S2 Fig. Comparison of weight and temperature in different treatment groups after 45min MCAO. Adult male C57BL/6N wild-type mice were treated with either vehicle alone (NaCl), with metallothionein-II i.v. (MT), with rtPA i.v., or with co-application of MT-II and rtPA i.v. (rtPA/MT-II). Data show the mean body weight (A) and mean temperature (B) in each group at different time points of reperfusion (n_{vehicle} = 13; n_{MT-II} = 12; n_{rtPA} = 13; n_{rtPA/MT-II} = 11; values are given as mean ± SEM).