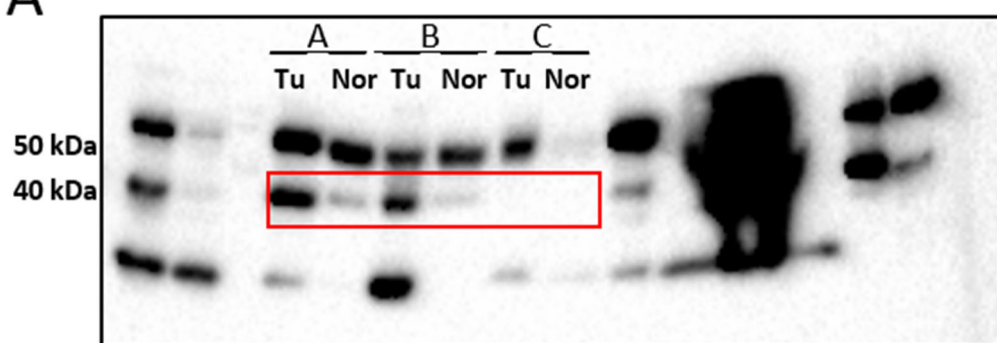
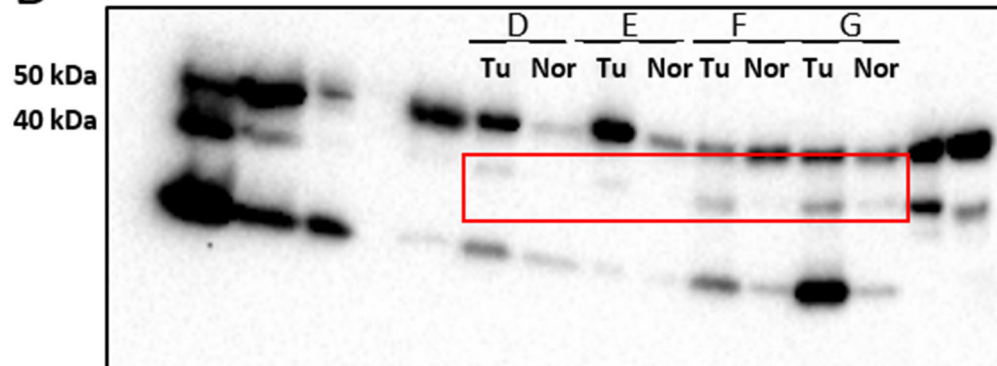


A



B



C

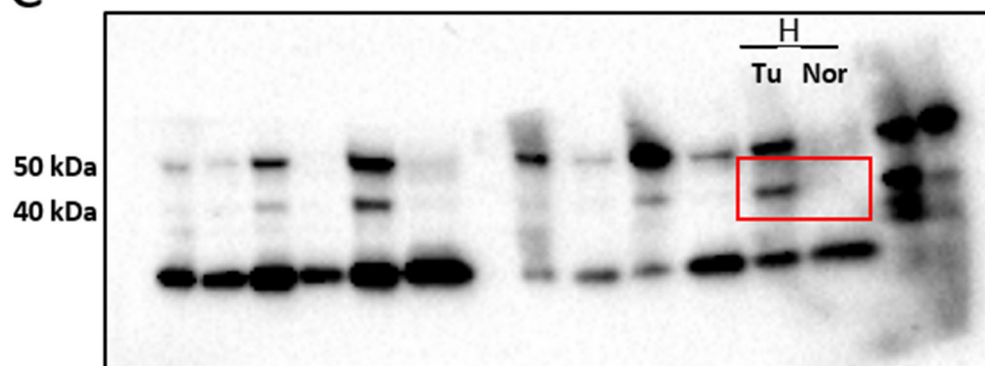
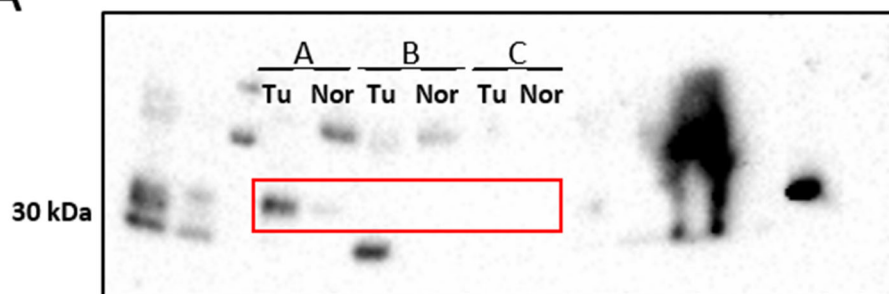
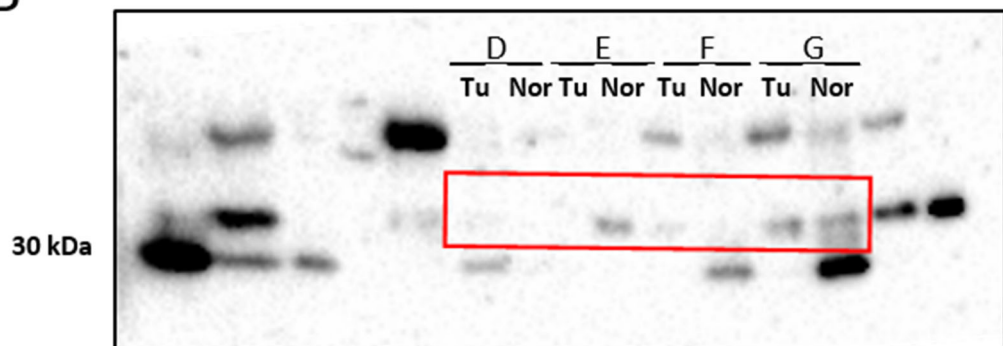


Figure S1. Western blot analysis of ALKBH1 protein. (A-C) ALKBH1 expression in SGT. Nor - normal periphery; Tu- tumour; A-H - patient's label.

A



B



C

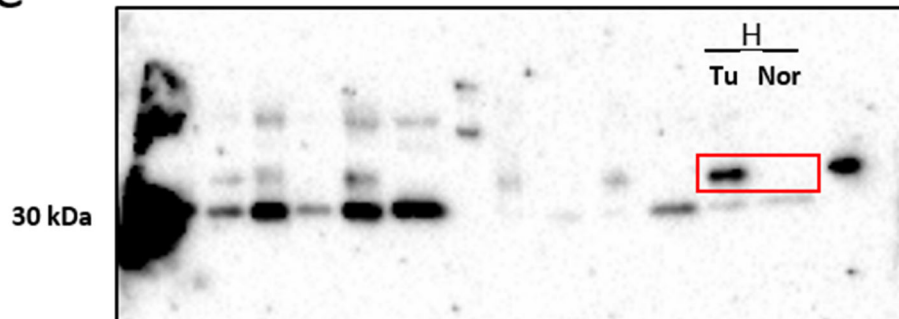
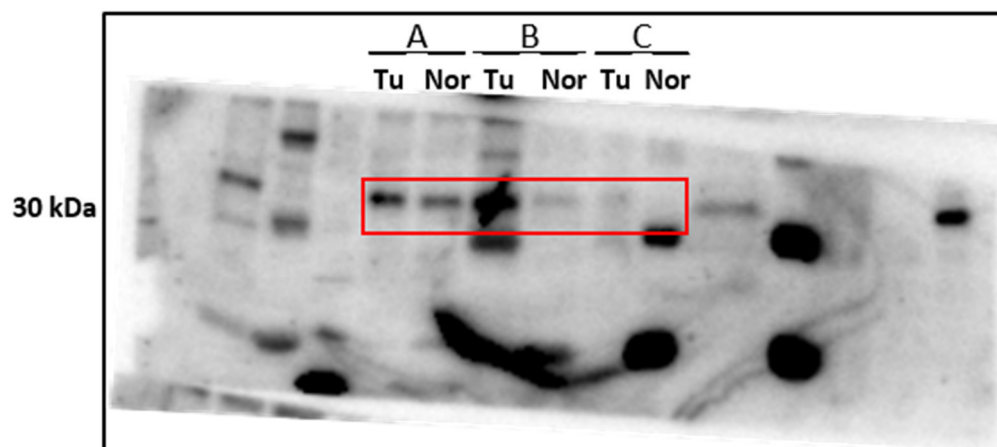
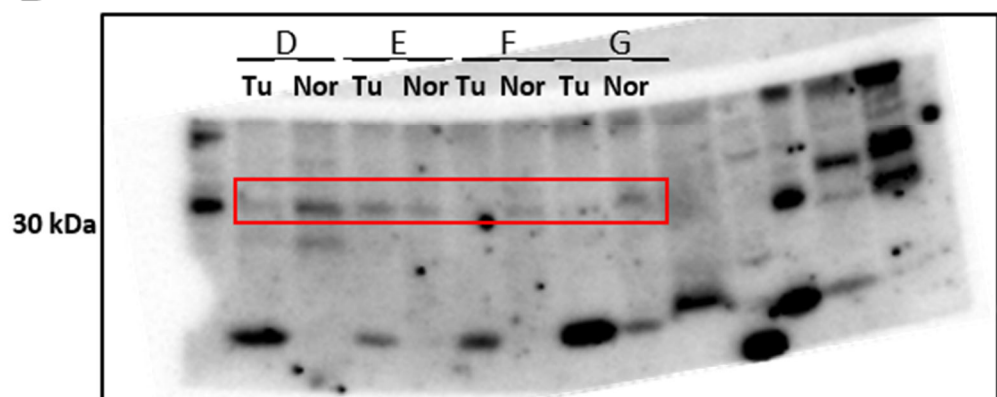


Figure S2. Western blot analysis of ALKBH3 protein. (A-C) ALKBH3 expression in SGT. Nor - normal periphery; Tu- tumour; A-H - patient's label.

A



B



C

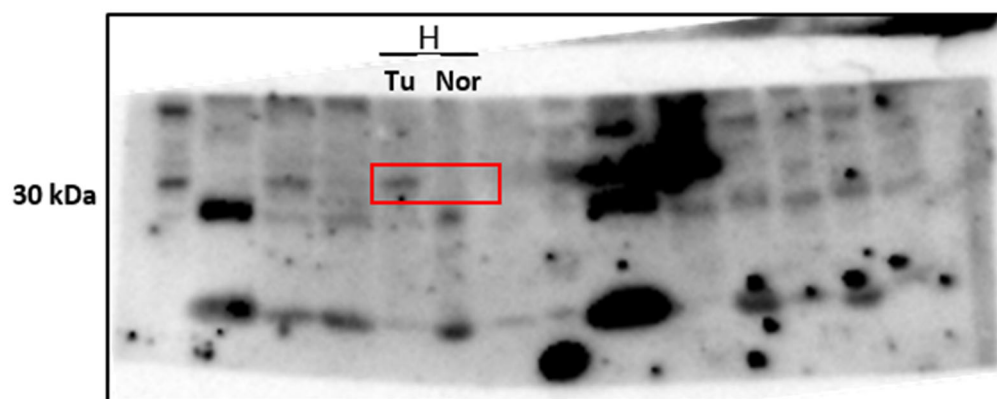
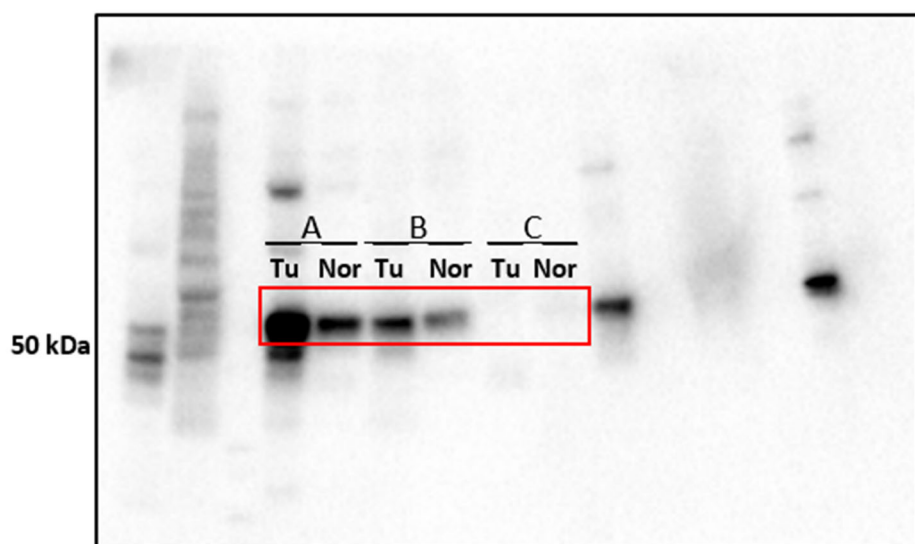
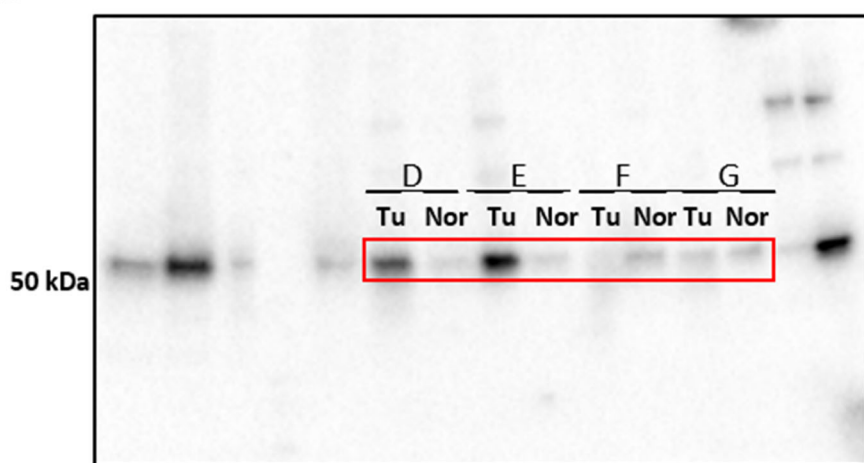


Figure S3. Western blot analysis of ALKBH4 protein. (A-C) ALKBH4 expression in SGT. Nor - normal periphery; Tu- tumour; A-H - patient's label.

A



B



C

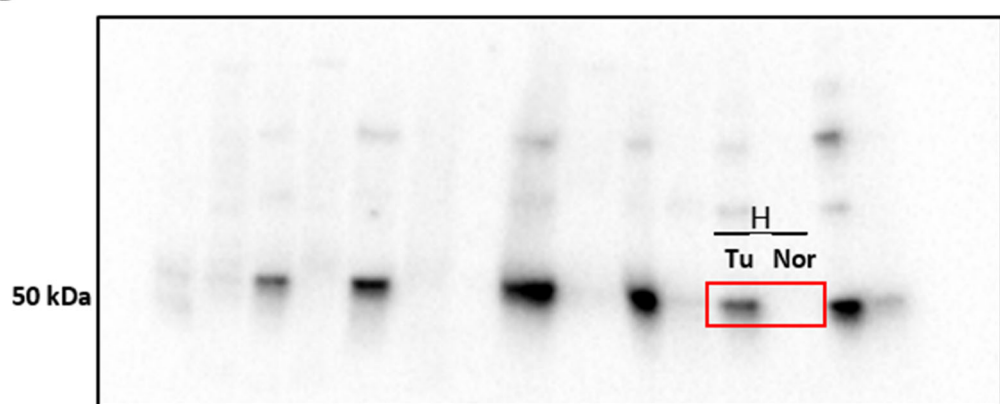


Figure S4. Western blot analysis of ALKBH5 protein. (A-C) ALKBH5 expression in SGT. Nor - normal periphery; Tu- tumour; A-H - patient's label.

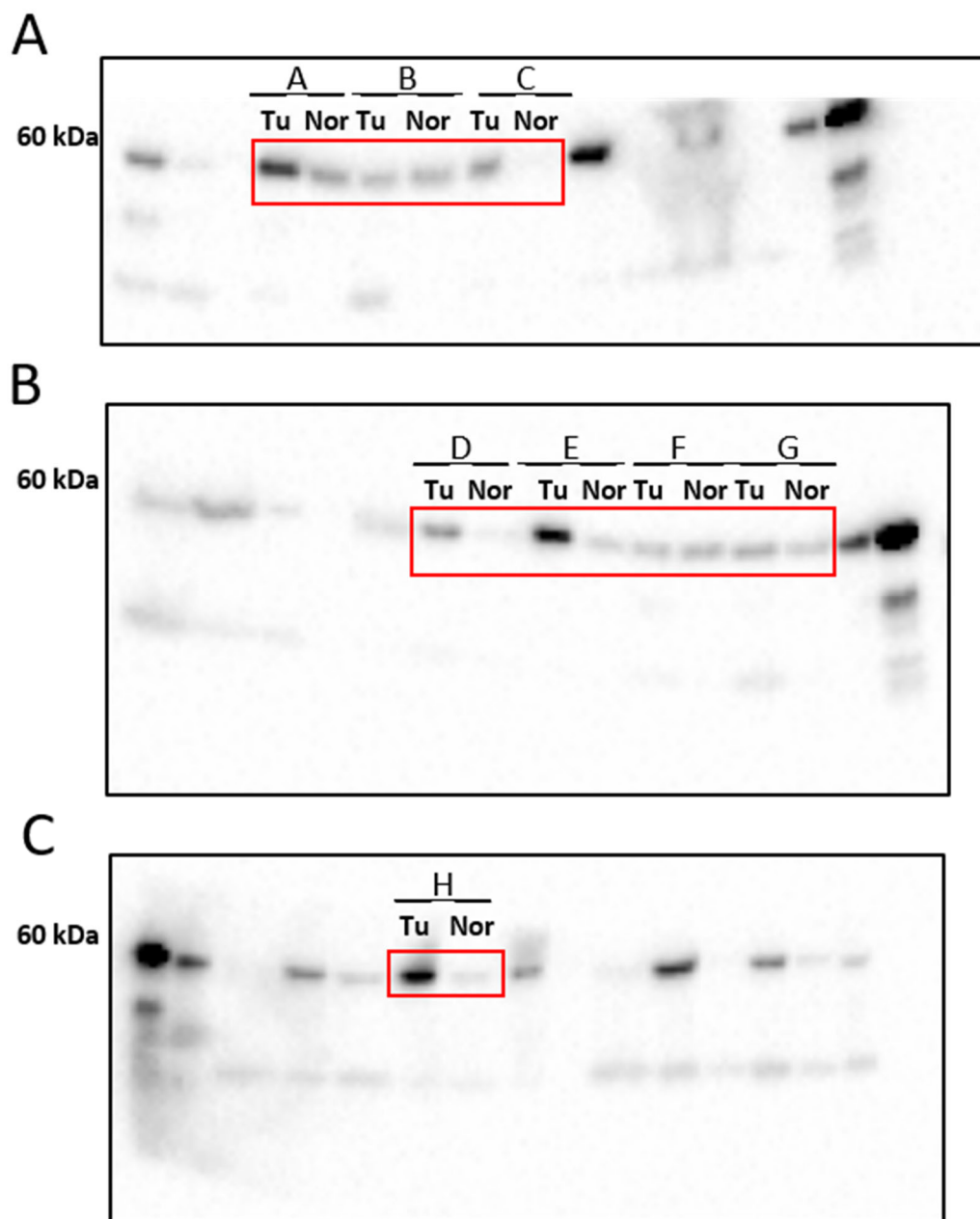


Figure S5. Western blot analysis of FTO protein. (A-C) FTO expression in SGT. Nor - normal periphery; Tu- tumour; A-H - patient's label.

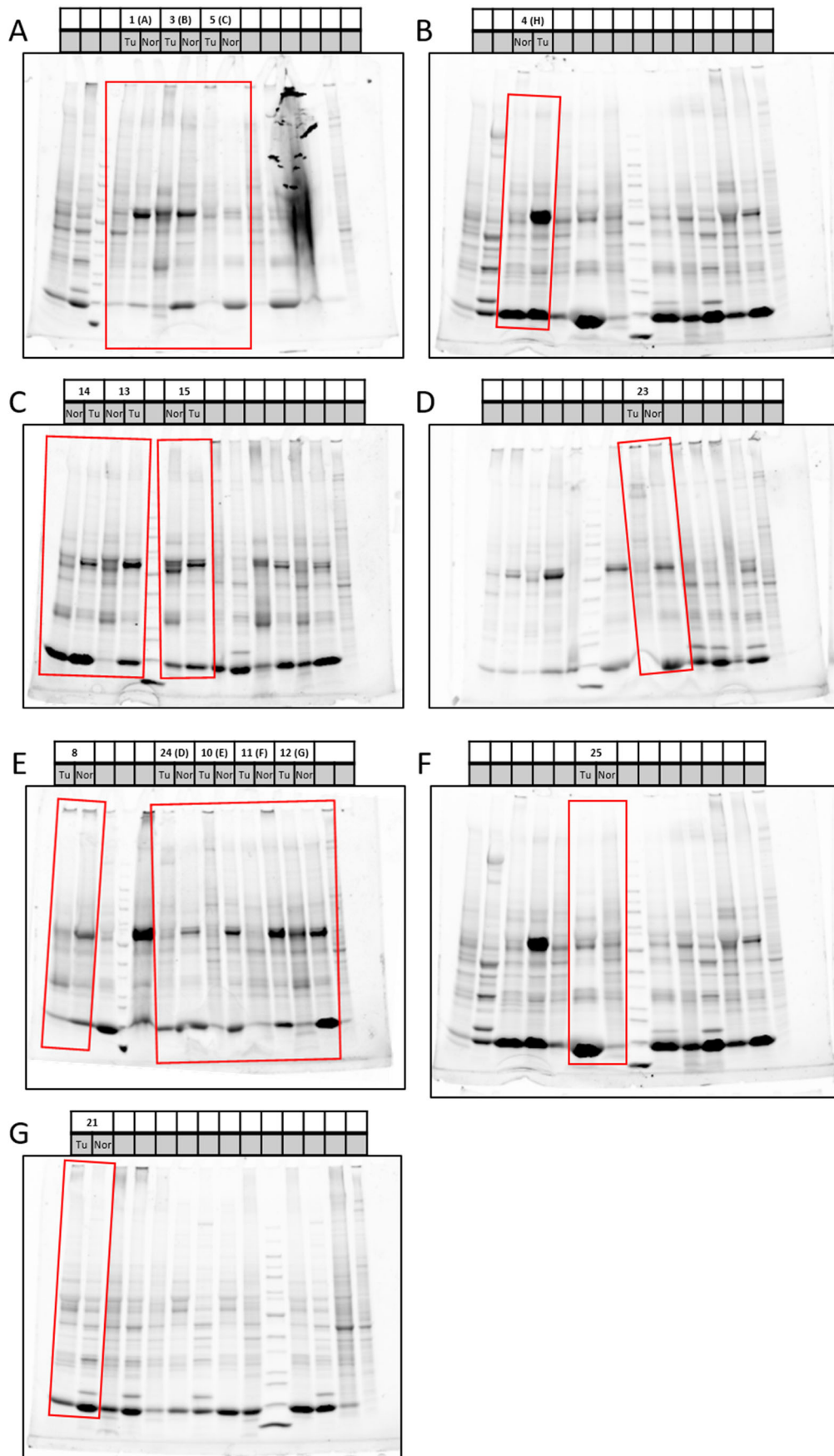


Figure S6. (A-H) Stain Free gels representing loading controls for blots with SGT samples. Nor - normal periphery; Tu- tumour; A-H - patient's label.

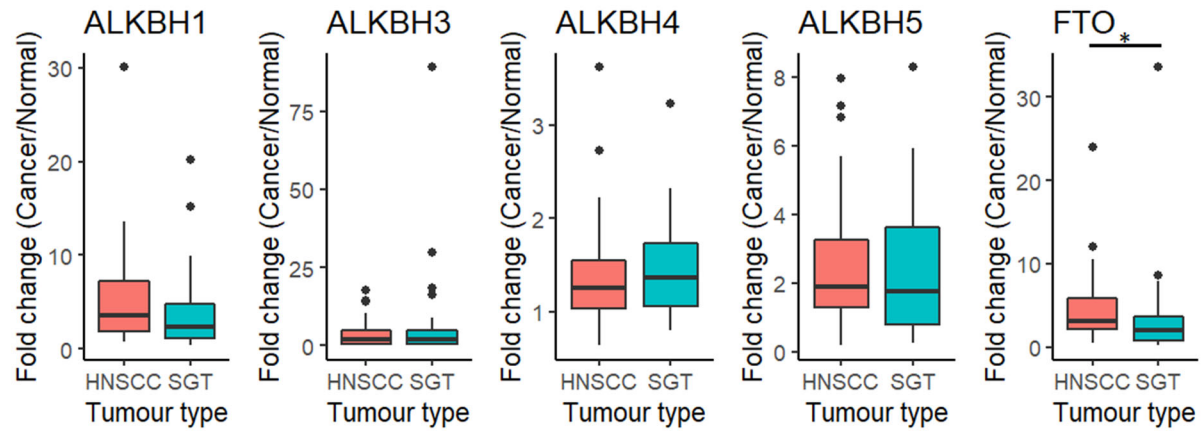


Figure S7. Comparison of ALKBH protein expression in HNSCCs and SGTs. P-values with Benjamini-Hochberg adjustment: * $p < 0.05$.