

Table S1 The name of 155 cuproptosis-related lncRNAs

ID
C1orf147
DLEU1
AC000068.1
PAX8-AS1
CARNMT1-AS1
MCM3AP-AS1
LINC01644
PPP3CB-AS1
AC008277.1
CHROMR
LINC01357
AL365258.1
NCBP2-AS1
DHDDS-AS1
AP4B1-AS1
AL451069.1
HCG15
AL031283.1
AL512353.1
AL139011.1
AL353804.1
SNHG31
XIST
Z98749.1
AL359921.1
LINC02541
AF127577.2
AL357874.2
ITCH-IT1
AL133230.1
AC093673.1
IDI2-AS1
LINC00342
AL049552.1
AL590822.1
AL596202.1
AC073046.1
BHLHE40-AS1
ASH1L-AS1
AL355472.2
EDRF1-AS1
LINC01812
AC093110.1
Z68871.1
SUCLG2-AS1
AC073288.2
GK-AS1
AP001107.1
NADK2-AS1
AP003352.1
SBF2-AS1
AL049840.2
AC024896.1
NNT-AS1
AC114956.2
AC008434.1
AC010834.3
AC091982.1
TNFRSF10A-AS1
AP001001.1
AC080023.1
AP003068.2
AP001372.1
AP001458.1
AC067930.4
STX17-AS1
AL353699.1
AC007619.1
AP000753.2
AC010186.3
AC078778.1
AC091544.2
AL133370.1
AC106028.2
AL132639.2
AL359317.2
AL049869.2
MIR4713HG

Table S1 (continued)**Table S1** (continued)

ID
AC108449.2
AC010809.2
AC023906.5
AC022558.1
AC004943.2
AC092756.1
AL138756.1
AC105036.3
AC025917.1
AC009962.1
AC009065.4
AC023908.3
AC092718.5
AC107027.3
TBILA
AC025271.3
LINC02605
AC100803.3
AC007342.4
AC007342.5
AC007220.1
AC011825.2
AC132938.2
AC015911.3
AC005498.1
AC012615.6
AC003070.1
AC067852.3
AC008992.1
LINC01801
AC010319.4
AC068790.4
AC068790.6
AC099343.2
AC020907.4
AL390208.1
AL662797.1
AL358472.2
AC022296.4
Z93930.3
TBC1D8-AS1
AC092653.1
DGCR11
AL355472.3
AC004067.1
AC034102.8
AC090510.2
AC008957.2
AL512791.2
AC087741.2
AC025031.4
AC145285.6
AC027682.6
AC244153.1
AL109614.1
AC009041.3
AC007546.1
AC009248.2
AC004477.2
LINC01348
AL078581.4
NPTN-IT1
EBLN3P
AL592295.3
AC127035.1
AC004967.2
AC083837.1
AL442003.1
AL009176.1
AC068282.1
AP003065.1
AC021037.1
AC008119.1
AC108479.1
AL355075.6
AL353807.5
AL136379.1

lncRNAs, long non-coding RNAs.

Table S2 The clinical characteristics of entire groups (All, Train, Test)

Covariates	Total	Test	Train	P value
Stage, n (%)				0.100
I	339 (62.32)	172 (63.24)	167 (61.40)	
II	52 (9.56)	23 (8.46)	29 (10.66)	
III	124 (22.79)	65 (23.90)	59 (21.69)	
IV	7 (1.29)	6 (2.21)	1 (0.37)	
IVA	3 (0.55)	1 (0.37)	2 (0.74)	
IVB	19 (3.49)	5 (1.84)	14 (5.15)	
Prior malignancy, n (%)				0.542
No	497 (91.36)	246 (90.44)	251 (92.28)	
Yes	47 (8.64)	26 (9.56)	21 (7.72)	
Race, n (%)				0.147
American Indian or Alaska Native	4 (0.74)	0 (0.00)	4 (1.47)	
Asian	20 (3.68)	11 (4.04)	9 (3.31)	
Black or African American	107 (19.67)	61 (22.43)	46 (16.91)	
Native Hawaiian or other Pacific Islander	9 (1.65)	4 (1.47)	5 (1.84)	
Unknown	32 (5.88)	16 (5.88)	16 (5.88)	
White	372 (68.38)	180 (66.18)	192 (70.59)	
Age, n (%)				0.488
≤65 years	307 (56.43)	149 (54.78)	158 (58.09)	
>65 years	235 (43.20)	122 (44.85)	113 (41.54)	
Unknown	2 (0.37)	1 (0.37)	1 (0.37)	