Focal deletions and decreased expression of *Huwe1* in GBM

Expression of *Huwe1* is lost in primary neuroblastomas displaying accumulation of N-Myc protein
A cancer example: Single target therapies fail because they only modulate a single node of one subnetwork that is involved in the pathogenesis of the disease.

Malignant gliomas invade the normal brain

The mesenchymal signature of high-grade glioma

Malignant gliomas belonging to the mesenchymal sub-class express genes linked to the most aggressive properties of glioblastoma (migration, invasion and angiogenesis) and mark the worst clinical outcomes.