SEARCH TIPS

Block 3, Class of 2015

Please be authenticated through Case Wireless, or have VPN open and connected.

- From the SOM eCurriculum, or from CHSL Electronic Books, please go to AccessMedicine.
  - In the search box, type GOUT and click on search.
  - Look for Pharmacotherapy of Gout from Goodman & Gilman's The Pharmacological Basis of Therapeutics, 12e.

- From the SOM eCurriculum or Cleveland Health Sciences Library’s home page, please click on PubMed.
  - Go to Clinical Queries and type OSTEOGENESIS IMPERFECTA in the search box and click on search.
  - Under MEDICAL GENETICS, click on See all.
  - Look for the article by Amor IM on Severe OI, PMID: 21964860.
  - Notice the link to OL EJC and to FindIT!
  - If the OL EJC link does not work, please go to FindIT! and look for the DOI. Copy the DOI and go to doi.org and paste the DOI in the box to resolve a DOI. Clicking on Submit should take you to the publisher’s site for the full text.
  - Return to the abstract at PubMed and look for OMIM under Related Information. Look at 605497.

- From the Cleveland Health Sciences Library page, go to Catalogs & Databases by Category, scroll to the section on Pictures and Videos and select MEDLINE with full text (EBSCO).
  - Under Limit your results, choose all the Image Quick View Types.
  - Search for OXIDATIVE PHOSPHORYLATION and in another search box ELECTRON. The default Boolean Operator is AND. Click on Search.
  - From the results, under Subject: Major Heading, check Oxidative Phosphorylation and click on Update. There should be fewer results.
  - Look for the article by Kirby DM, PMID: 18637740.
  - At the bottom are figures. Choose Figure 1. Look at How do I cite this image? Look at What am I allowed to do with this image?
  - Return to the entry and look for the full text and the FindIt! links.