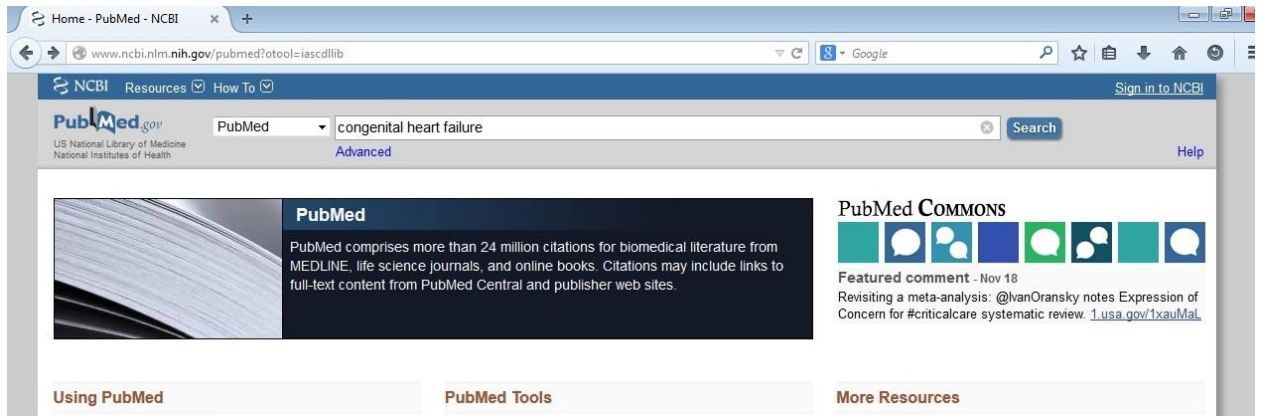
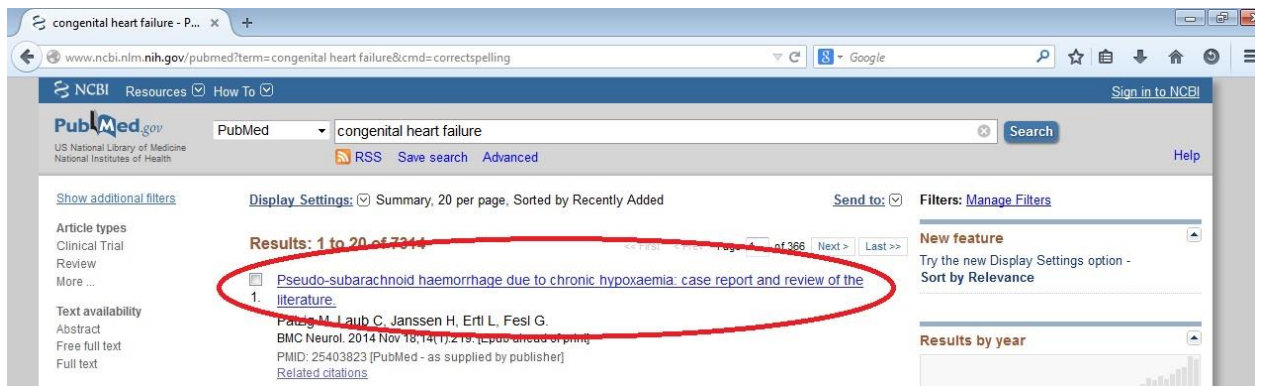


Searching PubMed @Dunn

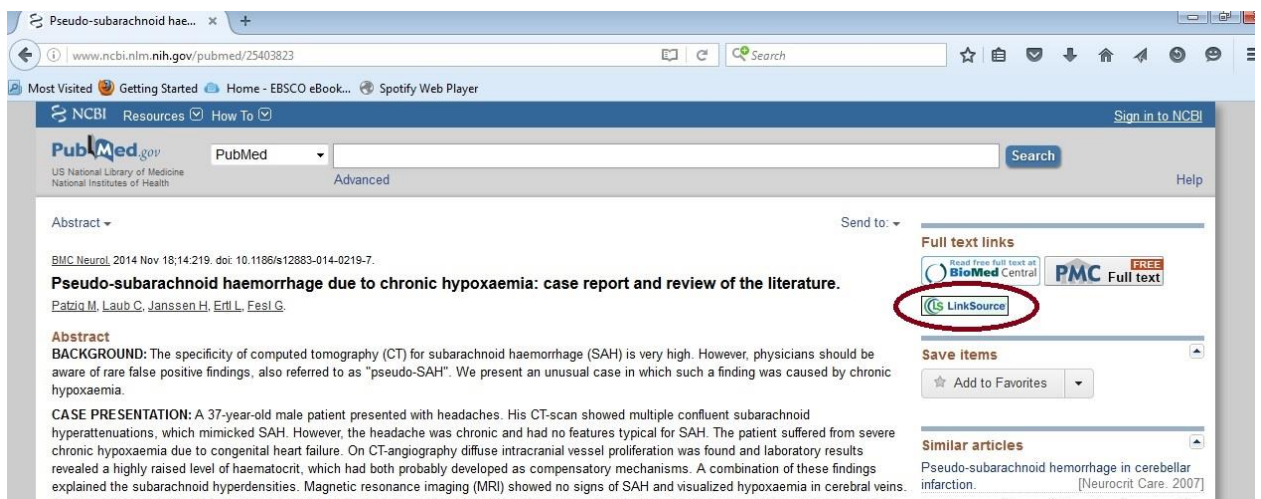
1. Start searching [PubMed](#). An account with My NCBI is not required to access Dunn Library resources.



2. Click on article title for more information.



3. Look for and click on LinkSource for article availability. Many articles in PubMed are Open Access.



Searching PubMed @Dunn

4. A list of where this article can be found is listed. Many PubMed resources are available through Open Access resources or Interlibrary Loan (ILL) only.

The screenshot shows a web browser window with the URL `resolver.ebscohost.com/openurl?sid=Entrez%3aPubMed&id=pmid%3a25403823&sec.guid=a097f875-3136-4704`. The page title is "Pseudo-subarachnoid haemorrhage due to chronic hypoxaemia: case report and review of the literature." by Patzig, *BMC Neurology* Volume: 14 (2014) Online ISSN: 1471-2377. The "Full Text Finder Results" section lists several resources located for this citation, all marked as "OPEN ACCESS":

- Check BioMed Central for full text. 01-01-2001 - present
- Check PubMed Central for the full text of this article 01-01-2001 - present
- Find this article in full text from Springer Verlag
- Check for full text at the publisher's site. 01-01-2001 - present
- Check for full text at the publisher's site.

At the bottom, it says "If No Full Text, Submit an ILL Form: Dunn Library Interlibrary Loan Request".

5. If no resources are listed then an ILL form will be available.

The screenshot shows a web browser window with the URL `resolver.ebscohost.com/openurl?sid=Entrez%3aPubMed&id=pmid%3a26413006&sec.guid=a097f875-3136-4704`. The page title is "Managing Heart Failure in Transposition of the Great Arteries." by Shah, *The Ochsner Journal* Volume: 15 Issue 3 (2015) ISSN: 1524-5012. The "Full Text Finder Results" section shows "Resources Located for this Citation" with no results listed. Below this, the text "If No Full Text, Submit an ILL Form: Dunn Library Interlibrary Loan Request" is circled in red.

Note: Access to journal databases off campus requires authentication with your last name and library barcode.