

Model	Median iAUC [^] 1000 rep	Median AIC [^] 1000 rep	P value wald*	P value likelihood ratio*	HR*	95% CI*
1 marker: NC CEP7	0.59	152	0.7	0.7	6.93	0.00-65306
2 markers: NC CEP7/20q	0.63	151	0.4	0.5	19.87	0.01-26655
3 markers: NC CEP7/20q/c-MYC	0.62	149	0.2	0.3	57.59	0.20-16823
4 markers: NC CEP7/CEP17/ 20q/c-MYC	0.61	150	0.1	0.2	66.79	0.30-15024

†markers CEP7/CEP17/20q/c-MYC

[^] Obtained with bootstrapping

* Results from univariate Cox proportional hazards models.

iAUC, integrated Area Under the Curve; AIC, Akaike's Information Criterion; HR, Hazard Ratio; CI,

Confidence Interval; NC, Normalized Clone score