

Figure S1. The selected cut off value analyzed by R software and the Kaplan-Meier survival analysis of the 16 biomarkers.

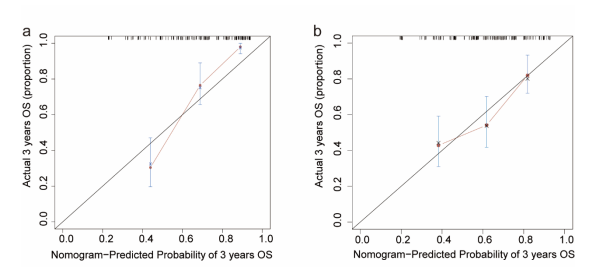


Figure S2. Decision curve analysis of the 3-year OS nomogram in patients with OSCC cancer in the training cohort and validation cohort. The net benefits (y axis) as calculated in the training cohort (A) the validation cohort (B) are plotted against the threshold probabilities of 3-year OS on the x axis. The dashed line represents the nomogram; The solid line: to assume all patients to have dead; horizontal black line: to assume no patients to have dead.

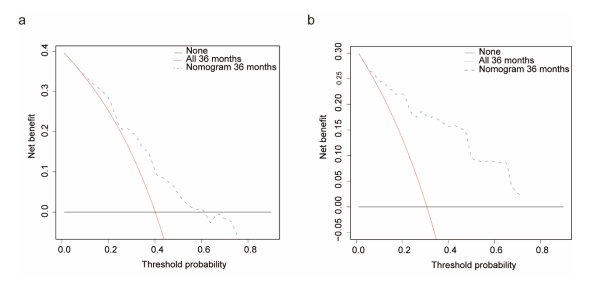


Figure S3. Evaluation of the 3-year OS nomogram using calibration curves. The dashed line represents an ideal evaluation, whereas the red line represents the performance of the nomogram in the training cohort **(A)** and validation cohort **(B)**.