

Supplementary Table S1 95 lncRNAs that correlated with OS using univariate Cox regression analysis

Gene name	HR	z	P value
AC002076.1	1.522515972	3.812657197	0.000137
AC003101.2	1.211935232	1.94648818	0.051596
AC004009.1	1.145362556	2.56265626	0.010387
AC008403.3	1.200934662	1.882742945	0.059735
AC008517.1	1.259382488	2.589530043	0.009611
AC009055.2	1.203227989	1.911803628	0.055901
AC010789.1	1.198712838	3.121422637	0.0018
AC011352.1	1.360946307	3.462384932	0.000535
AC011352.3	1.273002244	3.17525696	0.001497
AC011365.1	0.874227471	-1.75792341	0.078761
AC011676.1	1.190145696	1.769619983	0.07679
AC011840.1	1.208883686	2.819700014	0.004807
AC012531.1	1.231437303	3.691224942	0.000223
AC018553.1	1.096368565	1.743143287	0.081309
AC019155.3	1.147693303	1.949062254	0.051288
AC020891.2	1.317819713	3.282228648	0.00103
AC024581.1	1.348117873	2.754497843	0.005878
AC036176.3	1.22223697	2.165116823	0.030379
AC048344.4	1.358264855	2.927727734	0.003414
AC067930.5	1.148332012	1.84618692	0.064865
AC069120.1	1.112751563	1.698975891	0.089324
AC073050.1	0.808874148	-1.79763032	0.072236
AC073283.1	1.204064566	2.552501831	0.010695
AC078820.1	1.168401019	2.063971457	0.03902
AC090116.1	1.118097898	1.856791131	0.063341
AC090673.1	1.153577871	2.092014346	0.036437
AC092723.1	0.875933645	-1.78299494	0.074587
AC092969.1	1.185885858	2.489427445	0.012795

<i>AC093895.1</i>	1.245665256	3.891968351	9.94E-05
<i>AC097512.1</i>	1.28163626	2.308520114	0.02097
<i>AC104564.4</i>	1.216279628	2.009710615	0.044462
<i>AC105118.1</i>	1.424166369	3.580109995	0.000343
<i>AC105219.1</i>	1.197114667	2.42929564	0.015128
<i>AC105219.3</i>	1.243415959	2.232052224	0.025612
<i>AC105460.2</i>	1.119027931	1.843394286	0.065271
<i>AC108681.1</i>	1.185924231	1.80830647	0.070559
<i>AC109439.2</i>	1.133403869	1.816258262	0.069331
<i>AC112493.1</i>	1.192291624	1.7877795	0.073812
<i>AC118754.1</i>	1.200031291	2.006176508	0.044837
<i>AC125616.1</i>	1.114555721	1.651446663	0.098647
<i>AC135012.3</i>	0.863955057	-2.17917823	0.029318
<i>AC247036.1</i>	1.119715906	1.971728528	0.048641
<i>AFAP1-AS1</i>	1.070521851	2.23917805	0.025144
<i>AL121761.1</i>	1.08837789	1.72044352	0.085352
<i>AL122058.1</i>	1.135962401	1.815308702	0.069476
<i>AL136115.2</i>	1.220202179	2.0864576	0.036937
<i>AL139147.1</i>	1.217236093	2.02523786	0.042843
<i>AL365356.5</i>	1.280860631	3.128265708	0.001758
<i>AL583808.1</i>	1.169511429	1.957759467	0.050258
<i>AL662890.1</i>	1.235027474	2.511915901	0.012008
<i>AP000525.1</i>	1.119453157	1.937126187	0.05273
<i>AP001554.1</i>	0.848875812	-2.26066494	0.02378
<i>AP005233.2</i>	1.117656526	1.774023463	0.076059
<i>B3GALT5-AS1</i>	0.914848861	-1.67466822	0.093999
<i>BX470102.1</i>	1.167677094	1.718348672	0.085733
<i>CDKN2B-AS1</i>	0.910692034	-1.82474589	0.068039
<i>DNAH17-AS1</i>	1.193249557	2.531389679	0.011361
<i>DSCR4</i>	1.215578901	2.064828746	0.038939
<i>DSCR8</i>	1.119795954	1.72640033	0.084275

<i>ELFN1-AS1</i>	1.127820348	1.675961337	0.093746
<i>FENDRR</i>	0.890908867	-2.00691242	0.044759
<i>FLJ16779</i>	1.111083644	2.004891234	0.044975
<i>H19</i>	1.076392049	1.789799032	0.073486
<i>HOXC-AS2</i>	1.1506266	2.577287501	0.009958
<i>IGFL2-AS1</i>	1.074700468	1.713741377	0.086576
<i>KCNQ1OT1</i>	1.202294801	1.902535154	0.057101
<i>KRT7-AS</i>	1.157543889	1.98946642	0.04665
<i>LHX1-DT</i>	1.246821487	2.327475545	0.01994
<i>LINC00488</i>	0.751921453	-2.35137417	0.018704
<i>LINC00941</i>	1.097030503	2.037492403	0.041601
<i>LINC00973</i>	1.137424325	1.889582464	0.058814
<i>LINC00974</i>	0.846542884	-1.64803323	0.099346
<i>LINC01219</i>	1.226754623	2.04654715	0.040703
<i>LINC01413</i>	1.192031592	2.393844681	0.016673
<i>LINC01419</i>	1.23023306	3.221630622	0.001275
<i>LINC01602</i>	1.104088824	2.121877143	0.033848
<i>LINC01633</i>	1.252609754	2.094103099	0.036251
<i>LINC01836</i>	1.192750895	2.043215912	0.041031
<i>LINC01967</i>	1.141926031	1.897899633	0.057709
<i>LINC02038</i>	0.844328711	-1.93726285	0.052713
<i>LINC02043</i>	1.17081193	1.839587291	0.065829
<i>LINC02257</i>	1.213916045	2.964094649	0.003036
<i>LINC02470</i>	1.197999509	1.824414747	0.068089
<i>LINC02474</i>	1.127998748	3.329085724	0.000871
<i>LINC02475</i>	1.128312258	2.039640872	0.041386
<i>LINC02582</i>	1.08842794	1.912494058	0.055813
<i>LMO7-AS1</i>	1.173329446	1.731171757	0.083421
<i>MAP3K20-AS1</i>	1.091909532	1.772482133	0.076315
<i>MIR181A1HG</i>	1.236608779	2.189036517	0.028594
<i>MIR31HG</i>	1.110381712	1.891230087	0.058594

<i>MYO16-AS1</i>	1.139417212	1.941672166	0.052177
<i>RBAKDN</i>	1.224336534	2.506377658	0.012198
<i>TMEM132D-AS1</i>	1.094896407	2.319957737	0.020343
<i>TSPEAR-AS2</i>	1.163094611	2.593288375	0.009506
<i>Z99289.2</i>	1.323091478	2.729847511	0.006336
