National Heart, Lung, and Blood Institute (NHLBI) Strategic Visioning
Setting an Agenda Together for the NHLBI of 2025

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The National Heart, Lung, and Blood Institute in 2025: What If…

Imagine a world where we are able to prevent and pre-empt the burden of cardiovascular, lung, and blood diseases, a world where we are able to capture the promise of personalized precision medicine, where each person receives the right treatment, tailored to his or her needs, at the right time. In this new world, what if we were able to eliminate health inequities (both domestic and global) with effective and rapid uptake of evidence-based practices and tools, and what if we could expand the frontiers of scientific knowledge and revolutionize how we diagnose, prevent, and treat disease by leveraging the power of big scientific data systems? This vision is not merely a collection of idle dreams; the boundless possibilities of this bold new world are well within our reach.

Building on the Legacy of Success

The mission of the National Heart, Lung, and Blood Institute (NHLBI) is to enhance public health by transforming research discoveries in heart, lung, blood, and sleep (HLBS) systems into improved disease prevention and treatment. The NHLBI is building on a history of research excellence by embarking on a Strategic Visioning process to collectively identify the greatest unmet needs in HLBS research. Our aim is to engage all corners of the NHLBI community to identify the most compelling scientific questions of our time, questions that address pressing public health challenges, capitalize on major advances in technology, take bold new approaches, because of their scope and complexity, transcend any individual laboratory or organization, and require NHLBI leadership (Figure 1). Investigator-initiated research (eg, R01 awards) makes up the majority (≈80%) of the NHLBI extramural budget. We have every intention to maintain our high level of commitment to investigator-initiated fundamental discovery science; it is our top priority. This Strategic Visioning process will largely inform our investments that focus on NHLBI-initiated solicitations (eg, requests for applications, ≈20% of extramural research funds) designed to catalyze the pursuit of investigations into important yet unexplored scientific areas. Although the Strategic Visioning process will guide investigator-initiated activities, it may also provide additional insights for individual investigator-initiated programs.

For >60 years, the NHLBI community has fostered a legacy of research excellence through groundbreaking fundamental discovery science, landmark clinical trials and population-based cohort studies, and innovative health education and dissemination efforts. For example, in the cardiovascular arena, the Framingham Heart Study led to the identification of cholesterol as a major risk factor for heart disease.1 Subsequent NHLBI-supported fundamental discovery science identified pathways of cholesterol synthesis that paved the road for the development of statins;2 a major contributor to the dramatic 75% reduction in coronary heart disease since 1968.3,4 Today, exome sequencing technology is identifying rare genomic variants such as those in the apolipoprotein C3 gene (APOC3) that result in lower triglyceride levels and a lower risk of heart attack, which could lead to the development of next-generation drugs that can more effectively prevent heart disease.5 Exciting new technologies are also changing how we capitalize on these discoveries to arrest, or possibly even reverse, disease pathobiology. For example, researchers have developed high-density lipoprotein nanoparticle carriers that can deliver statins directly to atherosclerotic plaques and inhibit plaque progression or induce plaque regression.6

Similarly, contributions of the lung research community continue to transform scientific advances into better health. Research supported by the NHLBI on chronic obstructive pulmonary disease, the third most common cause of death in the United States, has effectively enabled improved quality of life, allowing patients to stay more active and slowing the

1. Contributed to the dramatic 75% reduction in coronary heart disease since 1968.
2. Major contributor to the development of statins.
3. Exome sequencing technology is identifying rare genomic variants.
4. Clinical study that identified cholesterol as a major risk factor for heart disease.
5. New technologies are changing how we capitalize on these discoveries.
6. Researchers have developed high-density lipoprotein nanoparticle carriers.
progression of disease. However, not all patients with similar exposures develop disease, and the variability in disease severity and outcome poses several unanswered questions. The NHLBI is funding a number of studies to better understand the heterogeneity, susceptibility, and progression of disease, analyzing genomic, transcriptomic, imaging, microbiome, comorbidity, and biomarker data from large numbers of subjects with varying levels of disease and mendelian susceptibility to chronic obstructive pulmonary disease. For example, investigators have recently demonstrated that high-resolution computed tomography of the lung can facilitate the identification of certain lung pathologies well before the onset of symptoms and before irreversible damage has occurred. Integrating these data, we are learning about multiple subphenotypes of chronic obstructive pulmonary disease that appear to be both clinically relevant and, in the case of some clusters, associated with known genetic variants. Revealing the genetic and physical characteristics underlying various subtypes of chronic obstructive pulmonary disease may enable the development of targeted, personalized, and more effective early-stage therapeutic interventions to pre-empt chronic disease.

Likewise, the blood research community has improved the longevity and quality of life of patients living with hematologic disorders and ensured the safety of the donated blood supply. With the advent of rapid, accurate tests to detect communicable blood diseases, blood transfusions are safe for patients. Research in blood systems has also established an understanding of vascular trauma caused by sepsis, malaria, and traumatic injury. Landmark clinical trials established penicillin, blood transfusions, and hydroxyurea as mainstay therapeutic options for the management of sickle cell disease, mitigating devastating complications of this disease. Today, with the discovery of genetic regulators of fetal hemoglobin such as BCL11a, gene editing techniques to correct the sickle cell disease–causing mutation, and new approaches to hematopoietic stem cell transplantation, we are on the precipice of breakthroughs offering new therapeutic options or even a cure for sickle cell disease.

Despite such major advances, cardiovascular and respiratory diseases still pose a major health and economic burden, accounting for 41% of all deaths and 3 of the 4 leading causes of death in the United States. Significant health disparities exist across racial/ethnic, age, sex, socioeconomic, and geographic groups in diagnosis, prevention, and treatment. Substantial lags exist in the translation of research findings into products and practices that could benefit population health. There are, however, many exciting potential approaches to overcoming these challenges, from the development of rigorous dissemination and implementation research approaches to shorten the evidence-to-practice lag in clinical and public health settings;
to the identification of novel multilevel strategies for improving care in underserved vulnerable communities; to advances in regenerative biology, gene therapy, and nanotechnology; to the expanding application of computational power to perform systems biology analysis; to the implementation of electronic medical records to facilitate the delivery of personalized, predictive, and pre-emptive clinical care. As public stewards for advancing biomedical research, the NHLBI recognizes the need to be forward looking, to proactively leverage these scientific advances, and to support the development of others as ways to tackle challenges and to significantly accelerate the pace of research translation for maximum patient care impact.

Charting Our Future Together: The NHLBI’s Strategic Visioning Process

Through a robust and mission-driven portfolio of research, training, and health education programs, the NHLBI community has established the foundation of research excellence that continues to turn discovery science into improved health. The NHLBI Strategic Visioning process will begin the launch of a new research agenda for the next decade by identifying bold and mission-critical questions and challenges in basic, clinical, translational, and population science related to HLBS disorders.

We invite you to chart this future with us through a Strategic Visioning process that is open, inclusive, and iterative and draws on your creativity. This process is designed to build on our existing Strategic Plan14 by inviting the entire NHLBI community to share ideas for addressing future research and workforce needs.

Provide Your Perspective and Expertise

A major innovative feature of the Strategic Visioning process is the active, iterative, and grassroots engagement of the NHLBI community to identify bold and compelling scientific questions that NHLBI needs to address to promote HLBS health of all individuals. As accountable stewards of the public’s investment, we are striving for an inclusive process engaging a broad circle of partners, including scientists, medical professionals, policy makers, patients and patient advocates, professional groups, and the general public. Exercise your imagination and apply your expertise through this Strategic Visioning process—think big, bold, and creative ideas—and know that your voice and the voices of your colleagues will be heard. With the benefit of these diverse perspectives that provide insights, solutions, and concerns, the NHLBI will be well positioned to understand the needs of the NHLBI community as it plans for future institute-initiated activities.

The NHLBI’s mission-driven strategic goals (Figure 2) broadly address basic, clinical, population, and public health research in HLBS systems in health and disease; expedite research translation; and promote the development of a biomedical workforce with skills and tools to pursue these goals, all to advance knowledge that enhances the prevention, treatment, and cure of HLBS disorders. The ideas submitted should be related to the 4 strategic goals and identify important gaps in knowledge (referred to as compelling questions) or new opportunities to overcome major barriers to progress (referred to as critical challenges) that require facilitation by the NHLBI.

The NHLBI has released a Strategic Visioning Framework that outlines this process in more detail and invites the community to participate.15 The community can now submit compelling questions and critical challenges over the next 4 months using an interactive feature on a new Web site specially dedicated to the Strategic Visioning process (http://strategicvisioning.nhlbi.nih.gov or e-mail nhlbi_vision@mail.nih.gov). These questions and challenges will then be reviewed, refined, synthesized, and assessed against the current NHLBI research portfolio to help shape the Draft Strategic Visioning Scientific Priorities, which will be released for public comment in mid-2015. Using public comments and key prioritization considerations, the NHLBI, working with its scientific advisory groups, will prioritize the compelling questions and critical challenges within each strategic goal. This process will result in the Strategic Visioning Scientific Priorities, which will be released in final form to the public by early 2016 and will describe the most pressing knowledge gaps and exciting prospects for advances in HLBS health.

The strategic priorities that emerge from this process will serve as a “living GPS [global positioning system] guide” for NHLBI activities for the future. Together, let us design the path that will lead to a world with dramatically improved prevention, diagnosis, and treatment of HLBS diseases.

Disclosures

None.

References


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