				Mala
-		11 20 11 11 11 11 11 11 11 11	1001100110111011101	Male
				STR
	 	10111 0		
				M2+
		100000000000000000000000000000000000000		
				CLA
		13 ((((1) - (()) + ((()) + (()) + (()) + (#100 @1 + 1000 @1 + 10 #100 10 #10 10 #	HIN nia and a nd and the first of the first
				DN/MBE
	HI-III-0110-10-1-001+1-	 		
		<u> </u>		LCA
	111111111111111111111111111111111111111	!		
	<u> </u>		 	WNT
				SHH
	-1-11-01100+100-10(10:11-)		H	
		_		Grp3
	F	H300000-000-00-		
				Grp4
			HANKAD (1-1-1)-1 (1 -11-1-1 -1)-100(1-1-1-1-100(1-1-1-1	MYC
				amplificat
				MYCN
	H	-		amplificat
				TP53 mutat
		1 1		
				iso17q
			-10001-101100-0110-0-101-0	
	0	5		16
		Age	at diagnosis (year	rs)