REPEATED ELECTROMAGNETIC FIELD STIMULATION LOWERS AMYLOID-BETA PEPTIDE LEVELS IN PRIMARY HUMAN NEURON-RICH BRAIN TISSUE CULTURES

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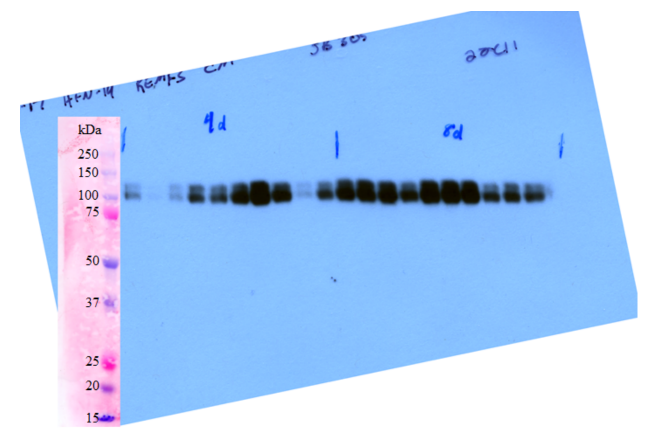


Fig. S1. Total sAPP was measured by semiquantitative western blotting of CM from PHB-DIV28 exposed to REMFS at 64 MHz with SAR of 0.9 W/Kg for 4 or 8 days, as described in the main text. Un-edited scan of X-ray film with superimposed protein MW standard (BioRad 1610374) scanned from Ponceau-S stain of blot before antibody probing.