NAME:		D NO:	TUTOR	IAL SECTION:
BIRLA INS		OGY AND SCIEN L11 (GENERAL I T SEMESTER (2	BIOLOGY)	ERABAD CAMPUS
	ANNOUN	NCED QUIZ-2 (C	LOSED BOOK)	
DATE: 27/12/2022		MARKS: 30	D	URATION: 30 MINUTES
(2). There are a tot	the most appropria al of 30 questions ed our NAME, ID No. and	ach carrying 1 n	narks (30X1=30n	
1. Typically, which and RNA:	combination of the fo	ollowing nitroge	enous bases are l	NOT common to both DNA
(A). Adenine & ura	cil (B). Guanine & 1	thymine (C). T	hymine & uracil	(D). Cytosine & Thymine
smallest? (A). gene, chromos (B). chromosome, § (C). nucleotide, chr	llowing correctly randome, nucleotide, cod gene, codon, nucleoti omosome, gene, cod nucleotide, gene code	lon ide lon	structures in ord	ler of size, from largest to
	owing statements is ides, nitrogenous ba		ntly linked to pho	osphate

- (B). A nucleotide in DNA is made up of ribose sugar, a nitrogenous base and a phosphate
- (C). DNA replication involves base-pairing principle
- (D). DNA polymerases help in DNA repair

4. Which of the followi step?	ng components is invol	ved in formation of ۱	peptide bond during tr	anslation
(A). DNA polymerase	(B). RNA polymerase	(C). Lysosomes	(D). Ribosomes	
5. During translation, c	odon in is re	ecognised by	of	·
(A). tRNA; anticodon; r	nRNA (B). rRI	NA; anticodon; tRNA		
(C). mRNA; anticodon;	tRNA (D). rRN	NA; anticodon; mRNA	4	

6. A biologist finds that a particular gene. This mutation probably involved		effect on the polypeptide encoded by the
(A). deletion of one nucleotide		n of the start codon
(C). insertion of one nucleotide		
		_ and translation occurs in the nucleus; cytoplasm (D). cytoplasm; nucleus
8. Which of the following is false?		
- · ·		pids are small, circular RNA molecules
(C). Virus can reproduce on its own	(D). Virus cons	ists of nucleic acid wrapped in a protein coa
9. Creutzfeldt-Jakob disease, an extre brain occurs in humans due to infect		ble, and inevitably fatal deterioration of the
(A). Viroids (B). Viruses	(C). Prions	(D). Bacteria
10. In a gel electrophoresis, the patt (A). the order of bases in a particular (B). the presence of various-sized fra (C). the order of genes along particu (D). the exact location of a specific genes along particular (i). Put the following steps of human (i). recombinant virus is injected into (ii). human gene is inserted into a virus). normal human gene is isolated 8	r gene agments of DNA lar chromosomes ene in the genom n gene therapy in o patient rus	e
(iv). normal human gene is transcribe		•
(A). i, ii, iv, iii (B). iii, ii, i, iv (C). iv, ii, i, iii (D). ii, i, iv, iii
12. Primers used in polymerase chair (A). single-stranded DNA molecules (B). short sequences that are completo be amplified (C). Only B (D). Both A and B		re ucleotides at the end of the DNA sequence
13. The DNA polymerase used in pol(A). required to join pieces of DNA(C). unusually heat-stable	•	r DNA denaturation

			nber of chromosomes ir	n total, of which
are au	itosomes and	are sex chro	omosomes.	
(A). 2, 44, 46 (B	3). 23, 44, 46	(C). 46, 44, 2	(D). 2, 2, 23	
15. Which of the foll	owing does not l	have 2n (diploid	d) number of chromosor	mes?
(A). Zygote (E	3). Resting Huma	an liver cell		
(C). Sperm cell (D). Cell in G1 pha	ase of cell cycle		
			daughter cell formed af	ter completion of
Meiosis 1 is(A). 23 (B). 46	 (C). 92	(D). 0		
17. Due to the phenothere will be(A). 2 ²³ (B). 2 ³			ent of chromosomes, fo embinations.	r a human (n=23)
•	d synapsis of ch	romosomes	e of mitosis with respect (B). Absence of spindle (D). Breakdown of nuc	
19. Which of the follows: (A). repair of wounds: (C). production of ga	S	(B)		damaged cells
20. A nonsense muta (A). cause uncontroll (C.) inhibit cell division	ed cell growth	(B.) cure c	cancer	
	_		the genes that code for ls (D). all of these ce	
22. Reverse transcrip (A). DNA to DNA			s DNA (D). DNA to RN	NA
(B). Removing cells f	rom late embryc rom adult skin a	o (differentiated nd growing ther	by d) and growing them in l m in laboratory culture them in laboratory cultu	·

- 24. Which of the following events can drive transformation of a proto-oncogene into an oncogene?
- (A). Mutation within the gene
- (B). Gene moved to a new DNA position under new controls
- (C). Gene duplication event creating multiple copies of the gene
- (D). All of the above
- 25. Cancers take a long time to develop because:
- (A). it takes a long time for cells to grow and divide
- (B). young cells are not susceptible to DNA mutations
- (C). multiple DNA mutations must accumulate in the same cell for it to become cancerous
- (D). many generations of cancerous cells must occur before the DNA will mutate
- 26. Which of the following is true for *lac* operon in the absence of lactose?
- (A). Repressor is not active (B). RNA polymerase cannot attach to the promoter
- (C). Genes for lactose enzymes are expressed (D). None of the above
- 27. A eukaryotic gene was inserted into the DNA of a bacterium. The bacterium then transcribed the gene into mRNA and translated the mRNA into protein. The protein produced was useless and had many more amino acids than the protein made by the eukaryotic cell. Why?
- (A). The mRNA was not spliced as it happens in eukaryotes
- (B). Eukaryotes and prokaryotes use different genetic code
- (C). Ribosomes were not able to bind to RNA
- (D). Repressor proteins interfered with transcription and translation
- 28. Which of the following is not a part of 'OPERON'?
- (A). Repressor (B). Operator (C). Promoter (D). Cluster of related genes
- 29. Which of the following statements is false about eukaryotes?
- (A). in eukaryotes, more than one polypeptide from a single gene can be made due to alternative RNA splicing
- (B). all eukaryotic genes are grouped into operons
- (C). in eukaryotes, repressor proteins bind to DNA sequences known as silencers
- (D). in eukaryotes, regulation of gene expression can also occur after translation
- 30. Your bone cells, muscle cells, and skin cells look different because
- (A). different kinds of genes are present in each kind of cell
- (B). different genes are active in each kind of cell
- (C). they are present in different organs
- (D). different mutations have occurred in each kind of cell