Science Policy, Planning, & Analysis

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Associate Director, Science Policy, Planning & Analysis

43rd Meeting of the NIH Advisory Committee for Research on Women’s Health
Office of Research on Women’s Health
National Institutes of Health
Science Policy, Planning & Analysis Team

• Monica Ramirez Basco, Ph.D., Associate Director, Science Policy, Planning & Analysis

• Melissa Ghim, Ph.D., Working Group on Women in Biomedical Careers

• Ching-Yi Shieh, Ph.D., Statistical Design/Analysis, Program Evaluation

• Paris A. Watson, BS, Legislation, Policy, Inclusion and Outreach
Next ORWH Strategic Plan

Process

• Mine all ORWH reports and documents for recommendations
• Garner input from scheduled events (e.g., Women’s Health Congress)
• Seek Input from ACRWH, CCRWH, WGWBC, and NIH ICOs
• Publish a Request for Information
• Consider Raising the Bar findings

Timeline

• September 2017 - Draft plan to ACRWH Meeting
• Early 2018 - Target date for Final Strategic Plan
Biennial Report

- Report of ACRWH Fiscal Years 2015-2016
- Research Progress Update
- Sex and Minority Inclusion Data
- Reports from ICOs
- Transition to Triennial Report
21st Century Cures Act

- Section 2031 Requires the Directors of the ICs to:
  - Consult annually with the directors of NIMHD and ORWH regarding ICs objectives
  - Ensure future IC activities take into account women and under-represented racial and ethnic groups
  - Focus on reducing health disparities
- Section 2032 Changes the biennial report to a triennial report
Section 2038 Requires the NIH Director to update:

- Guidelines for the inclusion of women in clinical research to reflect the most current science
- Guidelines regarding sex as a biological variable.

Requires the NIH Director to hold a workshop to:

- Solicit input on appropriate age groups in research
- Update inclusion policies as appropriate
Inclusion Across the Lifespan Workshop
June 1-2, 2017, NIH Natcher Auditorium

• NIH and FDA Presentations on Inclusion of Children and Older Adults in Clinical Research

• Discussion groups with SMEs
  1. Study design and metrics
  2. Impact of age restrictions
  3. Ethical challenges
  4. Data for age-specific analyses
  5. Publication of clinical trial outcomes
NIH Working Group on Women in Biomedical Careers

- NIH Working Group Newsletter
  - Scientist spotlight features
  - Featured job of the month
  - Child Care Board Briefing

- Research Partnership on Women in Biomedical Careers
  – AAMC Panel: *Advancing Women in STEM*
The NIH Working Group on Women in Biomedical Careers is a trans-NIH effort to consider barriers for women in science and to develop innovative strategies to promote entry, recruitment, retention, and sustained advancement of women in biomedical and research careers.
Women of Color Committee

- WALS lecturers recruited in collaboration with SPRF:
  - Linda Buck, Ph.D.
  - Carla Pugh, M.D., Ph.D.
  - Louise McCullough, M.D., Ph.D.

- Women of Color Research Network (WoCRN)
  - Listserv
  - LinkedIn Group
  - 4 Regional chapters

- Intramural WOC Scientists - Andrea Apolo, M.D.
Lunch Break

• Will the Members please remain behind for a group photo?

• The meeting will resume at 1:00 P.M.