Accepted Manuscript

Pattern of access determines influence of junk food diet on cue sensitivity and palatability

Alisa R. Kosheleff, Jingwen Araki, Jennifer Hsueh, Andrew Le, Kevin Quizon, Sean B. Ostlund, Nigel T. Maidment, Niall P. Murphy

PII: S0195-6663(17)31289-8

DOI: 10.1016/j.appet.2017.12.009

Reference: APPET 3717

To appear in: Appetite

Received Date: 1 September 2017

Revised Date: 3 November 2017

Accepted Date: 7 December 2017

Please cite this article as: Kosheleff A.R., Araki J., Hsueh J., Le A., Quizon K., Ostlund S.B., Maidment N.T. & Murphy N.P., Pattern of access determines influence of junk food diet on cue sensitivity and palatability, *Appetite* (2018), doi: 10.1016/j.appet.2017.12.009.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Pattern of access determines influence of junk food diet on cue sensitivity and palatability

Alisa R. Kosheleff^{a,b}, Jingwen Araki^a, Jennifer Hsueh^a, Andrew Le^a, Kevin Quizon^a, Sean B. Ostlund^{a,c}, Nigel T. Maidment^a, Niall P. Murphy^a

^a Hatos Center for Neuropharmacology, Department of Psychiatry and Biobehavioral Sciences, Semel Institute for Neuroscience and Human Behavior, University of California, Los Angeles, California, USA

^b Department of Psychology, University of California, Los Angeles, California, USA

^c Department of Anesthesiology and Perioperative Care, University of California, Irvine, California, USA

Corresponding author: Alisa R. Kosheleff, akosheleff@ucla.edu

Funding: This work was supported by the National Institutes of Health/National Institutes of Diabetes and Digestive and Kidney Disorders (grant number #DK098709 to NT Maidment, NP Murphy and SB Ostlund).

Author contributions: Alisa Kosheleff conducted the experiments with assistance from Jingwen Araki,
Jennifer Hsueh, Andrew Le, Kevin Quizon. Experimental design, data analysis and interpretation, and
writing were done by Alisa Kosheleff, Sean Ostlund, Nigel Maidment, and Niall Murphy.

21 Conflicts of interest: None to declare.22

23 Mailing Addresses:24

- 25 Hatos Center for Neuropharmacology
- 26 University of California Los Angeles
- 27 675 Charles E Young Dr. South
- 28 MRL #2762
- 29 Los Angeles, CA 90095
- 30 USA

1 2 3

4

5 6

7

8

9

10 11

12 13

14 15

16

- 31
- 32 Department of Anesthesiology and Perioperative Care
- 33 University of California Irvine
- 34 3111 Gillespie Neuroscience Research Facility
- 35 837 Health Sciences Rd
- 36 Irvine, CA 92697
- 37 USA

Download English Version:

https://daneshyari.com/en/article/7306050

Download Persian Version:

https://daneshyari.com/article/7306050

Daneshyari.com