

## Supporting Information

### **A Specific Proteome of Hippocampal Regions CA2 and CA1 Reveals Proteins Linked to the Unique Physiology of Area CA2**

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**Supplemental Figure 2** – Box plots showing differential expression between CA1 and CA2 across all mass spectrometry experiments for proteins included in chord plots

**Available separately:**

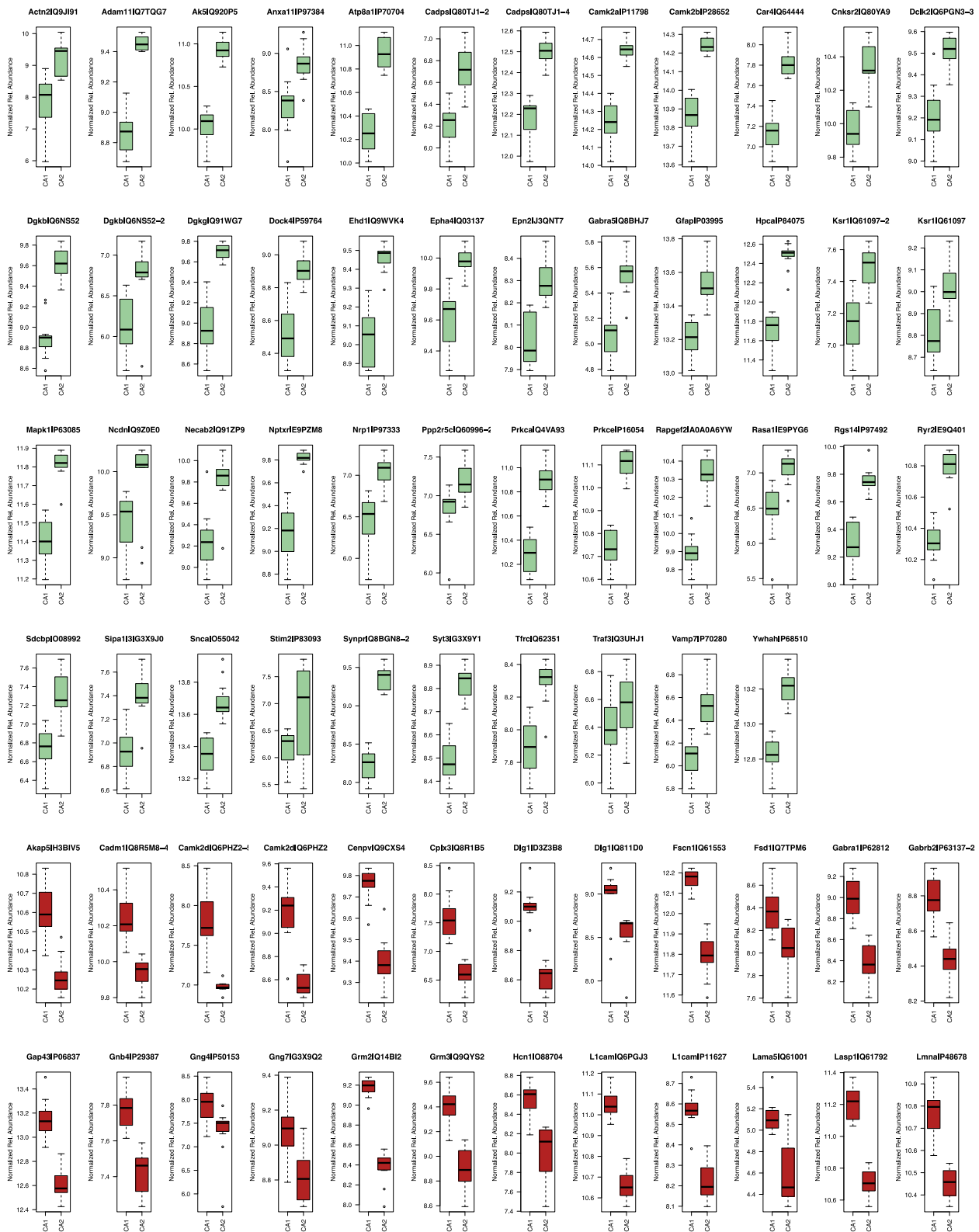
**Supplemental Table 1** – Meta-analysis of quantitative proteomics

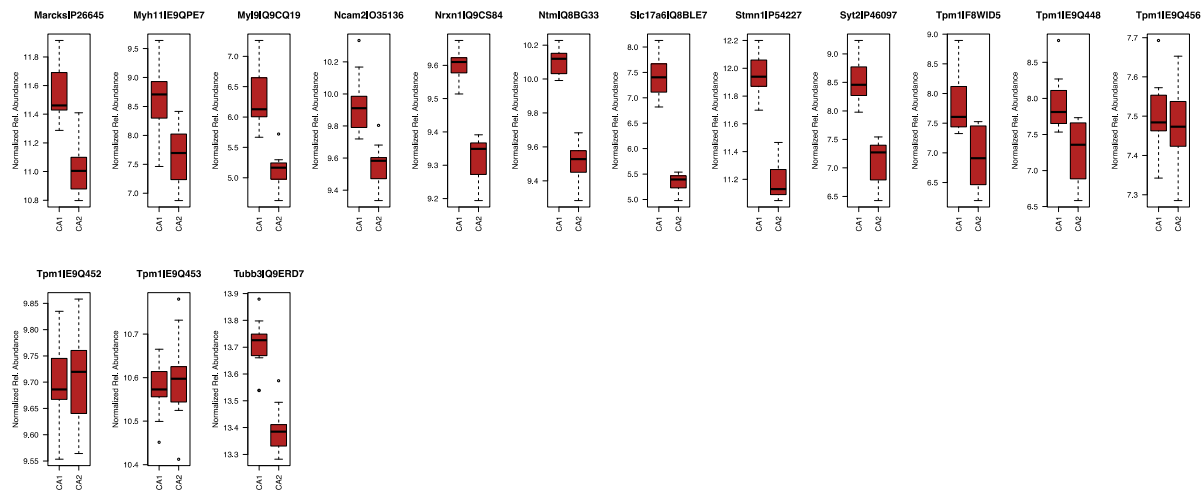
**Supplemental Table 2** – Additional CA2 markers in TMT proteomics

**Supplemental Table 3** – Information on dissected mouse samples

**Supplemental Table 4** – Significance of differentially expressed proteins in modules

## Supplemental Figure 1 – Box plots showing differential expression between CA1 and CA2 for proteins included in chord plots





**Supplemental Figure 2** – Box plots showing differential expression between CA1 and CA2 across all mass spectrometry experiments for proteins included in chord plots





