April 15, 2020

Thomas Katsouleas, Ph.D. Office of the President University of Connecticut Gulley Hall 352 Mansfield Road, Unit 1048 Storrs, CT 06269-1048

Via e-mail: president@uconn.edu

Dear President Katsouleas,

Thank you in advance for your time. I'm writing on behalf of People for the Ethical Treatment of Animals (PETA) and our more than 6.5 million members and supporters worldwide regarding an urgent matter. Given the COVID-19 pandemic that is influencing the shut-down of animal experiments around the world,¹ we urge the University of Connecticut (UConn) to immediately: 1) prohibit approval of new animal protocols and experiments; 2) prohibit breeding and acquisition of new animals for laboratories; 3) finalize and end ongoing animal experiments; and, 4) prove that all of these animals and experiments are concretely advancing human health, and if they're not then switch to superior human-relevant, animal-free research methods.²

COVID-19: Ending Animal Experiments Protects Animals, Staff, and Patients

As part of its COVID-19 contingency plan, UConn urged its experimenters "to immediately reduce animal numbers and number of cages," and informed them that "[b]reeding must be reduced to the minimum possible; no increases in cage counts will be permitted and plans should be in place for reductions of cage counts in the future."³ This begs the question why taxpayer dollars are being used on experiments that can easily be ended or delayed or that involve animals who, apparently, are considered to be extraneous to the testing in the first place. Equally troubling is that the experiments themselves are not critical to advancing human health, since more than 90 percent of highly



PETA

Washington, D.C.

1536 16th St. N.W. Washington, DC 20036 202-483-PETA

Los Angeles

2154 W. Sunset Blvd. Los Angeles, CA 90026 323-644-PETA

Norfolk

501 Front St. Norfolk, VA 23510 757-622-PETA

Berkelev

2855 Telegraph Ave. Ste. 301 Berkeley, CA 94705 510-763-PETA

Info@peta.org PETA.org

Affiliates:

- PETA Asia
- PETA India
- PETA France
- PETA Australia
- PETA Germany
- PETA Netherlands
- PETA Foundation (U.K.)

¹ https://www.statnews.com/2020/03/14/coronavirus-pandemic-forcesresearch-labs-shut-down/

² https://www.peta.org/wp-content/uploads/2019/11/The-Research-Modernization-Deal-Report-US_FINAL_2020_300.pdf

³ https://ovpr.uconn.edu/2020/03/22/halting-research-march-23-2020/

promising basic science discoveries (most of which involve animal experiments) do not enter routine clinical use in humans.⁴

We call on UConn to publicly release the following information:

- An itemization of all experimental protocols that will continue as part of UConn's COVID-19 response plan (such that they may be categorized as critical, essential, necessary, and/or other similar terminology);
- An itemization of all experimental protocols that will not continue as part of UConn's COVID-19 response plan (such that they may be categorized as extraneous, non-critical, non-essential, ramped down, disposable, unnecessary and/or other similar terminology);
- 3) The number and species of animals who are in experimental protocols covered by item number 1 above (e.g., in a critical and/or similar terminology category), and the number and species of animals who are in experimental protocols covered by item number 2 above (e.g., not in a critical and/or similar terminology category); and,
- 4) The endpoint/disposition of animals used in experimental protocols covered by item number 2 above (e.g., not in a critical and/or similar terminology category), and notice of if, when, and how many of these animals have been and/or will be euthanized, culled, killed, destroyed, disposed or reduced in cage census.

You can contact me by e-mail at <u>ShalinG@peta.org</u> or by telephone at 757-962-8325. We look forward to your swift reply to this quickly developing and urgent matter. Thank you.

Sincerely yours,

halin H. Hala

Shalin G. Gala Vice President, International Laboratory Methods Laboratory Investigations Department

⁴ <u>https://www.bmj.com/content/348/bmj.g3387.long</u>