

S1 Text. Note on *APP/PS1* mice. Trinchese and Liu reported formic acid-extractable $A\beta_{42}$ levels in mice expressing both the Swedish mutation of *APP* (K670N:M671L) and human *PS1* (M146L) [1]. These mice present a similar pathology to the *APP/PS1* mice used by Cramer et al., which express both the Swedish mutation of *APP* and the $\Delta E9$ mutation of *PS1* [2, 3].