**Supplementary Figure 1:** **Immunohistochemical** **Protein Expression Analysis of eIF4E in Neuroblastic (NB) and Non-neoplastic Tissue (NNT).**   
(**A**) Representative immunohistochemical staining with no, weak and moderate eIF4E immunoreactivity of NB tissue and no staining of NNT. Scale bars: 200 µm for upper row and 50 µm for bottom row.   
(**B**) Comparison of immunohistochemical eIF4E staining intensity of NB (n=36) and NNT (n=18) using Mann-Whitney *U* test. \*\*\* p<0.001; no staining (white bar) NB n=19, NNT n=18; weak staining (light grey bar) NB n=14; moderate staining (dark grey bar) NB n=3.   
(**C**) Kaplan-Meier curves based on high versus low *EIF4A1* expression, MYCN amplification status (amplified versus non-amplified) and localization (adrenal versus non-adrenal). RNASeq data of 141 NB patients generated within the Therapeutically Applicable Research to Generate Effective Treatments initiative was analyzed using R version 4.0.2.