

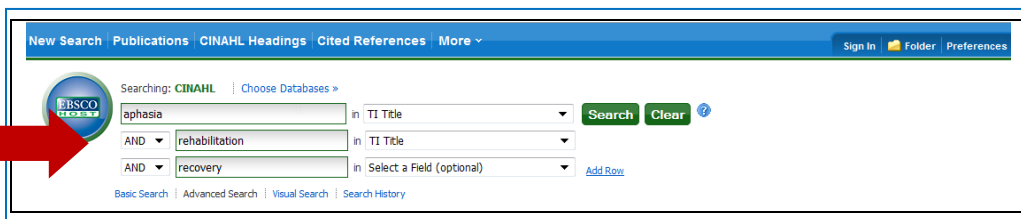
Path: From the Eccles Library home page: <http://library.med.utah.edu>
under **Quick Links** (on the left) click **CINAHL** link

Search Question:

Find articles that discuss the **rehabilitation** of patients with **global aphasia** and **recovery of function**.

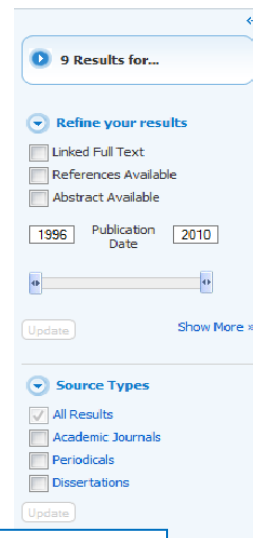
1. Advanced Search (default setting).

- Type **aphasia** in the first text box; use pull-down menu to limit to **title** field
- Type **rehabilitation** in the second text box; limit to **title** field
- Type **recovery** in the third text box
- Select the Boolean operator **AND** (all concepts present in retrieved citations)
- Click **Search**

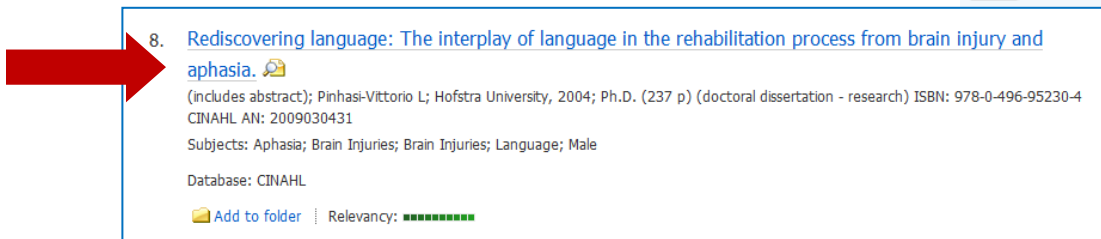


2. Refine results using the pane to the left; choices include:

- Refine your results (click **Show More** to see all choices at once)
- Source Types
- Age
- Subject
- Gender
- Publication
- Publication Type



3. Click on title of a retrieved citation to view complete record



4. Review complete record

- The **record** includes the article title, author(s), journal title, volume, issue and page numbers, and an abstract if available and references
- Evaluate the **Major and Minor Subjects**; these terms can be used to revise your search strategy using the **CINAHL Headings**
- Experiment with a variety of terms and term combinations. You can click on any CINAHL Heading hyperlink to view a list of citations indexed to that specific term
- Use the **Refine Search** link to revise your search or to enter a different search strategy
- Consider using **Aphasia** with a subheading **rehabilitation**.
- Note: the **Find Similar Results** link on the left and various **Tools** to the right.
- Use the **Result List** link to return to the list of retrieved citations
- Use the **Refine Search** link to return to the Advanced Search page
- Use the Search **History** link to review list of previous search statements.

Search History/Alerts				
Print Search History Retrieve Searches Retrieve Alerts Save Searches / Alerts				
<input type="checkbox"/> Select / deselect all Search with AND Search with OR Delete Searches Refresh Search Results				
Search ID#	Search Terms	Search Options	Actions	
<input type="checkbox"/> S8	(MM "Aphasia+/RH")	Search modes - Boolean/Phrase	View Results (276)	View Details Edit
<input type="checkbox"/> S7	TI aphasia and TI rehabilitation and recovery	Search modes - Boolean/Phrase	View Results (9)	View Details Edit
<input type="checkbox"/> S6	TI aphasia and TI rehabilitation	Search modes - Boolean/Phrase	View Results (31)	View Details Edit

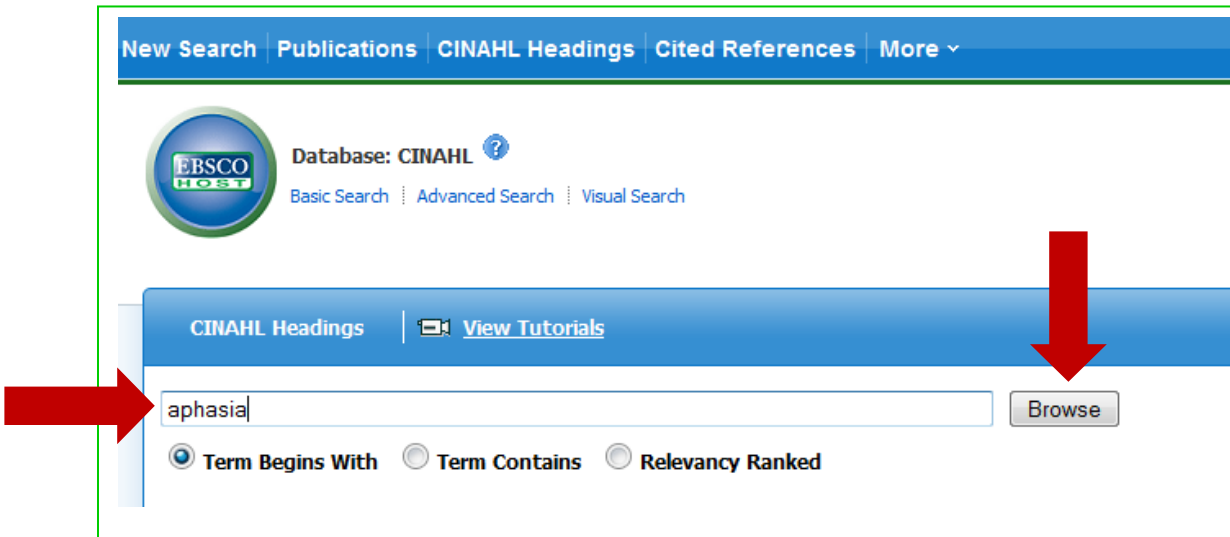
CINAHL Headings Search

Evaluate the Major and Minor Subjects headings; you can improve search results by using the **CINAHL Headings** option.

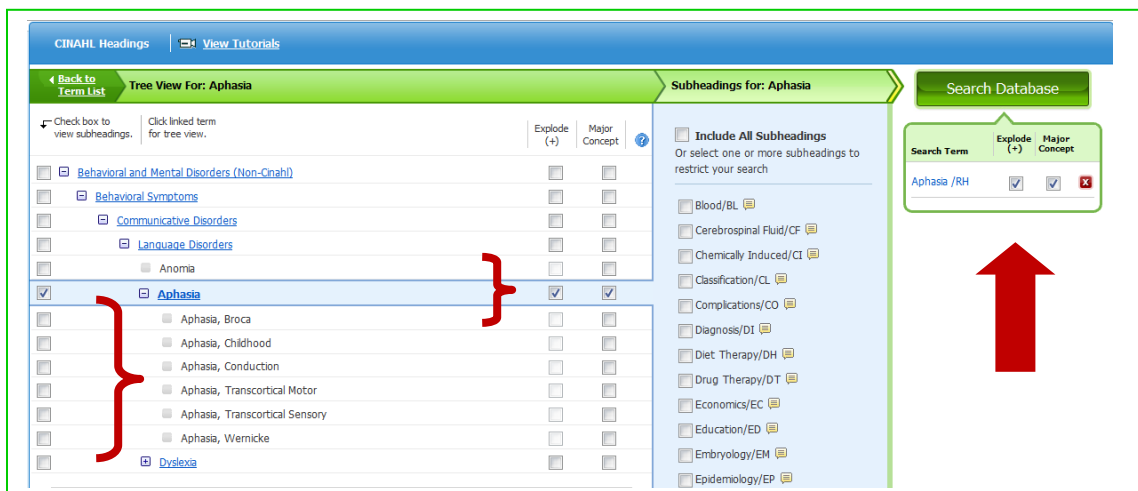
For example by limiting the search to **Aphasia** and applying the subheading **Rehabilitation** results are more focused and on topic.

Note: If you become familiar with the CINAHL headings in your area of interest, your search strategies will have the advantage of being more focused and related to your topic of interest. Sometimes there may not be a CINAHL heading for your search concept and your only option is text words; be sure to use appropriate synonyms for a text word search. Synonyms should be **ORed** together.

1. Start by clicking on the **CINAHL Headings** link
2. In the **CINAHL Headings** text box, type **aphasia** and then click on the **Browse** button.



3. From the **CINAHL Headings** results list select the heading **Aphasia**. The next screen allows you to make additional choices.



- Note the **Tree View** of broader and narrower terms (if any)
- Select **Explode** to include the narrower concepts
- The list of **Subheadings** can be used to further refine your search. (You can select as many subheadings as you want; if you don't select any, it searches all.)
- The **Major Concept** box can be used to make Aphasia the major focus of citations retrieved
- Scroll down to see the complete **Scope** note (definition of the term selected), and **History Notes** and **Related Headings**.

4. To focus your search, select **rehabilitation** from the Subheadings list, select the **Major Concept and Explode** box and then click the **Search Database** button.

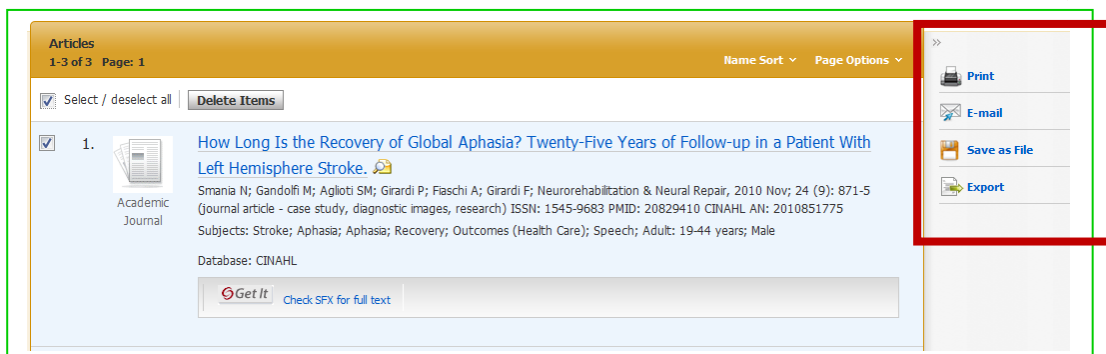
5. The selected CINAHL subject heading and subheading are added to your search in the **Advanced Search** feature. At this point you could add a text word or select an additional CINAHL Heading to refine your search further.

6. Use the left pane to further refine search results.

Delivery Options

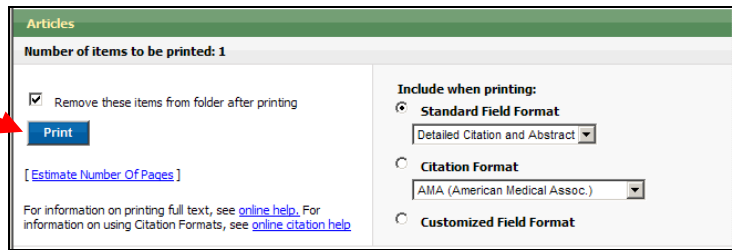
To print, email, save or export an article or citation, add it to your folder.

1. Use the **Add to folder** hyperlink at the bottom of a record to place citations of interest in the folder
2. In the right pane, under **Folder has items**, Go to: **Folder View**
3. Click in the check box to the left of **Select / deselect all** OR review and select individual citations
4. Use the **Print, e-mail, save or export icon** to complete that function



Print Manager

- Select desired **Field Format**
- Select desired **Citation Format**
- Click the **Print** button



Articles

Number of items to be printed: 1

Remove these items from folder after printing

Print

[Estimate Number Of Pages]

For information on printing full text, see [online help](#). For information on using Citation Formats, see [online citation help](#)

Include when printing:

Standard Field Format

Detailed Citation and Abstract

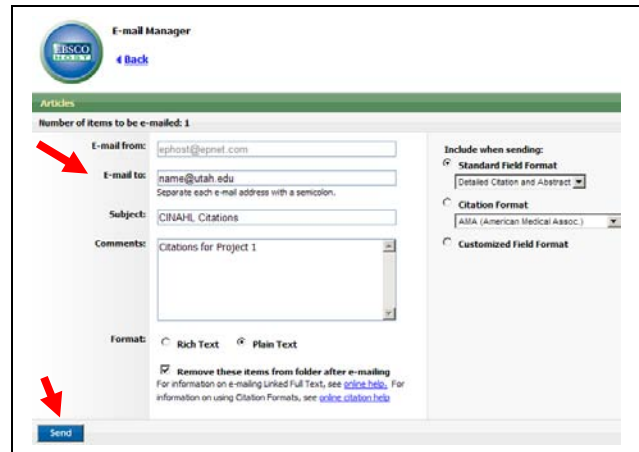
Citation Format

AMA (American Medical Assoc.)

Customized Field Format

E-mail Manager

- Enter e-mail address
- Enter Subject
- Enter Comments
- Select desired format (rich text or plain text)
- Select desired **Field Format**
- Select desired **Citation Format**
- Click the **Send** button



EBSCO
E-mail Manager

Back

Articles

Number of items to be e-mailed: 1

E-mail from:

E-mail to:
Separate each e-mail address with a semicolon.

Subject:

Comments:

Format: Rich Text Plain Text

Remove these items from folder after e-mailing
For information on e-mailing linked Full Text, see [online help](#). For information on using Citation Formats, see [online citation help](#)

Send

Include when sending:

Standard Field Format

Detailed Citation and Abstract

Citation Format

AMA (American Medical Assoc.)

Customized Field Format

Save Manager

- Use check box to include full-text
- Select desired **Field Format**
- Select desired **Citation Format**
- Click the **Save** button

Export Manager

- Select **Direct Export to EndNote ...**
- Click the **Save** button
- If your EndNote Library is open, the system is smart enough to direct the citations to the Library using the proper filter.

My EBSCOhost

After setting up an EBSCOhost account, you can save search results, persistent links to searches, search history and alerts, journal alerts and Web pages to your personal area. All items are saved in a folder that only you can access. The [Sign In to My EBSCOhost](#) link allows users to [Retrieve Searches](#); [Retrieve Alerts](#); and [Save Searches/Alerts](#). You can save all types of search results to your folder: articles, links to searches, images, etc.

Process for Creating an Account

- Click on [Create a new Account](#)
- Fill in the **Create a new account** form
- Click the **Submit** button
- Remember your account information for future reference

Login to your Account

- Click on the [Sign In](#) link
- Enter your **User Name** and **Password**
- Click on the **Login** button

Save Searches / Alerts

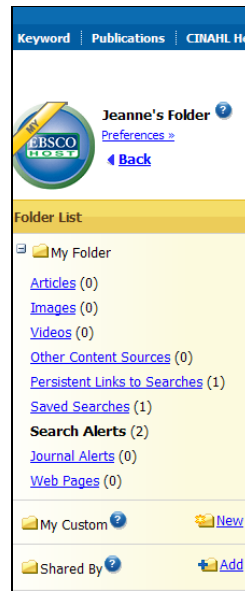
- Perform a search that you want to save for future use
- Click on the [Save Searches /Alerts](#) link
- Fill in the form
 - **Save Search As** choices
 - Saved Search (Permanent)
 - Saved Search (Temporary, 24 hours)
 - Alert
- Click the [Save](#) button

Retrieve Searches and Retrieve Alerts

- Be sure you are logged in to your EBSCOhost account
- Click on [Retrieve Searches](#) or [Retrieve Alerts](#) link
- Select . . .
 - Retrieve Saved Search (Retrieve Alerts)
 - Edit Saved Search (Edit Saved Alerts)

Folder List

- This is YOUR personal area to collect and store information
- Click a folder link to view items in that group
- To remove items from your folder, use the Delete Items button and confirm to delete permanently.
 - Articles
 - Images
 - Videos
 - Other Content Sources
 - Persistent Links to Searches
 - Saved Searches
 - Search Alerts
 - Journal Alerts
 - Web Pages



Basic Search Example

The screenshot displays the EBSCO HOST search interface. At the top, the search box contains the text "aphasia and rehabilitation AND recovery". The search mode is set to "Basic Search". Below the search box, there are several search options and limits. The "Search Options" section includes "Search modes" with radio buttons for "Boolean/Phrase", "Find all my search terms" (selected), "Find any of my search terms", and "SmartText Searching". There are also checkboxes for "Apply related words" and "Also search within the full text of the articles". The "Limit your results" section includes checkboxes for "Linked Full Text" and "Abstract Available", a "Published Date from" field with month and year dropdowns, a "Journal Subset" dropdown menu (showing "All", "Africa", "Allied Health", "Alternative/Complementary Therapies"), and a "Gender" dropdown menu (showing "All", "Female", "Male"). There are also checkboxes for "References Available" and "Peer Reviewed", a "Publication Year from" field (set to 2000 to 2008), a "Publication" field, and a "Publication Type" dropdown menu (showing "All", "Abstract", "Accreditation", "Advice and Referral Website").

The **Basic Search** option lets you to create a search using one search box. Use the **Search Options** to select **Search modes**; use the **Limit your results** to apply limits (discussed on page 1).

Boolean Operators

- **AND** - combines search terms so that each result contains *all* of the terms. For example, search **education and technology** to find only articles that contain both terms.
- **OR** - combines search terms so that each result contains *at least one* of the terms. For example, search **education or technology** to find results that contain either term.
- **NOT** - excludes terms so that each result *does not contain* the term that follows the *not* operator. For example, search **education not technology** to find results that contain the term **education** but not the term **technology**.
- If you use parentheses with the Boolean operators, the terms inside the parentheses are processed first. If you enter two words together, they are searched as a phrase.

Wildcard (?) and Truncation (*) Symbols

Use the wildcard and truncation symbols to create searches where there are unknown characters, multiple spellings or various endings. Neither the wildcard nor the truncation symbol can be used as the first character in a search term.

Wildcard replaces a letter: for example **ne?t** will search for **neat**, **nest** or **next**.

Truncation works with a root word: for example **comput*** will search for **computer**, **computers**, **computing**, **computed**, etc.

Proximity

Use a proximity search to search for two or more words that occur within a specified number of words (or fewer) of each other in the databases.

For example:

- **tax N5 reform** will find the words tax and reform within five words of each other
- **tax W8 reform** will find the words tax and reform within eight words of each other but in the stated order. (In other words, you would not pull up “reform of income tax.”)

Boolean/Phrase

The order of the search words entered does not matter. EBSCOhost conducts a Boolean search, assuming an **AND** between each word. Any results that are displayed must include all words entered, regardless of proximity (how close they are to each other). Your search results are presented in order by date.

Find all my search terms

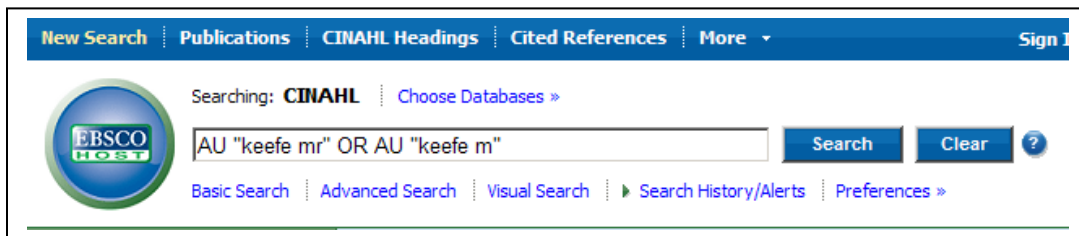
All of the terms entered in the search box are present in all the retrieved citations.

Find any of my search terms

Search terms are retrieved whether they appear together or not in specific citations.

Field Code Searching in Advanced Search or Basic Search

Field codes can be used in a search. To use a field code within your search, enter the two-letter field code before your search terms in the Find box. For example, **AU SMITH** limits retrieval to results with SMITH in the Author field.



The screenshot shows the EBSCOhost search interface. At the top, there are navigation tabs: "New Search", "Publications", "CINAHL Headings", "Cited References", and "More". A "Sign In" button is on the right. Below the tabs, the search box contains the query "AU "keefe mr" OR AU "keefe m"". To the left of the search box is the EBSCOhost logo. Above the search box, it says "Searching: CINAHL" and "Choose Databases >". To the right of the search box are "Search" and "Clear" buttons, and a help icon. Below the search box, there are links for "Basic Search", "Advanced Search", "Visual Search", "Search History/Alerts", and "Preferences >".

Search	Field Code	Example
Author	AU	AU "keefe m" OR AU "keefe mr"
Author affiliation	AF	AF Utah
Editor	ED	ED "chinn pl"
Journal title	SO	SO American Journal of Occupational Therapy
Exact Major Subject Heading	MM	MM accidental falls
Title word	TI	TI falls
Publication Year	YR	YR 2003

Cited References

Citations that include article references at the end of the paper display a linked notation indicating **Cited References (##)**. Click on the cited references to see a list of references that appear at the end of the article.

Page: 1 2 3 4 5 Next Relevance Sort Page Options Alert / Save / Share

- [Executive functions and aphasia treatment outcomes: data from an ortho-phonological cueing therapy for anomia in Chinese.](#)
(includes abstract); Yeung O; Law S; International Journal of Speech-Language Pathology, 2010 Dec; 12 (6): 529-44 (journal article - research, tables/charts) ISSN: 1754-9507 PMID: 21080778 CINAHL AN: 2010862435
Subjects: Aphasia; Cognition; Decision Making; Treatment Outcomes
Database: CINAHL
Add to folder Relevancy: Cited References: (38)
Get It Check SFX for full text
- [How Long Is the Recovery of Global Aphasia? Twenty-Five Years of Follow-up in a Patient With Left Hemisphere Stroke.](#)
Smania N; Gandolfi M; Aglioti SM; Girardi P; Fiaschi A; Girardi F; Neurorehabilitation & Neural Repair, 2010 Nov; 24 (9): 871-5 (journal article - case study, diagnostic images, research) ISSN: 1545-9683 PMID: 20829410 CINAHL AN: 2010851775
Subjects: Stroke; Aphasia; Aphasia; Recovery; Outcomes (Health Care); Speech; Adult: 19-44 years; Male
Database: CINAHL
Add to folder Relevancy:

The **Cited References** list presents records related to the original article. To view records related to the article, mark checkboxes and click **Related Records** button.

Cited References Related Records 1-38 of 38 Page: 1 Page Options Add (1-38)

To view records related to the article shown above, mark checkboxes and click Related Records.

Related Records

- Is problem solving dependent on language. Baldo JV; Dronkers NF; Wilkins D; Ludy C; Raskin P; Kim J; Brain and Language, 2005; 92: 240-250. (Article Citation) (ARTKEY: BL.IB.BD1.BALDO.IPDSL)
Database: CINAHL Refs
Add to folder Times Cited in this Database: (2)
Check SFX for full text
- Test of Nonverbal Intelligence: A language-free measure of cognitive ability Brown L; Sherbenou RJ; Johnsen SK 3rd ed. Pro-Ed: Austin, TX, 1997. (Book Citation) (ARTKEY: TNILMOCA.BROWN.PROED.AIIG)
Database: CINAHL Refs
Add to folder Times Cited in this Database: (1)

Search for Cited References

Click the **Cited References** button in the blue bar at the top of the screen; fill in the template with appropriate information and click the **Search** button. See sample below. To view citing articles, mark checkboxes and click **Find Citing Articles**.

New Search Publications CINAHL Headings Cited References More Sign In to My EBSCOhost Folder New

Searching: CINAHL Choose Databases >

Cited Author: seale Cited Title: Search

Cited Source: journal of occupational therapy Cited Year: 1996

All Citation Fields:

Basic Search Advanced Search Visual Search Preferences >

About CINAHL

CINAHL®, the Cumulative Index to Nursing & Allied Health Literature, provides indexing and abstracting for 3000 current nursing and allied health journals and publications dating back to 1981 and contains over 2.2 million records. Offering complete coverage of English-language nursing journals and publications from the National League for Nursing and the American Nurses' Association, this database covers nursing, biomedicine, health sciences librarianship, alternative/complementary medicine, consumer health and 17 allied health disciplines. In addition, CINAHL offers access to health care books, nursing dissertations, selected conference proceedings, standards of practice, educational software, audiovisuals and book chapters. CINAHL is now a "full text database". This database also provides full text for 70 journals plus legal cases, clinical innovations, critical paths, drug records, research instruments, clinical trials.



Jeanne Le Ber- January 30, 2011
Spencer S. Eccles Health Sciences Library
University of Utah
Salt Lake City, UT
jeanne.leber@utah.edu
801-585-6744