

Incorporating Feedback Peerceptiv Activity

Objectives

- Understand my Peerceptiv results and identify areas where I can improve.
- Incorporate feedback received from peers to improve on future assignments.

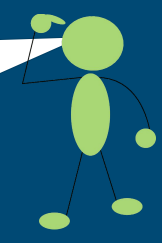


Incorporating the feedback you receive from your instructor or peers can improve your work (and grade!) on future assignments.

One way to start is by first looking at your ratings, choosing one area to focus on, and then reading the comments regarding that area.



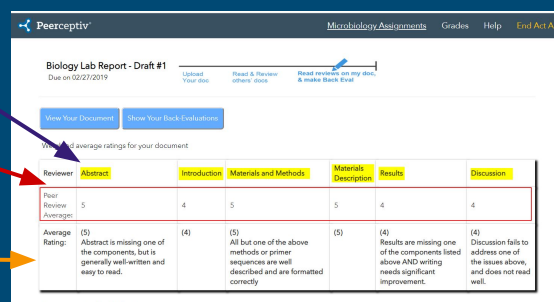
I need to revise my lab report draft and turn in the final version by Friday.





Start by looking at the Reviews on Your Doc:

- Rubric categories are the bolded row headings.
- The ratings you received are in the red box.
- The Average Rating row lists the rubric descriptor for that rating.







Results

4

(4)

Results are missing one of the components listed above AND writing needs significant improvement.

I bet with a little work I could get a "5"!





Look at the rubric to know what you need to do.

Results

Assign a score to the Results section as indicated below.

- 7 Results include all of the required information listed above; writing flows logically and is easy to read.
- 6 Results include all of the required information, but the writing does not flow well and/or logic is unclear.
- 5 Results are missing one of the components listed above, but is generally well-written and easy to read.
- 4 Results are missing one of the components listed above AND writing needs significant improvement.
- 3 Results are missing two or more components but writing is fine.
- 2 Results are missing two or more components and writing needs significant improvement
- Results are written so poorly that it is hard to tell whether required components are included.

If I add the missing information or make my writing easier to read, my rating will go up! Now, how do I do that?



Read your feedback and look for patterns

	Reviewer #1	Reviewer #2	Reviewer #3
Results	I was confused too but I believe the directions meant for us to paste the first unedited 100 bases of the sequencing reaction? I believe you have the edited version in. Also, there were a few places were your ideas were not clear. Can you explain your graph on p. 3 in	Great chromatogram but you seemed to include a shortened version of the sequence. Also, the first paragraph in this section seemed to have a lot of typos. It was like you started writing your first sentence and didn't stop until the end of the paragraph. This made it hard to understand. Can you break it up into multiple sentences?	Everything seemed present but there were a few things that needed to be explained more clearly or presented more fully. The sequence was too short, based on what I thought the
	more detail?		assignment asked. I didn't understand your graph on page 2 and some of your ideas in paragraph 1 were not clear because of grammar mistakes.

I highlighted the things at least two reviewers mentioned.



Read your feedback and look for patterns

They said I need to include the full version of the sequence and to explain my graphs better. I also need to proofread my grammar. I can make those changes!



Now, it's your turn.

- 1. Go into Peerceptiv, open the most recent completed Peerceptiv assignment, and click *View Reviews on Your Doc*.
- 2. Look at your ratings.

Ask yourself: Which rating was lowest? What rubric category is it?



- 3. Open up the rubric. To do this, open a new tab, go to the Assignment Screen, and click Rubric.
- Read the rating descriptors for the category that you scored the lowest in.

Ask yourself: What steps can I take to improve that rating by one or two levels?



- 5. Go back to your reviews and read the comments.
 - Ask yourself: What patterns do I notice? Do multiple reviewers mention the same thing?
- 6. Take their feedback, especially if something is mentioned by several reviewers, and use it to improve your submission.



Peer review can improve your understanding of the concept and your overall product.

The more time you spend looking at the feedback and using it to improve, the more your work will improve!

