**Supplementary Figure S1: Histological examination of brain sections from mice injected with Ink4a/Arf-deficient astrocytes expressing BRAF-KD.** H&E: sections stained with hematoxylin and eosin. IHC for P-Erk demonstrates that the MAPK pathway is active in the tumor but not adjacent normal brain. Nestin and GFAP are glial specific markers. BRAF-KD expression was detected by IHC for the HA epitope tag on virally delivered BRAF or by using the C-terminal BRAF antibody. IHC sections were counterstained with hematoxylin. Scale bar represents 200μm.
Supplementary Figure S2: A comparison of cellular proliferation between brain sections from RCASBP(A) BRAF-KD & CRE injected and RCASBP(A) BRAFV600E & CRE injected mice. IHC for cellular proliferation marker Ki67 demonstrated that BRAFV600E tumors (A-C) were consistently highly proliferative while proliferation varied significantly in BRAF-KD tumors (D-F). IHC sections were counterstained with hematoxylin. Scale bar represents 200μm.