Search Tips

Class of 2017 – Block 2

Please be authenticated through CaseWireless*, or have VPN open and connected.

- From CHSL’s homepage, go to PubMed. Look for Clinical Queries under PubMed Tools near the lower center, and click there. Under “Medical Genetics”, click the filter information link to see the breakdown of what this filter does, then click the browser’s back button. In the main search bar, type Type 1 Diabetes Mellitus and click Search. In the “Medical Genetics” column, click “See all”. On the PubMed results page, go to Filters at the left and activate the filters “Review” and “Humans”. (Filters remain active for 8 hours by IP address unless cleared.) Look for the article by Herold et al; click the blue article title for the Abstract Plus page including CWRU-enabled links near the upper right. The grey “CWRU Full Text” link should provide pathway to full-text PDF; yellow FindIt! link leads to other useful information.

- Still at PubMed, choose MeSH from the dropdown menu just to the left of the main search bar, and type “type 2 diabetes mellitus” and click “Search”. Note that the MeSH browser maps your natural language to the subject hearing Diabetes Mellitus, Type 2. Check-off the boxes to the left of the subheadings diet therapy and drug therapy; then click “Add to search builder”. Still on the MeSH page, enter Exercise in search bar. Check-off box by heading (1) with the one-word title “Exercise”; click “Add to Search Builder”, then click “Search PubMed”. Notice that the Filters from the bullet above have stayed active. Consider articles by Ismail-Beigi and/or Pacifico to click for full-text options.

- From the same dropdown menu, choose OMIM, and type Diabetes and click Search; choose %222100 for gene information from the resource Online Mendelian Inheritance in Man

*the new URL wireless-setup.case.edu can help configure your device to CaseWireless