

Live Preview — Cornell layout rendered in the editor

VAULT

my-notes

Cellular Respiration

Photosynthesis

Cell Structure

Chemistry

History

Live Preview

Source

Generate Cornell cues

# Cellular Respiration

biologyap-bio metabolism

|                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>AI CUES</div> <div>What is the overall purpose of cellular respiration?</div> <div>What are the three main stages?</div> <div>ATPglucose breakdownexergonic</div>                                           | <p>Cellular respiration is the process of breaking down glucose to release energy stored as ATP.</p> <p>Overall equation: <math>C_6H_{12}O_6 + 6 O_2 \rightarrow 6 CO_2 + 6 H_2O + ATP</math>.</p> <p>Occurs in three main stages: glycolysis, the Krebs cycle, and the electron transport chain.</p> |
| <div>AI CUES</div> <div>Where does glycolysis occur and does it need oxygen?</div> <div>What is the net ATP yield of glycolysis?</div> <div>cytoplasm pyruvate2 ATP net anaerobic</div>                          | <p>Glycolysis happens in the cytoplasm and does not require oxygen (anaerobic).</p> <p>One glucose (6C) is split into two pyruvate (3C) molecules.</p> <p>Net yield: 2 ATP and 2 NADH per glucose.</p>                                                                                                |
| <div>AI CUES</div> <div>In which organelle compartment does the Krebs cycle run?</div> <div>What electron carriers are produced per glucose?</div> <div>mitochondrial matrixacetyl-CoANADHFADH<sub>2</sub></div> | <p>The Krebs cycle takes place in the mitochondrial matrix.</p> <p>Each acetyl-CoA entering the cycle releases <math>CO_2</math> and transfers electrons to <math>NAD^+</math> and FAD.</p> <p>Per glucose (two turns): 2 ATP, 6 NADH, and 2 <math>FADH_2</math> are produced.</p>                    |
| <div>AI CUES</div>                                                                                                                                                                                               | <p>The electron transport chain is embedded in the inner</p>                                                                                                                                                                                                                                          |

# 3 Cornell notes generated

4 sections • AI cues synced

MarkdownUTF-8

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Generate Cornell cues

1 ---

2 title: Cellular Respiration

3 tags: [biology, ap-bio, metabolism]

4 ---

5

6 # Cellular Respiration

7

8 ```cornell

9 q: What is the overall purpose of cellular respiration?

10 q: What are the three main stages?

11 keywords: ATP, glucose breakdown, exergonic

12 ---

13 Cellular respiration is the process of breaking down glucose to release energy stored as ATP.

14 Overall equation:  $C_6H_{12}O_6 + 6 O_2 \rightarrow 6 CO_2 + 6 H_2O + ATP$ .

15 Occurs in three main stages: glycolysis, the Krebs cycle, and the electron transport chain.

16 ```

17

18 ```cornell

19 q: Where does glycolysis occur and does it need oxygen?

20 q: What is the net ATP yield of glycolysis?

21 keywords: cytoplasm, pyruvate, 2 ATP net, anaerobic

22 ---

23 Glycolysis happens in the cytoplasm and does not require oxygen (anaerobic).

24 One glucose (6C) is split into two pyruvate (3C) molecules.

25 Net yield: 2 ATP and 2 NADH per glucose.

26 ```

27

28 ```cornell

29 q: In which organelle compartment does the Krebs cycle run?

30 q: What electron carriers are produced per glucose?

31 keywords: mitochondrial matrix, acetyl-CoA, NADH, FADH

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Settings — PluginSettingTab (AI model + Cue generation)

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OPTIONS

Editor

Files and links

Appearance

Hotkeys

COMMUNITY PLUGINS

Cornell AI

v1.2.0

Cornell AI

AI model

AI Gateway API key

Used to generate cues. Stored in your vault's plugin data (data.json).

Model

Which model drafts the cues and summary.

GPT-5 Mini (fast, recommended)

Auto-generate on save

Draft cues and a summary automatically whenever a note is saved.

Cue generation

Cue density

How many recall questions to generate per section — Balanced.

Question style

Tone of the generated questions.

Recall

Generate keyword chips

Add short keyword/phrase tags to the cue column for each section.

Auto-write section summary

26

27

28 '''cornell

29 q: In which organelle compartment does the Krebs cycle run?

30 q: What electron carriers are produced per glucose?

31 keywords: mitochondrial matrix, acetyl-CoA, NADH, FADH

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# Settings — Note format + Appearance sections

