

Published in final edited form as:

Cell Metab. 2024 August 06; 36(8): 1900–1904. doi:10.1016/j.cmet.2024.07.012.

Brain responses to intermittent fasting and the healthy living diet in older adults

Dimitrios Kapogiannis*, Apostolos Manolopoulos,

Roger Mullins,

Konstantinos Avgerinos,

Francheska Delgado-Peraza,

Maja Mustapic,

Carlos Nogueras-Ortiz,

Pamela J. Yao,

Krishna A. Pucha,

Janet Brooks,

Qinghua Chen,

Shalaila S. Haas,

Ruiyang Ge,

Lisa M. Hartnell,

Mark R. Cookson,

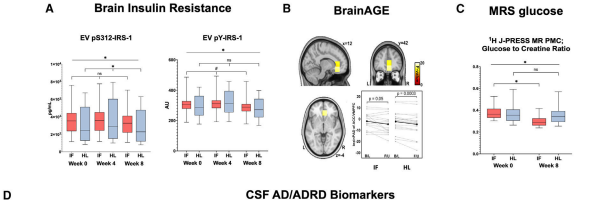
Josephine M. Egan,

Sophia Frangou,

Mark P. Mattson

In the originally published article, individualized data points corresponding to model-predicted values were included in Figures 2–4. These have been removed to avoid misinterpretation. The raw data corresponding to individual participants in the study are available here via Mendeley Data.

^{*}Correspondence: kapogiannisd@mail.nih.gov.



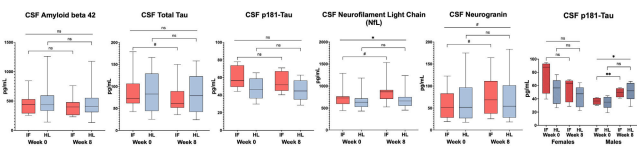
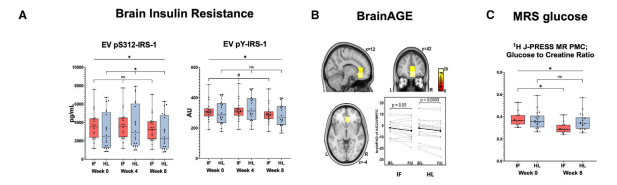


Figure 2. Brain health measures (corrected)



CSF AD/ADRD Biomarkers

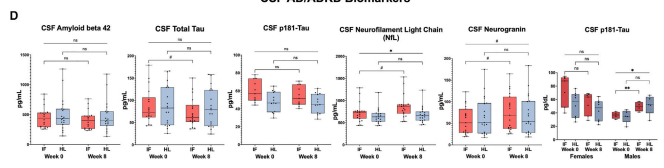


Figure 2. Brain health measures (original)

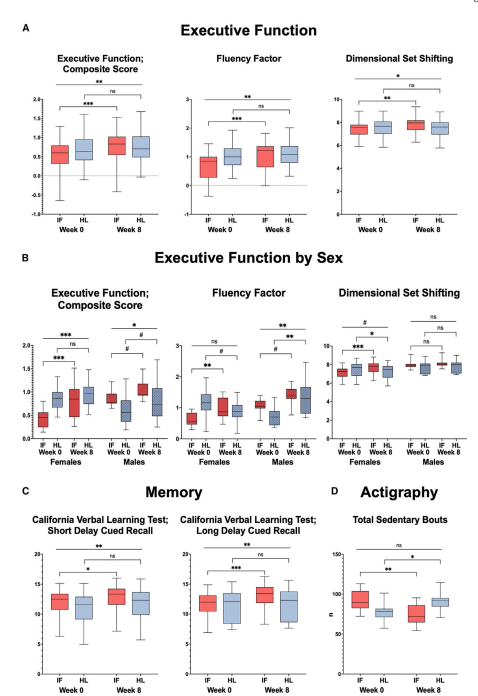


Figure 3. Cognition and physical activity (corrected)

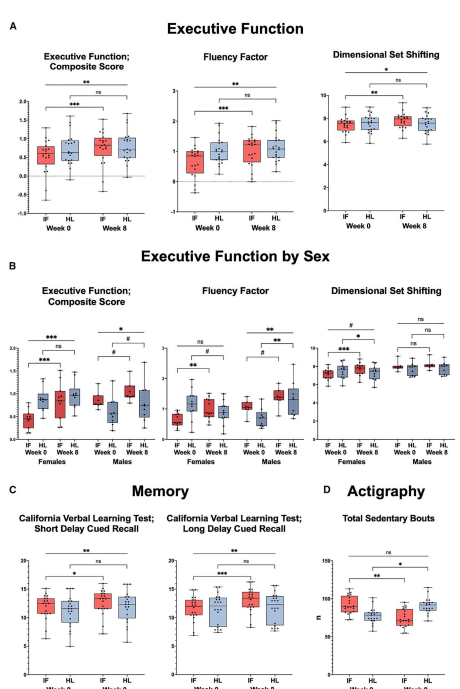


Figure 3.
Cognition and physical activity (original)

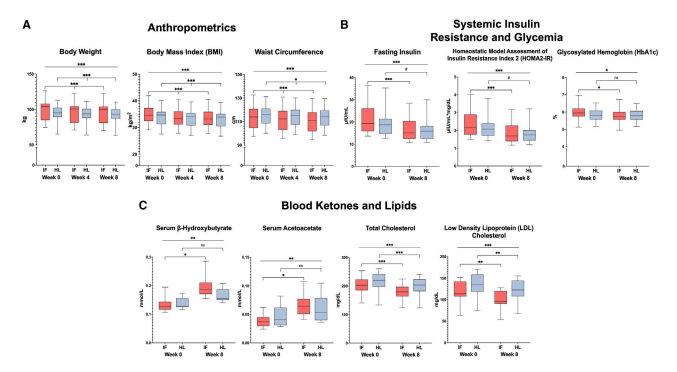


Figure 4. Systemic and peripheral metabolism measures (corrected)

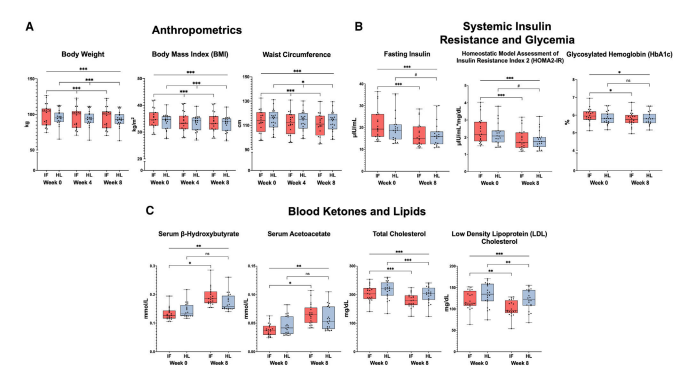


Figure 4. Systemic and peripheral metabolism measures (original)