Vin Vin Rgs5 Rgs6 Rys9 Mys9 Mys9 Mys9 Mys9 Mys9 Mys9 Mgs Rscn 8 Ken 8 Ken 8 Ken 8 Art3 Art3 Art3 Art3 Casq2 Casq2 Casq2 Casq2 Casq2 Sic6a20a Sic6a20a Sic6a20a Sic6a20a Aspn Aspn Aspn Aspn Cox412 Cox41	Saunders	Zeisel
Myl9		
Higd1b		
Mgp	Hiad1b	My19 Hiad1h
Kenj8		
Casq2		
Ndufa4 2 Ndufa4 2 Sic6a20a Sic6a20a Sic6a20a Aspn Aspn Aspn Aspn Cox4 2 Cox4 2 Cox4 2 Pdgfrb Perp Perp Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Age Gg4 Perp	Art3	
Sic6a20a		
Aspn		
Cox4 2		
Pdgfrb Pdgfrb Cspg4 Cspg4 Cspg4 Cspg4 P2ry14 P2ry14 P2ry14 P2ry14 P2ry14 Sod3 Sod3 Ifitm1 Ifitm1 Ifitm1 Ifitm1 Gm13861 Gm13861 Gm23861 Abcc9 Abcc9 Abcc9 Ace2 Ace2 Ace2 Gia4 Gia4 Gia4 Perp Perp Perp Cfh Igfbp2 Igf2 Ogn S1pr3 Sncg Pcolce Cp Aebp1 Col3a1		Cox4i2
P2ry14		
Sod3 Sod3 Ifitm1 Ifitm1 Ifitm1 Ifitm1 Ifitm1 Gm13861 Gm13861 Gm13861 Gm13861 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Abcc9 Ace2 Ace2 Gja4 Gja4 Perp		
Ifitm1	P2ry14	P2ry14
Gm13861 Gm13861 Abcc9		
Abcc9 Ace2 Ace2 Ace2 Gja4 Gja4 Gja4 Gja4 Gja4 Perp Perp Perp Cfh Igfbp2 Igf2 Ogn S1pr3 Sncg Pcolce Cp Acebp1 Ccl3a1 Dcn Ptrf Filip11 Mylk Nupr1 Mustn1 Sic7a11 Sic6a13 Myo1b Rgs4 Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic3a1 Acta2 Bgn Sic3a1 Atp13a5 Atp13a5 Cd248 Atp13a5 Cd248 Card In Motch3 Rarres Gjc1 Tm4sf1 Notch3 Rarres Gjc2 Tm4sf1 Notch3 Rarr		
Ace2		
Perp Perp Cfh Igfpp2 Igf2 Ogn S1pr3 Sncg Pcolce Cp Aebp1 Col3a1 Dcn Ptrf Filip1 Mylk Nupr1 Mustn1 Sic7a11 Sic6a13 Myo1b Rgs4 Myh11 Tagln Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Evalb Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasi12 Gpx8 Car4 Atp13a5 Gpx8 Car4 Atp13a5 Gc248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifftm2 Ebf1 Hic1 Igfp7 Arhgdib Chrc1	Ace2	Ace2
Cfh lgfbp2 lgf2 Ogn S1pr3 Sncg Pcolce Cp Aebp1 Col3a1 Dcn Ptrf Fliip1I Mylk Nupr1 Mustn1 Slc7a11 Slc6a13 Myo1b Rgs4 Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Evalb Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasi12 Gpx8 Car4 Atp13a5 Gpx8 Car4 Atp13a5 Gpx8 Car4 Atp13a5 Gjc1 Tm4sf1 Notch3 Rerres		
Igfbp2 Igf2 Ogn S1pr3 Sncg Peolce Cp Aebp1 Col3a1 Col3a1 Dcn Ptrf Filip1 Mylk Nupr1 Mustn1 Sic7a11 Sic6a13 Myolb Rgs4 Myh11 Tagh Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic3a11 Evalb Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp1a35 Car4 Atp1a35 Car4 Atp1a35 Car4 Car4 Atp1a35 Car4 Card C		Perp
Igf2		
Sipr3 Sipr		
S1pr3 Sncg Peotce		
Sncg	S1pr3	
Cp Aebp1 Col3a1 Dcn Ptrf Filip1l Mylk Nupr1 Mustn1 Slc7a11 Slc6a13 Myo1b Rgs4 Myh11 Tagln Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Adap2os Rem1 Adp2os Rem1 Adp2os Rem1 Atp1a2 Tbxa2r Nr1h3 Ras112 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1 Cthrc1	Sncg	
Aebp1 Col3a1 Dcn		
Col3a1		
Dcn		
Ptrf Filip1 Mylk Mupr1 Mustn1 Slc7a11 Slc6a13 Myo1b Rgs4 Myh11 Tagln Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Evalb Adap2os Rem1 Atpla2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atpla5 Cd248 Cd11 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1 Artpdib Artpdib Artpdib Artpdib Artpdib Cthrc1 Artpdib		
Mylk Nupr1 Mustn1 Sic7a11 Slc6a13 Myo1b Rgs4 Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic38a11 Evalb Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Ras12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbi1 Gper1 Sic19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1	Ptrf	
Nupr1 Mustn1 Sic7a11 Sic6a13 Myo1b Rgs4 Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic38a11 Evalb Adap2os Rem1 Atp1a2 Tbxa2r Nr1ha3 Rasil2 Gpx8 Car4 Atp135 Cd248 Cdd1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Sic19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arngdib Cthrc1 Arngdib Cthrc1 Arngdib Cthrc1	Filip1l	
Mustn1 Sic7a11 Sic6a13 Myo1b Rgs4 Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1ha Rasil2 Gpx8 Car4 Atp13a5 Cd248 Cadd1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Sic19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Sic7a11 Sic6a13 Myo1b Rgs4 Myn11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasi12 Gpx8 Car4 Atp13a5 Cd248 Cd1d1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Sic19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1 Ifitm2 Ebf1 Igfbp7 Arhgdib Cthrc1 Argin Arg		
Sic6a13 Myo1b Rgs4 Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasi12 Gpx8 Car4 Atp13a5 Cd248 Cdd1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Sic19a1 Fth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1 Gfrc1 Grych Cdrc1 C		
Myo1b Rgs4 Myh11 Tagln Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rares2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Myh11 Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Sic38a11 Evalb Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Gar4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Left Hic1 Igfbp7 Arhgdib Cthrc1		
Tagin Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nb11 Gper1 Slc19a1 Pth1r Ifftm2 Ebf1 Hic1 Igfbp7 Arhgdib CCtrc1	Rgs4	
Lmod1 Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Caf4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nb11 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Igfp7 Arhgdib Cthrc1 Igfp7 I		
Tpm2 Rbpms Crip1 Acta2 Bgn Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1 Cfrc1 C		
Crip1	Tpm2	
Acta2 Bgn Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rassl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1	Rbpms	
Bgn Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Slc38a11 Eva1b Adap2os Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Adap2os Rem1 Atp1a2 Tbxa2r Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1	29.1	Slc38a11
Rem1 Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Atp1a2 Tbxa2r Nr1h3 Rasl12 Gpx8 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Tbxa2r Nr1h3 Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Nr1h3 Rasl12		
Rasl12 Gpx8 Car4 Atp13a5 Cd248 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Car4 Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		Rasl12
Atp13a5 Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Cd248 Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Cald1 Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Notch3 Rarres2 Gjc1 Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib		
Gjc1 Tm4sf1 Nbl1 Sper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		Notch3
Tm4sf1 Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		
Nbl1 Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		Gjc1
Gper1 Slc19a1 Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1 Cthrc		
Slc19a1		
Pth1r Ifitm2 Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		Slc19a1
Ebf1 Hic1 Igfbp7 Arhgdib Cthrc1		Pth1r
Hic1 Igfbp7 Arhgdib Cthrc1		
Igfbp7 Arhgdib Cthrc1		
Arhgdib Cthrc1		
Cthrc1		
Anpep		Cthrc1
		Anpep