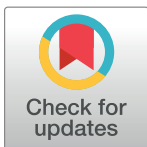


CORRECTION

Correction: DHA Supplemented in Peptamen Diet Offers No Advantage in Pathways to Amyloidosis: Is It Time to Evaluate Composite Lipid Diet?

Zareen Amtul, Mary Keet, Lin Wang, Peter Merrifield, David Westaway, Richard F. Rozmahel

[Fig 2](#) is incorrect. The appearance of certain bands on Western blot images are compromised. The actin bands of Tg/pep in b-secretase pathway section are switched with the actin bands in Tg/pep+DHA bands of Abeta metabolism section. The authors have provided a corrected version here.



 OPEN ACCESS

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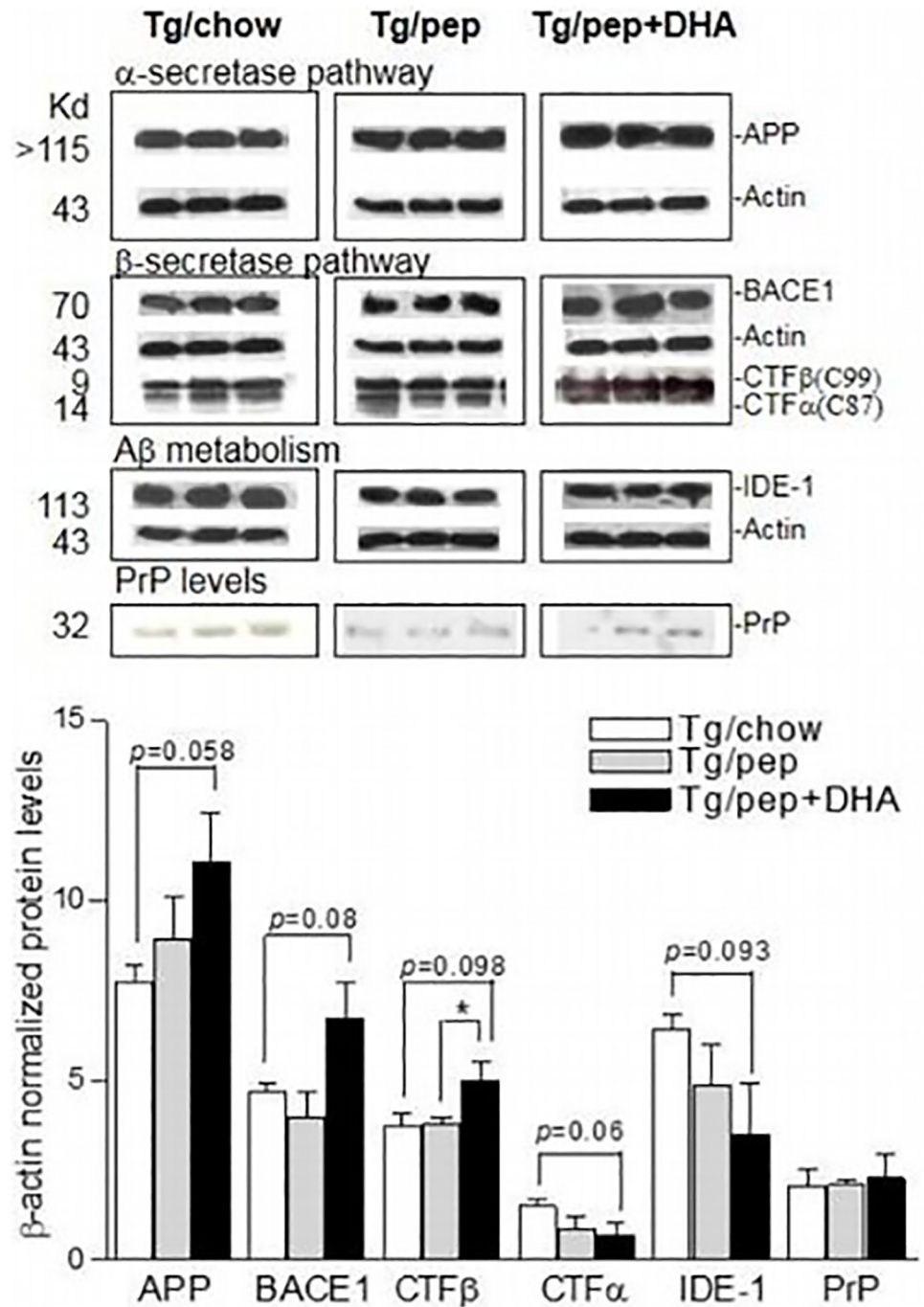


Fig 2. Effects of pep+DHA diet on protein levels. A. Western blots of APP, BACE, APP-CTFs (α/β), IDE, PrP and β -actin protein levels in the frontal cortices of Tg/chow, Tg/pep and Tg/pep+DHA mice. Respective molecular weights (Kd) are shown on the left. Plot shows quantitative analysis of protein levels as mean \pm S.E. M., (n = 6 for each experiment, out of 6 only 3 animals each are shown for Tg/chow, Tg/pep and Tg/pep+DHA mice in Western blots), ***p<0.001, **p<0.01 and *p<0.05.

<https://doi.org/10.1371/journal.pone.0176644.g001>

Reference

1. Amtul Z, Keet M, Wang L, Merrifield P, Westaway D, Rozmahel RF (2011) DHA Supplemented in Pep-tamen Diet Offers No Advantage in Pathways to Amyloidosis: Is It Time to Evaluate Composite Lipid Diet? PLoS ONE 6(9): e24094. <https://doi.org/10.1371/journal.pone.0024094> PMID: 21931647