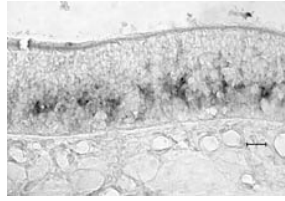
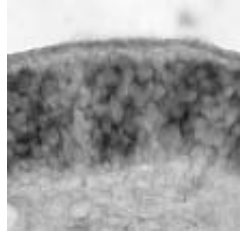


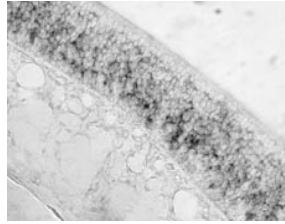
Supplemental Figure 1. In situ hybridization for 352 mRNAs



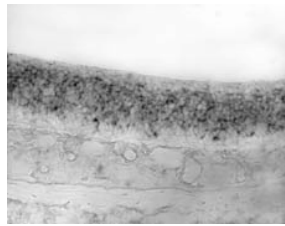
Nrp1



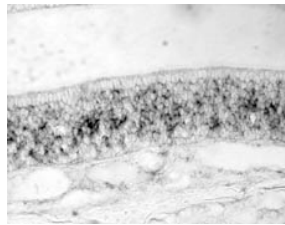
Nrp2



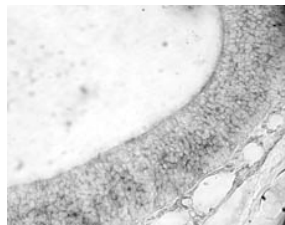
Nrxn1



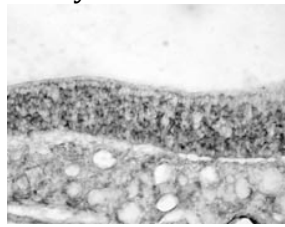
Nptx2



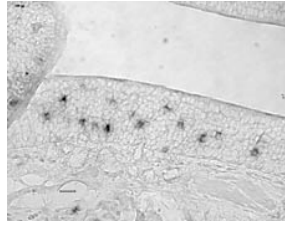
Nrxn1



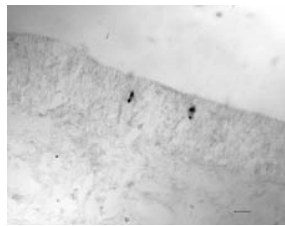
Nspc1



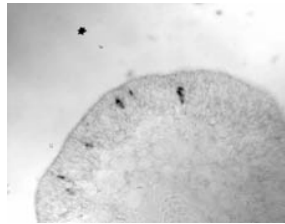
Numb



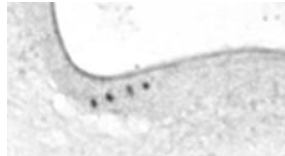
Olfr15



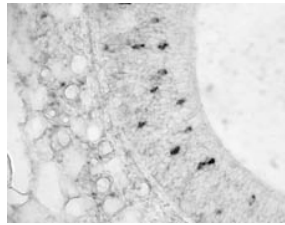
Olfr17



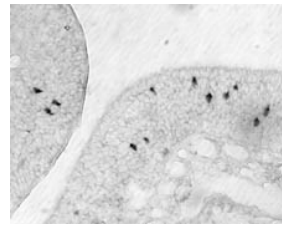
Olfr129



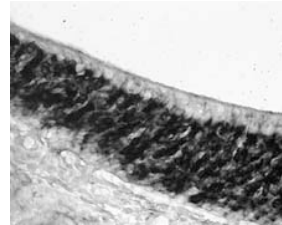
Olfr160



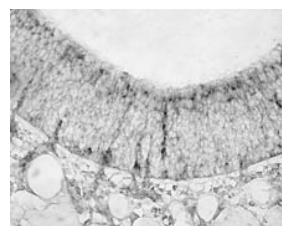
Olfr672



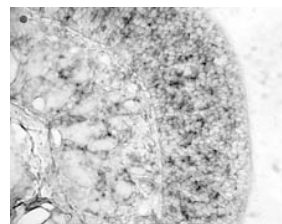
Olfr870



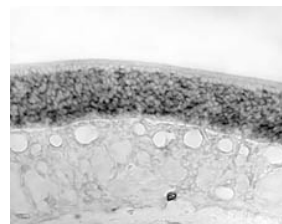
Omp



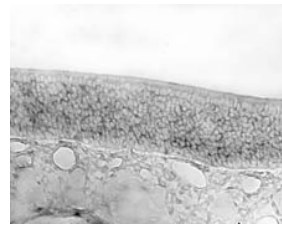
Otx2



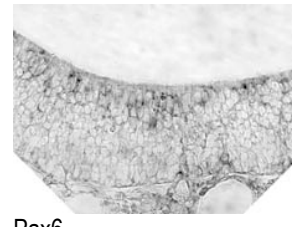
P2rx1



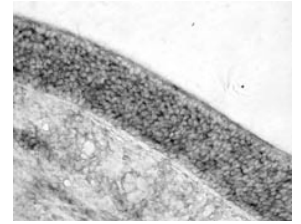
Palm



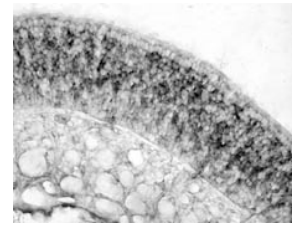
Panx1



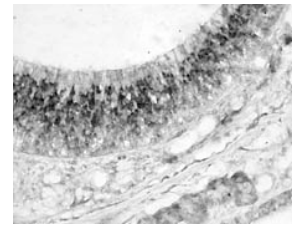
Pax6



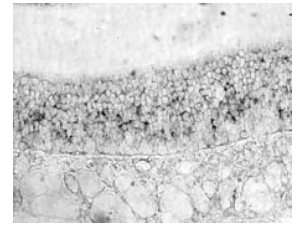
Pbx1



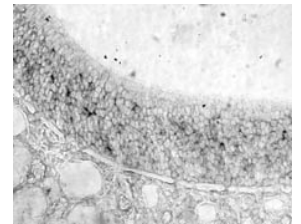
Pbx2



Pcaf

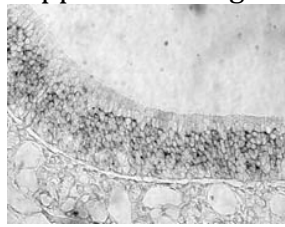


Pcdh7

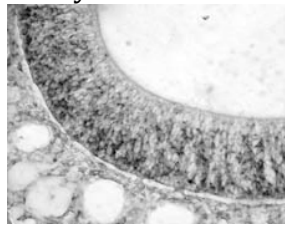


Pcdh10

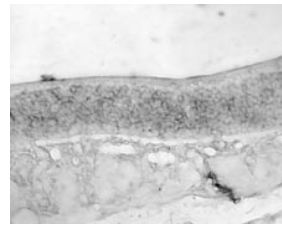
Supplemental Figure 1. In situ hybridization for 352 mRNAs



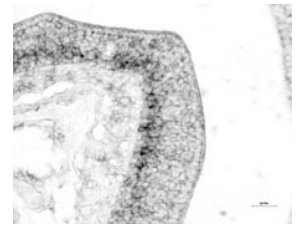
Pcdh21



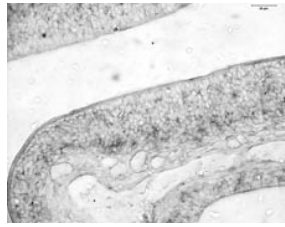
Phc2



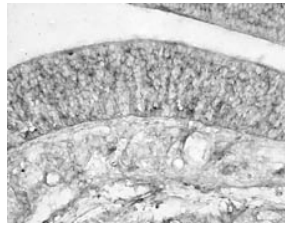
Plxna4



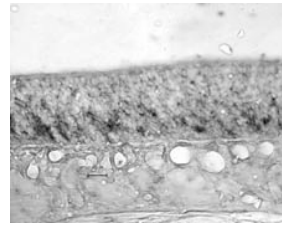
Ppp2cb



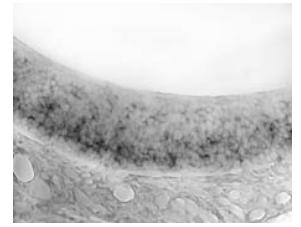
Pclo



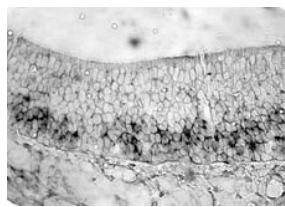
Phtf1



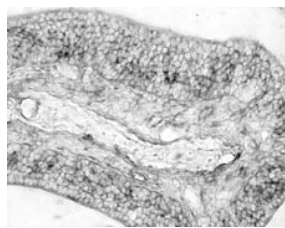
Plxnb1



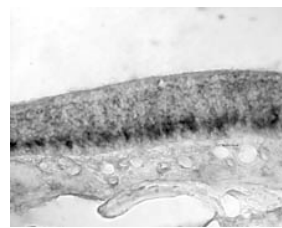
Prkc1b



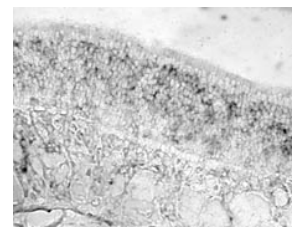
Pde8a



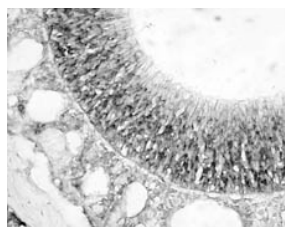
Pknox1



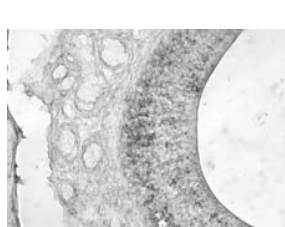
Plxnb2



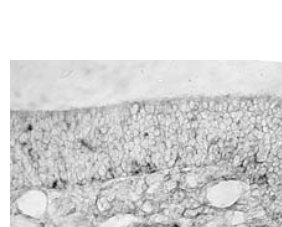
Prom1



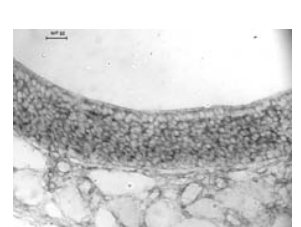
Pdgfa



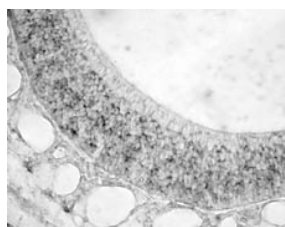
Plxdc2



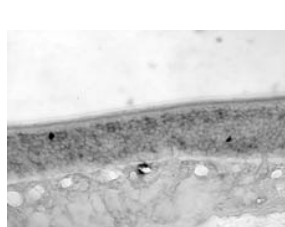
Pola2



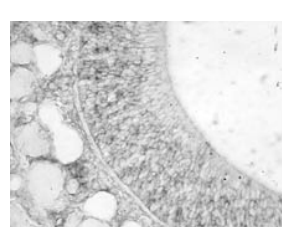
Psmb3



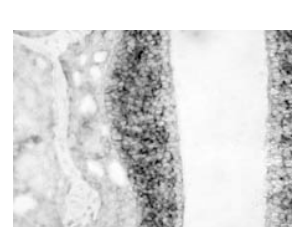
Pdgfrl



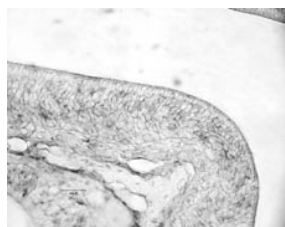
Pllxna1



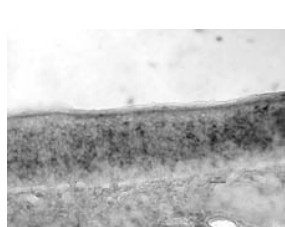
Pou2f2



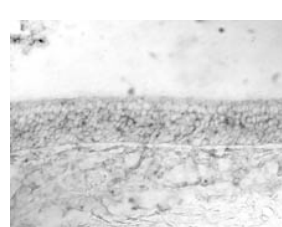
Ptk2



Peg3



Plxna3

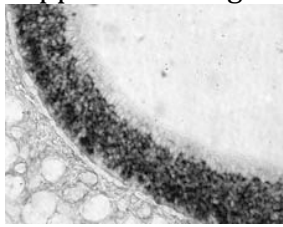


Ppil6

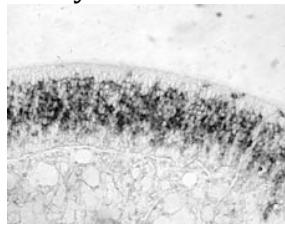


Ptpn3

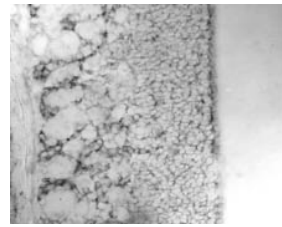
Supplemental Figure 1. In situ hybridization for 352 mRNAs



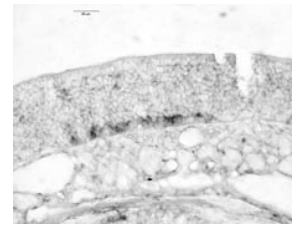
Ptpns



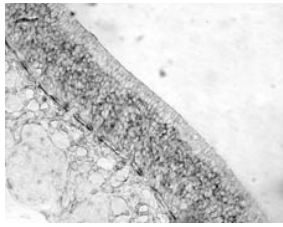
Ric8b



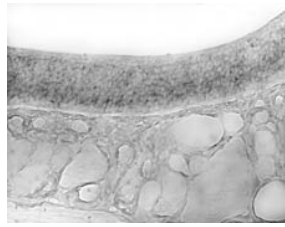
Rpn2



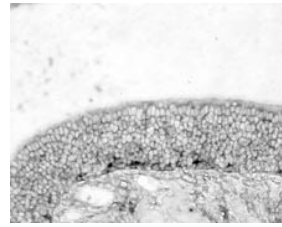
Scg2



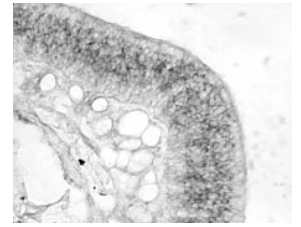
Pygo1



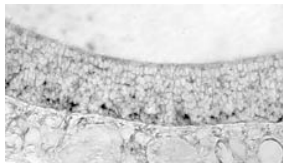
Ripk4



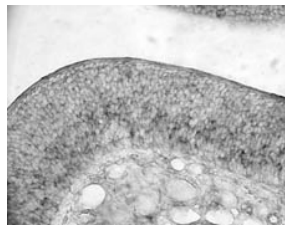
Runx1



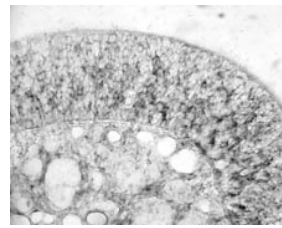
Scn5a



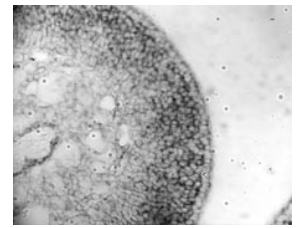
Ran



Rnf2



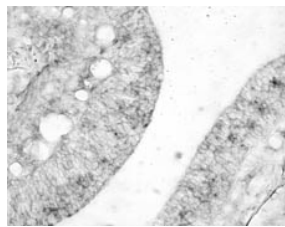
Ryk



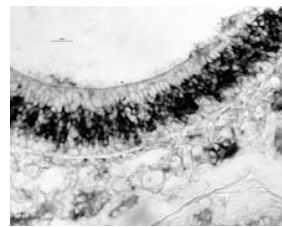
Sdc2



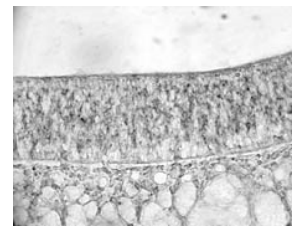
Rbm27



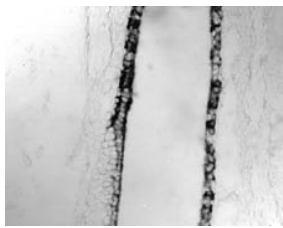
Rootletin (Crocc)



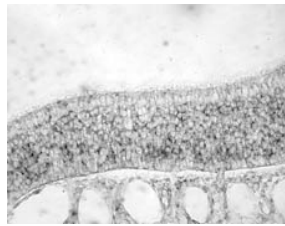
S100a5



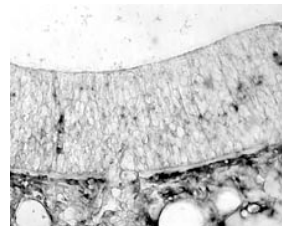
Sdf4



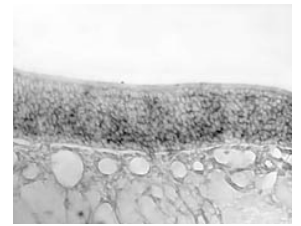
Reg3g



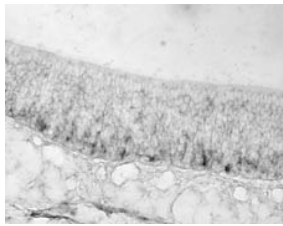
Ropn1l



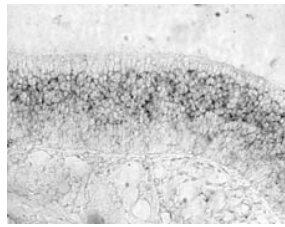
S100a6



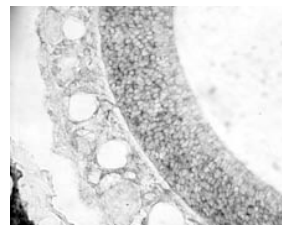
Serpini1



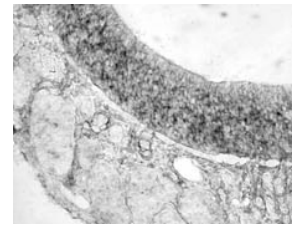
Rgmb



Rp2h



Sap18



Set7