

# Supplementary Material

## Evaluation of Plant Ceramide Species-induced Exosome Release from Neuronal Cells and Exosome Loading Using Deuterium Chemistry

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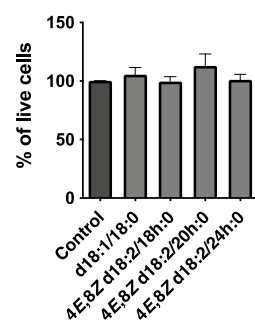
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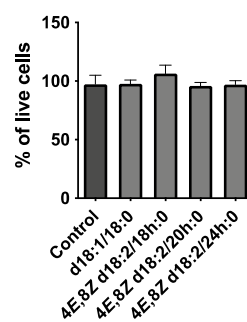
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a) Mouse primary neurons



b) Human iPS neurons



**Supplementally Figure S1.** Cell Counting Kit-8 (CCK-8) cell viability assays of primary mouse neurons and human iPS neurons exposed to the indicated Cers at 10  $\mu$ M for 24 h. Results are normalized against controls and are represented as the mean  $\pm$  S.D.