

## ESCBOnhost Databases Fact Sheet

### ACCESSING EBSCOhost:

Choose any of the databases listed below from the library's online database page found at [www.stfrancis.edu/lib/name.htm](http://www.stfrancis.edu/lib/name.htm)

Full texts articles are available with varying coverage and start dates in all EBSCO databases.

### EBSCOhost DATABASES AND COVERAGE:

**Academic Search Premier:** multidisciplinary.

**Business Source Elite:** business.

**CINAHL Plus:** nursing and allied health.

**Cochrane Collection:** life and health sciences.

**Databases of Abstracts of Reviews of Effectiveness:** life and health sciences.

**EBSCO Animals:** animal science.

**ERIC:** education.

**Funk & Wagnall's New World Encyclopedia:** multidisciplinary.

**Health Source, Consumer/Nursing and Academic:** nursing and allied health.

**MAS Ultra- School Edition:** multidisciplinary.

**Military Library:** military and general interest.

**MLA International Bibliography:** literature and language.

**Newspaper Source:** multidisciplinary.

**Professional Development Collection:** education.

**PsycInfo:** psychology.

**Regional Business News:** multidisciplinary.

**Research Starters:** business and education.

### EBSCOhost Search Page

The screenshot shows the EBSCOhost search interface with the following callout boxes:

- Insert search terms here:** Points to the main search input field.
- Choose how you would like to search:** Points to the dropdown menu for selecting search fields (e.g., TX All Text, AU Author, TI Title).
- Want to search the whole article for your terms? Check here:** Points to the checkbox for "Also search within the full text of the articles".
- Need full text? Check here:** Points to the "Full Text" checkbox.
- Know the journal title or date published? Add it here:** Points to the "Published Date from" and "Publication" fields.

## EBSCOhost Results Page

The screenshot shows the EBSCOhost search interface. At the top, there are navigation tabs: "New Search", "Subject Terms", "Publications", "Images", and "More". A search bar contains the term "library" with "and" operators. A "Search" button is visible. On the right, there are links for "Sign In to My EBSCOhost", "Folder", "New Features!", and "Ask-A-Librarian".

Below the search bar, there are options for "Basic Search", "Advanced Search", "Visual Search", "Search History/Alerts", and "Preferences". A "Narrow Results by" sidebar on the left lists categories like "Source Types", "Periodicals", "News", "Books/Monographs", "Research Starters", "Subject: Thesaurus Terms", "NONFICTION", "BOOKS -- Reviews", "DNA", "CATALOGING", "LIBRARY science", and "INFORMATION retrieval".

The main results area shows "All Results: 1-10 of 502884" and "Page: 1 2 3 4 5 Next". A "Sort by: Date" dropdown is present. A "Number of items matching search" callout points to the result count. A "Re-sort items by author, title, date or relevance" callout points to the sort dropdown. The first result is titled "MUC1 mucin interacts with calcium-modulating cyclophilin ligand." with a "Find It!" button. A callout "Check if USF has this item" points to the "Find It!" button. Another callout "View full citation and abstract" points to the citation text. A second callout "Narrow results by publication type or suggested keywords" points to the sidebar.

## EBSCOhost Item Record

The screenshot shows the EBSCOhost item record page for the article "MUC1 mucin interacts with calcium-modulating cyclophilin ligand." The top navigation is identical to the search results page. The main content area displays the following information:

- Title:** MUC1 mucin interacts with calcium-modulating cyclophilin ligand.
- Authors:** Guang, Wei<sup>1</sup>, Kim, K. Chul<sup>2</sup>, Lillehoj, Erik P., [elillehoj@peds.umaryland.edu](mailto:elillehoj@peds.umaryland.edu)
- Source:** *International Journal of Biochemistry & Cell Biology*; Jun2009, Vol. 41 Issue 6, p1354-1360, 7p
- Document Type:** Article
- Author-Supplied Keywords:** [antibody \(Ab\)](#), [calcium-modulating cyclophilin ligand \(CAML\)](#), [COOH-terminus \(CT\)](#), [full-length \(FL\)](#), [green fluorescent protein \(GFP\)](#)

Annotations include: "Print, email, save as file, cite, export and add to folder options" pointing to the action icons; "Not what you wanted? Go back to list." pointing to the "Citation" icon; "Want more like this? Click 'find similar results'" pointing to the "Related Information" sidebar; and "Click a keyword to see more items using that keyword" pointing to the author-supplied keywords.