



CHEMISTRY

BOOKS - SAI CHEMISTRY (TELUGU ENGLISH)

BIOMOLECULES



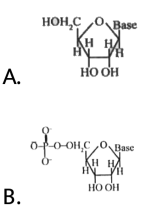
1. The amino acid containing indole part is

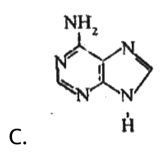
- A. Tryptophan
- B. Tyrosine
- C. Proline
- D. Methinoine

Answer: A



2. Identify the nucleoside form the following.





Answer: A



3. Lactose is disaccharide of

A. α -Dglucose-glucose and α -D-fructose

B. β -D--glucose and β -D-galactose

C. α -Dglucose-glucose and β -D-ribose

D. β -D-glucose and β -D-galactose

Answer: B

O Watch Video Solution

4. The charring of sugar takes p,ace when treated with concentrated H_2SO_4 . Wjat is the type of reaction involved in it?

A. Dehydration reaction

B. Hydrolysis reaction

C. Addition reaction

D. Disproportionation reaction

Answer: A

Watch Video Solution

5. The number of hydrogen bonds between guanine and cytosine, and between adenine and thymine in DNA is

A. 1,2

B. 3,2

C. 3,1

D. 2129

Answer: B



6. The site of action of insulin is

A. mitochondria

B. nucleus

C. plasma membranes

D. DNA

Answer: C

Watch Video Solution

7. Which of the following statement is not correct?

A. Except glycine all other naturally occuring a-amino acids are optically active

B. α -amino acids have maximum solubility

at their isoelectric point

C. A tripetide has two peptide bonds

D. α amino acids exist as Zwitter ions

Answer: B



8. The AT/GC ratio in human beings is (where A=adenine, T=thymine, G=guanine, C=cytosine)

A. 1

B. 1.52

C. 9.3

D. 2

Answer: B



9. How many tripeptides can be prepared by linking the amino acids glycine, alanine and phenyl alanine?

A. One

B. Three

C. Six

D. Twelve

Answer: C



10. A codon has sequence of UnderlineA, and specifies a particular underlineB that is to be incorporated into underlineC. What are underlineA. underlineB, underlineC?

A. underlineA

3 bases

underlineB amino acid

underlineC carbohdyrate

B. underlineA

3 acids

underlineB

carbohydrate

underlineC

protein

C. underline A

3 bases underlineB

protein underlineC

amino acid

D. underlineA

3 bases underlineB

amino acid underlineC

protein

Answer: D

Watch Video Solution