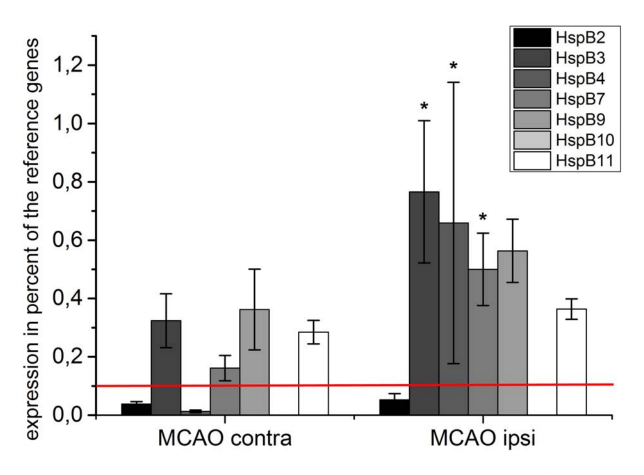
mRNA amount of low expressed HspBs in tMCAO expressed animals



Electronic resource 1: mRNA amount of low-expressed HspBs in the peri-infarct area 24 h after tMCAO measured by real-time RT-PCR. The red line indicates the defined cut-off of expression, i.e. 0.1% of reference genes. Even though some HspBs were elevated in response to tMCAO their expression level was still rather low, namely below 1% of reference gene expression. n = 4, data are presented as mean \pm SEM. Statistical significance was assumed for p < 0.05 (Mann-Whitney-U test).