Cpre/	Rosenberg	Zeisel
Nptxr		
Sic17a7	Nptxr	Nptxr
Pide		
AKS 6330403A02Rik 6330403A02Rik 6330403A02Rik 6330403A02Rik 6330403A02Rik 7830403A02Rik 6330403A02Rik 7830403A02Rik 783030A02Rik 783030A02Rik 783030A02Rik 783030A02Rik 783030A02Rik 783030A02Rik 78303A02Rik 7830		
6330403A02Rik		
St6galnac5 St6galnac5 Pis3		
PIS Crym N73c2 PIK2b N73c2		
Crym N/3-22 Pk2b Wbscr17 Hr2c Fk2b Wbscr17 Hr2c Gm12680 S118 Grik4 Olfmi2b Tspan18 Nrp1 Prkca Cpne6 Ak4 Nimp1 Prkca Cpne6 Ak4 Nimp1 Coloral Cpne4 Raver 2 Smcc2 290026A0Zik Plch2 Shisa6 Gm10649 Rspo2 Dykg Kcng2 Ch818 Sili3 Hs3st4 953026PDStik Nr4c3 Icam's Ccbe1 Hr4 Ksr1 Zbtb16 Dnah9 Sic445 Schip1 Cck Prkcb Nrgn Sic445 Schip1 Cck Prkcb Nrgn Shic4 Shisa6 Gm1053 Schip1 Cck Prkcb Nrgn Sic445 Schip1 Cck Prkcb Sic445 Schip1 Cck Sic445 Schip1 Sch		Stoganiacs
Nr3c2		
Wiscr17		
Htrzc Gm12680 S118 Gm124 Offmi25 Tspan18 Nrp1 Prkca Cpne6 Ak4 Mings Mi	Ptk2b	
STIS	Wbscr17	
Still Grick		
Grika		
Offmizb Tspan18 Nrp1 Prkca Cpne6 Ak4 Ntnq2 Iqci Wipf3 Col6a1 Cpne4 Raver2 Smoc2 290026AOZRIK Plch2 Shisa6 Gm10649 Rspo2 Dgkg Kcnq2 Clst8 Sit3 Sit3 Sit3 Sit445 Sit44 Sit54 Sit		
Tspan18		
Nrp1		
Prkca Cpne6 Ak4 Ntng2 Iqcj Wipf3 Col6a1 Cpne4 Raver2 Smoc2 2900026A02Rik Plch2 Shisa6 Gm10649 Rspo2 Dgkg Kcng2 Chst8 Sili3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Sic44a5 Schip1 Cck Prkcb Nrgn Snca Cbrn1 Syt17 Sy2b Rab3c Crnr1 Gng13 Nov BC048546 Prkcg Sili3 Sili3 Sili3 Hs3st4 Prkcb Dnah9 Sic44a5 Schip1 Cck Prkcb Shisa6 Rab3c Crnr1 Syt17 Sy2b Rab3c Corn1 Sy17 Sy2b Rab3c Corn1 Rap3e Rap4 Rap4 Rap4 Rap4 Rap5 Rap5 Rap6 Rap6 Rap6 Rap6 Rap6 Rap6 Rap6 Rap6		
Cpne6		
Ak4		
Iqc Wipf3 Col6a1 Cpne4 Raver2 Smoc2 290026A02Rik Pich2 Shisa6 Gm10649 Rspo2 Dgkg Kcng2 Chst8 Slit3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Sic4485 Schip1 Cck Prkcb Nrgn Sic4485 Schip1 Syu17 Syu2b Rab3c Crn1 Syu17 Syu2b Rab3c Crn1 Sic4485 Schip1 Sic4485 Schip1 Syu17 Syu2b Rab3c Crn1 Syu17 Syu2b Rab3c Crn1 Sic4485 Schip1 Syu17 Syu2b Rab3c Crn1 Sic4485 Syu2b Rab3c Crn1 Sic4485 Sic4485 Sic4485 Syu2b Rab3c Crn1 Sic4485 Syu2b Syu2b Cipi1 Saspi Rab2l Rab3c Cipi1 Baspi Suna Sic4485 Syu2b Suna Sic4485 Syu2b Suna Sic4485 Syu2b Suna Sic4485 Suna Si		
Wipf3	Ntng2	
Col6a1 Cpne4 Raver2 Smoc2 Smoc2 2900026A02Rik Pich2 Shisa6 Gm10649 Rspo2 Dgkg Kcng2 Chst8 Silit3 Hs3st4 9530026P0SRik Nr4a3 Icam5 Ccbe1 Htr4 KSr1 Zbtb16 Dnah9 Sic44a5 Schip1 Cck Prkcb Nign Snca Ccm1 Syt17 Syt18 Show BC048546 Prkcg Silit3 Ship Silit3 Ship Silit3 Ship	lqcj	
Cpne4 Raver2 Smoc2 2900026A02Rik Plch2 Shisa6 Gm10649 Rspo2 Dgkg Kcng2 Chst8 Slit3 Hrh3st4 9530026P05Rik Family Cck Prkcb Skisa6 Cm10649 Cck Prkcb Skisa6 Cm10649 Cck Prkcb Cck Prkcb Cck Prkcb Cck Prkcb Cck Prkcb Cck Prkcb Cck Ctxn1 Cck Cctxn1 Cck Cctxn1 Cck Cctxn1	Wipf3	
Rawr2 Smoc2 2900026A02Rik Pich2 Shisa6 Gm10649 Rspo2 Dgkg Kcng2 Chst8 Sili3 Hs3st4 9530026P05Rik Rspo1 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Sic44a5 Sic44a5 Sic4a5 Sic4a5 Schip1 Cck Rabis Siri7 Syri7		
Smoc2 2900026A02Rik Pich2 Shisa6 Gm10649 Rsp02 Dgkg Kcng2 Chst8 Sili3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 KSr1 Zbt016 Dnah9 Sic44a5 Schip1 Cck Prkcb Nign Snca Ctxn1 Syt17 Sv2b Rab3c Crb Rgg Sili3 Shis		
Pich2		
Pich2		
Shisa6 Gm10649 Rsp02 Rsp02 Dgkg Kcmg2 Chst8 Slit3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Snca Ctxn1 Syt17 Syt17 Syt2b Rab3c Crr1 Grg13 Nov BC048546 Prkcg Schip1 Cgriff Grg13 Ship1 S		
Gm10649 Rspo2 Dgkg Kcng2 Chst8 Slit3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Snca Ctm1 Syt17 Sv2b Gng13 Nov Bc04854 Gng13 Nov Bc04854 Great Hpcal4 Hpcal5 Hpcal6 Hpcal6 Hpcal6 Hpcal6 Hpcal7 Hpcal7 Hprince Hpcal7 Hprince Hprinc		
Rspo2 Dgkg Kcng2 Chst8 Slit3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nirgn Snra Ctxn1 Syt17 Sv2b Rab3c Cnr1 Gng13 Now BC048546 Prkcg S110035E14Rik Syp Celf4 Hpcal4 Hpcal4 Hpcal4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprm Mer2c Gm2694 C1q13 Rxfp1 Hrh3 Kcng1 Rimbp2 Ipcef1 Basp1 Enc1 Enc1 Enc1 Basp1 Enc1 Enc1 Basp1 Enc1 Basp1 Enc1 Basp1 Enc1 Basp1 Enc1 Basp1 Enc1 Basp1 Enc1 Enc1 Basp1 Enc1 Enc1 Basp1 Enc1 En		<u> </u>
Dgkg Kcng2 Chst8 Slit3 Slit3 Hs3st4 9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Snca Ctbr1 Syt17 Sv2b Gng13 Cnr1 Gng13 Cnr1 Gng13 Cnr1 Gng13 Colf Clf4 Clf6 Clf		
Kcng2	Dgkg	
Chst8	Kcng2	
Hs3st4 9530026PO5Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Syt17 Syt17 Syt2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Atp2b4 Atp2b4 Atp2b4 Rapb Fam19a1 Dcn Sprn Mer2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Basp1 Basp1 Basp1 Basp Gdg4 Syn2 Cblin1 Meg3 Syn2 Cclin1 Meg3 Syn2 Cclin1 Meg3 Syn2 Cblin1 Meg3 Syn2 Cclin1 Meg3 Saiap2l1 Rsp03	Chst8	
9530026P05Rik Nr4a3 Icam5 Ccbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Snca Ctxn1 Syt17 Syt27 Sv2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1q13 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Pgm2l1 Encl Rimbp2 Ipcef1 Rimbp2 Ipcef1 Basp1 Basp1 Basp1 Basp1 Basp1 Basp21 Ref3		
Nr4a3 Icam5 CCbe1 Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Nrgn Syt17 Syt2b Rab3c Crr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mer2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Basp1 Basp1 Basp1 Basp1 Gdg3 Syn2 Cbln1 Meg3 Spn2 Cclf4 Cdp1		
Icam5		-
Ccbe1		
Htr4 Ksr1 Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Snca Ctxn1 Syt17 Sv2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Sprn Gm2694 C1q13 Rkfp1 Hrh3 Kcng1 Hpred1 Hrh3 Kcng1 Mpped1 Pgm211 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Syn2 Cbln1 Meg3 Syn2 Cbln1 Meg3 Sap211 Rsp03 Sprn Cbln1 Meg3 Saip2l1 Rsp03 Sap21 Close Sprn Cbln1 Meg3 Saip2l1 Rsp03 Saip2l1 Rsp03 Saip2l1 Rsp03 Sap21 Cbln1 Meg3 Saip2l1 Rsp03 Saip2		
Ksr1		
Zbtb16 Dnah9 Slc44a5 Schip1 Cck Prkcb Nrgn Snca Ctxn1 Syt17 Sv2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1qi3 Rxfp1 Hrh3 Kcng1 Hrh3 Kcng1 Rpgn21 Enc1 Rimbp2 Lpcef1 Basp1 Basp1 Basp1 Basp1 Basp1 Basp21 Cbln1 Meg3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Ctxn1 Rrspo3 Cibin1 Meg3 Baiap2l1 Rspo3 Rsp		
Dnah9 Slc44a5 Schip1 Cck		
Schip1 Cck		
Cck	Slc44a5	
Prkcb Nrgn Snca	Schip1	
Nrgn Snca Ctxn1 Syt17 Syt2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1q13 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2 1 Enc1 Rimbp2 Ipcef1 Basp1 Basp1 Gda Syn2 Cbln1 Meg3 Baiap2 1 Rsp03 Ref3c Ref5c		
Snca Ctxn1 Syt17 Syt17 Sy2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Syn2 Cbln1 Meg3 Siap2l1 Rsp03 Rag3 Siap2l1 Rsp03 Rag2 Rag2 Rag2 Rag2 Rag2 Rag2 Rag2 Rag3 Rag3 Rag2		
Ctxn1 Syt17 Sv2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Basp1 Basp Gda Syn2 Cbln1 Meg3 Gda G		
Syt17 Sv2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Basp1 Basp1 Basp1 Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Baiap2l1 Rspo3		
Sv2b Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Baiap2l1 Rspo3 Rspo3 Baiap2l1 Rspo3		
Rab3c Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		Sv2b
Cnr1 Gng13 Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1q13 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 lpcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3 Rspo3		
Nov BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
BC048546 Prkcg 3110035E14Rik Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3 Baiap2l1 Rspo3		
Prkcg 3110035E14Rik Syp Celf4		Nov
3110035E14Rik Syp		
Syp Celf4 Hpcal4 Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Celf4		
Hpcal4		Syp Colf/l
Atp2b4 Napb Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Napb Fam19a1 Dcn Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Fam19a1 Dcn Sprn Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Sprn Mef2c		Fam19a1
Mef2c Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Gm2694 C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
C1ql3 Rxfp1 Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Rxfp1		
Hrh3 Kcng1 Mpped1 Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Kcng1 Mpped1 Pgm2l1 Enc1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Mpped1 Pgm2l1 Enc1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Pgm2l1 Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		Mpped1
Enc1 Rimbp2 Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		Pgm2l1
Ipcef1 Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		Enc1
Basp1 Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Bsn Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Gda Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Syn2 Cbln1 Meg3 Baiap2l1 Rspo3		
Cbln1 Meg3 Baiap2l1 Rspo3		
Meg3 Baiap2l1 Rspo3		Syll2 Chln1
Baiap2l1 Rspo3		
Rspo3		
		Rspo3