

Ohio Health Sciences Library Association

Spring Meeting
Friday, May 5, 2017

NNLM Accomplishments

- Established a steering committee
- Developed shared goals
- Navigated new financial mechanism
- Recruited and hired new director
- Migrated to new website & blog (new!)
- Established data workbooks for reporting out activities
- Assessed training needs of members
- New logo & trademark





NNLM Goals

- Goal 1: Connect NLM and NNLM resources to local and regional communities to increase awareness of, access to and use of biomedical and health information
- Goal 2: Build capacity in emerging trends, for example, data management practices, services and tools to support FAIR data guiding principles
- Goal 3: Enhance health information access by further developing health sciences librarians' professional skills and knowledge

GMR Accomplishments

Aim 1: Establish a regional office

- Recruited and hired employees
- Renovated space
- Established partner resource & outreach libraries
- Established stakeholder focus group
- Identified workgroups
- Developed evaluation plan for office



GMR Accomplishments

Aim 2: Continually improve communications

- Assessed communications via survey & workgroup
- Developed communications plan
- Broadcast monthly GMR Update
- Produced weekly digest email
- Social media
- Established quarterly meetings for outreach libraries
- Developed and launched new blog
- Updated website
- Developed marketing materials
- Attend chapter/state health sciences library meetings
- Visit resource libraries



GMR Accomplishments

Aim 3: Expand the GMR network

- Gap analysis of current members
- Migration of membership database
- Membership database cleanup
- Added 39 new member organizations



GMR Accomplishments

Aim 4: Strengthen the Network National Emergency Preparedness Plan

- Established connection with buddy region (PSR)
- Identified 10 state coordinators
- Established sponsorship for disaster information specialization certificate



GMR Accomplishments

Aim 5: Increase number of members actively participating in NLM programs & services

- Supported members with DOCLINE, LinkOut, EFTS
- Recruited 33 resource libraries
- Evaluated outreach library program



GMR Accomplishments

Aim 6: Provide a Data Management Education Center to increase the number of network libraries skilled at supporting health researches with data management

- NNLM nixed this project! :<(

GMR Accomplishments

Aim 7: Develop and implement outreach and education programs

- Developed and made awards for outreach projects (over \$80k)
- Developed assessment tool for outreach project planning
- Established partnerships with public health and public library organizations
- Presented and exhibited at national and regional conferences



GMR Accomplishments

Aim 8: Ensure that network members have the opportunity to keep current on health sciences information topics

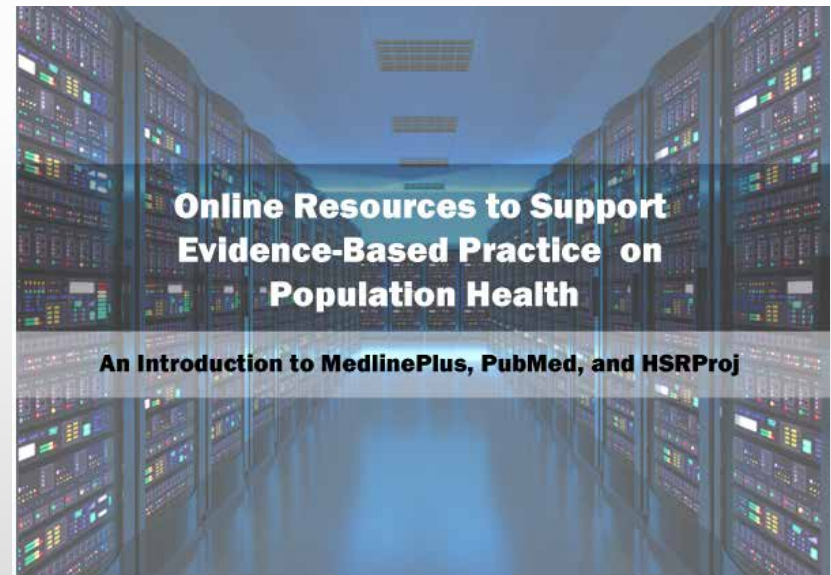
- Staff taught 24 hours of continuing education courses
- GMR spearheaded a collaborative webinar series, NNLM Resource Picks (4 webinars)
- Kernel of Knowledge webinar series for guest speakers (4 webinars)
- Promote NNLM classes



GMR Accomplishments

Aim 9: Increase the number of public health professionals who have new skills in accessing and searching quality health information

- Developed self-paced course for TRAIN
- Partnered with Public Health Coordinating Office to market digital library
- Authored blog articles for public health organizations



GMR Accomplishments

Aim 10: Improve consumer's understanding of quality health information resources

- Developed a cohort to evaluate NNLM consumer health courses
- Began sponsoring consumer health information specialization for public librarians
- Presented at public library conferences
- Authored blog articles for public library organizations



What's coming up?

- Scheduled 24 hours of online training for next year
- Scheduled to present at eight conferences
- New course for public health professionals
- Leading national initiative with Public Library Association
- Accepting applications! (Received 5 so far...)
- Programming at MCMLA
- Piloting new model with Outreach Libraries



From NLM...

Informationist Service Grants

- Funding intended to insert librarians into R01 grants
- <https://www.nlm.nih.gov/ep/AdminSupp.html>

Grant Programs

Research Support

Grants are available for fundamental and applied research in biomedical informatics and bioinformatics organization and retrieval of biomedical and biological data and images; enhancement of human intelligence, artificial intelligence, and machine learning; medical decision-making; linguistic analyses for natural language relevant to public health and informatics for disaster management.

- **NLM Express Research Grants in Biomedical Informatics (R01)** (PAR-16-404)
Support for rigorous scientific research in biomedical informatics and bioinformatics.
- **Research Project Grant (NIH Parent R01)** (PA-16-160)
For investigators whose needs are not met by NLM Express Research Grants (PAR-16-404).
- **Exploratory/Developmental Research Grant Program (NIH Parent R21)** (PA-16-161)
Support for early and conceptual work in biomedical informatics, biotechnology information, and health informatics.
- **Data Science Research: Personal Health Libraries for Consumers and Patients (R01)** (PAR-16-161)
Support for novel informatics and data science approaches that help individuals gather, manage and analyze their health information.
- **NLM Informatics Conference Grants (R13)** (PA-16-294)
Support for scientific meetings, conferences, and workshops that are relevant to biomedical informatics.
- **NIH Director's Transformative Research Awards (R01)** (RFA-RM-17-007)
Support for collaborative investigative teams or individual scientists who propose innovative research in a broad area of biomedical or behavioral research.
- **NIH Director's Pioneer Award Program (DP1)** (RFA-17-005)
Support for cross-cutting programs that are expected to have an exceptionally high impact.
- **NIH Director's New Innovator Award Program (DP2)** (RFA-17-006)
Support unusually creative investigators with highly innovative research ideas at an early stage of their career for an R01 grant application.
- **NIH Director's Early Independence Awards (DP5)** (RFA-17-008)
Support for exceptional junior scientists to accelerate their entry into an independent research career.
- **Academic Research Enhancement Award (AREA)** (R15) (PA-16-200)
Support for faculty at educational institutions that have not been major recipients of NIH grants.
- **NIH Big Data to Knowledge (BD2K) Grants Expired**
Support for research, implementation, and training in data science and other relevant fields to enhance biomedical research.

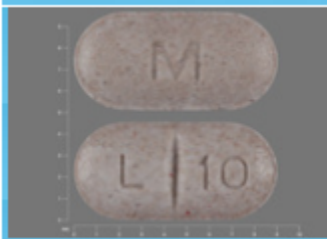
From NLM...

- AIDSinfo redesigned!
- Additional support for MedlinePlus Connect
- Two new traveling exhibits coming!
- Strategic planning process ongoing



From NLM...

- *Turning the Pages* app for iPad
- Pillbox, new website coming soon
- MedPix



Name: Levothyroxine Sodium - Levothyroxine Sodium 0.125 mg

Ingredient(s): LEVOTHYROXINE SODIUM

Imprint: M;L;10

Label Author: Mylan Pharmaceuticals, Inc.

[Show More Information](#) [Drug Label](#) [Drug Information Links](#)

Thank you!