

CORRECTION

Correction: High-fat diet from parental generation exaggerates body and adipose tissue weights in pregnant offspring

The *PLOS ONE* Staff

[Fig 4](#) is incorrect. The publisher apologizes for the error. The author has provided a corrected version here.

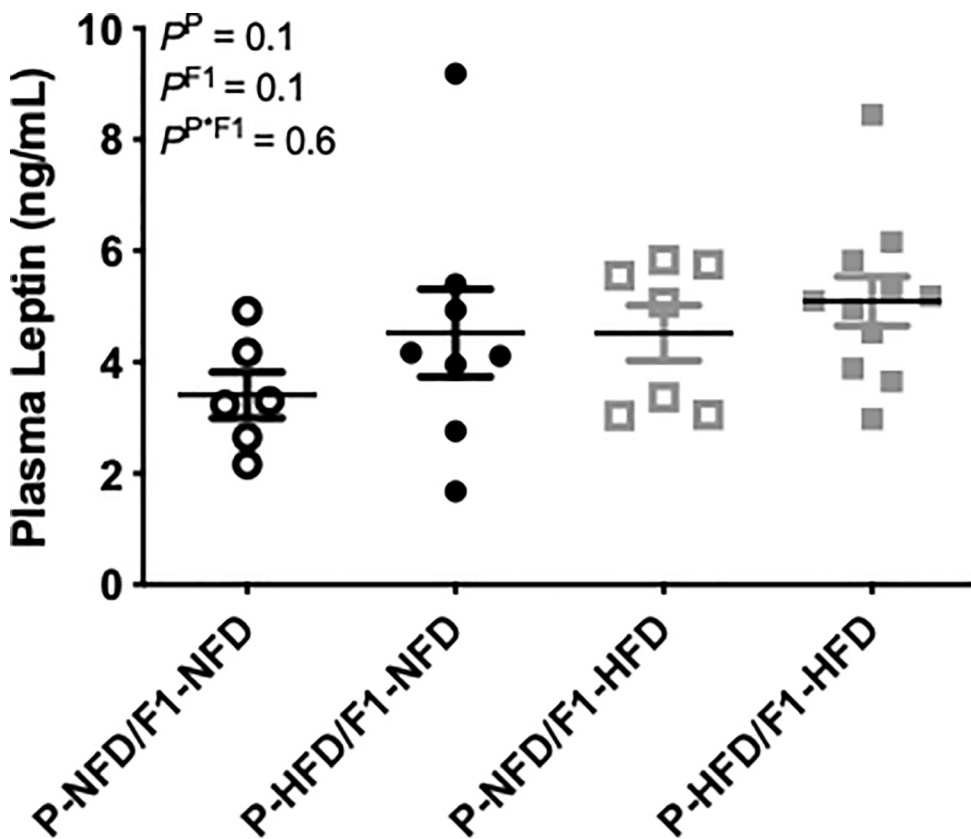
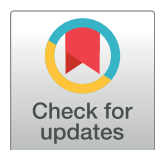


Fig 4. Circulating levels of the adipokine, leptin. Plasma leptin was measured in P-NFD/F1-NFD, P-HFD/F1-NFD, and P-HFD/F1-HFD pregnant groups at gestational day 19. Inset are results from the two-way ANOVA.



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Reference

1. Spradley FT (2020) High-fat diet from parental generation exaggerates body and adipose tissue weights in pregnant offspring. *PLoS ONE* 15(8): e0237708. <https://doi.org/10.1371/journal.pone.0237708> PMID: 32817646