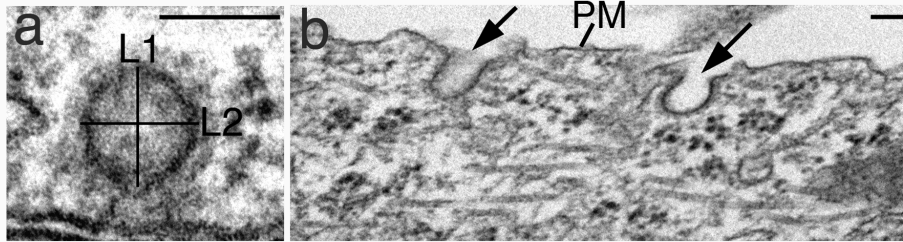


Additional File 1. Methods on size measurement and scoring of CCV/CCP in soma/dendrites.



(a) Average diameter of CCV = $(L1 + L2) / 2$.

(b) Clathrin-coated pits (CCP) on plasma membrane (PM) of neuronal somas were identified by the characteristic coats on the cytoplasmic side of the omega figures (arrows). Scale bars = 100 nm.