

Biology FSC Part 2 Chapter 20 Online MCQ's Test

Sr	Questions	Answers Choice
1	This condition appears as a result of point mutation.	A. Down syndrome B. Turner syndrome C. Sickel cell Anaemia D. Klinefelter syndrome
2	The genetic code for glycine is.	A. UAG B. GAU C. GUA D. GGU
3	Genetic code for the amino acid methionine is.	A. AUC B. UGC C. CGC D. AUG
4	A gene with initiation codon, which encodes the amino acid methionine is.	A. UAA B. UAG C. AUG D. UGG
5	A combination of three nucleotides of DNA that specifies as amio acid is called.	A. Cistron B. Anticodon C. Genetic code D. Entron
6	A sequence of three nucleotides in mRNA is called.	A. Cistron B. Codon C. Anticodon D. Templet
7	Which one of the given is non sense codon.	A. AUG B. ACU C. GAU D. UAA
8	Which one of the following is initiation codon.	A. AUG B. GUA C. UGA D. GAC
9	Which of the following is a non sense codon.	A. UGA B. UGG C. AUG D. AUC
10	Every gene starts with initiation codon AUG which encodes for the amino acid.	A. Lysine B. Serine C. Proline D. Methionine
11	Which of the following is a 'start' codon	A. AUG B. UAG C. UAA D. UGA
12	A strand of DNA, which is not transcribed is called as.	A. Template strand B. Antisense strand C. Lagging strand D. coding strand
13	Amino acid attachment site of tRNA is.	A. G-end B. 2' -end C. 3' - end D. 5' -end
14	Anti codes present on	A. mRNA B. tRNA C. rRNA D. DNA
15	The copping of mRNA from DNA is called.	A. Translation B. Transduction C. Transcription D. Transformation

16	Which of the following polymerase synthesize tRNA.	A. RNA Polymerase -I B. RNA Polymerase -III C. RNA Polymerase -II D. DNA Polymerase
17	RNA polymerase II synthesize.	A. mRNA B. tRNA C. rRNA D. cDNA