

Table S1: List of probe-sets in Clusters 1-5. Contigs V4 represents the sequence ID in the version four assembly of the axolotl transcriptome found at Salsite
Expression values are averages across four biological replicates.

Cluster 1 – ID	Contig V4	Symbol	DMSO	LE135	RA
axo08692-f_at	contig404063	CYP26A1	206.93	4942.52	6138.28
axo27297-f_at	contig318347	GATA2	29.63	346.64	256.60
axo14037-f_at	contig329187	FAM115C	56.16	592.10	413.40
axo13259-r_at	contig348431	ACAN	441.97	2591.37	2653.07
axo07326-r_at	contig218026	GMDS	104.31	686.30	624.33
axo18217-r_at	contig348431	BCAN	215.36	1126.55	1287.46
axo08053-f_at	contig141405	KRT15	300.37	1373.52	1465.14
axo08185-f_at	contig122752	MMP13	208.99	578.21	706.94
axo03439-f_at	contig315788	EFEMP1	80.16	295.59	270.68
axo10102-r_at	contig96550	FAP	281.57	721.34	831.81
axo31468-f_at	contig182995	B3GNT5	130.45	321.26	371.32
axo04609-f_at	contig317411	NLRP12	42.01	116.74	113.19
axo08054-f_at	contig71066	KRT19	9658.14	27560.78	25675.97
axo08051-f_at	contig327242	KRT15	155.29	481.81	401.88
axo24095-f_at	contig214059	KRT8	575.91	1289.14	1420.97
axo07862-r_at	contig335606	GCG	31.81	68.22	78.45
axo17107-f_at	contig336912	DSCR6	16.72	40.66	40.45
axo25693-f_at	contig201477	TGM2	652.45	1468.78	1561.64
axo28644-f_at	contig203883	ALPL	122.24	335.71	287.30
axo15578-f_s_at	contig81812	A4GNT	431.26	970.64	1013.45
axo07680-f_at	contig91429	CRABP2	3289.69	6610.13	7545.86
axo25211-f_at	contig315732	0	300.71	749.00	666.44
axo27294-f_at	contig315750	BHLHE40	378.89	899.77	809.40
axo23402-f_at	contig183596	CES2	99.34	187.38	207.68
axo05908-f_at	contig209094	ASL	722.72	1606.02	1492.71
axo07733-f_at	contig320648	DPP4	109.84	226.50	226.33
axo07976-r_at	contig131595	ALDH1A3	683.05	1636.81	1391.14
axo30225-f_at	contig314469	ELF3	1654.97	3676.45	3359.76
axo19762-f_at	contig188679	DSEL	49.98	115.32	98.66
axo05722-r_at	contig323717	ELFN1	101.09	177.15	196.24
axo08049-f_at	contig214059	KRT8	5986.20	10357.20	11238.32
axo09472-r_at	contig319793	SLC4A4	61.84	127.43	115.60
axo14467-f_at	contig315430	SWAP70	19.71	34.45	36.43
axo05068-f_at	contig318764	CYP4B1	625.50	1091.98	1148.85
axo08615-r_at	contig317111	CYP2C8	207.74	392.39	379.66
axo11396-f_at	contig333619	TM6SF2	315.16	572.31	569.35
axo11397-f_at	contig333619	TM6SF2	220.15	387.67	388.74
axo03338-r_at	contig317491	CDC42SE2	485.66	950.48	851.72
axo17564-f_at	contig317525	NAV1	165.45	302.21	289.09
axo12218-f_at	contig314480	VIL1	253.52	442.71	433.44
axo25795-f_at	contig318372	0	464.86	792.02	792.20
axo29912-f_at	contig139769	TNFRSF1B	22.61	39.51	38.34
axo17498-f_at	contig183147	ABI1	1387.95	2104.84	2241.23
axo05837-f_at	contig203116	MYO1B	1298.48	2165.57	2089.55
axo16547-r_at	contig122366	FAM102B	280.72	433.82	450.16
axo08834-f_at	contig140063	SOAT1	255.94	390.27	408.64
axo26974-f_at	contig320054	0	16.82	26.55	26.48
axo19900-f_at	contig315542	FBLIM1	434.87	738.42	678.83
axo30108-f_at	contig314620	0	41.89	61.70	63.02
axo11599-f_at	contig94773	VPS72	17.65	26.57	26.48
axo26087-f_at	contig134905	0	501.02	757.08	714.95
axo01417-r_at	contig327148	GORAB	29.41	44.97	41.81

Cluster 1 – ID	Contig V4	Symbol	DMSO	LE135	RA
axo07075-r_at	contig02839	CIRBP	3087.57	5578.40	3505.32
axo29369-f_at	contig183228	LOC100497968	122.14	256.69	161.88
axo24161-r_at	contig204290	0	53.96	112.11	74.22
axo24313-f_at	contig100963	B4GALT3	51.57	180.95	120.88
axo29536-f_at	contig314545	SP7	133.59	384.16	256.79
axo12983-r_at	contig335498	EHF	826.37	1966.11	1343.34
axo30265-f_at	contig183227	LOC100497968	49.61	105.24	74.58
axo08789-f_at	contig317911	SLC9A2	85.56	162.48	115.91
axo21124-f_at	contig315674	SGK2	282.70	596.25	426.51
axo03617-f_at	contig324495	HTR3A	34.46	57.45	41.64
axo06308-r_at	contig354267	HSBP1L1	41.02	135.84	98.68
axo09488-f_at	contig100960	B4GALT3	955.28	2999.29	2201.87
axo12430-r_at	contig320049	UGT2A1	788.16	1694.39	1263.26
axo30867-f_at	contig317945	ORF2p	373.85	567.49	423.43
axo07918-r_at	contig324756	ALDH1A1	347.57	562.09	430.02
axo01703-f_at	contig314545	SP7	196.49	323.57	249.27
axo17370-f_at	contig314941	C1GALT1	368.24	861.70	669.21
axo12581-f_at	contig330612	UPK3A	238.40	509.81	397.74
axo12451-f_at	contig94841	ANXA2	424.67	704.58	552.16
axo02833-r_at	contig144380	DLGAP4	59.05	129.24	102.07
axo26457-f_at	contig87521	UPK2	2297.17	3588.20	2843.95
axo07299-f_at	contig89851	FLT3LG	189.88	321.81	255.19
axo13799-f_at	contig158933	SMPDL3B	342.62	905.37	727.38
axo22098-r_at	contig317558	LOC582826	3847.70	8269.39	6701.24
axo29553-f_at	contig42357	0	400.84	717.91	584.15
axo08960-f_at	contig96781	TGFB2	301.57	555.90	452.67
axo05154-f_at	contig41026	0	724.64	1422.61	1158.55
axo17801-f_at	contig156665	BCAM	254.59	403.02	334.21
axo27969-f_at	contig314941	C1GALT1	139.14	273.43	231.55
axo11787-f_at	contig61273	NNMT	74.74	152.63	129.42
axo06338-r_at	contig156177	ALOX15B	133.36	238.97	203.02
axo19070-f_at	contig203757	TMC7	99.94	151.28	130.48
axo01377-r_at	contig191125	CYB5A	76.52	129.18	112.19
axo12781-r_at	contig317883	DUSP10	75.81	126.90	111.28
axo09834-r_at	contig331211	PLCB3	41.01	67.21	59.35
axo17095-r_at	contig325397	HOXC5	292.80	493.18	437.38
axo19887-f_at	contig315542	FBLIM1	640.27	1043.58	929.60
axo00636-f_at	contig183192	TANK	879.69	1444.06	1286.95
axo08707-r_at	contig317059	CYP27A1	33.92	53.63	48.04
axo06339-f_at	contig284820	ALOXE3	3087.57	5578.40	3505.32
axo25438-f_at	contig315060	LOC100487575	122.14	256.69	161.88
axo01819-f_at	contig325945	TMEM86A	53.96	112.11	74.22
axo03393-f_at	contig124564	PDLM7	51.57	180.95	120.88
axo19069-f_at	contig203757	TMC7	133.59	384.16	256.79
axo26981-f_at	contig323649	0	826.37	1966.11	1343.34
Cluster 2 – ID	Contig V4	Symbol	DMSO	LE135	RA
axo08368-f_at	contig213508	SERPINF1	2222.93	2615.88	3353.78
axo02065-f_at	contig222675	PAPLN	52.57	64.65	81.43
axo13076-f_at	contig314961	TLK1	116.40	143.46	190.70
axo00939-f_at	contig201534	AP2B1	116.71	144.40	190.34
axo30735-f_at	contig1150716	0	13.11	16.25	22.63
axo05737-r_at	contig89831	SRRT	268.94	336.86	407.11
axo04940-f_at	contig160920	KIAA1217	93.68	117.44	153.39
axo02837-f_at	contig183029	ZMYND8	66.84	84.41	108.94
axo13263-f_at	contig319754	FLRT2	312.86	397.29	495.56

axo10840-f_at	contig58983	PTBP3	209.23	267.25	351.83
axo20348-f_s_at	contig02585	0	9769.92	12530.66	15647.45
axo20225-f_at	contig70850	SYTL2	212.70	273.22	347.32
axo12449-f_at	contig145163	PDIA5	34.12	44.18	55.01
axo09815-f_at	contig201539	CLN3	33.92	43.99	52.21
axo10279-f_at	contig201438	RARG	404.54	527.35	655.00
axo21749-f_at	contig44885	ASPH	198.17	259.33	300.95
axo13945-f_at	contig519847	LPIN2	49.35	65.61	100.91
axo10841-r_at	contig344288	ABL1	55.78	74.22	91.60
axo19786-f_at	contig201354	ARID5B	27.97	37.28	59.74
axo02482-f_at	contig201352	SPTBN1	26.95	36.00	52.65
axo08278-f_at	contig84092	NEO1	115.05	155.30	186.05
axo17170-f_at	contig317767	TMX3	145.57	196.60	221.16
axo01916-f_at	contig204125	MEIS1	897.36	1212.16	1785.85
axo24728-f_at	contig316121	Pbx1	395.06	534.52	700.85
axo07972-f_at	contig75853	IL6ST	57.63	78.14	88.18
axo03303-r_at	contig913319	ZNF644	60.32	82.40	94.17
axo10988-r_at	contig78881	HDLBP	1420.33	1943.08	2547.26
axo02500-f_at	contig321365	FAM83C	194.22	266.91	297.16
axo09449-f_at	contig316562	EIF3A	445.80	616.76	746.79
axo22373-f_at	contig316018	ELL	53.29	74.14	95.44
axo27168-f_at	contig202564	0	238.22	335.72	391.76
axo18098-f_at	contig314341	SCAF1	280.16	395.16	448.53
axo19270-r_at	contig316018	ELL	101.26	143.42	189.34
axo31446-f_at	contig498950	0	50.94	73.87	108.31
axo09451-f_at	contig316562	EIF3A	634.16	931.40	1229.75
axo06511-f_at	contig206427	PCDH15	15.66	23.33	33.83
axo15793-f_at	contig316735	PLEK2	166.06	248.29	408.61
axo12547-f_at	contig31793	RAC1	701.66	1064.01	1181.86
axo08165-f_at	contig204123	MEIS2	137.27	208.44	264.12
axo01066-f_at	contig183103	DHRS13	81.29	123.44	146.07
axo12021-r_at	contig208666	PAMR1	318.53	484.30	840.24
axo31342-f_at	contig07038	MDK	167.61	255.19	329.75
axo15637-f_at	contig232269	RBPMS	77.73	118.36	167.40
axo23856-r_at	contig314286	ZNF638	96.62	147.26	215.29
axo23411-r_at	contig350226	12-RFa	60.98	94.83	118.88
axo13184-f_at	contig314239	PLXNB2	100.29	156.09	198.67
axo01242-f_at	contig314311	B3GNT7	46.45	72.35	101.10
axo22164-f_at	contig319202	ORF2p	130.36	205.95	241.33
axo23774-r_at	contig98141	SAMD9L	83.61	135.11	167.95
axo31529-f_at	contig609088	0	97.10	158.29	249.21
axo08144-f_at	contig324772	MAS1	139.57	227.68	341.54
axo02272-r_at	contig314591	KAL1	75.40	129.78	253.14
axo26463-f_at	contig11072	0	342.25	590.31	887.54
axo29897-f_at	contig202141	0	49.03	88.16	163.80
axo02614-f_at	contig156685	NCOA3	38.38	69.85	90.50
axo08659-f_at	contig348569	RBP1	141.66	258.82	476.33
axo07968-f_at	contig331042	IGFBP6	118.06	217.57	379.44
axo09525-f_at	contig201630	ADAM9	84.50	171.31	202.24
axo03112-r_at	contig202866	MIA3	64.50	131.75	157.92
axo12406-f_at	contig325335	INMT	121.14	252.11	347.90
axo00883-r_at	contig201901	SDR16C5	72.08	152.16	213.62
axo05624-r_at	contig202985	PAX6	70.22	149.63	244.68
axo19711-f_at	contig182995	B3GNT5	602.57	1323.91	1677.55
axo17540-f_at	contig32472	RHBG	128.26	309.64	409.04
axo15713-f_at	contig32473	0	203.57	509.54	794.09

axo17320-f_at	contig314231	CYP26B1	140.39	385.65	787.24
axo10419-r_at	contig319441	DHRS3	1248.15	3909.38	5533.37
Cluster 3 – ID	Contig V4	Symbol	DMSO	LE135	RA
axo01795-f_at	contig317829	COL6A6	34.91	53.71	131.57
axo07673-f_at	contig317221	TGFB1	582.86	854.03	1921.79
axo09203-f_at	contig202959	NRIP1	295.99	403.26	759.93
axo29426-f_at	contig319614	0	45.23	59.94	154.86
axo29487-f_at	contig113456	0	267.38	352.02	685.39
axo22976-r_at	contig536857	ORF2p	40.80	53.16	91.01
axo14857-r_at	contig406348	FABP2	620.43	779.39	1572.08
axo20292-f_at	contig202171	ZNF628	29.64	37.18	60.59
axo01743-f_at	contig213606	APCDD1	440.27	549.05	935.47
axo14041-f_at	contig144299	SLK	204.39	251.61	378.62
axo12878-f_at	contig505525	ZNF236	17.77	21.70	32.37
axo10076-f_at	contig316552	EPHA7	185.71	219.25	338.68
axo10855-r_at	contig318118	RND3	670.15	788.15	1105.81
axo11498-f_at	contig144414	MAP1B	14.62	16.96	22.28
axo05508-f_at	contig108550	NAT2	54.79	63.16	105.93
axo29388-f_at	contig122394	0	65.20	74.66	185.21
axo01710-f_at	contig321423	COL24A1	47.55	54.17	78.23
axo29834-f_at	contig104866	0	20.70	23.57	32.02
axo18601-f_at	contig314286	ZNF638	152.37	170.92	263.03
axo21619-f_at	contig79033	MUC17	35.75	39.94	54.32
axo08089-r_at	contig144601	LGALS9	2679.95	2991.92	4555.10
axo02086-f_at	contig318355	TSHZ2	225.46	251.29	346.67
axo06130-f_at	contig00844	DCTN1	37.72	41.79	60.10
axo08887-f_at	contig314230	STAT3	23.69	26.24	39.09
axo22289-f_at	contig492717	0	17.01	18.76	28.94
axo22862-f_at	contig572444	NR3C1	101.51	110.35	167.44
axo07689-f_at	contig108550	NAT2	44.13	47.69	87.20
axo07751-r_at	contig203287	EDNRA	519.21	558.64	907.72
axo21366-f_at	contig449042	HTRA3	26.13	27.60	39.40
axo05907-r_at	contig29809	ERVW-1	150.00	157.05	261.95
axo19156-f_x_at	contig522203	PIF1	61.29	63.89	108.11
axo03396-r_at	contig324586	FIBIN	69.68	70.56	127.29
axo04567-r_at	contig318000	TLL2	152.60	145.73	242.09
axo08870-f_at	contig319633	CETP	104.43	90.74	228.96
Cluster 4 – ID	Contig V4	Symbol	DMSO	LE135	RA
axo17416-r_at	contig328693	LHX9	240.73	205.15	86.37
axo21354-f_at	contig459992	ZIC5	39.14	33.58	15.20
axo08094-f_at	contig215586	LMO1	192.22	196.26	60.33
axo10448-r_at	contig329813	LHX2	341.74	348.14	140.28
axo08686-r_at	contig326664	RGS2	3359.06	3377.30	2092.44
axo03262-f_at	contig323589	SPRY1	367.20	367.57	218.05
axo06661-f_at	contig109796	CLEC4M	122.22	120.89	77.77
axo00475-f_at	contig204667	RGS18	225.73	222.16	147.76
axo02727-f_at	contig183419	VSTM2A	51.68	55.35	26.16
axo08208-f_at	contig327908	MSX2	156.71	167.21	93.40
axo17093-f_at	contig324990	ERRFI1	185.56	222.43	110.74
axo00912-f_at	contig205530	DNER	136.25	167.57	63.95
axo06766-f_at	contig446525	HOXA13	22.01	32.11	12.79
axo08047-r_at	contig104978	ALOX5	29.13	45.27	24.89
Cluster 5 – ID	Contig V4	Symbol	DMSO	LE135	RA
axo09539-f_at	contig317419	MATN4	1348.80	373.08	155.82
axo27453-f_at	contig316336	SOX8	313.38	227.52	121.60
axo12750-f_at	contig319644	PRSS23	564.03	341.49	196.12

axo15048-f_at	contig322672	SOSTDC1	255.65	204.55	117.99
axo21673-f_at	contig400485	PLAUR	179.45	91.64	54.58
axo10418-f_at	contig213430	CRLF1	1079.79	625.61	399.22
axo16582-f_at	contig324910	DOK4	311.50	101.27	65.46
axo00390-f_at	contig329351	ACY3	814.29	495.42	320.89
axo15307-f_at	contig35781	PRLH	335.21	104.07	69.31
axo12311-f_at	contig146295	CYP46A1	73.31	58.52	40.01
axo15597-f_at	contig332528	TMEFF2	74.85	59.79	41.27
axo05010-f_at	contig331193	ODZ4	23.45	16.84	11.78
axo19810-r_at	contig315011	SLITRK6	916.05	713.99	514.51
axo08991-f_at	contig317515	TLR2	235.53	146.54	110.78
axo21139-f_at	contig315752	FAM198A	300.85	255.04	196.46
axo31298-f_at	contig125174	SRSF1	71.71	51.32	39.67
axo11178-r_at	contig322738	KRT6A	8101.74	4824.81	3763.45
axo10111-f_at	contig328429	FIGF	149.24	113.90	89.32
axo25678-f_at	contig321552	0	122.86	75.87	59.78
axo18649-f_at	contig320823	ADRB2	157.53	121.28	98.70
axo17132-f_at	contig333290	GFOD1	568.41	456.51	371.87
axo10575-f_at	contig00360	AQP3	459.94	171.16	140.57
axo00180-f_at	contig316890	HK2	1853.51	1472.50	1212.80
axo29026-f_at	contig315244	EBF3	46.40	21.60	17.88
axo17962-r_at	contig315424	SNTB1	367.74	243.29	202.39
axo09980-f_at	contig84702	CAMP	23.72	16.93	14.21
axo16967-f_at	contig315401	LGR4	550.17	421.69	357.33
axo19489-f_at	contig326451	PPP1R14C	105.93	59.23	50.76
axo13629-r_at	contig314946	TDRD7	266.38	193.03	165.65
axo02549-r_at	contig145113	LRRTM1	29.30	21.26	18.42
axo08844-f_at	contig108643	UAP1	1225.18	648.17	565.39
axo08425-f_at	contig901913	PMCH	87.79	45.11	39.37
axo09479-r_at	contig207957	STX11	141.04	104.51	93.20
axo13728-f_at	contig145817	GPR160	1091.97	775.00	694.95
axo29537-f_at	contig00360	AQP3	4582.77	1780.67	1600.77
axo07606-f_at	contig119883	CDO1	1160.52	621.33	563.83
axo10890-f_at	contig210025	DLX6	301.14	122.98	112.94
axo09755-f_at	contig240523	DDIT3	695.84	329.48	305.58
axo28206-f_at	contig189635	0	77.07	54.73	51.22
axo09572-f_at	contig314779	NRP1	940.21	553.61	519.33
axo10235-r_at	contig145583	PPP2R2B	53.95	36.57	34.35
axo00370-r_at	contig205164	WFDC8	5302.31	2195.22	2129.59
axo01691-r_at	contig155714	MAP7D2	952.93	638.11	623.00
axo02921-f_at	contig207363	LYPD6	115.99	72.04	72.24
axo30782-f_at	contig586298	0	447.94	110.51	111.93
axo08845-f_at	contig108639	UAP1	2137.26	1051.17	1074.54
axo14878-f_at	contig213396	IFRD1	748.41	467.82	479.04
axo17826-f_at	contig315002	LRRN1	181.59	117.37	120.80
axo18334-f_at	contig224374	EPB41L4A	185.79	105.49	112.64
axo27196-f_at	contig140511	0	525.96	323.28	346.27
axo13696-f_at	contig206805	B4GALT1	217.43	138.70	149.23
axo18652-f_at	contig335278	GPR87	135.39	69.80	75.29
axo12916-f_at	contig315308	ATF5	790.21	502.27	546.94
axo29526-f_at	contig315308	ATF5	1796.67	1092.27	1191.86
axo05994-f_at	contig322028	DSG1	81.37	33.47	36.62
axo04822-f_at	contig324687	AADAC	120.96	74.05	81.51
axo30262-f_at	contig201678	POF1B	3567.33	2330.98	2572.29
axo25307-f_at	contig157229	ARHGEF3	707.56	399.07	441.12
axo30681-f_at	contig170203	0	615.84	239.19	264.87

axo07343-r_at	contig322127	IGFBP2	1676.10	850.29	945.17
axo06462-f_at	contig318299	HMMR	303.73	195.57	217.63
axo31319-f_s_at	contig340923	0	5632.84	2404.49	2703.39
axo12982-f_at	contig210232	LPAR3	709.16	470.45	530.52
axo00523-f_at	contig314561	WHSC1	117.01	74.81	84.51
axo01274-f_at	contig204252	SLC25A43	240.35	157.67	179.81
axo25163-f_at	contig31030	KRT14	202.97	74.82	85.54
axo19313-f_at	contig117893	TRAF3IP3	319.47	199.47	228.71
axo15598-f_at	contig101335	KIF20B	487.38	309.69	355.35
axo21628-f_at	contig325197	NEFH	145.25	64.20	74.43
axo24800-f_at	contig158133	0	124.89	65.62	76.17
axo06250-f_at	contig318656	TMEM2	273.92	165.18	193.54
axo10520-f_at	contig317794	KIF23	136.12	84.26	99.03
axo05362-f_at	contig101264	TGM1	1184.62	376.88	443.15
axo12794-r_at	contig320288	CA5B	6937.32	3997.12	4712.54
axo08130-f_at	contig321153	MAD2L1	1172.97	742.41	882.44
axo30895-f_at	Mex_Nohits_5134_Contig_1	DSG1	289.59	55.10	65.54
axo06014-r_at	contig107129	KRT17	24345.81	15693.58	18702.37
axo25906-f_at	contig157119	LRIG1	120.87	74.48	89.01
axo17376-f_at	contig316531	SMARCAD1	1347.62	891.88	1073.84
axo13117-f_at	contig144456	KIF4A	415.11	274.64	333.41
axo22446-f_at	contig16773	0	13354.85	7533.04	9193.32
axo16976-r_at	contig345060	MCM10	155.37	101.71	125.02
axo29791-f_at	contig337266	0	456.63	261.24	325.43
axo08594-f_at	contig183016	PTPRZ1	2774.80	1405.71	1755.90
axo22465-f_at	contig361194	LOC100493186	554.85	97.36	122.04
axo16742-f_at	contig320419	NEIL3	152.62	94.93	119.18
axo16457-f_at	contig315182	FAM83B	816.57	435.76	548.62
axo24155-f_at	contig322400	VWA1	1135.92	337.39	426.38
axo10609-f_at	contig319066	DNASE1L3	763.50	247.26	312.94
axo16459-f_at	contig315182	FAM83B	743.32	420.07	537.77
axo17023-f_at	contig93627	ANLN	1046.46	618.17	793.86
axo07565-r_at	contig157680	CAPNS1	6479.59	3797.16	4896.87
axo13224-f_at	contig191649	SSBP2	36.49	23.76	30.75
axo10960-r_at	contig193055	GPR37	90.83	39.25	52.06
axo10941-f_at	contig183579	GJB5	3725.53	2198.59	2921.63
axo07098-f_at	contig320761	CLDN4	1345.88	844.35	1147.67
axo12746-f_at	contig326291	TESK1	105.89	57.87	80.49
axo12416-f_at	contig45417	CDC42EP2	354.88	211.21	294.40
axo26830-f_at	contig315102	TNFAIP2	3344.62	1762.78	2482.56
axo05416-f_at	contig90858	TP63	506.84	285.25	402.24
axo17885-f_at	contig314301	NINL	642.02	341.98	482.59
axo09083-r_at	contig315134	UGCG	2075.89	1235.60	1771.19
axo10676-f_at	contig317489	NRCAM	33.65	21.11	30.41
axo01062-f_at	contig316980	OTOA	2030.12	992.85	1434.19
axo07003-f_at	contig318791	BMPR1B	291.16	113.49	165.75
axo27884-f_at	contig317088	0	355.63	128.55	192.28
axo14381-f_at	contig190217	PDZRN3	281.81	147.21	227.66
axo26905-f_at	contig321754	0	1307.60	815.75	1287.50
axo26217-f_at	contig321024	0	235.20	105.83	167.67
axo05289-f_at	contig01876	GJB6	506.91	91.04	144.68
axo03604-f_at	contig206358	NEBL	224.83	100.94	166.29
axo12174-f_at	contig113035	TFPI2	342.73	143.51	237.98
axo12175-f_at	contig113037	TFPI2	328.64	124.95	217.41
axo21314-f_at	contig131977	KRTAP5-8	954.17	168.56	339.30
axo06032-f_at	contig316632	KRT5	1374.40	47.06	194.55