Variable	N		на	zard ratio					n
CN-Sig1 GleasonScore purity Stage	491 481 12 188 13 293 14 210	Surv ~ C	N-Sig1 + Gle	easonscore	<u>+ purity</u> +	Stage	2.26 (0.77, 2.32 (0.94, 1.03 (0.91, Reference 1.39 (0.20,	6.63) 1.17)	0.1 <u>4</u> 8.67 8.67
Stage	T2 788 T3 293		 			Ctoro	1.38 (8.28,	9.92) Inf)	9:7 <del>4</del>
CN-Sig2 GleasonScore purity Stage	491	Surv ~ C	N-Sig2 + Gle	asonscore	<u>+ purity +</u>	Stage	1.16 (0.52, 2.25 (0.96, 1.00 (0.88,	2.59) 5.63) 1.13)	0:71 8:68 8:97
Stage	791 491 491 12 188 13 293 14 10					_	I Reference	1.13) 9.32) Inti	0.97 9.79
		Surv ~ C	N-Sig3 + Gle	easonScore	+ purity +	Stage	L 0.00 (0.00;	Inf) '	
CN-Sig3 GleasonScore purity Stage	491						1.14 (0.89, 2.82 (8.86), 1.82 (8.96)	1.46) 5.27)	0.31 0:72
Stäge	791 491 491 12 188 13 293 14 210					_	2:07 (8:81) 1:02 (0:90) Reference 1:46 (0:20)	10,80)	9.71
Surv - CN_Sig/ + GlasconScore + purity + Stage									
CN-Sig4 GleasonScore purity Stage	791 491 491 12 188 13 293 14 210						0.76 (0.51, 2.15 (0.87, 1.06 (0.92, Reference, 1.83 (0.23, 0.00 (0.00)	1.15) 5.36) 1.21)	0:19 0:45
Stage	T2 788 T3 293						1.83 (0.23,	14,55) Inf)	9.57
CN-Sig5	491	Surv ~ C	N-Sig5 + Gle	asonScore	+ purity +	Stage	1 0 95 (0 14	6 29)	0.96
CN-Sig5 GleasonScore purity Stage	791 491 491 12 188 13 293 14 210		•				Reference,	6.29) 5.69) 1.14)	0.96 0.08 0.93
Otage	T2 788 T3 293		PS Sigt : CI	oocon Sooro	. Durity		1.30 (8.18,	9.09) Inf)	9.78
SBS-Sia1	486	Surv ~ Si	BS-Sig1 + GI	easonscore	+ purity	- Stage	I 1.38 (0.90.	2.13)	0.14
SBS-Sig1 GleasonScore purity Stage	486 486 486 13 289 14 210						1.38 (0.90, 2.14 (0.85, 1.01 (0.89, Reference, 1.32 (0.18, 0.00 (0.00,	2.13) 5.38) 1.15)	0.1 <del>4</del> 0.85
	T2 789 T3 289		10.0000				Reference 1.32 (0.18, 0.00 (0.00)	9.75) Inf)	9.78
SBS-Sig2	486	Surv ~ Si	BS-Sig2 + GI	easonscore	+ purity	+ Stage	1 0.93 (0.57.	1.52)	0.78
SBS-Sig2 GleasonScore purity Stage	486 486				_		0.93 (0.57, 2.33 (0.89, 1.01 (0.89,	5:3 <del>4</del> }	0.78 8:97 8:91
Stage	486 486 486 187 13 289 14 10	-	1			_	2:38 (8:83; 1:01 (0:89; Reference 1:29 (0:18, 0:00 (0:00;	8.98) Inf)	9.88
SBS-Sig3		Surv ~ S	BS-Sig3 + GI	easonScore	+ purity	+ Stage	( ,	1 1/1)	0.77
SBS-Sig3 GleasonScore purity Stage	486 486 486 12 187 13 289 14 10						0.98 (0.84, 2.01 (0.89), Reference 0.00 (0.00)	1.1 <u>4)</u> 5.67 1.14)	8:97 8:91
Stage	T2 787 73 288	_					1.31 (0.19)	9.11) Inf)	9:78
		0.2	0.5 1	2	5	10			