The Endocrine Society thanks the Subcommittee for the opportunity to submit the following testimony regarding Fiscal Year (FY) 2023 federal appropriations for biomedical research and public health programs. The Endocrine Society is the world's oldest and largest professional organization of endocrinologists representing approximately 18,000 members worldwide. The Society’s membership includes basic and clinical scientists who receive support from the National Institutes of Health (NIH) for research on endocrine diseases that affect millions of Americans, such as diabetes, thyroid disorders, cancer, infertility, aging, obesity and bone disease. Our membership also includes clinicians who depend on new scientific advances to better treat and cure these diseases. The Society is dedicated to promoting excellence in research, education, and clinical practice in the field of endocrinology. The impact of the coronavirus is a compelling illustration of why we must increase funding for the NIH and the Centers for Disease Control and Prevention (CDC) to protect public health. To support necessary advances in biomedical research to improve health, the Endocrine Society recommends the NIH receive funding of at least $50 billion for fiscal year (FY) 2023; to facilitate the translation of these advances to improve public health, the Endocrine Society recommends the CDC receive funding of at least $11 billion; and to ensure that women have access to appropriate health services, we recommend that the Title X program be funded at $512 million. This request does not include additional emergency supplemental funds or new programs situated in NIH including the Advanced Research Projects Agency for Health (ARPA-H).

Endocrine Research Improves Public Health

Sustained investment by the United States federal government in biomedical research has dramatically advanced the health and improved the lives of the American people. The United States’ NIH-supported scientists represent the vanguard of researchers making fundamental biological discoveries and developing applied therapies that advance our understanding of, and ability to treat human diseases. Their research has led to new medical treatments, saved innumerable lives, reduced human suffering, and launched entire new industries.

Endocrine scientists are a vital component of our nation’s biomedical research enterprise and are integral to the healthcare infrastructure in the United States. Endocrine Society members study how hormones contribute to the overall function of the body and how the glands and organs of the endocrine system work together to keep us healthy. Physiological functions governed by the endocrine system are essential to overall wellbeing: endocrine functions include reproduction, the body’s response to stress and injury, sexual development, energy balance and metabolism, and bone and muscle strength.

Effective Progress Requires Consistent Support Across NIH

Endocrinologists often study communication between different organs and how this influences disease, for example how hormones produced by adipose tissue influence the development of cancer or susceptibility to infections. Our members are therefore funded by many different Institutes and Centers (ICs) at NIH and appreciate the need to apply funding increases proportionally to all ICs and offices at
NIH to effectively advance knowledge of complex biological systems and signaling pathways that impact multiple organs and diseases. We are concerned that when funding is applied disproportionately and at the expense of certain ICs, payline disparities increase and gaps in our understanding of important biological pathways emerge. Regular, sustainable, and proportional increases to all NIH ICs empower endocrinologists to develop novel interdisciplinary approaches that address public health priorities. For example:

- While the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) is taking a leadership role in understanding the pathophysiology and clinical course of COVID-19 induced diabetes, NIDDK also partnered with the National Institute of Allergy and Infectious Diseases (NIAID) and others to develop community-engaged testing interventions among underserved and vulnerable populations.

- Endocrinologists funded by National Institute of Environmental Health Sciences (NIEHS) in partnership with the National Institute for Child Health and Human Development (NICHD) and others are aiming to improve our understanding of how climate change will impact public health, for instance via impacts on fertility.

- Endocrine oncologists supported by the National Cancer Institute (NCI) and NIEHS are contributing to our knowledge of how drugs and consumer products can contribute to cancer risk in offspring.

- Endocrine researchers funded by the National Institute of Mental Health (NIMH) and Office of Research on Women’s Health are helping us better address gaps in understanding of how sex differences contribute to mental illness in men and women.

**Report Language Opportunities for FY 2023**

*Research on Transgenerational Health Effects:* Diethylstilbestrol (DES) is an endocrine-disrupting chemical that was prescribed to women between 1940-1971 to prevent miscarriage, premature labor, and other pregnancy complications. Unfortunately, not only was DES ineffective in preventing these complications, but it also was linked to a rare cancer in women and can cause a variety of cancers and other health effects in the daughters and sons of exposed women. Research now suggests that the effects of exposures may persist and cause health effects in the grandchildren of exposed women and future generations. Recognizing the critical need for knowledge about the health effects of DES exposure, the NIH established the DES follow-up study, creating a coordinated longitudinal cohort that has made important discoveries about the health effects of DES exposure. We are now at a critical point in time to learn more about the persistence of health effects beyond the children of exposed women so that future generations have valuable information about their own health risks.

We urge the Subcommittee to therefore include report language asking NIH to report on plans for existing or new cohort studies that can address transgenerational effects of EDC exposures, including the continuance of the DES longitudinal cohort.

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1 https://www.niddk.nih.gov/research-funding/current-opportunities/rfa-od-22-005
2 Audrey J. Gaskins et al., 2021
Supporting the Physician-Scientist Workforce: Recognizing the challenges facing the physician-scientist biomedical research workforce, the NIH convened and charged a Physician-Scientist Workforce Working Group with analyzing the current composition and size of the physician-scientist biomedical workforce and making recommendations for NIH to take to help sustain and strengthen a robust and diverse physician-scientist workforce. In 2014, the NIH released a report which made nine recommendations to sustain and strengthen a robust and diverse physician-scientist workforce. We know that several Institutes and Centers (I/Cs) have created initiatives for their own researchers; however, there is a need for the NIH to comprehensively look at and report on outcomes, best practices, and any gaps that may remain.

We urge the Subcommittee to include report language asking NIH to provide an update on actions to bolster the physician-scientist workforce either by implementing the 2014 report’s recommendations or otherwise, including outcomes data on the Medical Scientist Training Program (MSTP), and the Stimulating Access to Research in Residency (StARR) program.

Special Programs Must Not Erode Support for Investigator-Initiated Research

The Endocrine Society is enthusiastic about the potential for ARPA-H to advance transformative public health interventions and develop new research platforms that deliver improved care to patients quickly and efficiently. Likewise, we appreciate the importance of pandemic preparedness. However, these investments must not come at the expense of the important investigator-initiated research that have been chiefly responsible for the numerous NIH-supported success stories and public health achievements. We therefore urge the Committee to provide at least $50 billion to the NIH base budget, with increases applied equally across all ICs and offices. Any additional funds for pandemic preparedness or ARPA-H should only complement, rather than supplant, these necessary investments in the future of biomedical research.

Adequate Funding of CDC Programs Is Necessary to Protect the Public’s Health

The CDC plays a critical role in protecting the public’s health by applying new knowledge to the promotion of health and prevention of chronic diseases, including diabetes. The Division of Diabetes Translation administers the National Diabetes Prevention Program (National DPP), which addresses the increasing burden of prediabetes and Type 2 Diabetes in the United States. The National DPP creates public and private partnerships to provide evidence-based, cost-effective interventions that prevent diabetes in community-based settings. Through structured lifestyle change programs at local YMCAs or other community centers, individuals with prediabetes can reduce the risk of developing diabetes by 58% in those under 60 and by 71% in those 60 and older5. In addition to supporting public health and prevention activities, CDC’s Clinical Standardization Programs in the Center for Environmental Health are critical to improving accurate and reliable testing of hormones, appropriate diagnosis and treatment of disease, and reproducible public health research. Adequate funding is critically important to ensure that CDC has the capacity to protect the public’s health.

Title X Funding Provides Necessary Services and Reduces Healthcare Costs

Title X is an important source of funding for ensuring reproductive health benefits including both contraceptive and preventive services to women. In 2015, a study found that Title X-funded health centers prevented 822,000 unintended pregnancies, resulting in savings of $7 billion to federal and state governments. Offering affordable access to contraception can have a measurable impact on these costs.

For every public dollar invested in contraception, short-term Medicaid expenditures are reduced by $7.09 for the pregnancy, delivery, and early childhood care related to births from unintended pregnancies, resulting in savings of $7 billion to federal and state governments. Title X is the main point of care for low income, under- or un-insured, adults and adolescents for affordable contraception, cancer screenings, sexually transmitted disease testing and treatment, and medically-accurate information on family planning options. However, to provide these services to the over 4 million people who depend on Title X-funded centers, Title X is significantly underfunded.

FY 2023 Funding Requests

In conclusion, to avoid loss of promising research opportunities, allow budgets to keep pace with inflation, support our public health infrastructure, and assure high-quality, evidence-based, and patient-centered family planning care, the Endocrine Society recommends that the Subcommittee provide at least the following funding amounts through the FY 2023 Labor, Health and Human Services, Education, and Related Agencies appropriations bill:

- $50 billion for the National Institutes of Health
- $11 billion for the Centers for Disease Control and Prevention
- $512 million for Title X

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