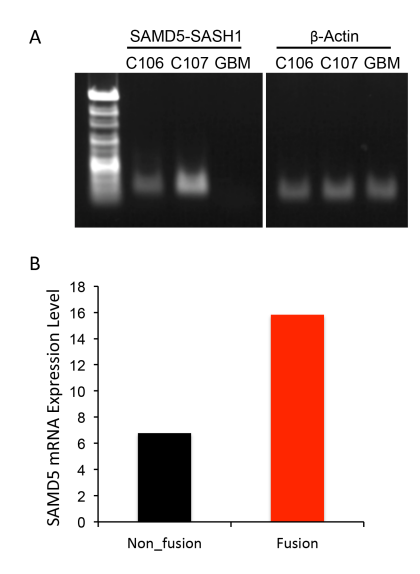
Genomic and transcriptomic characterization of skull base chordoma

SUPPLEMENTARY FIGURE



Supplementary Figure S1: qRT-PCR of SAMD5-SASH1 fusion and SAMD5 mRNA expression level. A. SAMD5-SASH1 specific PCR from cDNA derived from skull base chordoma harboring SAMD5-SASH11 fusion. GBM was used as a control for comparison.
B. Relative mRNA expression of SAMD5 gene in SAMD5-SASH1 fusion harboring samples vs. non-harboring sample.