Abcc9 Alpt.3a5 Alpt.3	Saunders	Rosenberg
Adap2 App Adap2 App App App App App App App App App A		_
Adap2 Adap2 Notch3 Notch3 Notch3 Anol Anol Anol Anol Phidb2 Phidb2 Phidb2 Phidb2 Phidb2 Phidb2 Gicl G		
Notch3		
Anol		Notch3
Phidb2		
Pdgfrb Pdgfrb Gjc1 Gjc1 Gjc1 Gjc1 Gjc1 Gjc1 Rbpms Rbpms Rbpms Ecm2 Pln Art3 A		
Gjc1 Gjc1 Rbpms Rbpms Rbpms Rbpms Rbpms Rbpms Ecm2 Pln		
Rbpms Rbpms Ecm2 Pin Art3 Art3 Shng18 Pde3a Gm13861 Enpep Zic1 Myh11 Tagin Lgals1 Gja4 Lmod1 Sncg Crisple2 Ndufal2 Tpm2 Aspn Cd248 P2ry14 Rarres2 Higd1b Ace2 Kng8 Sod3 Filip11 Casa2 Acta2 Mylk Myl9 Perp Palld Gjer1 Cox412 Ph1r Mustn1 Ebr1 Ifitm1 Map3k7cl Bgn Des Sic38a1 Artag4		
Em2 Pin Art3 Shng18 Pde3a Gmi3861 Enpep Zic1 Myh11 Tagin Lgals1 Gja4 Lmod1 Sncg Crispid2 Midral2 Tpm2 Aspn Cd248 P2P14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filipil Casq2 Acta2 Mylk Myl9 Perp Palid Gjert Cov412 Pth1r Mustn1 Ebf1 Ifitn1 Mag3K7cl Bgn Des Si38a11 Sitb1 Ambl Lamb1 Lamb1 Lamb1 Lamb1 Lamb1 Lamb1 Lamb1 Lamb1 Lamb1 Cald1 Cal		
Pin Ari3 Shng18 Pde3a Gm13661 Enpep Zic1 Myh11 Tagin Lgals1 Gja4 Lmod1 Sncg Crisple2 Ndufal2 Tpm2 Aspn Gd248 P2ry14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip1 Casq2 Acta2 Myh8 Myh9 Perp Palld Gper1 Cox412 Pth1r Mustn1 Ebf1 Iffitn1 Ebf1 Iffitn1 Mag387cl Bgn Des Sic38a11 Sic6a20 Acta2 Act		ποριτίσ
Art3 Snhg18 Pde3a Gm13861 Enpep Zic1 Myh11 Tagin Lgals1 Gja4 Lmod1 Sncg Crispid2 Ndu7a412 Tpm2 Aspn Cd248 P22Y14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip11 Casq2 Acta2 Mylk Myl9 Perp Palld Gper1 Cox412 Ph1r Mustn1 Ebf1 Iffitn1 Map3K7cl Bgn Des S133811 Sntb1 Sntb		
Shapal Per P		
Pde3a Gm13861 Enpep Zic1 Myh11 Tagin Lgals1 Gja4 Lmod1 Sncg Crispid2 Mdral12 Tpm2 Aspn Cd248 P2*Y14 Rarres2 Higdb Ace2 Kcnj8 Sod3 Filip11 Casq2 Acta2 Mylk Myl9 Perp Palld Gper1 Cox412 Ph11 Mustn1 Ebf1 Iffitn1 Map3k7cl Bgn Des Sic38a11 Sntb1 Ets1 Aspn Des Sic46a12 Trpc3 Sntb1 Casq2 Cod42 Rapger5 Sic66a12 Trpc3 Sntb1 Casq1 Cox412 Ph11 Myh9h Des Sic66a12 Trpc3 Sntb1 Casq1 Cox412		
Gm13861 Enpep Zic1 Myh11 Tagin Lgals1 Gja4 Lmod1 Sncg Crispld2 Mulfal2 Time Zic2 Mulfal2 Time Zic3 Mulfal2 Time Zic4 Zic5		
Enpep Zic1 Myh11 Tagin Lgais1 Gja4 Lmod1 Sncg Crispid2 Ndufa4l2 Tpm2 Aspin Cd248 P2/2/14 Rarres2 Higdlb Ace2 Kcnj8 Sod3 Filip11 Casq2 Acta2 Mylk Myl9 Perp Palld Gger1 Cox4i2 Phil Mid1 Ebf1 Fifin Map3k7cl Bgn Des Sic38a11 Sntb1 Ets1 Grida Atpa2		
Zic1 Myh11 Tagin Lgais1 Gja4 Lmod1 Sncg Crispld2 Ndufa4 2 Tpm2 Aspin Cd248 P2ry14 Asarres2 Higd1b Ace2 Kcnj8 Sod3 Filip11 Casq2 Mylik Myly Perp Pallid Gjert Cox4 2 Pith Filip11 Casq2 Acta2 Mylik Myly Perp Pallid Gper1 Cox4 2 Pith Filip11 Cix Filip11 Cix Cix Filip11 Cix Filip11 Casq2 Acta2 Mylik Myly Perp Pallid Gper1 Cox4 2 Pith Filip11 Filip		
Myh11		
Tagin Lgais1 Gja4 Lmod1 Sncg Crispid2 Ndufa4l2 Tpm2 Aspn Cd248 P27)14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip1 Casq2 Aviva Myl9 Perp Palld Gper1 Cox4i2 Pith Mith Map3k7cl Bgn Des Sic38a11 Sntb1 Ebf1 Ifitm1 Map3k7cl Bgn Des Sic16a12 Trpc3 Co44a1 Atp1a2 Atp1a		
Lgals Gja4 Lmod1 Sncg Crispid2 Ndufa412 Tpm2 Aspn Cd248 P27)14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip11 Casq2 Acta2 Mylk Myl9 Perp Palid Gper1 Cox412 Phir Mustal Ebf1 fiftm1 Map3k7cl Bgn Des Sic38a11 Sttb1 Ets1 Myolb Ample		
Gja4	Tagln	
Since		
Since	Gja4	
Crispid2 Ndufa4 2 Tpm2 Aspn Cd248 P2y14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Fillip Casq2 Acta2 Mylk Myle Myle Perp Palid Geperal Cox4 2 Pth1r Mustn1 Ebf1 Hiftm1 Map3k7cl Bgn Des Slc38a11 Shtb1 Ets1 Mylob Lamb1 Mir43hg Sic16a12 Typc3 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Picel Nid1 Cald1 Pde8b Myn9 Pres Raps Col4a1 Col4a1 Raps Col4a1 Cald1 Pde8b Mrvi Gm14005	Lmod1	
Crispid2 Ndufa4 2 Tpm2 Aspn Cd248 P2y14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Fillip Casq2 Acta2 Mylk Myle Myle Perp Palid Geperal Cox4 2 Pth1r Mustn1 Ebf1 Hiftm1 Map3k7cl Bgn Des Slc38a11 Shtb1 Ets1 Mylob Lamb1 Mir43hg Sic16a12 Typc3 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Picel Nid1 Cald1 Pde8b Myn9 Pres Raps Col4a1 Col4a1 Raps Col4a1 Cald1 Pde8b Mrvi Gm14005	Sncg	
Ndufa4 2 Tpm2 Aspn Cd24 8 P2ry14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip1 Casq2 Acta2 Mylk Myl9 Perp Palld Gper1 Cox4 2 Fibra Mustn1 Ebf1 Fitm1 Map3k7cl Bgn Des Sic38a11 Sntb1 Ets1 Myo1b Amy01b	Crispld2	
Tpm2	Ndufa4l2	
Aspn Cd248 P2ry14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip11 Casq2 Acta2 Mylk Myly Perp Pallid Gper1 Cox4i2 Pith1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des Sic38a11 Sic16a12 Trpc3 Cox4a2 Trpc3 Trpc3 Cox4a2 Trpc3 Trpc		
CC248		
PZY14 Rarres2 Higd1b Ace2 Kcnj8 Sod3 Filip1 Casq2 Acta2 Mylk Myl9 Perp Palld Gper1 Cox412 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7c Bgn Des Sic38a11 Sntb1 Ets1 Myo1b Ace2 Acta2 Trpc3 Cox42 Trpc3 Trpc3 Cox42 Trpc3	Cd248	
Rarres2		
Higd1b	Parroc2	
Ace2		
Scot Filip Casq	nigato	
Sod3 Filip1 Casq2 Acta2 Mylk Myls Perp Palld Gper1 Cox4 2 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des Slc38a11 Sntb1 Ets1 Myo1b Lamb1 Mir143hg Slc16a12 Trpc3 Col4a2 Trpc3 Trpc3 Col4a2 Trpc3 Col4a2 Trpc3 Trpc		<u> </u>
Filip11 Casq2 Acta2 Mylk Mylk Mylk Mylk Myls Perp Palld Gper1 Cox4/2 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des Slc38a11 Sntb1 Ets1 Myo1b Lamb1 Mir143hg Slc16a12 Trpc3 Col4a1 Atp1a2 Col4a1 Col6a1 Col6a		
Casq2		
Acta2 Mylk Myl9 Perp Palld Gper1 Cox4!2 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des Slc38a11 Sntb1 Ets1 Myouth Myouth Lamb1 Mir43hg Slc16a12 Trpc3 Col4a2 Rapgef5 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Pice1 Mir405 Trs1 Gm14005 Trs		
Mylk Mylg Perp Palld Gper1 Coxál2 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des SIC38a11 Myolb Lamb1 Myolb Lamb1 Mir143hg SIC16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 SIC6a20a Uaca Pice1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Eps1 Gucy1a3 Egflam Igfbp7	Casq2	
Myl9		
Perp Palld Gper1 Cox4i2 Pth1r Mustn1 Ebf1 Ififtm1 Map3k7cl Bgn Des Sic38a11 Sntb1 Ets1 Myo1b Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Pice1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Trs1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Ith5 Pald1 Epas1 Gucy1a3 Egfam Gucy1a3 Egfa	Mylk	
Palld Gper1 Cox4i2 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des Sic38a11 Sntb1 Ets1 Myolb Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Pice1 Nid1 Cald1 Ca		
Gper1 Cox4i2 Pth1r Mustn1 Ebf1 Ifitm1 Map3k7cl Bgn Des Sic38a11 Sntb1 Ets1 Myo1b Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Pice1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Trs1 Rg55 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egfiam Glopp7 Cobli1 Lama2 Stard8 Arbgap42 Col4i1 Cald2 Col4i1 Cald3 Cald4 Cald4 Cald4 Cald4 Cald5 Cald	Perp	
Cox4i2	Palld	
Cox4i2	Gper1	
Pth1r Mustn1 Ebf1		
Mustn1		
Ebf1 Ifitm1 Map3k7cl Bgn Des		
Ifitm1		
Map3k7cl Bgn Des		
Bgn Des Slc38a11 Sntb1 Ets1 Myo1b Lamb1 Mir143hg Slc16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Eds Mrvi1 Gmt4005 Eds Mrvi1 Gmt4005 Eds Mgs5 Pde5a Myhy Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfb7 Cobll1 Lama2 Stard8 Arhgap42 Arman Start Stard8 Arhgap42 Arman Start Stard8 Arhgap42 Arman Start S		
Des		
Sic38a11 Sntb1 Ets1 Myo1b Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Pice1 Nid1 Cald1		
Sntb1 Ets1 Myo1b Lamb1 Mir143hg Slc16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egfam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42 Escards Estard8 Arhgap42 Escards Estard8 Arhgap42 Escards Estard8 Arhgap42 Escards Estard8 Arhgap42 Estard8 E	Des	Slc38a11
Ets1 Myo1b Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Trs1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42 Estard8 Estard8 Arhgap42 Estard8 Estard8 Arhgap42 Estard8 Estard8 Estard8 Arhgap42 Estard8 Estard8 Arhgap42 Estard8 Estard8 Estard8 Estard8 Estard8 Arhgap42 Estard8 Estard		
Myo1b Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Pice1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Ithis Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42 Stard8 Arhgap42		
Lamb1 Mir143hg Sic16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Sic6a20a Uaca Pice1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Ithi5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42		
Mir143hg Slc16a12 Trpc3 Col4a2 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		lamb1
Slc16a12 Trpc3 Col4a2 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42		
Trpc3 Col4a2 Rapgef5 Col4a1 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itin5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Col4a2 Rapgef5 Col4a1 Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itin5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		
Rapgef5 Col4a1 Atp1a2 Vstm4 Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobil1 Lama2 Stard8 Arhgap42		1rpc3
Col4a1		
Atp1a2		Rapgef5
Vstm4 Slc6a20a Uaca Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobli1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		
Slc6a20a Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Uaca Plce1 Nid1 Cald1 Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		
Plce1 Nid1 Cald1 Pde8b Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		
Nid1		
Cald1 Pde8b Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		
Cald1 Pde8b Pde8b Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42 Stard8 Arhgap42		Nid1
Pde8b Mrvi1 Gm14005 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		Cald1
Mrvi1 Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Gm14005 Tns1 Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Tns1 Rgs5 Pde5a Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Rgs5 Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Pde5a Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Myh9 Itga1 Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		Pde5a
Itga1		
Airn Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Dock6 Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Lama4 Itih5 Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Itih5		
Pald1 Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Epas1 Gucy1a3 Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Gucy1a3		
Egflam Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		
Igfbp7 Cobll1 Lama2 Stard8 Arhgap42		Gucy1a3
Cobll1 Lama2 Stard8 Arhgap42		
Lama2 Stard8 Arhgap42		Igfbp/
Stard8 Arhgap42		
Arhgap42		
Arhgap42 Fdnra		
Fdnra		Arhgap42
DIc1		Ednra

Dlc1