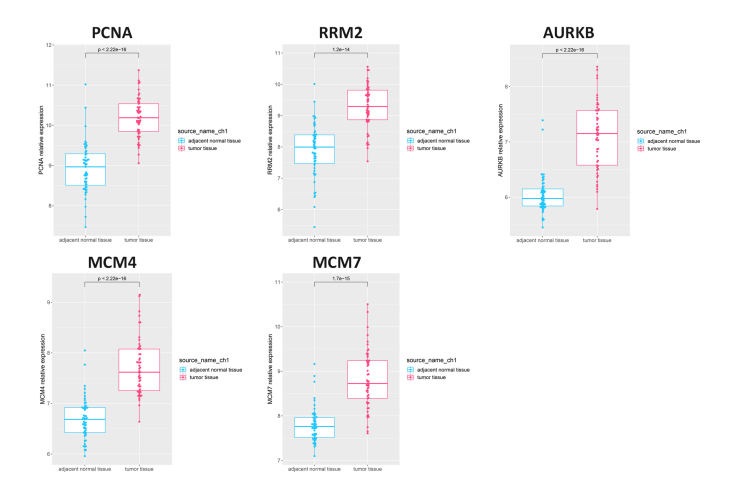
SUPPLEMENTARY FIGURES



Supplementary Figure 1. Expression boxplots of hub genes in ESCC samples and matched normal samples from GSE23400.

Uni_cox	Pvalue	Hazard Ratio(95% CI)						
SOX5	0.41193	0.78(0.43087,1.41205)		-				_
Age	0.14102	1.03106(0.98991,1.07393)						
Race	0.68701	1.0954(0.70319,1.70635)	٠		—			
pTNM-stage	0.02614	1.75898(1.06939,2.89327)		F		-		-
				_			-	П
			0.5	1	1.5 Hazard	2 Ratio	2.5	3

Mult_cox	p.value	Hazard Ratio(95% CI)	
SOX5	0.47197	0.803(0.44165,1.46001)	
Age	0.09256	1.0403(0.99349,1.0893)	•
Race	0.82072	0.94667(0.58933,1.5207)	—
pTNM-stage	0.01811	2.09184(1.13423,3.85793)	
			0.5 1 1.5 2 2.5 3 3.5 4 Hazard Ratio

Supplementary Figure 2. The Cox regression.