

Supplemental Table 1: p53, PTEN and EGFR status for 20 GBM xenograft lines.

<i>GBM#</i>	<i>p53</i>	<i>PTEN</i>	<i>EGFR</i>
5	WT	WT	-
6	R273C	WT	VIII
8	WT	HD	WT
10	WT	HD	-
12	exon 2 splice site mutant	WT	WT
14	WT	exon 1 - 2 bp deletion	-
15	WT	WT	WT
16	WT	HD	-
22	R273C	WT	-
26	WT	HD	WT
28	M246T	G132D	-
34	WT	WT	WT
36	K132M	HD	-
38	R110C	WT	WT
39	WT	WT	VIII
43	F270C	WT	-
44	WT	WT	-
46	WT	WT	VII
58	WT	HD	-
59	WT	HD	VIII

WT – wild-type

HD – homozygous deleted

For EGFR column, WT indicates amplified wild-type EGFR, VIII indicates amplified viii truncation mutant, VII indicates vii truncation mutant, '-' indicates no amplification