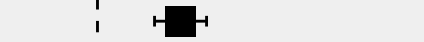

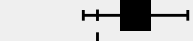



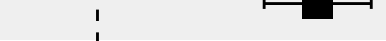

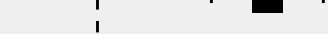

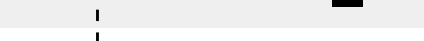








Variable			N		Hazard ratio	p	
NID2			403			1.54 (1.34, 1.76)	<0.001
Age	<=40		210			Reference	
	>40		193			1.22 (0.93, 1.60)	0.2
Gender	Female		171			Reference	
	Male		232			1.08 (0.82, 1.43)	0.6
Recurrent	Primary		273			Reference	
	Recurrent		130			3.12 (2.37, 4.12)	<0.001
Mutaion_IDH	Mutant		303			Reference	
	Wildtype		100			2.41 (1.80, 3.22)	<0.001
Codeletion_1p19q	Codel		123			Reference	
	Non-codel		280			3.64 (2.52, 5.24)	<0.001
Methylation_MGMTp	methyated		238			Reference	
	un-methyated		165			1.16 (0.88, 1.52)	0.3
Treatment_Radio	No		88			Reference	
	Yes		315			0.95 (0.68, 1.32)	0.8
Treatment_Chemo	No		134			Reference	
	Yes		269			1.26 (0.94, 1.68)	0.1

1 2 3 4 5