



Figure S5. Other measures of Hadha, Fasn, and Vimentin coverage in the dentate gyrus and cornu ammonis of ES-exposed APP/PS1 mice at 12 months (related to fig. 5).

Total Hadha (A), Fasn (B) and Vimentin (C) coverage in the dentate gyrus is not different between CTL and ES-exposed TG mice at 12 months. Coverage of Hadha (D), Fasn (E), and Vimentin (F) was also not different in the cornu ammonis (CA) region between CTL and ES-exposed TG mice at 12 months. Analyses performed using student's T test, Hadha – TG-CTL: n=7 TG-ES: n=5, Fasn – TG-CTL: n=8 TG-ES: n=6