

LncRNA profiles and atrial fibrillation

Table S1. Dysregulated lncRNAs

Regulation	lncRNA	chromosome	P value	Fold-change
Up	uc003fck.2	3	0.013523	2.377431
Up	TCONS_I2_00013381	19	0.031293	5.256815
Up	ENST00000475015	20	0.00519	2.000688
Up	TCONS_00008505	4	0.014314	2.017542
Up	TCONS_00011196	6	6.51E-04	3.61868
Up	BC064139	1	0.00525	2.243105
Up	TCONS_I2_00022009	4	0.001906	2.063116
Up	ENST00000425309	9	0.008011	2.083121
Up	ENST00000575612	16	0.006468	2.567037
Up	TCONS_I2_00012515	19	0.030841	11.30257
Up	ENST00000420855	9	0.016404	2.312226
Up	uc004aci.1	9	0.032028	2.512922
Up	Hs.503862	11	0.026293	2.06983
Up	TCONS_I2_00013986	2	0.022132	4.854023
Up	ENST00000514597	5	0.013423	2.307491
Up	uc001eqh.1	1	0.007943	3.021855
Up	TCONS_00018023	10	0.010606	2.016543
Up	ENST00000428391	1	0.022275	2.30722
Up	NR_028394	1	3.65E-04	2.081824
Up	Hs.179213	6	6.01E-04	5.428494
Up	ENST00000438770	19	0.011794	6.470062
Up	TCONS_00004683	2	0.00878	4.803873
Up	TCONS_I2_00012517	19	0.01274	8.335881
Up	ENST00000437523	1	0.005258	5.795223
Up	TCONS_I2_00021324	4	0.003171	2.234285
Up	ENST00000500112	8	0.023753	4.734306
Up	uc001ejc.2	1	0.018671	2.896544
Up	TCONS_I2_00013073	19	0.0303766	6.904775
Down	U09078	2	0.012843	18.91045
Down	uc003zln.1	9	0.022142	2.0324073
Down	NR_033661	22	0.038443	12.6638775
Down	X72487	2	0.027988	17.514482
Down	ENST00000418467	6	0.022097	2.8098085
Down	CR597432	1	0.018466	2.701017
Down	X85157	2	0.027375	15.138224
Down	NR_047580	3	0.005083	2.0621066
Down	AK094275	12	0.014097	2.1594493
Down	uc.404+	16	0.024336	2.1976953
Down	TCONS_00006371	3	0.003962	3.7851977
Down	X72476	2	0.020292	14.41426
Down	AY671780	14	0.026094	25.72817
Down	uc010nwq.1	Y	0.028504	2.0695264
Down	uc002gmz.2	17	0.010127	2.128647
Down	Z74666	2	0.026633	13.096844
Down	M55405	7	0.014525	3.5036204
Down	X72477	2	0.027652	19.180305
Down	ENST00000542489	12	0.017175	2.0399091
Down	X62960	14	0.03806	10.7720585
Down	X72444	2	0.024425	17.484407
Down	ENST00000553991	14	0.011772	2.0819178