

Specimen Designation	Pathological Histology	WHO Grade	Primary/ Recurrent	Chromosome 7	Chromosome 10	<i>PTEN</i>	<i>EGFR</i>	Putative Subtype Classification
3832	Glioblastoma	IV	Primary	82% polysomy	70% loss	73% allelic loss	WT 97% amplified 20% positive for EGFRvIII	mesenchymal
3691	Glioblastoma	IV	Primary	77% polysomy	54% loss	49% allelic loss	WT 83% polysomy	proneural
08-387	Glioblastoma	IV	Primary	76% polysomy	36% loss	50% allelic loss	WT	classical

Supplementary Table S1. Pathological and Cytogenetic Characteristics for the Specimens Evaluated. WHO, World Health Organization; *PTEN*, phosphatase and tensin homolog, *EGFR*, epidermal growth factor receptor.