

Table S1 Results of the multiple stepwise Cox regression analysis

ID	Coef	HR	HR.95L	HR.95H	P value
NOX4	-0.158954731	0.853034975	0.739875485	0.983501525	0.028591711
FH	0.313212885	1.367812687	1.04841454	1.78451507	0.020975993
ARNTL	-0.4735184	0.622807124	0.414691002	0.935368051	0.022491912
EGFR	0.261803966	1.299271815	1.103037683	1.530416663	0.001725215
GJA1	0.15689029	1.16986726	1.031832518	1.326367781	0.014319721
SESN2	0.258091411	1.294457141	1.020124664	1.642563255	0.033675736
KIF20A	0.230660284	1.259431318	1.038425143	1.527473846	0.019131436
TRIM21	-0.264735561	0.767408856	0.607433492	0.969515774	0.026451549
SUV39H1	0.354843057	1.425956843	1.028504713	1.976999126	0.033290628
TMSB4X	-0.293470486	0.74567123	0.630671094	0.881641142	0.000594803
USP35	0.269534584	1.309354914	1.028987459	1.666113882	0.028350973
CYBB	0.155029622	1.16769255	0.972963294	1.401394995	0.095811862