

CHAPTER OVERVIEW

4: Searching Databases for Chemical Information

Hypothes.is Tag= f19OLCCc4

Note: Any annotation tagged **f19OLCCc4** on any open access page on the web will show at the bottom of this page.

You need to log in to <https://web.hypothes.is/> to see annotations to the group 2019OLCCStu.

Contact Bob Belford, rebelford@ualr.edu if you have any questions.

Topic hierarchy

- [4.1: PubChem Web Interfaces for Text](#)
- [4.2: Text Search in PubChem](#)
- [4.3: Additional Data Retrieval Approaches in PubChem](#)
- [4.4: Searching PubChem Using a Non-Textual Query](#)
- [4.5: Programming Topics](#)
- [4.6: Python Assignments](#)
- [4.7: R Assignment](#)
- [4.8: Mathematica Assignment](#)

4: Searching Databases for Chemical Information is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by LibreTexts.