

# Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-04-30

Name

Period

Date

Lesson

Lesson focus

Portfolio audit

Key words and questions

Prepared details and student notes

**Essential question**  
**What is today's target?**

Audit your full BI portfolio to confirm every problem's evidence is complete. Big idea: A final portfolio audit converts honest self-assessment into a complete submission.

**My notes, examples, and questions**

**Key words**  
**What vocabulary unlocks the lesson?**

- chain of custody
- research question
- methodology
- claim
- evidence
- limitation

**My notes, examples, and questions**

# Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-04-30

## Cornell Notes - Continued

### Key words and questions

### Prepared details and student notes

**Must-know ideas**  
**What should I understand by the end?**

- An artifact is complete only when it has data or argument, a conclusion, and citations if applicable.
- Highest-priority gaps are those attached to the most heavily weighted problems or milestones.
- Updating the tracker after fixing gaps ensures the final submission reflects real completion.

**My notes, examples, and questions**

**Process notes**  
**What happens during class?**

- 0-5 min: Warm-up: which problem are you least confident about in your portfolio?
- 5-20 min: List all Problems 1-8 deliverables and mark each: complete, in progress, or missing
- 20-45 min: Verify citations and conclusions on each artifact; fix the two highest-priority gaps
- 45-60 min: Address any missing citations or incomplete conclusions on lower-priority items
- 60-72 min: Update tracker to reflect true post-fix status
- 72-80 min: Exit ticket: name your two highest-priority gaps and what you did about each

**My notes, examples, and questions**

# Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-04-30

## Cornell Notes - Continued

### Key words and questions

### Prepared details and student notes

#### Steps and evidence What do I do and turn in?

- Open your portfolio and list all Problem deliverables for the year.
- Mark each item complete, in progress, or missing.
- Verify citations and conclusions on each artifact.
- Fix the highest-priority gaps you find.
- Update your tracker to reflect the true status.

Evidence: Tracker entry - Full portfolio audit tracker: status for every Problem 1-8 deliverable marked complete/in-progress/missing, top-priority gaps identified and fixed, and tracker updated to reflect post-fix status.

#### My notes, examples, and questions

#### Checks for understanding How do I know I got it?

- Your audit reflects the real status of every portfolio item.
- You resolved your top-priority gaps.

#### My notes, examples, and questions

#### Lab or safety notes What must I handle carefully?

No special lab safety notes today. Follow normal classroom and digital-work expectations.

#### My notes, examples, and questions

# Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-04-30

## Cornell Notes - Continued

### Summary

Today's lesson focused on Portfolio audit. The main target was: Audit your full BI portfolio to confirm every problem's evidence is complete. The evidence of learning is Tracker entry: Full portfolio audit tracker: status for every Problem 1-8 deliverable marked complete/in-progress/missing, top-priority gaps identified and fixed, and tracker updated to reflect post-fix status.. In my own words, the most important idea from today is:

**My summary**

**My final question or connection**