_	Tumor	Clone N°	origin of the probes	Positive BACs
	725	Cl 30	H H MAV	9, 12
		Cl 9	MAV H E	1, 3
		Cl 24	MAV H E	15
		Cl 4	Δ MAV H H	4, 7, 8, 10, 14, 16, 18
		Cl 7	Η Η Δ MAV	6, 17
		Cl 16	Δ MAV H H	4, 5, 7, 8, 10, 14, 16, 18
		Cl 2	MAV H B	2
-	501	Cl 41	E H MAV	22.9
		Cl 82	E E MAV	82, 90
		Cl 81	Sc H MAV	23.4, 24.4
		Cl 43		97, 98
		Cl 51	MAV E H	94, 99, 100, 93
		Cl 57	E E	22.6, 22.9, 23.4, 24.4, 25, 28, 29, 30. 32. 33. 34. 35. 36
		Cl 53	H H MAV	81, 85, 86, 87, 88, 89, 84
		Cl 62	MAV E E	23.4, 24.4
	501D	Cl 6	MAV H H	102, 104, 105
		Cl 9	H H MAV	71, 73, 74, 75, 76, 77
		CL 10	Δ MAV E E	44, 48, 50, 51, 52, 53, 54, 55, 56, 57, 60
		Cl 5	H H MAV	64, 67, 68
		Cl A	MAV H E	65, 69
		Cl 11	MAV H H	42, 45, 46, 47, 49, 59, 61, 62

Figure 2Listing of positive BACs. All positive BACs are listed with the origin of the probes used for their isolation. The three groups corrrespond to tumors representing increasing developmental stages.