

Table S4 The relationships between lncRNAs and overall survival

lncRNA	HR	Z score	P value
LINC00518	1.21610429	4.560362599	5.11E-06
C20orf197	0.860252357	-3.924761994	8.68E-05
AP002478.1	1.120152624	3.563765986	0.000365572
C11orf44	1.190959211	3.309984524	0.000933011
LINC00460	1.093929511	3.127975836	0.001760147
UCA1	1.083145933	3.11544707	0.001836663
SYNPR-AS1	0.902264281	-3.040585995	0.002361183
LINC00319	1.160545426	2.915094945	0.003555803
LINC00337	1.125554356	2.859791993	0.00423919
AC004832.1	0.89472865	-2.840579623	0.004503163
LNK1-AS2	1.170149688	2.819338006	0.004812281
NAV2-AS2	0.84745093	-2.814213352	0.004889676
C5orf64	0.806676783	-2.79846524	0.00513461
AC080129.1	1.160347312	2.732304038	0.006289307
MED4-AS1	0.824714639	-2.720527661	0.006517782
AP000438.1	0.822695699	-2.641540726	0.008252988
AC011483.1	1.163897757	2.641118866	0.008263272
ABCA9-AS1	1.09410908	2.58826491	0.009646077
AL139385.1	1.124895357	2.548500498	0.010818713
AP003064.2	0.872741523	-2.547609314	0.010846387
LINC00519	1.131055776	2.468575027	0.013565221
LINC00211	0.841098711	-2.400840531	0.016357463
HOTTIP	1.126973094	2.391678118	0.016771544
RMRP	1.168105534	2.325008889	0.020071485
AL513123.1	1.097473584	2.315969168	0.020559952
LINC00536	1.172701717	2.246191155	0.024691767
LSAMP-AS1	1.100233678	2.201405355	0.02770734
AC022148.1	0.920530722	-2.147438431	0.031758394
LINC00525	1.090024665	2.14505571	0.031948393
LINC00473	1.039970023	2.082310273	0.037314138
AP000525.1	1.101866281	2.075944704	0.037899066
TDRG1	1.145777256	2.014240535	0.043984286
ST7-OT4	1.115919254	1.998561279	0.045655843
STEAP2-AS1	1.102793185	1.994927514	0.046050786
HOTAIR	1.047977938	1.868738498	0.061659205
C5orf17	0.94448081	-1.77319893	0.076195749
WASIR2	0.925792486	-1.737287914	0.082336364

SAMSN1-AS1	0.913191753	-1.695645804	0.089952978
C10orf91	1.085389201	1.689789153	0.0910683
GRM5-AS1	1.091534583	1.637555582	0.101514435
AL160271.1	0.938210404	-1.611881334	0.106987765
SRGAP3-AS2	0.959918028	-1.583716342	0.113258284
IL20RB-AS1	1.112572082	1.572203968	0.115903256
MIR137HG	1.057581809	1.568006065	0.116879717
IGF2-AS	1.066665715	1.510695186	0.13086613
LINC00472	0.916476199	-1.479371382	0.139041085
LINC00393	0.93367536	-1.445279309	0.148379447
AC112721.1	1.080098813	1.441584991	0.149419485
AC110619.1	1.055096639	1.437102963	0.15068874
ANO1-AS2	1.092844121	1.431872389	0.152180346
C2orf48	1.068909767	1.411543015	0.158084562
DSCR8	1.041456374	1.401951019	0.160929874
LINC00342	0.944978704	-1.367389574	0.171503229
LINC00488	1.087287824	1.367013696	0.171621013
POU6F2-AS1	1.077854517	1.358976811	0.174153937
AC009121.1	1.089503844	1.332993607	0.182533902
C1orf220	1.106800969	1.319325157	0.187060431
SOX21-AS1	1.039165775	1.319263131	0.187081159
ADAMTS9-AS1	0.932824025	-1.287423027	0.197946883
CHODL-AS1	1.0959027	1.226250283	0.220104504
LINC00470	1.033502277	1.184566767	0.236188783
RMST	0.953214703	-1.130710706	0.258176874
FNDC1-IT1	1.071980709	1.122127328	0.261808306
VCAN-AS1	1.060633951	1.114215289	0.265186838
AL365356.1	0.929747951	-1.110707188	0.266694407
NOVA1-AS1	1.028007292	1.090016188	0.275706013
AC114489.1	1.044424642	1.027992336	0.303953433
FER1L6-AS1	1.127352845	1.01011955	0.312438017
ARHGAP26-AS1	0.949006847	-0.988508281	0.322903781
TBL1XR1-AS1	1.062221062	0.969627794	0.332232054
LINC00501	1.031777342	0.961770003	0.33616515
AC012640.1	1.071924317	0.953199802	0.340488847
AL136307.1	0.950101595	-0.946983223	0.343647328
MYO16-AS1	1.032850439	0.946979206	0.343649375
POU6F2-AS2	1.028317479	0.941265663	0.346568734
ERVMER61-1	0.957245271	-0.936271075	0.349133637
LINC00330	0.955738955	-0.891648204	0.372581524

ERVH48-1	1.026523005	0.885772604	0.375740075
H19	1.021866016	0.874305685	0.381951804
E2F3-IT1	0.912940194	-0.872204721	0.383096705
DSCR4	1.038093713	0.859686578	0.389961836
LINC00524	1.030524093	0.831078152	0.405929481
AC087269.1	1.027202468	0.805097416	0.420763467
MYCNOS	0.96581544	-0.795341923	0.426414633
AC061975.6	0.977600755	-0.772519303	0.439806919
TTY16	1.064395727	0.770984271	0.440716255
LINC00466	1.038084528	0.747929293	0.454502808
AL117190.1	1.035757076	0.747356479	0.454848408
LINC00163	0.961009598	-0.731415082	0.464525656
AC025431.1	0.937344058	-0.720918793	0.47095948
ZBTB20-AS3	1.073824641	0.714230226	0.475084829
AL139002.1	1.046492398	0.690148496	0.490100809
AL356133.2	0.95376863	-0.672662988	0.501161719
CACNA1C-IT3	1.074001087	0.655403107	0.512208252
CLDN10-AS1	1.016442848	0.654999356	0.512468169
LINC00221	1.020638879	0.649573429	0.515967801
LINC00355	0.981688825	-0.643015986	0.520213727
AC084262.1	1.029207336	0.640742385	0.521690071
LPP-AS1	0.936612637	-0.623627268	0.532872399
AGAP11	0.964819492	-0.570480204	0.568352045
LINC00051	1.027910957	0.561792163	0.574257632
AC110921.1	1.047997439	0.539619996	0.589459124
DSCAM-AS1	1.008759543	0.536519459	0.591599591
KIF25-AS1	1.0133771	0.510384393	0.609782189
AC092535.1	0.97698355	-0.497203638	0.619045456
U52111.1	1.023962392	0.443446534	0.657442784
LINC00491	1.011427251	0.419794033	0.674635924
AC007731.1	1.029507078	0.414946377	0.678181158
LINC00184	0.981513849	-0.398833218	0.690016099
AC105206.1	0.97754654	-0.395943608	0.69214663
AC020907.1	1.014366078	0.384325472	0.700737231
LINC00200	0.983185352	-0.369411579	0.711820969
LINC00308	1.027216509	0.354887318	0.72267401
DPYD-AS2	1.024999338	0.346600201	0.728891695
AL391152.1	1.011597776	0.325950775	0.744461599
ARHGEF3-AS1	1.039714108	0.306000099	0.75960457
DSCR10	0.977186007	-0.285095138	0.775571255

AL021395.1	1.015376156	0.270237676	0.786977409
LINC00461	0.988253343	-0.269411347	0.787613155
HNF1A-AS1	0.993476933	-0.249293324	0.803133895
MEG3	0.990060784	-0.24883587	0.803487743
EGOT	1.00988269	0.240211338	0.810166425
AC010145.1	0.965784249	-0.238248115	0.811688661
AL353803.1	0.981508009	-0.236347606	0.813162949
CHL1-AS1	1.01096596	0.218739973	0.826852609
PVT1	0.987116378	-0.18973314	0.849518251
LINC00485	0.98937186	-0.156551771	0.875598115
LINC00440	0.990616646	-0.138808886	0.889601172
GRM7-AS3	1.009056234	0.109972263	0.912431372
LINC00160	0.995923462	-0.102541185	0.918327124
AC026320.1	1.007325221	0.092144083	0.926583564
AC006372.1	1.004409061	0.085926755	0.931524643
FOXP1-IT1	0.99514199	-0.077220328	0.938448271
HECW1-IT1	0.989889773	-0.070595764	0.943719482
LINC00392	1.004517901	0.069232862	0.944804266
AL354707.1	0.99711235	-0.068446989	0.945429817
AC016773.1	0.995433035	-0.06584249	0.947503227
ATG10-AS1	1.006381864	0.048818401	0.961064018
DLX6-AS1	0.998750851	-0.048275059	0.961497031
NAALADL2-AS2	0.998515918	-0.041472498	0.966919217
