Mog	Rosenberg	Zeisel
Mai		Mog
Pip1		
Mag		
Mbp		
Cidn11		
Adamts4	Cldn11	Cldn11
Ninj2		
Ugt8a		
Plekhhi		
Enpp2	Plekhh1	Plekhh1
Tspan2		
Onecut2		
Ypel2	Onecut2	
Aspa	Tmeff2	Tmeff2
Piekhg3 Gal3st1 Rffi		
Gal3st1 Rtff	Aspa	
Rff Atp10b Gm10863 S118 Apod Hhip Pr5i Rnf220 Gm16168 Atp8b1 Nkx2-20s Gsn Synj2 Primal Gatm Elovi7 Syt12 Sect.1415 Pla294a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxh33 Cidn14 Myrf Gjc3 Ermn Olig1 Fam214a Gp17 Clic4 1700047M11Rik Tinnil Nfasc Il23a 2210011C24Rik Birc2 Mcam Miga4 Gp17 Clic4 1700047M11Rik Tinnil Nfasc Il23a Serinc5 Grid	Plekhg3	
Atp10b Gm10863 S118 Apod Hip Pirs Rif220 Gm16168 Atp801 Nix2-20s Gm16168 Atp801 Nix2-20s Gm16168 Atp801 At		
Gm10863 St18 Apod Hhip Prr5 Rr1220 Gm16168 Atp8b1 Nix2-2os Gsn Synj2 Primal Gatm Elovi7 Syt12 Sec1415 Pla294a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxhb3 Cldn14 Myrf Gjc3 Ermn Gig1 Fam214a Gpr17 Clic4 Trought Trou		
St18		
Apod Hhip Prfs Rnf220 Gm16168 Atp8b1 Nix2-2os Gsn Synj2 Primal Gatm Elovi7 Syt12 Sec1415 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxmb3 Cldn14 Myrf Gjc3 Ermn Glig1 Fam214a Gpr17 Clic4 Tronil Nifasc Bic2 Bic2 Bic2 Bic3 Bic3 Bic3 Bic4 Bic5		
Hhip		
Prr5 Rnf220 Gm16168 Atp8b1 Nkx2-2os Gsn		1
Rnf220 Gm16168 Atp8b1 Nkx2-2os Gsn Synj2 Primal Gatm Elovi7 Syt12 Sec1415 Pla294a Insc Bace2 Treb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxnb3 Cidn14 Myrf Gjc3 Ermn Gilg1 Fam214a Gpr17 Clic4 Trougard	Prr5l	1
Gm16.168		1
Atp8b1 Nkx2-Zos Gsn Gsn Synj2 Prima1 Gatm Elovi7 Sytl2 Sec14l5 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxnb3 Cidn14 Myrf Gjc3 Ermn Olig1 Fam214a Gpr17 Clic4 1700047M1Rik Tnni1 Nfasc Il23a Serinc5 Meam Wfdc18 Lgi3 Serinc5 Cnp H2-Ab1 Kndc1 Grb14 Sirt2 Srb16 Grb14 Sirt2 Srb16 Grb14 Sirt2 Grb14 Sirt2 Srb16 Grb14 Sirt2 Srb16 Grb14 Sirt2 Srb16 Srb17 Srb17 Srb17 Srb18 Srb1		
Nkx2-2os Gsn Synj2 Prima1 Gatm Elov/7 Syti2 Sec14 5 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Fa2h Famal Ggr17 Clic4 Ggr17 Ggr3 G		
Gsn Syn/2 Prima1 Gatm Elov/7 Syt/2 Sec14!5 Plaz94a Insc Bace2 Tfeb Map7 Cdn19 Nipa4 Depdc1b Fa2h Plxnb3 Cldn14 Myrf Gjc3 Ermn Glig1 Fam214a Gpr17 Clic4 1700047M1Rik Tnni1 Nfasc Il23a Elevation Sirc2 Mcam Mcam Myface Group Mipa4 Depdc1b Fa2h Fa2h Plxnb3 Cldn14 Myrf Gjc3 Ermn Glig1 Fam214a Gpr17 Clic4 Tronovary Tnni1 Nfasc Il23a Gpr17 Clic4 Tnni1 Nfasc Il23a Elevation		
Prima1 Gatm Elov/7 Syt12 Sec14 5 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Mipal4 Depdc1b Fa2h Plxnb3 Cldn14 Myrf Gjc3 Ermn Olig1 Fam214a Mipal4 Thinlin Mipal4 Mipal4 Myrf Gjc3 Ermn Olig1 Fam214a Mipal4 Mipa	Gsn	
Prima1 Gatm Elov/7 Syt12 Sec14 5 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Mipal4 Depdc1b Fa2h Plxnb3 Cldn14 Myrf Gjc3 Ermn Olig1 Fam214a Mipal4 Thinlin Mipal4 Mipal4 Myrf Gjc3 Ermn Olig1 Fam214a Mipal4 Mipa	Synj2	
Elov/T Syt/2 Sec14/5 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxnb3 Cidn14 Myrf Gjc3 Ermn Olig1 Gjc4 Gjc4 Gjc4 Gjc4 Gjc5 Gm5547 Gamt Grn54 Gm5547 Gamt Tmem141 Ppp1r4a Btbd16 Gjc2 Tspan15 Pdlim2 Plip Pl	Prima1	
Syt12 Sec1415 Pla2g4a Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxnb3 Cldn14 Myrf Gjc3 Ermn Olig1 Fam214a Gpr17 Clic4 Tronout		
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Insc Bace2 Tfeb Map7 Cdh19 Nipal4 Depdc1b Fa2h Plxnb3 Cldn14 Myrf Gjc3 Ermn Olig1 Fam214a Gpr17 Clic4 1700047M11Rik Tnni1 Nfasc Il23a 2210011C24Rik Birc2 Mcam Wfdc18 Lgi3 Serinc5 Cnp H2-Ab1 Kndc1 Grb14 Grb14 Grb14 Grb14 Grb14 Grb14 Grb14 Grb15 Gamt Tmem141 Ppp1r14a Btbd16 Plekha1 Gjc2 Tspan15 Clic2 Tspan15 Clic3 Clic4 Clic4 Clic5 Cl		
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Fa2h	Depdc1b	
Cldn14 Myrf Gjc3 Ermn Olig1	Fa2h	
Myrf Gjc3 Ermn Olig1		
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Olig1 Fam214a Gpr17 Clic4 1700047M11Rik 1700047M11Rik Tnni1 Nfasc Il23a 2210011C24Rik Birc2 Mcam Wfdc18 Lgi3 Serinc5 Cnp H2-Ab1 Kndc1 Ddr1 Grb14 Sirt2 Fcnaos Ctps C	GJC3	Ermn
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1700047M11Rik		Clic4
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Tspan15 Pdlim2 Pllp		
Pdlim2 Pllp		
Pllp		Pdlim2