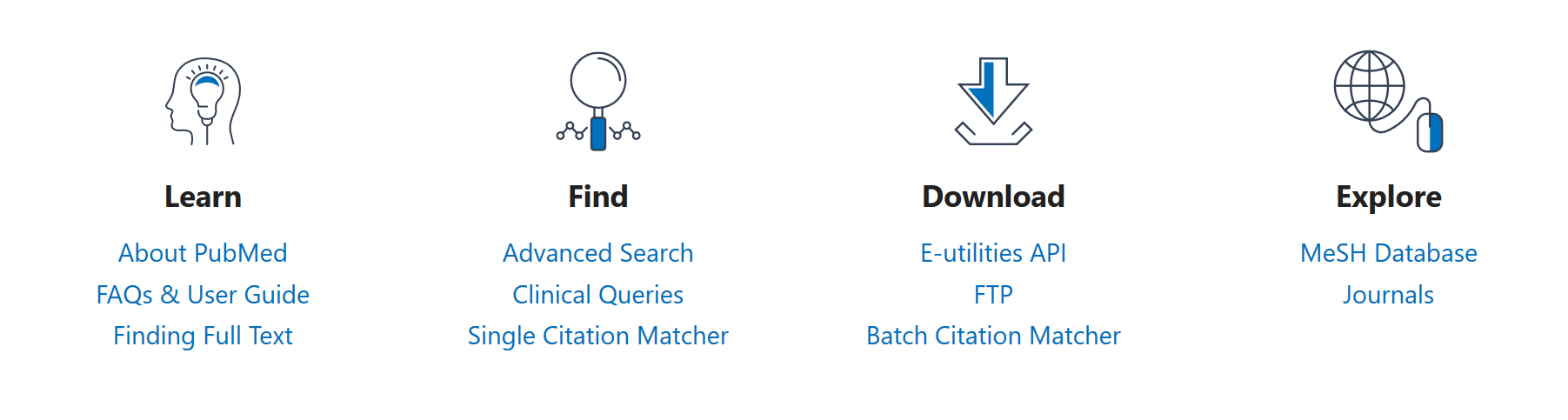
**Clinical Queries**

* After you enter your search term(s), you will see three columns of results: \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_, and Medical Genetics.
* The first column will return literature related to the therapy, diagnosis, etiology, etc. of your search term(s) (as selected from the drop-down menu).
* The second column will return high-quality research evidence.
* The third column shows articles relating to the genetics of your search topic, if applicable. Each of these columns may be expanded into a full results page.

**Access Clinical Queries**



Screenshot of slide from powerpoint with take home message. Consider: Think of some situations in which you might want to use Clinical Queries, CER Queries, and Subject Searches
Remember: PubMed offers several types of Topic-Specific Queries including Clinical Queries, Comparative Effectiveness Research Queries, and Subject Searches. These tools help narrow down the types of results you are getting and save time
