Ctss	Saunders	Zeisel
Clqc		
C1qb		
Tyrobp Selpig Clqa Clqa Clqa Clqa Clqa Csf1r Csf1r Csf1r Csf1r Csf1r Csf1r Cpry12 P2ry12 P2ry12 P2ry12 P2ry12 P2ry12 Trem2 Trem2 Trem2 Trem2 Trem2 Trem2 Trem2 Trem3 Aif1 Aif1 Aif1 Feerig Fcerlg Fcerlg Them119		
Selpig		
C1qa		
Fcris		Seipig
Csfir		
P2ry12		
Gpr34		
Trem2		
Aif	Gpr34	Gpr34
Fcerlg	Trem2	Trem2
Fcerlg	Aif1	Aif1
Timent119 Laptm5 Laptm5 Siglech Ly86 Ly86 Ly86 Ly86 Ly86 Ly86 Ly86 Ly86	Fcer1a	Fcer1a
Laptm5 Siglech Sigle		
Siglech Rigam Ri		
Itgam		
Fcgr3		
Ly86		
Unc93b1		Fcgr3
Lpcat2	Ly86	
Pid4	Unc93b1	Unc93b1
Pid4	Lpcat2	Lpcat2
Cyth4 Cyth4 Irf8 Irf8 Stab1 Cd53 Samsn1 Pycard Pycard P2ry13 Fcgr2b Lcp1 Ltc4s Rnase4 Ncf1 Cd68 Itgb5 Tgbr1 4632428N05Rik Lyz Olfml3 Fyb F13a1 Apbblip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptp18 Ms4a7 Alox5ap Cd37 Gngt2 Bin2 Bin2 Gngt2 Bin2 Itgb2 Ctsd Rac2 Crybb1 Rhoh Hexb Gpr84 Lgmn Illora Gna15 Trifsf13b Fermt3 Cd52 Bcl2ald Spi1 Cx3cr1 Abi3 Bcl2ald Bcl2ald Rgs1		
Irf8		
Stab1 Cd53 Samsn1 Pycard Pycard P2ry13 Fcgr2b Lcp1 Ltc4s Rnase4 Ncf1 Cd68 Itgb5 Tgfbr1 Ad32428N05Rik Lyz2 Olfml3 Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Itgb2 Crybb1 Rac2 Fgd2 Crybb1 Rac2 Fgd2 Crybb1 Rhoh Hexb Ggr84 Lgmn Ill0ra Gna15 Tnrsf13b Trnsf13b Tr		
Cd53 Samsn1 Pycard Pycy13 Fcgr2b Lcp1 Ltc4s Rnase4 Ncf1 Cd68 ltgb5 Tgfbr1 4632428N05Rik Lyz2 Olfm13 Ffyb F13a1 ApbbLip Mpeg1 Mpeg1 Mpeg1 Mpeg1 Mpeg4 Hpgds Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Ltgb2 Crybb1 Rboh Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Rg51 Cx3cr1 Abi3 Bcl2a1b Rg51		1118
Samsn1		
Pycard P2ry13 Fcgr2b Lcp1 Ltc4s Rnase4 Ncf1 Cd68 Itgb5 Tgfbr1 4632428N05Rik Lyz2 Olfm13 Fyb F13a1 Apbb1ip Mpeg1 Mpeg1 Mpeg1 Mpeg4 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Bin2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Illora Gna15 Formt3		
P2ry13 Fcgr2b Lcp1 Ltc4s Rnase4 Ncf1 Cd68 Itgb5 Tgfbr1 4632428N05Rik Lyz2 Olfml3 Fyb F13a1 Apbblip Mpeg1 Mrc1 Hpgds Pf4 Hpgds Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Ctsd Rac2 Crybb1 Rhoh Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Gna15 Fermt3 Cd52 Bcl2ald Spi1 Cx3cr1 Abi3 Fermt3 Cxscr1 Abi3 Fspi1 Cx3cr1 Apis		
Fcgr2b Lcp1 Ltc4s Rnase4 Rnase4 Rnase4 Rnase4 Rnf1 Cd68 Rnase5 Rnase6 Rnase6 Rnase6 Rnase6 Rnase7		
Fcgr2b Lcp1 Ltc4s Rnase4 Rnase4 Rnase4 Rnase4 Rnf1 Cd68 Rnase5 Rnase6 Rnase6 Rnase6 Rnase6 Rnase7		
Ltc4s Rnase4 Ncf1 Cd68 Itgb5 Tgfbr1 4632428N05Rik Lyz2 Olfmi3 Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Bin2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Illora Gna15 Tnfrsf13b Fermt3 Cd52 Spi1 Cx3cr1 Abi3 Bcl2alb Rgs1		
Ltc4s		
Rnase4 Ncf1 Cd68 Itgb5 Tgfbr1 4632428N05Rik Lyz2 Olfml3 Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cd37 Cd37 Gngt2 Bin2 Itgb2 Crybb1 Rhoh Hexb Gpr84 Lgmn Ill10ra Gna15 Gna15 Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Ncf1		
Cd68 Itgb5 Tgfbr1 4632428N05Rik Lyz2 Olfml3 Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Itgb2 Ctsd Rac2 Fgd2 Cryb1 Rhoh Hexb Gpr84 Lgmn IllOra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1 Rgs1		
Itgb5		
Tgfbr1 4632428N05Rik Lyz2 Olfml3 Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Ltgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3		
A632428N05Rik Lyz2 Olfml3 Fyb F13a1 Apbblip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Explan		
Lyz2 Olfml3 Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cst3 Gngt2 Bin2 End of the process Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Cx3cr1 Cx3cr1 Cx3cr1 Cx3cr1 Cx3cr1 Cx3cr1 Cx3cr1 Abi3 Bcl2a1b Rgs1	Tgfbr1	
Olfml3		
Fyb F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Illora Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1 Rgs1 Rgs1 Crych Cx3cr1 Abi3 Bcl2a1b Rgs1 Rgs1 Rgs1 Rgs1 Rgs1		
F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Bin2 Itgb2 Ctsd Racc Crybb1 Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Gx3cr1 Gr92 Gx3cr2 Gr92 Gr94 Gr94 Gr95 Gr95 Gr96 Gr96 Gr97 Gr96 Gr97 Gr96 Gr97 Gr96 Gr97 Gr97 Gr97 Gr97 Gr97 Gr97 Gr97 Gr97	Olfml3	
F13a1 Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Bin2 Itgb2 Ctsd Racc Crybb1 Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Gx3cr1 Gr92 Gx3cr2 Gr92 Gr94 Gr94 Gr95 Gr95 Gr96 Gr96 Gr97 Gr96 Gr97 Gr96 Gr97 Gr96 Gr97 Gr97 Gr97 Gr97 Gr97 Gr97 Gr97 Gr97	Fyb	
Apbb1ip Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Sing Gngt2 Bing Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b		
Mpeg1 Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2atd Spi1 Cx3cr1 Abi3 Bcl2atb		
Mrc1 Hpgds Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Sin2 Bin2 Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1b Rgs1		
Hpgds Pf4	Mrc1	
Pf4 Hpgd Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b		
Hpgd		
Ptpn18 Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 ltgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Ms4a7 Alox5ap Cd37 Cst3 Gngt2 Bin2 ltgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Rgs1 Rgs1	Нрда	
Alox5ap Cd37 Cst3 Gngt2 Bin2 ltgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Cd37 Cst3 Gngt2 Bin2 ltgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1	Ms4a7	
Cd37 Cst3 Gngt2 Bin2 Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Gngt2		Cd37
Gngt2		Cst3
Bin2 Itgb2 Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Itgb2 Ctsd Rac2 Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Ctsd Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Ill10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Rac2 Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Fgd2 Crybb1 Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Crybb1 Rhoh Rhoh Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Rhoh Hexb Gpr84 Lgmn Ill0ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Hexb Gpr84 Lgmn Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		Crybb1
Gpr84 Lgmn Il10ra Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Lgmn Il10ra Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Lgmn Il10ra Il10ra Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		Gpr84
II10ra Gna15 Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Gna15 Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		II10ra
Tnfrsf13b Fermt3 Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Fermt3		
Cd52 Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Bcl2a1d Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Spi1 Cx3cr1 Abi3 Bcl2a1b Rgs1		
Cx3cr1 Abi3 Bcl2a1b Rgs1		
Abi3 Bcl2a1b Rgs1		
Bcl2a1b Rgs1		
Bcl2a1b Rgs1		Abi3
Rgs1		
	 	