**Clinical Information Resources Tutorial Review Questions Worksheet**

Use this worksheet to answer the questions, then submit (copy and paste) your answers online.

1. Develop a drug-related background question. List it below. (Example: *What drug is used to treat hypothyroidism?*)

2. Using your background question, develop a search strategy. Search ClinicalKey or AccessMedicine. Next, search Micromedex. List your search strategy (search terms, limits applied, etc.) in each resource below.

(Example: *I searched Micromedex and ClinicalKey. Micromedex search: hypothyroidism ClinicalKey search: hypothyroidism AND drug therapy*)

3. Write down something you learned about a drug from each database you searched.

4. Open a new browser window. Using Micromedex, use the drug interactions search feature to run a search on Midazolam. Scroll down to view the drug/food interactions.

What is the strength of the documentation for possible interactions with caffeine?

1. Excellent
2. Good
3. Fair

5. Develop a foreground question that includes a disease/condition and a therapy. List it below. (Example: *Does Tai Chi decrease the risk of falls in older adults?*)

6. Using your foreground question, develop a search strategy. Run a search in PubMed. Describe your search strategy (search terms used, limits applied, etc.) and number of search results below.

(Example: *PubMed search: Tai Chi and fall prevention. After viewing the search details, I noticed “fall” did not map to a MeSH heading so I revised my search to: Tai Chi AND falls AND prevention. Filters: English, abstract. 114 results.)*

7. View the search details for your PubMed search above (question 6) OR view the MeSH headings assigned to a relevant article on your topic. Describe any changes you made to your PubMed search and list it below:

(Example: *After viewing the search details, I noticed “fall” did not map to a MeSH heading so I revised my search to: Tai Chi AND falls AND prevention. This search maps to the MeSH term “accidental falls.” Filters: English, abstract. 172 results.)*

8. Open a new browser window. Using PubMed, find this article: Huoh KC. Infantile hemangiomas of the head and neck. Pediatric Clinics of North America. 2013.

View the MeSH terms assigned to this article.

Which of the following is NOT a MeSH term assigned to the article?

1. Head and Neck Neoplasms
2. Vincristine
3. Propranolol