

## WIKIPEDIA PROJECT – PEER REVIEW

Read the current Wikipedia site on the topic (if there is one).

Read at least one review or reference article related to the topic.

Consider each of the following general questions and write a response in paragraph form.

### Content

- Is the introductory section accessible for non-experts?
- Do the contents of each section justify its length?
- Are all the important terms/concepts linked to their respective Wikipedia pages for further reference?
- Are the highlighted examples appropriate?
- Is the content duplicative of any other content already on Wikipedia?

### Figures

- Are the figures original and of high quality?
- Are the figures informative and add to the text?
- Are the Chemdraw structures chemically accurate, aligned, and easy to read?

### References

- Are the references complete ( $\geq 10$ )?
- Are the references inclusive of non-journal sources?

### Overall Presentation

- Provide a short summary of the entire content/figures/references, highlighting both what the group did well and well as what still needs to be improved.