

U.S. Department of Health & Human Services



Center for  
Scientific Review

# ENQUIRE Group 16

## Healthcare Delivery and Patient Management

Valerie Durrant, Ph.D.

Director, Division of AIDS, Behavioral and Population Sciences

September 23, 2019

# SRGs Under Review in Cluster 16

- Behavioral Medicine: Interventions and Outcomes (BMIO)
- Biomedical Computing and Health Informatics (BCHI)
- Community-Level Health Promotion (CLHP)
- Clinical Management of Patients in Community-based Settings (CMPC)
- Dissemination and Implementation Research in Health (DIRH)
- Health Disparities and Equity Promotion (HDEP)
- Health Services Organization and Delivery (HSOD)
- Nursing and Related Clinical Sciences (NRCS)
- Psychosocial Risk and Disease Prevention (PRDP)

# External Panel Recommendations

- Increase from 9 to 11 study sections
  - Goal: “Bulls-eye” SRGs with recognized overlap on periphery
  - Intentional integration of innovative concepts, methods across all
- Disband BCHI and create two distinct study sections
  - Disband BMIO and create new study section to cover same area with updated scope
  - Narrow scope of DIRH, HDEP, HSOD (too big and too broad)
  - Create new study section from HSOD, DIRH, and HDEP apps related to health services organization, utilization, and delivery
  - Update NRCS name and description to reflect current scope
  - Retain CLHP, CMPC, PRDP – minor updates to description/name

# Internal Panel Recommendations

- Agreement with thinking/recommendations (plus refinements)  
BCHI, BMIO, DIRH, HDEP, HSOD, CLHP, CMPC
- Rename all panels to align with scope and achieve major and minor shifts across all

- Two differences
  - More significant name/identity change for NRCS
  - Disband PRDP, merge with new BMIO, redefine borders between NRCS, CMPC, and CLHP and reconfigure 1-2 study sections in proposed IBHM
- Address process concerns, e.g.:
  - Reconstitute rosters to center around core expertise
  - Clarify and tighten referral processes (multiple study sections)

# CSR Proposed study sections

**\*Working names (tentative) to reflect organizing concept**

Clinical Data Analytics, Methods, and Technology

Clinical Informatics and Digital Health

Integrated Behavioral Health and Medicine (Person/Patient level) (x2)

Health Promotion in Communities

Clinical Management of Patients in General Care Settings

Interdisciplinary Clinical Care in Specialty/Complex Care Settings

Organization and Delivery of Health Services

Health Services Quality and Effectiveness

Healthcare and Health Disparities

Implementation Science Approaches

# CSR Advisory Council: Approve?