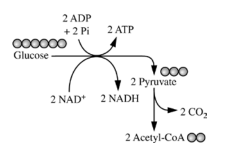
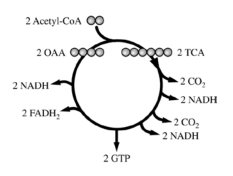
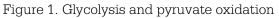
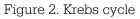
AP[®] BIOLOGY 2015 SCORING GUIDELINES

Question 2









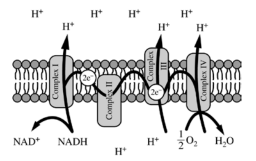


Figure 3. Electron transport chain

Cellular respiration includes the metabolic pathways of glycolysis, the Krebs cycle, and the electron transport chain, as represented in the figures. In cellular respiration, carbohydrates and other metabolites are oxidized, and the resulting energy-transfer reactions support the synthesis of ATP.

- (a) Using the information above, **describe** ONE contribution of <u>each</u> of the following in ATP synthesis.
 - Catabolism of glucose in glycolysis and pyruvate oxidation
 - Oxidation of intermediates in the Krebs cycle
 - Formation of a proton gradient by the electron transport chain

Process	Description (1 point each box; 3 points maximum)
Catabolism of glucose in glycolysis and pyruvate oxidation	 Produces NADH for use in ETC Produces acetyl-CoA for entry into Krebs cycle Provides energy for (substrate level) phosphorylation of ADP
Oxidation of intermediates in the Krebs cycle	 Produces NADH or FADH2 for use in ETC Releases high energy electrons for use in ETC Provides energy to pump protons against their concentration gradient Produces GTP for (substrate level) phosphorylation of ADP
Formation of a proton gradient by the electron transport chain	 The flow of protons through membrane-bound ATP synthase generates ATP Provides energy for (oxidative) phosphorylation of ADP

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Question 2 (continued)

- (b) Use each of the following observations to **justify** the claim that glycolysis first occurred in a common ancestor of all living organisms.
 - Nearly all existing organisms perform glycolysis.
 - Glycolysis occurs under anaerobic conditions.
 - Glycolysis occurs only in the cytosol.

Observation	Justification (1 point each box; 3 points maximum)
Nearly all existing organisms perform	Trait/gene/process originated early and was inherited/passed down/highly conserved
glycolysis	 Glycolysis provided a selective advantage that was passed on to descendants
Glycolysis occurs under	Origin of glycolysis pre-dates free atmospheric
anaerobic conditions	oxygen/photosynthesis
Glycolysis occurs only in	Origin of glycolysis pre-dates cell types with membrane-bound
the cytosol	organelles/eukaryotes/endosymbiosis

(c) A researcher estimates that, in a certain organism, the complete metabolism of glucose produces 30 molecules of ATP for each molecule of glucose. The energy released from the total oxidation of glucose under standard conditions is 686 kcal/mol. The energy released from the hydrolysis of ATP to ADP and inorganic phosphate under standard conditions is 7.3 kcal/mol. Calculate the amount of energy available from the hydrolysis of 30 moles of ATP. Calculate the efficiency of total ATP production from 1 mole of glucose in the organism. Describe what happens to the excess energy that is released from the metabolism of glucose.

	Calculation/description (1 point each box; 3 points maximum)
Calculate available energy in ATP	219 kcal
Calculate efficiency	0.31 - 0.32 or 31 - 32%
Describe fate of excess energy	Released as heat/increases entropy

(d) The enzymes of the Krebs cycle function in the cytosol of bacteria, but among eukaryotes the enzymes function mostly in the mitochondria. **Pose** a scientific question that connects the subcellular location of the enzymes in the Krebs cycle to the evolution of eukaryotes.

Question (1 point)

• A valid scientific question related to evolution of eukaryotes (e.g., Since the Krebs cycle occurs in the "cytoplasm" of the mitochondria (matrix), does it suggest that mitochondria were once prokaryotes?)

PAGE FOR ANSWERING OUESTION 2 a) The catabolism of glucose provides the raw materials for the Further stages of cellular respiration. First, NADH is produced for use as a proton donor in the electron transport chain. Second, oxidised pyrviate is provided for the Kreb's Cycle. The Kreb's Cycle produces NADH and FADH; which are necessary proton donors in the electron transport chain, The formation of a proton gradient in the electron transport chain uses energy from the previous processes to pump protons across the inner membrane. This is necessary because the cell then harnesses the energy of this concentration gradient by using the Ht ions to pass through the ATP Synthese molecules which creates ATP by pressing ADP and P; together.

b) The fact that all organisms perform glycolysis is an example of a homologous cellular process and suggests all life are descended from one common ancestor capable of performing the reaction. Glycolysis occuring in an gerobic conditions is further evidence since the early Earth atmosphere and low concentrations of 0, so the process had to be anaerobic. Finally, occuring in the cytoplasm is neccessary because the process had to be performed by a very simple organism lacking internal membrane structures.

ADDITIONAL PAGE FOR ANSWERING QUESTION 2

C) Energy From hydrolysis of 30 mol ATP = 30 mol · 7.3 kml - 219 kmcka I mol glucose · 30 miATP/mol glucose = 30 mol ATP => 219 kcal "10 Efficiency = 219 kcal / 686 kcal · 100 % = 31.9% Excess energy is lost to the environmentas heat. d) Po mitochandrig in modern eukoryotes descend from endocytosed prokaryotes that could perform the kreb's Cycle?

PAGE FOR ANSWERING QUESTION 2 a. The artabolism of glucose allows for two mole cubi De produced, as well as Tor 12 to molecules of NAD+ pecone wo 0 transpo chaig. ater used in the which e leci ror now pyruvate, which Forms The glucise NADH, and oF ules cone s more MO krebs mores which 00 0 cycle, In ade. Aut K e 05 Sever Oxidized times forming more 5 FADHa, which allang we used NAOH and the The torma 01 donat C. ion ìO 5 gra C DUMDS dien Ð. proton T back into which USES ALTOSS membrane d mito chord the ia TUSE an 51 10 ~a Made 11525 energy the notons which P Appand out of te owing to cred 1 de inorganic phosphate. first occurred B. Glycolys e likely In 5 as almost 1 TOC. res UN es COMMON ſ Organisms mie pertorm PZ reliped Meaning nat glycolysis was CI. organisms a very long 240 ARCAN ime 1A tree areus Five in Oxygen that organisms Ver

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PAGE FOR ANSWERING QUESTION 2

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AP[®] BIOLOGY 2015 SCORING COMMENTARY

Question 2

Ouestion 2 was written to the following Learning Objectives in the AP[®] Biology Curriculum Framework: 1.14, 1.15, 1.16, and 2.9.

Overview

This question was based on the biochemistry and evolution of aerobic cellular respiration. Students were presented with three key figures illustrating the distinct metabolic pathways contributing to the synthesis of ATP. Students were asked to describe one contribution from each of the metabolic pathways to ATP synthesis. Students were then asked to use three observations to justify the claim that glycolysis first occurred in the common ancestor of all living organisms. Students were then asked to calculate the amount of energy released from 30 moles of ATP and to calculate the efficiency of ATP synthesis from 1 mole of glucose. Students were then asked to pose a scientific question connecting the cellular location of the Krebs cycle in prokaryotes and eukaryotes to the evolution of eukaryotes.

Sample: 2A Score: 10

The response earned 1 point in part (a) for describing that NADH produced in glycolysis is used in the electron transport chain. The response earned 1 point for describing that NADH produced in the Krebs cycle is necessary in the electron transport chain. The response also earned 1 point for describing that cells harness the energy of the concentration gradient and H⁺ ions pass through the ATP synthase, which creates ATP.

The response earned 1 point in part (b) for citing glycolysis as an example of a homologous cellular process that justifies the observation that nearly all existing organisms perform glycolysis. The response earned 1 point for citing that the early Earth had an atmosphere with low concentrations of O_2 to justify the observation that glycolysis occurs under anaerobic conditions. The response earned 1 point for citing that the process had to be performed by a very simple organism lacking internal membrane structures to justify the observation that glycolysis occurs only in the cytosol.

The response earned 1 point in part (c) for calculating 219 kcal. The response earned 1 point for calculating 31.9 percent efficiency. The response also earned 1 point for describing that the excess energy was lost as heat.

The response earned 1 point in part (d) for posing a valid scientific question related to evolution of eukaryotes.

Sample: 2B Score: 8

The response earned 1 point in part (a) for describing that NADH produced in glycolysis is later used in the electron transport chain. The response earned 1 point for describing that NADH produced in the Krebs cycle is used in the ETC. The response also earned 1 point for describing that the energy provided by the protons flowing through ATP synthesis is used to create ATP.

The response earned 1 point in part (b) for citing that the early Earth had an atmosphere with low concentrations of O_2 as a way to justify the observation that glycolysis occurs under anaerobic conditions.

AP[®] BIOLOGY 2015 SCORING COMMENTARY

Question 2 (continued)

The response earned 1 point in part (c) for calculating 219 kcal and 1 point for calculating an efficiency of 0.32. The response earned 1 point for describing that the excess energy was lost as heat.

The response earned 1 point in part (d) for posing a valid scientific question related to evolution of eukaryotes.

Sample: 2C Score: 6

The response earned 1 point in part (a) for describing that NADH produced in glycolysis donates electrons to the ETC, and 1 point for describing that NADH produced in the Krebs cycle donates electrons to the ETC. The response earned 1 point for describing that as protons fall through ATP synthase, ATP is formed.

The response earned 1 point in part (b) for citing that membrane-bound organelles are not needed for glycolysis, so early bacteria could have performed glycolysis as a way to justify the observation that glycolysis occurs only in the cytosol.

The response earned 1 point in part (c) for calculating 219 kcal.

The response earned 1 point in part (d) for posing a valid scientific question related to the evolution of eukaryotes.