Developing the NIH-wide Strategic Plan

Joint Meeting of the National Center for Advancing Translational Sciences Advisory Council and Cures Acceleration Network Review Board

September 3, 2015

Lawrence A. Tabak, DDS, PhD
Principal Deputy Director, NIH
Department of Health and Human Services
Background

CROmnibus H.R. 83 - 346 (enacted December 16, 2014)

- NIH shall submit to Congress an NIH-wide 5-year scientific strategic plan no later than 1 year after enactment

21st Century Cures Act, Section 1021 (pending)

- Within 270 days of enactment, develop and maintain a 5-year biomedical research strategic plan
- Use of Plan: Identify research opportunities and develop individual strategic plans with a common template for the research activities of each IC
- Contents: Plans shall identify strategic focus areas that consider return on investment. This includes overarching and trans-NIH strategic focus areas, known as Mission Priority Focus Areas
- Ensure that rare and pediatric diseases remain a priority
- Ensure that maintaining the biomedical workforce remains a priority
Goals of the NIH-Wide Strategic Plan

- The strategic plan should be a “living document” that will help guide NIH in fulfilling its mission over the next 5 years.

- The strategic plan should articulate approaches and opportunities that are forward-looking and inspirational.

- The strategic plan should identify major trans-NIH themes that will advance biomedical research.

- The strategic plan should not describe all the many important things that NIH does and will do in the future.

- The strategic plan should not address priorities of the individual Institutes, Centers, and Offices (ICOs), since each of the ICOs has their own strategic plan (and each will be referenced in the NIH strategic plan).
Development of the Strategic Plan

- Initial involvement by NIH senior leadership
- Involvement of ICOs – Working Group
  - Receive feedback from ICO representatives weekly
    - Three NCATS representatives on the working group
    - NCATS is one of the lead ICs developing the plan
  - Critical in developing the contents and research examples
    - Over 80 “call-out” examples received
Development of the Strategic Plan (cont.)

- Review and input from the ACD
  - Have met twice to review overall plan and framework
    - Received positive comments on most recent framework
  - Advocated for additional emphasis on the interconnected nature of the research, and the inclusion of clinical methodologies, data science, and workforce retention
  - The NIH Director is monitoring progress carefully and will oversee development of the final document
Overview

- Mission of NIH
- Unique moment of opportunity in biomedical research
- Current NIH-supported research landscape
- Constraints confronting the community in the face of lost purchasing power

Fundamental Science
- Foundation for progress
- Consequences often unpredictable
- Advances in clinical methods stimulate progress
- Technology leaps catalyze advances
- Data science increases impact/efficiency

Health Promotion/Disease Prevention
- Importance of studying healthy individuals
- Advances in early diagnosis/detection
- Evidence-based elimination of health disparities

Treatments/Cures
- Opportunities based on molecular knowledge
- Breakdown of traditional disease boundaries
- Breakthroughs need partnerships, often come from unexpected directions

Setting Priorities
- Incorporate disease burden as important, but not sole factor
- Foster scientific opportunity; need for nimbleness
- Advance research opportunities presented by rare diseases
- Consider value of permanently eradicating a pandemic

Enhancing Stewardship
- Recruit/retain outstanding research workforce
- Enhance workforce diversity
- Encourage innovation
- Optimize approaches to inform funding decisions
- Enhance impact through partnerships
- Ensure rigor and reproducibility
- Reduce administrative burden
- Employ risk management strategies
Overview

• Mission of NIH
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Areas of Opportunity That Apply Across Biomedicine

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Draft Framework (cont’d)

- For each of the Areas of Opportunity:
  - We will have a succinct description of emergent opportunities (and what NIH needs to realize the opportunities)
  - We will also highlight specific examples of recent breakthroughs – “Research Call-Outs”
  - Alignment with HHS Strategic Plan
  - Unique role of NIH within HHS
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Illustrative Examples: Fundamental Science

By studying fundamental questions about microbial diversity, scientists made unpredictable discoveries:

- Bacterial defense mechanisms that led to the new Clustered Regularly Interspaced Short Palindromic Repeats (CRISPR) genome editing technology

  *Ablain J et al., Dev Cell. 32: 1-9, 2015.*

- The role of the gut microbiome in immune system development and disease

Human Metaorganism
Credit: National Cancer Institute
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Illustrative Examples: Health Promotion and Disease Prevention

- NIH is a global leader in vaccine design and development
- The **Vaccine Treatment and Evaluation Units** comprise a clinical trials network that evaluates promising vaccine candidates and can rapidly test vaccines designed to counteract emerging public health concerns

Influenza virus
Credit: National Institute of Allergy and Infectious Diseases
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Opportunities to discover new treatments and cures on the basis of molecular knowledge are tremendous:

- Cancer researchers have found commonalities in the pathways and processes that lead to abnormal tissue growth in various cancer types, resulting in breakthroughs in cancer immunotherapy.
# Draft Framework (cont’d)

## Unifying Principles

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Draft Framework (cont’d)

- For each of the Unifying Principles:
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  - We will also highlight specific examples of recent breakthroughs – “Stewardship Call-Outs”
  - Alignment with HHS Strategic Plan
Unifying Principles

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Illustrative Examples: Setting Priorities

Treatments and cures for diseases are invaluable even when the affected population size is small

- The NIH Clinical Center is an important hub for rare disease research
  - Facilitates intramural-extramural collaborations and accelerating new therapeutic discoveries
  - Supports the undiagnosed disease program (UDP) which has recently been expanded to include several extramural sites
### Draft Framework (cont’d)

- **Unifying Principles**

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Illustrative Examples: Enhancing Stewardship

Enhancing impact through partnerships:

- The Accelerating Medicines Partnership (AMP) is a partnership among the NIH, FDA, 10 pharmaceutical companies, and nonprofit organizations to develop new diagnostics and treatments by identifying and validating promising biological targets.
Outreach and Feedback: NIH Webpage

NIH Strategic Plan

Register for the NIH-wide Strategic Plan Webinars:

- Wednesday, August 5, 3:00pm-4:30pm ET
- Tuesday, August 11, 3:30pm-5:00pm ET
- Thursday, August 13, 4:00pm-5:30pm ET

RFI on Framework for the NIH-wide Strategic Plan

NIH Strategic Plan Framework [Printable PDF]  [PDF - 166KB]

In order to advance its mission and fulfill a request from Congress, NIH is developing a 5-year NIH-wide Strategic Plan to outline a vision for biomedical research that will pursue fundamental knowledge about the nature and behavior of living systems and apply that knowledge to extend healthy life and reduce illness and disability. NIH senior leadership and staff from all 27 Institutes, Centers, and Offices (ICOs), with input from the Advisory Committee to the Director of NIH, have developed a framework for the Strategic Plan.

The framework outlined below identifies areas of opportunity that apply across biomedical and unifying principles to guide NIH in supporting the biomedical research enterprise. The aim is to exemplify the breadth of ICO priorities by identifying major cross-cutting themes. The myriad of important research opportunities for specific disease applications are covered in individual strategic plans from each ICO, and thus will not be the focus of this larger NIH-wide Strategic Plan. The NIH-wide Strategic Plan is due to the Congress in December 2015.

http://www.nih.gov/about/strategic-plan
Outreach and Feedback: RFI

- Closed on August 16; 460 responses
  - Mostly positive comments on the framework
  - **Broad suggestions**: Emphasize implementation and interdisciplinary science, improve peer review process
  - **Specific suggestions**: Promote use of big data, emphasize population health
  - **Disease-specific comments**: Advocated for greater focus on mental illness and ME/CFS/SEID
Outreach and Feedback: Webinars

- ACD and Community Participation
  - August 5: Dr. Cori Bargmann; ~235 participants
  - August 11: Drs. Eric Goosby, Helen Hobbs, and Cato Laurencin; ~285 participants
  - August 13: Dr. Ian Lipkin; ~200 participants

- Feedback
  - We received questions/suggestions on workforce training, patient partnerships, peer review, more explicit inclusion of behavioral and social sciences, basic vs. applied research, systems approaches, interdisciplinary research, and the process for developing the plan
## Timeline

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Questions for Discussion

- What are the benefits and drawbacks of the framework structure and content?
- Is the framework compatible with the broad scope of the NIH mission?
- Are there any trans-NIH themes that have not been captured?
- Are there future opportunities or emerging research needs that should be included?
NIH... Turning Discovery Into Health

Lawrence.Tabak@nih.gov
Public Feedback

- We have used an **RFI and Webinars** to solicit feedback – ~ 1000 participants/comments thus far
- We will visit National Advisory Councils of 21 ICOs through October

**Broad suggestions**
- Emphasize implementation science, interdisciplinary science, peer review, workforce training, and systems approaches
- More explicit inclusion of behavioral and social sciences, basic vs. applied research, patient partnerships

**Specific suggestions**
- Promote use of big data, emphasize population health

**Disease-specific comments**
- More focus on mental illness and ME/CFS/SEID