1. Google **immunosuppressive drugs**. Try to find something recent and authoritative and not a sales pitch.

2. Look for a textbook. From the CHSL homepage go to **Electronic Books** on the left. Choose AccessMedicine. Choose Textbooks and scroll down the page to Goodman & Gilman’s The Pharmacological Basis of Therapeutics, 12e. Look for Chapter 35 - The Immune Response.

3. From the CHSL homepage go to **PubMed** and choose the MeSH database. Search for **kidney transplantation**. Choose Restrict to MeSH major topic and Add to search builder. While still on the MeSH page, search for **graft rejection**. Choose Restrict to MeSH major topic, from the subheadings choose drug therapy, prevention and control and therapy. Add to search builder and Search PubMed. Filters are on the left sidebar on the results page. Choose Humans, Review and English. Filters remain for 8 hours unless cleared. Look for the article by Sureshkumar KK, PMID: 22377258. Look for the CWRU Full Text Link.

4. Return to **PubMed**, keep the filters, from the drop down menu choose MeSH and search for **cell mediated immunity**. The official MeSH term is **Immunity, Cellular**. Choose Restrict to MeSH major topic, Add to search builder, and Search PubMed. Look for the article by Apcher S., PMID: 22341517. Look at the OhioLINK EJC link. Should it not work, look at the FindIT link. From the FindIt link, copy the DOI. In a new tab go to http://doi.org. Paste the DOI in the search box under Resolve a DOI name and Submit. The full text is available at the publisher’s site. Return to PubMed to the screen with all the results. On the right sidebar there are links to related information. Look for Find related data, choose BioSystems and Find items. Look for B cell receptor signaling pathway, BSID: 492. Click on the image to enlarge it.