operation approach, in light of the centralization of these support functions under PPG.

Division of Advanced Primary Care From SCMG

As discussed above, PCMG will acquire the Division of Advanced Primary Care from SCMG, along with its primary care models, as the physician is the accountable entity under these models. This creates five model operations divisions within PCMG.

Policy and Programs Group (PPG)

The Policy and Programs Group (PPG) leads CMMI's portfolio analysis process including inventorying concepts as they are considered for inclusion in the portfolio, cataloging final documentation on innovations tested by CMMI.

PPG is proposing the following changes:

Division of Alternative Payment Model Infrastructure

As discussed above, the correspondence and clearance work will realign from EOS to the Division of Alternative Payment Model Infrastructure. The purpose is to restructure the clearance process to involve the initial legal policy review and coordination with the clearance team, allowing for more targeted distribution and effective outcomes.

Division of Data Analytics

The mission and functions of the Division of Data Analytics will be reframed by providing structured data analytics, guidance, and technical support for new model development, existing model operations, data dissemination to model participants, payment policies and methodologies (e.g., risk adjustment), and educating staff on data availability, resources, and analytic methodologies.

Learning and Diffusion Group (LDG)

The Learning and Diffusion Group (LDG) provides leadership and strategic planning for a broad set of learning activities aimed at achieving rapid and broad-scale adoption of effective payment and care delivery models that improve health care and health for all Americans. LDG is proposing the following changes:

Division of Model Learning Systems (DMLS)

The proposed reorganization will consolidate all model-specific learning work into the Division of Model Learning Systems (DMLS).

LDG will administer model-specific learning system work from DMLS,

enabling more seamless knowledge sharing and insight, efficient communication across model teams, and flexibility in work coverage. Modelspecific learning system work will continue to include contract procurement and management, learning system design, implementation, evaluation, and refinement.

Division of Improvement Networks and Regional Engagement (DINRE)

The proposed reorganization will consolidate all cross-model stakeholder and engagement work, cross model learning data analytics, and model communication platforms into the Division of Improvement Networks and Regional Engagement (DINRE).

The Division of Improvement Networks and Regional Engagement (DINRE) will be renamed to Division of Analysis and Networks (DAN), to reflect its new portfolio better.

Division of Cross-Model Learning and Improvement (DCMLI)

Abolish the Division of Cross-Model Learning and Improvement (DCMLI) after reallocating its work to a remaining division.

Authority: 44 U.S.C. 3101.

Dated: October 20, 2022.

Xavier Becerra,

Secretary, Department of Health and Human Services.

[FR Doc. 2022–23206 Filed 10–24–22; 8:45 am]

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

National Institute on Aging; Notice of Closed Meeting

Pursuant to section 10(d) of the Federal Advisory Committee Act, as amended, notice is hereby given of the following meeting.

The meeting will be closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552b(c)(6), Title 5 U.S.C., as amended. The grant applications and the discussions could disclose confidential trade secrets or commercial property such as patentable material, and personal information concerning individuals associated with the grant applications, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Name of Committee: National Institute on Aging Special Emphasis Panel; AD Sequencing.

Date: November 16, 2022.

Time: 1:00 p.m. to 3:00 p.m. Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, National Institute on Aging, Gateway Building, 7201 Wisconsin Avenue, Bethesda, MD 20892 (Virtual Meeting).

Contact Person: Kimberly Firth, Ph.D., National Institutes of Health, National Institute on Aging, Gateway Building, 7201 Wisconsin Avenue, Suite 2C212, Bethesda, MD 20892, 301–402–7702, firthkm@ mail.nih.gov.

Information is also available on the Institute's/Center's home page: www.nia.nih.gov/, where an agenda and any additional information for the meeting will be posted when available.

(Catalogue of Federal Domestic Assistance Program Nos. 93.866, Aging Research, National Institutes of Health, HHS)

Dated: October 20, 2022

Miguelina Perez,

Program Analyst, Office of Federal Advisory Committee Policy.

[FR Doc. 2022–23197 Filed 10–24–22; $8:45~\mathrm{am}$]

BILLING CODE 4140-01-P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

National Institute of General Medical Sciences; Notice of Closed Meeting

Pursuant to section 10(d) of the Federal Advisory Committee Act, as amended, notice is hereby given of the following meeting.

The meeting will be closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552b(c)(6), Title 5 U.S.C., as amended. The grant applications and the discussions could disclose confidential trade secrets or commercial property such as patentable material, and personal information concerning individuals associated with the grant applications, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Name of Committee: National Institute of General Medical Sciences Special Emphasis Panel; Review of NIGMS National and Regional Resources (R24).

Date: December 5, 2022. Time: 11:00 a.m. to 5:00 p.m.

Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, National Institute of General Medical Sciences, Natcher Building, 45 Center Drive, Bethesda, MD 20892 (Virtual Meeting).

Contact Person: Lisa A. Dunbar, Scientific Review Officer, Office of Scientific Review, National Institute of General Medical Sciences, National Institutes of Health, 45 Center Drive, Room 3AN12, Bethesda, MD 20892, 301–594–2849, dunbarl@mail.nih.gov.