Supplementary Figure S8. P-NPBI levels as a function of antiepileptic drug therapy in the examined RTT population (n=66) (A-F). No statistical differences were observed for CBZ (A), VPA (B), LEVET (D), CLB (E), and PB (F) treatment. (C) TPM treatment. Post-hoc analysis (Conover test): * p < 0.05 vs. TPM group and other AED group. P-NPBI: plasma non-protein-bound iron. CBZ: carbamazepine. VPA: valproic acid. TPM: topiramate. LEVET: levetiracetam. CLB: clobazam. PB: phenobarbital. Data are shown as box - and whisker-plots.