**HLSC122 Inquiry in health care Assessment Task 2 - SEARCHING for evidence**

**Assessment Format**

This 800 words assignment is to be written and presented as an *essay.* Headings are permitted for this task and students are encouraged to use the following: **introduction, search terms, sources of information, search process (including refinement of search), best evidence (relevance and credibility), conclusion, and references**. Students should use APA style to cite all references within the body of their essay and in the references page.

Students are directed to use the **table** to show their search and refinement of the search, located in the text by Richardson-Tench, Taylor, Kermode and Roberts (2016, p. 47) within the body of the essay. This table should be labelled as per APA format guidelines, by placing a title for the table above where it is inserted into the body of the essay (Table 1. Search Process and Refinement).

Students are instructed to refer to the *HLSC122 Inquiry in health care* unit outline (pp. 14-15) and the marking rubric (pp. 16-17), as well as this guide when completing this assessment task.

Note: ( i was instructed to research for a journal article and write the 800 words essay. Showing the method or steps used to research for the Journal article in CINAHL EBP Database, [Cochrane EBP Database](http://ezproxy.acu.edu.au/login?url=http://onlinelibrary.wiley.com/o/cochrane/cochrane_search_fs.html)  or Medline Database ).

**the following scenarios below, its accompanying PICO question and evidence as a basis for your assignment.**

Yani is a 31 year old arts student who suffers from recurrent urinary tract infections (UTI). Usually Yani is prescribed a course of oral antibiotics for the treatment and prevention of her UTI. Yani has been reading on the internet about cranberry juice being used to prevent urinary tract infections and is now considering whether or not to include cranberry juice in her diet on a regular basis.

**Answerable question**

In adult females who suffer frequent urinary tract infections is cranberry juice compared to antibiotics more effective in preventing urinary tract infection?

**Evidence:**

Jepson, R. G., Williams, G., & Craig, J. C. (2012). Cranberries for preventing urinary tract infections. Cochrane Database of Systematic Reviews, Issue 10. Art. No.: CD001321. doi: 10.1002/14651858.CD001321.pub5. Retrieved from http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD001321.pub5/full