

Cornell Guided Notes

Biotechnology for Health (Biomedical Innovations) | 2027-03-15

Name

Period

Date

Lesson

Lesson focus

MP1 tracker audit

Key words and questions

Prepared details and student notes

Essential question
What is today's target?

Audit your Problem 3 evidence and tracker so the marking period closes with complete validation documentation. Big idea: An honest audit closes gaps before grades are finalized.

My notes, examples, and questions

Key words
What vocabulary unlocks the lesson?

- literature review
- peer review
- decision matrix
- validation
- metric

My notes, examples, and questions

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Cornell Notes - Continued

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

- A tracker is only useful if it reflects actual completion, not intended completion.
- Citations and metric values must be present for an artifact to count as done.
- Identifying one improvement creates an actionable plan for the next marking period.

My notes, examples, and questions

Process notes
What happens during class?

- 0-5 min: Warm-up: what is the one Problem 3 item you're least confident about?
- 5-20 min: Open tracker; list every deliverable and mark status
- 20-45 min: Attach literature review, decision matrix, and validation plan; fix missing citations
- 45-60 min: Complete or correct any incomplete metrics or conclusions
- 60-72 min: Write one improvement goal for next marking period
- 72-80 min: Submit audited tracker and confirm receipt in LMS

My notes, examples, and questions

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Steps and evidence What do I do and turn in?

- Open your evidence tracker and list every Problem 3 deliverable.
- Mark each item complete, in progress, or missing.
- Attach your literature review, decision matrix, and validation plan.
- Fix any missing citations or incomplete metrics.
- Submit the audited tracker and note one improvement for next marking period.

Evidence: Tracker entry - Audited Problem 3 tracker with status for every deliverable, all three artifacts attached, and one improvement note for the next marking period.

My notes, examples, and questions

Checks for understanding How do I know I got it?

- Your tracker reflects the true status of every Problem 3 item.
- All three core artifacts are attached and submitted.

My notes, examples, and questions

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Lab or safety notes
What must I handle carefully?

Supplies:

- Design notebook
- Prototype materials or model
- Decision matrix template
- Ruler or measuring tool
- Stopwatch or timer
- Data recording sheet
- Calculator

My notes, examples, and questions

Summary

Today's lesson focused on MP1 tracker audit. The main target was: Audit your Problem 3 evidence and tracker so the marking period closes with complete validation documentation. The evidence of learning is Tracker entry: Audited Problem 3 tracker with status for every deliverable, all three artifacts attached, and one improvement note for the next marking period.. In my own words, the most important idea from today is:

My summary

My final question or connection