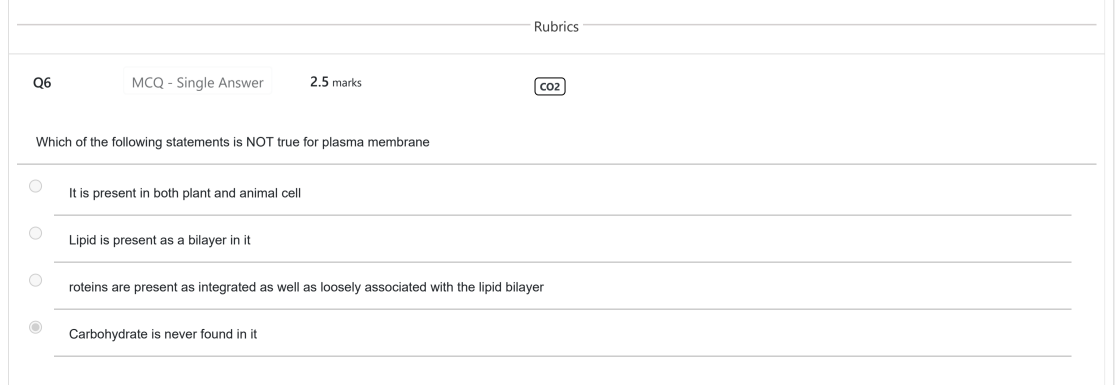
2554 ESE_DEC2020_SOE_BTech CERF	P_SemIII_HSFS2301	100 marks	180 minutes	
Instructions				
Read the instructions provided for	or every question properly before attempting	the answer.		
Section - 1 : contain(s) 10 question(s) and each question c 2.5 mark(s).	arries			
Section - 2 : contain(s) 10 question(s) and each question of 2.5 mark(s).	carries			
Section - 3 : contain(s) 10 question(s) and each question c 2.5 mark(s).	arries			
Section - 4 : contain(s) 10 question(s) and each question c 2.5 mark(s).	carries			
Click <mark>Finish</mark> only after completion of the Exa	m.			
1. Section - 1	2	2.5 marks per question	10 display questions	10 maximum answerable
Q1 MCQ - Single Ar Prokaryotic cells do not have a nu	nswer 2.5 marks cleus. What do they have in its place?	C01		

Nucleus

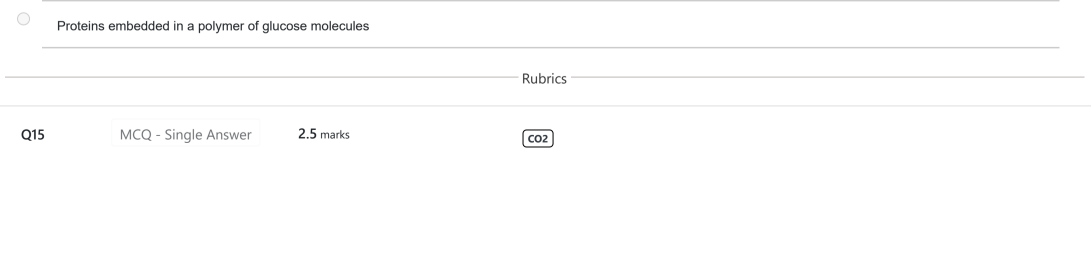
	Nucleoid region	
\bigcirc	DNA	
0	Chromatin	
		Rubrics
Q2	MCQ - Single Answer 2.5 marks	C01

Whe	o proposed the cell theory
\bigcirc	Singer and Nicholsen
	Schwann and Schleiden
\bigcirc	Robertson
Q3	MCQ - Single Answer 2.5 marks CO1
In n	nitochondria, it contains F-particles
	Cristae
\bigcirc	Outer layer
\bigcirc	Matrix
\bigcirc	All of the above
	Rubrics
Q4	MCQ - Single Answer 2.5 marks CO1
In a	Golgi complex the structure which is the functional unit is
In a	Golgi complex the structure which is the functional unit is Cisternae
	Cisternae
	Cisternae Thylakoid
	Cisternae Thylakoid Archoplasm
	Cisternae Thylakoid Archoplasm Cristae
©	Cisternae Thylakoid Archoplasm Cristae Rubrics
©	Cisternae Thylakoid Archoplasm Cristae MCQ - Single Answer 2.5 marks
Q5 In h	Cisternae Thylakoid Archoplasm Cristae MCQ - Single Answer 2.5 marks CC2
©	Cisternae Thylakoid Thylakoid Archoplasm Cristae Cristae MCQ - Single Answer 2.5 marks cce Lymphocyte Cce Cce Cce Cce Cce Cce Cce Cce Cce Cc



		Rudrics		
Q7	MCQ - Single Answer 2.5 marks	C02		
Prol	karyote is characterized by			
\bigcirc	Dispersed DNA and lack of membrane bound organelles			
0	Absence of nuclear envelope			
0	Absence of nucleolus			
	All of the above			
		Rubrics		
Q8	MCQ - Single Answer 2.5 marks	C01		
Car	bohydrates present in the plasmalemma are in the form of			
0	Cellulose			
0	Hemicellulose			
\bigcirc	Starch			
	Glycolipids and Glycoproteins			
		Rubrics		
Q9	MCQ - Single Answer 2.5 marks	C02		
Sele	ect one which is NOT true for ribosome			
\bigcirc	Made up of two units			
0	form polysome			
0	may attach to mRNA			
	Have no role in protein synthsis			
		Rubrics		
Q10	MCQ - Single Answer 2.5 marks	C02		
Dige	Digestive enzymes are present in			
	Lysosome			
0	Liposome			
0	Mitochondria			
0	Ribosome			
		Rubrics		
Q11	MCQ - Multiple Answers 2.5 marks	C02		

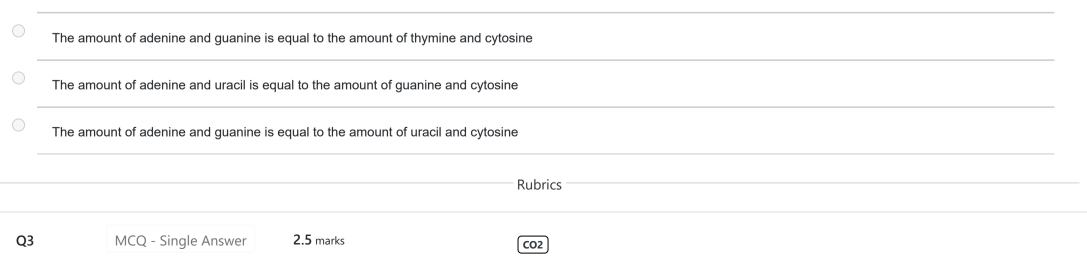
Whi	Which of the following statements are true about Eukaryotes?			
	They are cells with a nucleus.			
 Image: A start of the start of	They are found both in humans and multicellular organisms			
v	The endoplasmic reticulum is present in Eukaryotes.			
Q12	MCQ - Single Answer 2.5 marks CO2			
Cris	ae are associated with?			
	Mitochondria			
\bigcirc	Ribosome			
\bigcirc	Golgi apparatus			
0	Ribosome			
	Rubrics			
Q13	MCQ - Single Answer 2.5 marks CO2			
-				
	transport of large quantities of materials into cell is referred as			
Bulk	transport of large quantities of materials into cell is referred as			
Bulk	transport of large quantities of materials into cell is referred as Active transport			
Bulk	transport of large quantities of materials into cell is referred as Active transport Diffusion			
Bulk	transport of large quantities of materials into cell is referred as Active transport Diffusion Passive transport			
Bulk	transport of large quantities of materials into cell is referred as Active transport Diffusion Passive transport Endocytosis			
Bulk	transport of large quantities of materials into cell is referred as Active transport Diffusion Passive transport Endocytosis Rubrics			
Bulk	transport of large quantities of materials into cell is referred as Active transport Diffusion Passive transport Endocytosis MCQ - Single Answer 2.5 marks			
Bulk	transport of large quantities of materials into cell is referred as Active transport Diffusion Passive transport Endocytosis MCQ - Single Answer 2.5 marks plasma membrane consists mainly of			



r-RN	IA is synthesized by	
Q16	MCQ - Single Answer 2.5 marks	C01
The	number of nuclear pores depends on	
\bigcirc	Size of the cell	
	Transcriptional activity of the cell	
\bigcirc	DNA content of the cell	
0	All of the above	
		Rubrics
Q17	MCQ - Single Answer 2.5 marks	C02
Whe	en a ripe tomato is pricked with a needle a watery fluid comes out. This	fluid is stored in
	Vacuole	
0	Plastid	
\bigcirc	Cytoplasm	
0	Nucleus	
		Rubrics
019	MCQ - Single Answer 2.5 marks	
Q18		
	ping in view the 'fluid mosaic model' for the structure of cell membrane, lipid monolayer to the other (described as flipflop movement)?	which one of the following statement is correct with respect to the movements of lipids and proteins from
\bigcirc	while proteins can flip-flop, lipids can not	
\bigcirc	neither lipids, nor proteins can flip-flop	
\bigcirc	both lipids and proteins can flip-flop	
۲	while lipids can rarely flip-flop	
		Rubrics
Q19	MCQ - Single Answer 2.5 marks	(co2)

\bigcirc	Pumps a	nd channels		
	cell comr	nunication		
\bigcirc	cell stren	gth		
0	Break do	wn organalles		
				Rubrics
Q20)	MCQ - Single Answer	2.5 marks	C02

Ribo	Ribosomal RNA is actively synthesized in				
\bigcirc	Nucleoplasm				
\bigcirc	Ribosome				
\bigcirc	Lysosome				
	Nucleolus				
Q21	MCQ - Single Answer 2.5 marks	CO2			
Nan	ne an Organelle that serves as a primary packaging area for mole	ecules that will be distributed throughout the	e cell?		
\bigcirc	Mitochondria				
\bigcirc	Plastid				
	Golgi apparatus				
\bigcirc	Vacuole				
		Rubrics			
2. Se	ection - 2	2.5 marks per question	10 display questions	10 maximum answerable	
2. Se Q1	Action - 2 MCQ - Single Answer 2.5 marks	2.5 marks per question	10 display questions	10 maximum answerable	
Q1		CO2	10 display questions	10 maximum answerable	
Q1	MCQ - Single Answer 2.5 marks	CO2	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula	CO2	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula May be destroyed and resynthesised several times	CO2	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula May be destroyed and resynthesised several times Interacts with a specific type of substrate molecule	CO2	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula May be destroyed and resynthesised several times Interacts with a specific type of substrate molecule Reacts at identical rates under all conditions	CO2 ar enzyme molecule	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula May be destroyed and resynthesised several times Interacts with a specific type of substrate molecule Reacts at identical rates under all conditions	CO2	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula May be destroyed and resynthesised several times Interacts with a specific type of substrate molecule Reacts at identical rates under all conditions	CO2 ar enzyme molecule	10 display questions	10 maximum answerable	
Q1 The	MCQ - Single Answer 2.5 marks "lock and key" model of enzyme action illustrates that a particula May be destroyed and resynthesised several times Interacts with a specific type of substrate molecule Reacts at identical rates under all conditions Forms a permanent enzyme-substrate complex	coz ar enzyme molecule	10 display questions	10 maximum answerable	



Nuc	Nucleic acids are formed of				
\bigcirc	Nucleotides				
\bigcirc	Nucleosides				
Q4	MCQ - Single Answer 2.5 marks				
Puri	ne found in RNA is				
\bigcirc	Cytosine				
	Guanine				
\bigcirc	Uracil				
\bigcirc	Thymine				
	Rubrics				
Q5	MCQ - Single Answer 2.5 marks CO2				
The	sugar molecule present in nucleotide is				
\bigcirc	Triose				
\bigcirc	Tetrose				
	Pentose				
\bigcirc	Hexose				
	Rubrics				
Q6	MCQ - Single Answer 2.5 marks				
	ch is the most abundant biomolecule on earth?				
0	Protein				
0	Carbohydrate				
\bigcirc	Nucleic acid				
	Lipids				

		Rubri	rics
Q7	MCQ - Single Answer 2.5 m	narks CO3)
ATF	P is a		
\bigcirc	Nucleoside		
	Nucleotide		
\bigcirc	Vitamin		
\bigcirc	Nucleic acid		
		Rubri	rics

Q8	MCQ - Single Answer 2.5 marks	53			
A p	A phosphodiester bond is present in				
	Nucleic acids in a nucleotide				
\bigcirc	Monosaccharides in a polysaccharide				
\bigcirc	Amino acids in a polypeptide				
0	Fatty acids in a diglyceride				
	Ru	brics			
Q9	MCQ - Single Answer 2.5 marks	53			
Enz	nzymes have a 3-D shape due to which type of protein structure?				
\bigcirc	Primary				
\bigcirc	Secondary				
	Tertiary				
0	Quaternary				
	Ru	brics			
Q10	MCQ - Single Answer 2.5 marks	23			
Ben	enefits of enzyme immobilization is				
\bigcirc	Cost effective				
0	Smaller reactor				
0	Shorter process time				
	All of the above				
	Ru	brics			
Q11	MCQ - Single Answer 2.5 marks	33			
DN	NA is responsible for				
\bigcirc	Mitosis of the cell				

	Characte	rstics of the cell		
\bigcirc	Location	of the cell		
0	Life of the	e cell		
				Rubrics
Q12		MCQ - Single Answer	2.5 marks	СОЗ

Wh	ich of the following is a polysaccharide
\bigcirc	Glucose
\bigcirc	Maltose
	Glycoden
Q13	MCQ - Single Answer 2.5 marks
In v	which of the following an anticodon occurs
	tRNA
\bigcirc	mRNA
\bigcirc	DNA
\bigcirc	None of the above
	Rubrics
Q14	
The	e process of formation of RNA from DNA is known as
	Rubrics
Q15	MCQ - Single Answer 2.5 marks
lde	ntify the structure shown below
	Phosphate Sugar
\bigcirc	Nucleoside
	Nucleotide

RNA			
			Rubrics
Q16	undefined	2.5 marks	C03
The full forn	n of BLAST is		
			Rubrics
Q17	MCQ - Single Answer	2.5 marks	CO3

When hundreds or thousands of monosaccharides condense together, it will form polysaccharides. These are not sweet in taste hence they are called non-sugars.					
TRUE					
FALSE					
Q18 MCQ - Single Answer 2.5 marks	(CO3)				
Both DNA and RNA can form double helices.					
TRUE					
FALSE					
	Rubrics				
Q19 MCQ - Single Answer 2.5 marks	CO2				
Like replication, transcription also occurs bidirectionally.					
TRUE					
FALSE					
	Rubrics				
Q20 MCQ - Single Answer 2.5 marks	(co2)				
Which is an organic compound found in most cells?					
Glucose					
Water					
NaCl					
O2					
	Rubrics				
3. Section - 3	2.5 marks per question	10 display questions	10 maximum answerable		
Q1 MCQ - Single Answer 2.5 marks	СОЗ				

	Swiss-Prot	
\bigcirc	GenBank	
\bigcirc	EMBL	
0	DDBJ	
		Rubrics
Q2	MCQ - Single Answer 2.5 marks	CO3

which of the following compares protein sequence against protein databases.

	blastp					
\bigcirc	blastn					
\bigcirc	blastx					
0	tblastx					
Q3	MCQ - Single Answer 2.5 marks					
The	e databases Genbank, EMBL and DDBJ are updated daily.					
	TRUE					
\bigcirc	FALSE					
	Rubrics					
Q4	MCQ - Single Answer 2.5 marks					
Pub	oMed is one of the popular resources of					
\bigcirc	NCBI					
\bigcirc	EMBL					
\bigcirc	DDBJ					
	SWISS-PROT					
	Rubrics					
Q5	MCQ - Single Answer 2.5 marks					
lder	Identify the amino acid sequence					
\bigcirc	TACCGGCTATCG					
\bigcirc	UACCGGCUAUCG					
	IKKPSGEQCD					
\bigcirc	All of the above					
	Rubrics					

Q7

CO3

When performing a database search, what is the definition of an E-value?

The chance that a random sequence could achieve a better score than the query

The number of hits one can "expect" to see by chance when searching a database of a particular size.

The chance that a random sequence could achieve a worse score than the query.

The chance that a homologous sequence could achieve a better score than the query.

Rubrics

CO3

	ENTREZ has been adapted to search through a number of other biological databases, and also through Medline, and these searches are available from the initial ENTREZ Web page				
	TRUE				
\bigcirc	FALSE				
	Rubrics				
Q8	undefined 2.5 marks CO3				
The	e full form of NCBI is				
	Rubrics				
Q9	MCQ - Single Answer 2.5 marks CO3				
Wh	ich of the following is incorrect about ENTREZ?				
	It is a resource prepared only by the staff of the National Center for Biotechnology Information				
\bigcirc	It provides a series of forms that can be filled out to retrieve a Medline reference related to the molecular biology sequence databases				
\bigcirc	One straightforward way to access the sequence databases is through ENTREZ				
\bigcirc	It provides a series of forms that can be filled out to retrieve a DNA or protein sequence				
	Rubrics				
Q10	MCQ - Single Answer 2.5 marks CO3				
The	e initiation of FASTA format has the following symbol.				
-	3				
-					
	Rubrics				
Q11	MCQ - Single Answer 2.5 marks CO3				

\bigcirc	GenBank	
\bigcirc	Swiss-Prot	
\bigcirc	DDBJ	
	PDB	
		Rubrics
Q12	MCQ - Single Answer 2.5 marks	СОЗ

Entrez, a life science search engine used to search across databases is maintained by

\bigcirc	Swiss-Prot						
0	EMBL						
\bigcirc	DDBJ						
	NCBI						
Q13	MCQ - Single Answer 2.5 marks	C03					
In B	LAST, similarity matching of words is involved. If no words are found similar, the	en no alignment is detected and hence it might not find matches for very short sequences.					
	TRUE						
\bigcirc	FALSE						
		Rubrics					
Q14	MCQ - Single Answer 2.5 marks	СОЗ					
Ger	bank is maintained by						
\bigcirc	EBI						
0	NIG						
	NCBI						
0	None of the above						
		Rubrics					
Q15	MCQ - Single Answer 2.5 marks	СОЗ					
Whi	Which of the following is a protein viewing software						
0	BLAST						
\bigcirc	CLUSTALW						
\bigcirc	CLUSTALX						
۲	RASMOL						
		Rubrics					





Which one of the following is a bibliographic database

	PubMed				
\bigcirc	Entrez				
\bigcirc	PIR				
\bigcirc	EBI				
				Rubrics	
Q17		MCQ - Single Answer	2.5 marks	C03	

Which of the following is not a variant of BLAST?

0	BLASTn			
\bigcirc	BLASTp			
\bigcirc	BLASTx			
	tBLASTnx			
		Rubrics		
Q18	MCQ - Single Answer 2.5 marks	СОЗ		
Ger	bank at the NCBI is located at			
\bigcirc	Mishima, Japan			
0	Hixton, England			
	Washington DC			
·	None of the above			
		Rubrics		
Q19	MCQ - Single Answer 2.5 marks	Соз		
Whi	ch of the following is a primary database			
0	DDBJ			
\bigcirc	EMBL			
	GenBank			
	All of the above			
		Rubrics		
Q20	MCQ - Single Answer 2.5 marks	СОЗ		
Whi	ch one of the following is not a sequencing database			
\bigcirc	NCBI			
-	DDBJ			
0	EMBL			
	PDB			
		Rubrics		
4. Se	ection - 4	2.5 marks per question	10 display questions	10 maximum answerable
Q1	MCQ - Single Answer 2.5 marks	CO4		

Mic	Microfluidics: Systems designed to rapidly measure characteristics of large amounts of fluids			
\bigcirc				
Q2	MCQ - Single Answer 2.5 marks			
The	e bonds involved in antigen-antibody interactions are			
	Weak hydrogen bonds and vanderwalls forces			
	Strong covalent bonds			
	Strong di-sulphide bonds			
\bigcirc	All of the above			
	Rubrics			
03	MCO - Single Answer 2.5 marks			
Q3	MCQ - Single Answer 2.5 marks CO4			
	MCQ - Single Answer 2.5 marks CO4			
lde	ntify the correct statement about actuators, a component of bioMEMS device			
	An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some			
	ntify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function.			
	ntify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function. both (a) and (b) None of the above			
	Intify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function. both (a) and (b)			
	ntify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function. both (a) and (b) None of the above			
	ntify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function. both (a) and (b) None of the above			
	ntify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function. both (a) and (b) None of the above			
	ntify the correct statement about actuators, a component of bioMEMS device An actuator is a device that converts an electrical signal into an action Actuator can create a force to manipulate itself, other mechanical devices, or the surrounding environment to perform some useful function. both (a) and (b) None of the above			

	Corn	
\bigcirc	Potato	
\bigcirc	Beef	
0	Chicken	
	Rubrics	

Q5	MCQ - Single Answer 2.5 marks CO4		
Wh	Which of the following statements is true about the ethics of creating/designing living organisms?		
	We should consider the ethical concerns when we create any living organism		
\bigcirc	We do not need to consider any ethical issues when we create living organisms.		
\bigcirc	We should never create a living organism even if we have the technology to do so.		
\bigcirc	We should create any living organism we have the technology to do so.		
	Rubrics		
Q6	MCQ - Single Answer 2.5 marks CO4		
Wh	ich of the following is NOT CORRECT about implantable devices		
0	Implantable devices are in vivo devices placed inside the body		
\bigcirc	Issues such as biocompatibility and biofouling are of great concern for implantable devices.		
\bigcirc	Implantable devices can be rejected by an inflammatory response due to bio-incompatibility between the host and the device		
	None of the above		
	Rubrics		
Q7	MCQ - Single Answer 2.5 marks		
Wh	Which is a BioMEMS device		

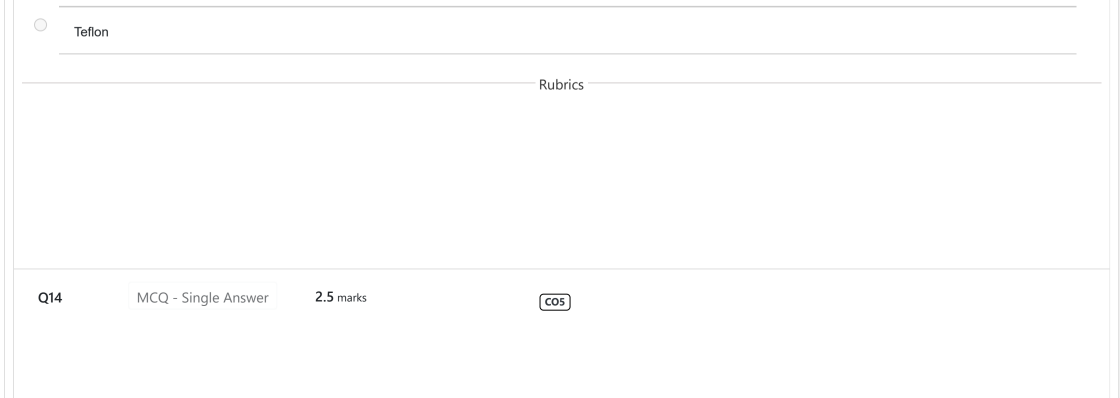


Q8	MCQ - Single Answer 2.5 marks	C04
The	e core principle of bioethics are the following except	
\bigcirc	Justice	
	Malefiscence	
_		
0	Autonomy	
<u> </u>	Beneficience	
	I	Rubrics
Q9	MCQ - Single Answer 2.5 marks	
	ich of the following is NOT an application of bio-MEMS	C04
\bigcirc	Biosensors based on optical sensing	
	Radiography	
\bigcirc	Micro-cantilever sensors	
\bigcirc	Bacterial identification and antibiotic susceptibility	
		Rubrics
Q10	MCQ - Single Answer 2.5 marks	CO4
Whi	ich of the following is a physico-chemical component	
\bigcirc	Enzymes	
-	Antibodies	



Which of the following	is not a criticism	of transgenic	(same genetics)	crop'

Which of the following is not a criticism of transgenic (same genetics) crop?			
\bigcirc	crops that can cross-pollinate		
	crops that do not grow as large as regular crops		
0	crops that cause allergies in humans		
0	crops that cause unknown diseases in humans.		
	Rubrics		
Q12	MCQ - Single Answer 2.5 marks CO5		
	ich of the following is NOT a component of microelectromechanical system (MEMS)		
<u> </u>	Sensor		
\bigcirc	Transducer		
\bigcirc	Actuator		
	Pacemaker		
	Rubrics		
Q13	Q13 MCQ - Single Answer 2.5 marks (C05)		
Amongst BioMEMS materials, which material offers transduction property?			
	Silicon		
	Glass		
\bigcirc	PMMA		



res	research.		
	TRUE		
0	FALSE		
	Rubrics		
Q15	MCQ - Single Answer 2.5 marks CO5		
ME	MS/Bio-MEMS devices can be realized from a variety of materials, which can be grouped as		
\bigcirc	inorganic materials like silicon and glass		
\bigcirc	organic materials which include polymers like SU-8, PMMA, PDMS etc.		
\bigcirc	biomaterials like DNA, RNA, and proteins which are utilized as biomimetic materials		
	All of the above		
	Rubrics		
Q16	MCQ - Single Answer 2.5 marks CO5		
Which of these biosensors use principle of heat released/absorbed by a reaction			
\bigcirc	Potentiometric biosensor		
\bigcirc	Optical biosensors		
\bigcirc	Piezoelectric biosensors		
	Calorimetric biosensors		

Bioethics is the study of typically controversial ethics brought about by advances in biology and medicine. It is also moral discernment as it relates to medical policy, practice, and

Q17

MCQ - Single Answer

2.5 marks

CO5

The branch of philosophy relating to morals or moral principles is

	bioethics
\bigcirc	law
\bigcirc	ethics
0	applied ethics
Q18	8 MCQ - Single Answer 2.5 marks (CO5)
Re	garding the concept of bioethics which of the following statement is false?
	It has to do only with cloning and euthanasia
	Bioethics is the same as Medical ethics
	It has to do with moral dimension of Medical care
	It has to do with all aspect of Medical care
	Rubrics
Q19	9 MCQ - Single Answer 2.5 marks CO5
	IMA (Polymethyl meth acrylate) is a viscoelastic polymer that has been widely used in the fabrication of microfluidic chips for DNA hybridization assays, antigen-antibody
Inte	eractions, and cell culture
	TRUE
\bigcirc	TRUE
0	FALSE
	FALSE
	FALSE
	FALSE
	FALSE



The code of ethics dealing with experimentation on human subjects is

the Hippocratic Oath

the Nuremberg Code

Nonexistent

A conflict of Interest

Rubrics

Q21	MCQ - Single Answer	2.5 marks	CO5
llleg	al acts are		
\bigcirc	Always ethical		
\bigcirc	Frequently ethical		
	Usually unethical		
\bigcirc	All of the above		
			Rubrics

© 2021 Copyright CodeTantra.com