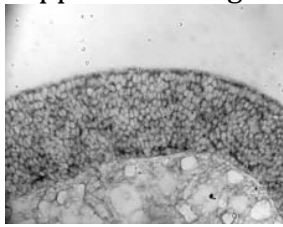
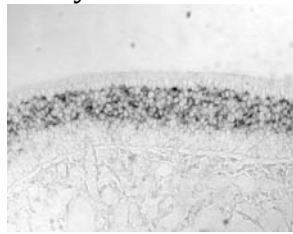


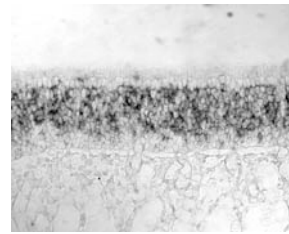
Supplemental Figure 1. In situ hybridization for 352 mRNAs



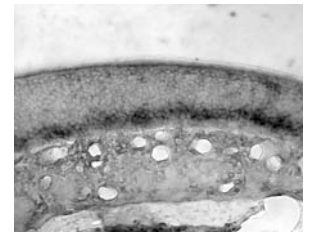
0610007P14Rik



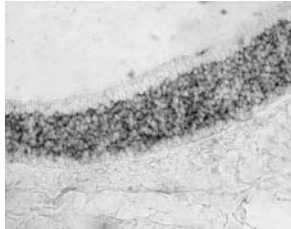
1700012B09Rik



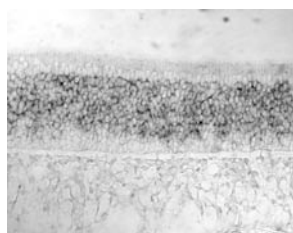
4930562D19Rik(Ccdc157)



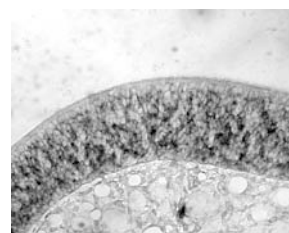
Ablim1



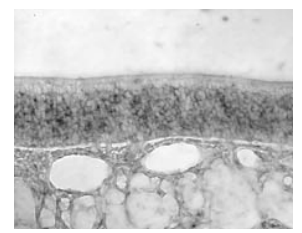
0610012D17Rik (Tctex1d2)



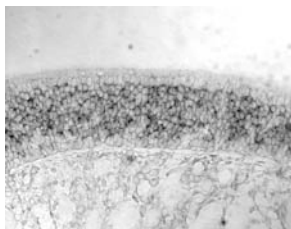
1700013E18Rik



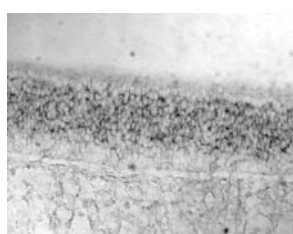
6430500D05Rik



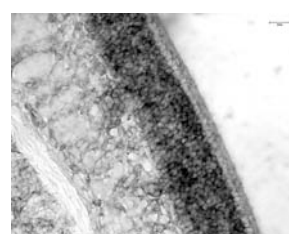
Ablim2



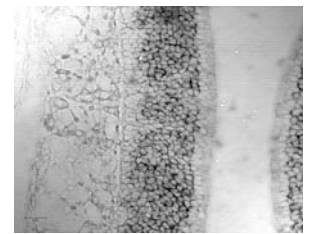
1110017D15Rik



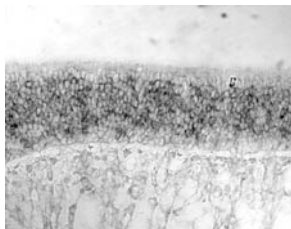
1700027A23Rik



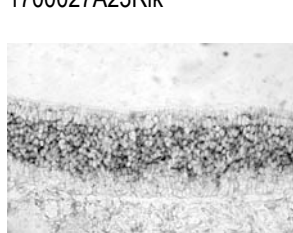
6430706D22Rik (n50j)



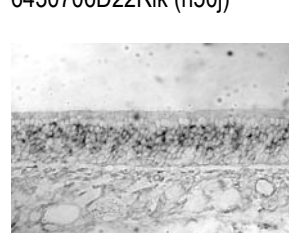
Acsf6



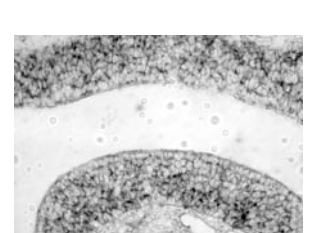
1700001L19Rik



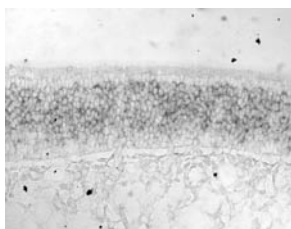
2310067E08Rik (Endod1)



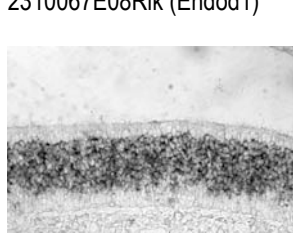
A330021E22Rik



Actr3



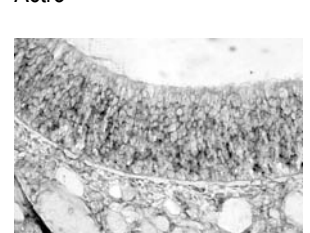
1700003M02Rik



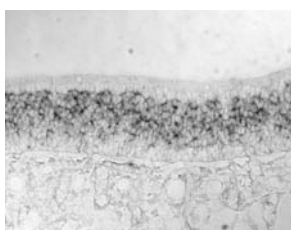
4632412N22Rik (Fam179a)



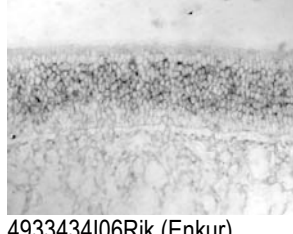
Abcd2



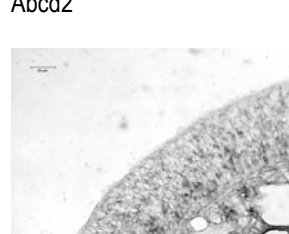
Acvr1



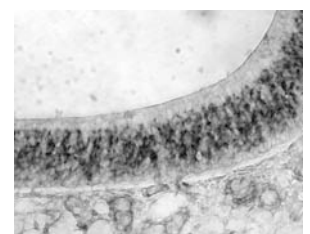
1700009P17Rik



4933434I06Rik (Enkur)

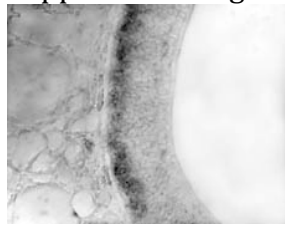


Abl1

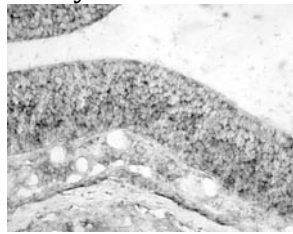


Adipor1

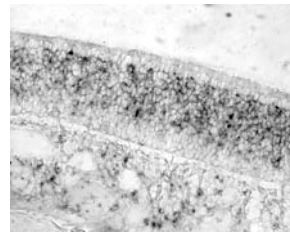
Supplemental Figure 1. In situ hybridization for 352 mRNAs



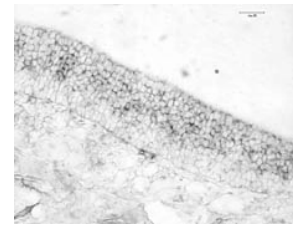
Agrin



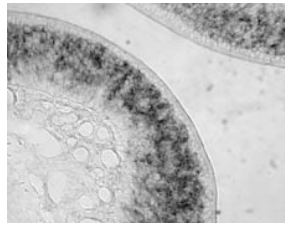
Arid1a



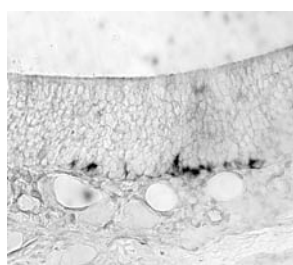
B830017H08Rik



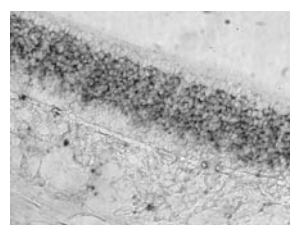
Bcl6



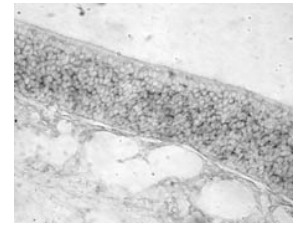
Al790298 (Cams1)



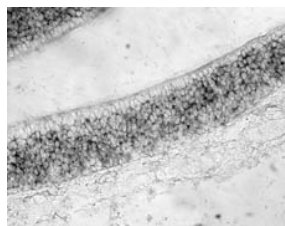
Ascl1 (Mash1)



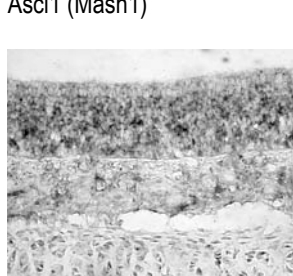
Bat5



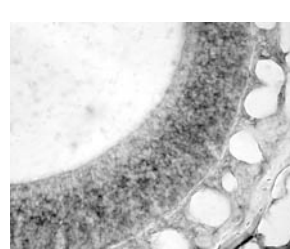
Bcl11a



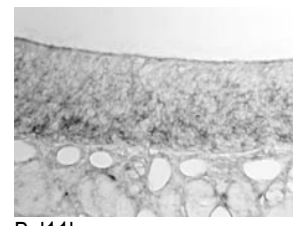
AK129341



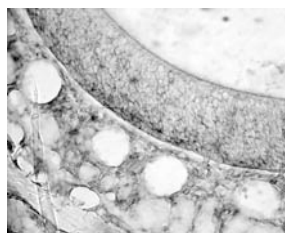
Astn1



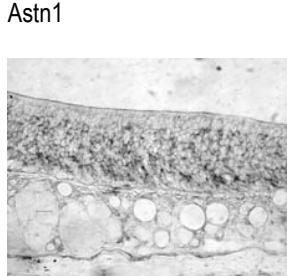
Bbs2



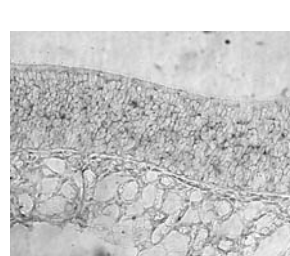
Bcl11b



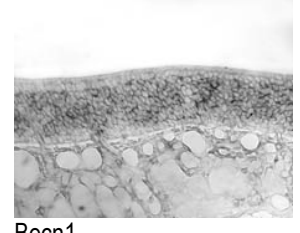
Alcam



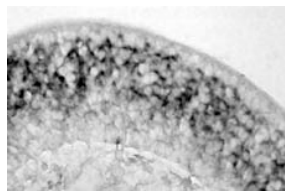
Atf4



Bbs7



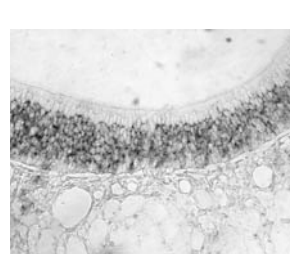
Becn1



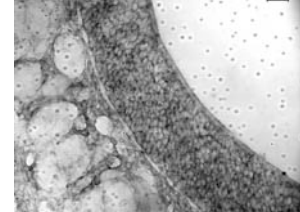
Ano2 (Tmem18; n64J)



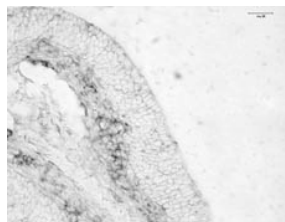
Atf6



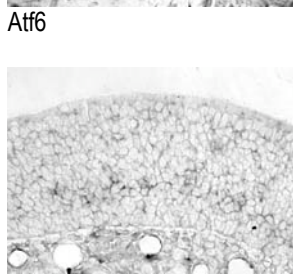
BC038479



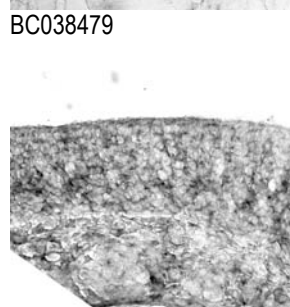
Bin3



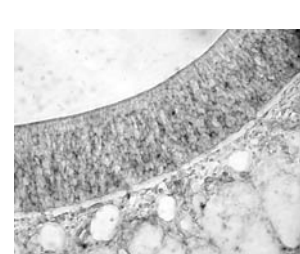
Arhgdib



B2m

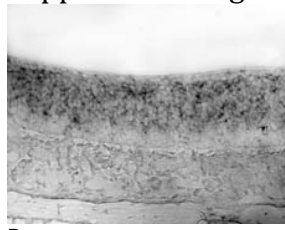


Bcl2l11

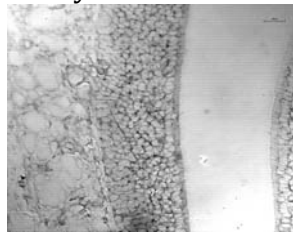


Bmi1

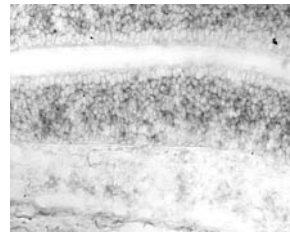
Supplemental Figure 1. In situ hybridization for 352 mRNAs



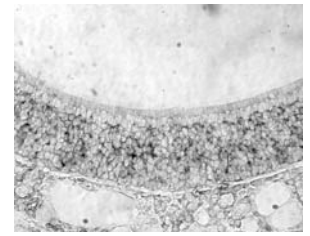
Bmper



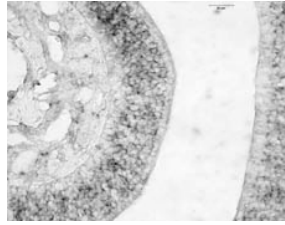
Capza1



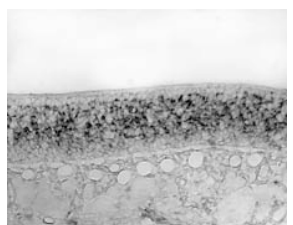
Ccdc39



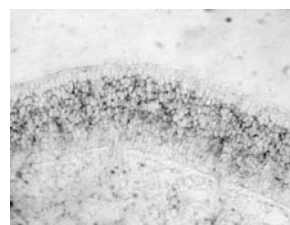
Cdh15



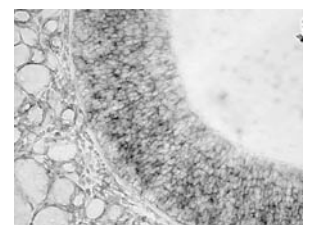
Bnip3



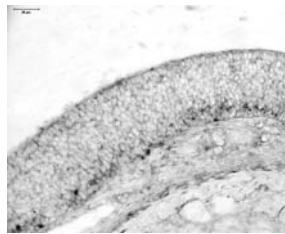
Caskin1



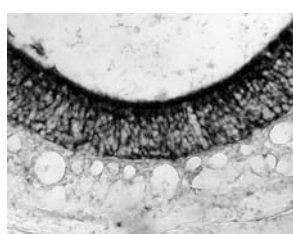
Ccdc40



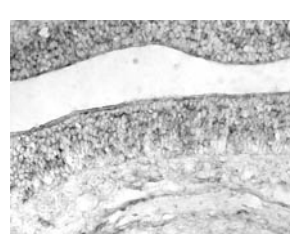
Cdk5



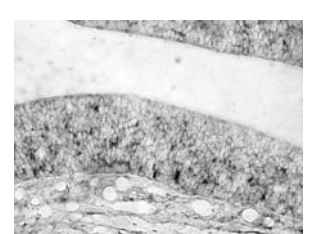
Btg3



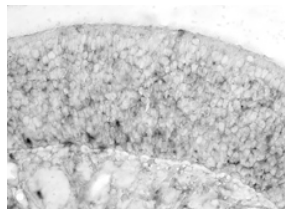
Cbr2



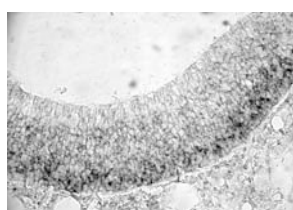
Ccdc113



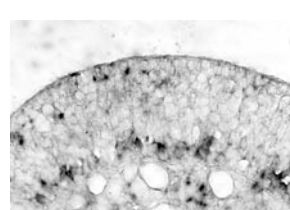
Cdon



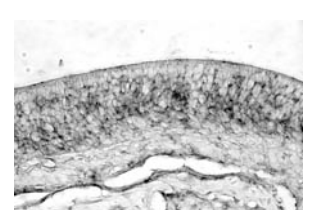
C1qA



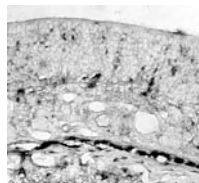
Cbx2



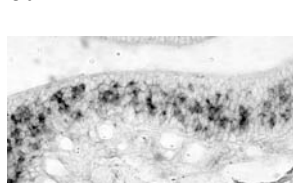
Ccnb2



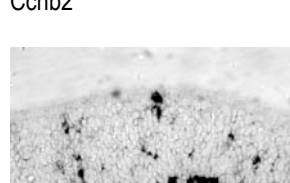
Cdv1



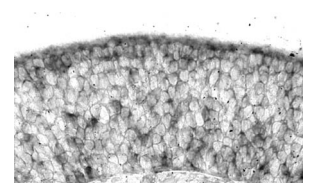
C1qB



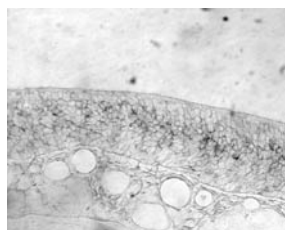
Cbx4



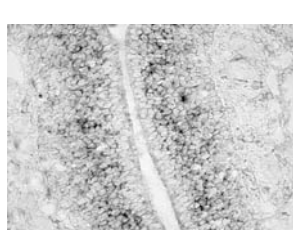
Ccnd1



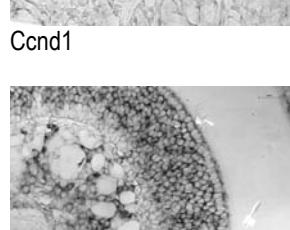
Celsr1



C030009J22Rik



Cbx8



CD81



Cetrn2