## 99/1 local

1	Viable plate count	1
2	Monoclonal antibodies- OKT3 bind to receptors on T cells blocking their function and therefore prevent allograft rejection.	1
3	Growth of ice crystals is retarded below -130°C and the cells are preserved.	1
4	Two properties which make viruses good vectors are:	1/2 + 1/2
	Natural infectivity Autonomous replication	
5	(Any 1)Faster action (15 minutes for humulinvs 3 hrs. for pig insulin); Non-allergic Humulin / Recombinant insulin prevents slaughtering of animals.	1
6	Protein sequences will have more than 4 different alphabets	1
7	(Any 4)	$\frac{1}{2} x4 = 2$
	Maintenance of pH Physiological conditions Inhibitors of proteolytic enzyme Avoidance of agitation Minimum processing time	
8	(Any two)	1+1=2
	Removal of introns Post transcriptional modifications Post translational modifications Proper folding of proteins	
9	Abnormal development of endosperm Premature death of embryo	1+1=2
10	(Any two)	1+1=2
	Somatic hybrids Cybrids (Cytoplasmic hybrids) Genetic transformation Metabolic studies	
11	CO <sub>2</sub> BODs provide (i) CO <sub>2</sub> level for maintenance of pH in animal culture medium	1+1=2

(ii) High humidity

OR

Any two from page 137-138

1+1=2

12  $\mu = \frac{2.303 (\log X_t - \log X_o)}{t}$ 

 $\mu = \underline{2.303 \; (\log \, 10^7 - \log \, 10^4)}_4$ 

 $(X_0 = 10^4, X_t = 10^7, t = 4 \text{ hours})$ 

Solving the above equation ,using the values

 $\mu = 1.73/hr$ .

 $t_d = \underline{0.693} = 0.4 \text{ hrs.}$ 1.73

 $0.4 \times 60 = 24 \text{ min.}$ 

1

OR

Use formula (Refer to page no 97)  $n = 3.3 (log 10^{7} - 10^{4})$  and  $t_d = t/n$ 

Recombinant proteins are expressed intracellularly and therefore require extensive processing (page 42)

Validation and quality assurance are costly (page 43)

1+1

2

<sup>1</sup>/<sub>2</sub> X 4

Olive oil –antifoaming agent

Baffle flask - aeration Urea - Nitrogen source

Agar – solidifying agent

15 (Any 2 with explanation)

Ionic bonds, hydrophobic interactions, hydrogen bonds, Vander Waal's interactions

Peptide bonds, Disulfide bonds.

 $\frac{1}{2} + \frac{1}{2}$ 

16	Subtilisin digests protein stains.	1
	Wild type subtilisin has Met at position 222 which is inactivated by bleach in laundry detergent.	1
	Site directed mutagenesis is used to substitute Ala for Met and thereby stabilize enzyme.	1
17	Four features are: (1) Origin of Replication	<sup>1</sup> / <sub>2</sub> X 4
	(2) Selectable markers	
	(3) Cloning sites (MCS)	
	(4) Small size (Improves transformation efficiency)	
	Plasmids are versatile and easy to manipulate	1
18	Diagram as on page 3; Figure 1	
	Should include steps	
	Isolation of DNA Insertion of restriction fragment into vector Transformation of host	
	Selection and propagation of clone	3
19	Chemicals required for basic metabolic processes (eg- sugars, lipids etc) are 'primary metabolites.	1
	Additional products (eg- alkaloids) are secondary metabolites.	1
	Any 2 metabolites from Table 1 (Pg. 118)	<sup>1</sup> / <sub>2</sub> + <sup>1</sup> / <sub>2</sub>
20	Herbicide tolerance: overproduction of herbicide target enzymes by RDT/ introduction of herbicide resistant enzyme Insect resistance: Introduction of Bt or Cry genes	1
	Virus resistance: Introduction of viral coat protein genes	1

(Using any suitable example)  26 SNP- Single nucleotide polymorphism (Any one)  Examples: ApoE gene linked to Alzheimer's disease. CCR5 gene linked to resistance to HIV (Page 63)  Genetic variations in the non-coding region are used in: DNA fingerprinting Population genetics SNP analysis for predicting efficacy of a drug (Any 2)  OR	21	The 'in silico' prediction methods for gene number are not accurate.	1	
with fluorescent dNTP's, DNase I and DNA polymerase.  Diagram as on page 65(Figure 2)  (Any 1)Abnormal karyotypes of CML patients(Figure 3)/microarray etc.  1 23 Pg.139  Membrane integrity maintained  Helps to maintain the shape and size of cells.  Salt, glucose and amino acids (any two) are the major ingredients that determine osmolality of the medium.  24 Monoclonal antibodies are epitope-specific antibodies.  1 Production of monoclonal antibodies (Fig. 7; pg. 142).  2 Fig. 9/ pg. 100  (Using any suitable example)  26 SNP- Single nucleotide polymorphism  (Any one)  Examples: ApoE gene linked to Alzheimer's disease.  CCRS gene linked to resistance to HIV (Page 63)  Genetic variations in the non-coding region are used in:  DNA fingerprinting  Population genetics  SNP analysis for predicting efficacy of a drug (Any 2)  OR		Existence of overlapping genes/splice variants (alternate splicing of mRNA) (Page.61)	2	
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SNP- Single nucleotide polymorphism (Any one)  Examples: ApoE gene linked to Alzheimer's disease. CCR5 gene linked to resistance to HIV (Page 63) Genetic variations in the non-coding region are used in: DNA fingerprinting Population genetics SNP analysis for predicting efficacy of a drug (Any 2)  OR	25	Fig. 9/ pg. 100	<sup>1</sup> / <sub>2</sub> X 6	
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SNP analysis for predicting efficacy of a drug (Any 2) OR		Examples: ApoE gene linked to Alzheimer's disease.  CCR5 gene linked to resistance to HIV (Page 63)  Genetic variations in the non-coding region are used in:	2	
OR				
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BLAST =Basic Local Allonment Search Loof				
1		BLASI -Basic Local Alignment Search 1001	1	
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DLAST — Dasic Local Anglinicit Scarcii 1001	BLAST –Basic Local Alignment Search Tool			

A given sequence is compared with sequences in the database

Top scoring matches are ranked according to criteria that serve to distinguish between a similarity due to ancestral relationship or due to random chance.

	True matches are further examined thoroughly with other details accessible through Entrez and other tools available at NCBI	3
	Find homology/paralogy between gene sequences	1
27	Zymogens: Inactive form of an enzyme	1
	Correct folding of chymotrypsin brings Ser 195, His 57 and Asp102 in close proximity; Explain the charge relay system (Fig. 5/pg. 35)	3
	Examples: Thrombin/trypsin/acetylcholine esterase etc. (Any 2)	½X2
OR		
	Peptide mapping (Fig. 6; page 37)	4
	The substitution of Glu by Val in the $\beta$ -chain changes the structure of Sickle cell Hb and it shows a tendency to form fibers within RBC resulting in sickling	1
28	Basic steps: Denaturation, annealing and extension (Fig. 8/Page. 17-18)	4
	It is used to detect pathogens by using pathogen specific primers	1