

RMH	Clinical Trial	Pre-operative chemotherapy	Chemotherapy regimen	Age at diagnosis (months)	Sex	Stage	Event (months)	Death (months)	TP53 status	Number of copy number alterations	Used for gene expression analyses
1133	COG	No	EE4A	47	Female	I	N/E	N/E	mutTP53	40	yes
1134	COG	No	EE4A	99	Female	I	N/E	N/E	mutTP53	54	yes
1137	COG	No	I	27	Male	II	N/E	N/E	wtTP53	42	yes
1138	COG	No	I	56	Male	II	N/E	N/E	wtTP53	56	yes
1142	COG	No	I	44	Female	II	N/E	N/E	mutTP53	7	yes
1143	COG	No	I	72	Female	III	N/E	N/E	wtTP53	6	yes
1144	COG	No	I	17	Female	III	N/E	N/E	mutTP53	36	yes
1145	COG	No	I	49	Female	III	N/E	N/E	mutTP53	N/A	yes
1146	COG	No	I	71	Female	III	N/E	N/E	wtTP53	38	yes
1706	SIOP	Yes	I	62	Female	II	N/E	N/E	mutTP53	N/A	no
2220	SIOP	Yes	VCCD + RT	69	Female	III	N/E	N/E	wtTP53	N/A	yes
3039	COG	No	I	51	Female	IV	N/E	N/E	wtTP53	14	yes
3041	COG	No	I	46	Female	III	N/E	N/E	mutTP53	91	yes
3045	COG	No	I	60	Female	I	N/E	N/E	wtTP53	6	yes
3047	COG	No	I	58	Female	III	N/E	N/E	mutTP53	11	yes
3050	COG	No	EE4A	36	Female	I	N/E	N/E	wtTP53	23	yes
3055	COG	No	I	56	Female	II	N/E	N/E	wtTP53	23	yes
3057	COG	No	EE4A	31	Female	I	N/E	N/E	wtTP53	N/A	yes
3058	COG	No	I	53	Female	IV	N/E	N/E	wtTP53	11	yes
3061	COG	No	I	32	Male	III	N/E	N/E	mutTP53	101	yes
3062	COG	No	I	46	Female	IV	N/E	N/E	wtTP53	0	yes
3143	SIOP	Yes	AVD	41	Female	I	N/E	N/E	mutTP53	64	yes
3477	SIOP	Yes	VCCD + RT	38	Female	II	N/E	N/E	mutTP53	N/A	no
1135	COG	No	EE4A	110	Female	I	4	15	mutTP53	18	yes
1136	COG	No	EE4A	46	Female	I	7	N/E	mutTP53	31	yes
1140	COG	No	I	43	Male	II	7	12	wtTP53	47	yes
1149	COG	No	I	66	Female	III	5	18	mutTP53	26	yes
2557	SIOP	Yes	VCCD + RT	85	Female	III	9	11	mutTP53	62	yes
2967	SIOP	Yes	VCCD + RT	54	Female	III	5	6	mutTP53	N/A	yes

3033	COG	No	I	78	Female	IV	19	N/E	wtTP53	46	yes
3036	COG	No	I	62	Female	II	7	11	mutTP53	58	yes
3043	COG	No	I	72	Female	III	12	25	mutTP53	15	yes
3044	COG	No	EE4A	44	Male	I	6	14	mutTP53	50	yes
3048	COG	No	I	93	Female	III	9	16	mutTP53	42	yes
3052	COG	No	I	57	Male	I	16	24	mutTP53	36	yes
3053	COG	No	I	74	Male	III	17	22	wtTP53	34	yes
3056	COG	No	I	94	Male	IV	11	11	mutTP53	76	yes
3060	COG	No	EE4A	44	Male	I	8	9	mutTP53	32	yes
3145	SIOP	Yes	VCCD + RT	82	Male	III	18	19	mutTP53	N/A	no
4718	SIOP	Yes	VCCD + RT	44	Female	III	11	27	mutTP53	N/A	no

N/E means that patient did not relapse or die by end of study or loss to follow up. N/A means that CGH-array was not available. The calculation of copy number alterations is defined in the material and methods section.