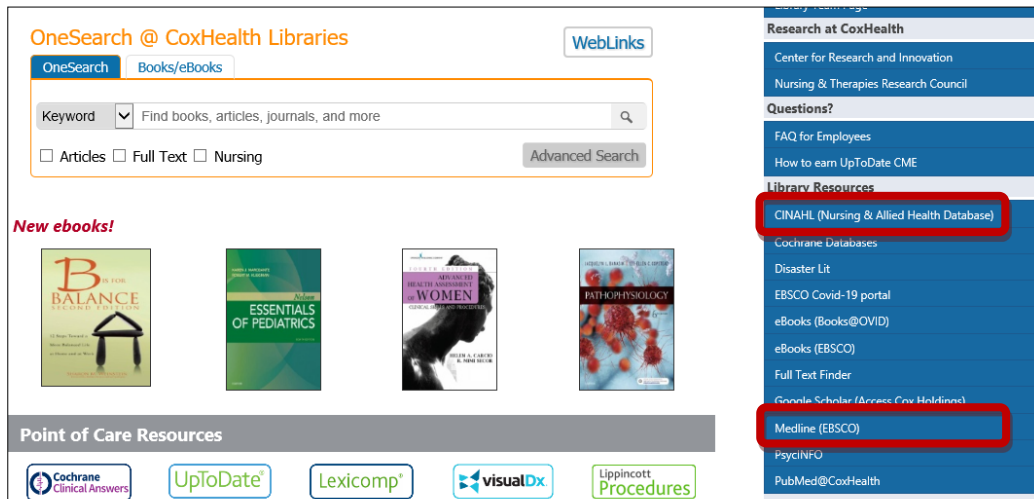
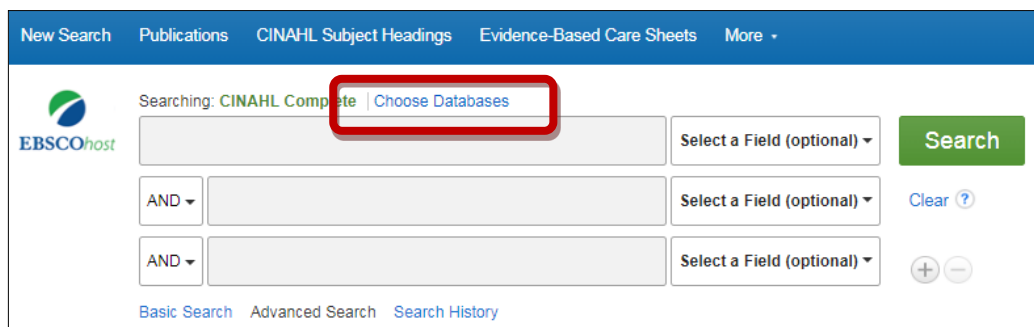


Selecting Multiple EBSCO Databases

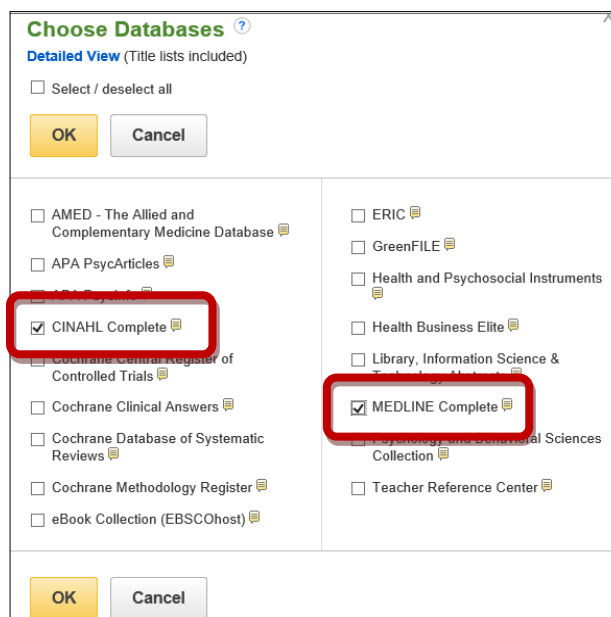
1. Access either CINAHL or Medline.



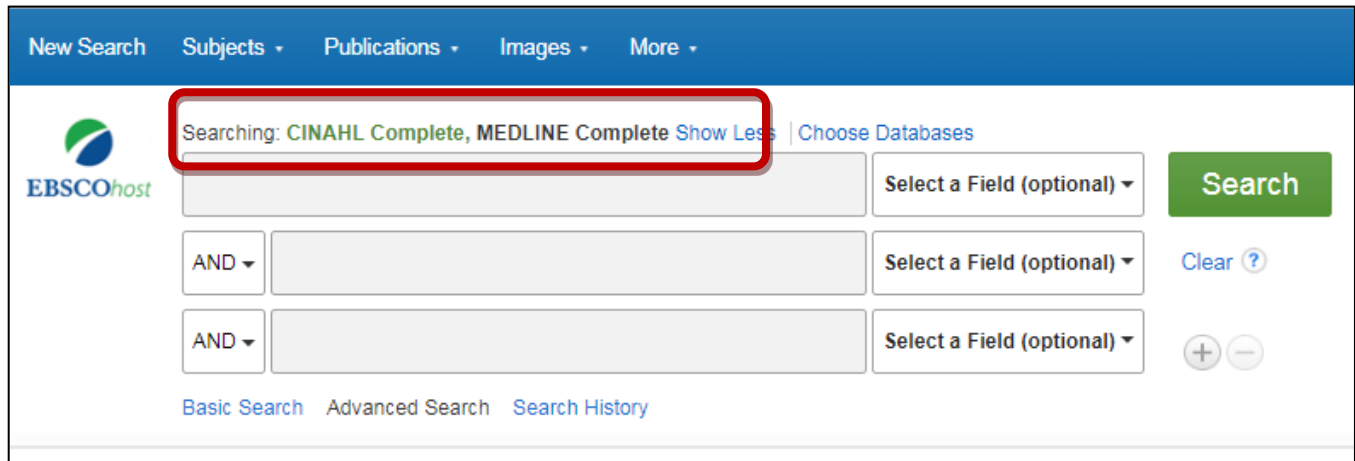
2. When the database opens, click *Choose Databases* located above the boxes where search terms are entered.



3. Select databases to be searched simultaneously. For best results, select only 2-3 databases. Click OK.



Records for both CINAHL and Medline will be searched when entering terms.



The screenshot shows the EBSCOhost search interface. At the top, there are navigation links: "New Search", "Subjects", "Publications", "Images", and "More". Below this is the EBSCOhost logo and a search bar. The search bar contains the text "Searching: CINAHL Complete, MEDLINE Complete Show Less | Choose Databases". A red box highlights this search bar. To the right of the search bar is a "Search" button. Below the search bar are three rows of search criteria, each with a dropdown menu set to "AND" and a "Select a Field (optional)" dropdown. To the right of these rows are "Clear" and "+" "-" buttons. At the bottom, there are links for "Basic Search", "Advanced Search", and "Search History".

Each citation will list the database where the article was found.



The screenshot shows two search results. The first result is titled "4. A nursing metaparadigm perspective of diabetic foot ulcer care." It includes a document icon, the text "(includes abstract) Subrata, Sumarno Adi; Phuphaibul, Rutja; British Journal of Nursing, 3/28/2019; 28(6): S38", and "Database: CINAHL Complete" (highlighted with a red box). Below this are "Subjects: Nursing Theory Evaluation; Paradigms History; Diabetic Foot Therapy; Foot Ulcer Therapy" and links for "HTML Full Text" and "PDF Full Text". The second result is titled "5. Diabetic Foot Ulcers." It includes a document icon, the text "(English) By: Grennan D. JAMA [JAMA], ISSN: 1538-3598, 2019 Jan 01; Vol. 321 (1), pp. 114; Publisher: Ame", and "Database: MEDLINE Complete" (highlighted with a red box). Below this are "Subjects: Diabetic Foot complications; Diabetic Foot prevention & control; Diabetic Foot therapy" and a link for "PDF Full Text (167.2KB) Check the Library Catalog for this record".