



Supplemental Figure 1.

The effect of 50 μ M GYKI 53655 on AMPAR-mediated EPSCs in CT-TC and CT-RT synapses.

GYKI 53655 at 50 μ M evidently abolishes AMPAR-mediated EPSCs in the both neurons

(P21, $V_h = -70$ mV, $n=3$ of TC and RT neurons).