

Supplementary Table 2. Partial results of multivariate COX regression.

Case processing summary			
		N	Percent
Cases available in analysis	Eventa	73	40.10%
	Censored	104	57.10%
	Total	177	97.30%
Cases dropped	Cases with missing values	5	2.70%
	Cases with negative time	0	0.00%
	Censored cases before the earliest event in a statum	0	0.00%
	Total	5	2.70%
Total	182	100.00%	
a. Dependent Variable: time			

Variables not in the Equation			
	Score	df	sig.
X1=LUM	3.893	1	0.048
X2=Age	0.472	1	0.492
X3=Gender	0.177	1	0.674
X4=Stage	51.546	1	0.000
X5=Grade	8.161	1	0.004

Model if Term Removed				
Term Removed		Loss Chi-square	df	Sig.
Step1	X4=Stage	54.459	1	0.000
Step2	X2=Age	4.292	1	0.038
	X4=Stage	58.273	1	0.000
Step3	X1=LUM	4.988	1	0.026
	X2=Age	6.185	1	0.013
	X4=Stage	58.475	1	0.000