TESTIMONY SUPPORTING INCREASED FISCAL YEAR 2020 FUNDING FOR THE NATIONAL INSTITUTES OF HEALTH (NIH) AND NATIONAL EYE INSTITUTE (NEI)

LABOR, HEALTH AND HUMAN SERVICES, EDUCATION AND RELATED AGENCIES SUBCOMMITTEE OF THE SENATE COMMITTEE ON APPROPRIATIONS

May 9, 2019

EXECUTIVE SUMMARY

NAEV, on behalf of the vision community, thanks Congress, especially the House and Senate Appropriations Subcommittees on Labor, Health and Human Services, and Education (LHHS), for strong bipartisan support for the National Institutes of Health (NIH) funding increases from FY2016 through FY2019. The $9 billion increase has helped the agency regain ground lost after years of effectively flat budgets. In Fiscal Year (FY) 2020, NAEVR urges Congress to appropriate at least $41.6 billion for NIH, a $2.5 billion or 6.4 percent increase over the FY2019 program level. This increase would allow for meaningful growth above inflation in the base budget to support promising science across all Institutes and Centers (I/Cs), as well as ensure that funding from the Innovation Account established through the 21st Century Cures Act would supplement NIH’s base budget, as intended, through dedicated funding for specific programs.

With respect to I/C funding, NAEVR thanks the Senate Subcommittee for its past efforts to ensure inflationary increases. For FY2020, NAEVR urges Congress to appropriate at least $850 million for the National Eye Institute (NEI), a $53 million or 6.4 percent increase over enacted FY2019. This would allow for biomedical inflation of 2.8 percent plus meaningful growth. Despite the total FY2016-2019 funding increases of $120 million, NEI’s FY2019 enacted budget of $797 million is just 14 percent greater than the pre-sequester FY2012 budget of $702 million. Averaged over the seven fiscal years, the 2 percent annual growth rate is less than the average annual biomedical inflation rate of 2.8 percent, thereby eroding purchasing power.

The NEI, which just concluded the 50th anniversary of its creation by Congress in 2018, is the world leader in sight-saving and vision-restoring research. Congress must ensure robust NEI funding to address the challenges of The Decade of Vision 2010-2020—as recognized by Congress in S. Res. 209 in 2009—which include an aging population, disproportionate risk/incidence of eye disease in fast-growing minority populations, and the visual impact of numerous chronic diseases and their therapies.

We must maintain the momentum of vision research since vision health is vital to overall health and quality of life. Since the United States is a world leader in vision research and in training the next generation of vision scientists, the very health of the global vision research community is at stake.

NEI LEADS IN GENETIC AND REGENERATIVE MEDICINE RESEARCH

As recently as a March 21, 2018, NEI 50th Anniversary Congressional Reception, NIH Director Francis Collins, MD, PHD stated the following about the NEI:
“Due to the architecture, accessibility, and the elegance of the eye, vision research has always been a few steps ahead in biomedical research. Understanding the genetic basis of eye diseases has led the way for understanding the genetic basis of many common diseases.”

The NEI has been a leader in genetics/genomics research and regenerative medicine.

Genetics/Genomics:

- Vision researchers worldwide participating in NEI’s Glaucoma Genetics Collaboration Heritable Overall Operational Database (NEIGHBORHOOD) Consortium have identified 133 genetic variants that predict within 75 percent accuracy a person’s risk for developing glaucoma related to elevated intraocular pressure (IOP). Among the 133 variants, 68 had not been previously linked to IOP, and their loci point to cellular processes, such as lipid metabolism and mitochondrial function, that contribute to IOP. By understanding these cellular processes that can increase IOP and cause optic nerve damage, clinicians may be able to make an earlier diagnosis and researchers may be able to develop neuroprotective therapies to potentially halt disease progression.

- NEI-funded research has also made discoveries of dozens of rare eye disease genes possible, including the discovery of RPE65, which causes congenital blindness called Leber congenital amaurosis (LCA). In late 2017, based on NEI’s initial efforts, the Food and Drug Administration (FDA) approved a gene therapy for this condition. These gene-based discoveries are forming the basis of new therapies that treat the disease or potentially prevent it.

Regenerative Medicine:

- NEI is at the forefront of regenerative medicine with its Audacious Goals Initiative in Regenerative Medicine Initiative (AGI), which launched in 2013 with the goal of restoring vision. Initially asking a broad constituency of scientists within the vision community and beyond to consider what could be done if researchers employed this new era of biology, the AGI currently funds major research consortia that are developing innovative ways to image the visual system. Researchers can now look at individual nerve cells in the eyes of patients in an examination room and learn quite directly whether new treatments are successful. Another consortium is identifying biological factors that allow neurons to regenerate in the retina. And the AGI is gathering considerable momentum with current proposals to develop disease models that may result in clinical trials for therapies within the next decade.

- NEI plans a first-in-human clinical trial that would test a stem cell-based therapy from induced pluripotent stem cells (iPSC) to treat geographic atrophy, also known as the “dry” form of Age-related Macular Degeneration (AMD), the leading cause of vision loss among people age 65 and older. This trial converts a patient’s own blood cells to iPSC cells which are then programmed to become retinal pigment epithelial (RPE) cells, which nurture the photoreceptors necessary for vision and which die in geographic atrophy. Bolstering remaining photoreceptors, the therapy replaces dying RPE with iPSC-derived RPE.
THE NATION’S INVESTMENT IN THE NEI RESULTS IN NEW THERAPIES TO TREAT MAJOR EYE DISEASES

Speaking after Dr. Collins at the March 21, 2018, NEI 50th anniversary Congressional Reception, NEI Director Paul Sieving, MD, PhD observed that:

“As we look back 50 years, we remember times when people had untreatable eye diseases. These included AMD, diabetic retinopathy, and glaucoma. These were blinding conditions, and doctors had little more than hope to offer patients.”

The federal commitment—made in 1968 when President Lyndon Johnson signed legislation creating the NEI—has made possible treatments and therapies for the very diseases that Dr. Sieving cited as previously resulting in blindness or severe vision loss:

- **AMD**: The treatment of the “wet” form of AMD has made great strides resulting from use of Anti-Vascular Endothelial Growth Factor (VEGF) therapies. Last year, the NEI launched the AMD Ryan Initiative Study (ARIS), a prospective international study of patients that uses the latest advances in retinal imaging to identify biomarkers of the disease and targets for early therapeutic interventions.

- **Diabetic Retinopathy**: Over the span of nearly 50 years, NEI has funded a number of randomized controlled trials (RCTs), which have led to major vision health improvements. In the 1960s, about half of patients with diabetic retinopathy were blind within five years of diagnosis. NEI-sponsored clinical trials—starting in the early 1970s with the Diabetic Retinopathy Study and most currently with the Diabetic Retinopathy Clinical Research Network—have reduced the incidence of severe vision loss from diabetic retinopathy by 90 percent.

- **Glaucoma**: As IOP appears to be the overriding factor that determines whether someone develops glaucoma, NEI research into primary open-angle glaucoma (POAG), the most common form of the disease, has resulted in two FDA-approved drug therapies that add to those that have already emerged from NEI research. Targeting the eye’s trabecular meshwork—which is one of the pathways responsible for regulating fluid flow within the eye—the new generation of therapies reflects an expanding menu of drugs, potentially in combination therapy, that lower IOP and better meet the needs of patients.

Critical to the diagnosis and monitoring of treatments for these eye diseases is Optical Coherence Tomography (OCT), which is a non-invasive, high-resolution imaging technology that displays a three-dimensional cross-sectional view of the layers of the retina. Developed over 25 years with $423 million in NIH and National Science Foundation (NSF) funding, OCT has enabled better personalization of eye care to facilitate more efficient use of effective but costly drug therapies. A December 2017 American Journal of Ophthalmology article reported that OCT saved Medicare $9 billion and patients $2.2 billion in co-pays by reducing unnecessary injections. As the technology continues to be applied to new medical conditions, such as Alzheimer’s disease and Parkinson’s disease, it supports a private commercial market of $1 billion and more than 16,000 high-paying jobs.

https://doi.org/10.1016/j.ajo.2017.09.027
NEI’s FY2019 enacted budget of $797 million is just 0.55 percent of the $145 billion annual cost (inclusive of direct and indirect costs) of vision impairment and eye disease, which was projected in a 2014 Prevent Blindness study to grow to $317 billion—or $717 billion in inflation-adjusted dollars—by year 2050. Of the $717 billion annual cost of vision impairment by year 2050, 41 percent will be borne by the federal government as the Baby-Boom generation ages into the Medicare program. A 2013 Prevent Blindness study reported that direct medical costs associated with vision disorders are the fifth highest—only less than heart disease, cancers, emotional disorders, and pulmonary conditions. The U.S. is spending only $2.40 per-person, per-year for vision research, while the cost of treating low vision and blindness is at least $6,680 per-person, per-year. [http://costofvision.preventblindness.org/]

In a May 2016 JAMA Ophthalmology article, NEI-funded researchers reported that the number of people with legal blindness will increase by 21 percent each decade to 2 million by 2050, while best-corrected visual impairment will grow by 25 percent each decade, doubling to 6.95 million people—with the greatest burden affecting those 80 years or older. [http://jamanetwork.com/journals/jamaophthalmology/article-abstract/2523780?resultClick=1]

In an August 2016 JAMA Ophthalmology article, the Alliance for Eye and Vision Research (AEVR, NAEVR’s educational foundation) reported that a majority of Americans across all racial and ethnic lines describe losing vision as having the greatest impact on their day-to-day life. Other studies have reported that patients with diabetes who are experiencing vision loss or going blind would be willing to trade years of remaining life to regain perfect vision, since they are concerned about their quality of life. [http://jamanetwork.com/journals/jamaophthalmology/article-abstract/2540516?resultClick=1]

Investing in vision health is an investment in overall health. NEI’s breakthrough research is a cost-effective investment, since it leads to treatments and therapies that may delay, save, and prevent healthcare expenditures. It can also increase productivity, help individuals to maintain their independence, and generally improve the quality of life—as vision loss is associated with increased depression/accelerated mortality.

Congress demonstrated strong support for vision research with the creation of the NEI and recognition this past year of its accomplishments and current/future challenges. Without robust funding, however, the NEI may not be able to fund breakthrough research and to continue U.S. leadership in vision research and training.

In summary, NAEVR requests FY2020 NIH funding of at least $41.6 billion and NEI funding of $850 million.

NAEVR, which serves as the “Friends of the NEI,” is a 501(c)4 non-profit advocacy coalition comprised of 50-plus professional (ophthalmology and optometry), patient and consumer, private funding foundation, and industry organizations involved in eye and vision research. Visit NAEVR’s Web site at www.eyeresearch.org