

Supplemental material

Related computerized programs for the nomogram using R software in our study

```
surv <- Survival(f)
```

```
nom=nomogram(f,fun=list(function(x)surv(36,x),function(x)surv(60,x),function(x)  
surv(120,x)),
```

```
funlabel=c("3-year OS probability", "5-year OS probability", "10-year OS  
probability"), maxscale=10,
```

```
fun.at=c(1, 0.9, 0.85, 0.8, 0.75, 0.7, 0.6, 0.5, 0.3))
```