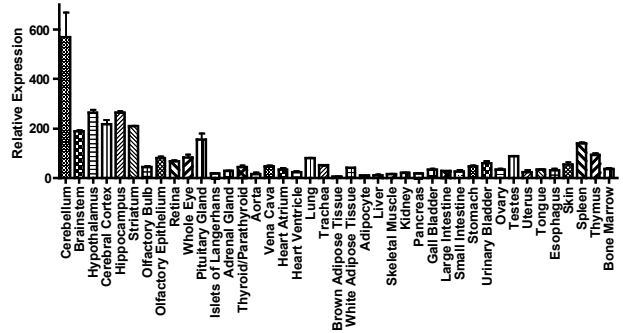




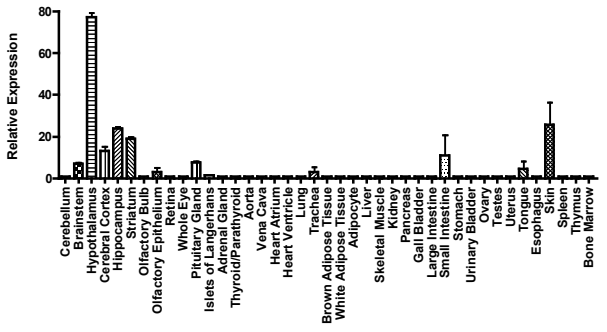
Gpr66(Nmur1)



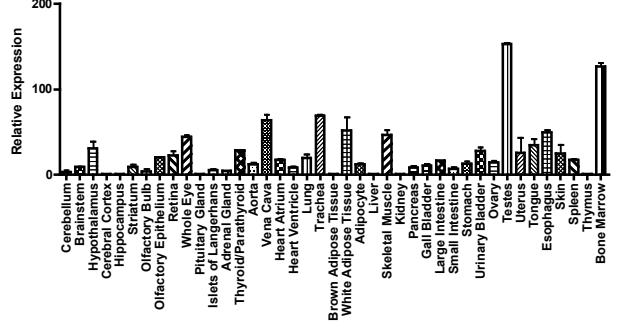
Gpr68



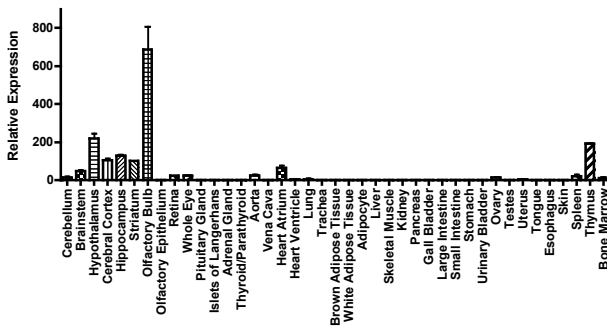
Gpr7(Npbwr1)



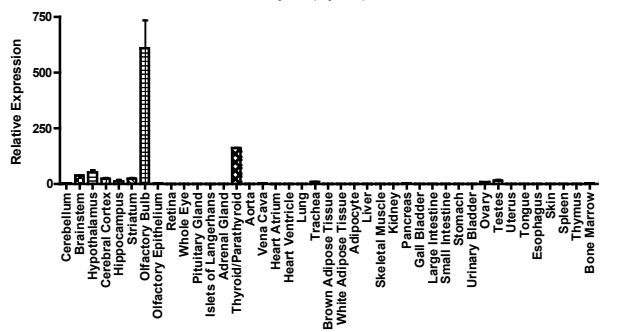
Gpr73(Prokr1)



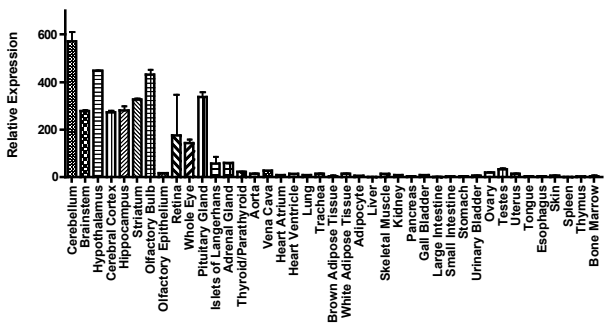
Gpr7311(Prokr2)



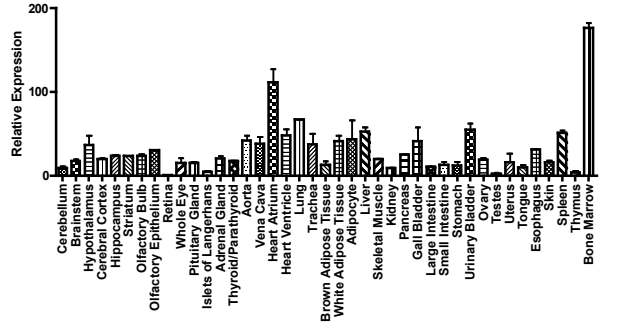
Gpr74(Npffr2)



Gpr75

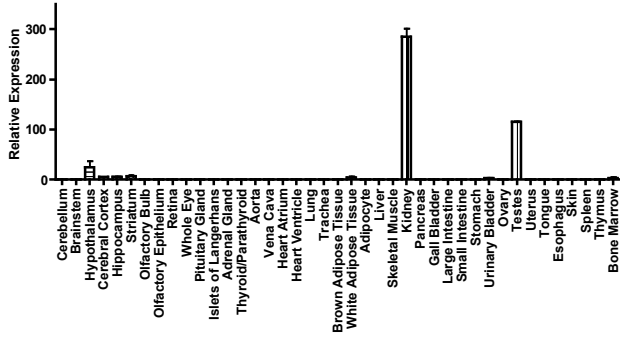


Gpr77(C512)

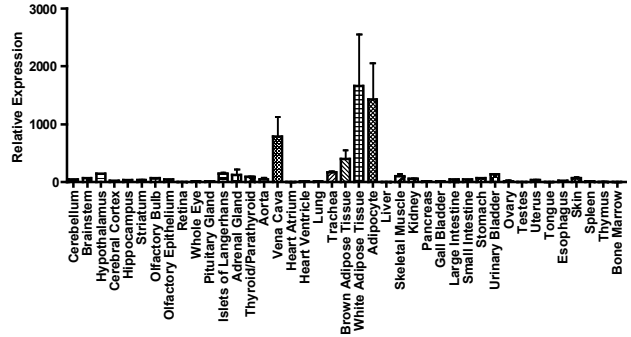


Regard et al. Mouse GPCRs Page 23

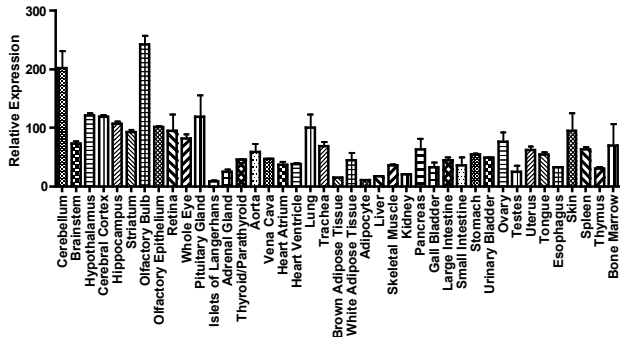
Gpr80(Oxgr1)



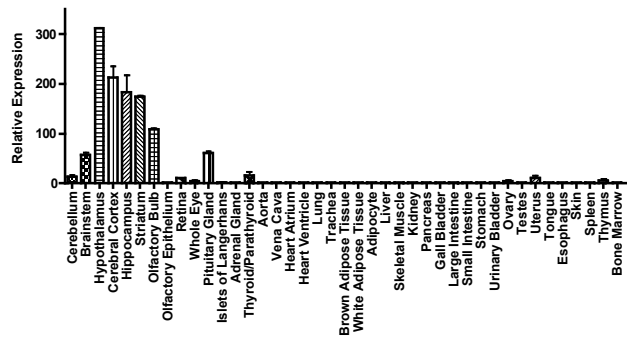
Gpr81



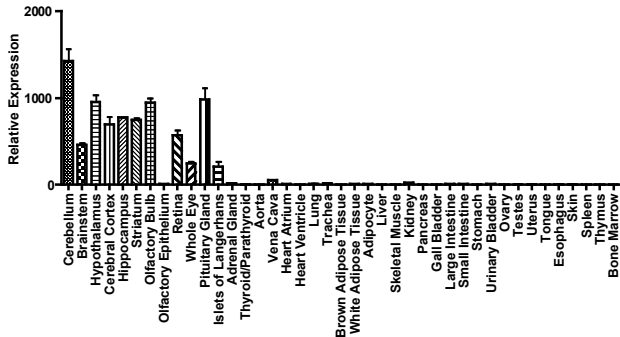
Gpr82



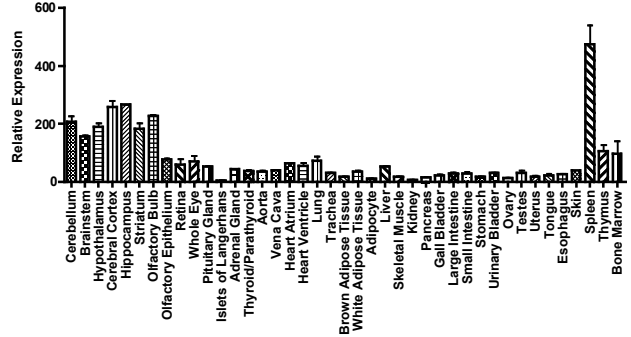
Gpr83



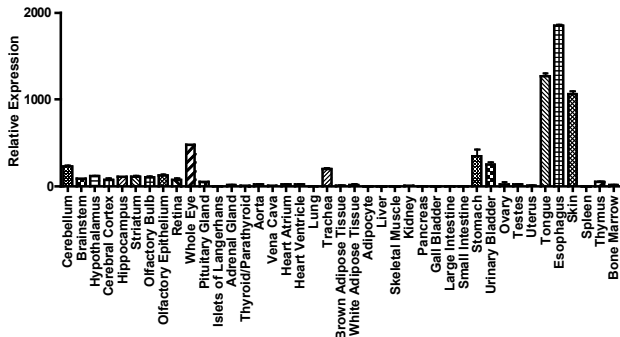
Gpr85



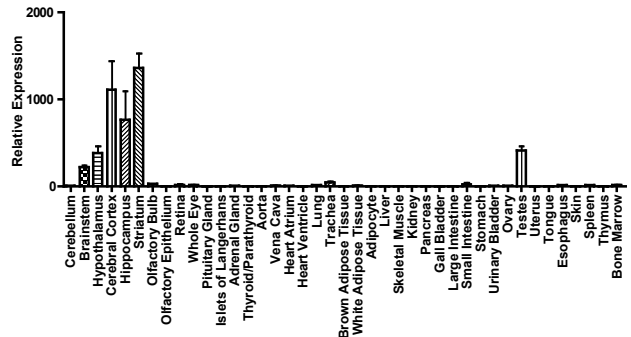
Gpr86(P2ry13)



Gpr87

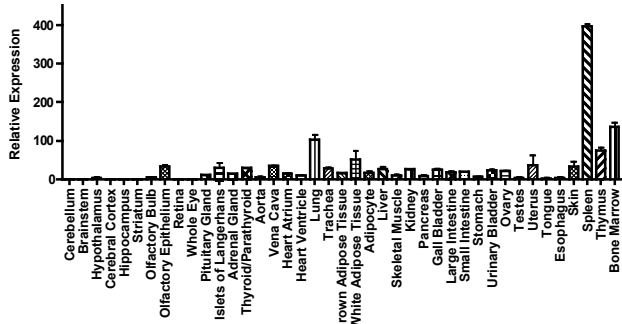


Gpr88

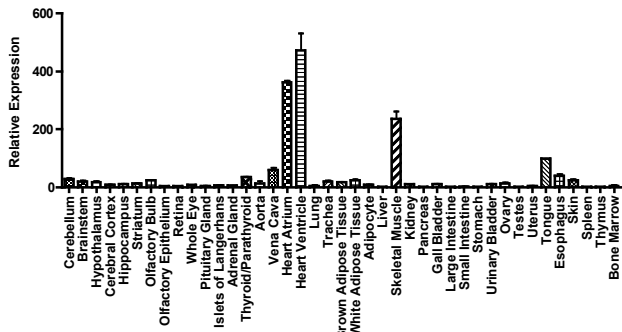


Regard et al. Mouse GPCRs Page 24

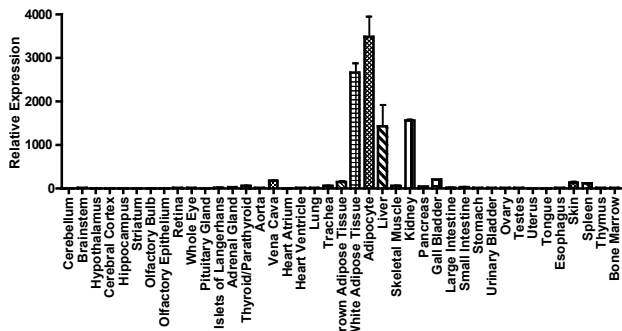
Gpr9(Cxcr3)



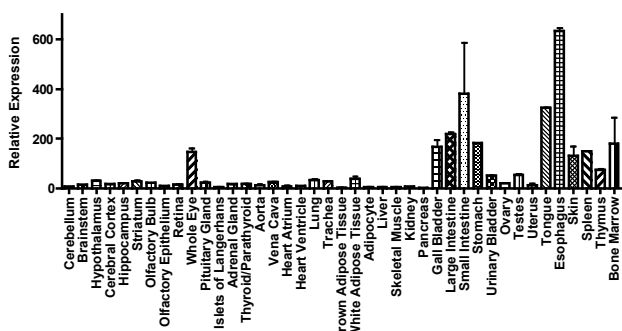
Gpr90(Mrgprh)



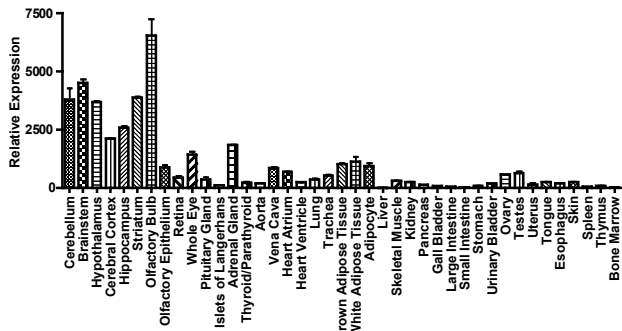
Gpr91(Sucnr1)



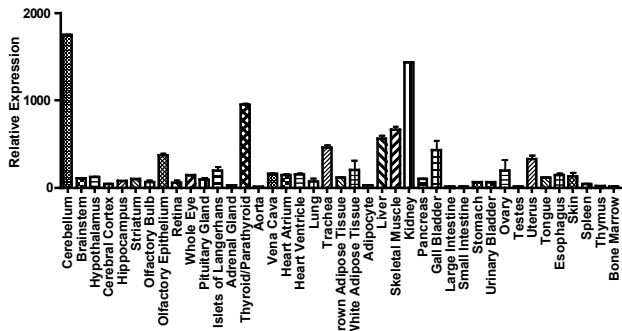
Gpr92(Lpa5)



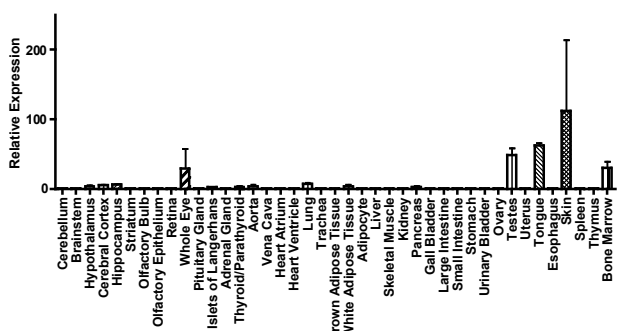
Gprc5b(Raig2)



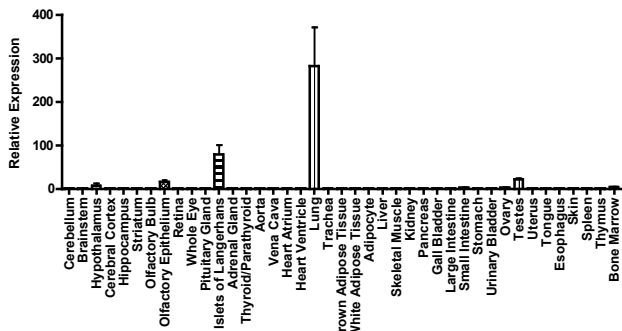
Gprc5c



Gprc5d

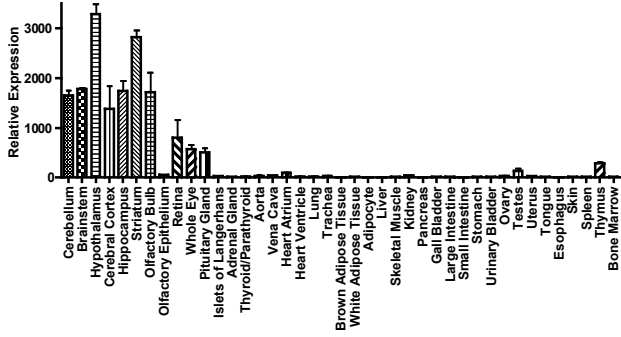


Gprc6a

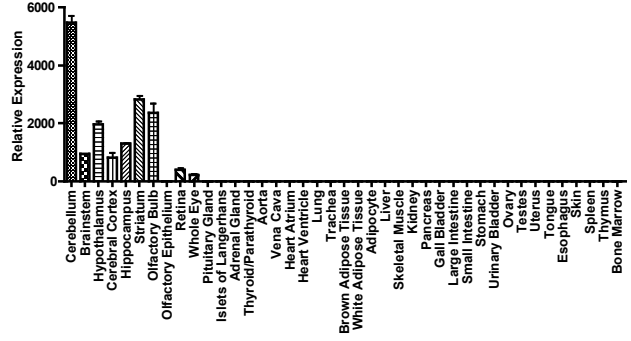


Regard et al. Mouse GPCRs Page 25

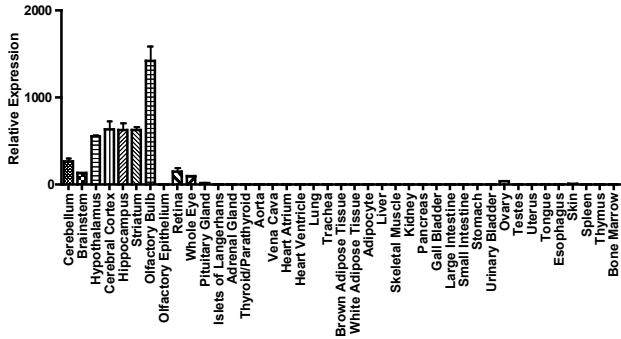
Grca(Gpr162)



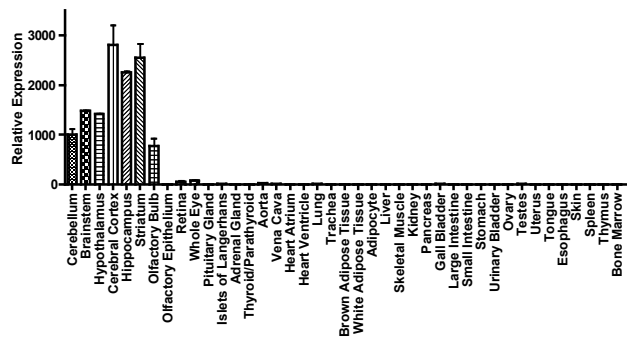
Grm1(Mglur1)



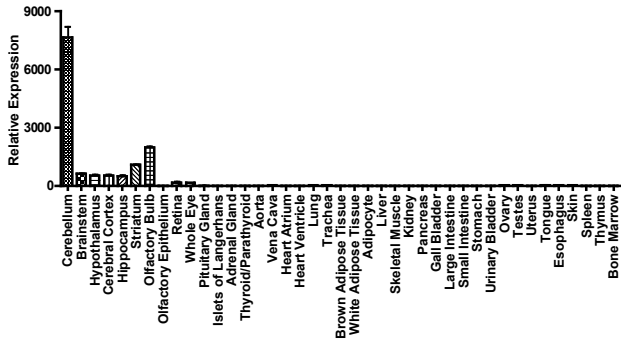
Grm2(Mglur2)



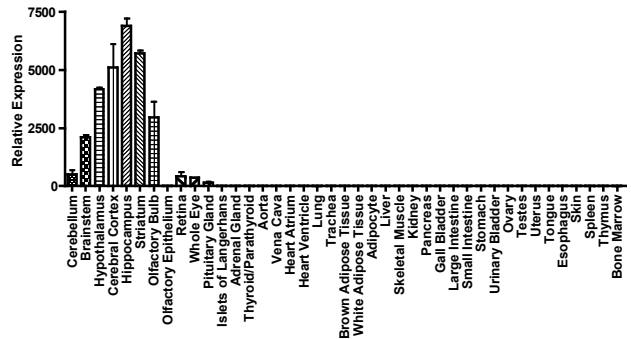
Grm3(Mglur3)



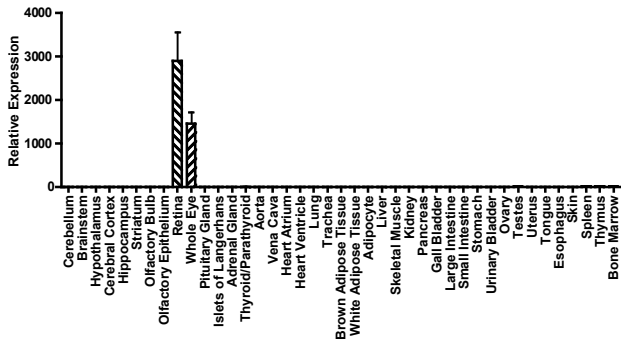
Grm4(Mglur4)



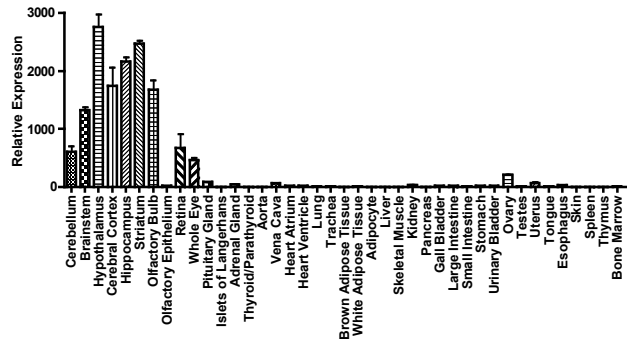
Grm5(Mglur5)



Grm6(Mglur6)

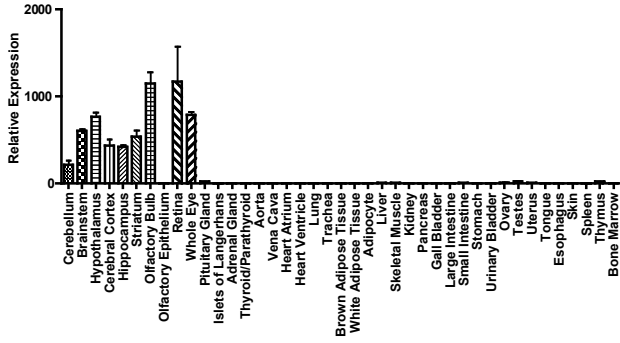


Grm7(Mglur7)

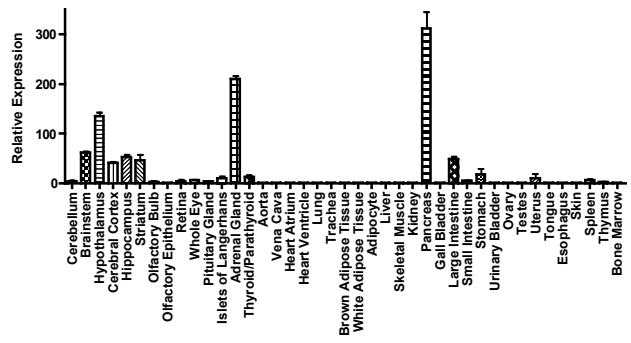


Regard et al. Mouse GPCRs Page 26

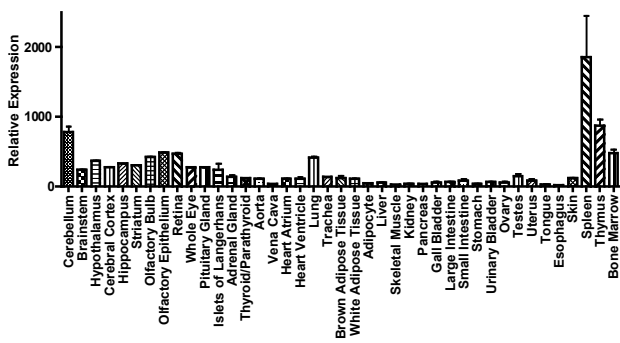
Grm8(Mglur8)



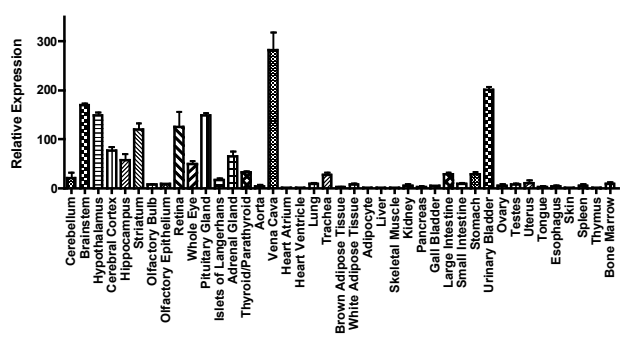
Grpr



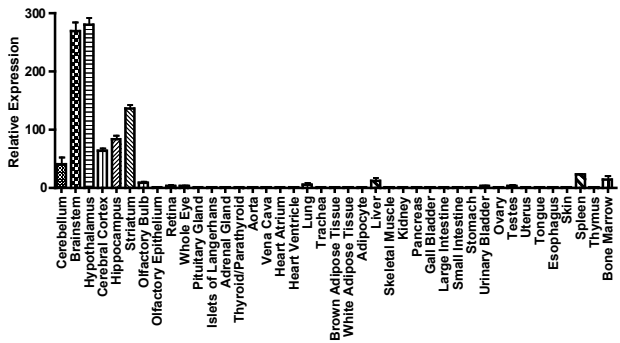
H963(Gpr171)



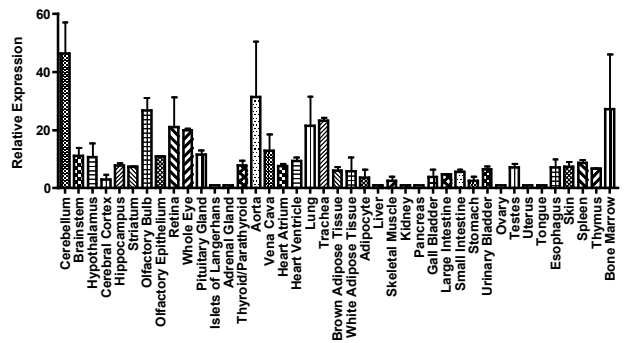
Hctr1(Ox1r)



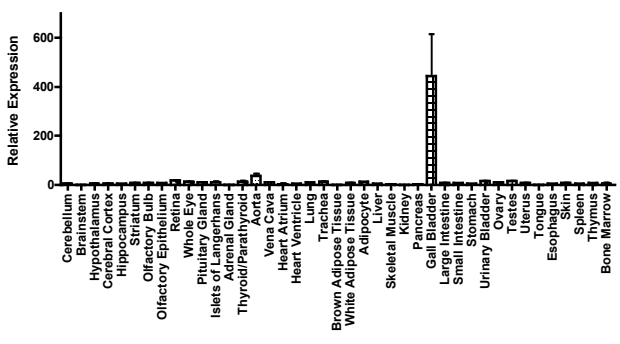
Hctr2(Ox2r)



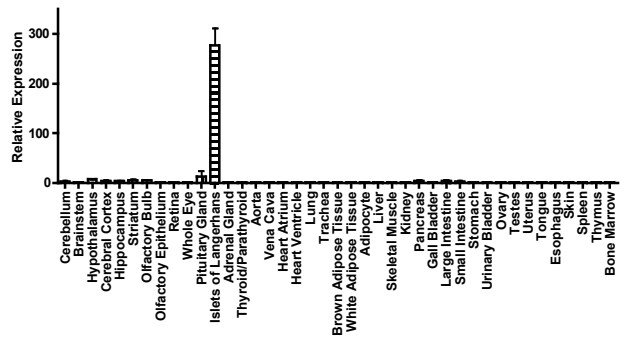
Hgpcr11(Rxpf4)



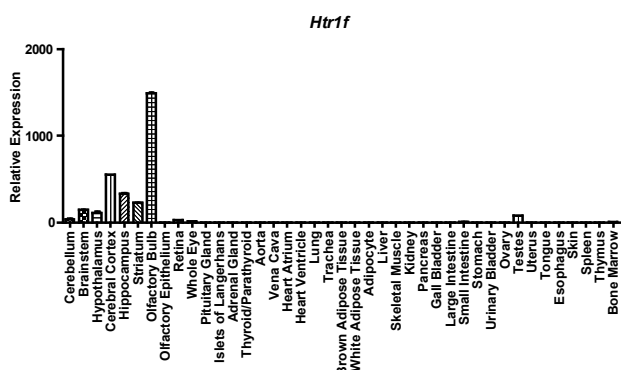
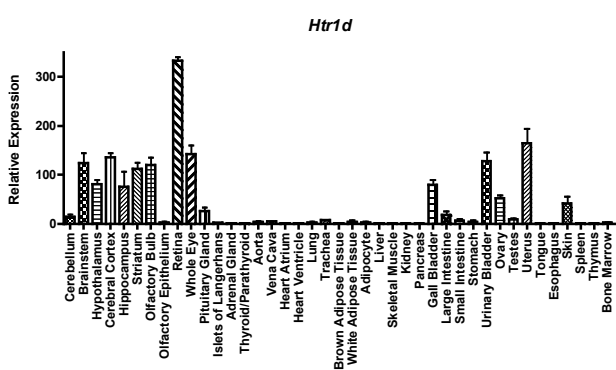
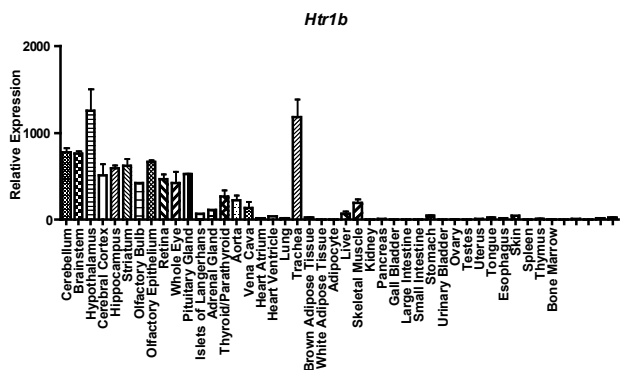
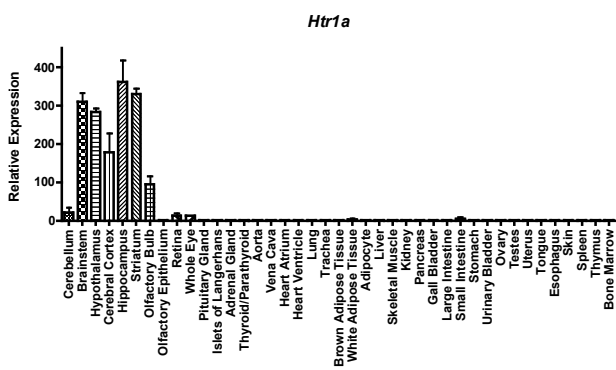
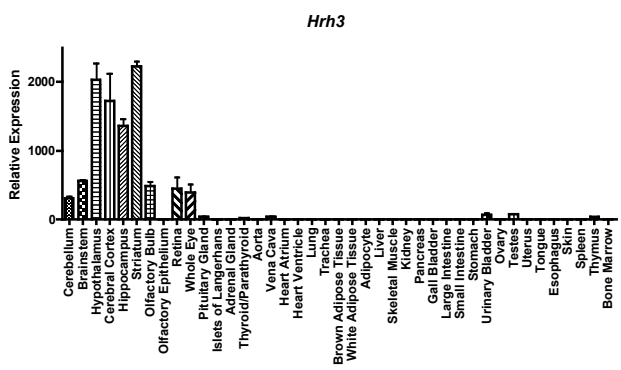
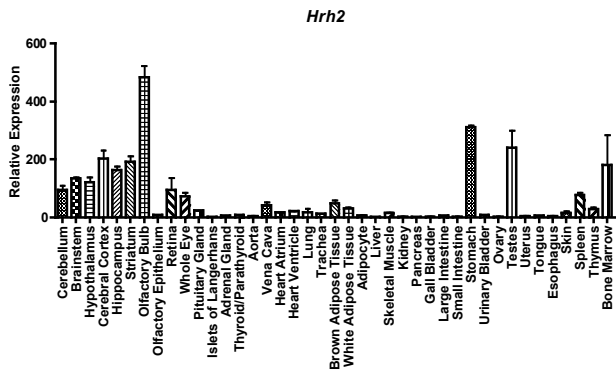
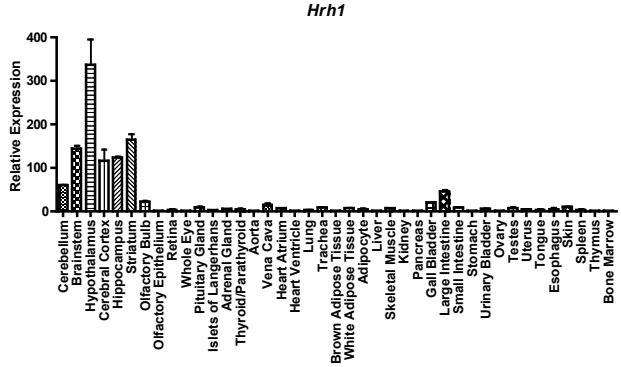
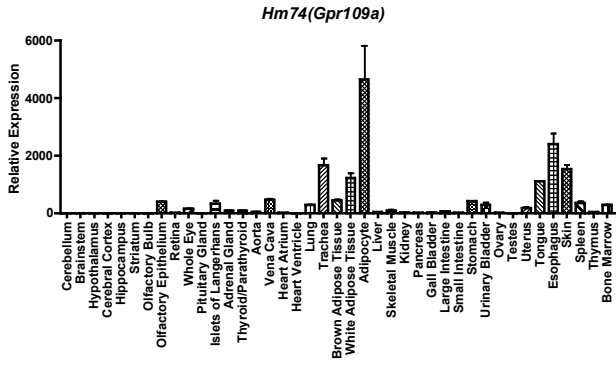
Hgpcr19(Gpbar1)



Hgpcr2(Gpr119)

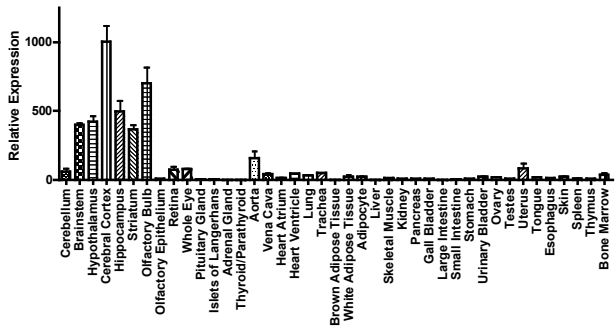


Regard et al. Mouse GPCRs Page 27

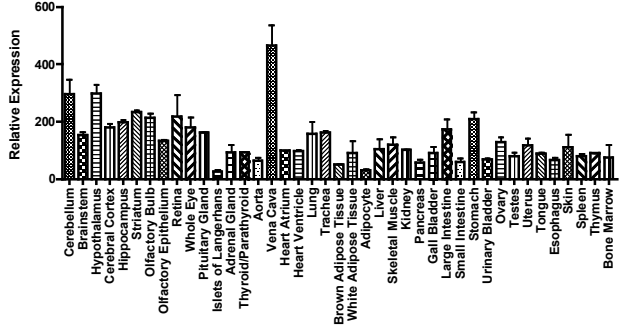


Regard et al. Mouse GPCRs Page 28

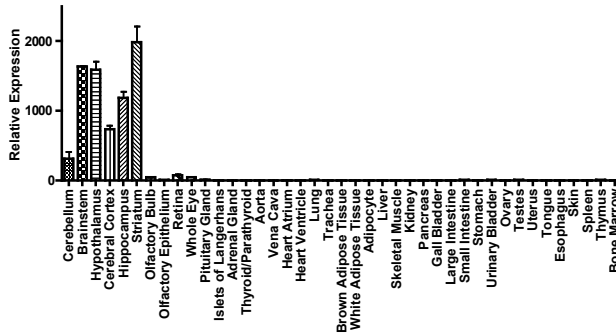
Htr2a



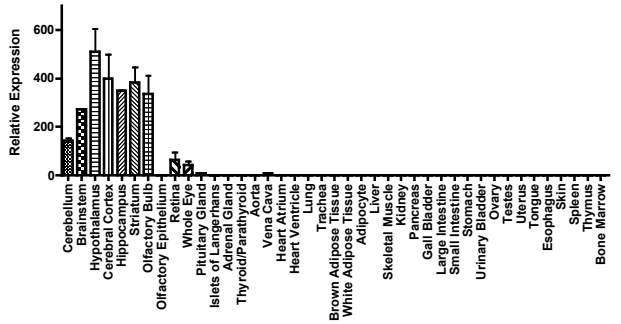
Htr2b



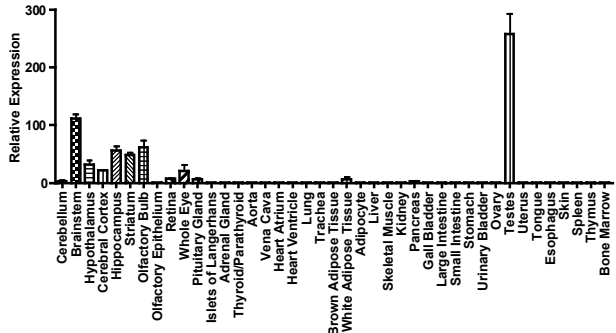
Htr2c



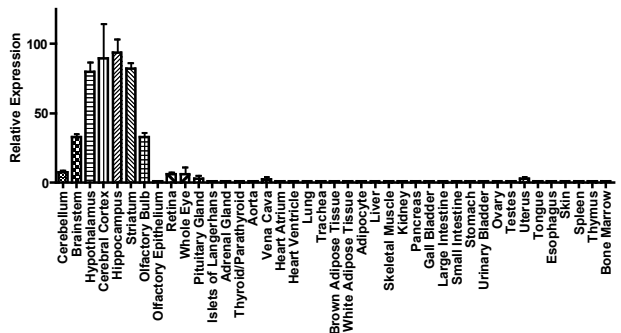
Htr5a



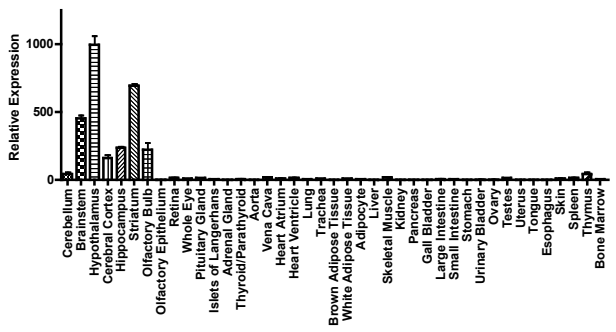
Htr5b



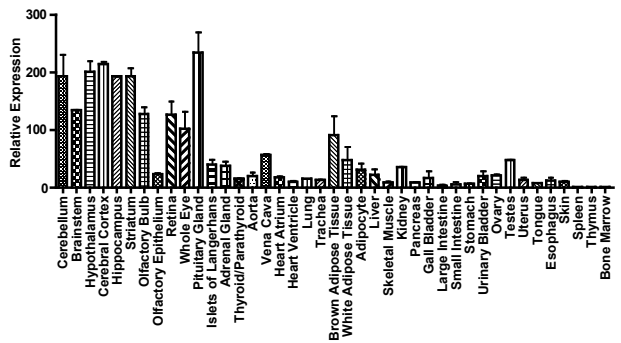
Htr6



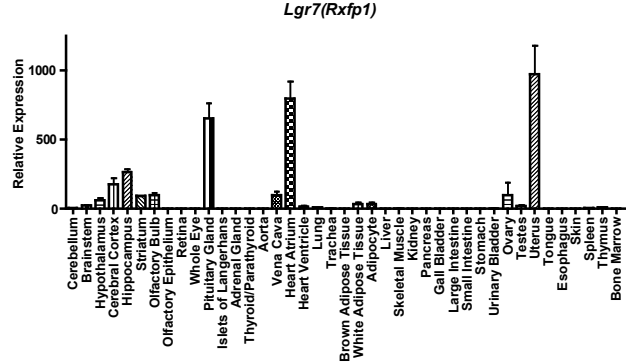
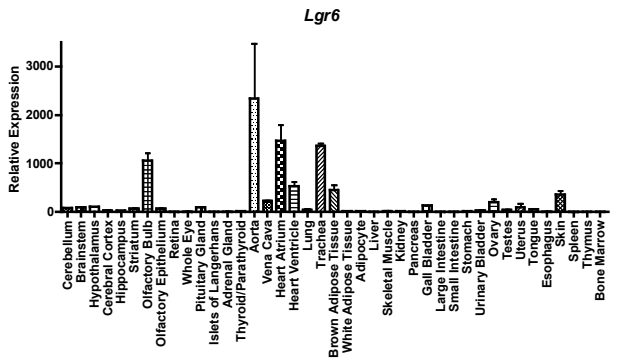
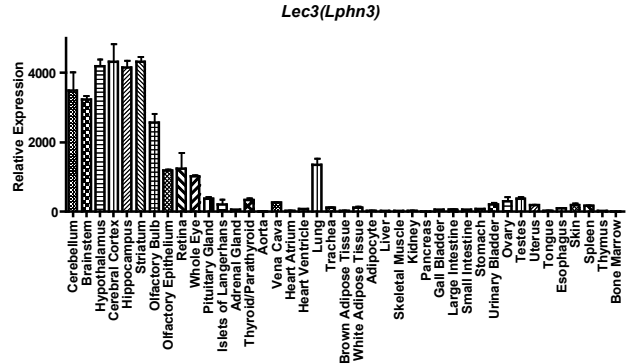
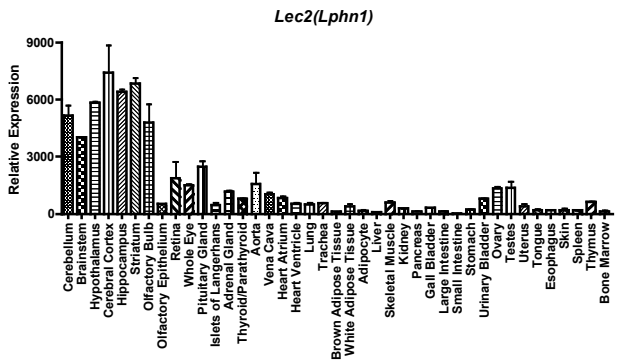
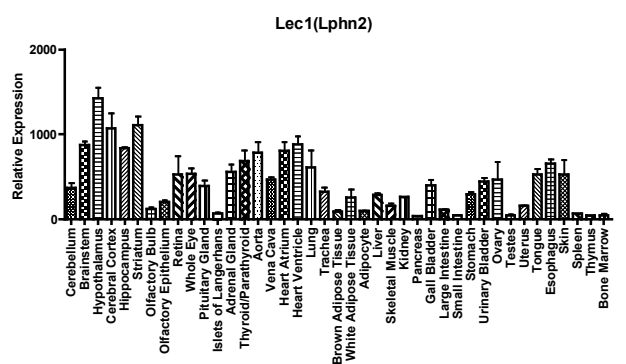
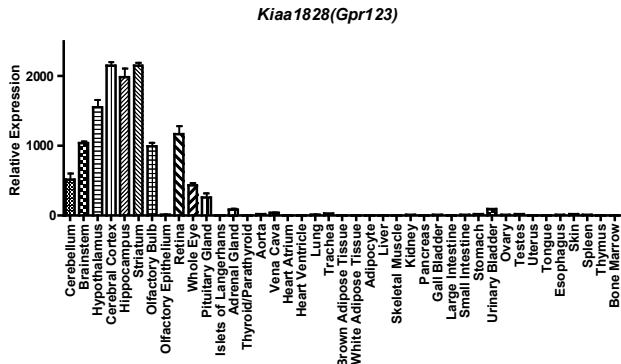
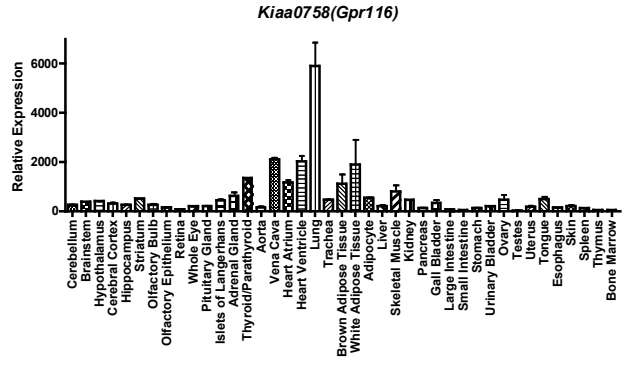
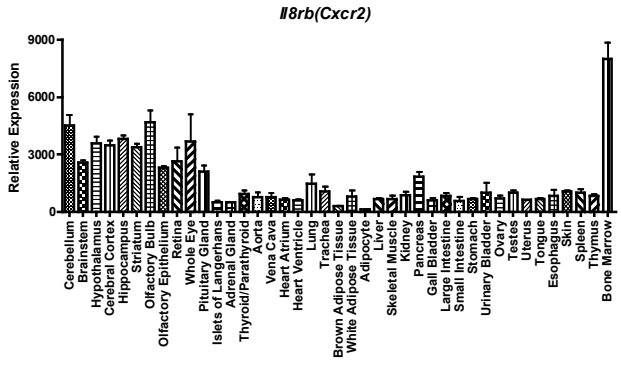
Htr7



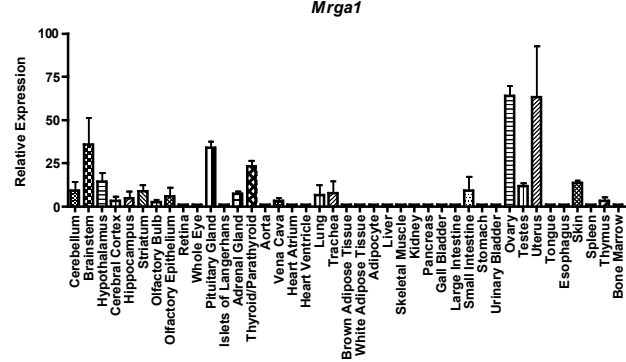
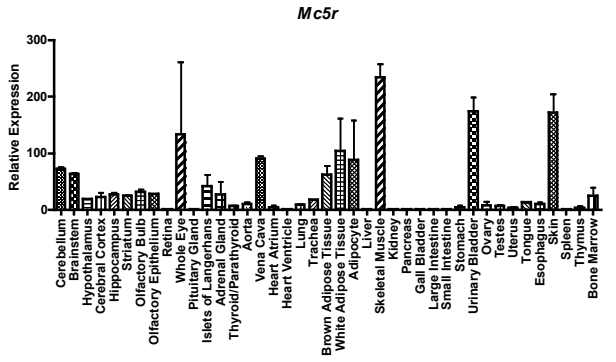
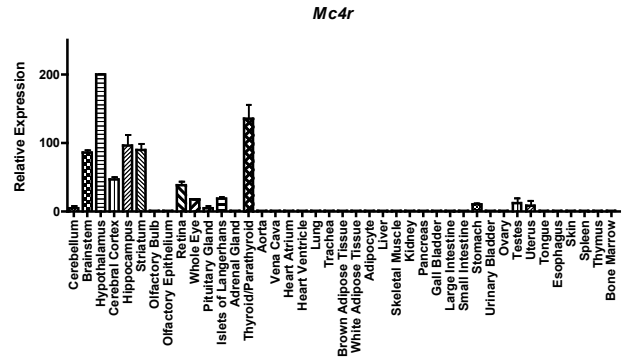
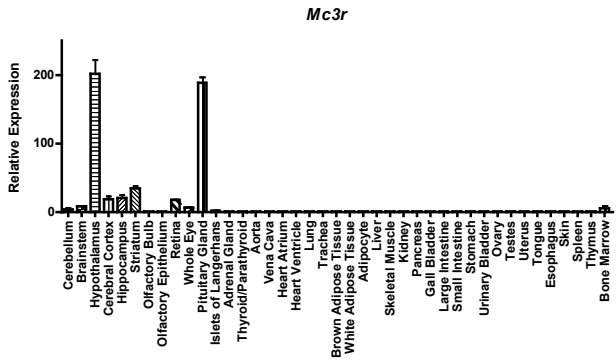
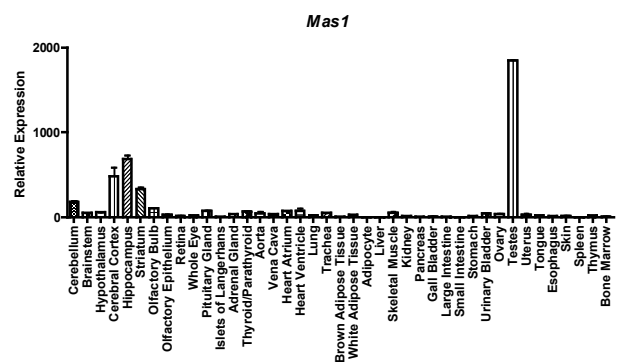
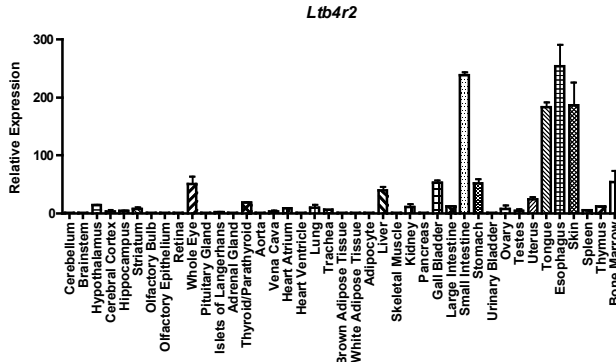
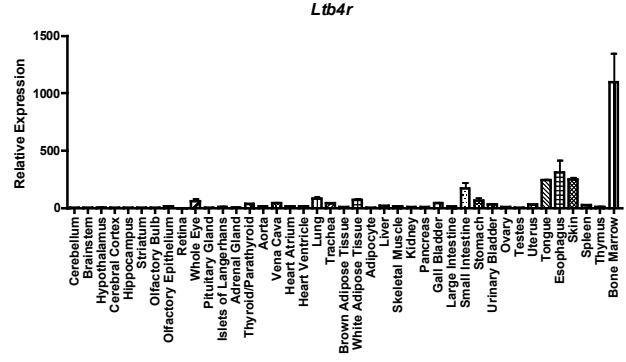
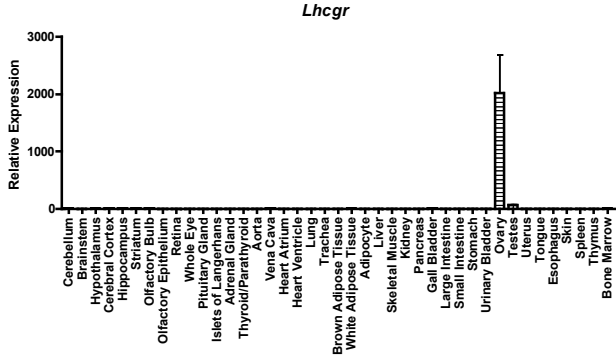
Humppiiy20(Gpr135)



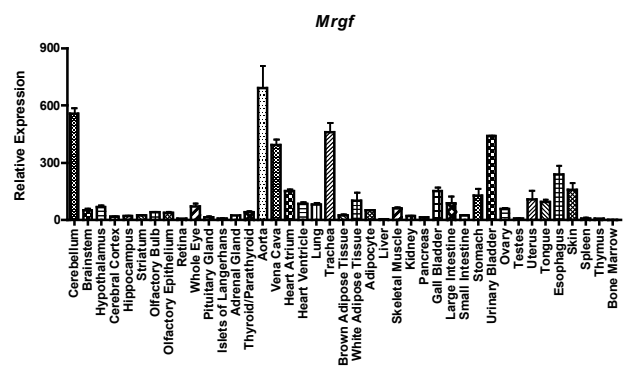
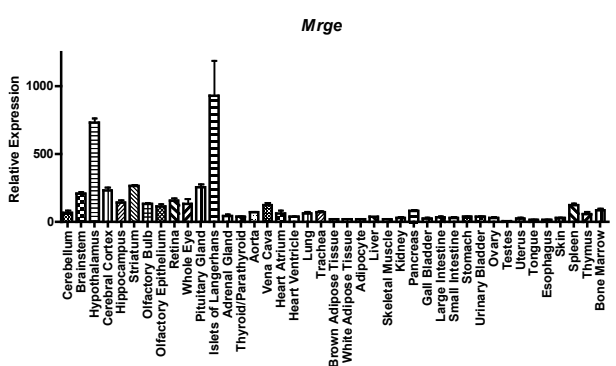
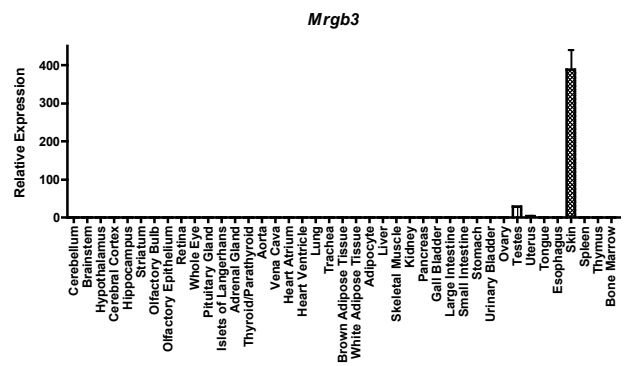
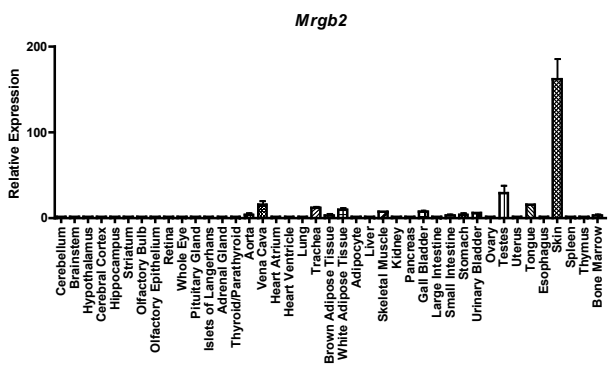
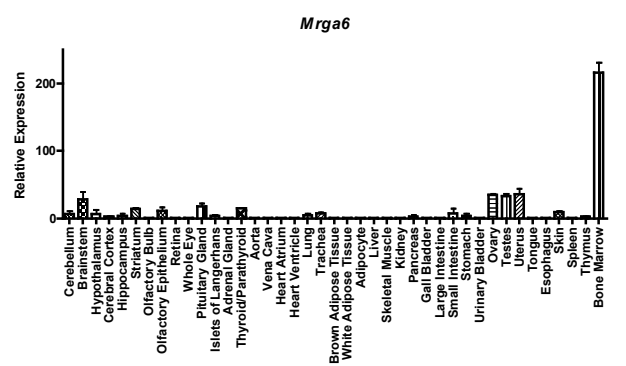
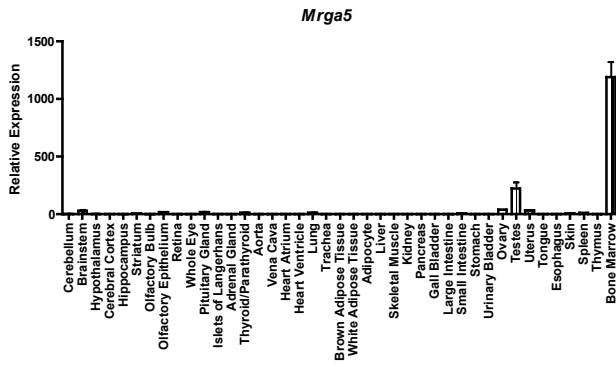
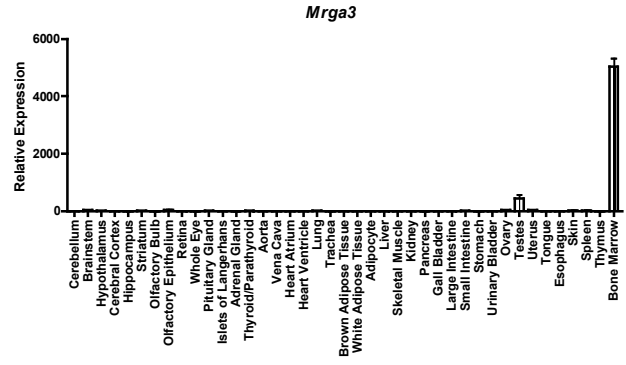
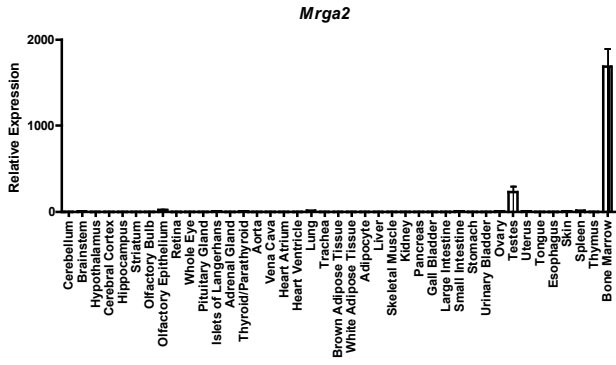
Regard et al. Mouse GPCRs Page 29



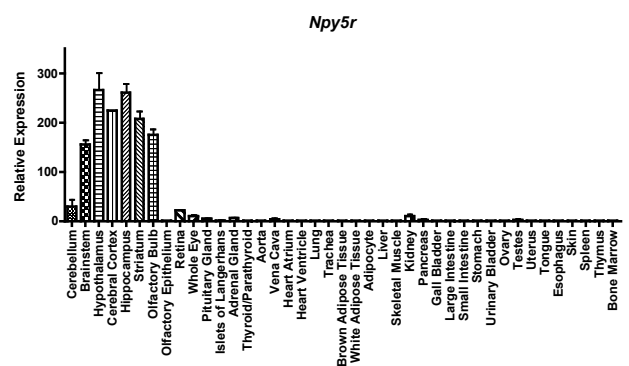
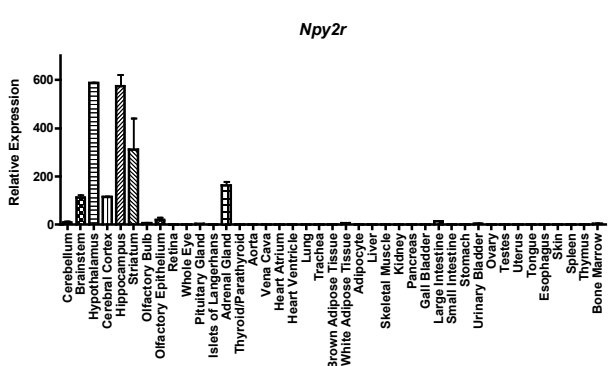
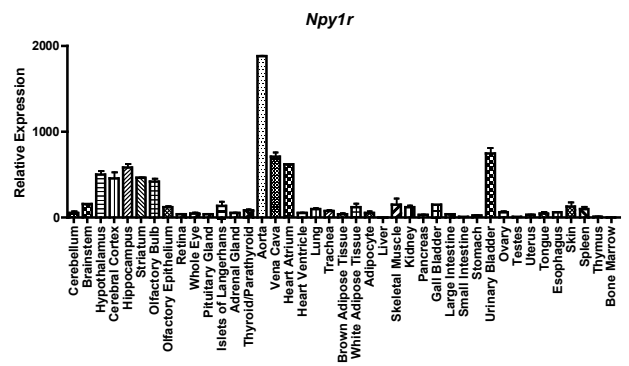
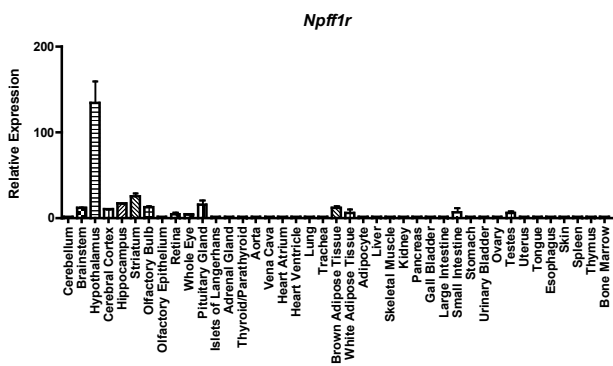
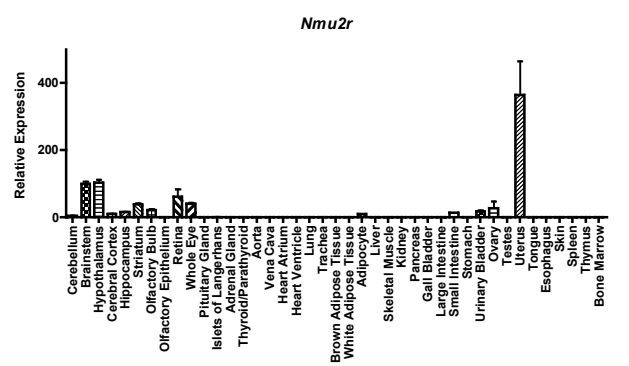
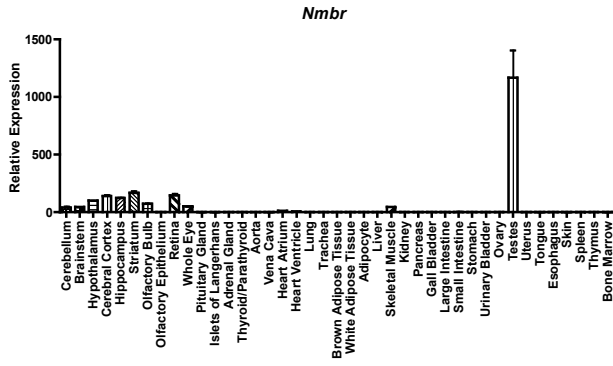
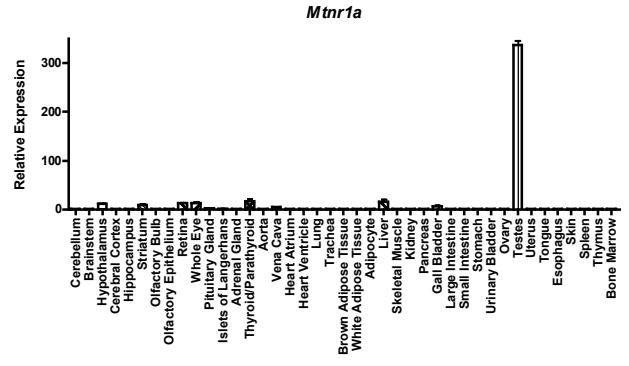
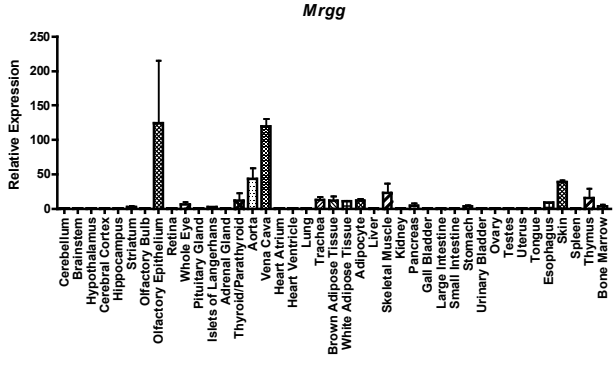
Regard et al. Mouse GPCRs Page 30



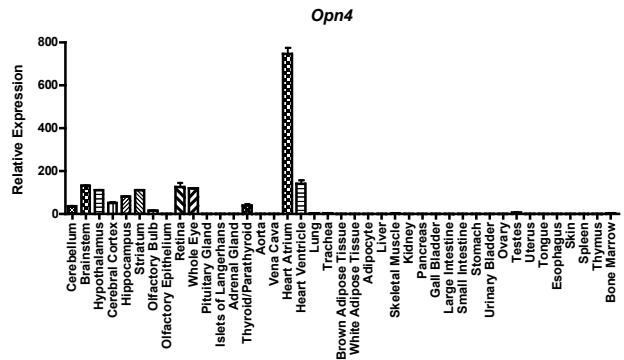
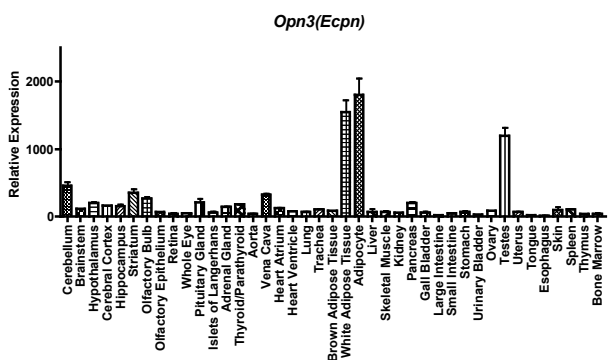
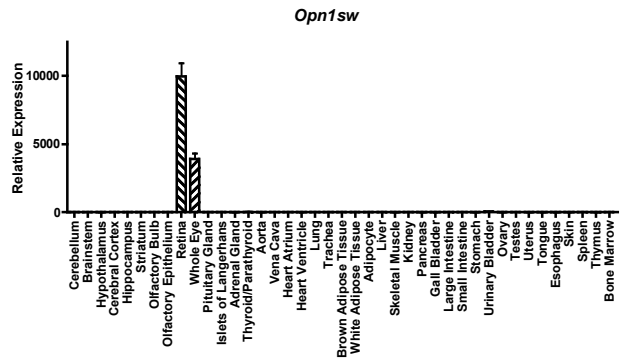
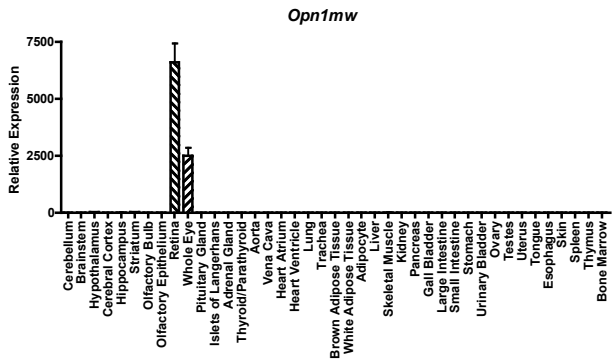
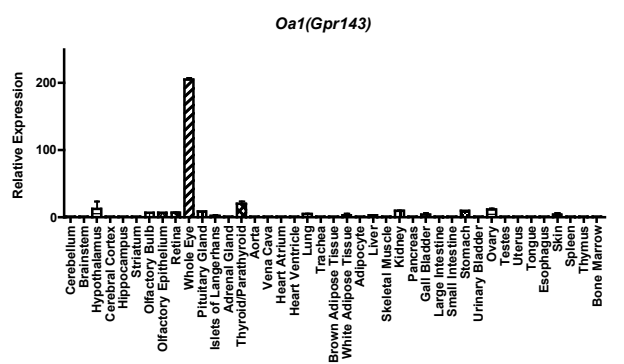
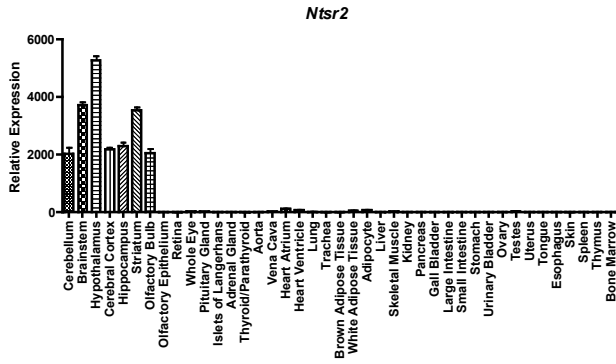
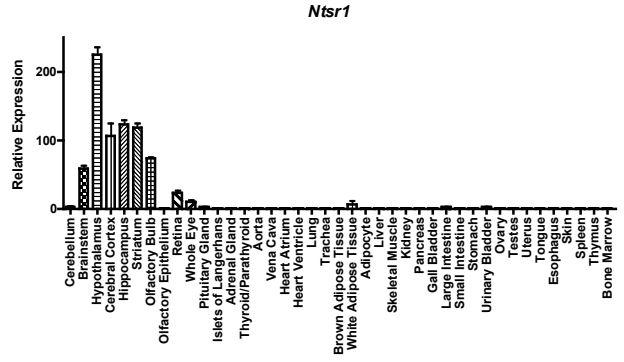
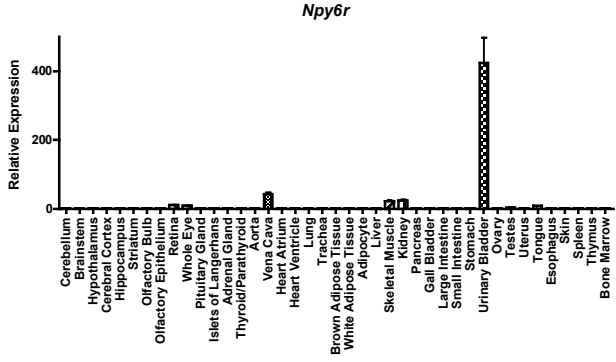
Regard et al. Mouse GPCRs Page 31



Regard et al. Mouse GPCRs Page 32

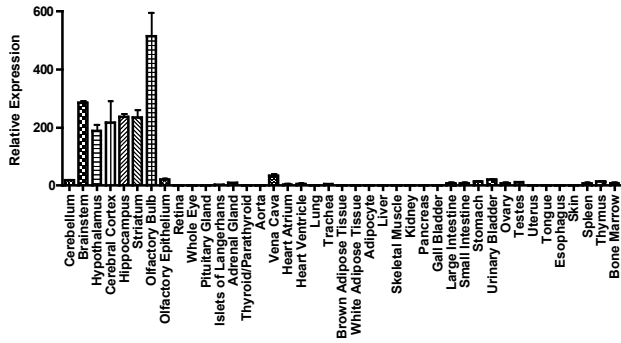


Regard et al. Mouse GPCRs Page 33

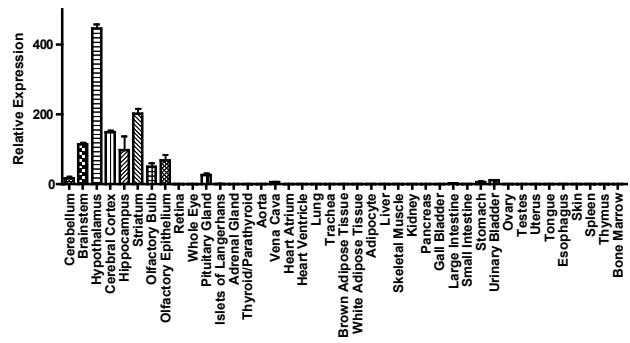


Regard et al. Mouse GPCRs Page 34

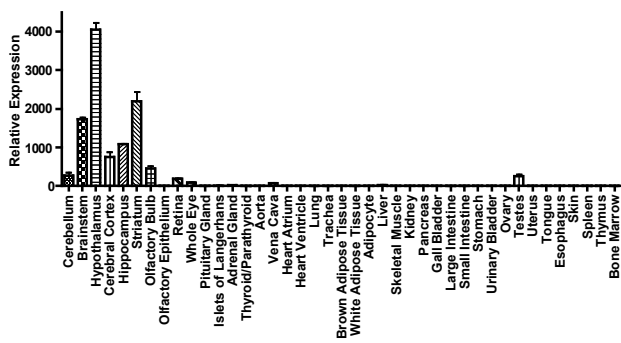
Opr1



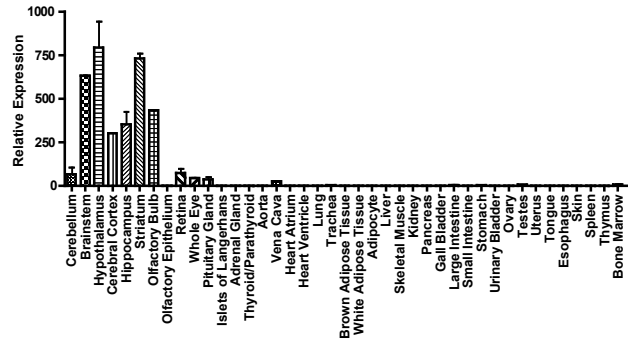
Oprk1



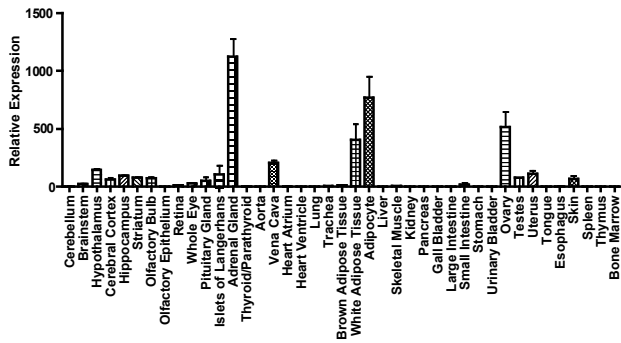
Oprl1



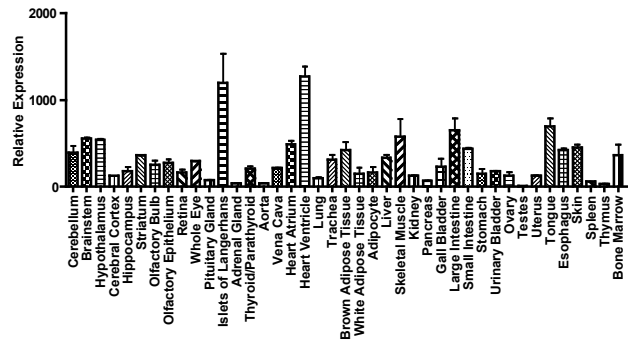
Oprm1



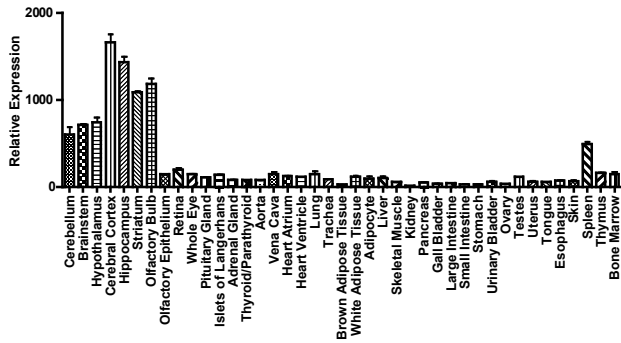
Oxtr



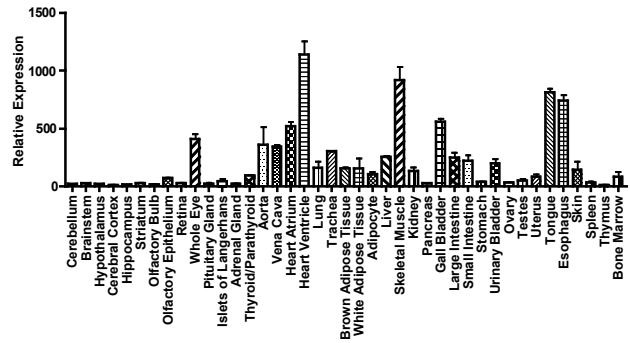
P2ry1



P2ry12

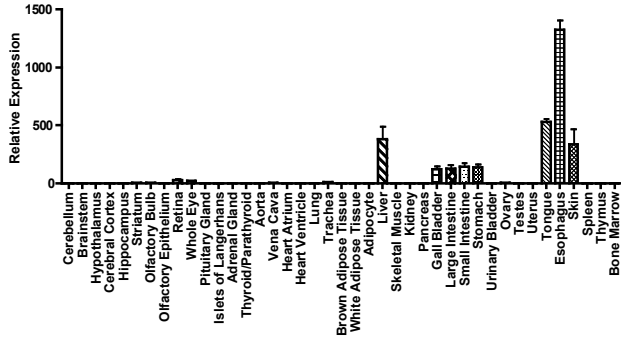


P2ry2

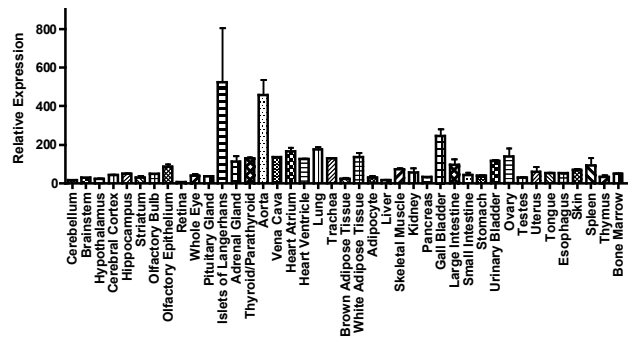


Regard et al. Mouse GPCRs Page 35

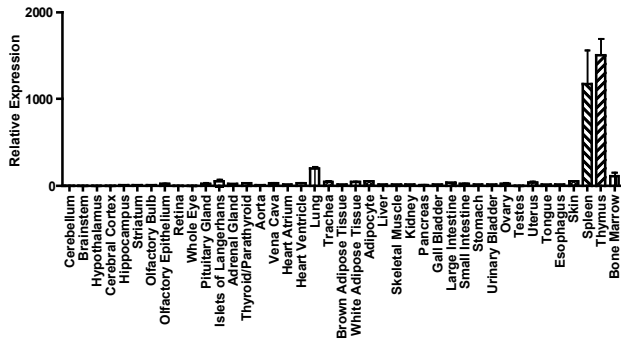
P2ry4



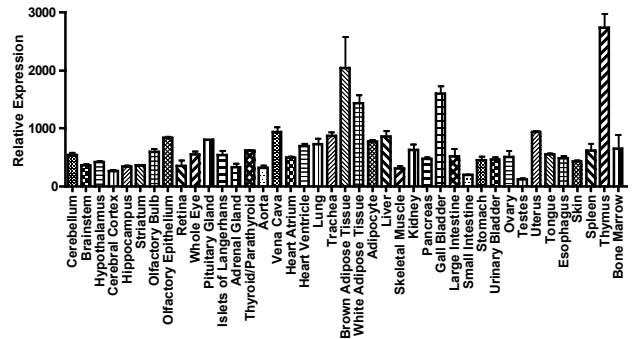
P2ry6



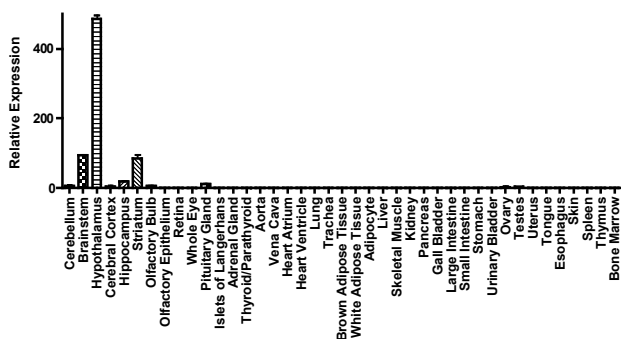
P2y10



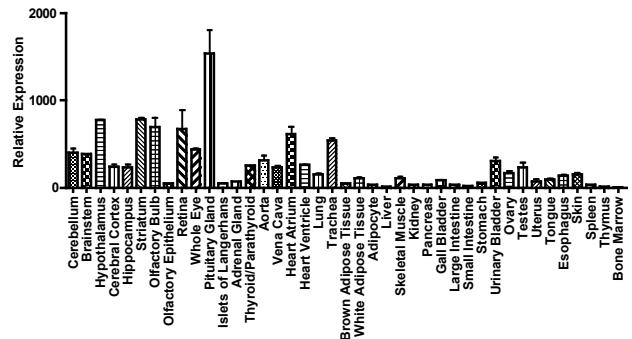
P2y5



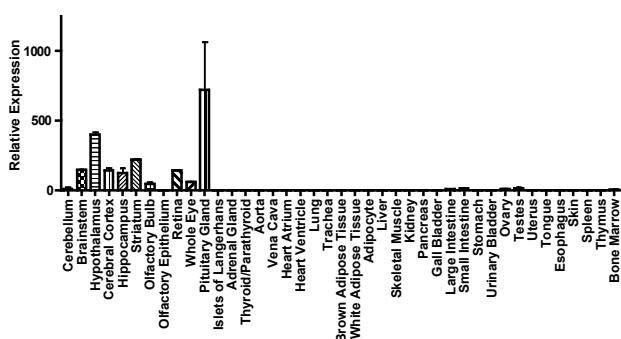
Pg435l(Pgr15l)



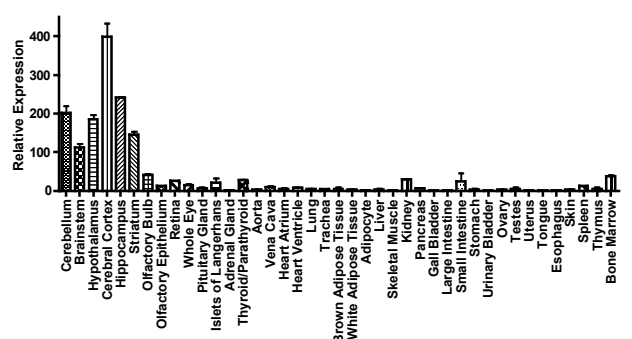
Pgr1(Gpr153)



Pgr10(Gpr149)

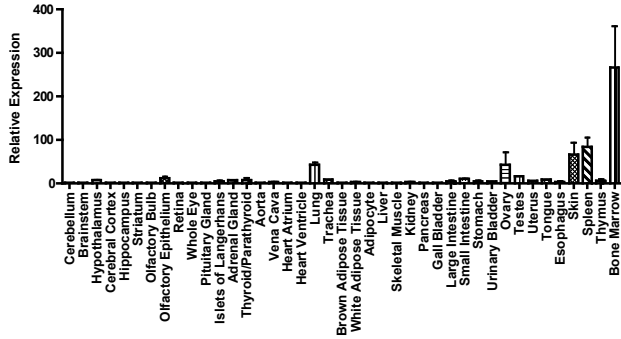


Pgr11(Gpr150)

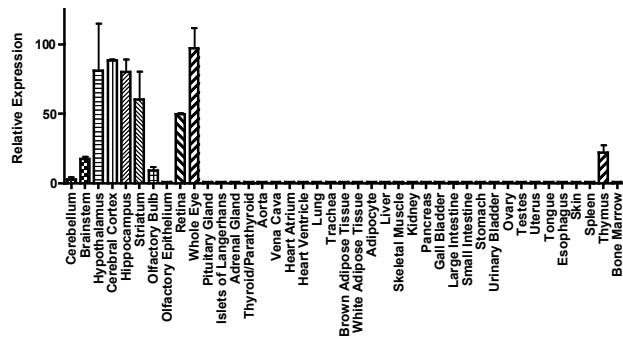


Regard et al. Mouse GPCRs Page 36

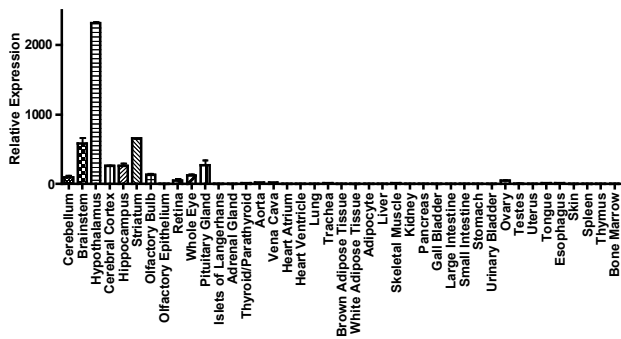
Pgr13(Gpr141)



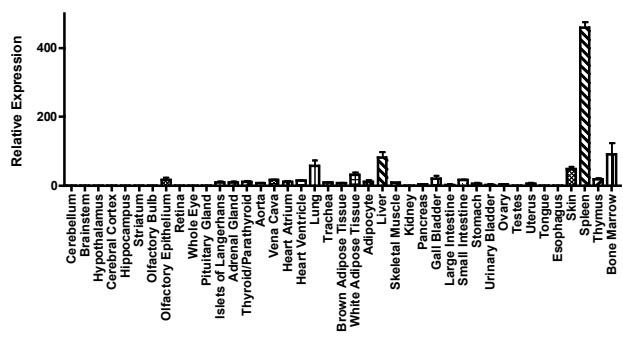
Pgr14(Npsr1)



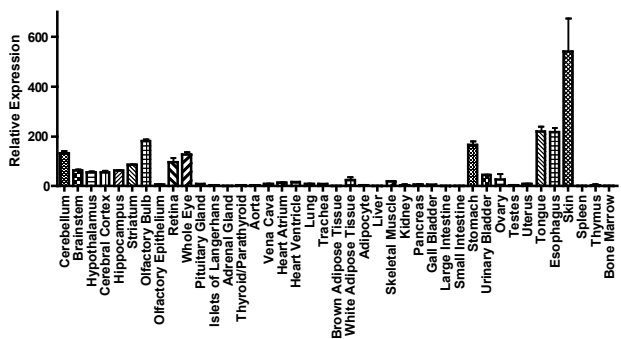
Pgr15(Gpr165)



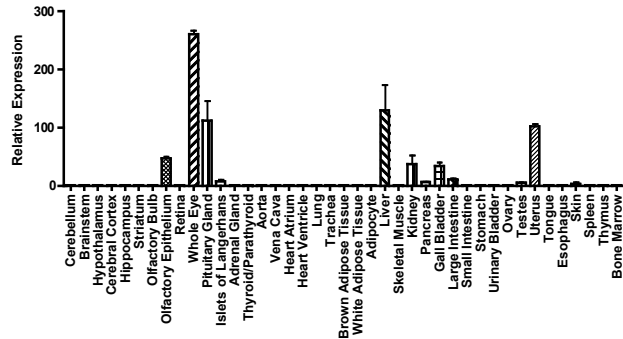
Pgr16(Emr4)



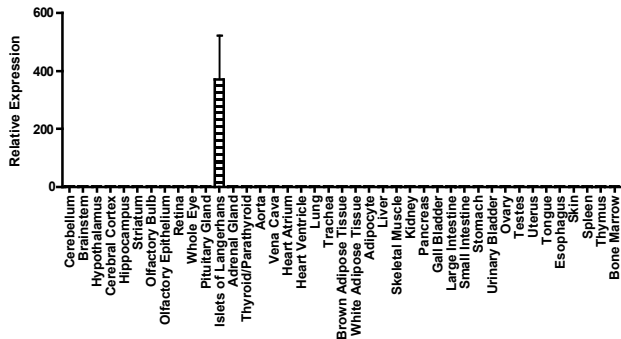
Pgr18(Gpr115)



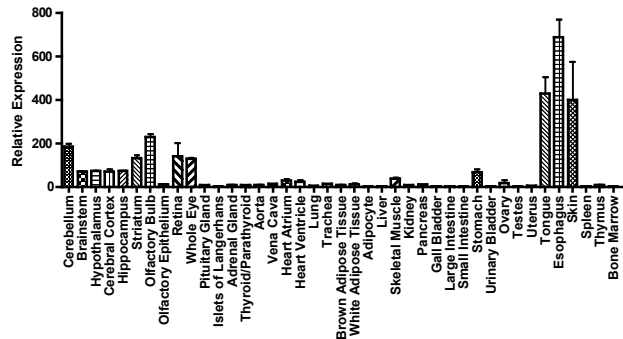
Pgr19(Gpr110)



Pgr2(Gpr142)

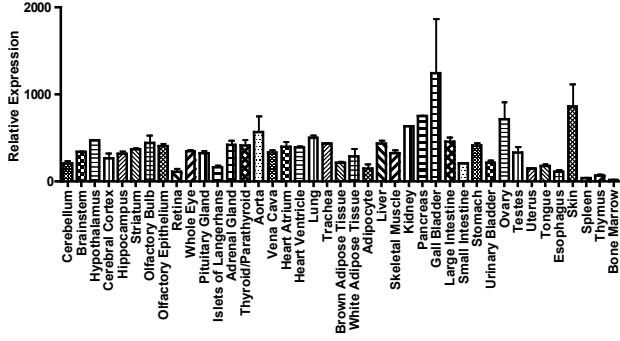


Pgr20(Gpr111)

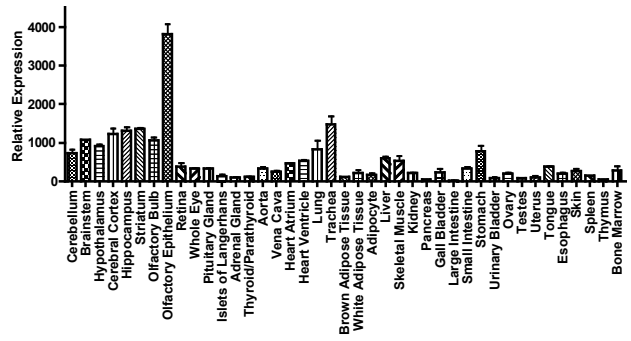


Regard et al. Mouse GPCRs Page 37\

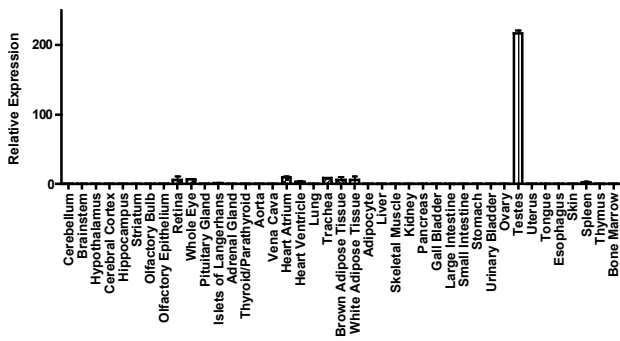
Pgr21(Gpr125)



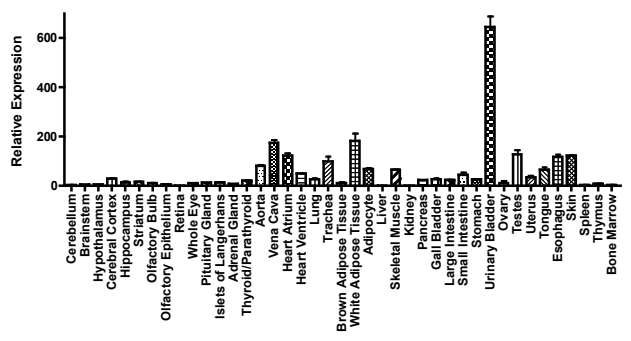
Pgr22(Gpr155)



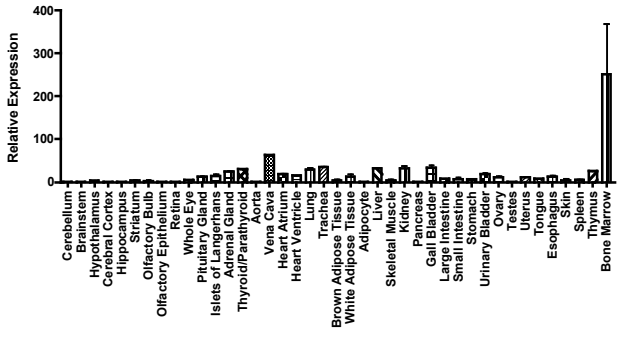
Pgr23(Gpr113)



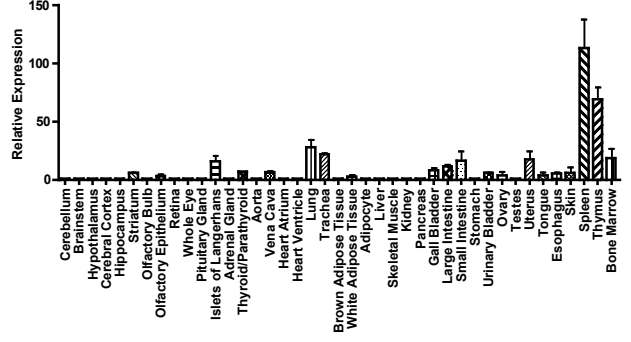
Pgr25(Gpr133)



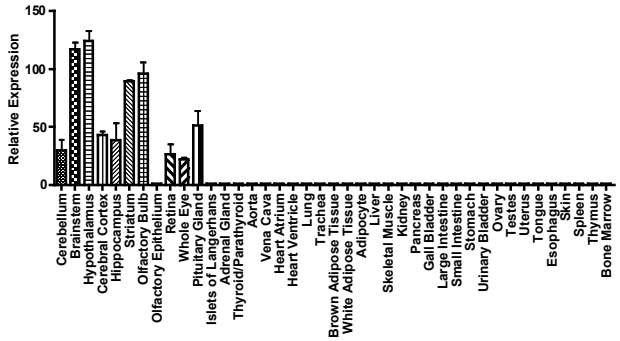
Pgr26



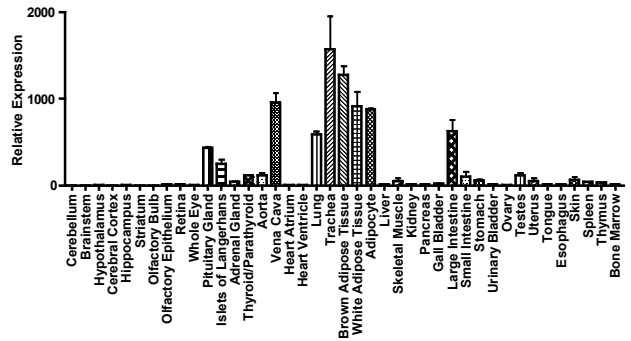
Pgr27(Gpr114)



Pgr3(Gpr139)

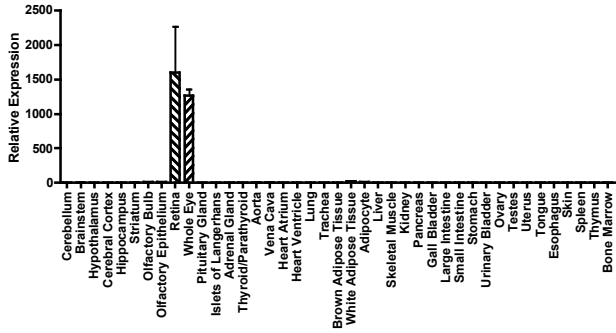


Pgr4(Gpr120)

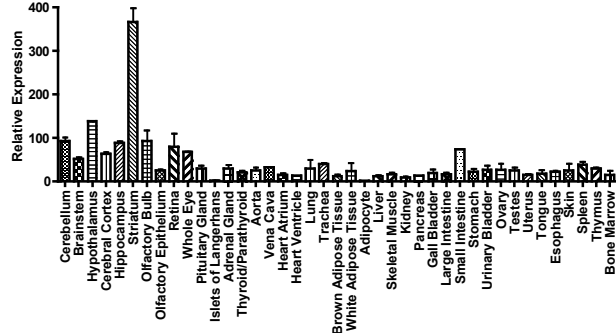


Regard et al. Mouse GPCRs Page 38

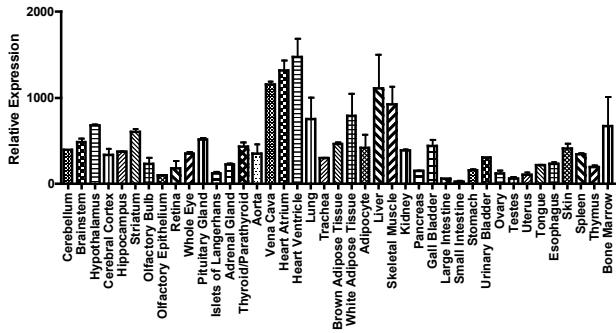
Pgr5(Gpr152)



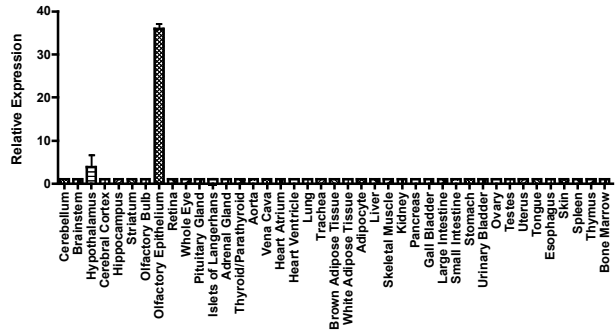
Pgr7(Gpr151)



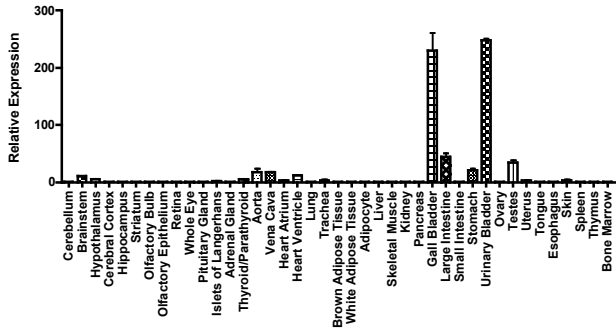
Pgr8(Gpr146)



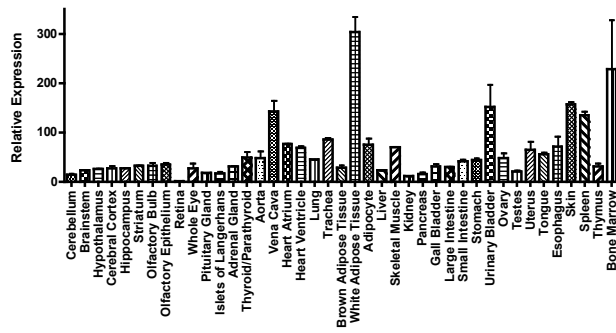
Pnr(Taar5)



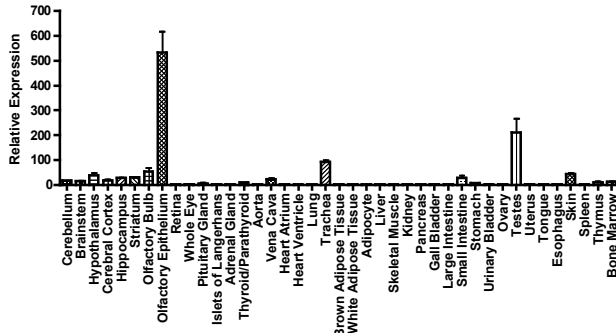
Ppyr1(Npy4r)



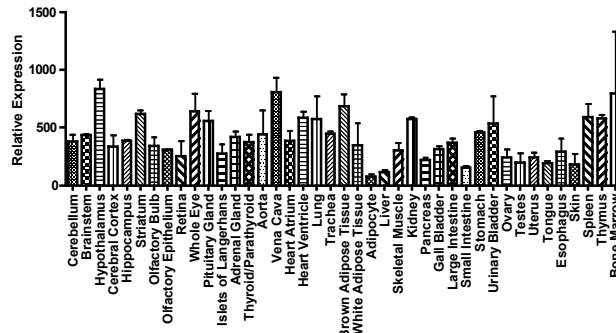
Ptafr



Ptgdr

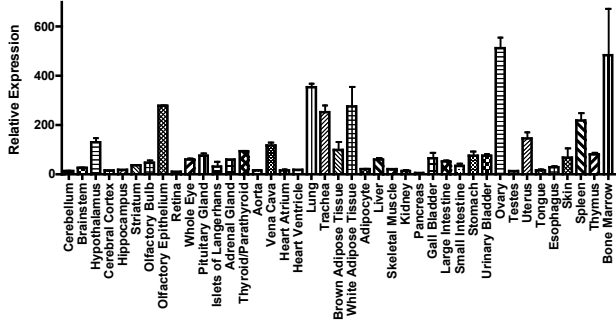


Ptger1(Ep1)

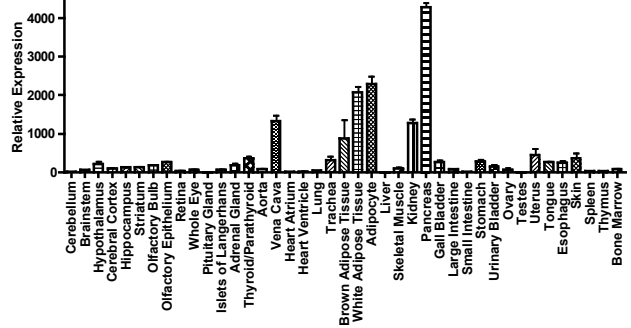


Regard et al. Mouse GPCRs Page 39

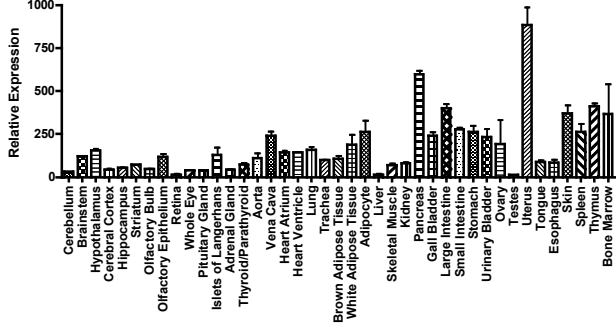
Ptger2(Ep2)



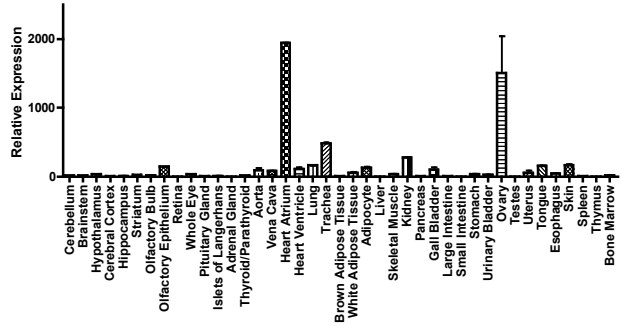
Ptger3(Ep3)



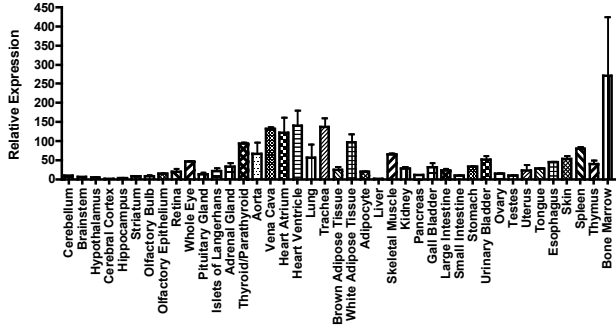
Ptger4(Ep4)



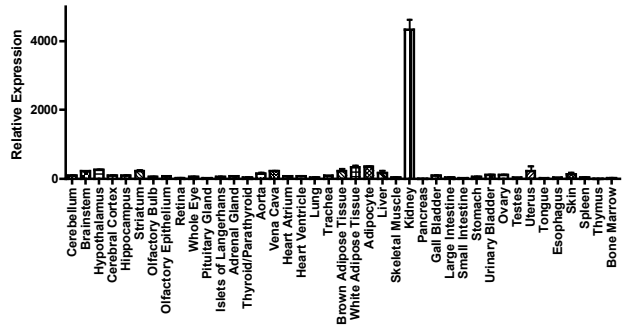
Ptgrf



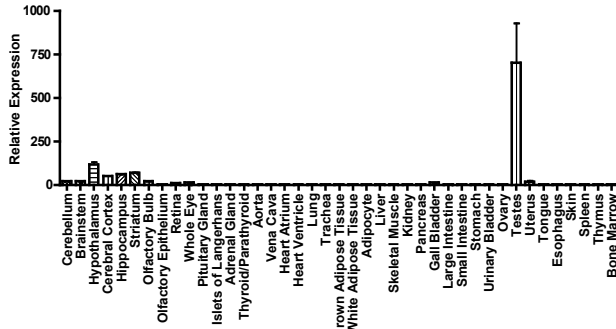
Ptgir



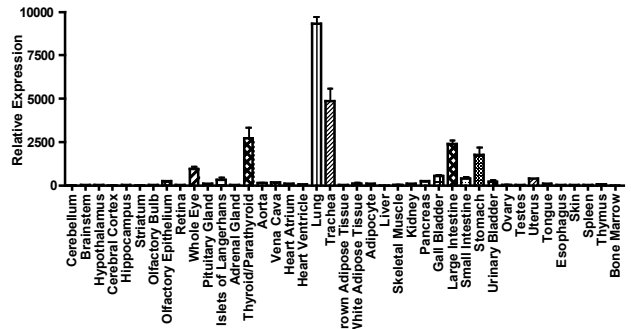
Pthr1

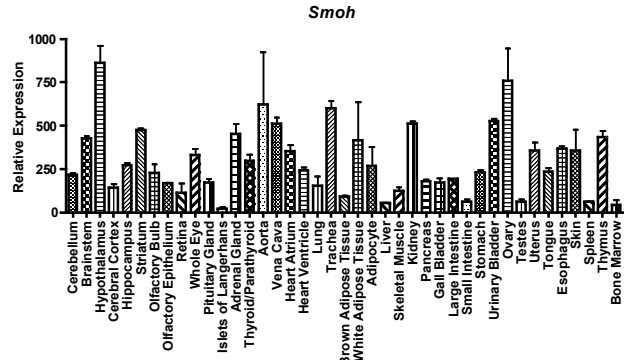
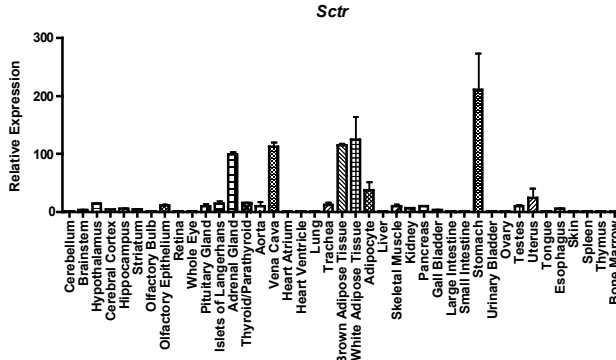
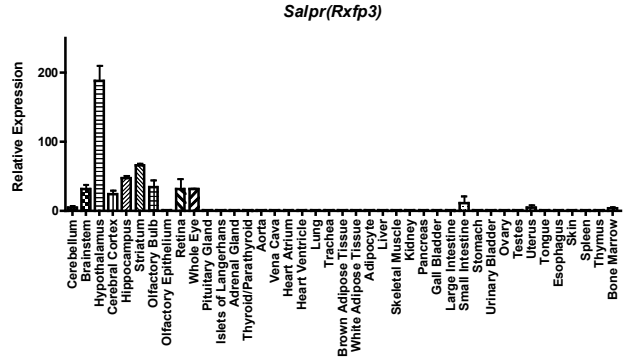
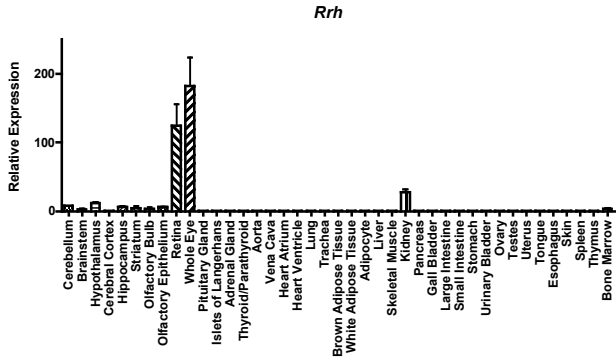
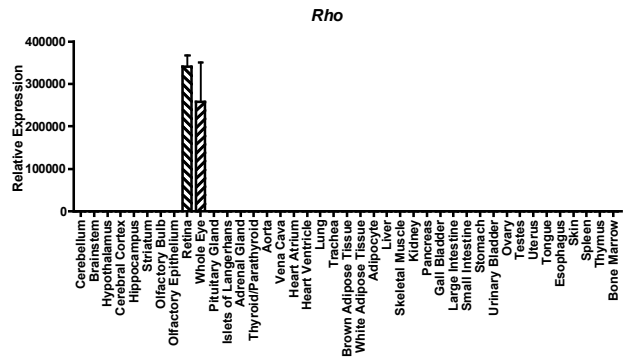
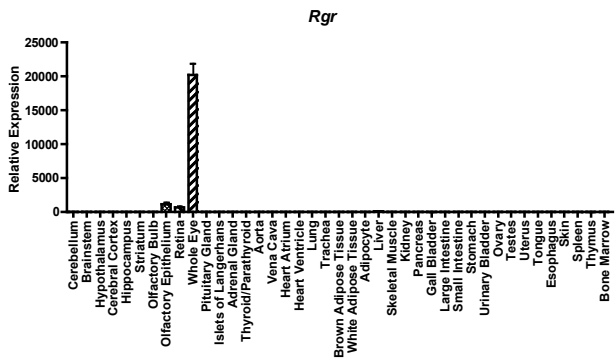
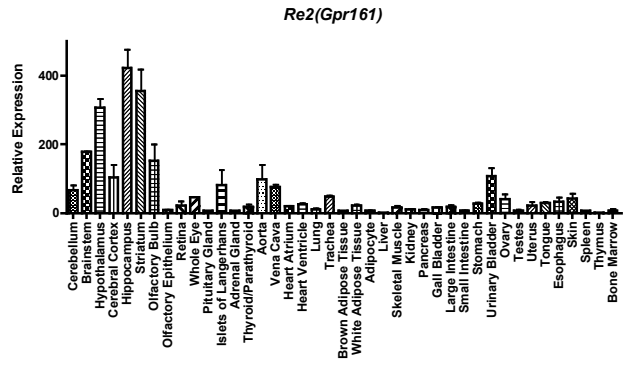
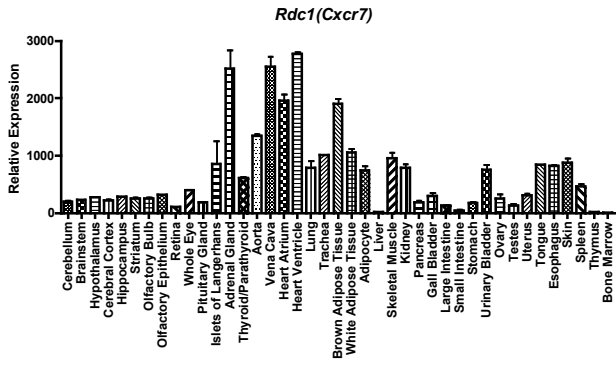


Pthr2



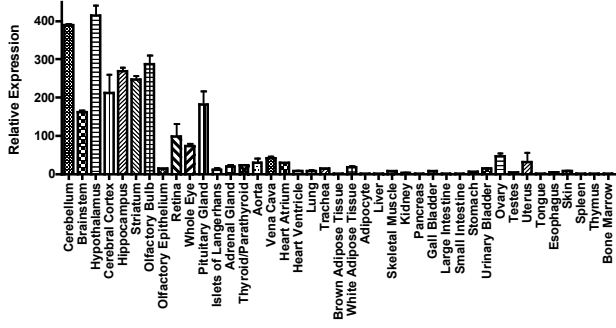
Rai3(Gprc5a)



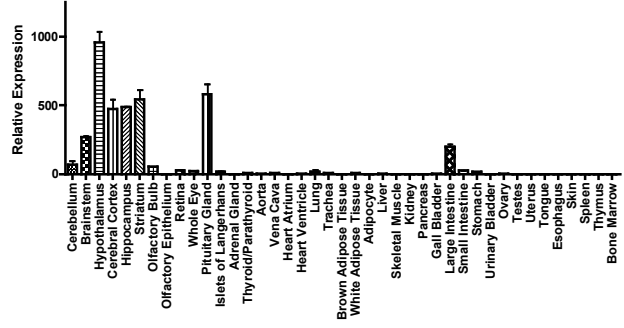


Regard et al. Mouse GPCRs Page 41

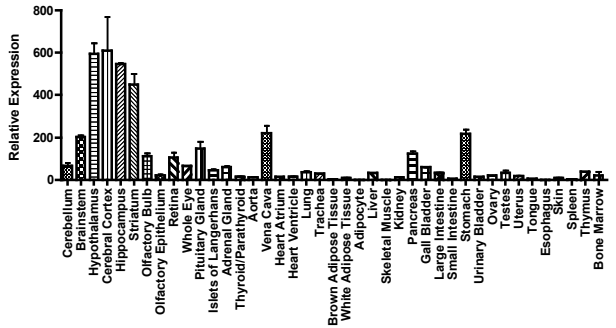
Sreb3(Gpr173)



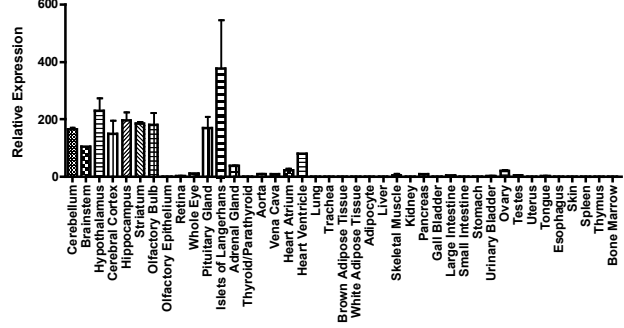
Sstr1



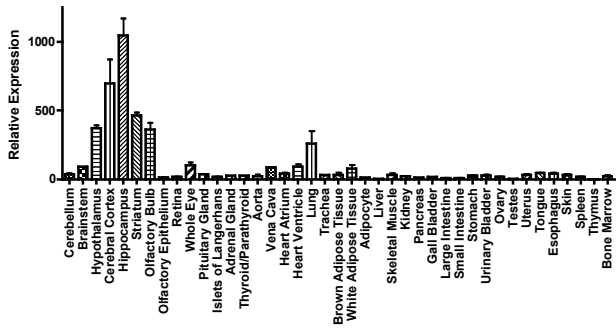
Sstr2



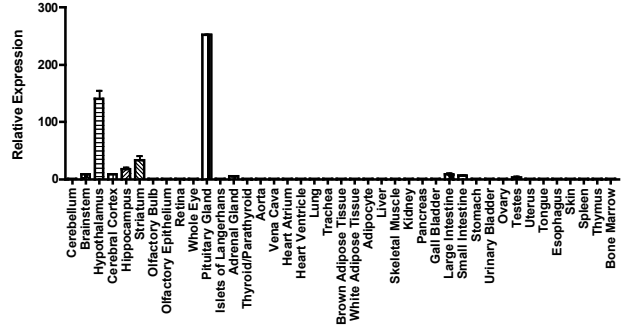
Sstr3



Sstr4



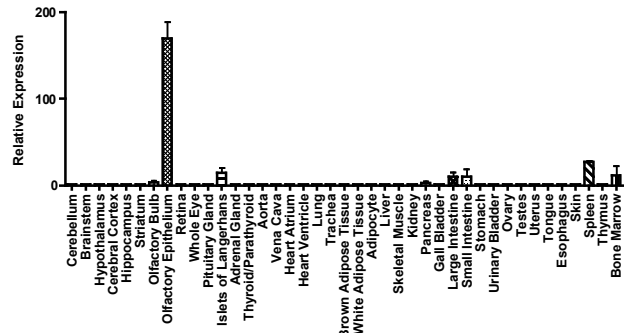
Sstr5



Ta10(Taar8c)

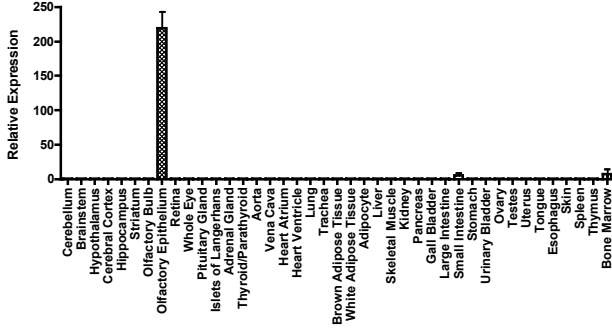


Ta11(Taar8b)

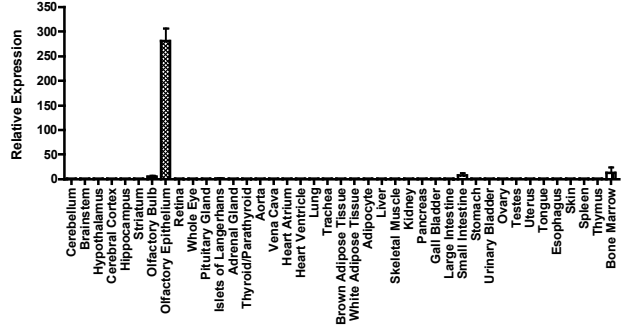


Regard et al. Mouse GPCRs Page 42

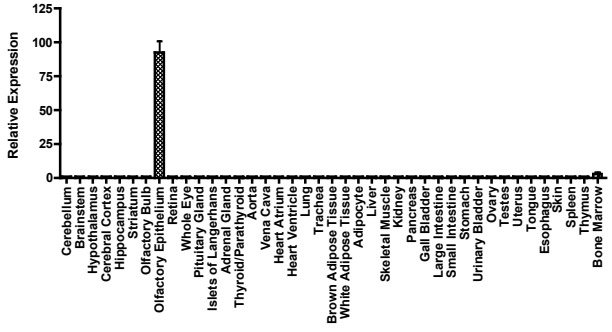
Ta12(Taar7d)



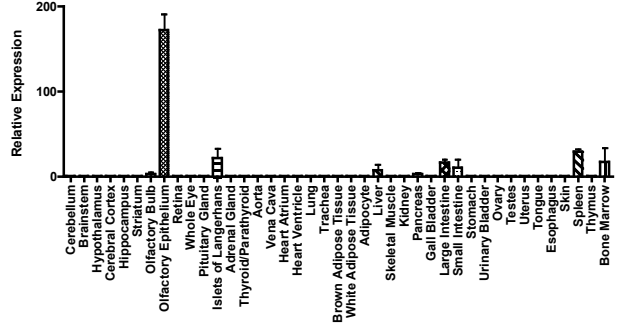
Ta14(Taar7b)



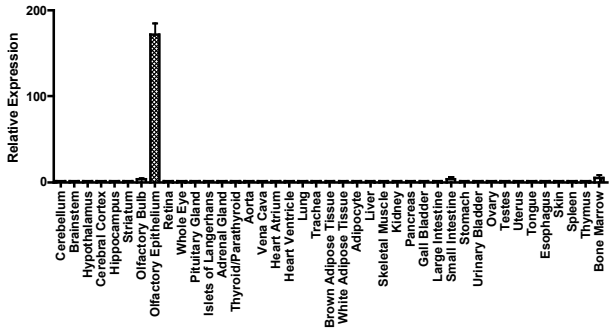
Ta15(Taar7f)



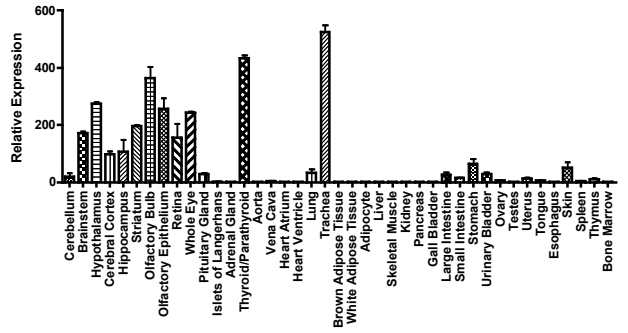
Ta7(Taar8a)



Ta8(Taar7a)



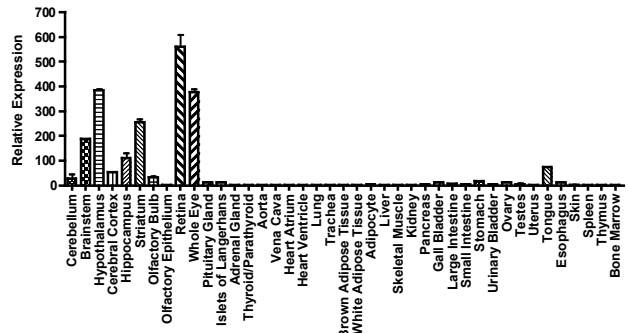
Tacr1



Tacr2

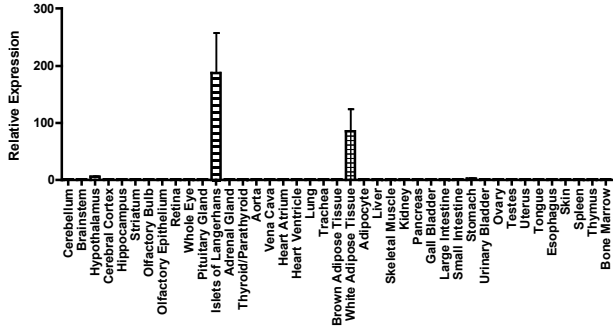


Tacr3

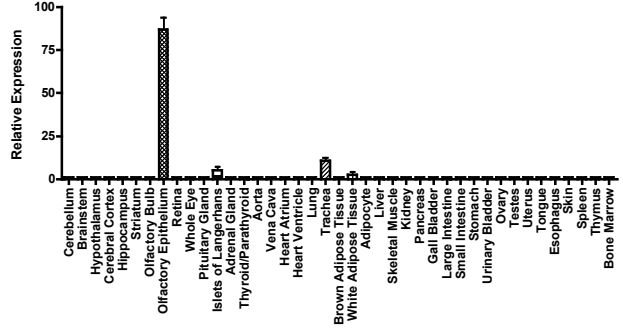


Regard et al. Mouse GPCRs Page 43

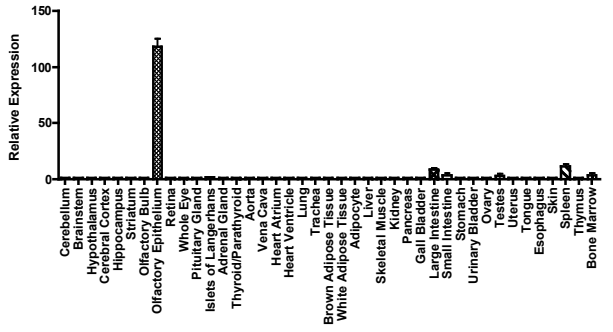
Tar1(Taar1)



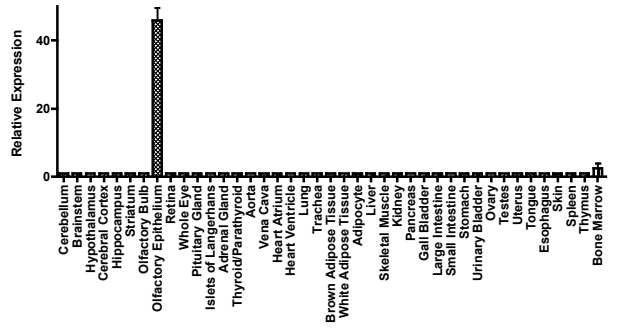
Tar2(Taar4)



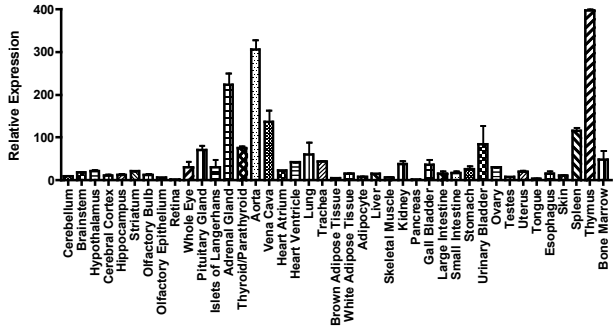
Tar3(Taar9)



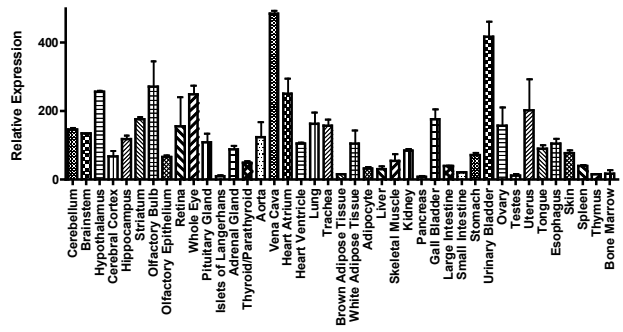
Tar4(Taar6)



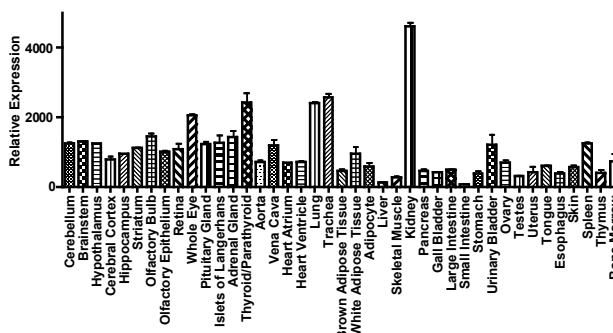
Tbxa2r



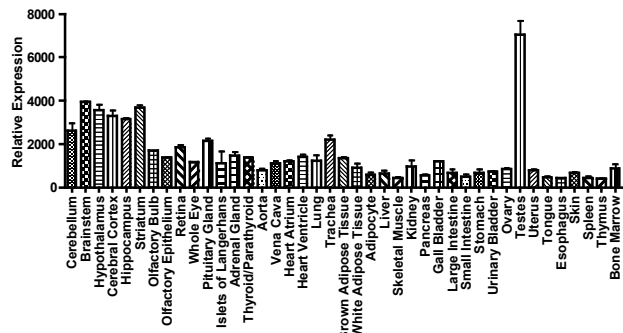
Tem5(Gpr124)



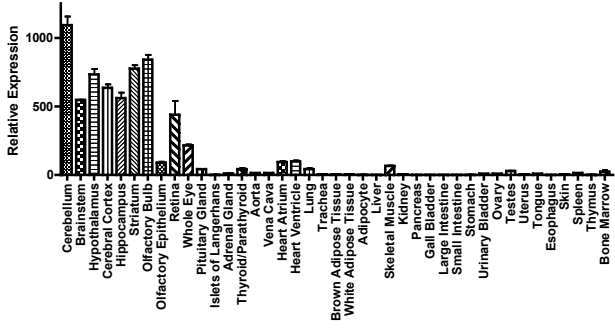
Tm7sf1(Gpr137b)



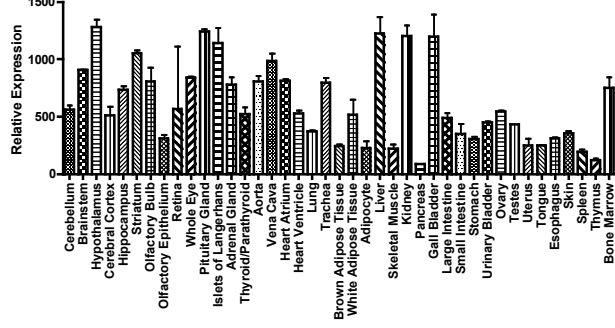
Tm7sf11(Gpr137)



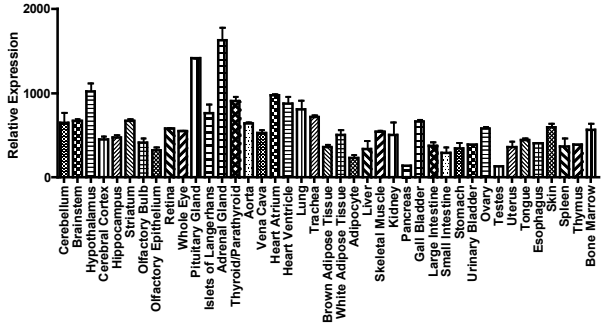
Tm7sf112



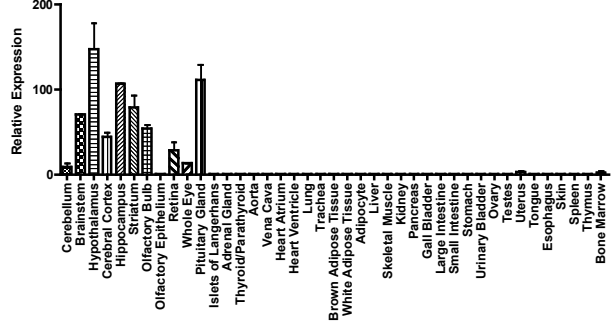
Tm7sf3



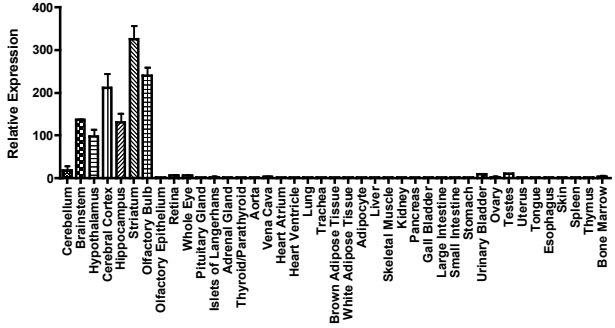
Tpra40(Gpr175)



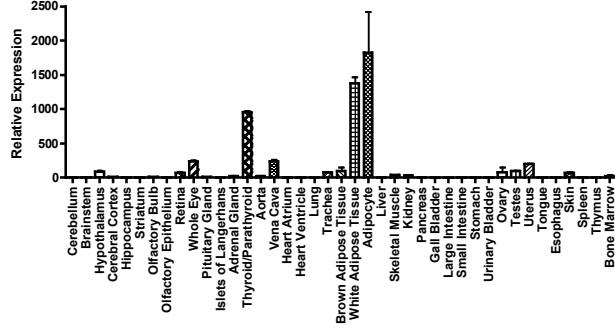
Trhr



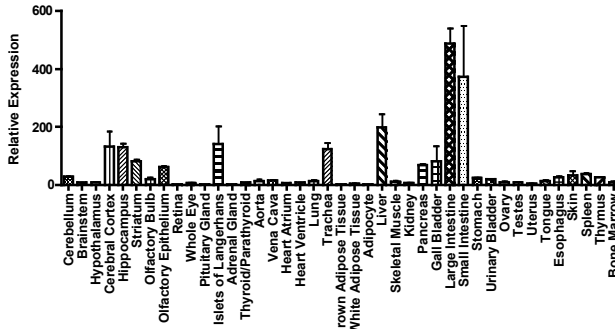
Trhr2



Tshr



Vipr1



Vipr2

