Genetics Review

Multiple Choice

Identify the letter of the choice that best completes the statement or answers the question.

- ____ 1. The paired bases of a DNA molecule are best described as
- A. covalently linked across the width of the double helix
- B. identical
- C. mirror images
- D. complementary
- E. single-stranded
 - ____ 2. DNA replication:
- A. results in each cell produced by mitosis and cytokinesis having a complete set of genetic instructions
- B. causes cytokinesis to begin
- C. occurs virtually all the time during the life of a cell
- D. occurs during cytokinesis
- E. has different characteristics in cells producing repair tissue and those producing growth tissue
- 3. DNA is stable because hydrogen bonds are formed between
- A. thymine and uracil
- B. cytosine and thymine
- C. adenine and uracil
- D. guanine and adenine
- E. purines and pyrimidines
- 4. When DNA helicase is active, the result is:
- A. annealing of RNA primers to the DNA
- B. formation of phosphodiester bonds
- C. formation of hydrogen bonds
- D. separation of the two strands of the double helix
- E. swivelling of the single separated strands of DNA
- ____ 5. During DNA replication, the function of RNA primers is to
- A. open replication bubbles
- B. serve as starting points for DNA strand elongation by DNA polymerase I in the 3' 5' direction
- C. serve as starting points for DNA strand elongation by DNA polymerase III in prokaryotes
- D. prevent new-separated strands of DNA from rejoining
- E. serve as a binding site for DNA ligase
- ____ 6. During DNA replication, one of the new strands of DNA is synthesized continuously, while

- the other is synthesized as a number of separate fragments of DNA that are subsequently linked by DNA ligase. This is because
- A. replication starts at many points on the chromosome
- B. RNA primers only anneal to one of the parental strands of DNA
- C. DNA polymerase III only synthesizes DNA in the 3' 5' direction
- D. one of the parental strands is unwound slower than the other by helicase
- E. DNA polymerase III only synthesizes DNA in the 5' 3' direction
 - 7. A DNA nucleotide contains:
 - 1. a cyclic nitrogen-containing part
 - 2. a single ring containing five carbons
 - 3. a part which contains four oxygen atoms surrounding a central atom.

In order, 1, 2 and 3 are

- A. a base, a phosphate group, a sugar
- B. a sugar, a base, a phosphate group
- C. a base, a sugar, a phosphate group
- D. a phosphate group, a sugar, a base
- E. a sugar, a phosphate group, a base
- 8. The main support to the DNA molecule is provided by two backbones which run along the two sides of the double helix. These backbones consist of
- A. sugars joined by ester links
- B. phosphates joined by ester links
- C. sugars and phosphates linked together
- D. phosphates and bases linked together
- E. sugars and bases linked together
- 9.An enzyme, which excises a mismatched base in a newly synthesized strand of DNA, is called
- A. a primase
- B. a excisase
- C. a polymerase
- D. an exonuclease
- E. a gyrase
- ____ 10. Complementary base pairing is the result of
- A. hydrogen bonding
- B. the fact that complementary bases fit together physically
- C. covalent bonding
- D. ionic bonding
- E. the fact that strands of DNA are wound around each other in a double helix

C. the poly-A tail and the cap must be removed 11. In DNA, phosphodiester bonds join D. the transcript must be freed from the DNA A. two phosphate groups B. bases and sugars E. introns need to be removed C. phosphate groups and sugars D. phosphate groups and bases 17. Suppose a tRNA molecule bearing the E. two sugar molecules anticodon for cysteine, and with cysteine bound to it, is chemically treated so as to change the cysteine 12. Transcription of the lacZ and lacY genes of to alanine (the tRNA molecule and the anticodon the lac operon begins when remain unaltered). Which of the following is likely A. lactose binds to the operator to be true? B. RNA polymerase binds to the lacZ gene A. Alanine would be incorporated into the peptide in C. the repressor protein binds to the inducer place of cysteine. D. the repressor is released from the promoter B. Cysteine would continue to be brought to the E. lactose binds to RNA polymerase ribosome by this tRNA. C. Transcription would stop when this tRNA molecule entered the ribosome. 13. Which of the following correctly describes the order in which cell components become D. The amino acid bound to this tRNA would not be involved in protein synthesis? added to the growing polypeptide. A. DNA polymerase, mRNA, ribosome, tRNA E. The result would differ in prokaryotes and B. mRNA, RNA polymerase, ribosome, tRNA eukaryotes. C. RNA polymerase, mRNA, tRNA, ribosome D. RNA polymerase, mRNA, ribosome, tRNA 18. In the presence of high cellular E. DNA, rRNA, tRNA, mRNA concentrations of tryptophan A. the repressor attaches to the DNA, but transcription 14. The expression of the repressor (lacl) gene, proceeds which is part of the lac operon B. the repressor binds to tryptophan and then leaves A. occurs only when RNA polymerase binds to the the operator C. tryptophan binds to the operator and prevents promoter B. causes lactose to pass through the cell membrane transcription C. occurs only when lactose is present D. tryptophan binds to the repressor, which than binds D. results in the removal of the repressor from the to the operator E. tryptophan binds to the repressor, which binds to E. is part of the negative control mechanism of the the promoter and prevents transcription lacZ and lacY genes 19. The 'one gene: one enzyme' hypothesis had 15. DNA acts as a template for transcription. to be refined because Which of the following statements regarding the A. some genes code for lipids and carbohydrates DNA of a gene being expressed is true? B. some genes code for many enzymes A. After unwinding, both of the DNA strands act as C. some genes code for structural protein D. some genes are transcribed and translated into B. After unwinding, only one of the DNA strands acts other genes as a template. E. some genes consist of protein C. The two strands only act as a template when paired. 20. If you were shown an electron micrograph D. In prokaryotes, the binding of RNA polymerase to of a cell in which mRNA was being translated while unwound DNA occurs randomly on either of the it was still being transcribed from the DNA, you two strands. would know

E. The strand with the higher cytosine-guanine

16. The splicing of the first-formed mRNA

transcript by spliceosomes is necessary because

content acts as the template.

A. the poly-A tail must be added B. introns need to be added

- the gene product was in high demand at the point in the cell cycle at which the image was captured
 - B. the cell was prokaryotic
 - C. transcription was occurring extremely fast
 - D. the electron micrograph showed the nucleus of the cell
 - E. the cell was eukaryotic

A. protein, RNA, protein B. RNA, DNA, RNA C. protein, RNA, DNA D. RNA, DNA, protein E. DNA, RNA, protein 22. The function of the polyadenine tail that is added to mRNA in eukaryotic cells is to A. prevent degradation of the mRNA B. initiate the binding of the mRNA to the ribosome C. help the mRNA to bind to a pore in the nuclear membrane D. add a specific amino acid sequence to the polypeptide produced E. act as a signal for the termination of translation 23. A certain protein needs to have a high energy phosphate group added to it in the cytoplasm before it becomes active. This offers the possibility of control at which of the following levels? A. transcriptional B. operational C. post-transcriptional D. translational

21. The 'Central Dogma' states that the flow of genetic information is in the direction

Short Answer

E. posttranslational

- 24. Explain why DNA replication is slightly slower in the lagging strand of DNA than in the leading strand.
- 25. What is the amino acid sequence of the polypeptide that would be synthesized after transcription and translation of the following piece of DNA?

DNA	codon translations	
	Codon	Amino Acid
5' T C A T G C G C A A C A 3'	AGU	Ser
	ACG	Thr
mRNA	CGU	Arg
5'	UGU	Cys
	UGC	Cys
Polypeptide	GCA	Ala
	UGA	stop

tRNA anticodons

26. DNA 'fingerprinting' techniques that seek to compare samples of DNA with great accuracy, usually concentrate on the comparison of VNTR DNA in the samples rather than the DNA found in the genes. Explain why you think this is so.