



Suppl. Fig. 1. Patterns of phosphorylation of signalling proteins throughout the transformation process. Primary (cell type 1), LP-immortalized NSC (cell type 2), HP-immortalized NSC (cell type 3), GBM-derived cells (cell type 4) or metastasis-derived cells (cell types 5 and 6) were cultured and the phosphorylation levels of different signalling proteins was investigated. All cells with proteins involved in the Ras/Raf/ERK pathway, no clear pattern of activation was observed in the other proteins investigated. This includes, surprisingly, the leading members of the PI3K/Akt/mTOR pathway.