

SUPPLEMENTARY TABLE S1. SUMMARY
OF DIFFERENTIALLY EXPRESSED GENES BETWEEN
SC- AND RCCS-GROWN iPSC^{KIT-CRE} AT EB DAY 10

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17363407	Anxa1	2.157068701	0.002622435
17331162	Col8a1	2.346608944	0.00338121
17471231	Prmt8	1.841033843	0.00338121
17396024	Stmn2	2.021344513	0.00338121
17362511	Gng3	1.410004702	0.00351961
17311512	Mal2	1.379220134	0.00351961
17254602	Tbx4	-2.46690778	0.00351961
17372725	Aplnr	-1.364689035	0.003946753
17322235	Ctgf	1.303907217	0.003946753
17529859	E030011O05Rik	1.19604348	0.003946753
17349514	Egr1	1.274364843	0.003946753
17463781	Emp1	1.619629102	0.003946753
17248255	Hba-x	-2.109000082	0.003946753
17372035	Hoxd13	-1.551833869	0.003946753
17366858	Mir669a-3	1.881013002	0.003946753
17366754	Mir669a-8	1.881013002	0.003946753
17366766	Mir669a-8	1.881013002	0.003946753
17366776	Mir669a-8	1.881013002	0.003946753
17366786	Mir669a-8	1.881013002	0.003946753
17366798	Mir669a-8	1.881013002	0.003946753
17366822	Mir669a-8	1.881013002	0.003946753
17366834	Mir669a-8	1.881013002	0.003946753
17366870	Mir669a-8	1.881013002	0.003946753
17366882	Mir669a-8	1.881013002	0.003946753
17366908	Mir669a-8	1.881013002	0.003946753
17366920	Mir669a-8	1.881013002	0.003946753
17202277		1.365717035	0.003946753
17208745		2.434779047	0.003946753
17204541		1.865445027	0.003946753
17229451	Rgs5	-2.081907818	0.003946753
17434813	Sema3e	1.879255243	0.003946753
17499100	Sox1	1.684577676	0.003946753
17389472	Scg5	1.635298449	0.004093465
17205737		1.77825466	0.004217429
17219139	Rgs5	-1.605272396	0.004217429
17366874	Mir669k	1.662289454	0.004486109
17200515		1.696063855	0.004486109
17344122	1110038B12Rik	1.140415669	0.004522056
17549906	Ahsp	-1.707890362	0.004522056
17478730	Gabbr3	1.572048265	0.004522056
17366758	Mir669k	1.554523005	0.004522056
17366802	Mir669k	1.554523005	0.004522056
17366838	Mir669k	1.554523005	0.004522056
17207589		1.659200571	0.004522056
17301582	Nefl	1.524260132	0.004522056
17510338	Plvap	-1.572073976	0.004522056
17239755	Rps12	1.211635734	0.004522056
17281826	Rtn1	1.272483494	0.004522056
17353232	Syt4	2.364840107	0.004522056
17493212	Prss23	1.780970638	0.005166098
17434933	Hgf	-1.850387492	0.005198359
17218277	Nmnat2	1.258893179	0.005409183
17316390	Rpl30	1.608760186	0.005409183
17366778		1.418376059	0.0056873
17466887	Hoxa11	-1.139666605	0.005851613
17417407	Pik3r3	1.346753664	0.00606983
17434973	Sema3c	2.125434437	0.00606983
17401036	Nhlh2	1.952820568	0.006387913
17405047	2610316D01Rik	1.078964572	0.006603349
17321241	Snora34	1.015864674	0.006603349

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SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17427155	Cdkn2b	1.218635087	0.007197782
17527505	1700017B05Rik	-0.88881018	0.009036567
17281350	Clec14a	-1.253723842	0.009036567
17347448	Cyp1b1	1.793565114	0.009036567
17324402		1.799230371	0.009036567
17252980	Scarf1	-1.109024929	0.009036567
17398323	Serpini1	1.340186062	0.009036567
17399533	She	-1.27508167	0.009036567
17467938	Ctnna2	1.186519299	0.009367504
17324685		1.117211663	0.009367504
17213770	A730034C02	1.689507938	0.009438242
17286830	Edn1	1.590762263	0.009438242
17402181	F3	1.691444724	0.009438242
17248231	Nsg2	1.440791777	0.009438242
17202221		1.821691104	0.009477442
17379871	1500012F01Rik	1.050157035	0.009663577
17450461	Gbp4	-1.192779471	0.009663577
17279724	Macc1	2.221715521	0.009663577
17366810	Mir669a-8	2.015660536	0.009663577
17366846	Mir669a-8	2.015660536	0.009663577
17366814		1.353585567	0.009663577
17366850		1.353585567	0.009663577
17202527		1.618926175	0.009663577
17224684	Pax3	2.004354654	0.009663577
17292967	Pitx1	-1.461493446	0.009663577
17216478	Serpib8	0.992379925	0.009663577
17512938	Snord111	1.250361916	0.009663577
17303067	Gm8206	1.388052263	0.00991901
17372066	Hoxd9	-0.930261829	0.00991901
17366826	Mir669k	1.354103675	0.00991901
17366790		1.354103675	0.00991901
17529855	Zbtb38	1.100774855	0.00995483
17332358	Erg	-1.624073459	0.010431206
17296731	Gm5796	0.874554875	0.010567375
17204765		1.417823126	0.010567375
17360109	Ina	1.763829175	0.010917738
17453819	Serpine1	1.398091421	0.010917738
17429191	Mpl	-1.087809679	0.010982601
17280327	Rsad2	-0.982788863	0.011023488
17475342	Tgfb1	-1.065243705	0.011295355
17326541	Vgll3	1.149852993	0.011423895
17499874	Thsd1	-1.234806357	0.011436855
17410729	Bmpr1b	1.449209907	0.011457482
17439464	Anxa3	1.034269975	0.011978406
17268227	Abi3	-1.073992915	0.012544494
17378799	Gm20412	-0.919242654	0.012806374
17207069		1.635107378	0.01284677
17394772		2.207858735	0.01284677
17221191	Snord87	0.895745211	0.01284677
17309675	Zic5	1.204494518	0.01284677
17210013		1.674272961	0.012887328
17243839	Ascl1	2.051699788	0.013089888
17331828	Cldn8	1.454391421	0.013135778
17231272	4631405K08Rik	1.32152925	0.013276989
17491396	Dbx1	1.281627487	0.013313022
17362028	Gm14964	1.147073123	0.014190021
17244843	Syt1	1.535118569	0.014190021
17270999	Ddx5	1.398431832	0.014247687
17270937	Pecam1	-1.207296568	0.014400559
17315519	Hoxc6	-1.143235454	0.014651594
17512872	Calb2	1.726367637	0.01477441
17549568	Cdh5	-1.266851361	0.01477441

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SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17549722	Cdh5	-1.266851361	0.01477441
17201601		-1.044160211	0.01477441
17287175	Ogn	1.831231433	0.01477441
17480515	Map6	1.327425355	0.014877439
17203427		1.575447308	0.014877439
17549370	Nsg2	1.095866772	0.015460521
17549748	Nsg2	1.095866772	0.015460521
17527312	Chrna3	1.876463499	0.015473565
17323755	Cldn5	-0.99826308	0.01594549
17261622	Kcnp1	1.191152756	0.01594549
17205065		1.248579063	0.01594549
17209255		1.248579063	0.01594549
17469967	Plxnd1	-1.382985102	0.01594549
17266372	Snord42b	1.216819836	0.01594549
17482095	Nucb2	0.891874886	0.015947305
17213317		1.225346439	0.016312869
17236604	Ntn4	0.929321327	0.016312869
17541736	Plac1	-0.798805721	0.016312869
17374488	Thbs1	1.082976335	0.016312869
17366752	Mir466b-2	1.901829901	0.016530938
17366764	Mir466b-2	1.901829901	0.016530938
17262065	Cyfp2	1.197346897	0.016995984
17235136	Hmha1	-0.867456008	0.016995984
17269085	Krt20	1.863367612	0.016995984
17366800	Mir669g	1.53080136	0.016995984
17366836	Mir669g	1.53080136	0.016995984
17529227		0.920928998	0.017033825
17543781	Nap112	1.295322186	0.017071154
17203245		1.629486793	0.01722068
17243763	Stab2	-0.766491372	0.017561485
17451431	Tmem119	-0.757013424	0.01766399
17366746	Mir669k	1.439740981	0.01779092
17366774	mmu-mir-466c-1	2.282391188	0.018121793
17366784	mmu-mir-466c-1	2.282391188	0.018121793
17366820	mmu-mir-466c-1	2.282391188	0.018121793
17211347	Tfap2b	2.346529371	0.018121793
17478459	Slc17a6	2.060629428	0.018259584
17291874	Nrn1	1.238149632	0.019121382
17427147	Cdkn2a	1.009360158	0.019331577
17273059	Gm11772	1.21778471	0.019331577
17284839	Itgb8	1.031567029	0.019331577
17482912		-1.046997214	0.019331577
17477930	Rasip1	-1.40731272	0.019331577
17366716		1.127985044	0.019560369
17514826	Taf1d	1.182108752	0.019560369
17339801	Crim1	0.752880848	0.019636307
17240077	Hey2	-1.103512392	0.019636307
17387385	Calcr1	-1.231032801	0.019934023
17301536	Ebf2	1.275038652	0.019934023
17247948	Efemp1	2.193452756	0.019934023
17315514	Hoxc8	-1.326547548	0.019934023
17308928	Lect1	1.521663406	0.019934023
17516707	Mpz13	0.91581274	0.019934023
17516074	Esam	-0.986347933	0.020274824
17447610	Msx1	-0.872344168	0.020274824
17529549	Shhg5	0.842745885	0.020274824
17514830	Taf1d	1.638772964	0.020456809
17303504	Cadps	1.179085482	0.02059971
17376618	Chgb	1.415251584	0.020812048
17416162	Dab1	1.151130658	0.020812048
17264448	Arhgef15	-0.734653999	0.020860794
17263416	Zfp867	1.516038863	0.02096894

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SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17315133	Acvrl1	-0.808430778	0.021059832
17206499		0.968058631	0.021059832
17241709	Phyhipl	1.360758598	0.021059832
17289432	Zfp366	-1.171553672	0.021059832
17545106	Capn6	-1.003683006	0.021098499
17445713	Mir5109	-0.713309423	0.021098499
17545121	Dcx	2.133689401	0.021136763
17328651		-0.818848717	0.02144336
17367216	Plxdc2	1.230473292	0.021575626
17353378	Epb4.114a	1.133977328	0.02175875
17248894	Gnb2l1	1.047608774	0.02175875
17480102	Sytl2	1.466552139	0.0219622
17459260	E230016M11Rik	0.905385532	0.022021736
17434742	Sema3d	1.992764463	0.022021736
17463478	BC064078	0.95092576	0.02222332
17329479	Cldn1	1.076390094	0.02222332
17248992	Flt4	-1.229540906	0.02222332
17296896	Gm3173	1.10071705	0.02222332
17232593	Lama4	-1.221836479	0.02222332
17275255	Nrcam	1.478486125	0.02222332
17341080	Thbs2	1.775756677	0.02222332
17255482	Gm11534	-0.943456002	0.022424909
17394003		-1.178067935	0.022932363
17303147	Gm3591	1.866772149	0.02296814
17209991		2.028029227	0.023286144
17443148	Cldn3	0.956861839	0.02373562
17492051	Arrdc4	0.783494681	0.023812766
17298090	Erc2	1.092861488	0.023812766
17475818	AF357399	1.217530432	0.023906469
17355332	Dcc	2.135607223	0.023915257
17261878	Gabrg2	1.333976907	0.023915257
17512434	Tppp3	0.822736831	0.024027051
17501272	Hand2	-1.018602629	0.024350319
17428228	Elav14	1.001006754	0.024622093
17470592	Gdf3	-0.91351371	0.025461988
17366788	Mir669g	1.327157413	0.025461988
17366824	Mir669g	1.327157413	0.025461988
17204595		1.317138808	0.025461988
17302490	Scel	1.812131117	0.025461988
17261069	O610010F05Rik	0.425599818	0.025771075
17288936	C130071C03Rik	1.114911493	0.025771075
17547604	Lgals3bp	-1.168210621	0.025771075
17397511	Lhfp	1.194336874	0.025771075
17207929		1.7455252	0.025771075
17248069		0.908248905	0.025771075
17478889	Apba2	1.027885569	0.026508242
17207449		1.969297197	0.026508242
17448821	Ociad2	1.40335945	0.026508242
17337796	Pla2g7	1.033868284	0.026508242
17229020	Fmo1	-0.969525994	0.027216303
17204775		1.361085801	0.027216303
17324394	Snord2	1.188799394	0.027216303
17326801	Jam2	1.310686109	0.027279251
17432927	Fbxo44	0.700706884	0.02741336
17296953	Gm8281	0.732680564	0.02741336
17354132	Jakmip2	1.346501769	0.02741336
17203021		1.144377726	0.02741336
17481682		1.166064849	0.027498438
17303677	Gm3173	0.978887658	0.027504559
17545225		1.088776733	0.027661924
17315507	Hoxc9	-0.988491975	0.027733835
17235292	Rps15	-1.053644948	0.027733835

(continued)

SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17337770	Gpr116	-1.472394545	0.028054437
17302523	Slain1	0.890918089	0.028120006
17403605	Eltf1	-1.405692582	0.028315207
17229813	Nhlh1	1.569037886	0.028407098
17203323		1.54324985	0.028813305
17210397		1.064842627	0.028854978
17447615	Nsg1	1.348871624	0.028880929
17381056	Tpd52l2	1.233613104	0.029005191
17366898		1.881749861	0.029137913
17293103	Gkap1	0.912308869	0.029652249
17366856	Mir466b-2	1.14915615	0.029652249
17202993		1.415807435	0.02981454
17204389		1.571090526	0.029894837
17537209	Pou3f4	1.103820923	0.029894837
17202819		1.683977337	0.029911337
17423631	Pou3f2	1.718648348	0.029911337
17383413	Gfi1b	-1.300229993	0.030296922
17226473	Tmem163	1.391738637	0.03084158
17461205	Chl1	2.158989115	0.030917231
17522319	Cspg5	0.867832052	0.030917231
17522280	Gm10615	0.942687833	0.030917231
17446580	Shh	1.3329808	0.030917231
17346503	Tubb4a	1.375772788	0.030917231
17243382	Gna15	-0.883480758	0.031100211
17209833		1.189527777	0.031100211
17506631	Tubb3	1.691209262	0.031100211
17204757		1.734035046	0.031103936
17261750	Wwc1	0.839167164	0.031103936
17309041	Dach1	1.74898515	0.031251094
17297849	Duxbl1	0.928499571	0.031251094
17494240	Hbb-bh1	-2.039397075	0.031251094
17296355	Itga2	-0.717409152	0.031251094
17429632	Mfsd2a	1.178090657	0.031251094
17232215	Moxd1	0.797313035	0.031251094
17200387		1.097361382	0.031251094
17366812		1.395129086	0.031251094
17366848		1.395129086	0.031251094
17419741	Slc30a2	-0.68842985	0.031251094
17277387	Fos	1.054995468	0.031265776
17261272	Rps27a	0.821501909	0.031437769
17376272	Nop56	1.116802439	0.031612107
17201057		0.878952096	0.031730634
17514822	Taf1d	1.48780615	0.031730634
17208599		1.287791534	0.031787231
17203003		1.291529339	0.031787231
17350090	Sh3rf2	0.710448823	0.031787231
17305163	2610528A11Rik	-1.380549499	0.032080099
17341179	Dll1	0.796507174	0.032096659
17265672	Spns2	-0.673178932	0.032548413
17450091	5430416N02Rik	0.74777435	0.032650335
17231477	Myct1	-0.752174004	0.032650335
17467522		-0.88276806	0.032650335
17275830		0.65037759	0.032650335
17535076	Zic3	0.899771418	0.032650335
17362521	5730408K05Rik	0.853005244	0.032718426
17296715	Gm3373	0.827682825	0.033073049
17358103	Aldh1a1	1.737496178	0.033348573
17310530	Cdh10	1.440572074	0.033348573
17310515	Cdh9	0.71916232	0.033348573
17348902	Dtna	1.36143243	0.033348573
17549374	Dvl2	-0.852402438	0.033348573
17549750	Dvl2	-0.852402438	0.033348573

(continued)

SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17383816	Gm13609	-0.908566933	0.033348573
17518316		1.320736735	0.033348573
17366890		2.156613005	0.033348573
17528878	Scg3	2.119175401	0.033348573
17258642	Snord1b	1.526188876	0.033348573
17328153	Zc3h7a	0.658842646	0.033348573
17373943	Pax6	1.620629144	0.033764769
17291935	Gm10129	-0.875929744	0.033966988
17204663		1.839317957	0.033966988
17386569	Chn1	0.7683703	0.033997339
17275955	Atf1	0.756041121	0.03417018
17376677	Bmp2	-0.837273228	0.03417018
17211294	Gdap1	1.114151136	0.03417018
17444804	LOC100505283	0.926909193	0.03417018
17205633		1.213157242	0.03417018
17407337		1.459411888	0.03417018
17202159		1.451152895	0.03417018
17278209	Ppp4r4	1.272049898	0.03417018
17512940	Sf3b3	1.352395598	0.03417018
17346018	Slc5a7	0.869950392	0.03417018
17483383	Snora30	0.621808588	0.03417018
17529679	Zic1	1.702226998	0.03417018
17222650	Uxs1	0.813335556	0.034264131
17353699	Hbegf	0.749310963	0.034351681
17547616	Hba-a1	-1.431797757	0.034378547
17319403	Rpl3	1.026211467	0.034615878
17204999		0.933060069	0.034637481
17515103	1700084C06Rik	-0.932542109	0.034757057
17376026	Tmem87b	0.694120812	0.035293993
17294565	Gpr98	0.901107397	0.035405552
17429206	Tie1	-1.349494279	0.035405552
17377857	Ccm2l	-0.761177466	0.035695901
17250162	Hist3h2ba	1.584792487	0.035777612
17466805	Hoxa2	1.763319832	0.035777612
17288234		-0.831972003	0.035777612
17282743	Tgfb3	1.447677202	0.035777612
17518191	Itga11	1.108059699	0.03582442
17248276	Hba-a2	-1.526714614	0.035958133
17204523		1.293702935	0.036485102
17525617	Robo3	0.790263989	0.036485102
17279167	Eif5	1.04480278	0.0369489
17472343		0.942482311	0.0369489
17279168		1.04480278	0.0369489
17202087		1.185334575	0.0369489
17349503	Reep2	0.949894864	0.0369489
17406450	Snord73a	1.557505153	0.037169869
17423923	3110043O21Rik	0.785197624	0.03722855
17288442	Irx2	0.61715064	0.03722855
17422988	Rps20	0.899583977	0.03722855
17263063	2010001A14Rik	-1.115362344	0.037440448
17376423	Hspa12b	-0.75413825	0.037461953
17234691	Sumo3	1.109679792	0.037461953
17330684	Tagln3	0.769964527	0.037461953
17350901	A730017C20Rik	1.838836086	0.037486316
17314190	Shank3	-0.65065541	0.037728482
17549422	Kifc2	-1.224468979	0.03777492
17549812	Kifc2	-1.224468979	0.03777492
17202131		-1.803011336	0.03777492
17204713		0.879839054	0.03777492
17328040		-0.929417606	0.038149197
17415813		1.30462856	0.03815092
17509591	Tll1	0.914424604	0.03815092

(continued)

SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17312054	Khdrbs3	0.935824548	0.038209185
17269974	Meox1	1.914464904	0.038286911
17204489		1.145445483	0.038286911
17297817	Duxbl1	0.845024989	0.03844751
17320583	Cpne8	1.413705242	0.03855573
17233384	Fabp7	2.349527039	0.03855573
17448924	Kdr	-1.592994257	0.03855573
17288946	C130071C03Rik	1.737696064	0.039200743
17516047	Robo4	-0.733294056	0.039443562
17233306	Slc35f1	1.687113876	0.03983202
17512361	Exoc3l	-0.62010238	0.040423855
17466863	Hoxa9	-0.734109043	0.040423855
17246860	Nipsnap1	0.822454275	0.040423855
17356425		1.111302543	0.040467924
17267430	Gdpd1	0.989425584	0.040501141
17498251	Phlda2	-1.465674192	0.040501141
17276893	Srsf5	0.607245906	0.040501141
17202815		1.111606509	0.040614805
17323198	Efcab1	1.015845262	0.040954585
17210339		0.964806716	0.042018178
17261250	Ccdc104	0.742886317	0.042136141
17227515	Nr5a2	-0.769265553	0.042136141
17471879		0.978364454	0.042501161
17316569	Gm16136	0.74695225	0.042776728
17237132	Lin7a	1.05416926	0.042776728
17202735		2.206393024	0.043170856
17318665	Foxh1	-1.205048976	0.043887757
17208169		2.488876452	0.043922255
17495610	Gprc5b	0.955950894	0.043933729
17309385	4930505G20Rik	2.414854888	0.044105246
17266534	Ksr1	-0.636762655	0.044105246
17518314		1.503090554	0.044105246
17384927	Gtdc1	0.545444844	0.044192373
17446020		1.472374838	0.044233318
17289382	Gm2373	-0.913211179	0.044629
17502789	Gypa	-1.550763708	0.044629
17234898	Madcam1	-0.698336931	0.044629
17296344	Fst	0.815874226	0.044732503
17202207		1.451831654	0.044732503
17321094	Col2a1	1.037522757	0.044786488
17396186	A930005K07Rik	0.967343148	0.044912858
17470031	Alox5	-0.930850366	0.044912858
17458439	GpnmB	1.24436646	0.044912858
17550100	Mir669a-1	1.328246956	0.044912858
17550102	Mir669a-1	1.328246956	0.044912858
17550104	Mir669a-1	1.328246956	0.044912858
17550106	Mir669a-1	1.328246956	0.044912858
17550108	Mir669a-1	1.328246956	0.044912858
17550110	Mir669a-1	1.328246956	0.044912858
17550112	Mir669a-1	1.328246956	0.044912858
17550114	Mir669a-1	1.328246956	0.044912858
17550116	Mir669a-1	1.328246956	0.044912858
17550118	Mir669a-1	1.328246956	0.044912858
17550120	Mir669a-1	1.328246956	0.044912858
17550122	Mir669a-1	1.328246956	0.044912858
17550128	Mir669a-1	1.328246956	0.044912858
17294682	Mef2c	-1.066918494	0.044983448
17200981		1.909180915	0.044983448
17468183	Actg2	1.229274405	0.045168404
17292174	Atxn1	0.797163606	0.045168404
17409075	Csf1	0.777988507	0.045168404
17458616	Hoxa11as	-0.728279036	0.045168404

SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Probe</i>	<i>Gene</i>	<i>logFC</i>	<i>adj.P.Val</i>
17449084	Igfbp7	0.924211064	0.045168404
17352549	Mpp7	0.683527803	0.045168404
17202855		1.158689852	0.045168404
17309368	Slitrk6	1.429990229	0.045168404
17339967	Tmem178	1.143598754	0.045168404
17456131	Tes	0.648413508	0.045417006
17379875	Snord12	1.278140473	0.046076635
17318967		-1.373384981	0.046470853
17455307	Cdx2	-0.980281817	0.04669743
17548234		1.090056795	0.047024736
17523380	1700048O20Rik	0.810412607	0.047135046
17517903	4930461G14Rik	-1.183705242	0.047135046
17379552		0.761575491	0.047135046
17550140		0.761575491	0.047135046
17349902	Pcdhb11	0.59882439	0.047135046
17441595	Tbx3	-1.0162008	0.047135046
17270222	Itga2b	-0.80697414	0.047239014
17280493		1.162556049	0.047239014
17416061	Sgip1	0.916120613	0.047239014
17526623	Apoc3	-0.77732355	0.04724606
17205369		1.425168684	0.047266055
17246352	Gdf11	1.204286602	0.047319812
17305830	Otx2	1.058571479	0.047319812
17406186	Tdo2	-0.791644745	0.047600103
17324486	Trp63	0.788403439	0.047600103
17247471	C1d	0.569565621	0.047717899
17382841	C330006A16Rik	0.811275661	0.047717899
17509617	Cpe	1.715693259	0.047717899
17451126	Ep400	0.645298549	0.047717899
17430227	Gjb5	-0.808519587	0.047717899
17335726	Glp1r	-1.375559493	0.047717899
17523705	Gria4	0.755382728	0.047717899
17315500	Hoxc10	-1.303640712	0.047717899
17204055		0.996769185	0.047717899
17302054	Snora31	1.026256876	0.047717899
17395928	Sox18	-1.169682992	0.047717899
17208927		1.337623867	0.047851489
17302636	Mir19a	1.202351541	0.047948812
17508804	Dlc1	-0.614849735	0.048039086
17519568	Gm19569	0.674299542	0.048039086
17300998	Shisa2	0.905452382	0.048047443
17273276	Gm17178	-0.677580311	0.04824316
17305462	Gm8127	-0.717647206	0.048599714
17462219		-0.787172491	0.048599714
17260349	Tmed4	0.715998708	0.048599714
17221375	Eya1	1.042796372	0.048970475
17210831		0.809723197	0.048995112
17290939	Pgbd1	0.817635548	0.049269433
17297161	3830406C13Rik	0.665579061	0.049290804
17203957		1.364532083	0.049556523
17357556		-0.764725092	0.049556523
17450283	Mapk10	1.663028419	0.049582304
17236623	Usp44	1.081579721	0.049582304
17466003	Zc3hav1	-0.914175581	0.049582304

For review purposes. Related to Supplementary Table S3.
 EB, embryoid body; iPSCs, induced pluripotent stem cells;
 RCCS, rotary cell suspension culture system; SC, static culture.

(continued)