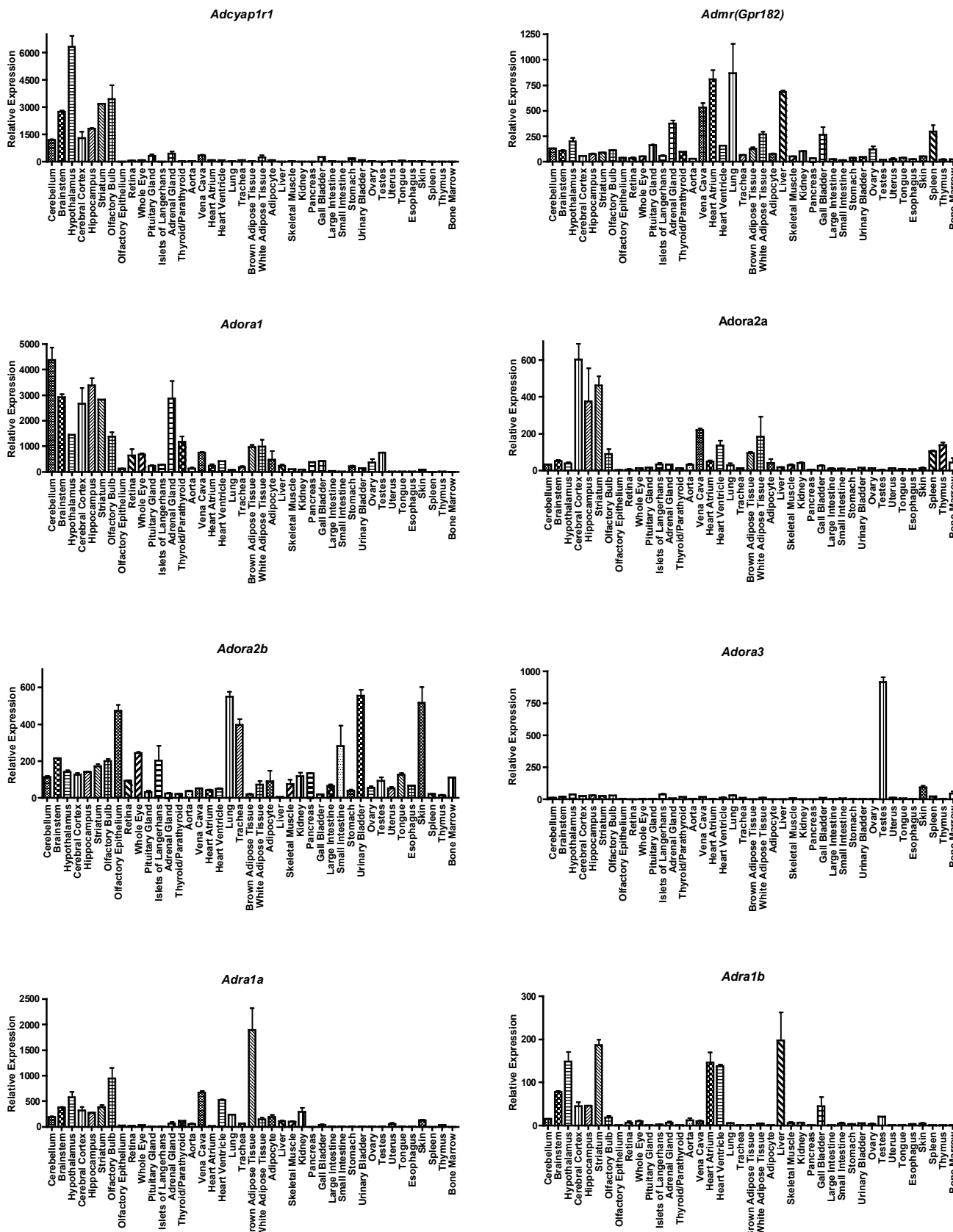
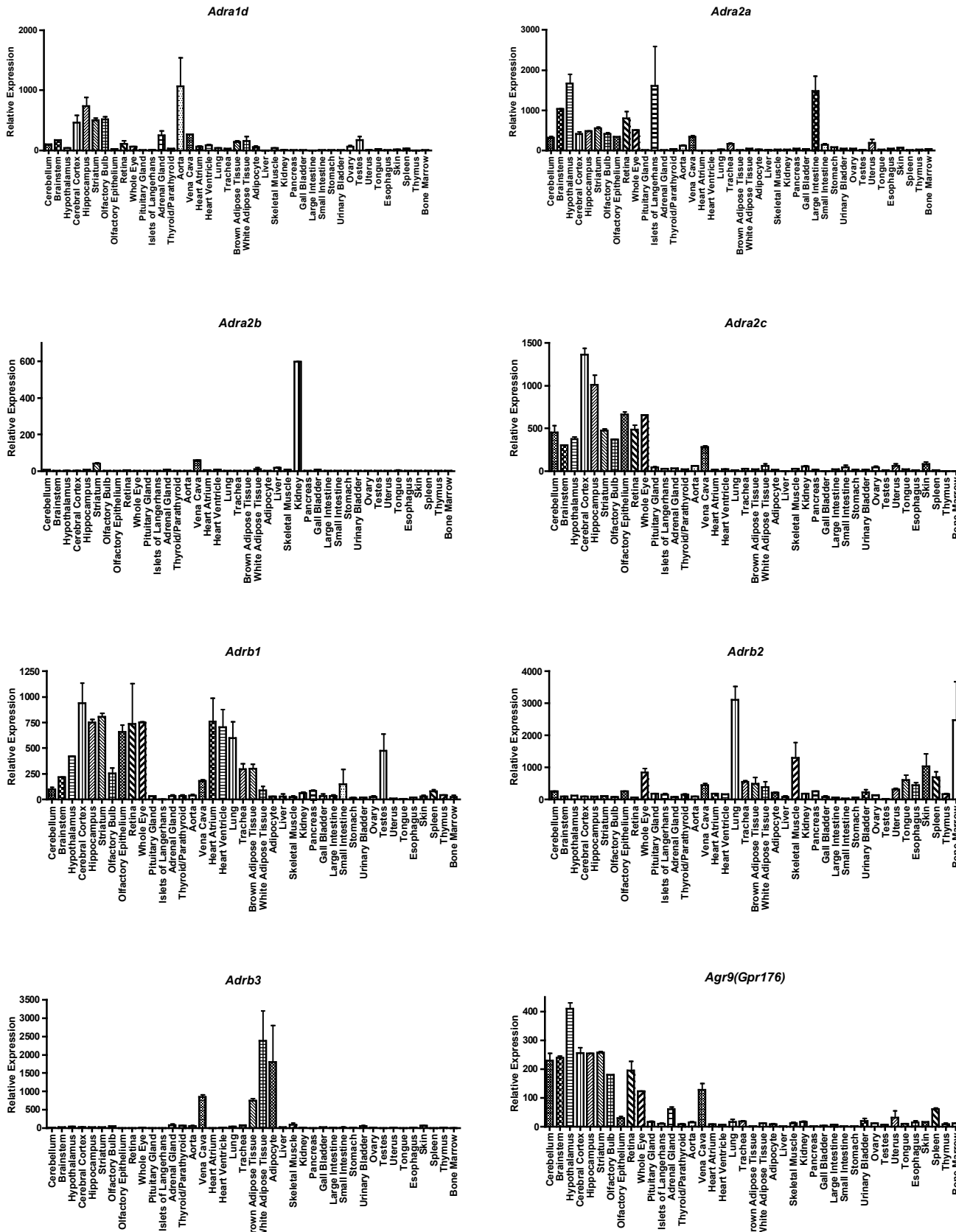
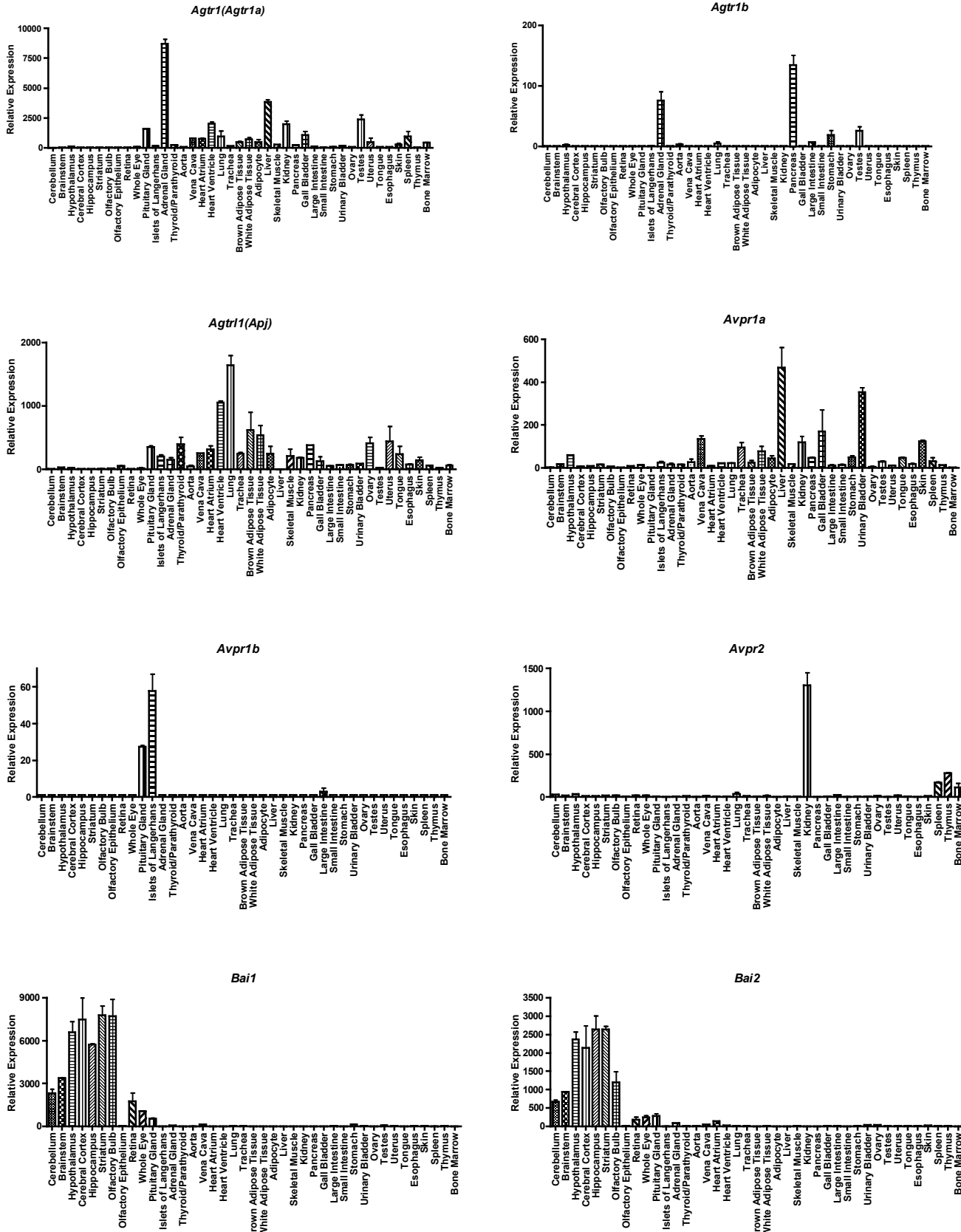


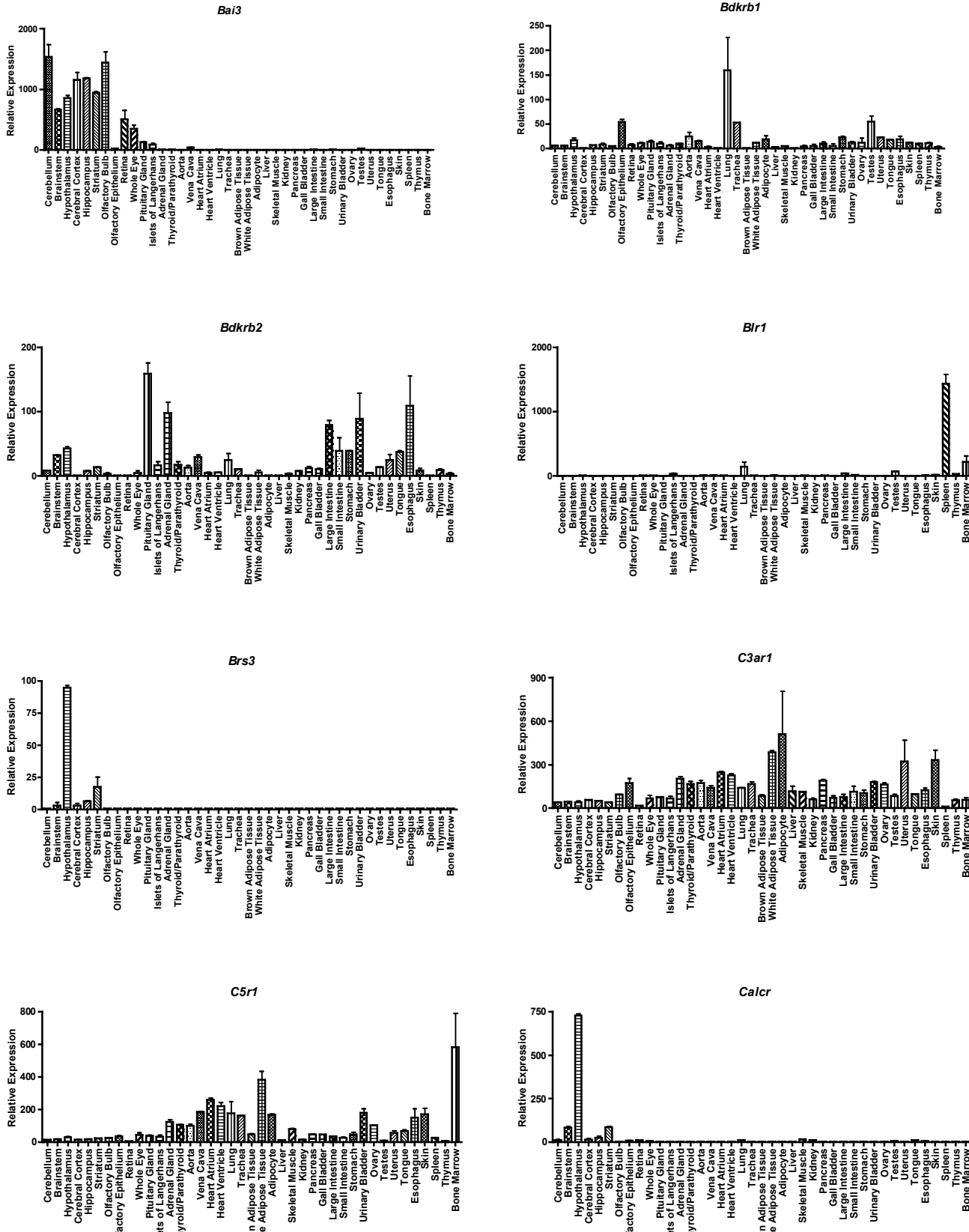
Regard et al. Mouse GPCRs Page 1

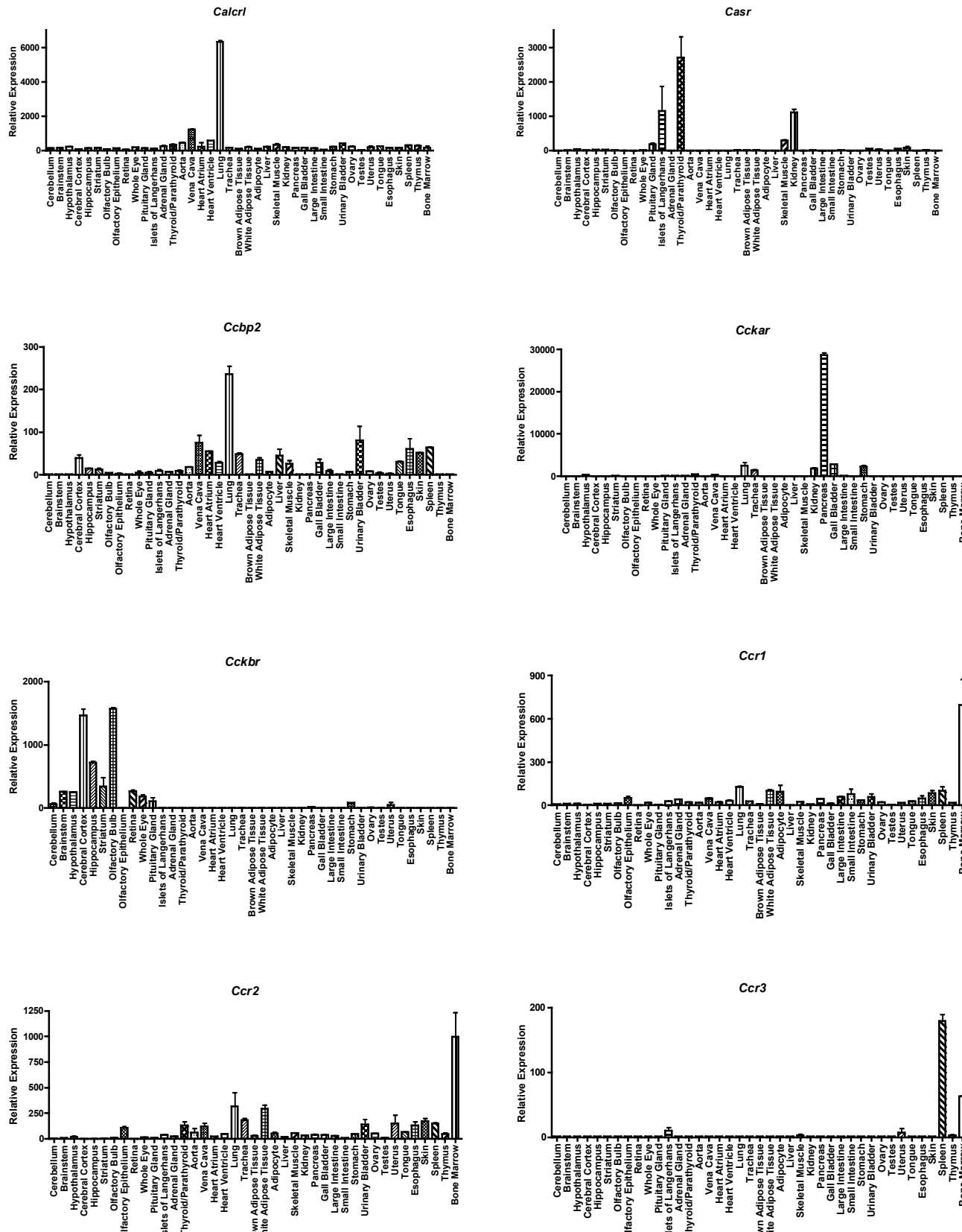


Regard et al. Mouse GPCRs Page 2

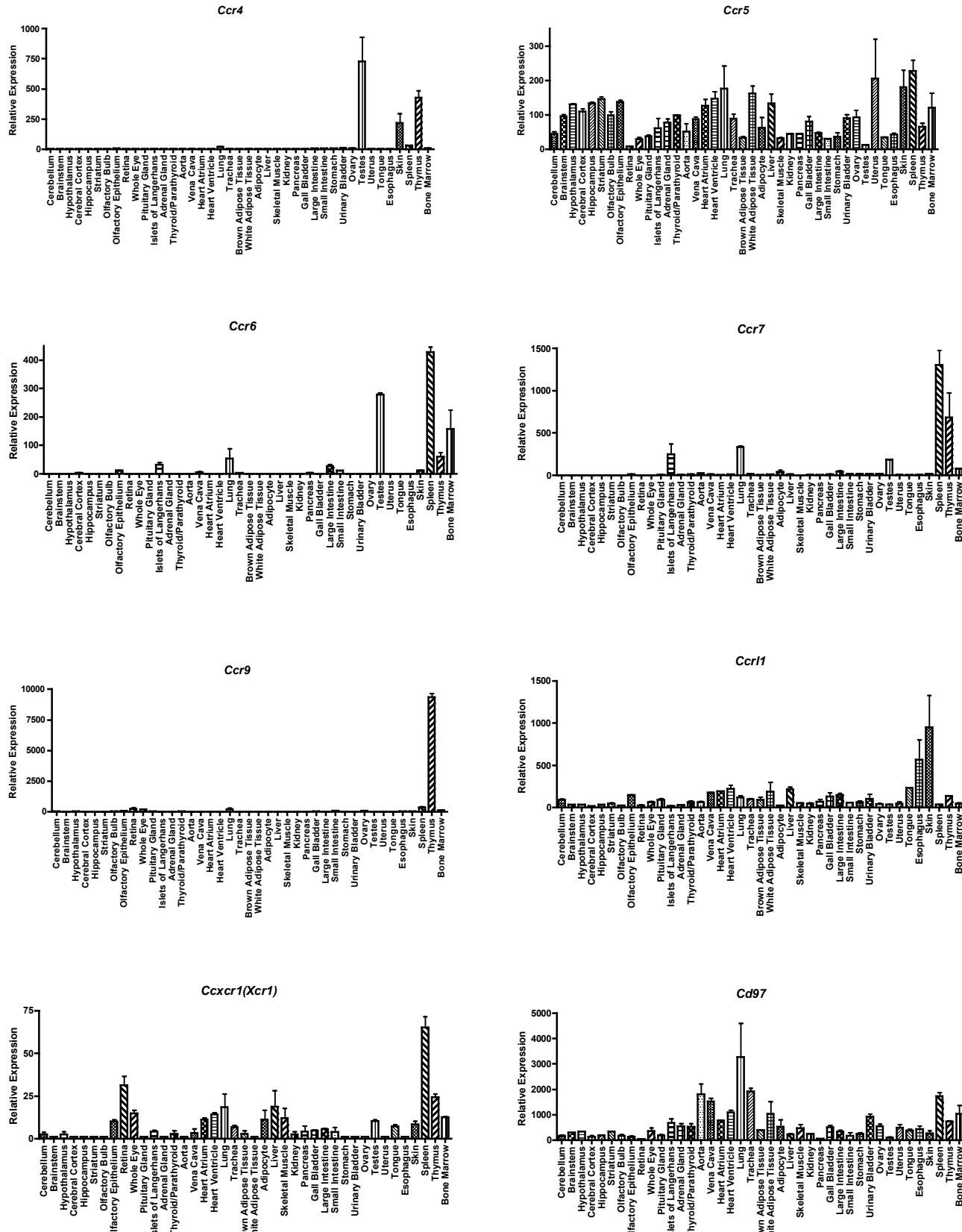


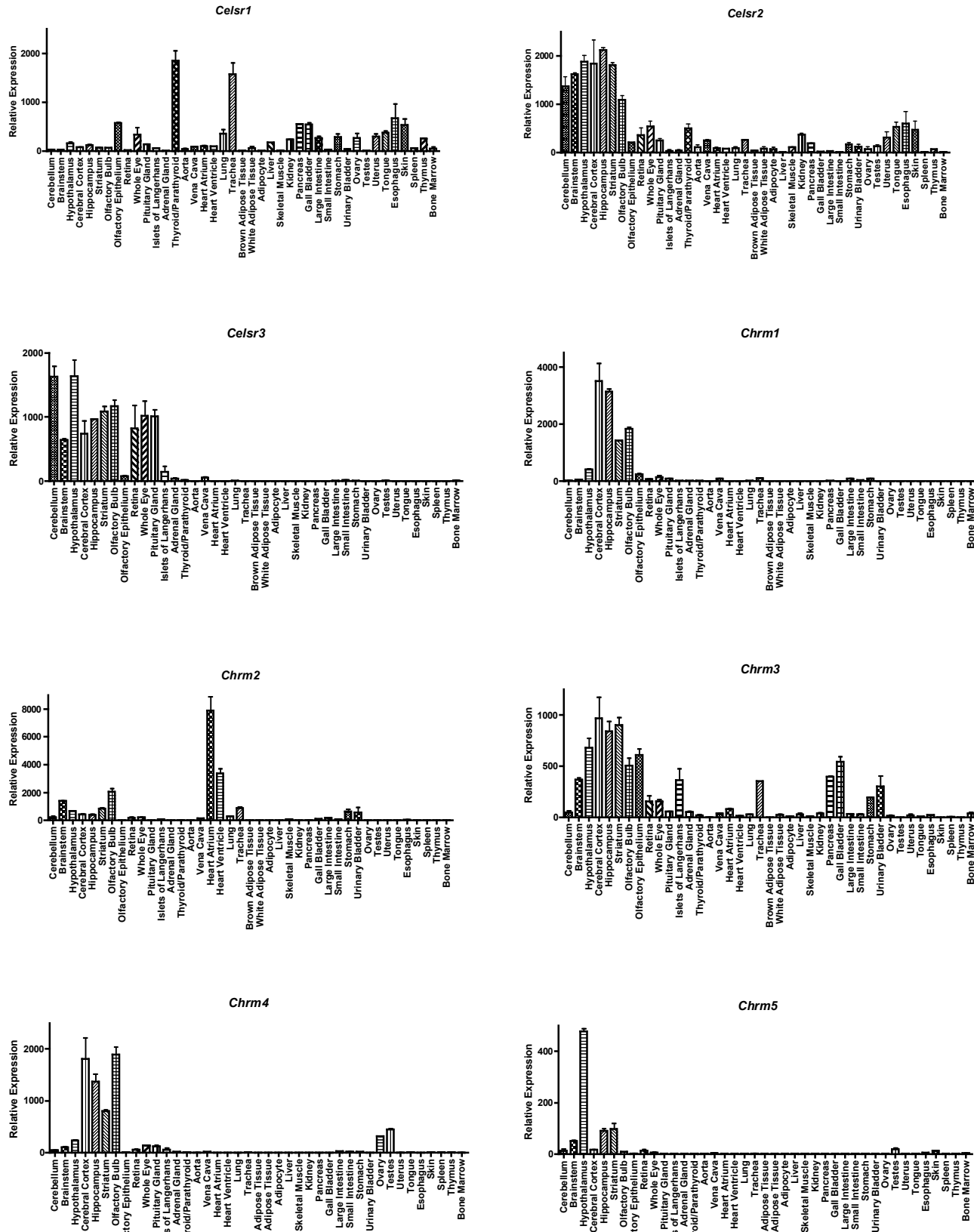


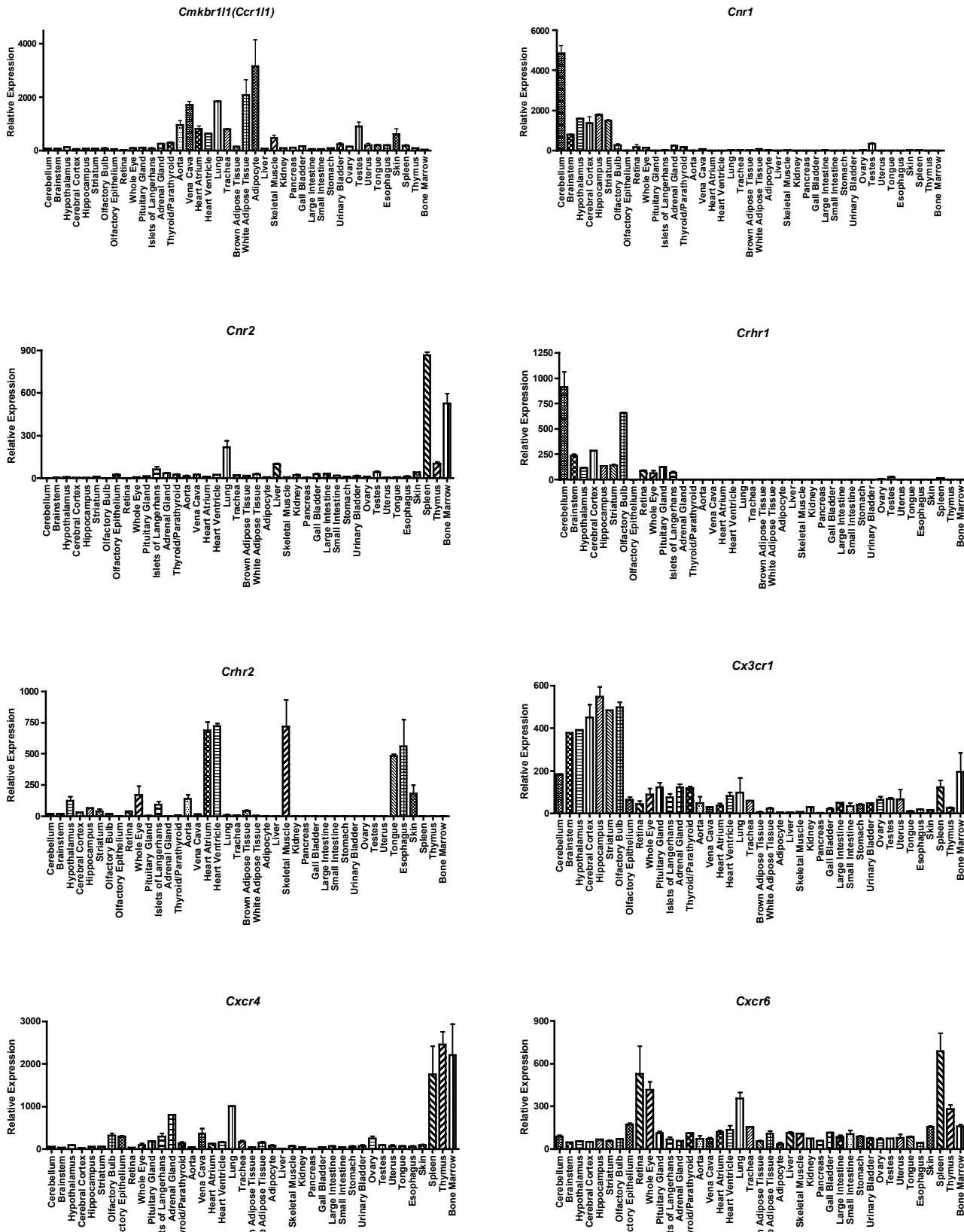


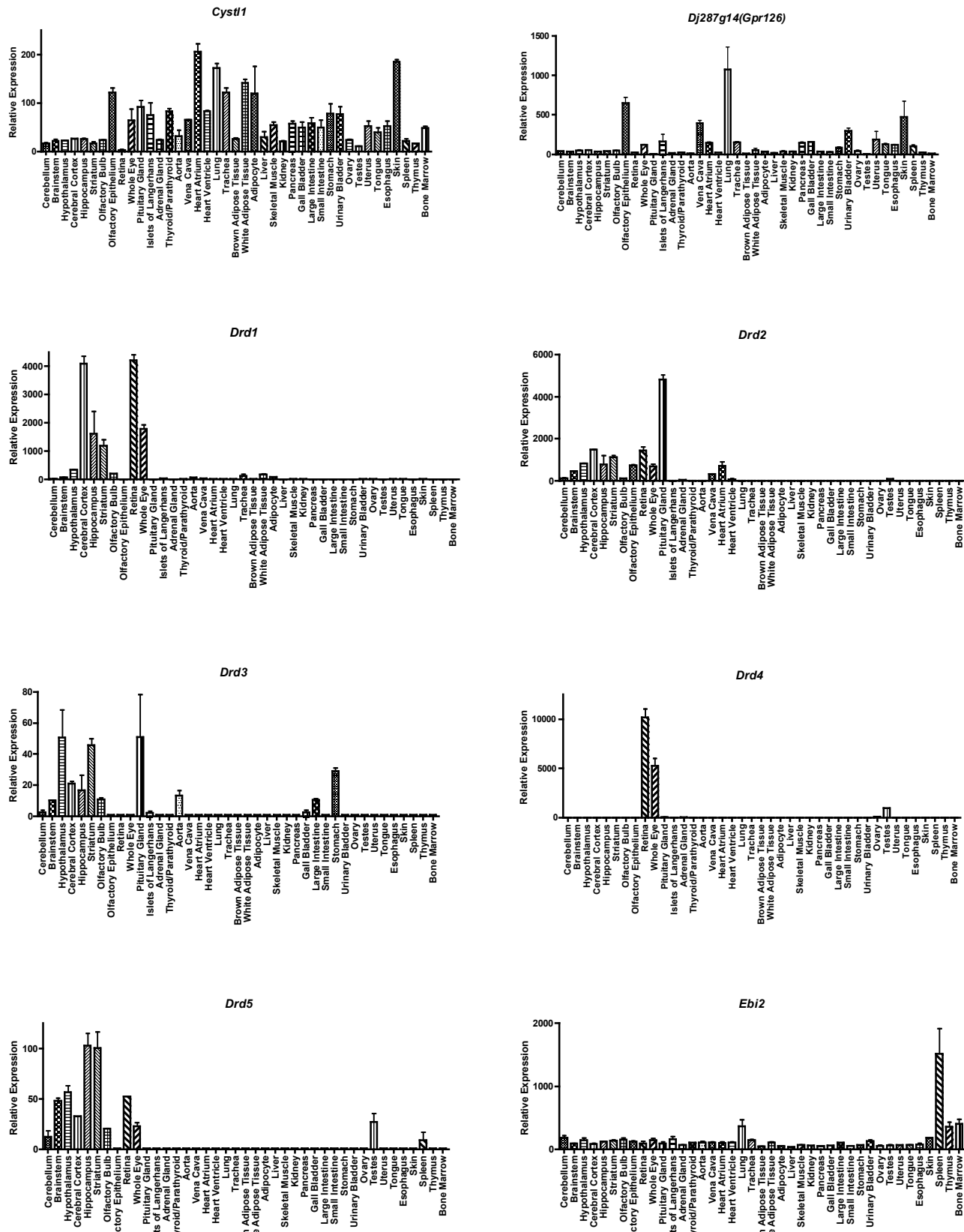


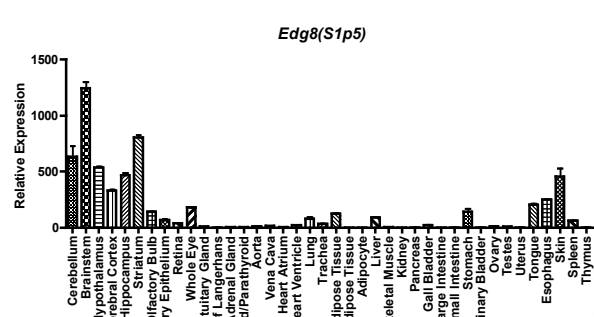
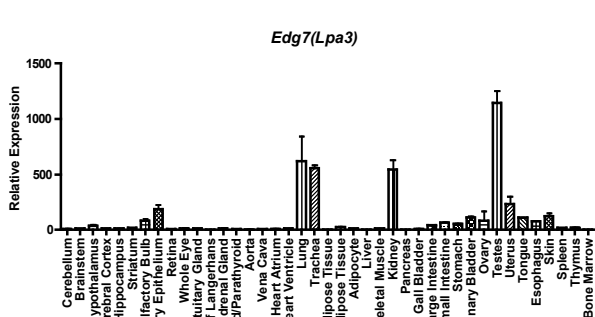
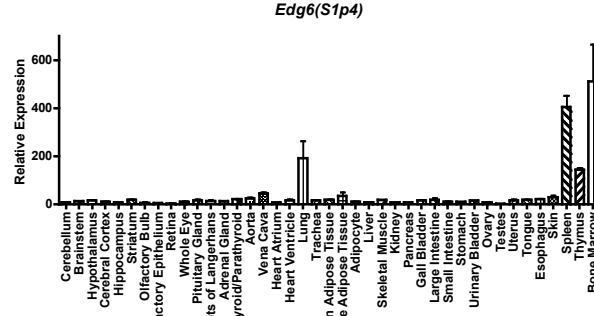
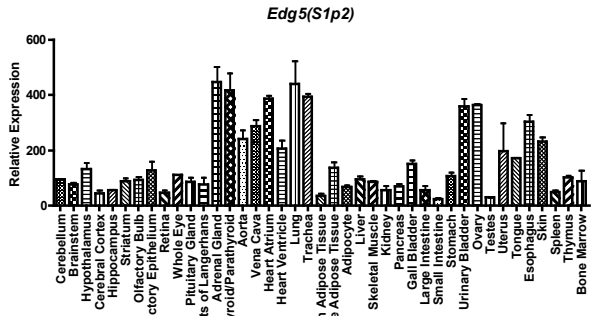
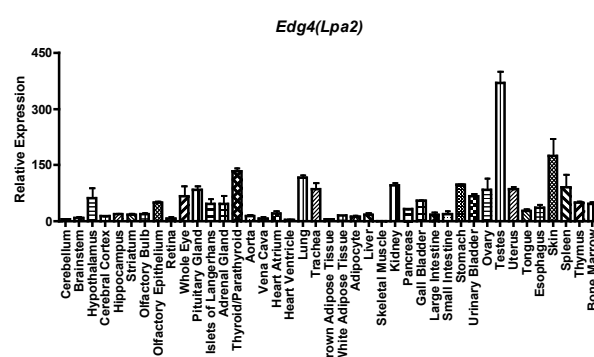
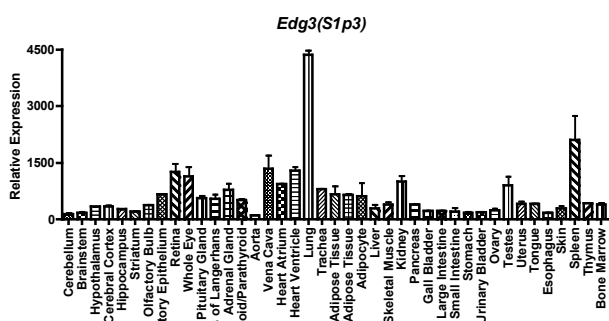
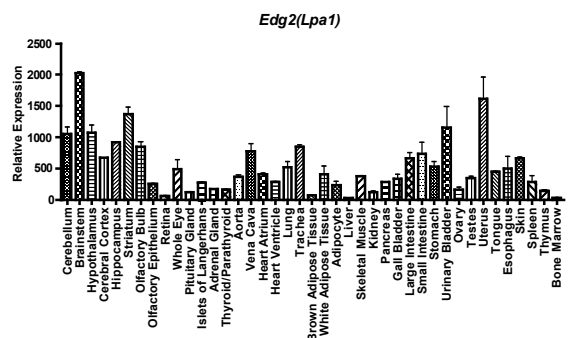
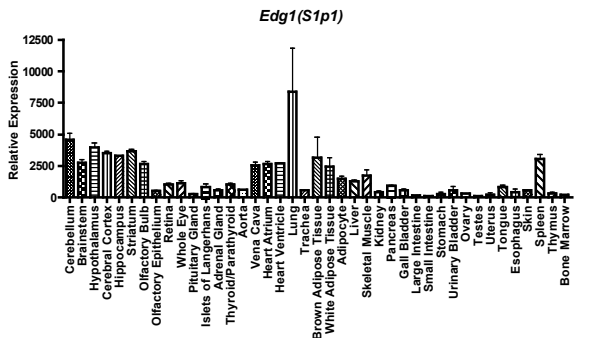
Regard et al. Mouse GPCRs Page 6

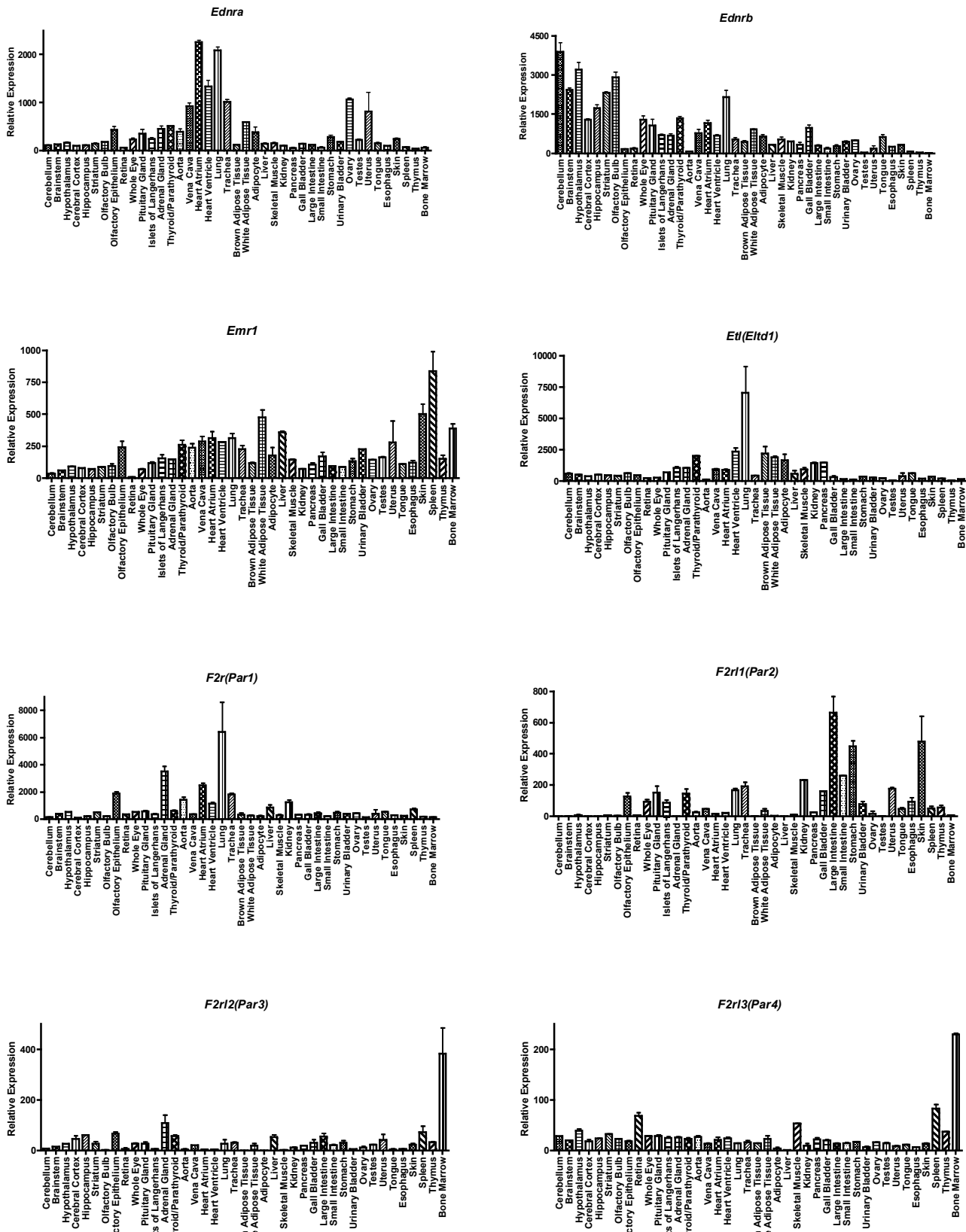




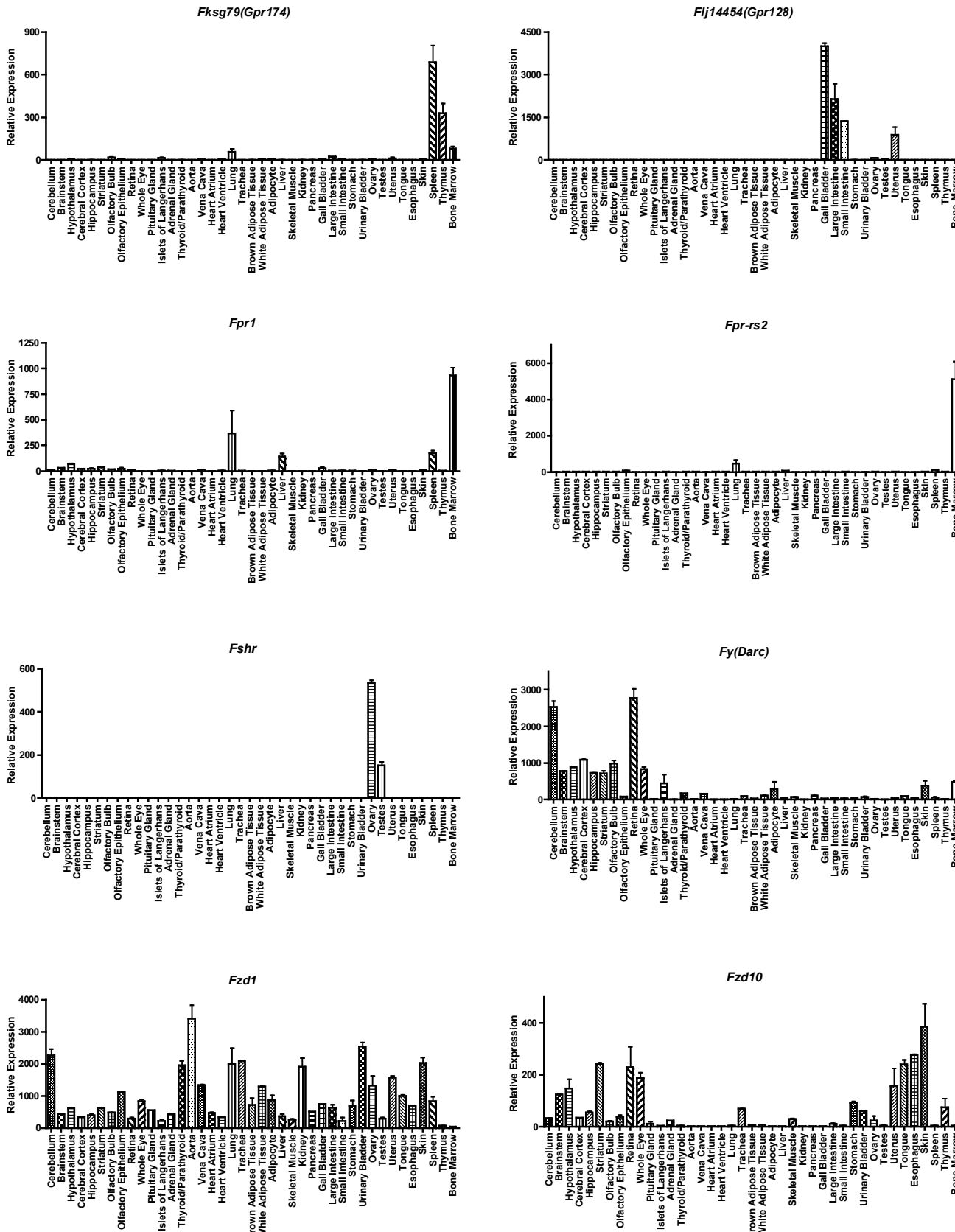




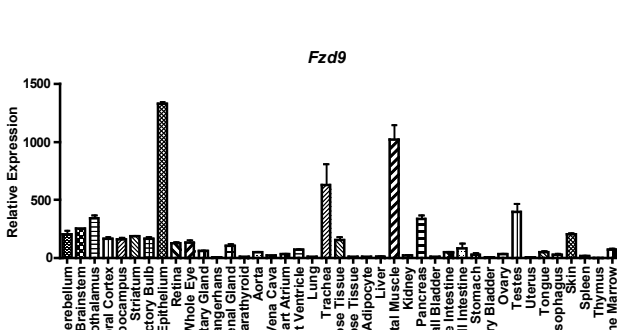
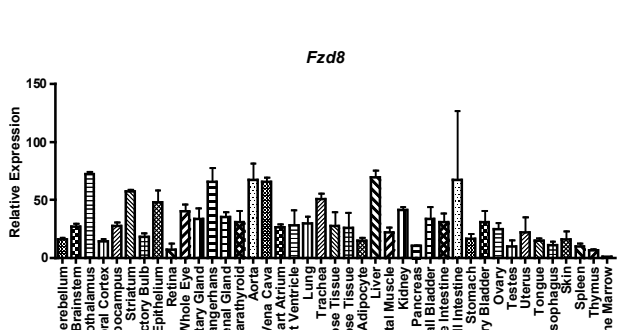
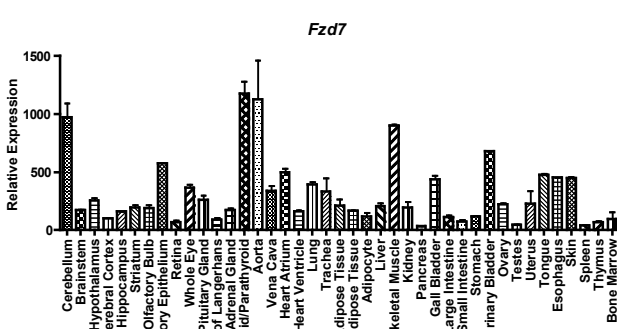
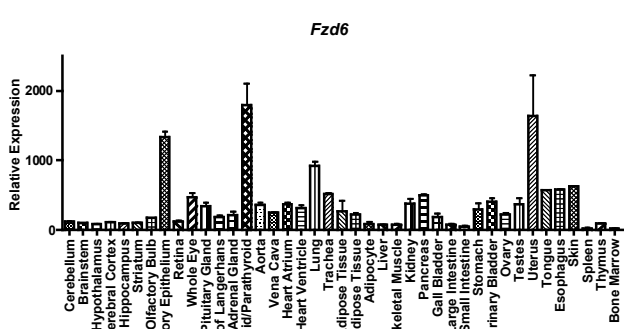
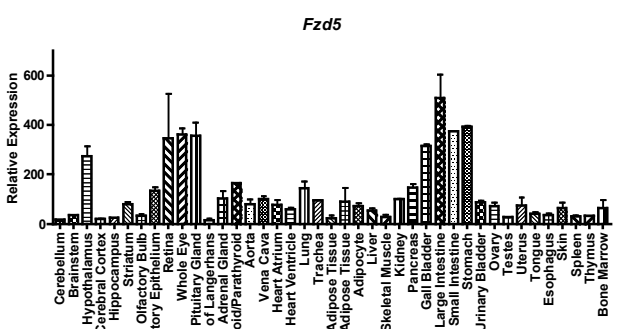
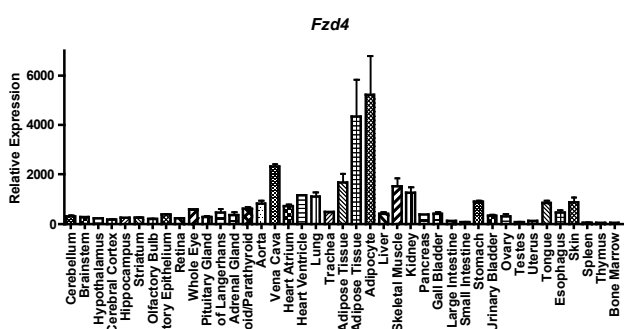
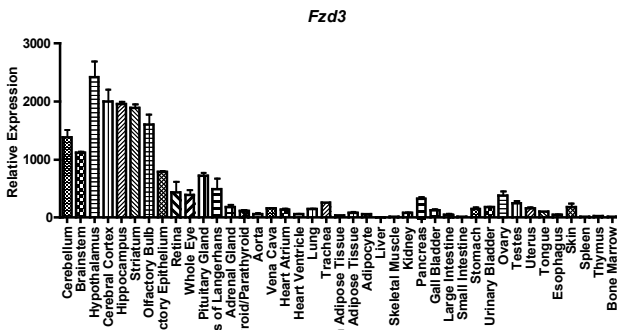
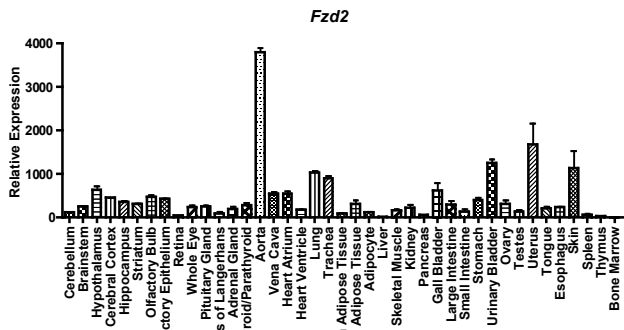




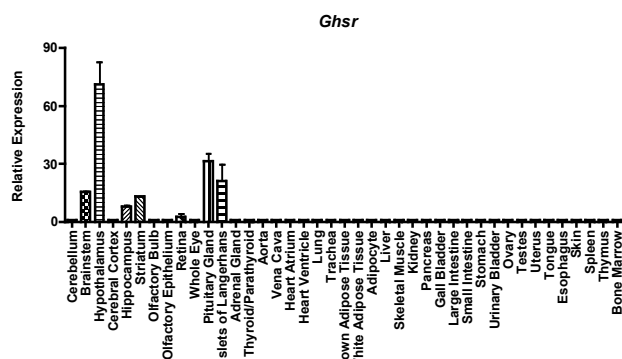
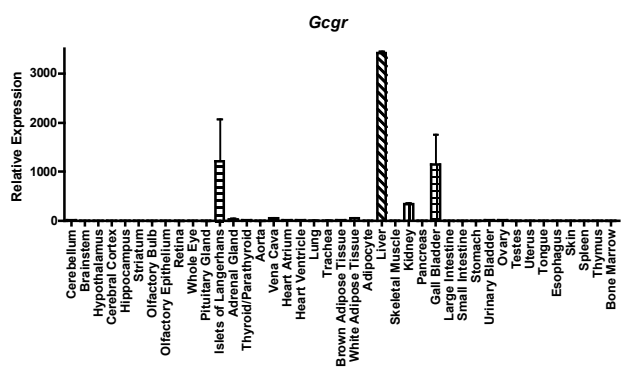
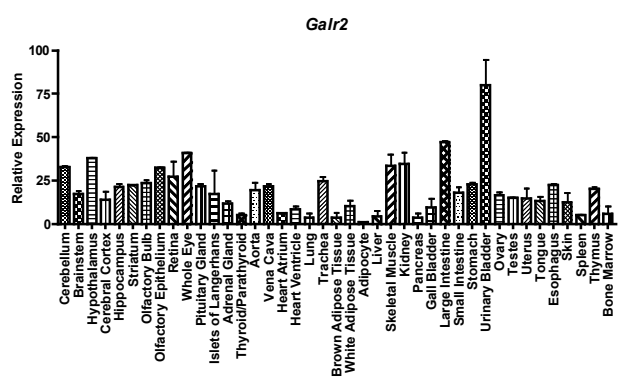
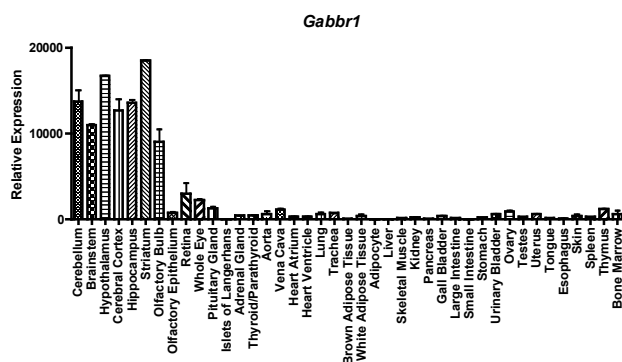
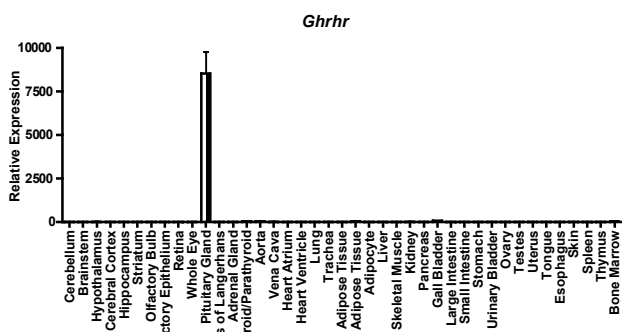
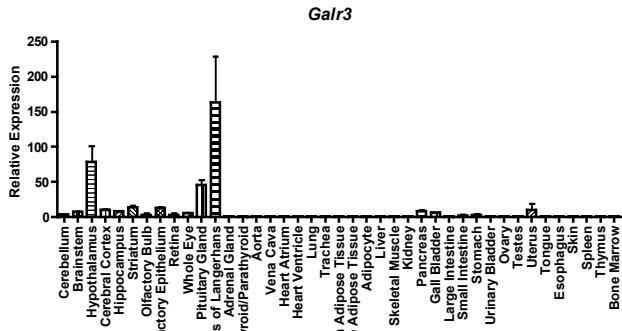
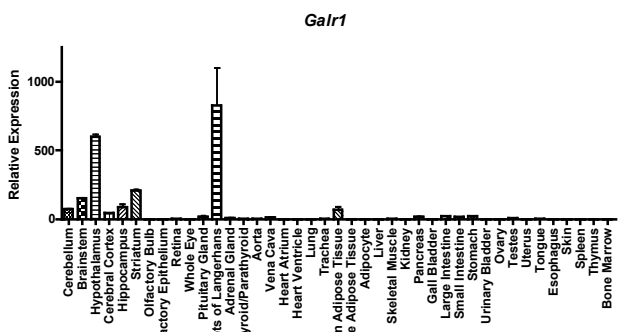
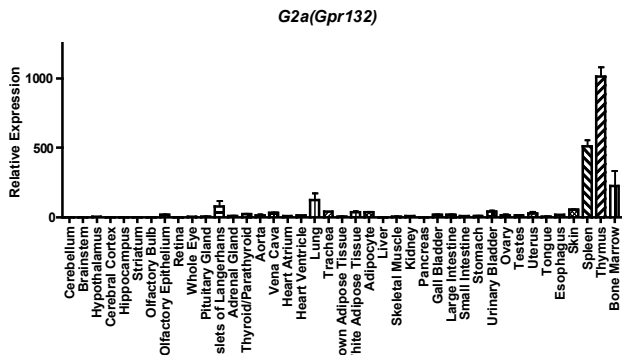
Regard et al. Mouse GPCRs Page 12



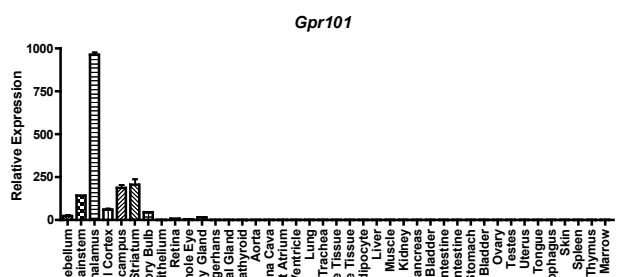
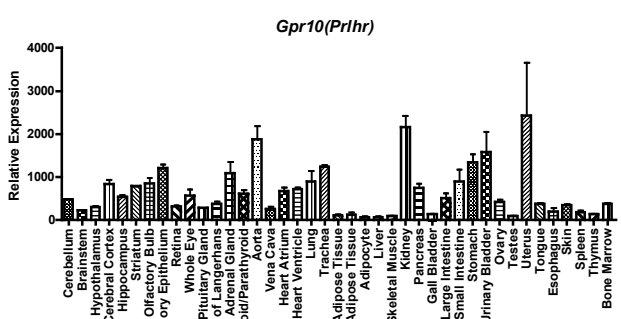
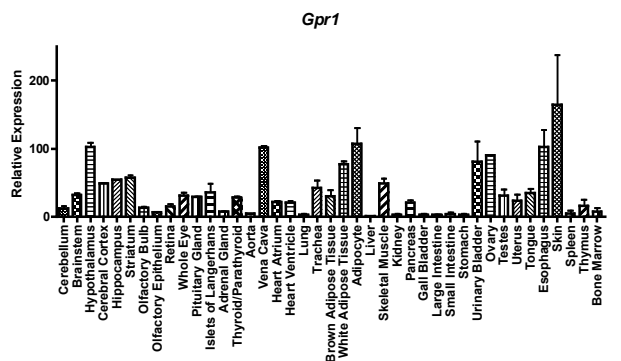
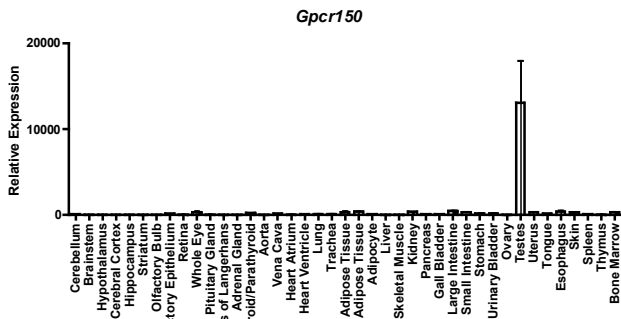
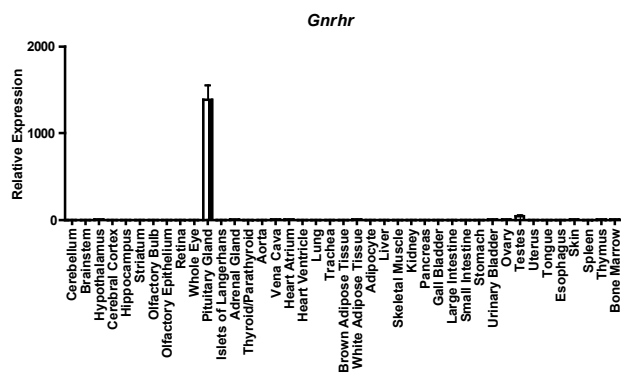
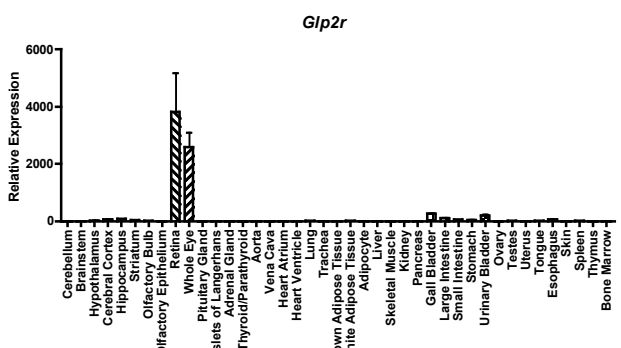
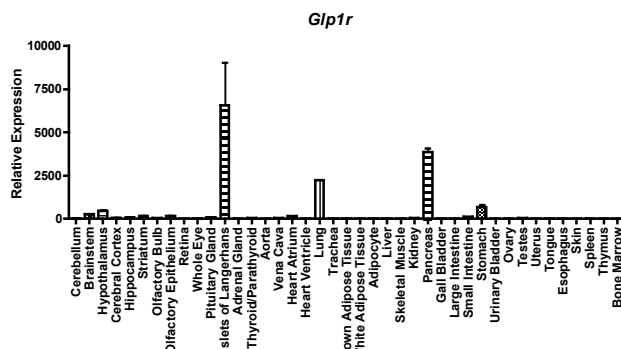
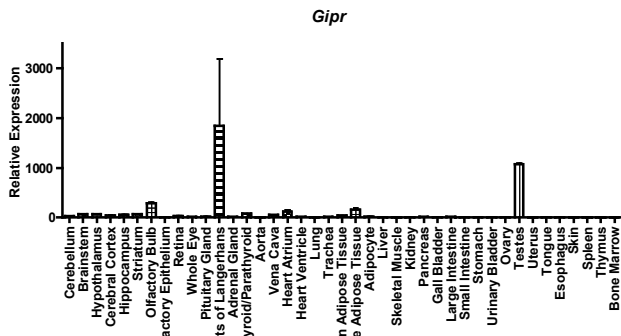
Regard et al. Mouse GPCRs Page 13



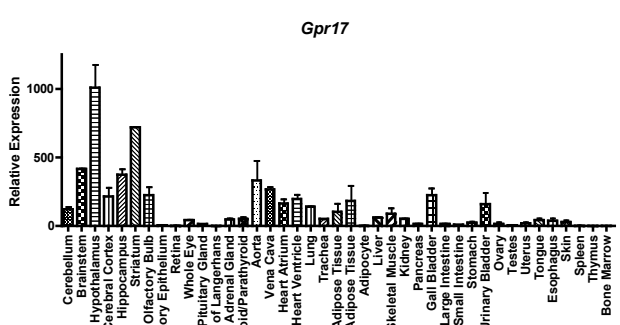
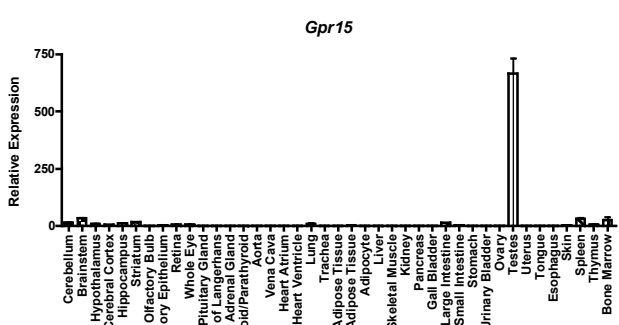
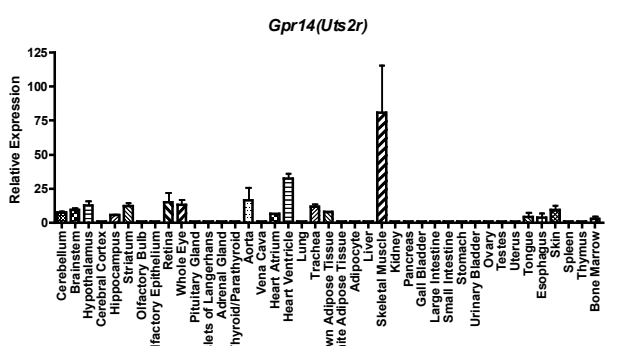
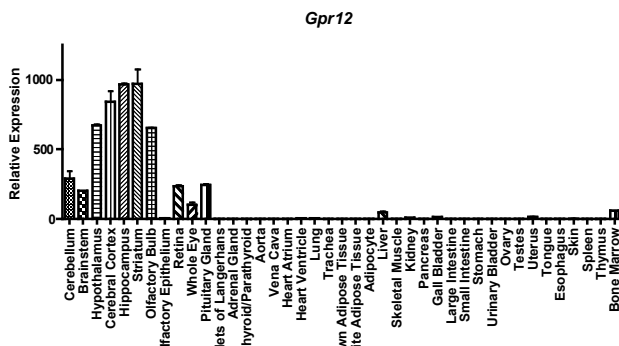
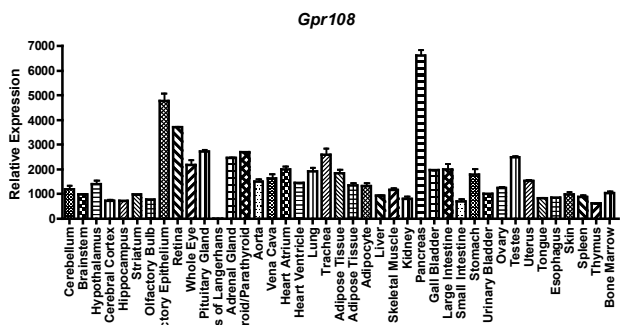
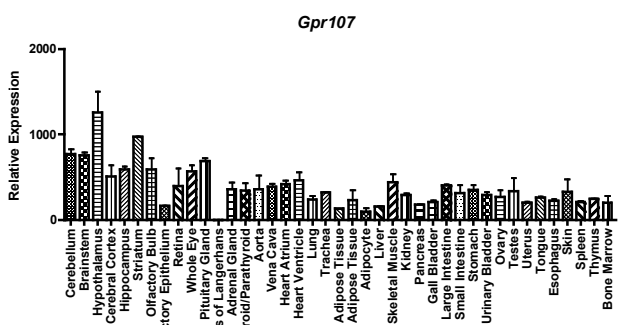
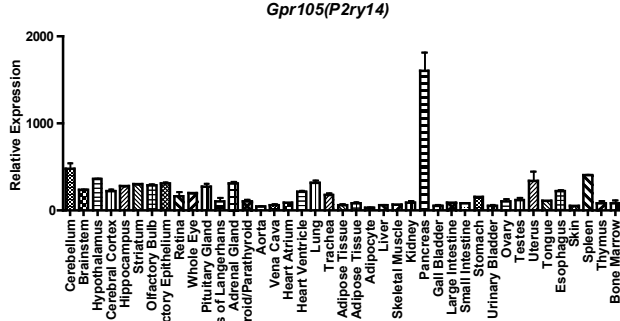
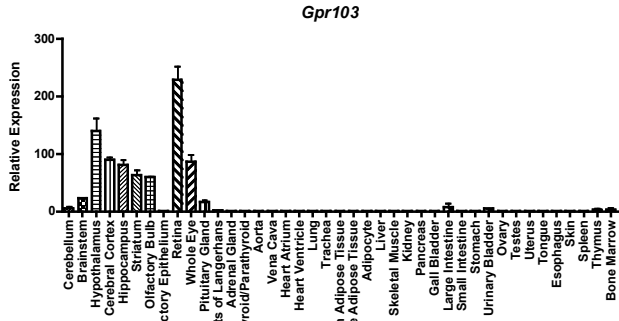
Regard et al. Mouse GPCRs Page 14



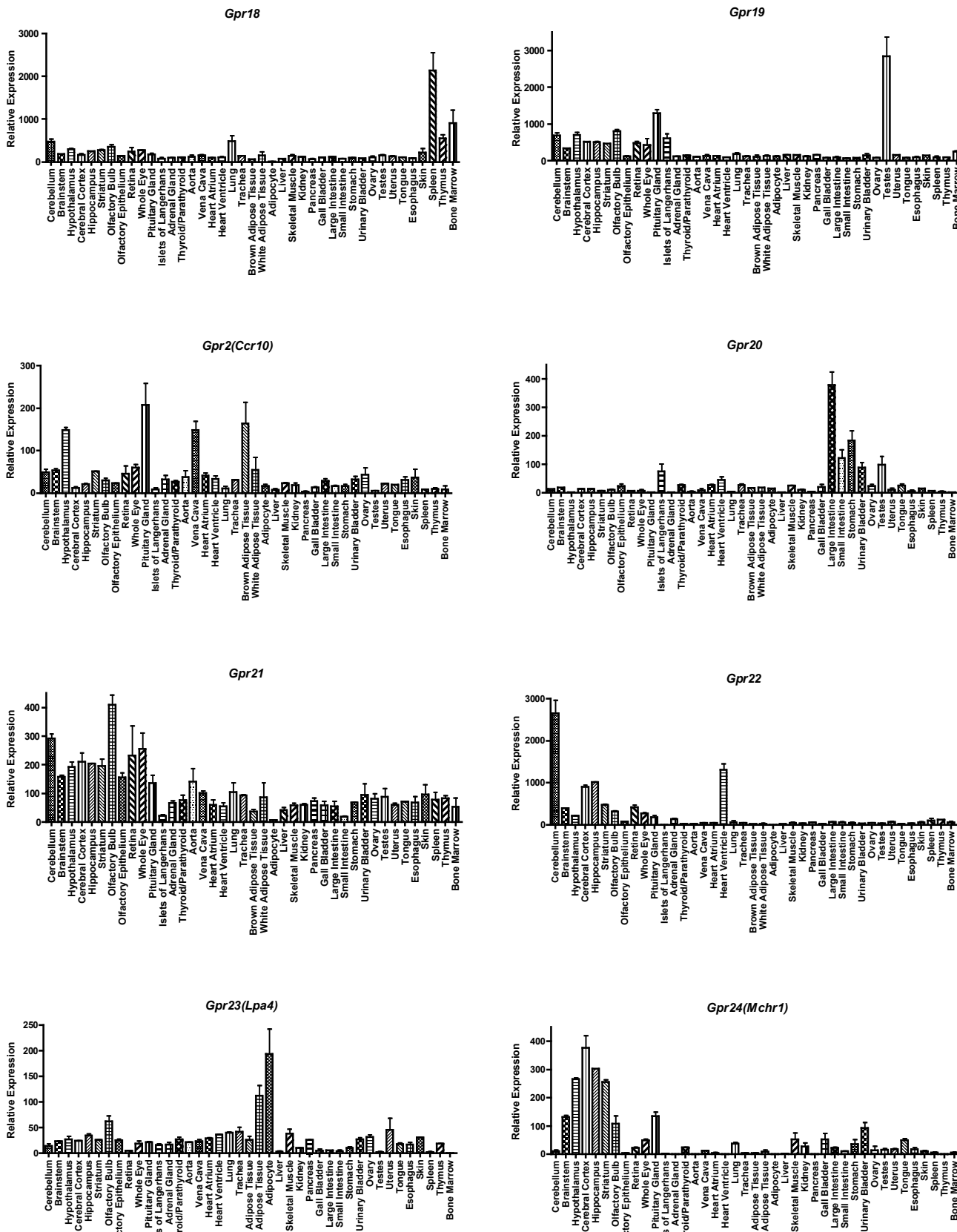
Regard et al. Mouse GPCRs Page 15



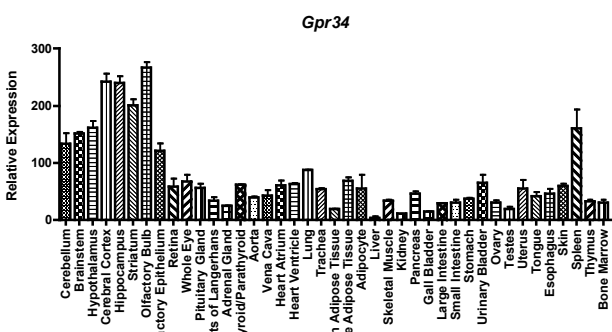
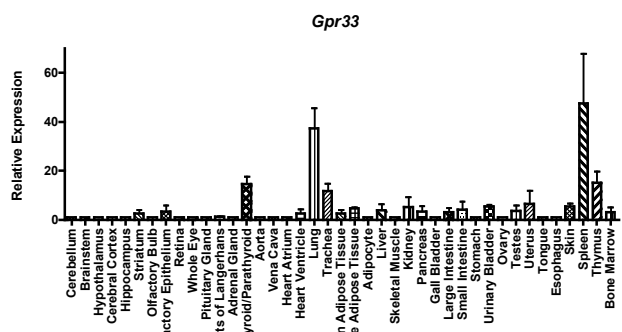
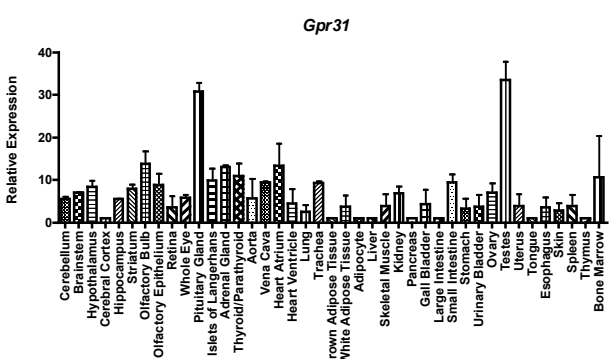
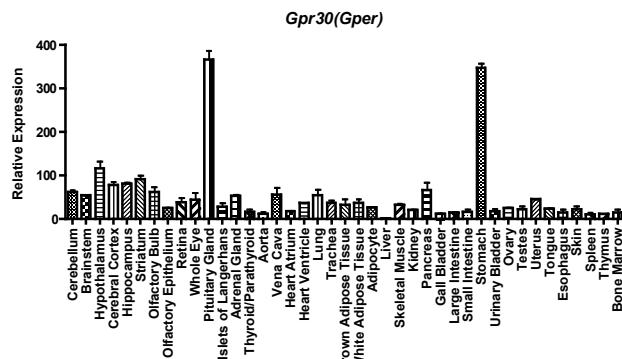
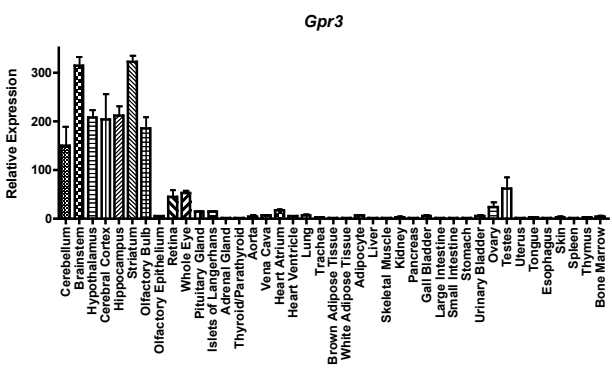
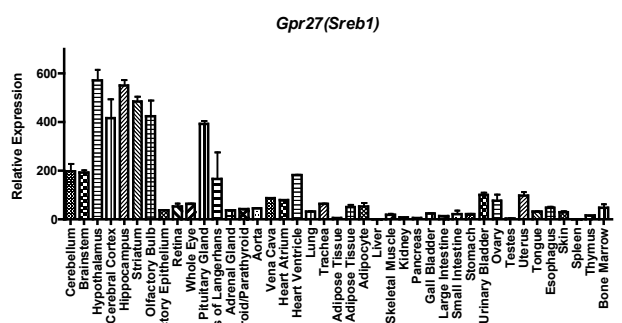
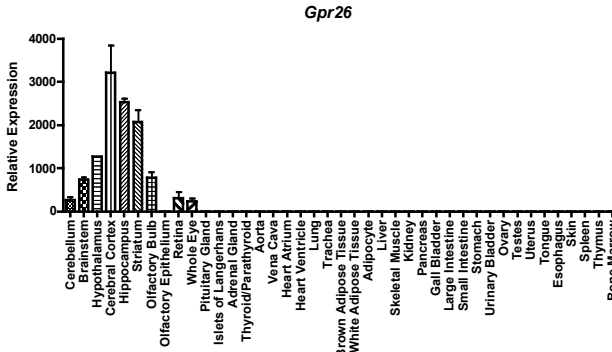
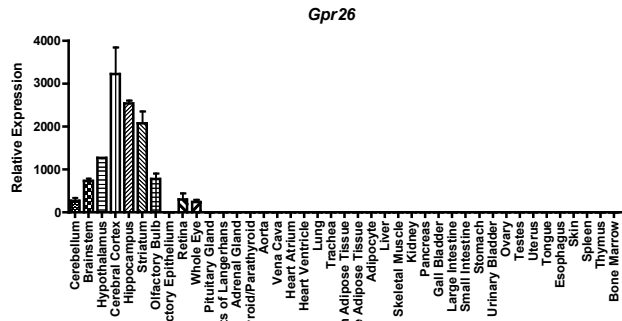
Regard et al. Mouse GPCRs Page 16



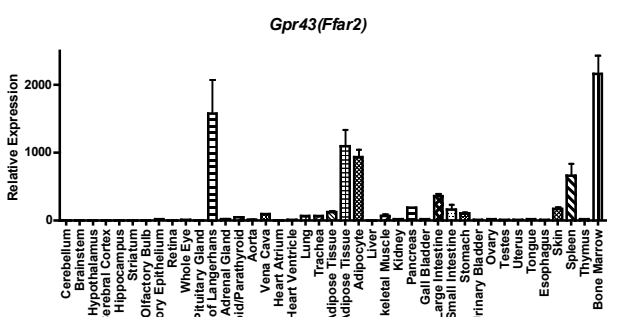
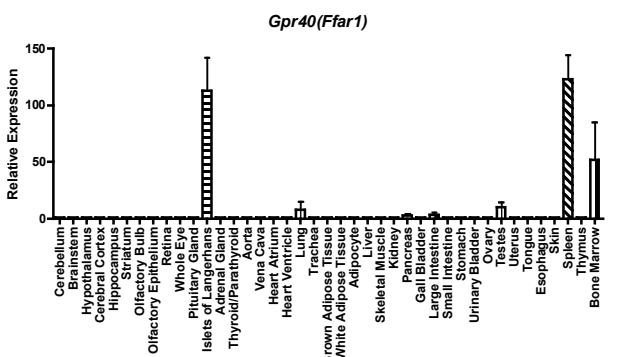
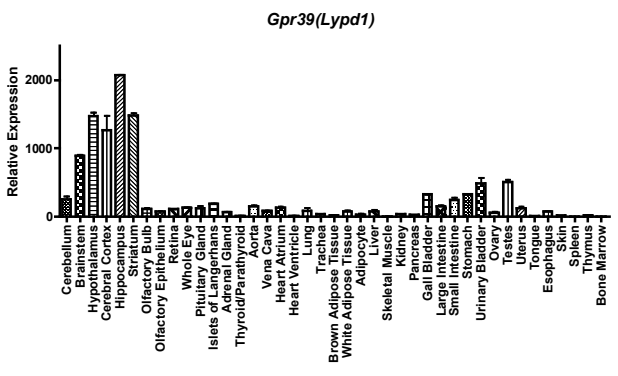
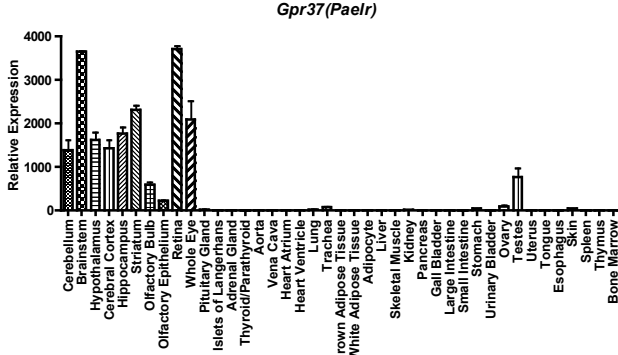
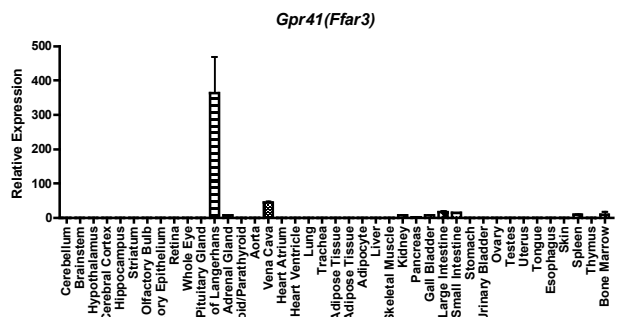
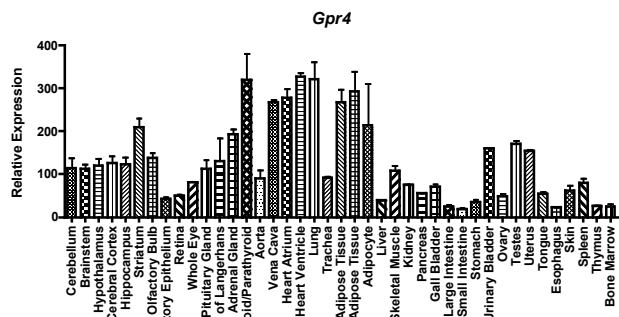
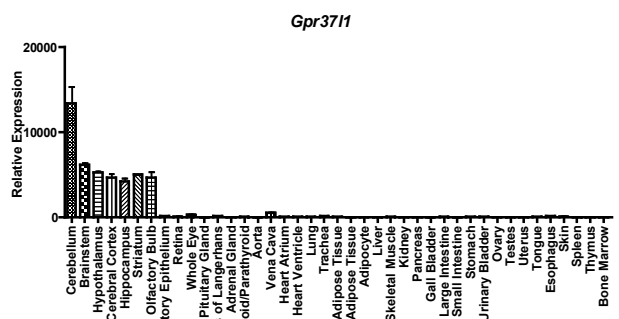
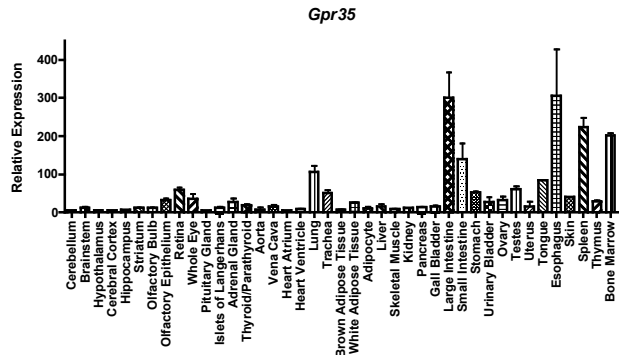
Regard et al. Mouse GPCRs Page 17



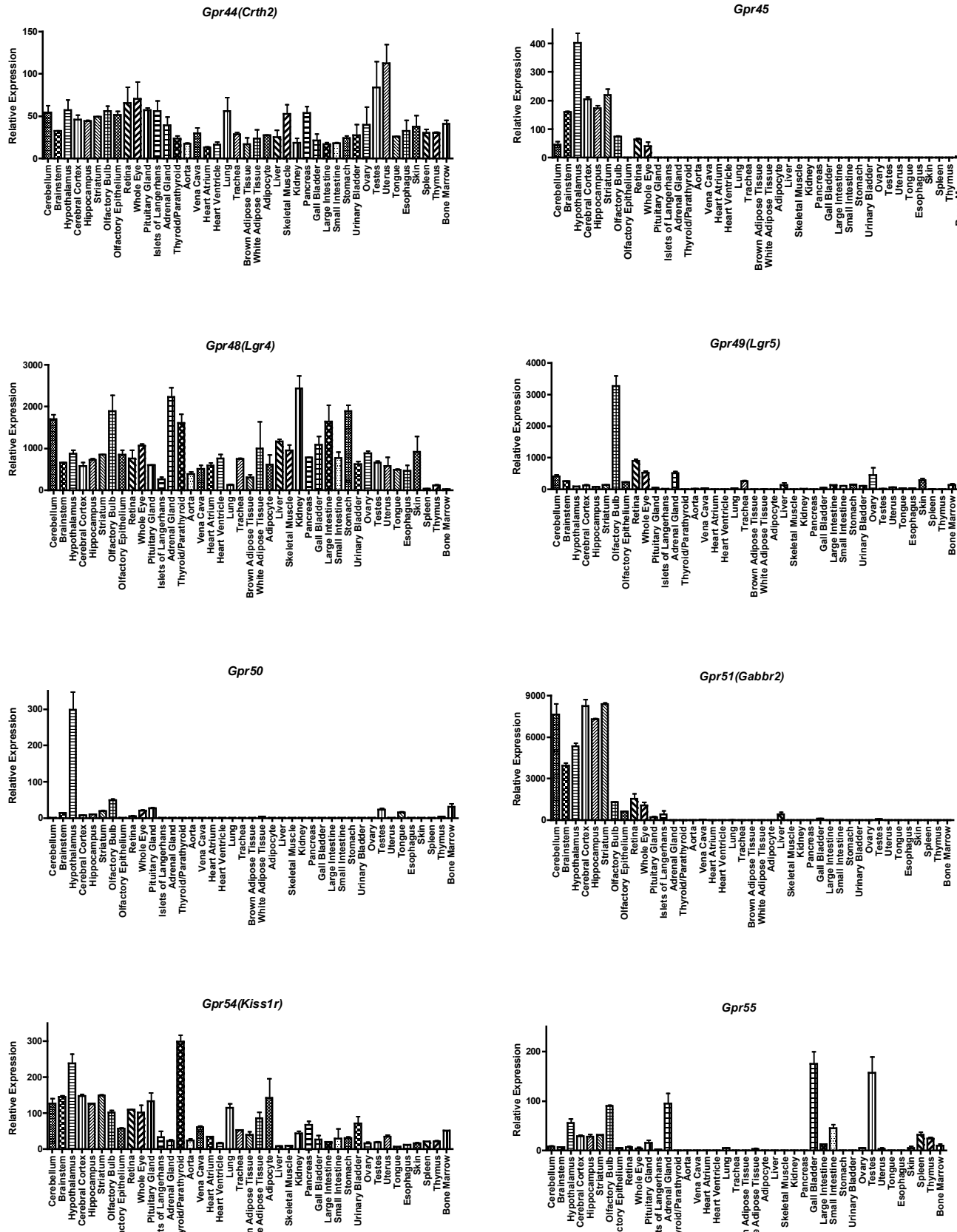
Regard et al. Mouse GPCRs Page 18



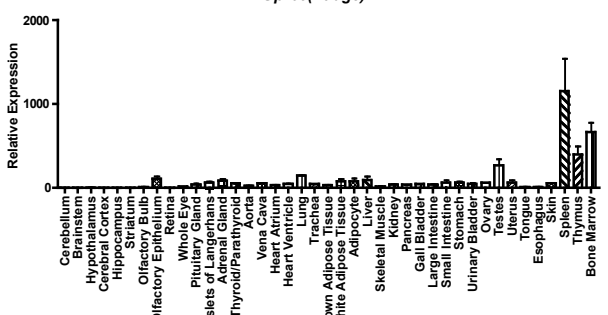
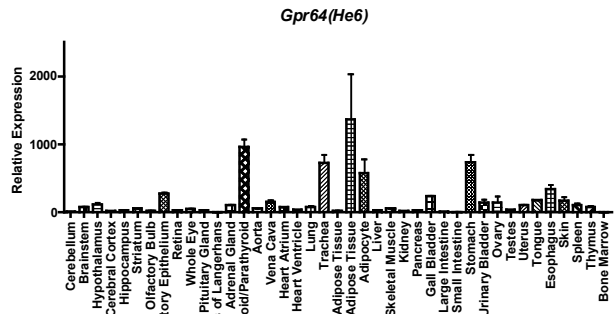
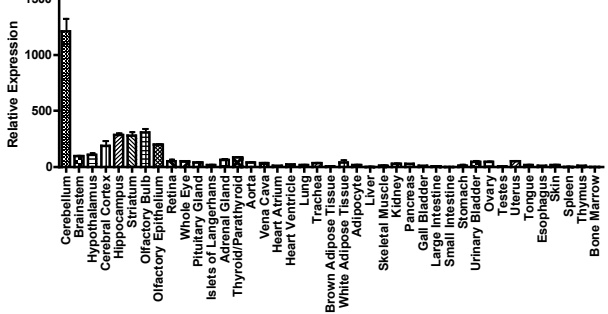
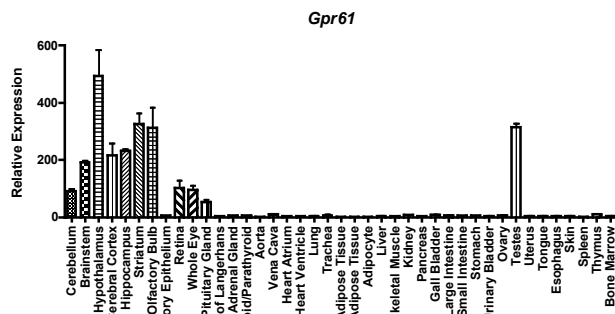
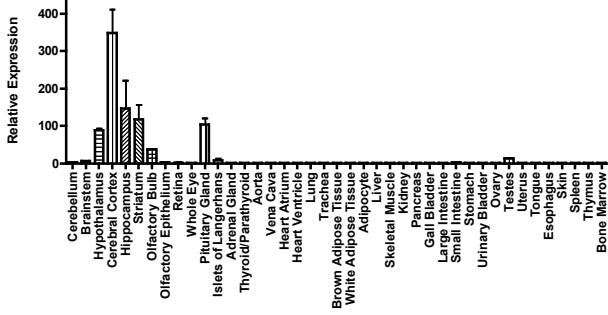
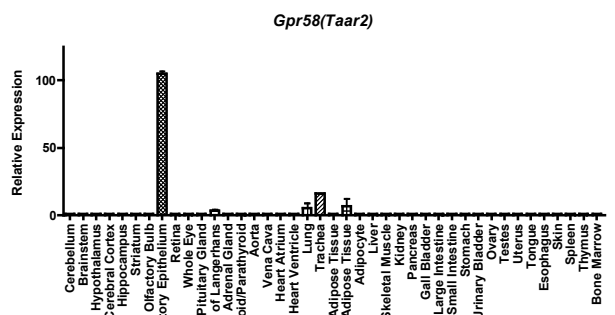
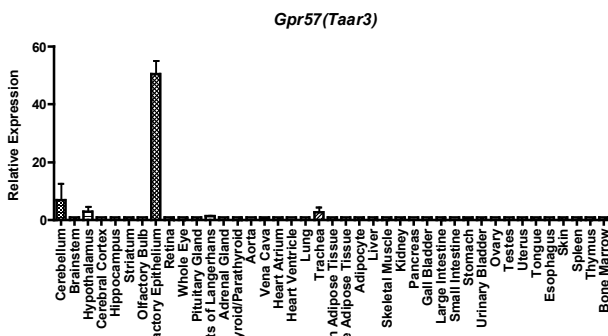
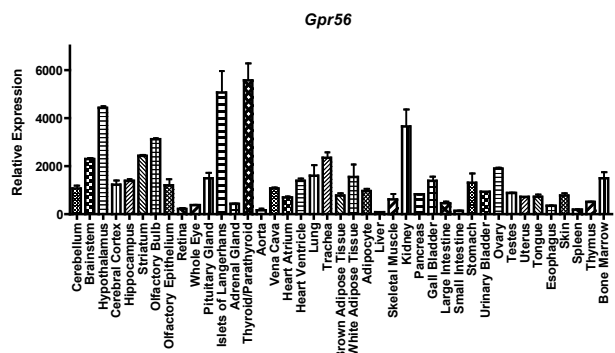
Regard et al. Mouse GPCRs Page 19



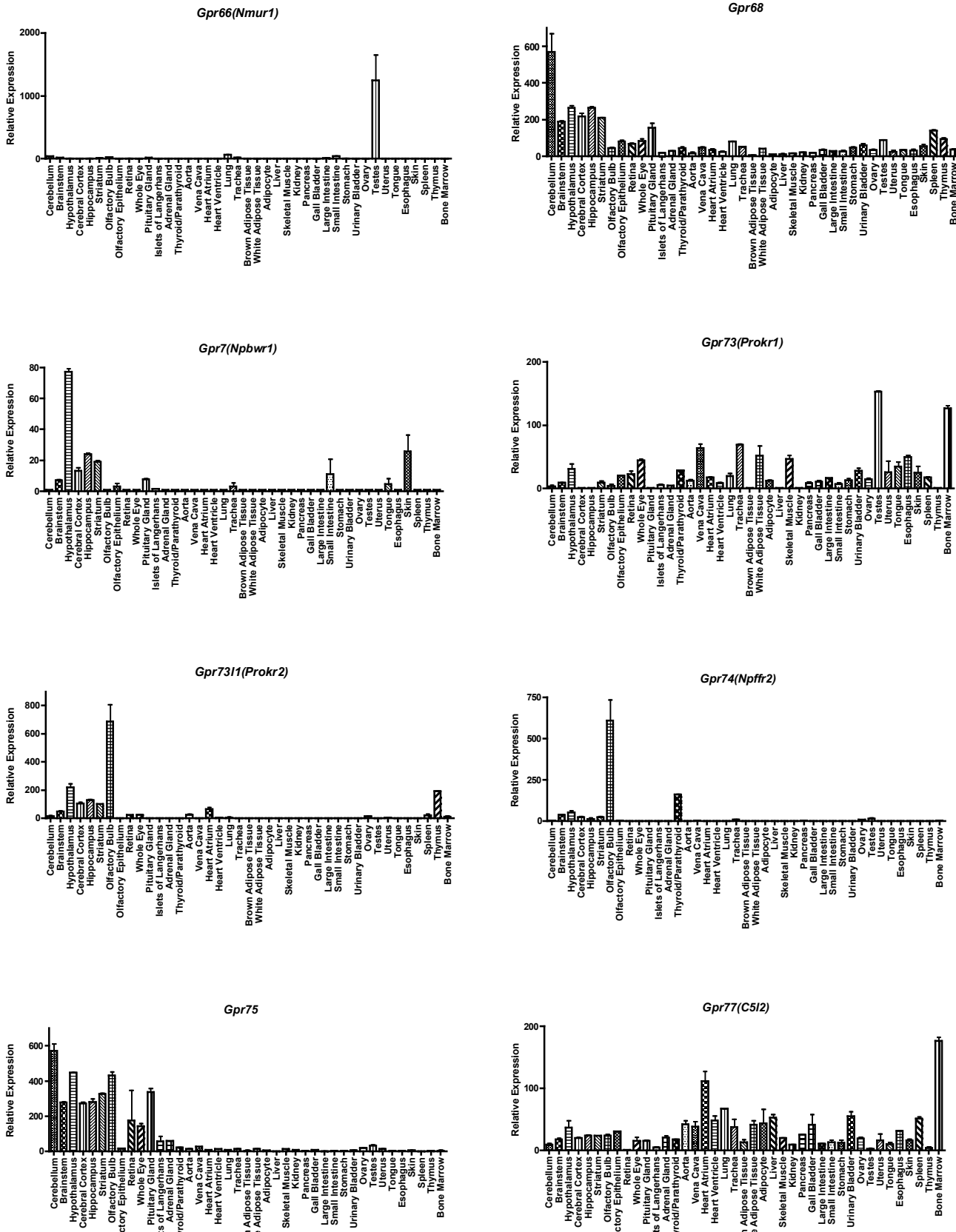
Regard et al. Mouse GPCRs Page 20



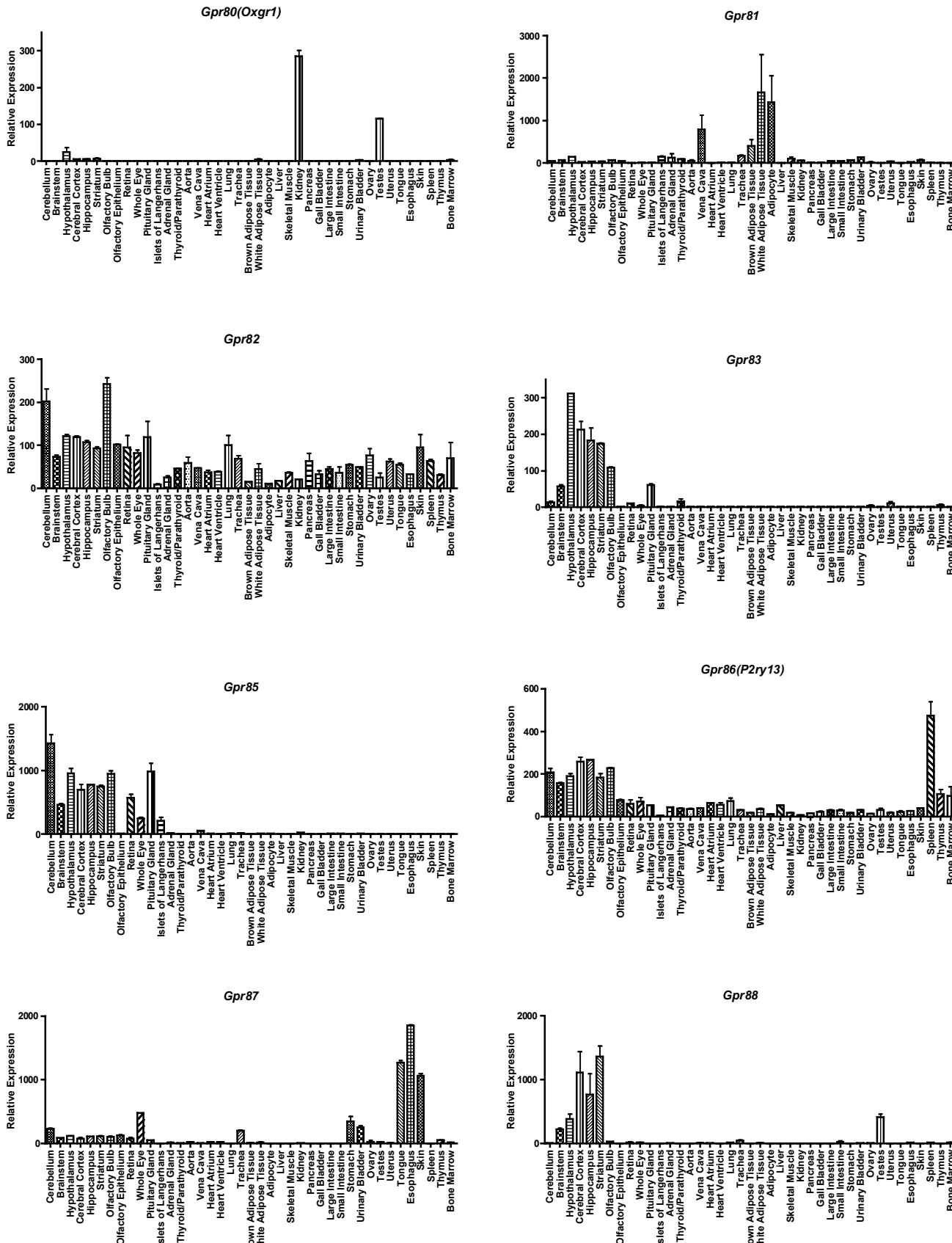
Regard et al. Mouse GPCRs Page 21



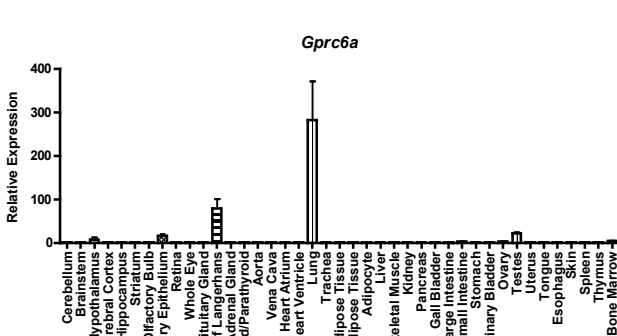
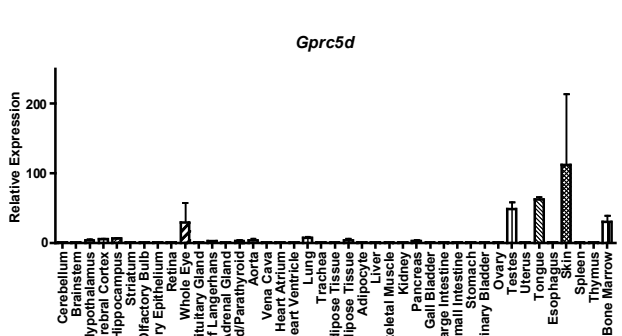
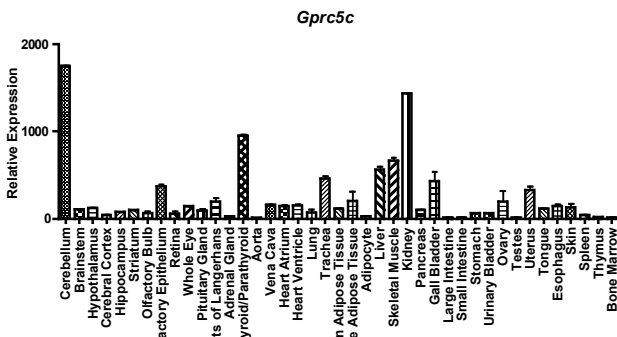
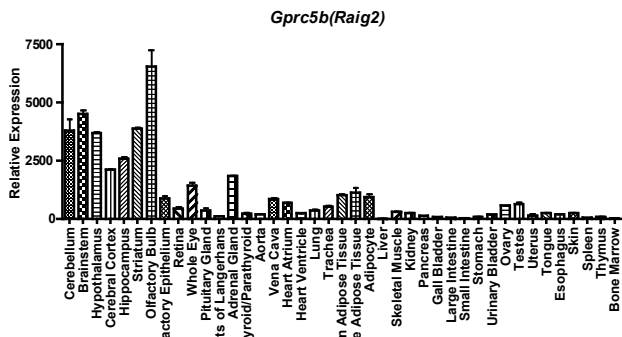
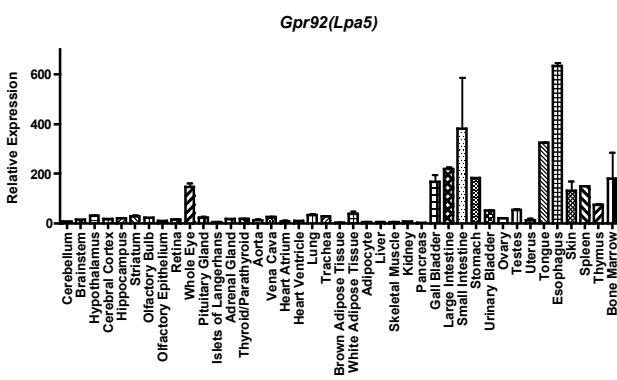
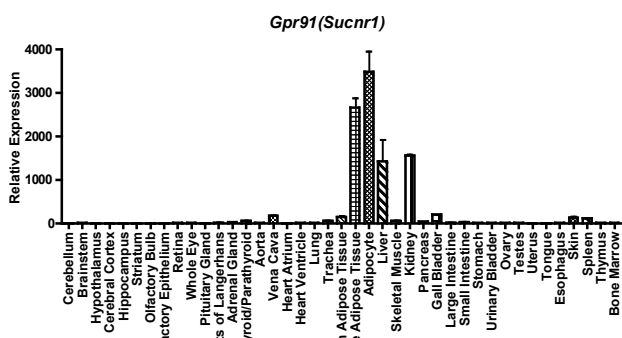
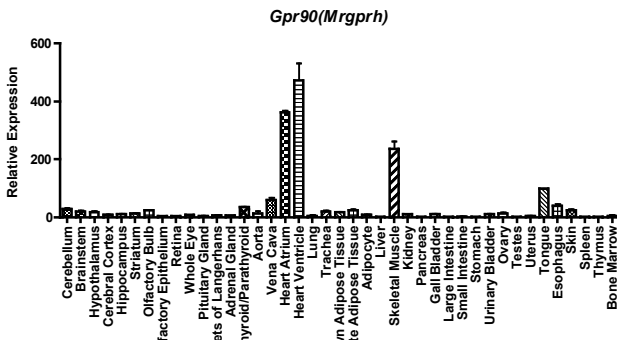
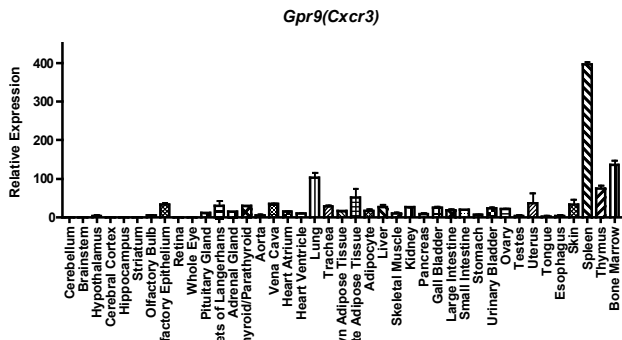
Regard et al. Mouse GPCRs Page 22



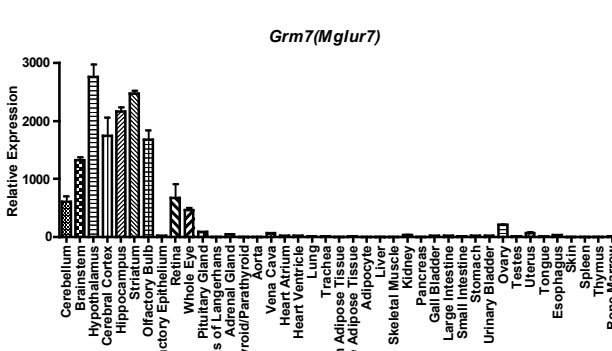
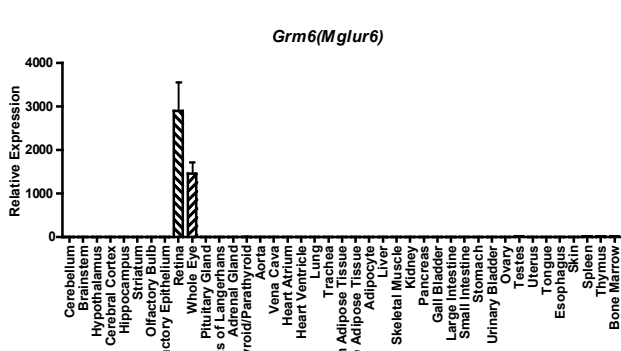
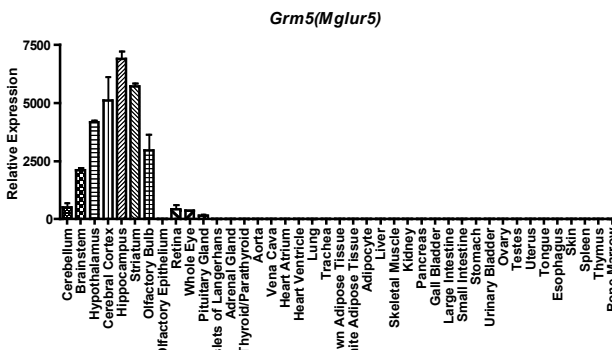
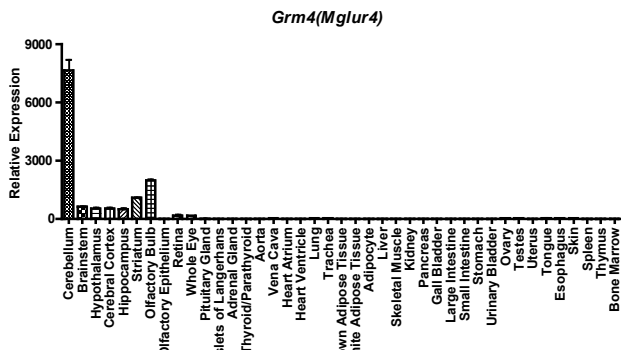
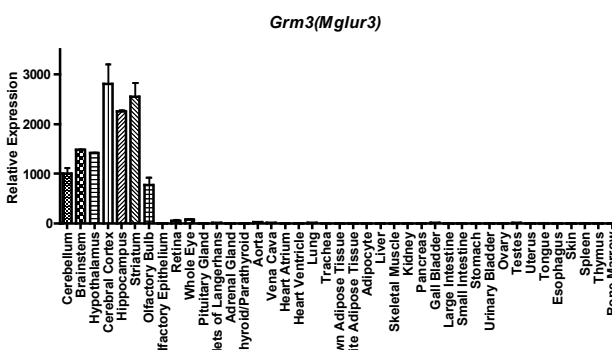
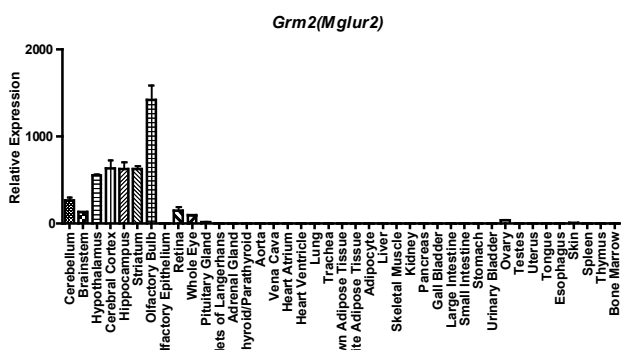
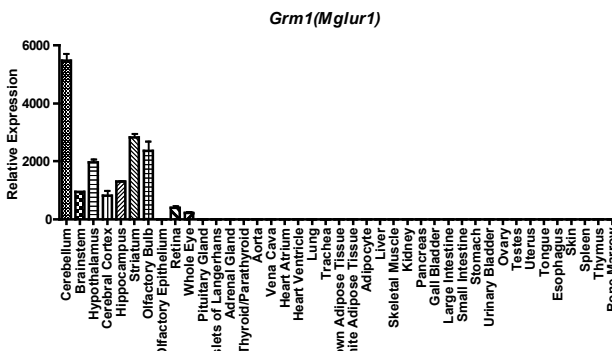
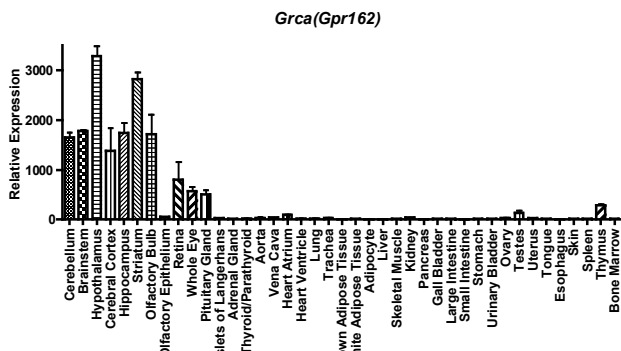
Regard et al. Mouse GPCRs Page 23



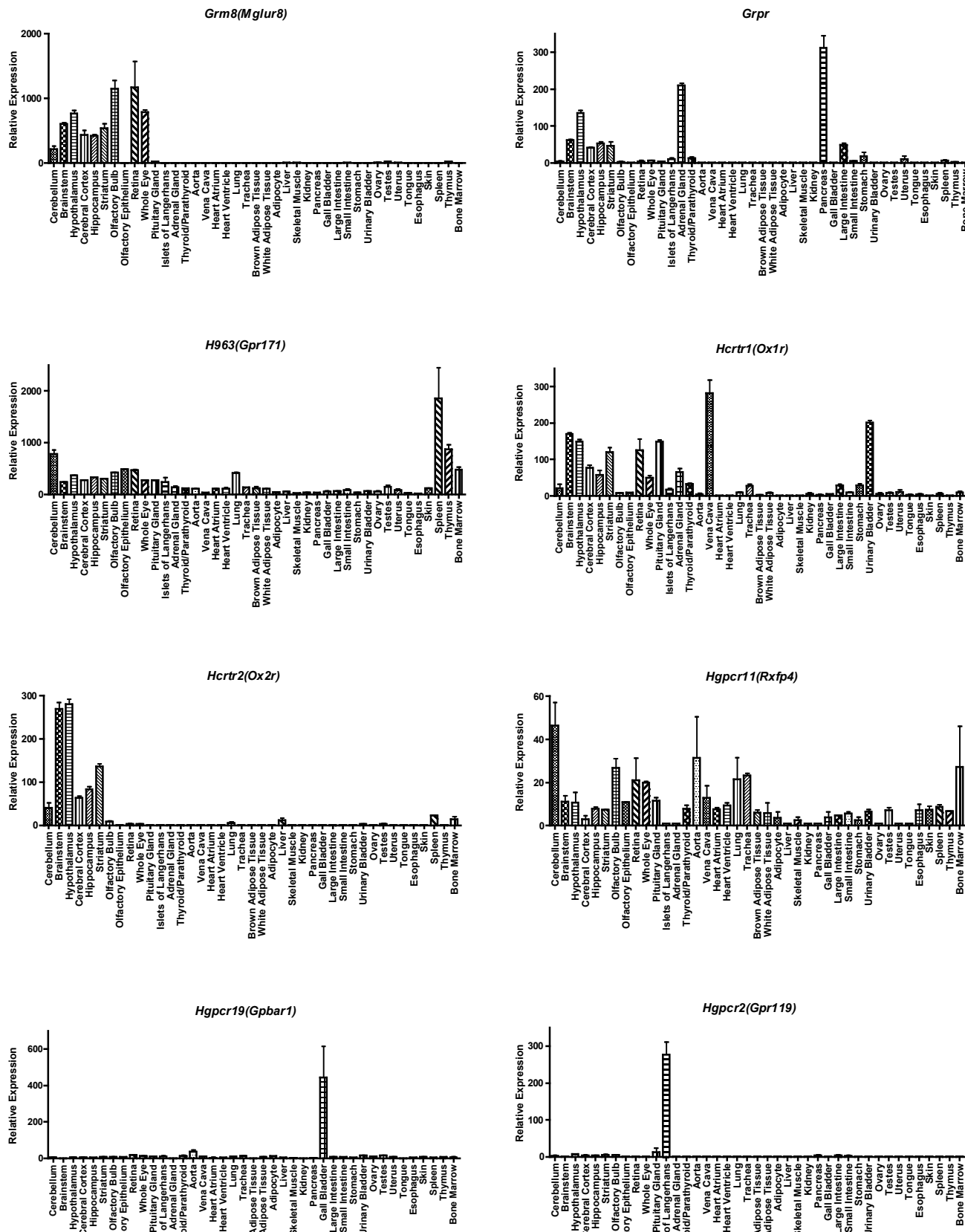
Regard et al. Mouse GPCRs Page 24



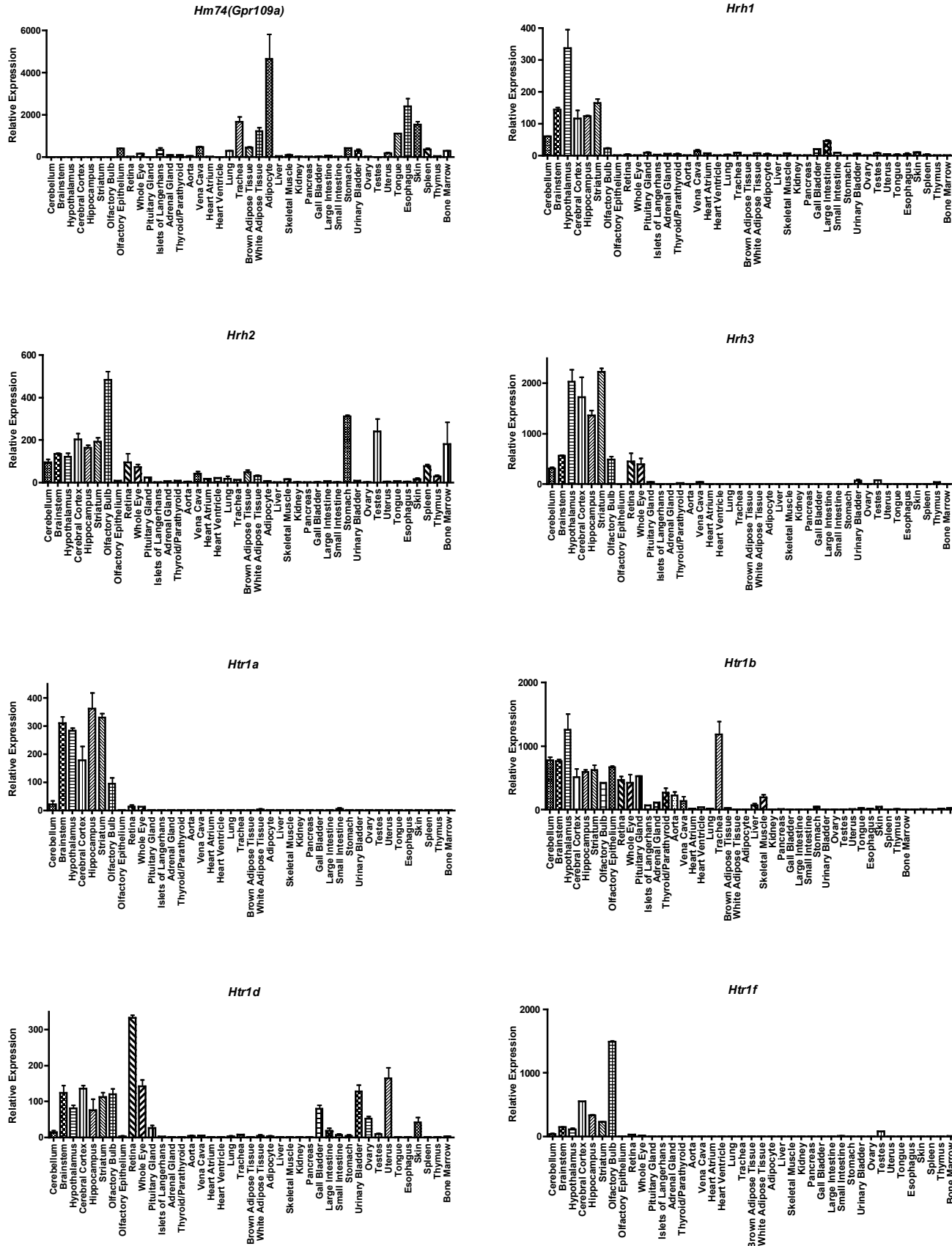
Regard et al. Mouse GPCRs Page 25



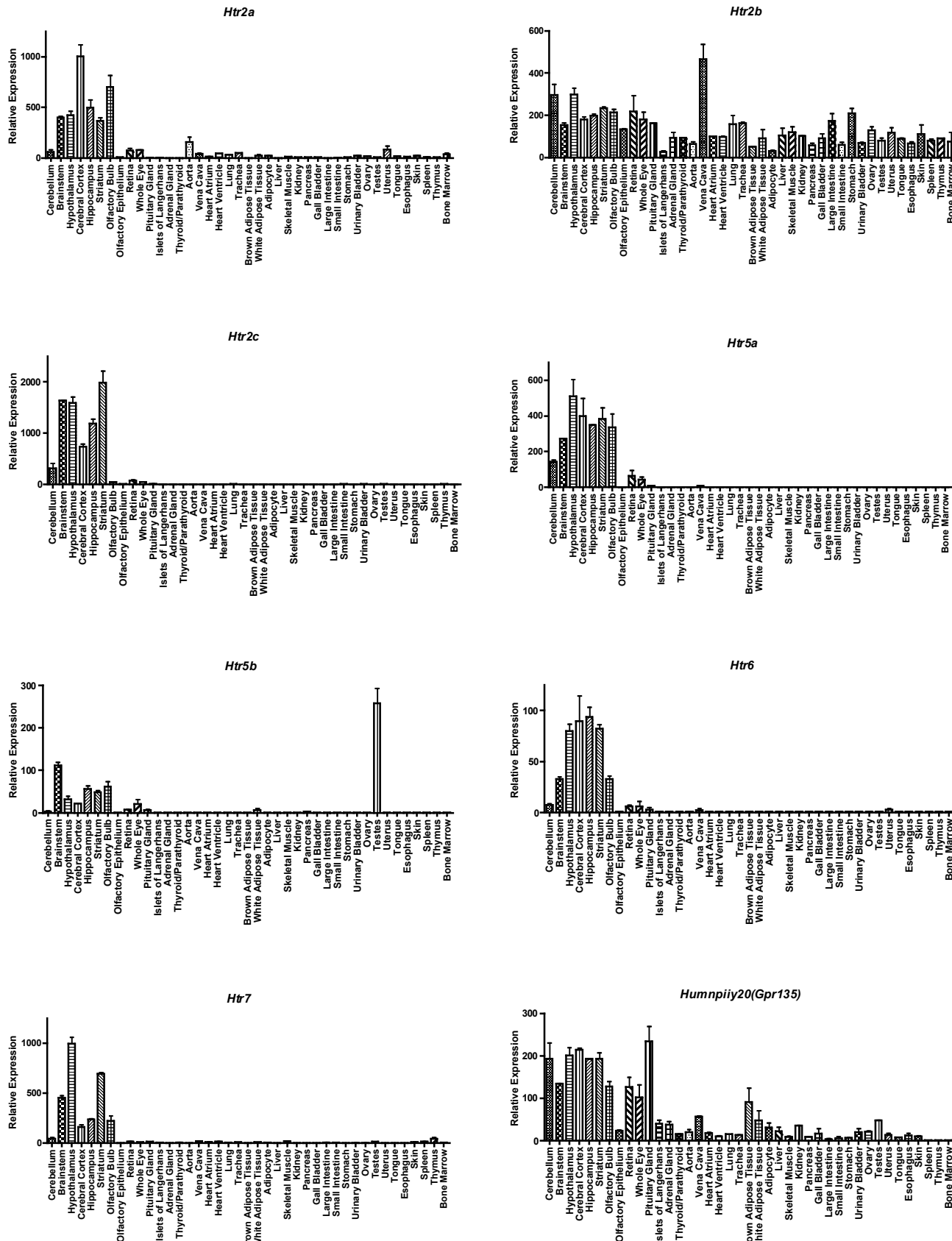
Regard et al. Mouse GPCRs Page 26



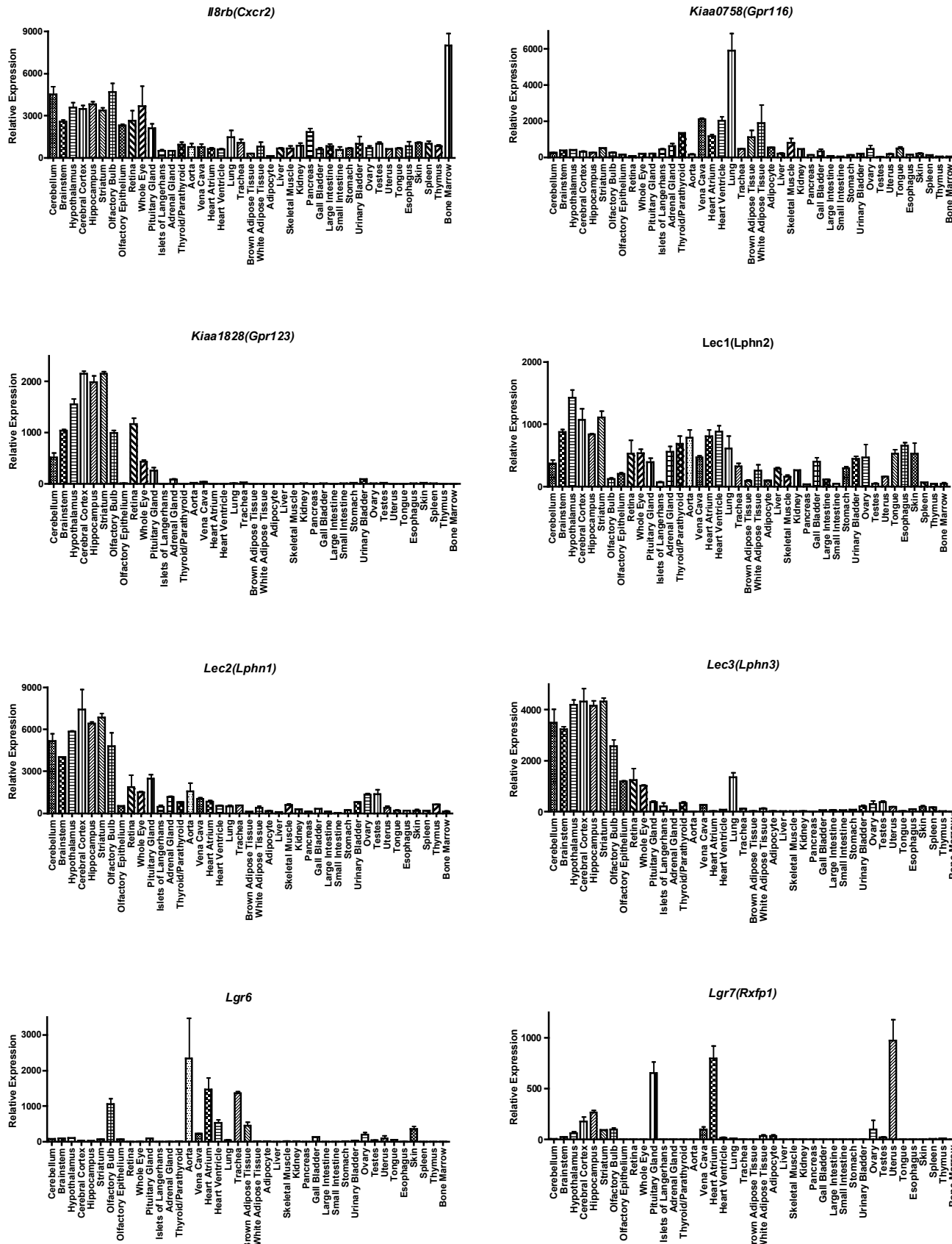
Regard et al. Mouse GPCRs Page 27



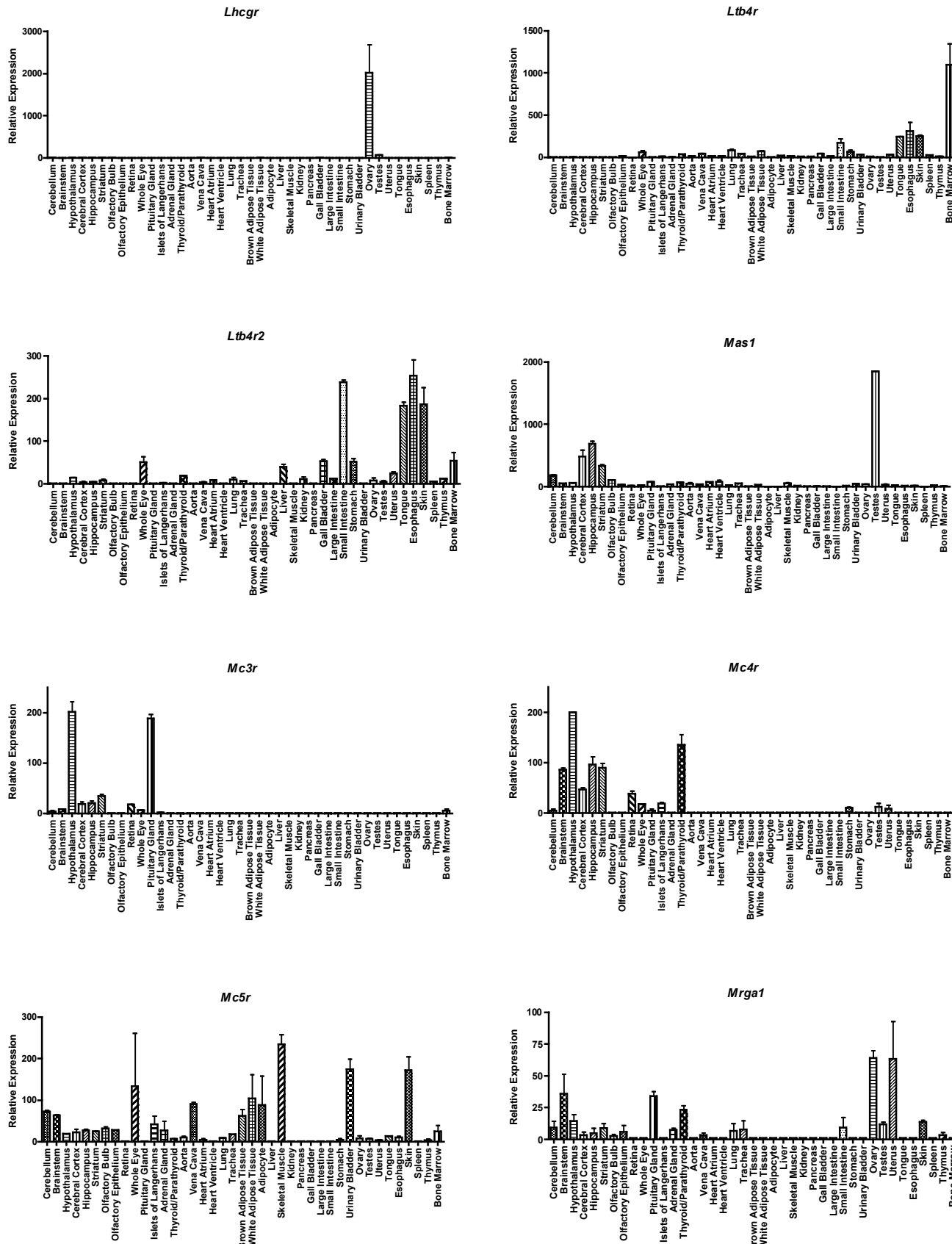
Regard et al. Mouse GPCRs Page 28



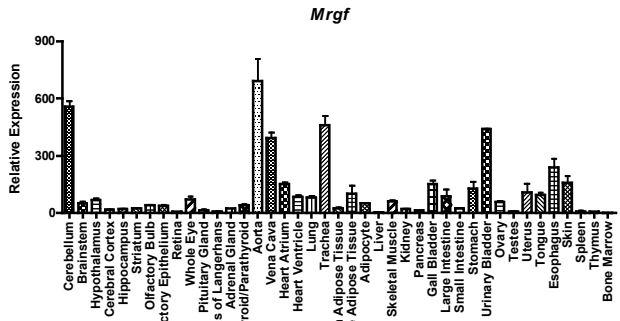
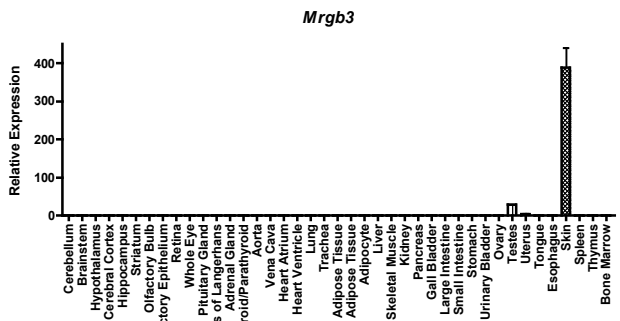
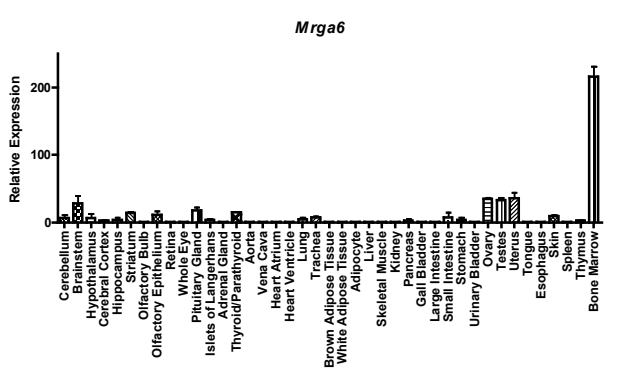
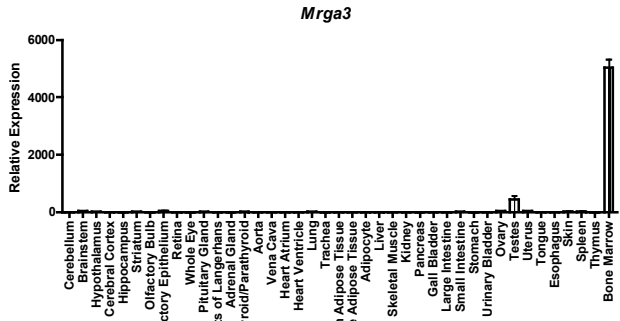
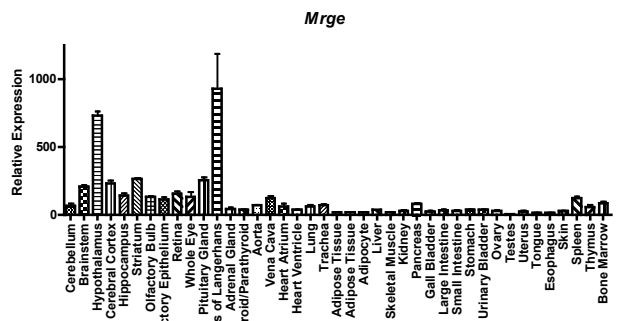
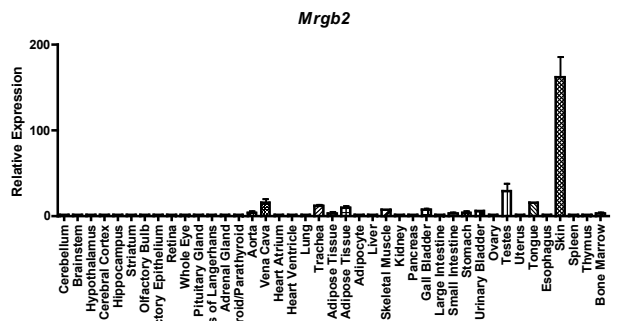
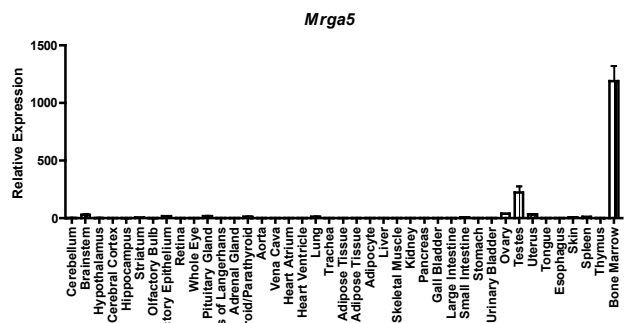
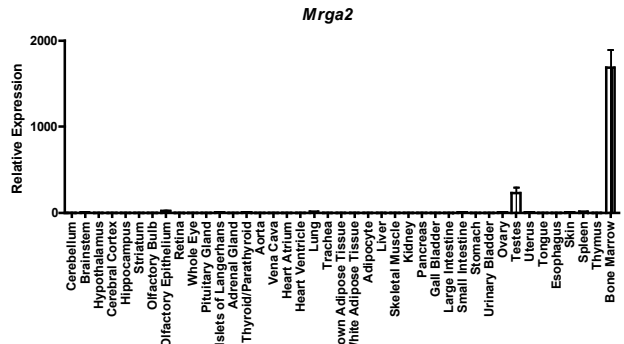
Regard et al. Mouse GPCRs Page 29



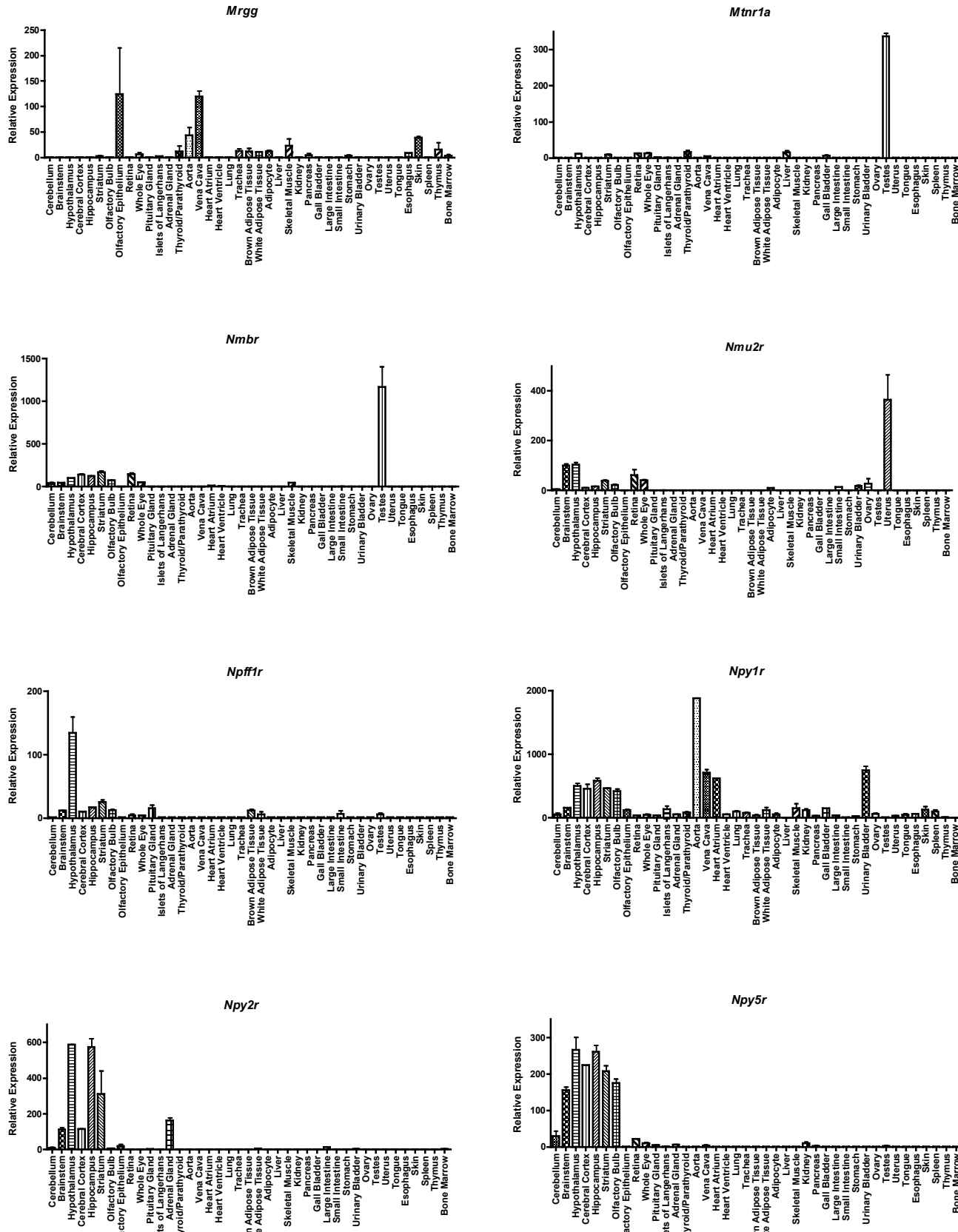
Regard et al. Mouse GPCRs Page 30



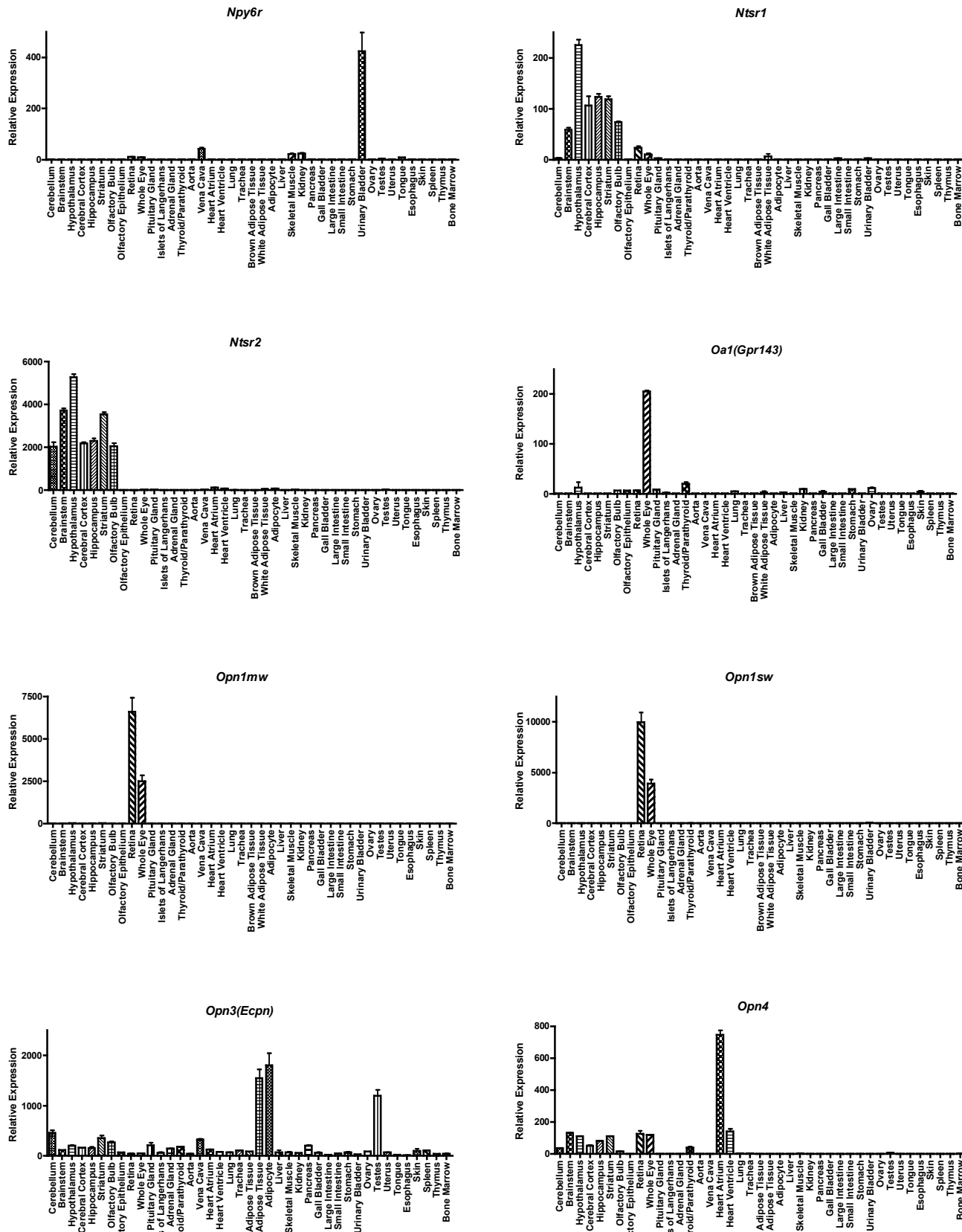
Regard et al. Mouse GPCRs Page 31



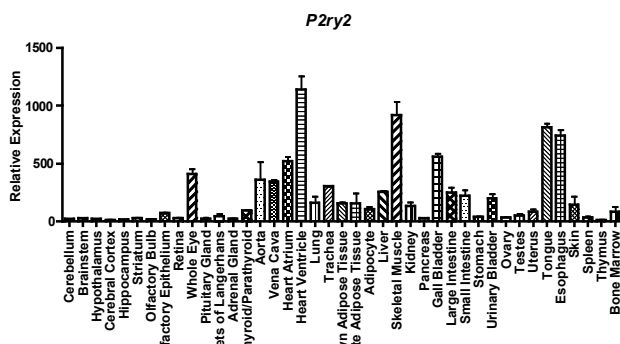
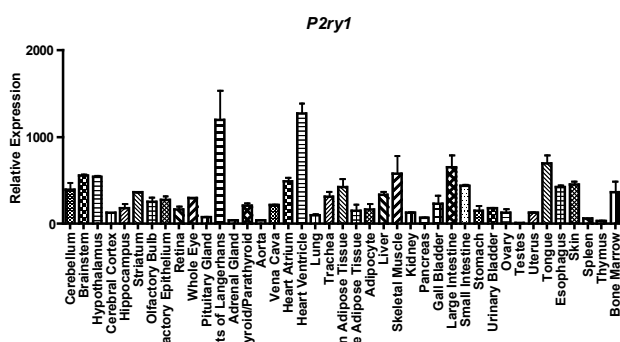
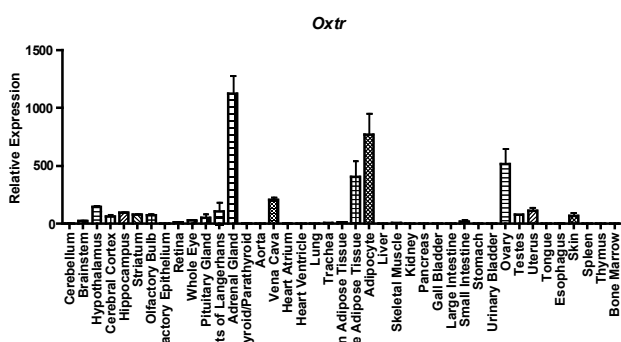
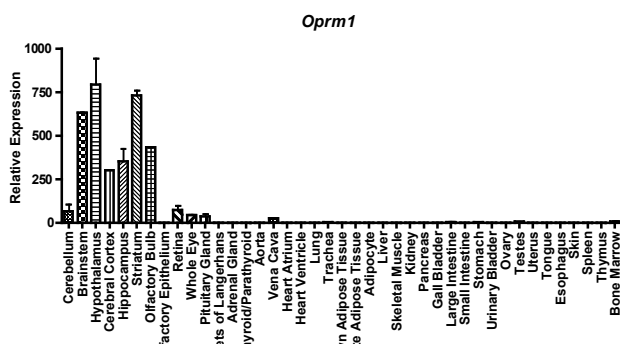
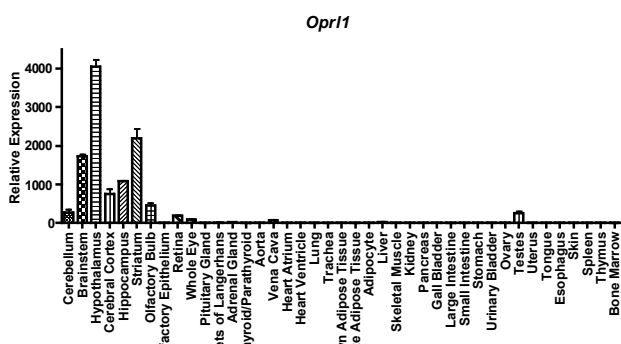
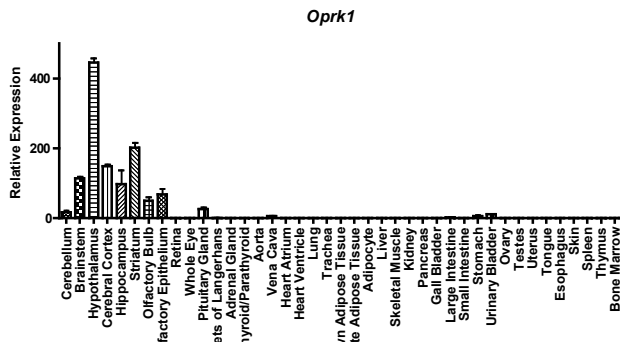
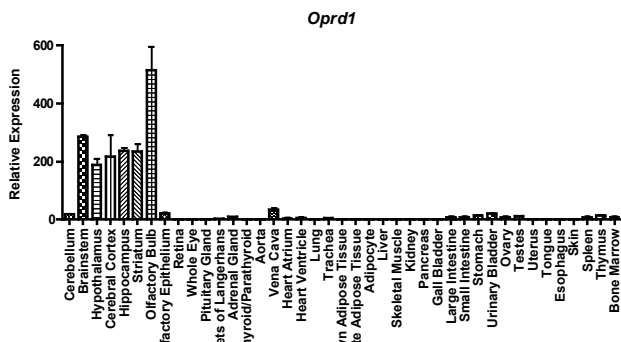
Regard et al. Mouse GPCRs Page 32



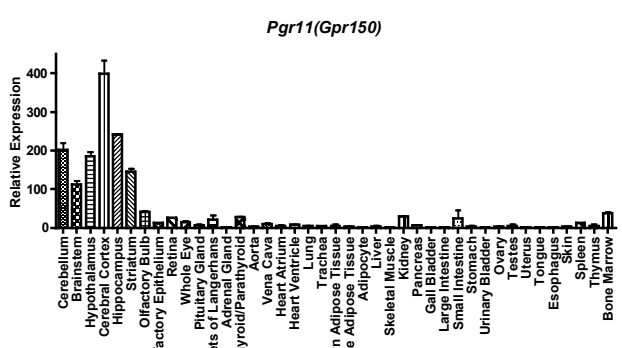
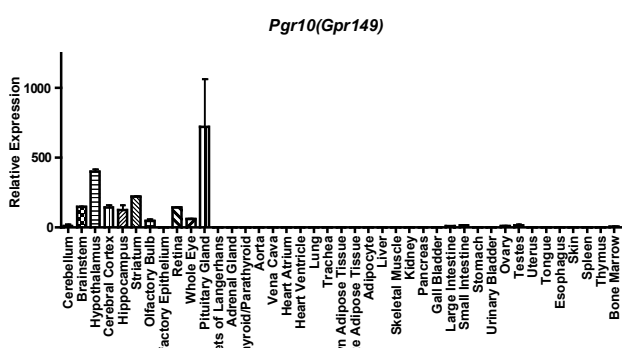
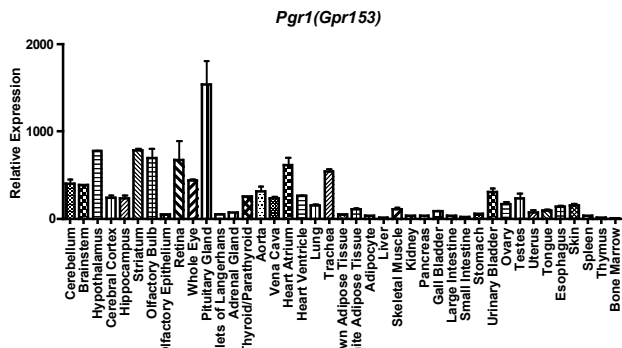
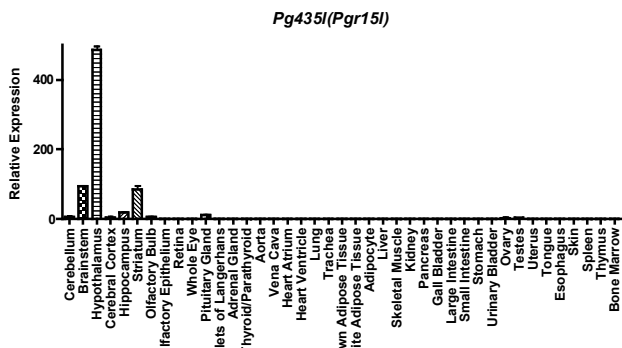
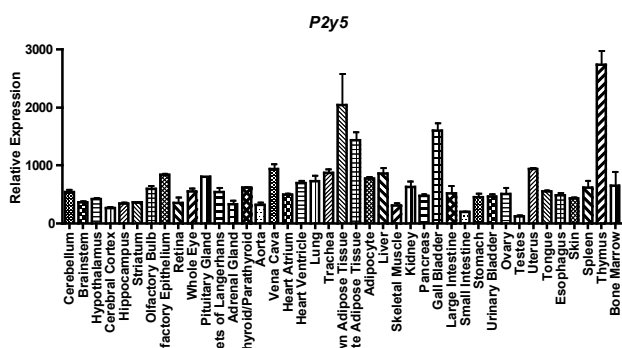
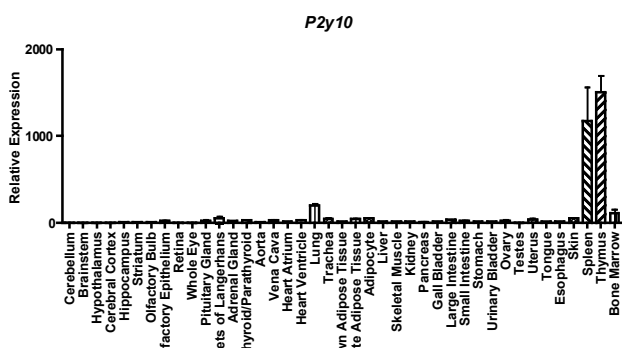
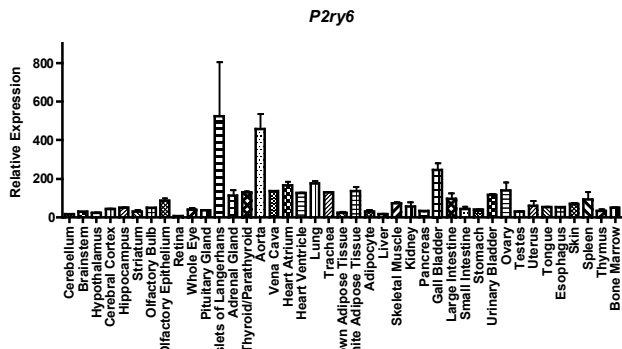
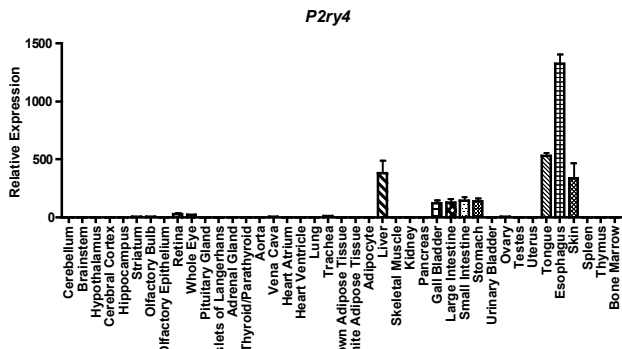
Regard et al. Mouse GPCRs Page 33



Regard et al. Mouse GPCRs Page 34

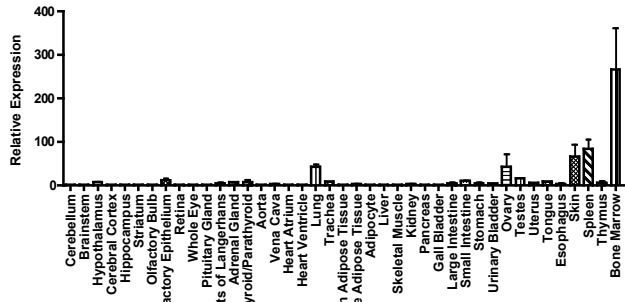


Regard et al. Mouse GPCRs Page 35

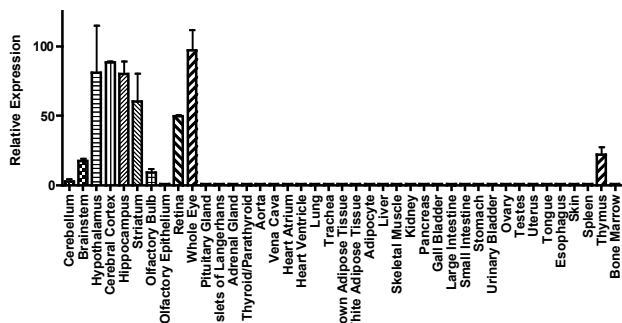


Regard et al. Mouse GPCRs Page 36

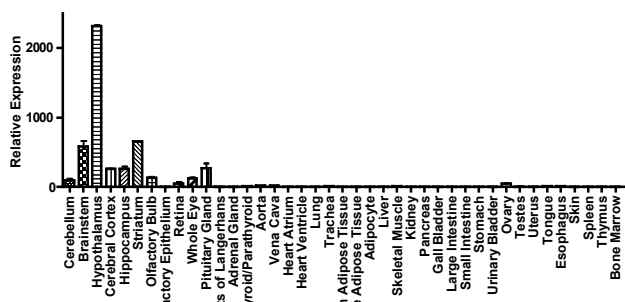
Pgr13(Gpr141)



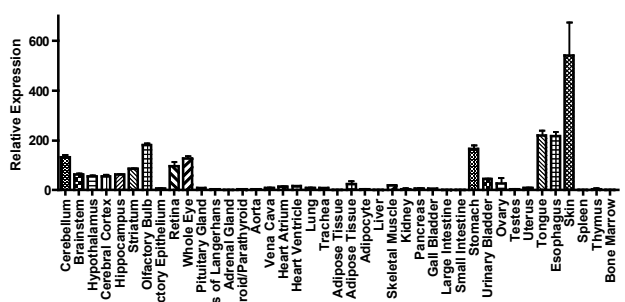
Pgr14(Npsr1)



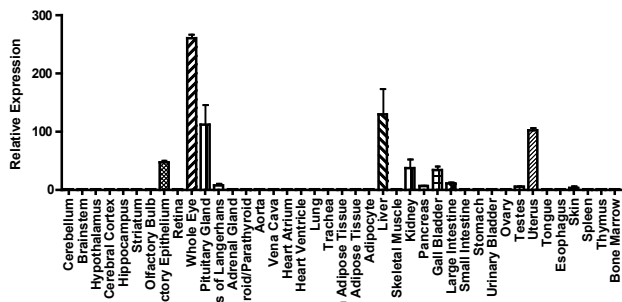
Pgr15(Gpr165)



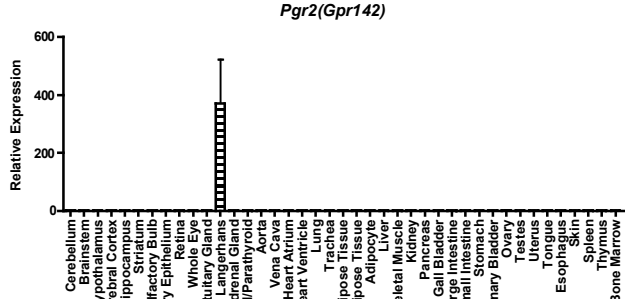
Pgr18(Gpr115)



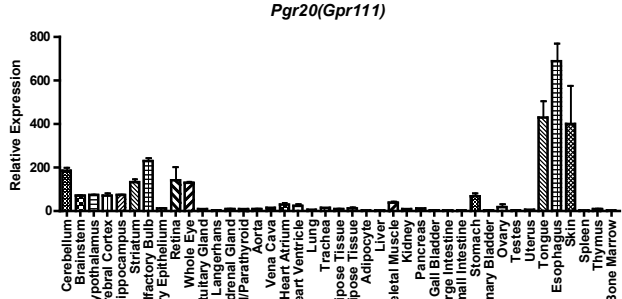
Pgr19(Gpr110)



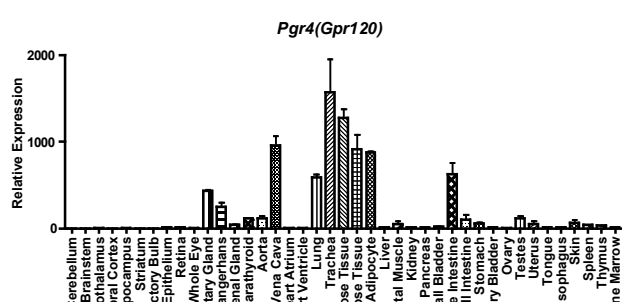
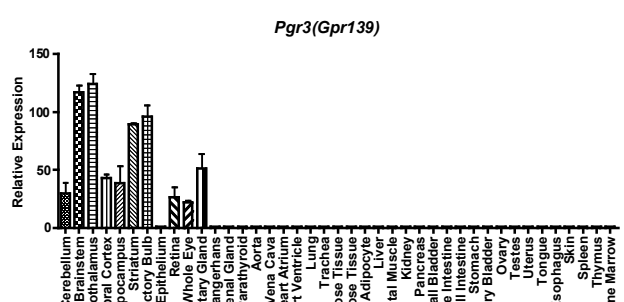
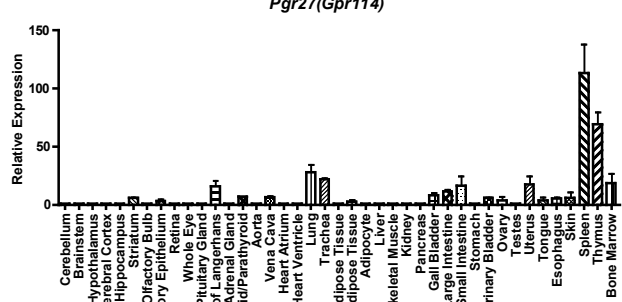
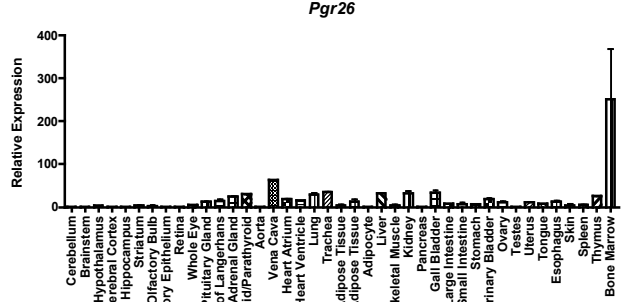
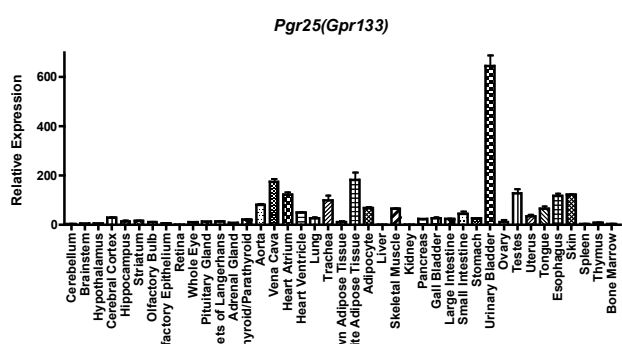
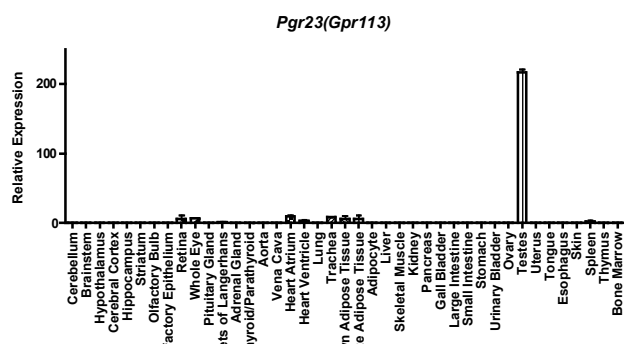
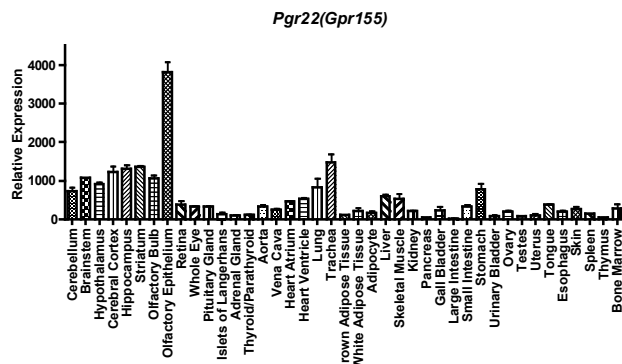
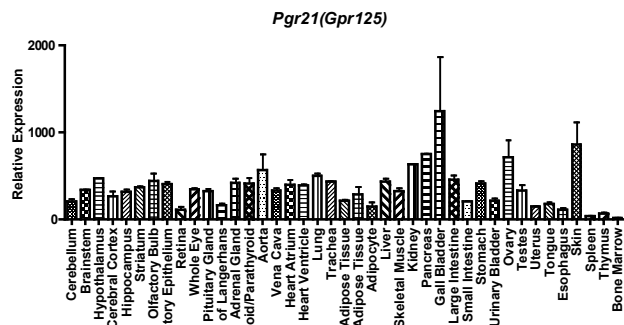
Pgr2(Gpr142)



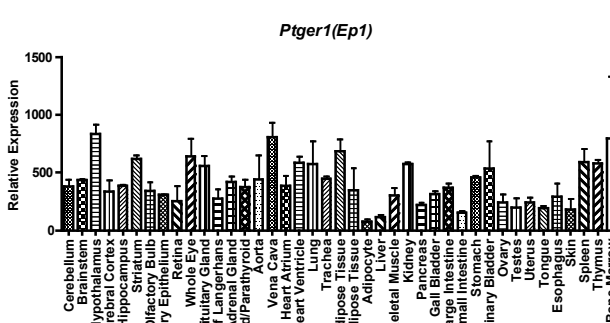
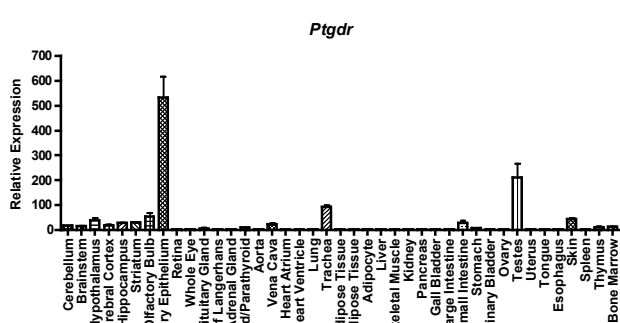
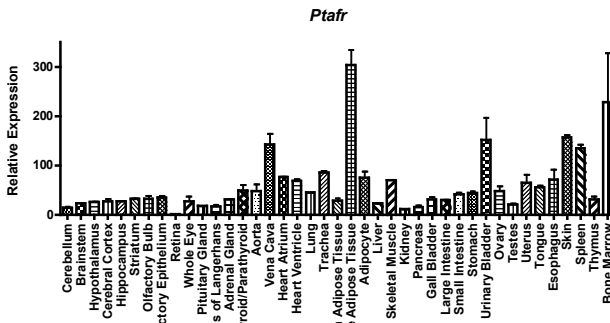
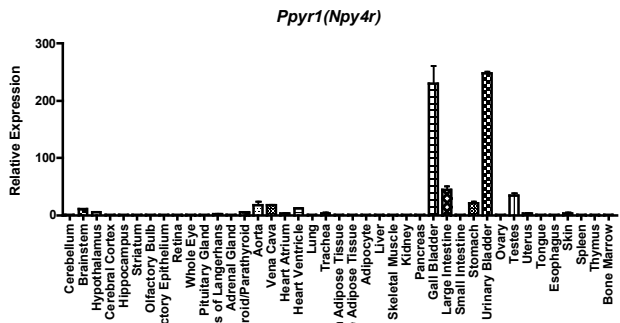
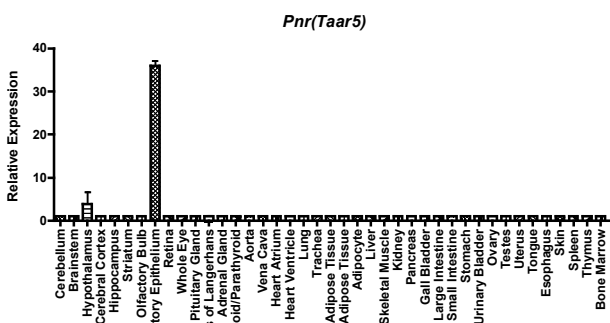
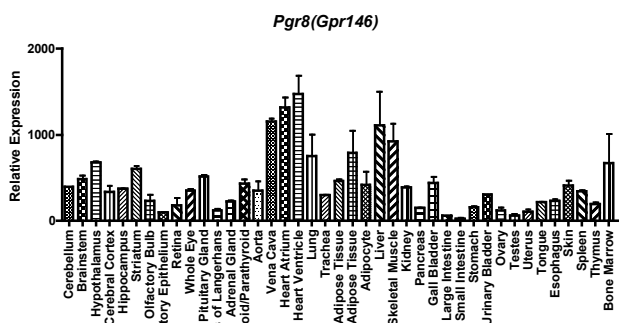
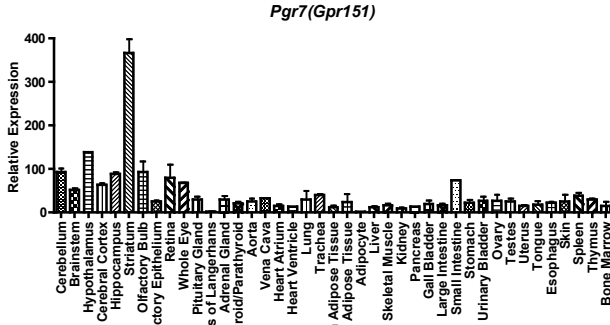
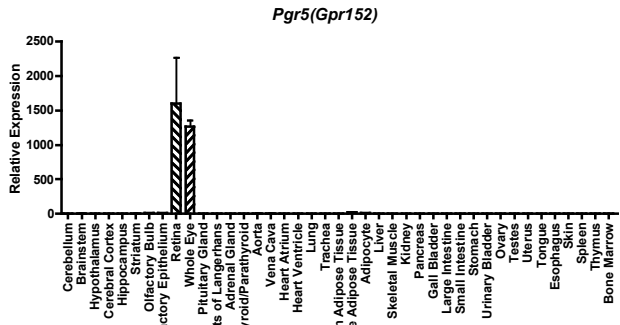
Pgr20(Gpr111)



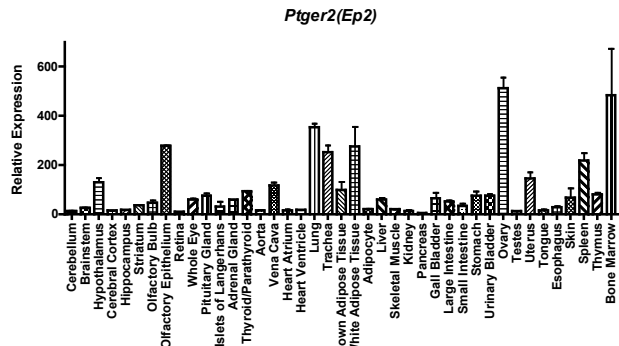
Regard et al. Mouse GPCRs Page 37\



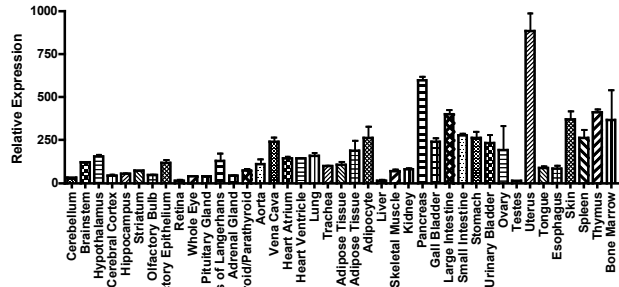
Regard et al. Mouse GPCRs Page 38



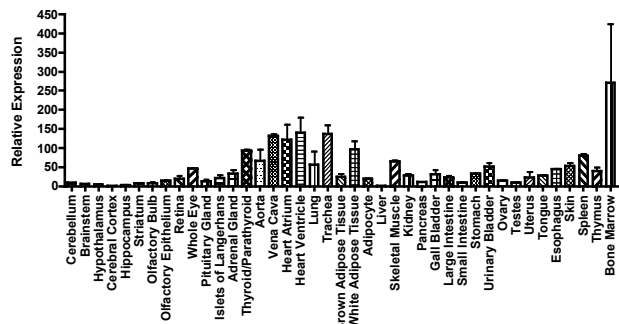
Regard et al. Mouse GPCRs Page 39



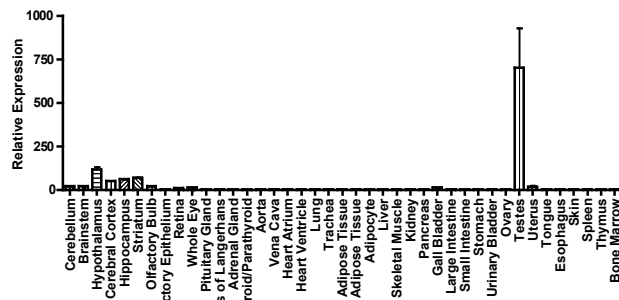
Ptger4(Ep4)



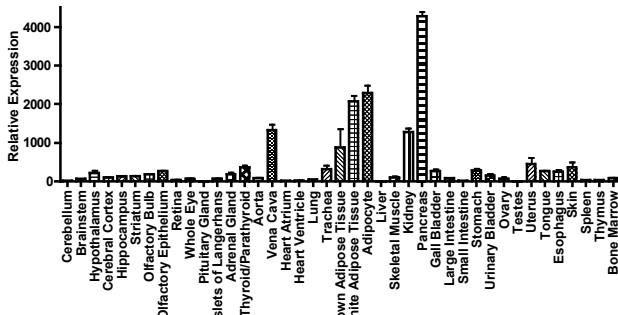
Ptgir



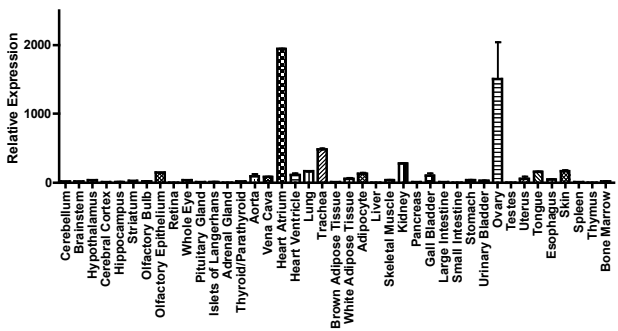
Pthr2



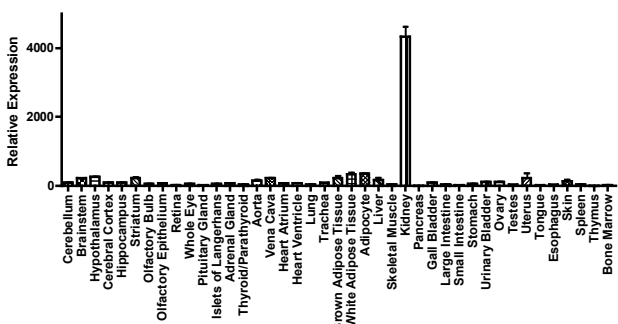
Ptger3(Ep3)



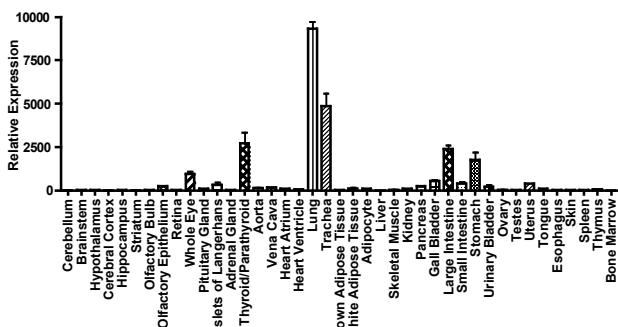
Ptgfr



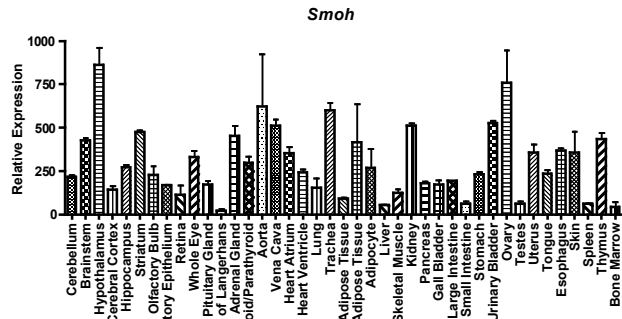
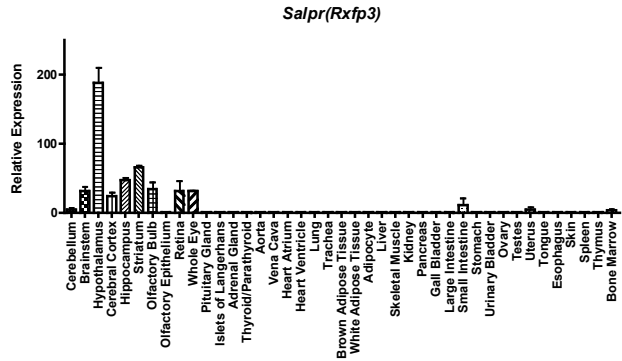
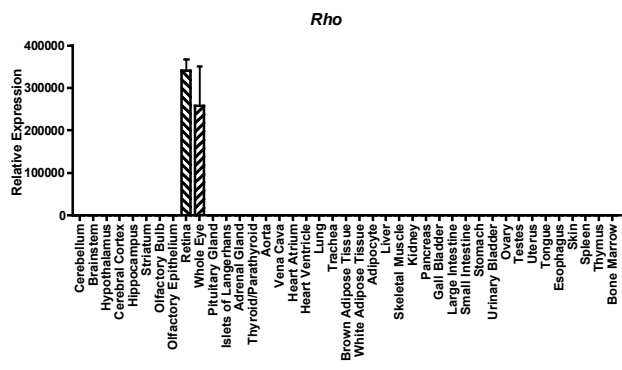
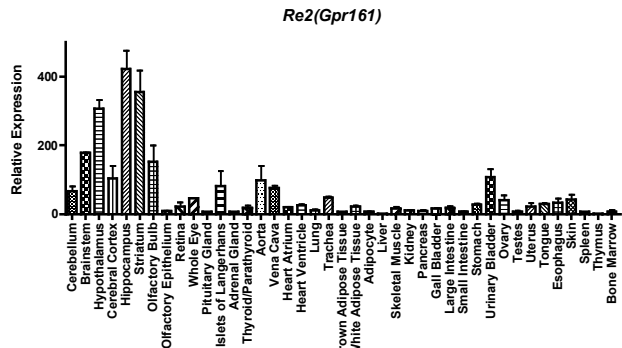
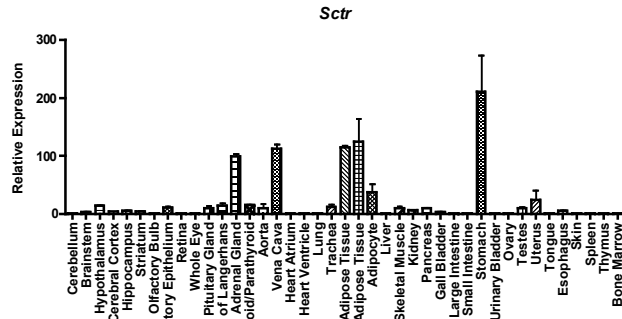
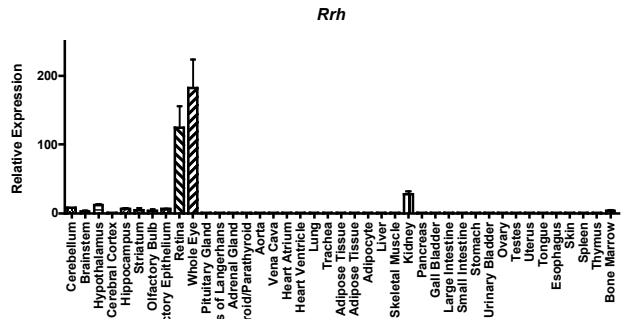
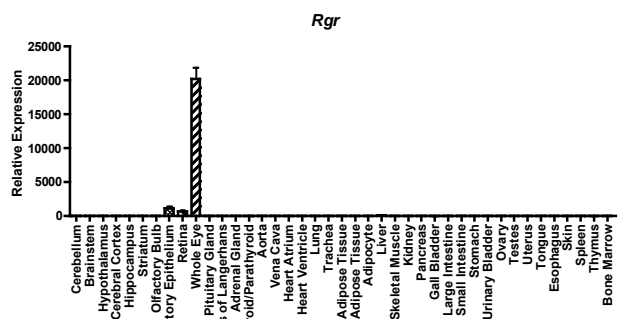
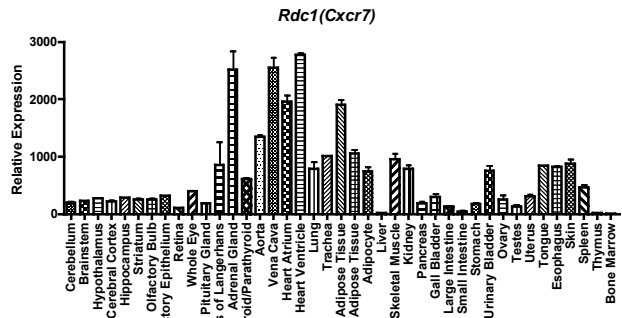
Pthr1



Rai3(Gprc5a)

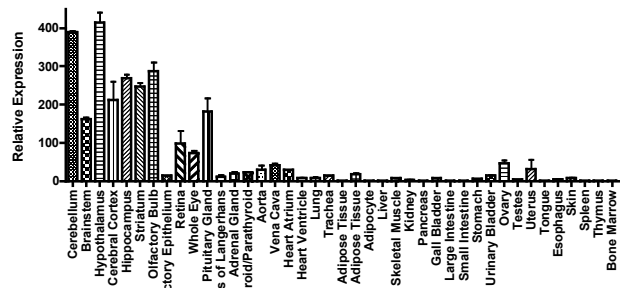


Regard et al. Mouse GPCRs Page 40

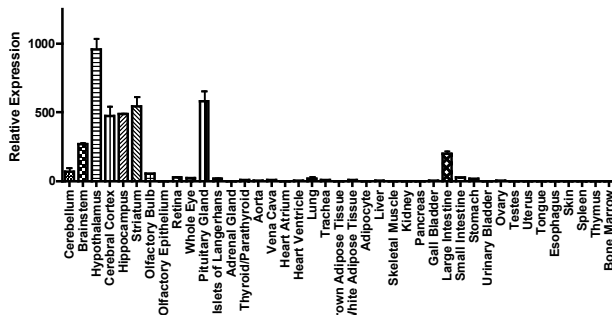


Regard et al. Mouse GPCRs Page 41

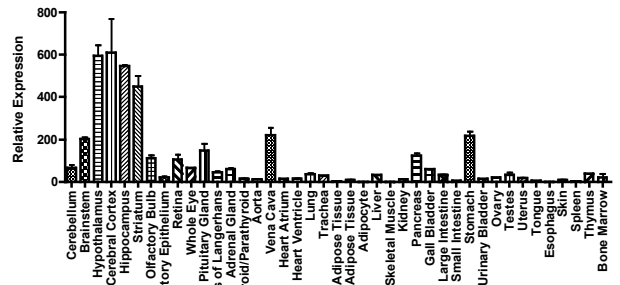
Sreb3(Gpr173)



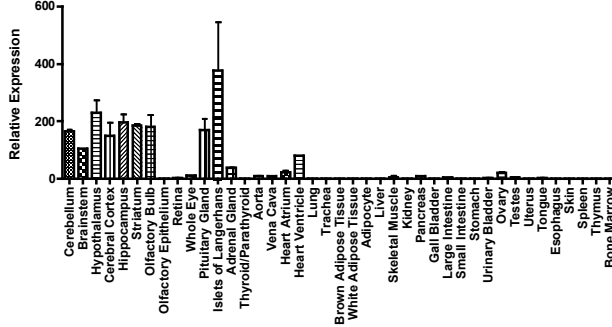
Sstr1



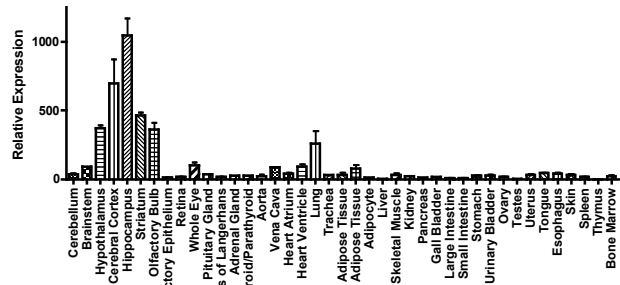
Sstr2



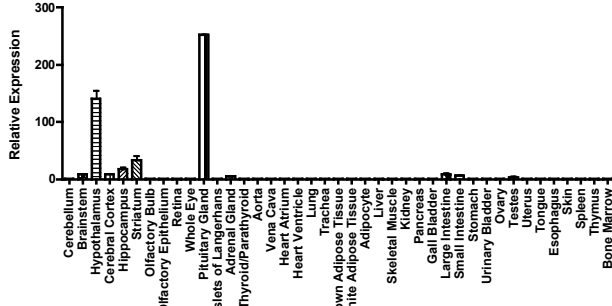
Sstr3



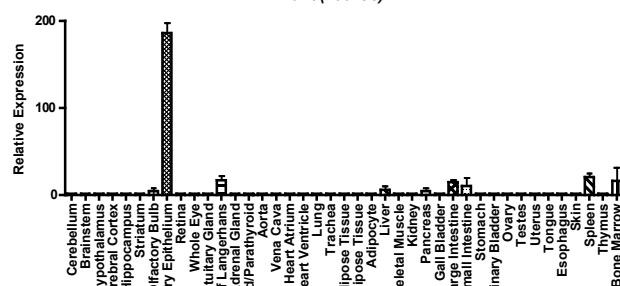
Sstr4



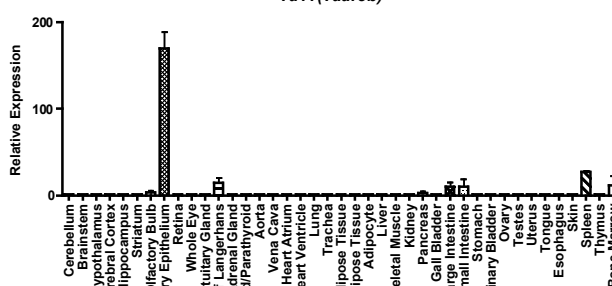
Sstr5



Ta10(Taar8c)

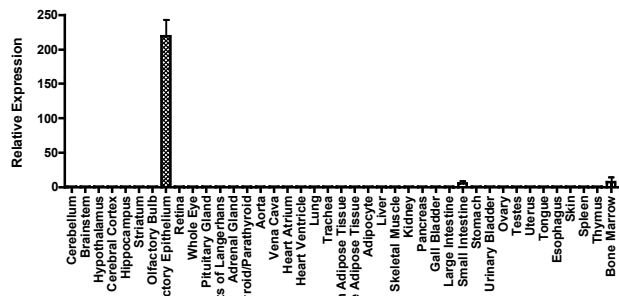


Ta11(Taar8b)

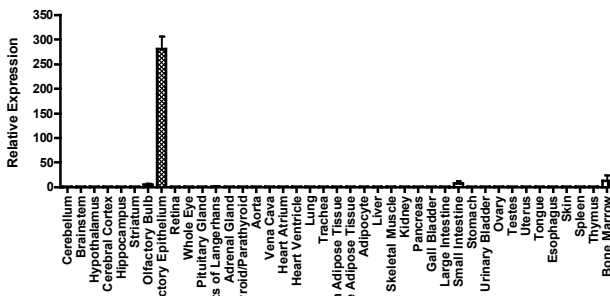


Regard et al. Mouse GPCRs Page 42

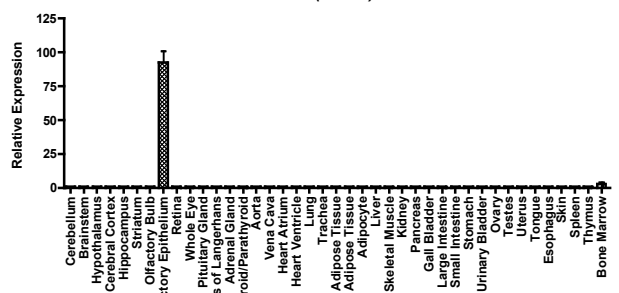
Ta12(Taar7d)



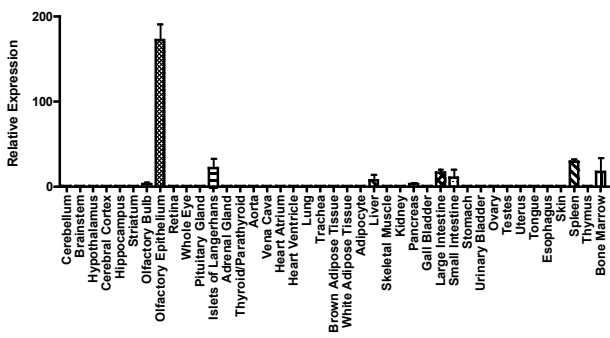
Ta14(Taar7b)



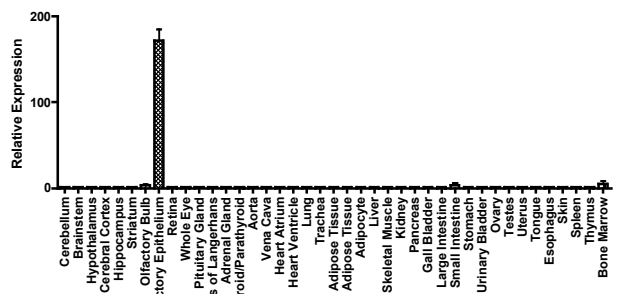
Ta15(Taar7f)



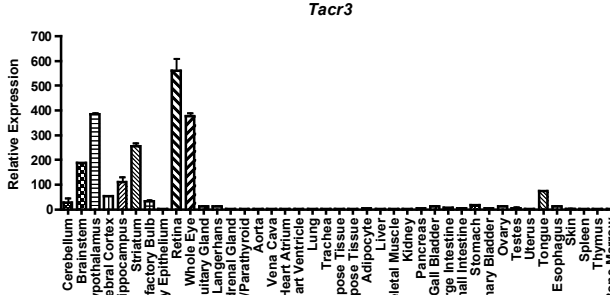
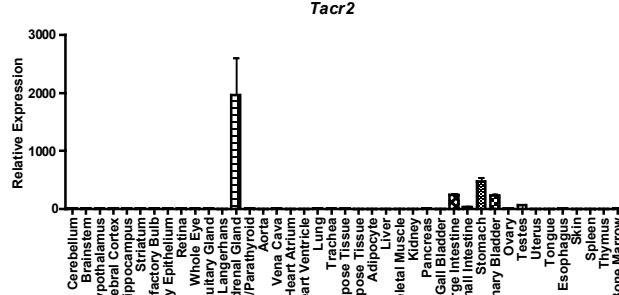
Ta7(Taar8a)



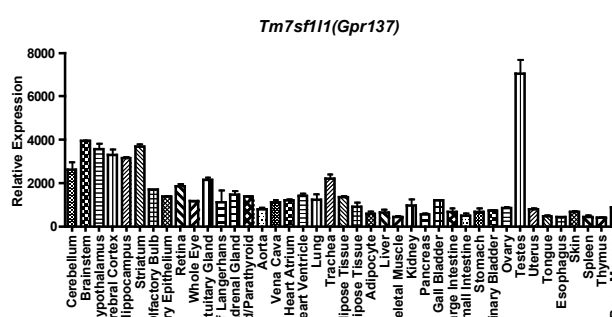
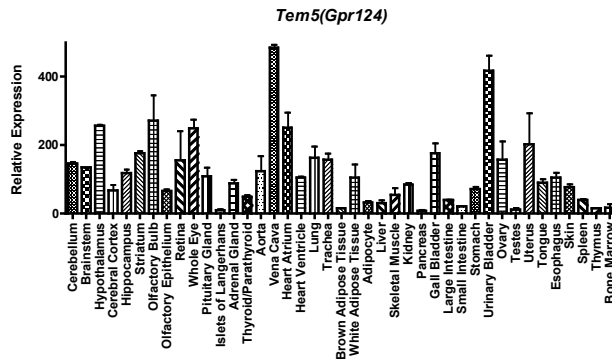
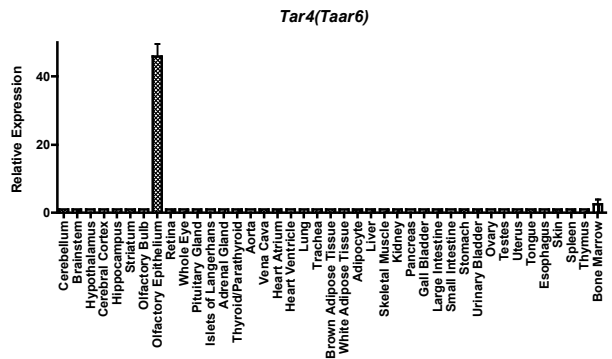
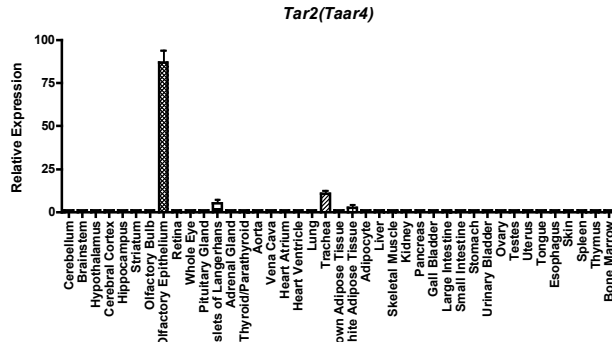
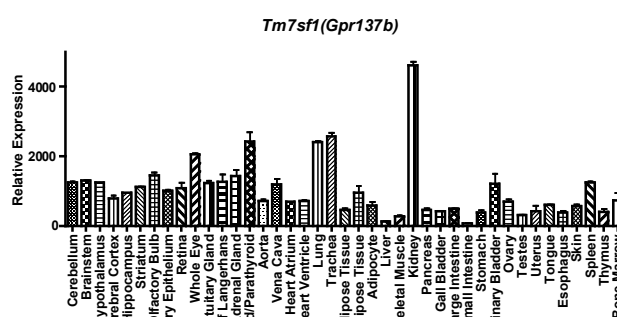
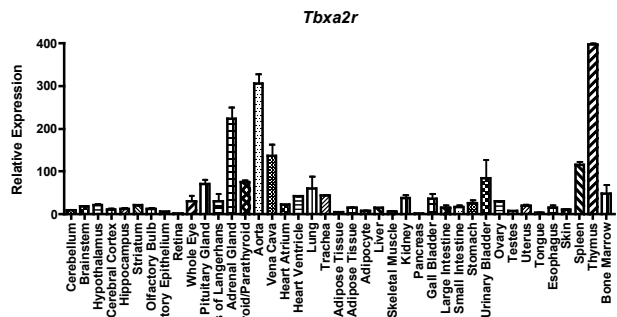
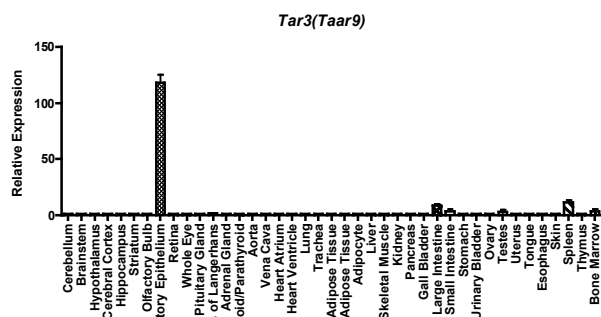
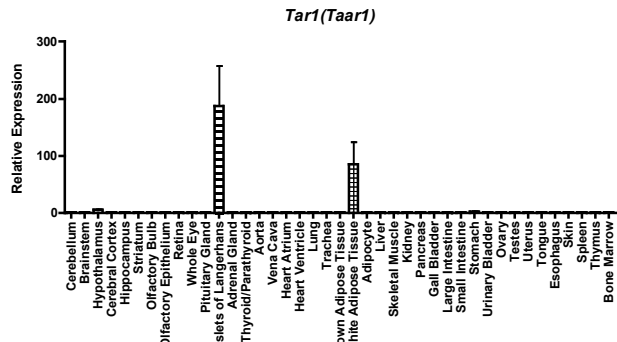
Ta8(Taar7a)



Tacr2

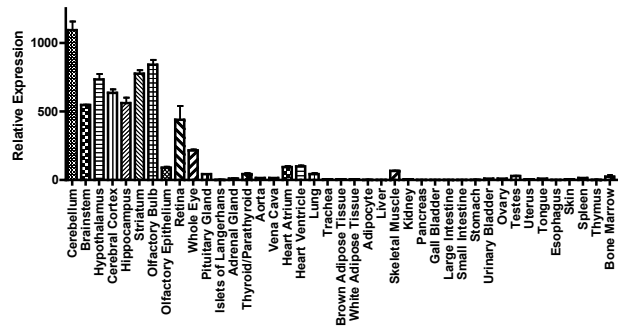


Regard et al. Mouse GPCRs Page 43

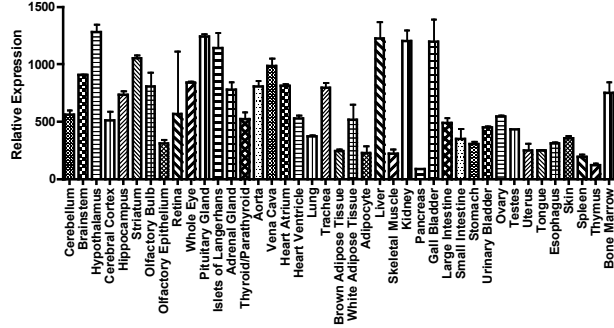


Regard et al. Mouse GPCRs Page 44

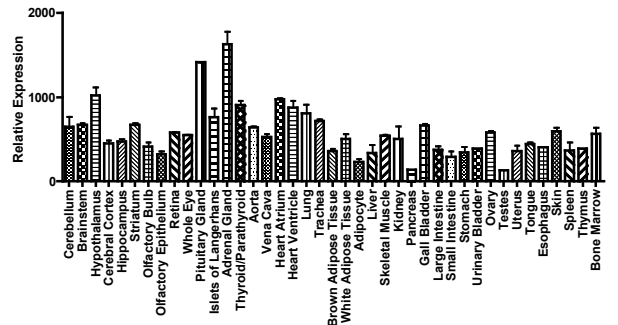
Tm7sf1/2



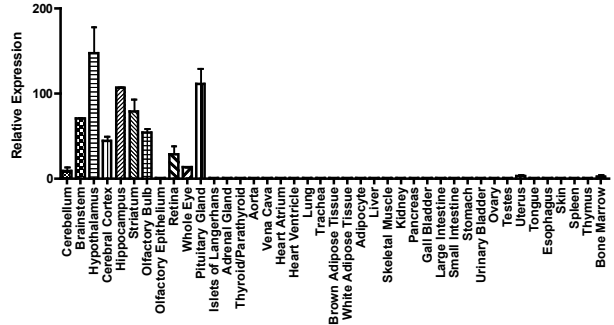
Tm7sf3



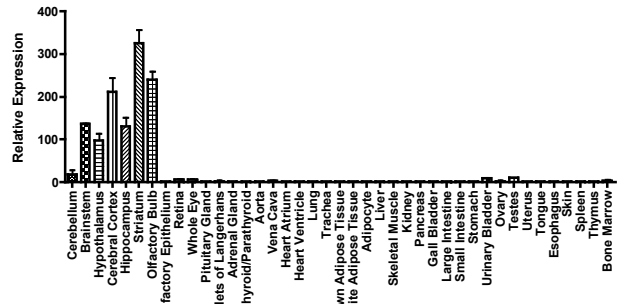
Tpra40(Gpr175)



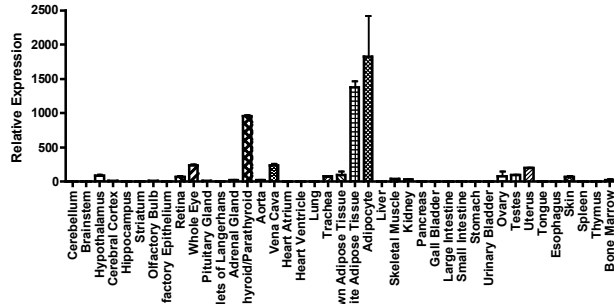
Trhr



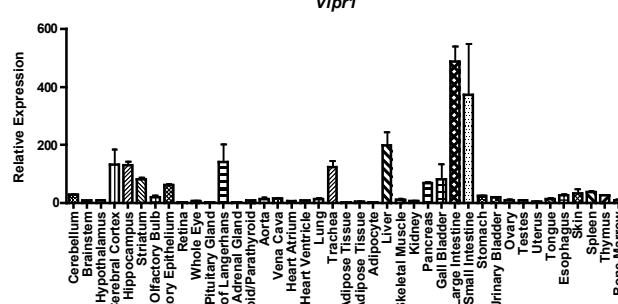
Trhr2



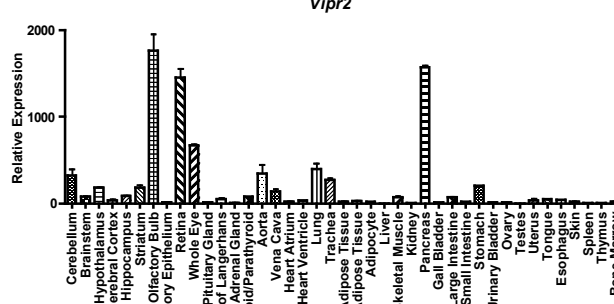
Tshr



Vipr1



Vipr2



Regard et al. Mouse GPCRs Page 45

