<table>
<thead>
<tr>
<th>Database Name</th>
<th>Vendor/Producer</th>
<th>Date Coverage</th>
<th>Subjects Covered</th>
<th>Controlled Vocabulary</th>
<th>Search Tips/Special Features</th>
</tr>
</thead>
</table>
| PubMed (includes Medline)     | National Library of Medicine   | 1981+         | Medicine, dentistry, allied health, nursing, biological & physical sciences and veterinary medicine | MeSH                  | Keyword suggestions: Entry Terms  
Limit to title: word[ti]  
Limit to title/abstract: word[tiab]  
Truncation: word*  
No adjacency  
Similar Articles (right column)  
Track citations: Some “cited by” |
| Medline                       | Ovid/ National Library of Medicine | 1946+         | Medicine, dentistry, allied health, nursing, biological & physical sciences and veterinary medicine | MeSH                  | All Ovid Databases have these functions:  
Keyword suggestions: Used For  
Limit to title: word.ti  
Limit to title/abstract: word.ti,ab.  
Truncation: word*  
Adjacency: word adj# word |
| Embase                        | Ovid/ Elsevier                  | 1988+         | Emphasis on drug-related literature. All aspects of human medicine. Nursing, dentistry, paramedical professions, podiatry, homeopathy | EMTREE                | Ovid Database Functions  
Track citations: citing/cited articles |
| PsycInfo                      | Ovid/ APA                       | 1806+         | Behavioral Sciences                                                               | APA Thesaurus         | Ovid Database Functions |
| Scopus                        | Elsevier                       | 1970+         | Broad coverage: science, medicine, technical, social science                      | None                  | Limit to title: TITLE (word)  
Limit to title/abstract/keywords: TITLE-ABS-KEY ( word)  
Adjacency: word W/# word  
Track citations: “all” Cited/Citing articles |
| CINAHL                        | EbscoHost/ CINAHL Information Systems | 1981+         | Nursing and Allied Health                                                        | CINAHL Headings       | Limit to title: TI word  
Adjacency: word N# word  
Track citations: Some “cited by” |
| Google Scholar                | Google                          |               | Google’s algorithm for “scholarly” criteria                                       | None                  | Limit one word to title: intitle: word  
Limit every word to title: allintitle: word word |

Created by Leslie Hassett, Outreach Librarian, Mayo Clinic Libraries. 9/12/2018