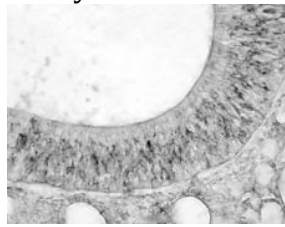


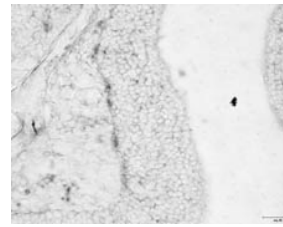
Supplemental Figure 1. In situ hybridization for 352 mRNAs



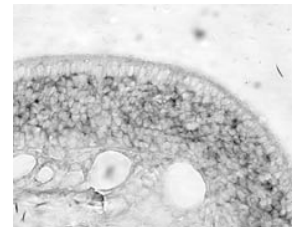
Sfrp2



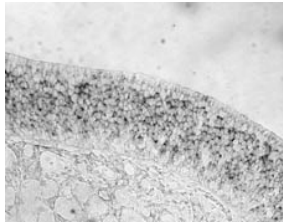
Slc24a4



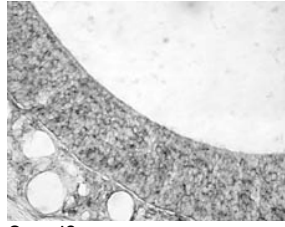
Snai2



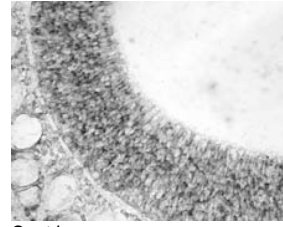
Spa17



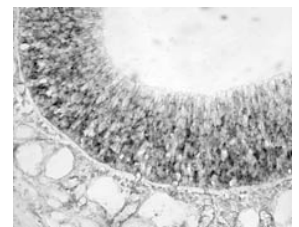
Sgpl1



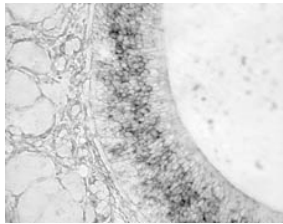
Smad2



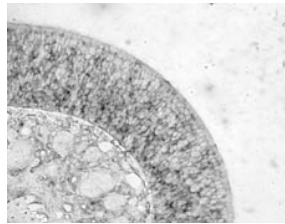
Sort1



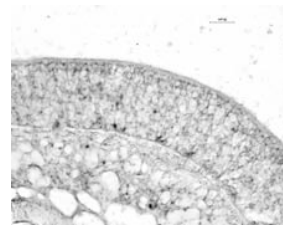
Spag16



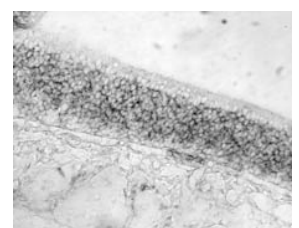
Sh3d1b



Smarcb1



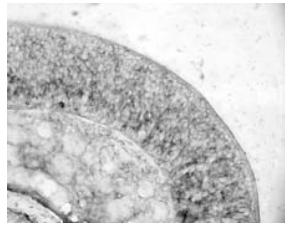
Sox2



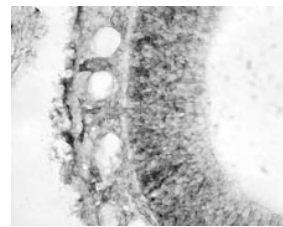
Spef1



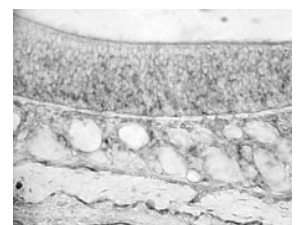
Siah2



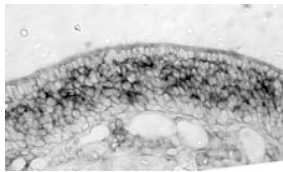
Smarcc1



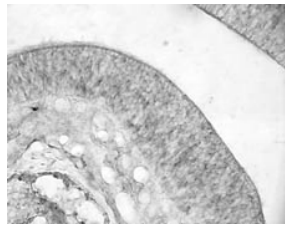
Sox6



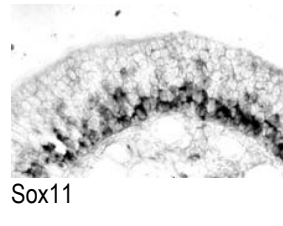
Ssx2ip



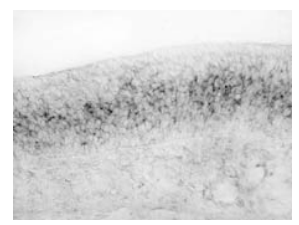
Sirt2



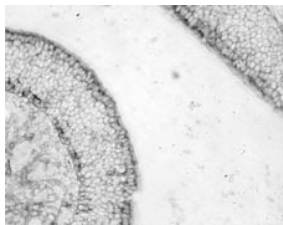
Smarcd1



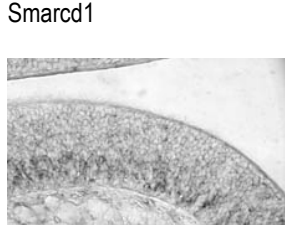
Sox11



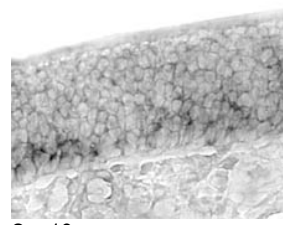
Stk32a (age P6)



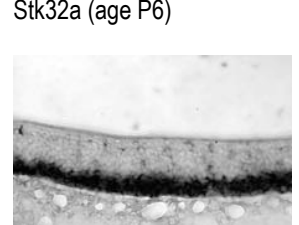
Six1



Smarce1

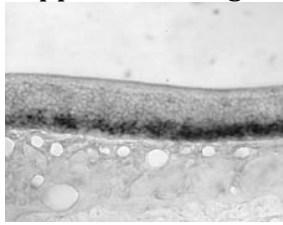


Sox13

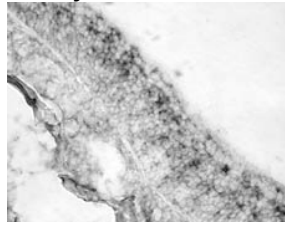


Stmn1

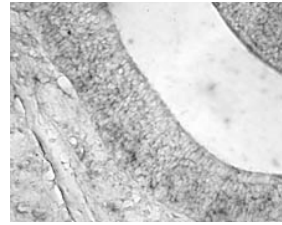
Supplemental Figure 1. In situ hybridization for 352 mRNAs



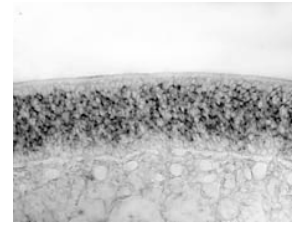
Stmn2



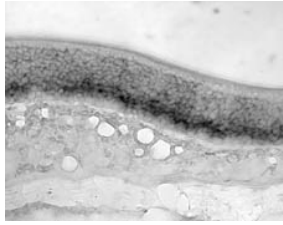
Tappb



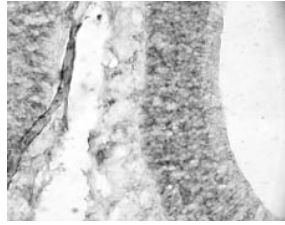
Tieg1



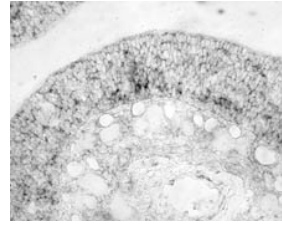
Tmc7



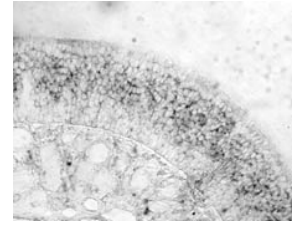
Stmn3



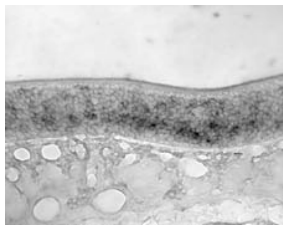
Tcam1



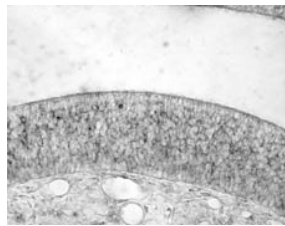
Tle1



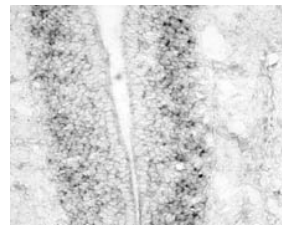
Tmem64



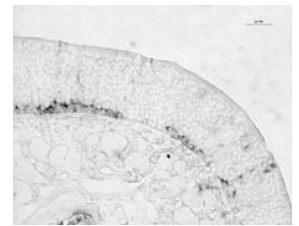
Stmn4



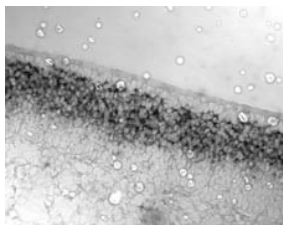
Tcp11



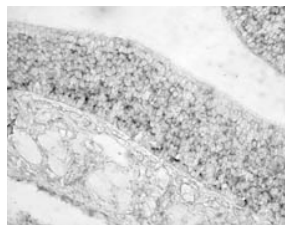
Tle3



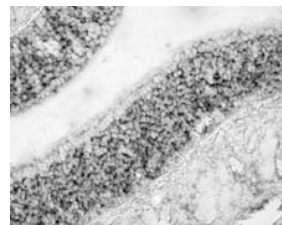
Top2a



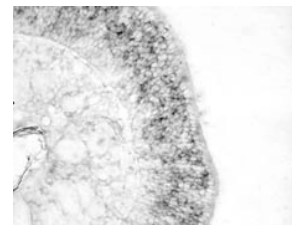
Stom (Epb7.2)



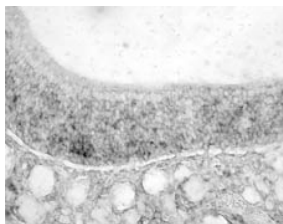
Tead1



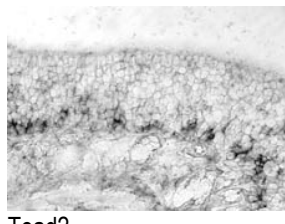
Tlk1



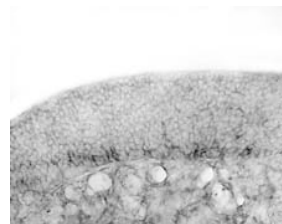
Trek2



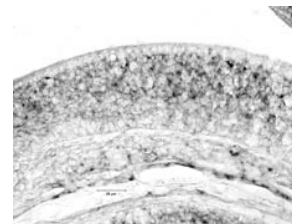
Sufu



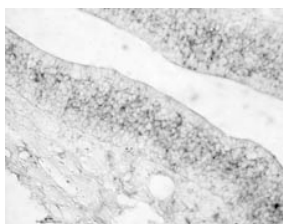
Tead2



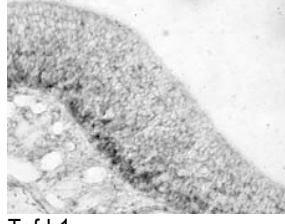
Tln1



Tsarg



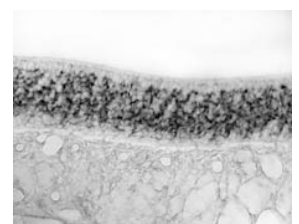
Syn1



Tgfrb1

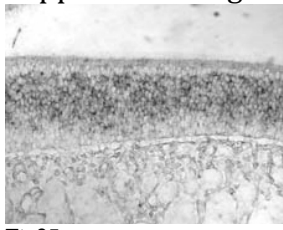


Tmbim6 (Tegt)

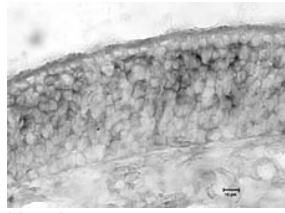


Tspan7

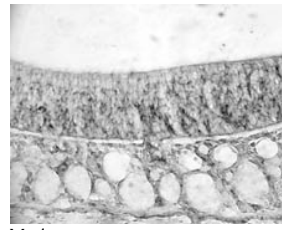
Supplemental Figure 1. In situ hybridization for 352 mRNAs



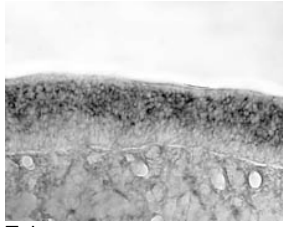
Ttc25



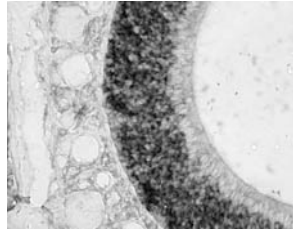
Unc5b



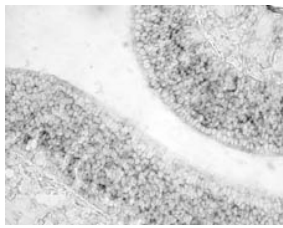
Yy1



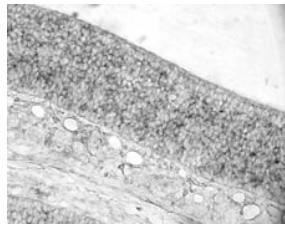
Tub



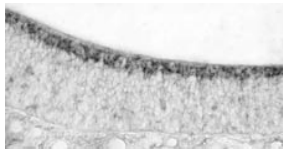
Uncx (Chx4)



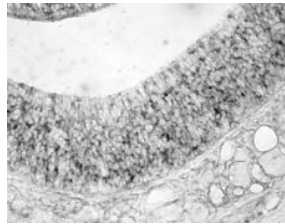
Twsg1



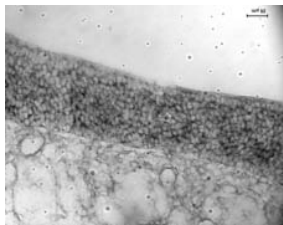
Usf2



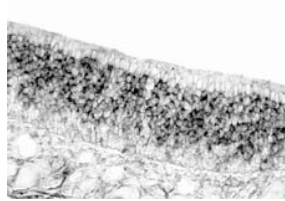
Tyro3



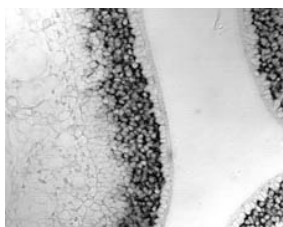
Wasf2



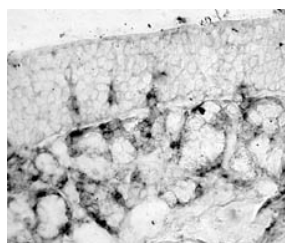
Ube2n



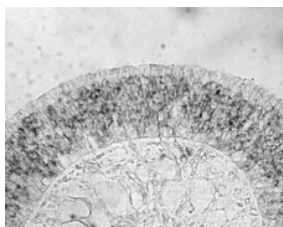
Xbp1



Umodl1



Xdh



Unc45a