

Tumour identifier	Unique Identifier used by present study	Grade	CDKN2A/B	CDK4	RB1	MDM2	p53	EGFR	PTEN	Neoplastic cells	Histiocytes	Normal cells	sex	Age at operation	History	Survival (days)
A26	101	A	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	86.49	12.96	0.55	F	29		3487
A30	74	A	no loss	no AMP	wt	no AMP	wt	no AMP	wt	86.79	7.55	5.66	M	29		1396
A36	71	A											M	7		
A48	3	A	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	91.08	5.45	3.47	M	26		1305
A53	51	A	no loss	no AMP		no AMP	wt	no AMP					M	3		3586
A9	16	A	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	87.87	6.60	5.54	F	33		2627
AA100	31	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	89.98	5.91	4.11	F	34		1276
AA101	40	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	58.99	10.12	30.89	F	35		1588
AA102	7	AA	Hemi	no AMP	wt	no AMP	wt	no AMP	wt	76.28	19.19	4.53	F	26		5074
AA105	70	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	83.55	12.30	4.15	M	50		2181
AA106	76	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	93.54	3.54	2.92	F	57		644
AA13	aa5	AA	Hemi	no AMP	wt	no AMP	MUT	no AMP	wt				F	45	recurrent	365
AA14	93	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt				M	33	recurrent	
AA15	87	AA	no loss	no AMP	wt	no AMP	wt	no AMP	wt	86.05	10.83	3.11	F	24		2118
AA18	49	AA	Nulli	no AMP	wt	no AMP	MUT	no AMP	wt				M	18	recurrent	417
AA19	63	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt				M	32		4018
AA2	35	AA	Hemi	no AMP	wt	no AMP	MUT	no AMP	wt	87.76	6.71	5.54	F	51?	recurrent	220
AA20	59	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt				F	40		4041
AA29	72	AA	Hemi	no AMP	wt	no AMP	wt	no AMP	MUT	93.61	0.00	6.39	F	60		704
AA3	21	AA	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	86.86	10.46	2.68	M	23		4885
AA49	aa6	AA	Nulli	no AMP	wt	no AMP	wt	AMP	MUT				F	70	recurrent	
AA73	44	AA	Hemi	no AMP	wt	no AMP	MUT	no AMP	wt				M	62		1105
AA76	45	AA	no loss	no AMP	wt	no AMP	wt	no AMP	wt	96.45	0.00	3.55	M	26		3372
AA86	aa1	AA	Hemi	no AMP	wt	no AMP	MUT	no AMP	wt	95.07	1.68	3.25	M	45	recurrent	717
AA92	33	AA	Hemi	AMP	wt	no AMP	MUT	no AMP	wt	89.44	1.83	8.73	F	36	recurrent	1436
AA93	aa3	AA	Nulli	no AMP	wt	no AMP	wt	AMP	wt	98.61	0.00	1.39	F	57		535
GB1	11	GB	Nulli	no AMP	wt	no AMP	wt	AMP	MUT	66.21	33.79	0.00	F	46	recurrent	312
GB100	27	GB	no loss	no AMP	MUT	no AMP	wt	no AMP	MUT	94.08	5.11	0.81	M	50		284
GB101	gb5	GB	Nulli	no AMP	wt	no AMP	wt	AMP	wt	91.41	4.38	4.21	M	45		498
GB102	30	GB	Nulli	no AMP	wt	no AMP	wt	AMP	wt	70.84	5.18	23.98	M	65		102
GB103	gb3	GB	no loss	no AMP	wt	no AMP	MUT	no AMP	MUT	87.43	11.52	1.05	M	72		232
GB11	14	GB	no loss	AMP	wt	no AMP	wt	no AMP	wt	94.17	0.42	5.41	F	62		289
GB12	0	GB	no loss	no AMP	MUT	no AMP	MUT	no AMP	MUT	90.92	3.11	5.97	M	61		49
GB126	90	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	MUT	92.80	6.09	1.11	M	64		87
GB130	98	GB	no loss	no AMP	MUT	no AMP	MUT	no AMP	MUT	89.32	0.20	10.48	M	65		218
GB131	43	GB	no loss	no AMP	wt	no AMP	MUT	no AMP	wt	90.25	9.03	0.72	M	68		277
GB133	47	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	wt	93.82	4.09	2.09	M	44	recurrent	113
GB135	54	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	MUT	85.73	5.64	8.63	M	64		107
GB136	55	GB	Nulli	no AMP	wt	no AMP	wt	AMP	MUT				M	32		323
GB139	103	GB	Hemi	no AMP	wt	no AMP	wt	no AMP	MUT	92.00	0.91	7.09	M	48		519
GB153	88	GB	no loss	no AMP	MUT	no AMP	MUT	AMP	MUT				M	49		329
GB154	86	GB	no loss	AMP	wt	no AMP	MUT	no AMP	wt	94.16	2.73	3.11	M	31		710
GB17	39	GB	Nulli	no AMP	wt	no AMP	MUT	AMP	wt	90.30	2.98	6.73	M	62		404
GB2	22	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	wt	89.83	2.26	7.91	F	65		215
GB213	26	GB	Nulli	no AMP	wt	no AMP	wt	AMP	MUT	67.84	22.28	9.88	F	62		6
GB22	38	GB	Nulli	no AMP	wt	no AMP	MUT	no AMP	wt	93.27	1.52	5.21	M	43		374
GB227	25	GB	Nulli	no AMP	wt	no AMP	wt	AMP	MUT	83.05	4.70	12.25	F	69		56
GB238	gb1	GB	Nulli (C2)	no AMP	wt	no AMP	wt	no AMP	wt	89.32	5.97	4.71	F	59		183

GB245	gb6	GB	no loss	AMP	wt	AMP	wt	no AMP	wt				M	61		185
GB28	15	GB	Nulli	AMP	wt	no AMP	MUT	AMP	MUT	90.89	3.04	6.07	M	48		422
GB3	gb4	GB	Nulli	no AMP	wt	no AMP	wt	AMP	MUT	95.19	0.72	4.09	M	67		301
GB32	23	GB	Nulli	no AMP	wt	no AMP	wt	AMP	wt	94.48	3.12	2.40	M	47		632
GB35	92	GB	no loss	AMP	wt	AMP	wt	no AMP	MUT	92.52	5.61	1.87	M	71		87
GB44	85	GB	no loss	no AMP	MUT	no AMP	MUT	no AMP	MUT	81.19	15.27	3.54	F	41		315
GB49	97	GB	Hemi	no AMP	MUT	no AMP	MUT	no AMP	MUT	79.64	16.55	3.81	M	52		274
GB50	94	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	wt	97.24	2.42	0.35	F	45	recurrent	1165
GB55	48	GB	Nulli	no AMP	wt	no AMP	MUT	no AMP	MUT	93.86	4.15	2.00	F	74		243
GB56	52	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	MUT				M	58		137
GB63	46	GB	Nulli	no AMP	wt	no AMP	wt	AMP	wt	95.04	4.30	0.66	M	74		190
GB69	13	GB	Nulli	no AMP	wt	no AMP	wt	AMP	wt	88.35	3.46	8.19	M	67		475
GB81	64	GB	Hemi	AMP	wt	AMP	wt	no AMP	wt	79.10	19.14	1.77	M	65		165
GB82	66	GB	Hemi	AMP	wt	no AMP	MUT	no AMP	MUT	91.45	5.96	2.59	F	37		40
GB84	78	GB	Nulli	no AMP	wt	no AMP	wt	AMP	wt	87.18	3.78	9.04	M	72		24
GB87	83	GB	Nulli	no AMP	wt	no AMP	wt	no AMP	wt	75.46	23.07	1.47	M	22	recurrent	456
GB97	12	GB	Nulli	no AMP	wt	no AMP	wt	AMP	MUT	89.45	6.87	3.67	M	70		21