

# NHLBI Strategic Plan: A Vision for the Future





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# **NHLBI** Vision

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Provide global leadership through research and education to enhance the health of all individuals so that they can live longer and more fulfilling lives.



# **Partnerships**





Professional Societies

Federal-State-Local Agencies

# **Our Approach**

Work in partnership in an ever evolving environment.

Voluntary Health Organizations

Patient Advocacy Groups

Corporations

**Foundations** 

Community Organizations



# NHLBI Strategic Plan Objectives

# Develop a scientific blueprint for the next decade.

- A living, working plan from an inclusive and participatory process.
- Identify strategic priorities for the NHLBI to:
  - Initiate will not happen unless the Institute takes the lead
  - Catalyze will be facilitated by the Institute
  - Support will be accomplished through investigator-initiated research



# Planning Principles

- Identify the scientific directions for which the NHLBI is well positioned to make major contributions
- Ensure an inclusive process with grantees and other NHLBI constituencies having an active role
- Look inward as well as forward; evaluate NHLBI operational policies as part of the process
- Create a living document by providing for ongoing implementation and evaluation

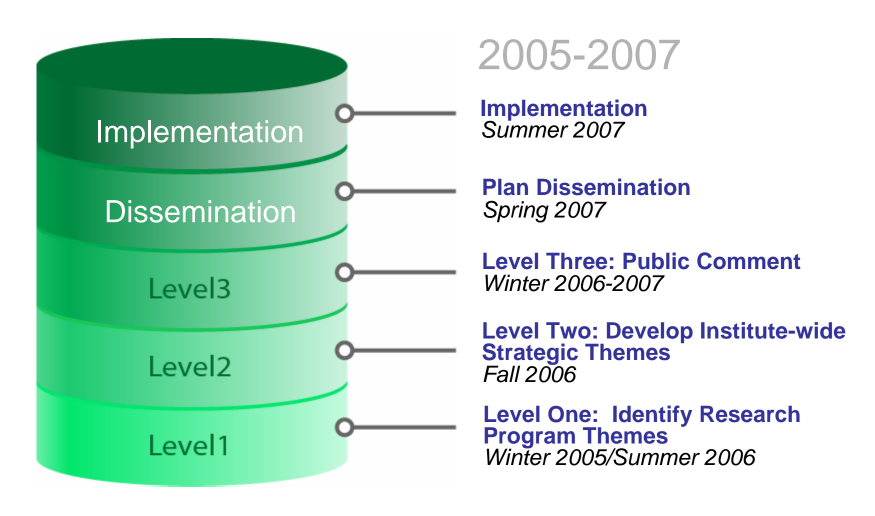


# Scientific and Operational Questions

- What are the most pressing scientific opportunities and challenges in heart, lung, blood, and sleep research?
- What are the obstacles to progress and what is needed to overcome them, including needed technologies and resources?
- What changes in the NHLBI business operations are needed to facilitate this research?
- How can the NHLBI enable the community to address these opportunities and challenges?



# Strategic Plan Timeline





## Level 1 Meetings

- Heart Failure and Cardiomyopathy
- 2. From Discovery to Clinical Application
- 3. Coronary Artery Disease and Atherosclerosis
- 4. Arrhythmias
- 5. Regenerative and Reparative Medicine
- 6. Bioinformatics and Computational Biology
- 7. Translation, Implementation, & Community Research
- 8. Vascular Diseases and Hypertension
- 9. Emerging and Evolving Technologies
- 10. Valvular and Congenital Diseases
- 11. Clinical Trial Methodology
- 12. Personalized Medicine



# Level 1 Meetings

- 13. Injury/Inflammation; Repair/Remodeling; Replacement/Regeneration
- 14. New Investigator Workshop (ATS)
- 15. Enabling Therapeutic Trials and Translational Research
- 16. Personalized Medicine
- 17. Integrative Approaches to Pathogenic Research
- 18. Development and Early Origins of Disease
- 19. Global Blood Safety and Availability
- 20. Acquired and Inherited Blood Diseases
- 21. Cellular Therapeutics
- 22. Critical Role of Inflammation in Ischemic Disorders
- 23. Diagnosis and Treatment of Thrombotic Disorders



# Cross-cutting Level 2 Meeting

# Resulted in:

# **Three Goals**

with each Goal further defined by Challenges

and **Eight Strategies** that will change as Challenges are met and new Challenges emerge



## Level 3 Public Comment

Public Comment Period - January, 2007 through February 1, 2007

A total of 89 commentators, both individual and organizational, provided 218 comments on the draft strategic plan. The major themes raised were:

- Implementation steps
- 2. Collaboration with other agencies and institutions
- Continuing support for investigator-initiated research



### Goal One: Form to Function

#### Goal 1

To improve understanding of the molecular and physiological basis of health and disease and to use that understanding to develop improved approaches to disease diagnosis, treatment, and prevention.

#### Challenge 1.1

To delineate mechanisms that relate molecular events to health and disease.

#### Challenge 1.2

To discover biomarkers that differentiate clinically relevant disease subtypes and that identify new molecular targets for application to prevention, diagnosis – including imaging, and therapy.



### Goal Two: Function to Causes

#### Goal 2:

To improve understanding of the clinical mechanisms of disease and thereby enable better prevention, diagnosis, and treatment.

#### Challenge 2.1

To accelerate the translation of basic research findings into clinical studies and trials and to promote the translation of clinical research findings back to the laboratory.

#### Challenge 2.2

To enable early and accurate risk stratification and diagnosis of cardiovascular, lung, and blood disorders.

#### Challenge 2.3

To develop personalized preventive and therapeutic regimens for cardiovascular, lung, and blood diseases.

#### Challenge 2.4

To enhance the evidence available to guide the practice of medicine and improve public health.



## Goal Three: Causes to Cures

#### Goal 3

To generate an improved understanding of the processes involved in translating research into practice and use that understanding to enable improvements in public health and to stimulate further scientific discovery.

#### Challenge 3.1

To complement bench discoveries and clinical trial results with focused behavioral and social science research.

#### Challenge 3.2

To identify cost-effective approaches for prevention, diagnosis, and treatment.

#### Challenge 3.3

To promote the development and implementation of evidence-based guidelines in partnership with individuals, professional and patient communities, and health care systems and to communicate research advances effectively to the public.



# Plan Strategies: 1, 2 and 3

# Eight Strategies – will change as Challenges are met and new Challenges emerge

- Develop and facilitate access to scientific research resources
- Develop new technologies, tools and resources
- 3. Increase the return for NHLBI populationbased and outcomes research



# Plan Strategies: 4 thru 8

- 4. Establish and expand collaborative resources for clinical research
- 5. Extend the infrastructure for clinical research
- Support the development of multidisciplinary teams
- 7. Develop and retain human capital
- 8. Bridge the gap between research and practice through knowledge networks



# **Next Steps**







Federal-State-Local Agencies Develop a communications plan to inform, engage, and elicit continued feedback

Voluntary Health Organizations

Corporations

Foundations

Community Organizations Patient Advocacy Groups



# **Next Steps: Dissemination**

- Printed version of the plan for Scientific audiences
- Printed summary brochure for Public audiences
- PowerPoint slide set
- Accessible via the NHLBI Strategic Plan website at http://nhlbi.nih.gov/strategicplan/
- Presentations at meetings and other events



# Strategic Plan Publications







# Initiative Development Process

# Plan and Develop Initiatives and Ideas

- NHLBI staff develop initiatives and ideas, based upon input from
  - scientific community
  - other NHLBI constituencies
  - congress
  - BEE and Council
- NHLBI staff discuss Ideas and Initiatives at Idea Forum

## Select and Prioritize Initiatives

- "Director's Table" selects proposals from Idea Forum to be considered by the BEE
- BEE prioritizes initiatives



# Initiative Development Process

# Consider and Recommend Initiatives for Funding

Council reviews initiatives and BEE prioritization and makes recommendations

# Make Funding Decisions

- Director, NHLBI makes funding decisions by considering
  - BEE priorities
  - Council recommendations
  - Fiscal resources
  - Program need
  - Program balance
  - Etc.

