

## SUPPLEMENTARY TABLE

Supplementary Table 1. Original data sheet for result of univariate cox regression analysis.

HR.95L	HR.95H	p value
0.037373	0.863567	0.032107
0.071252	0.751761	0.014905
0.823655	0.965727	0.004817
1.107931	1.495544	0.00097
0.778513	0.961014	0.006931
0.20777	0.814923	0.010866
0.041163	0.985738	0.047963
1.405309	3.709919	0.000856
4.718543	58.36037	1.20E-05
0.383831	0.873397	0.009178
1.00403	1.062617	0.025223
0.001346	0.988583	0.049208
1.08E-24	0.092859	0.032647
0.121546	0.934556	0.036615
1.00434	1.171122	0.03841
0.025316	0.934202	0.041961
0.096149	0.761124	0.013244
0.383026	0.996425	0.048308
0.065267	0.859976	0.028575
0.267092	0.877746	0.016867
1.60947	8.1431	0.001867
0.720106	0.956215	0.009913
0.955247	0.997075	0.025889
0.741827	0.993449	0.040543
0.345136	0.977203	0.040676
0.372394	0.852072	0.006566
1.045542	1.486055	0.01403
1.08179	2.422022	0.019164
0.016615	0.740481	0.023199
0.050064	0.829233	0.026321
0.000711	0.886163	0.042722
0.136897	0.55985	0.000351
0.00369	0.374232	0.005205
0.725512	0.927459	0.001567
3.36E-06	0.63273	0.035057
0.046447	0.569637	0.004511
0.417327	0.976494	0.038486
0.396445	0.887949	0.011159
0.348229	0.890129	0.014441
0.311026	0.925908	0.025314
0.47903	0.886868	0.006449

0.377071	0.943865	0.02733
0.410005	0.794244	0.000882
0.558959	0.929608	0.011654
1.031049	1.13786	0.001494
0.305928	0.981087	0.04295
0.019117	0.670647	0.016388
0.950755	0.996051	0.021835
0.933923	0.991654	0.012153
0.689591	0.939781	0.006024
0.51755	0.899356	0.006679
1.020366	1.116804	0.004582
0.070603	0.707854	0.010849
0.118042	0.902779	0.031003
0.866871	0.998727	0.046019
1.038628	1.40632	0.014279
0.118134	0.855993	0.023345
0.874245	0.973553	0.00332
1.074067	2.713456	0.023686
1.009407	1.052308	0.004487
0.528319	0.915661	0.009654
1.008668	1.179039	0.029501
0.867436	0.968161	0.001842
0.394578	0.881566	0.010034
0.859295	0.997386	0.042478
1.037484	1.573768	0.021102
0.138538	0.905688	0.030252
1.666265	5.708041	0.000336

---