Search tips for Block 5

- Find authoritative information on immunosuppressive agents.
  - Google immunosuppressive drugs.
    - Notice the array of URL’s.
    - If nothing appears to be relevant, go to another source.
  - Find a pharmacology book.
    - CWRU’s library catalog:
      - http://catalog.case.edu/
        - MeSH – Drug Therapy, limit to Health Center after 2005
        - Choose the most recent Goodman & Gilman’s…
        - Look at Chapter 35 on Immunosuppressants.
  - Go to PubMed using the link from the SOM portal:
      - Go to MeSH and search for Kidney Transplantation. Make it MAJOR and Add to search builder.
      - While still on the MeSH page, type Graft Rejection in the search box. Choose the following subheadings: drug therapy, prevention and control, therapy and make everything MAJOR.
      - Add to search builder and Search PubMed.
      - From Limits, choose Review, Humans, English and search PubMed. Notice the LIMITS ACTIVATED - you may also remove them later.
      - Choose the article which begins “Induction immunosuppressive therapies…” and click on CWRU Full Text.
- Find a review article on cell mediated immunity in humans and find the related pathways.
  - You should still be in PubMed and keep the limits.
  - Look for cell mediated immunity in MeSH, using the drop down box. The official term is IMMUNITY, CELLULAR.
  - Make it MAJOR, Add to search builder and Search PubMed. Choose the article which begins “Views of immunology…” and you will see that it is available at the OhioLINK EJC.
  - Return to the entire list of results. Scroll down to see RELATED DATA on the right side of the web page.
  - From the drop down box, choose BioSystems and click on FIND ITEMS.
  - Choose B CELL RECEPTOR SIGNALING PATHWAY and click on the picture.