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Developing an Intranet Resource to Compile and Disseminate Animal Welfare Information for Library Liaisons

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Developing an Intranet Resource to Compile and Disseminate Animal **Welfare Information for Library Liaisons**

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Objective

The project's goal is to create and maintain a comprehensive database containing subjectspecific information. The information is used to serve as a key resource for grant support and enhance the ethical treatment of animals.

A library Intranet allows librarian liaisons to conduct database searches and prepare customized reports for campus researchers. EndNote software is utilized, due to a campus site license.

Research Mice in Genome Study Lab



Advantages for Grant **Applicants**

- Timesaver for researchers
- Comply with federal laws and grant requirements
- Full confidentiality
- Librarian searching expertise
- Flexible delivery options
- Value-added EndNote options, with tech support
- EndNote citations easily inserted into grant narrative

Implementation Process

A librarian member of the campus Institutional Animal Care and Use Committee (IACUC) gave a presentation explaining the project's goals and the advantages for researchers. Participating liaison librarians also promoted the project via email and meetings.

Interested researchers met with librarians to discuss research needs, search strategies, and preferred delivery options. Results are sent and searches revised as needed. EndNote attachments can be directly imported into users' libraries.

A SharePoint folder is housed on the library Intranet to hold the EndNote master library and supporting documents.

Examples of Databases Used

- PubMed (Medline)
- Web of Science
- BIOSIS (Biological Abstracts)
- SciFinder Scholar (Chemical Abstracts)
- PsycINFO
- Agricola
- CAB Abstracts
- Additional databases based on topic & researcher needs

Stored Search Strategies

Filters have been created for several database platforms. Login instructions are given to interested campus researchers.

PubMed (via My NCBI) MeSH terms and key words

Web of Science Key word search strategy

OvidSP (campus access to several relevant databases) Key word search strategy that can be run across relevant DBs.

SharePoint Intranet Content



- 1. Excel Database Data elements include: unique identifiers, descriptions of researcher needs, dates run, library liaison assignment. Content restricted to participating liaisons
- 2. Animal Welfare EndNote Procedures Instructions for database imports, export to xml, record
- 3. Animal Welfare
- Project overview, database logins, sample searches, useful URLs
- 4. EndNote Animal Welfare Library Library "checked out" for update, results sent to researchers in

My NCBI Account and Saved Search



- Access instructions given to interested University of Kentucky animal researchers.
- 2. Saved Search
- Researchers can call up strategy and then cross it (Boolean AND) with specific research needs
- 4. Update options No regular SDI updates chosen

My NCBI Search Strategy & Citations



- 1. Mv NCBI Account
- 2. Search Results Search statement #1 is saved strategy. Statement #2 crosses hedge with individual research need.
- 3. Sample Citations Summary Format. Emailed results are sent in Abstract format.

EndNote Library Set-up & Customization

Unique Identifier numbers linked to subject information contained

Added to EndNote library via Change and Move Fields command.

in Intranet Excel database

Serves as back-up for Custom Groups

2. Sample Citation

Example of Update Sent to Client



- EndNote XML file with citations, plus selected full-text PDFs
- 3. Import Instructions for EndNote
- 4. Content Excerpt Contains SFX icon with access options

Project Weaknesses • Librarians need an increased understanding

to find the most effective approaches for promoting services to researchers. • SharePoint Intranet is cumbersome for

• The project increased researcher awareness of

Increased awareness of EndNote capability to

of the institutional research culture, in order

librarian expertise and support services.

• Creation of accessible saved search hedges

benefits researchers who prefer self-

updating the EndNote library.

Conclusions

Project Strengths

help grant writers.

Next Steps

- Increase IACUC promotion of service to researchers via Primary Investigators (PI) discussion list.
- Give brief presentations to relevant campus departments and groups.
- Recruit and train relevant campus librarians to increase awareness and encourage referrals.
- Monitor search filters and yield. Change as needed to obtain best results.

