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Revisioning the library - Adapting organizational structure to a changing information landscape

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The current shift toward a "bunch-to-bedside-to-community" approach to research and clinical practice has created a new environment at academic medical centers. This new environment encourages multidisciplinary collaborations between clinical and basic scientists, requires broader dissemination and availability of scientific information, and emphasizes the goal of rapid translation of research findings into clinical practice to improve health outcomes in the community and address health disparities. Programs such as the National Institutes of Health’s Clinical and Translational Science Award (CTSA) have driven this shift and brought transformational changes to the way many medical schools are conducting research and clinical practice.

By adapting their expertise to creating programs and services that target the unique needs of translational sciences and clinical libraries have many opportunities to enhance and expand their institutional role. Adapting their organization to fit this strategic approach is one way that libraries can integrate themselves more closely with their institutions’ changing priorities and strategic objectives and create a future-directed structure more attuned to changing user needs.

Library-based Bioinformatics Support

- Over a dozen courses developed covering NCBI and other genomic information resources and tools. Since its inception, over 1,500 students, faculty, trainees, and staff have participated in Bioinformatics@Becker training events.
- Consultation service for research-related resources and specific research questions.
- Coordination and administration of site licenses and training for core statistical and genomic analysis software tools.
- Development and coordination of an educational seminar series focused on research topics in genomic medicine customized for clinical researchers with material delivered-by-campus experts.
- Customized computer workstations established in the library to provide WUSM researchers, staff, and students with free access to specialized software tools and resources.

Community Outreach & Consumer Health

- A “Translational Research Support” (TRS) division. This division brought together staff specialists with expertise in an area to deliver the school’s translational medicine customized for clinical researchers with material tailored to campus experts.
- Over a dozen courses developed covering NCBI and other genomic information resources and tools.
- Partnership with the Office of Vice Chancellor for Research in development and support for the NIH Public Access Policy compliance. Development of comprehensive resource website, over 75 presentations to various campus groups, and launch of third party submission services.
- Extensive collaboration with NIH CTSA administrators on knowledge management issues including tracking of CTSA output, assessing the research impact of investigators, providing presentations for CTSA scholars, and assistance with compliance.
- Programs and services to measure the impact of research including development of a framework to provide guidance for investigators to help assess the impact of their research studies. A website “Assessing the Impact of Research” was launched in March 2009.
- Partnership with the university General Counsel in creating a “Copyright Toolkit” to develop “best practices” resources for tailored for WU investigators.
- Launching of a new institutional repository platform to showcase scholarly output of department and research groups.
- Comprehensive resource website, over 75 presentations to various campus groups, and launch of third party submission services.
- Programs and initiatives that have enhanced the image of the library among user community.
- Translational medicine encompasses a wide range of activities and disciplines. Every library has skills and expertise that can lead to meaningful contributions to its institution’s unique efforts.

Conclusion

- Developing effective partnerships with groups on campus and community-based organizations is critical to success.
- Opportunities were created to establish partnerships with groups that were previously public-academia-university related to copyright, and exploring new methods of evaluating and disseminating research information.
- By emphasizing support for translational activities and, in particular, the work of our CTSA affiliated faculty, the library is more closely integrated with the medical school’s priority initiatives and programs.
- Establishing an organizational unit focused on translational support can help the library stay forward-thinking and responsive to the changing needs and research areas.
- By working with researchers, clinician and their institution’s unique efforts.
- Every library has skills and expertise that can lead to meaningful contributions to its institution’s unique efforts.

Revisioning the Library - Adapting Organizational Structure to a Changing Information Landscape

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Library-based Bioinformatics Support

• LIBRARY-BASED BIOINFORMATICS SUPPORT – two bioinformaticians offer instruction, expertise, and services to support the application of specialized research tools and information resources to biomedical research along with supporting initiatives and tools to enhance collaboration among research faculty.
• SCHOLARLY COMMUNICATIONS AND PUBLISHING – a scholarly communications librarian supports authors in adapting to the technological changes in academic publishing, including issues related to copyright, and exploring new methods of evaluating and disseminating research information.
• COMMUNITY OUTREACH – a public health librarian partners with clinicians, clinical researchers, and community organizations to develop customized training to improve health information literacy in the St. Louis metropolitan area.
• PATIENT EDUCATION AND CONSUMER HEALTH INFORMATION – a consumer health librarian from Becker Library works alongside a staff of nurses at the St. Louis Children’s Hospital Family Resource Center offering a variety of resources, including customized packets of information, books, pamphlets, videos, and online resources to patient families and the general public.

Support for Collaboration Tools

As an extension of the Bioinformatics@Becker program, the library is seeking to serve as the outreach coordinator for Washington University in the development of the “Seminar in Genomics” an open source semi-annual web application that enables the discovery of research and scholarship across disciplines. WIVO was developed at Cornell University and is being expanded through a $12,204 grant from the National Center for Research Resources (NCRR) of the National Institutes of Health (NIH). WUSM is one of seven institutions participating in the project.

Scholarly Communications

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