Supplementary Figure: Paired Pulse Ratio

NN-A37164

Silent synapses in selectively activated nucleus accumbens neurons following cocaine-sensitization

Eisuke Koya, Fabio C. Cruz, Robert Ator, Sam A. Golden, Alexander F. Hoffman¹, Carl R. Lupica¹, ², Bruce T. Hope²

Behavioral Neuroscience Branch, IRP/NIDA/NIH/DHHS, 251 Bayview Drive, Baltimore, MD 21224, USA
¹Electrophysiology Research Section, IRP/NIDA/NIH/DHHS, 333 Cassell Drive, Baltimore, MD 21224, USA
²Co-senior authors

Supplementary figure. Paired pulse ratios do not differ between GFP+ and GFP- neurons in the Repeated and Acute cocaine groups. (Data are expressed as mean±SEM).