Peer Review – DUE **NEXT** **TUESDAY**, April 28, 2020!

Your name:

Name of manuscript you’re reviewing (element name):

Guidelines

* Include your name and the ID number of the manuscript you are reviewing in the space above.
* Use the rubric to judge the manuscript. An editable version is available for download here: https://github.com/alphonse/alphonse.github.io/blob/master/chem370/writing/lab-report-rubric-peer-review.xlsx

(**copy and paste** that URL into a web browser and look for the **Download** button).

* For specific comments, you may choose to print the report, markup it up by hand, and scan and return it, or prepare comments directly in this document. Whichever option you choose, make sure it’s obvious what part of the manuscript your comment refers to (example below).
* This is an *individual* assignment. You should read and review the manuscript as an individual and provide unique feedback to the authors.
* Remember, be **courteous and constructive**. The goal is to provide meaningful feedback that leads to improvement, not to point out every single error.
* Your review is anonymous. This coversheet will not be sent to anyone. However, you should avoid writing comments that might reveal your identity if you wish to remain anonymous.
* You should **turn in as a PDF**. I will use Adobe Acrobat to remove identifying information. Word can save a PDF directly (File > Save As, change file type to PDF) or can usually print to a PDF (File > Print, change printer to Print to PDF (Windows) or click the dropdown in the bottom left corner of print window > Save as PDF (Mac)).

*If you turn in a file type other than PDF I cannot guarantee anonymity!*

Additional Reviewer Comments

*If you have comments that do not fit on the rubric you may use this sheet or print the document and mark it up by hand. If you use this sheet rather than marking up by hand, make sure you specify the page and paragraph you’re referring to.*

**Example:**

pg1, p2: Comment about page 1, paragraph 2.

**Begin Review of Manuscript Below Line**