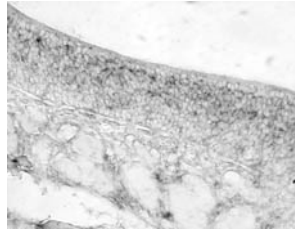
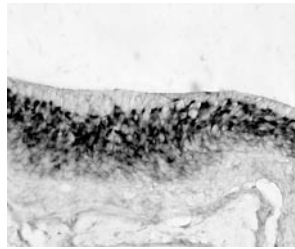


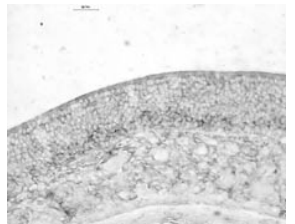
Supplemental Figure 1. In situ hybridization for 352 mRNAs



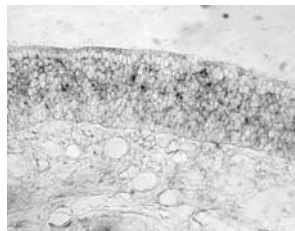
Ches1



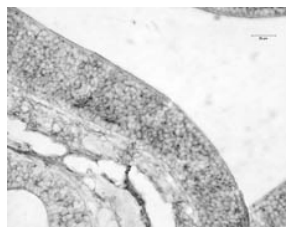
Chga



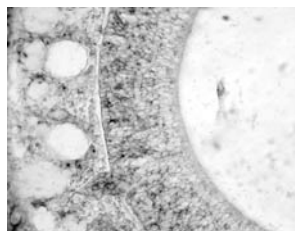
Chl1



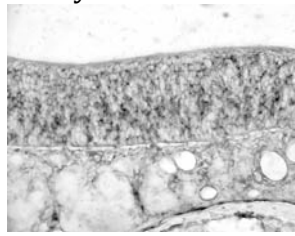
Chmp1b



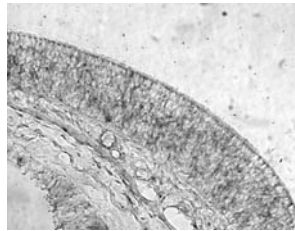
Chp



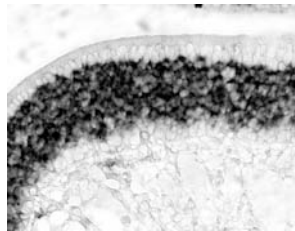
Clca2



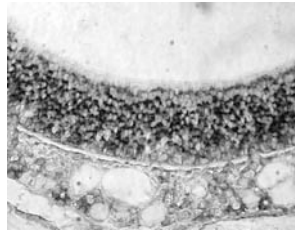
Clc4a



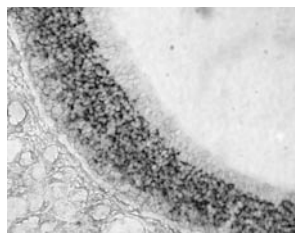
Cldn9



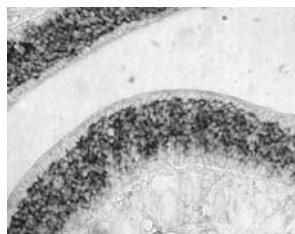
Clgn



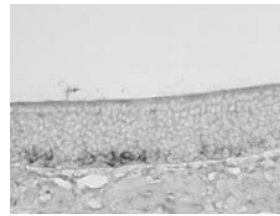
Clstn1



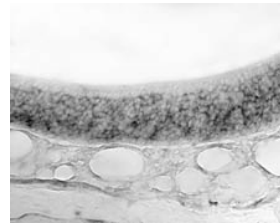
Clstn2



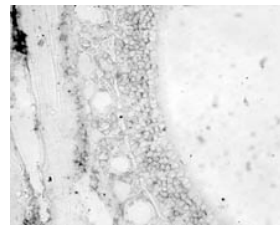
Cntn4



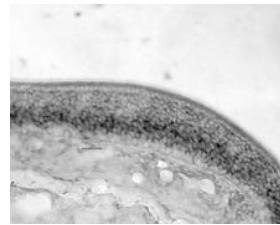
Col9a2



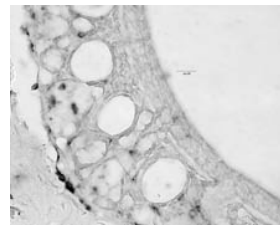
Cpe



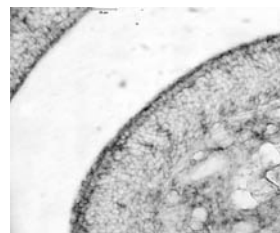
Creb3l1 (Oasis)



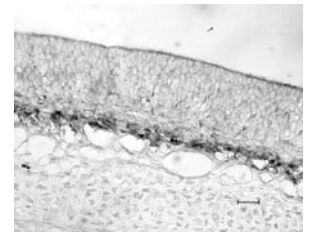
Crmp1



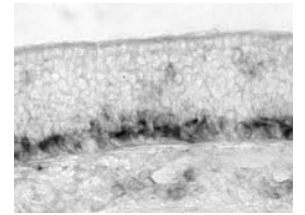
Csf1r



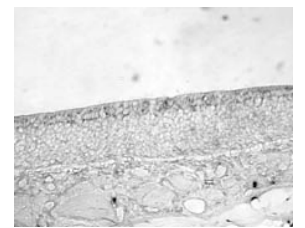
Csrp2



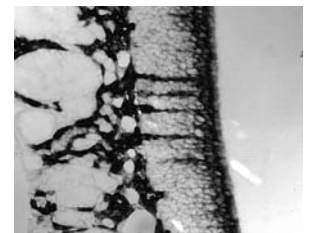
Cxcl12



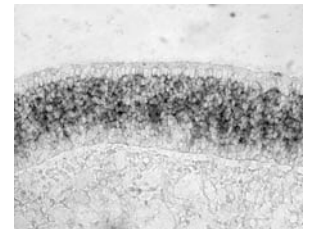
Cxcr4



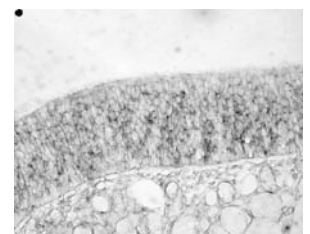
Cxcr7



Cyp2a4/Cyp2a5

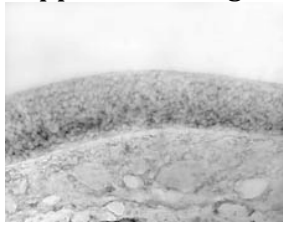


D430042O09Rik

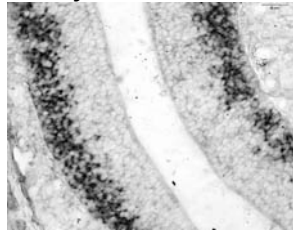


Dab1

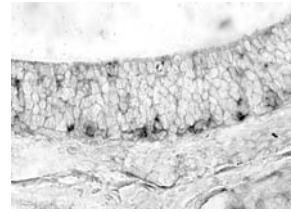
Supplemental Figure 1. In situ hybridization for 352 mRNAs



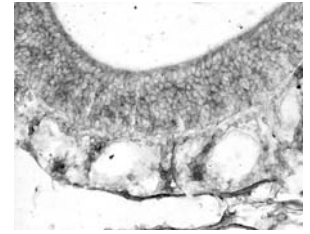
Dab2ip



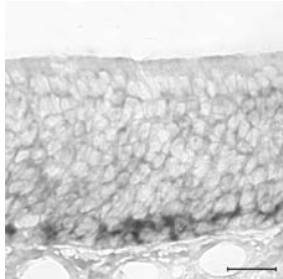
Dpysl3



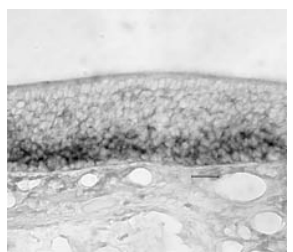
Ect2



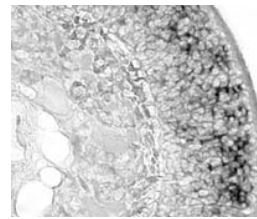
Eomes



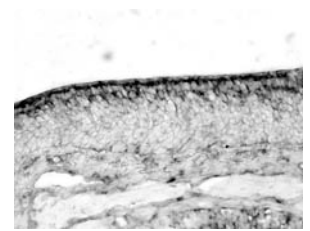
Dbn1



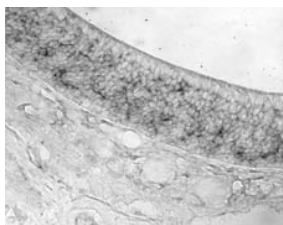
Dpysl5



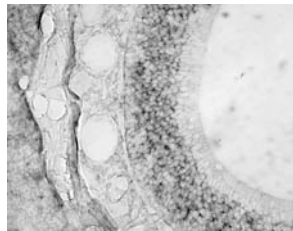
Efn3



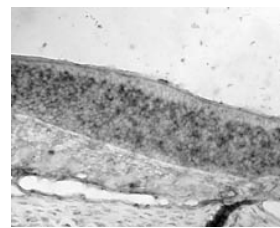
Epas1



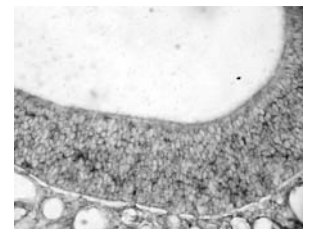
Ddit3 (CHOP)



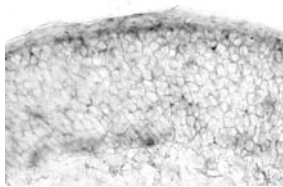
Drd2



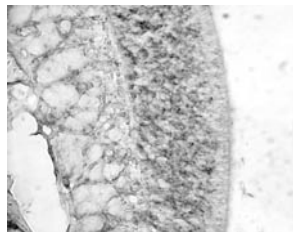
Efn5



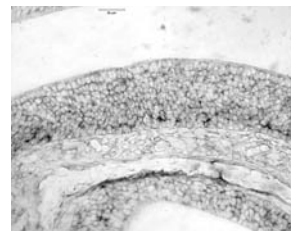
Epc1



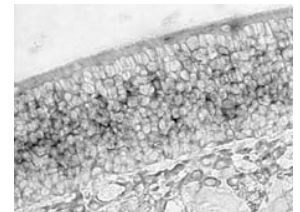
Dp1



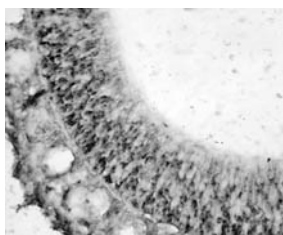
Dscam



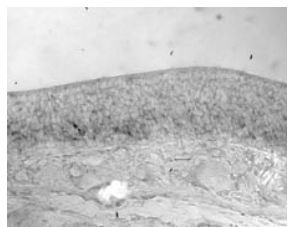
Elavl1



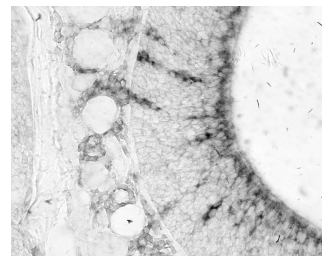
Epha5



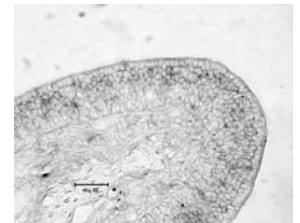
Dppa5



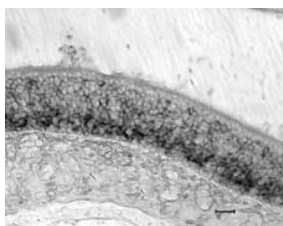
Dscaml1



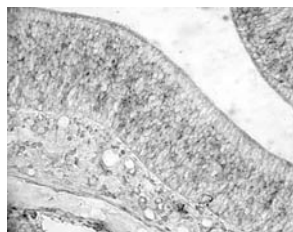
Elf5



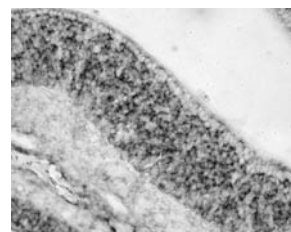
Epha7



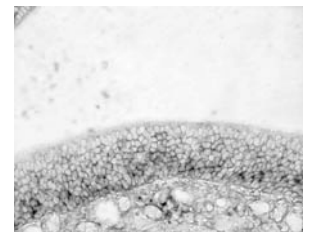
Dpysl2



Dst



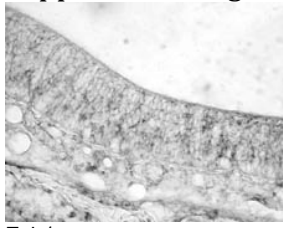
En2



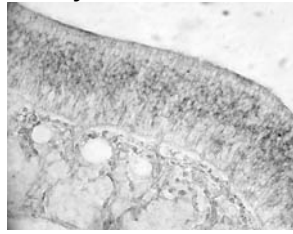
Eya2



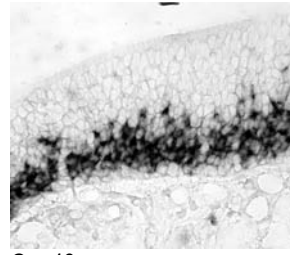
Supplemental Figure 1. In situ hybridization for 352 mRNAs



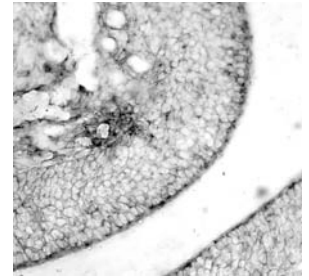
Ezh1



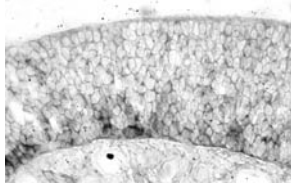
Fgf12



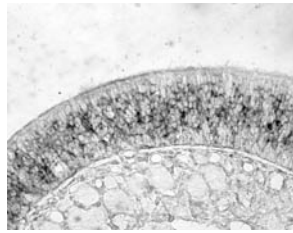
Gap43



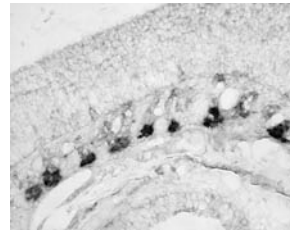
Gpc4



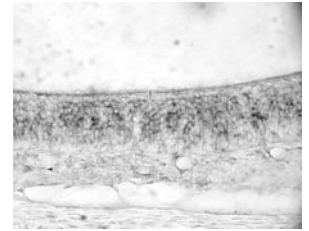
Ezh2



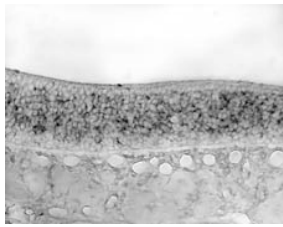
Foxj1



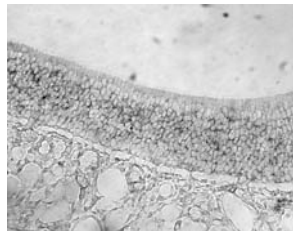
Gas6



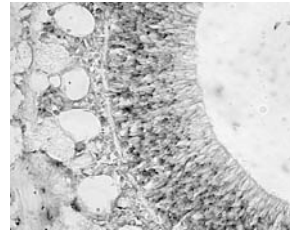
Gpr158



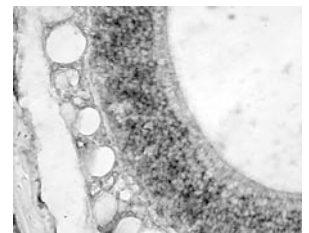
Fads



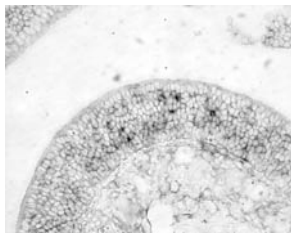
Foxm1



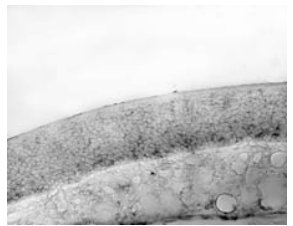
Gas8



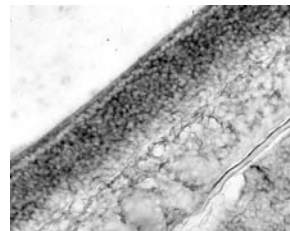
Gprc5c



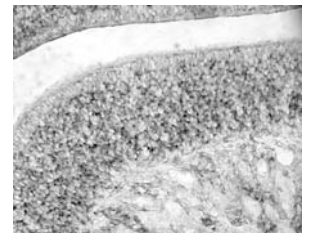
Fank1



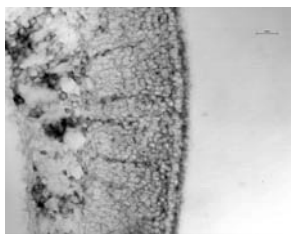
Fsd1



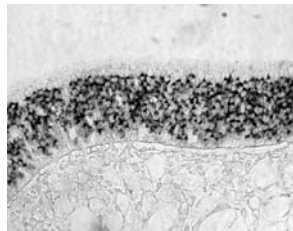
Ghitm



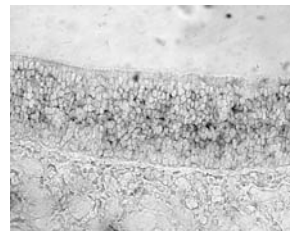
Grm4



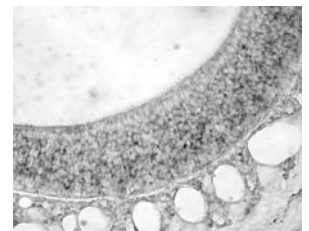
Fetub



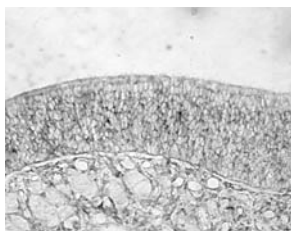
Fstl5



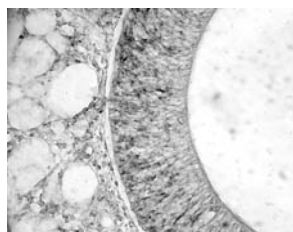
Glt28d2



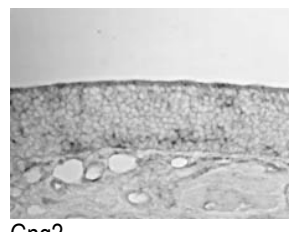
Grp37



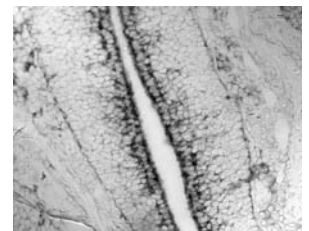
Fgf9



Fzd3



Gng2



Gstm2