

Project Name: All-trans retinoic acid induces synaptic plasticity in human cortical neurons

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Type of data files: GraphPad Prism 7 datafiles (.pzfx)

Description of Files:

Name	Relation to figure (in referenced article)
Data+Statistics_Figure_1_+_1-S1	Source Data for Figure 1 and Figure 1-figure supplement 1
Data+Statistics_Figure_2_+_2-S1	Source Data for Figure 2 and Figure 2-figure supplement 1
Data+Statistics_Figure_3_+_3-S1_+_3-S2	Source Data for Figure 3, Figure 3-figure supplement 1 and Figure 3-figure supplement 2
Data+Statistics_Figure_4_+_4-S1	Source Data for Figure 4 and Figure 4-figure supplement 1
Data+Statistics_Figure_5	Source Data for Figure 5

Key Definitions and Data Types:

Data+Statistics_Figure_1+_1-S1: electrophysiological data

atRA: all-trans retinoic acid
I/O-Curve: Input/Output-Curve
sEPSC: spontaneous excitatory postsynaptic current

Data+Statistics_Figure_2+_2-S1: microscopy data

atRA: all-trans retinoic acid
SP: Synaptopodin
SA: Spine Apparatus Organelle
EM: Electron Microscopy

Data+Statistics_Figure_3+_3-S1_3-S2: electrophysiological data

atRA: all-trans retinoic acid
sEPSC: spontaneous excitatory postsynaptic current
Synpo: Synaptopodin
KO: knock-out
GFP: Green Fluorescent Protein
I/O-Curve: Input/Output-Curve

Data+Statistics_Figure_4+_4-S1: electrophysiological data

atRA: all-trans retinoic acid
sEPSC: spontaneous excitatory postsynaptic current
IO: Input/Output
AP: Action Potential
ampl.: amplitude
distr.: distribution

Data+Statistics_Figure_5: electrophysiological and microscopy data

atRA: all-trans retinoic acid
sEPSC: spontaneous excitatory postsynaptic current
Synpo: Synaptopodin
distr.: distribution

Units are defined in the data tables, results, or graphs. Further details provided in the referenced article.