



HHS Public Access

Author manuscript

Cell. Author manuscript; available in PMC 2024 May 11.

Published in final edited form as:

Cell. 2023 May 11; 186(10): 2273–2274. doi:10.1016/j.cell.2023.04.005.

A gut-secreted peptide suppresses arousability from sleep

Iris Titos,

Alen Juginovi ,

Alexandra Vaccaro,

Keishi Nambara,

Pavel Gorelik,

Ofer Mazor,

Dragana Rogulja*

We noticed some formatting errors in the published version of our paper. The third panel in Figure 4D and the last column in the third panel of Figure S7B contain formatted graphs that have incorrect grouping of data points. These errors were introduced when the graphs were copied from Prism to Illustrator in vector format as part of preparing figures for final formatting ahead of publication. In addition, the STAR Methods section entitled “Feeding experiments” has incorrect cross-references to the figures. The two figures as well as the STAR Methods have now been corrected online. We apologize for any confusion this error may have caused.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

*Correspondence: dragana_rogulja@hms.harvard.edu.

<https://doi.org/10.1016/j.cell.2023.04.005>

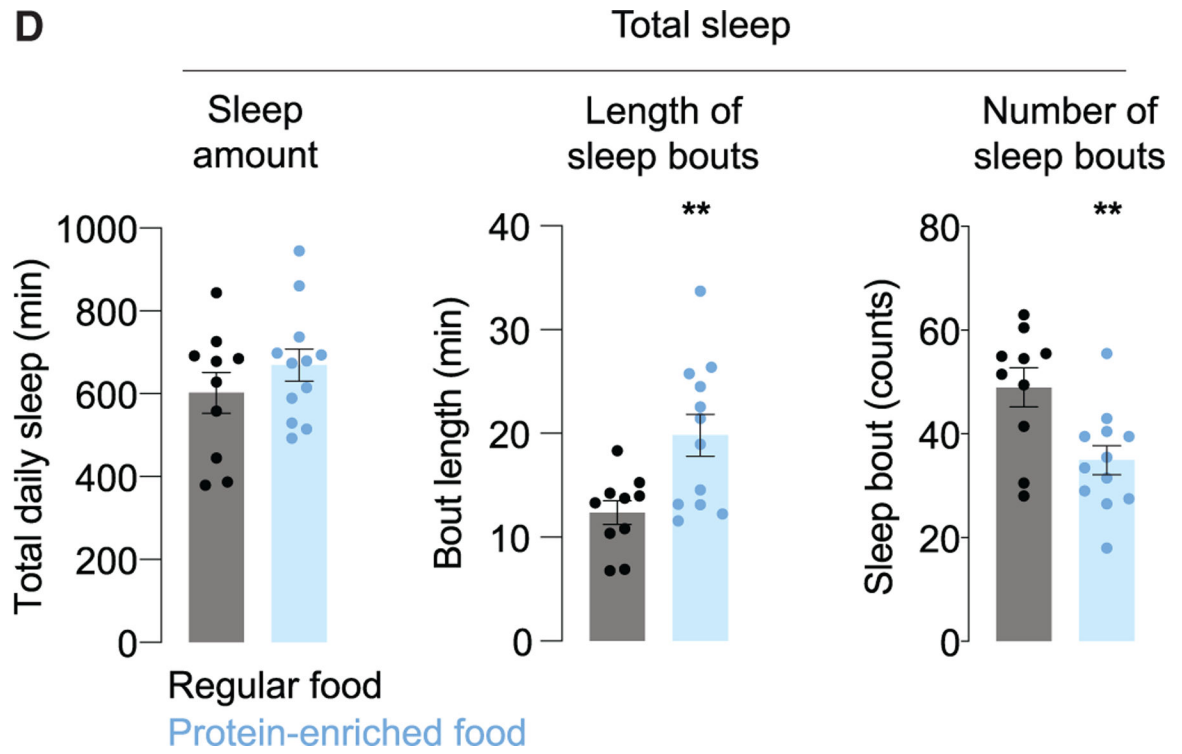


Figure 4D.
Dietary proteins suppress arousability from sleep in mice (corrected)

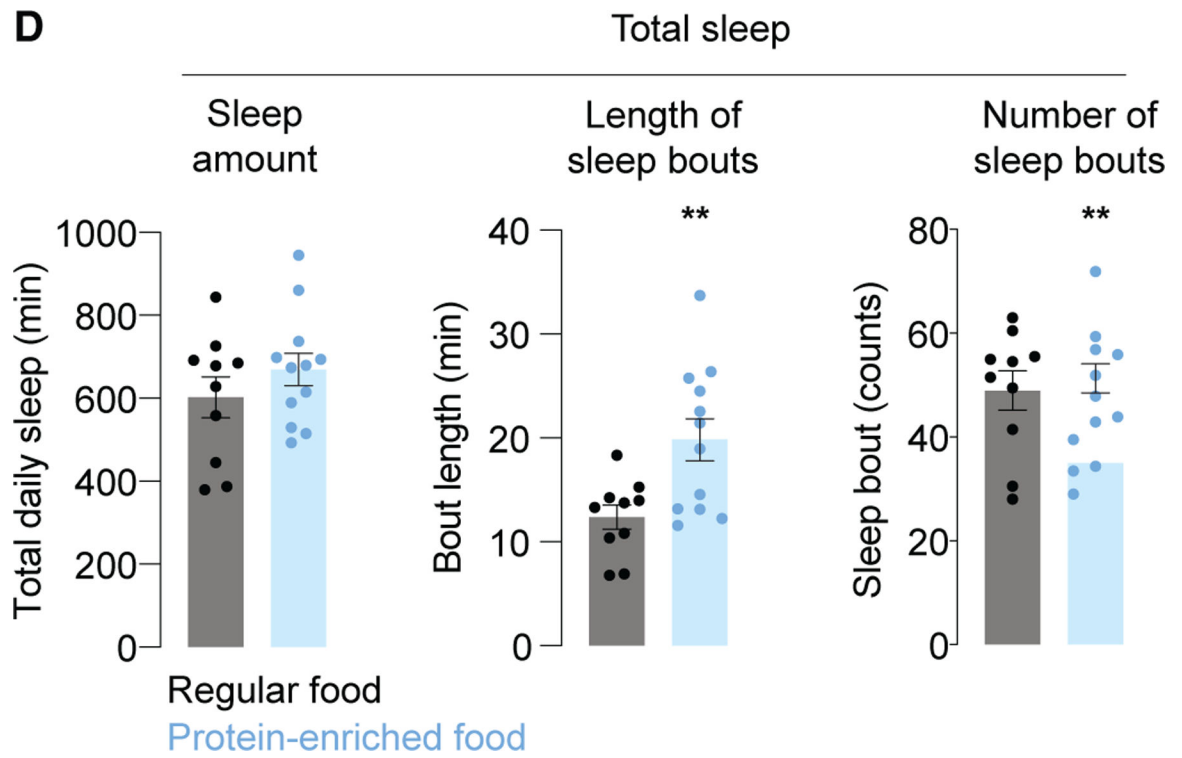


Figure 4D.
Dietary proteins suppress arousability from sleep in mice (original)