	DU PhD In Biomedical Sciences
Тор	ic:- DU_J19_PHD_BIOSCI
1)	Which is true about composition of Blood
[Qu	estion ID = 896]
2. P 3. P	asma-45%, Protein/WBC-4%, RBC- 51% [Option ID = 3583] asma-50%, Protein/WBC-3%, RBC- 47% [Option ID = 3582] asma-35%, Protein/WBC-2%, RBC- 65% [Option ID = 3584] asma-55%, Protein/WBC-1%, RBC- 45% [Option ID = 3581]
Cor	rect Answer :-
• P	asma-55%, Protein/WBC-1%, RBC- 45% [Option ID = 3581]
-	Central – Supramolecular Associated Clusters and Peripheral- Suramolecular Associated ters relate to: [Question ID = 873]
1. S	pecific regions in the immune synapse [Option ID = 3492]
	iRNAs in Introns for innate immunity [Option ID = 3491]
	enes for B cell maturation [Option ID = 3489]
ч. С	enes for T cell maturation [Option ID = 3490]
	rect Answer :-
• @	enes for B cell maturation [Option ID = 3489]
3)	HVEM and LIGHT are [Question ID = 879]
1. C	ostimulatory molecules that regulate immune response [Option ID = 3513]
2. K	inases that regulate immune responses [Option ID = 3515]
	ranscription factors that regulate immune responses [Option ID = 3514]
4. P	hophatases that regulate immune response [Option ID = 3516]
	rect Answer :-
• C	ostimulatory molecules that regulate immune response [Option ID = 3513]
4)	The LD50 is calculated from: [Question ID = 910]
	quantal dose-response curve [Option ID = 3637]
	log-log dose-response curve [Option ID = 3640]
	graded dose-response curve [Option ID = 3639] hormesis dose —response curve [Option ID = 3638]
	· · ·
	rect Answer :-
• 2	quantal dose-response curve [Option ID = 3637]

1. totipotent [Option ID = 3602]	
2. differentiated [Option ID = 3604]	
3. Pluripotent [Option ID = 3601]	
4. determined [Option ID = 3603]	
Correct Answer :-	
• Pluripotent [Option ID = 3601]	
6) During isotonic contraction of a skeletal-muscle fibre the	
[Question ID = 892]	
1. Sarcomeres shorten and I bands shorten. [Option ID = 3568]	
2. I bands shorten. [Option ID = 3567]	
3. A bands shorten. [Option ID = 3566]	
4. Sarcomeres shorten. [Option ID = 3565]	
Correct Answer :-	
• Sarcomeres shorten. [Option ID = 3565]	
7) LDA is used as [Question ID = 890]	
1. None of these [Option ID = 3560]	
2. A dehydrating agent [Option ID = 3559]	
3. An acid [Option ID = 3558]	
4. A base [Option ID = 3557]	
Correct Answer :-	
• A base [Option ID = 3557]	
8) Action of traditional NSAID's [Question ID = 906]	
1. Do not inhibit COX-1 or COX-2 [Option ID = 3623]	
2. Inhibit COX-1 [Option ID = 3621]	
3. Both Inhibit COX-1 and Inhibit COX-2 [Option ID = 3624]	
4. Inhibit COX-2 [Option ID = 3622]	
Correct Answer :-	
• Inhibit COX-1 [Option ID = 3621]	
9) CD69 and Ki-67 are [Question ID = 876]	
1. B cell activation markers [Option ID = 3502]	
2. Macrophage activation marker [Option ID = 3504]	
3. Dendritic cell activation markers [Option ID = 3503]	
4. T cell activation markers [Option ID = 3501]	
Correct Answer :-	
• T cell activation markers [Option ID = 3501]	
10) Chromosomes found in the salivary gland of Drosophila i	s [Question ID = 899]
1. Lampbrush [Option ID = 3593]	
2. B-chromosomes. [Option ID = 3596]	

3. Supernumerary [Option ID = 3595]

4. Polytene [Option ID = 3594]

Correct Answer :-

• Lampbrush [Option ID = 3593]

11) MAGE, PRAME and NY-ESO-1 are examples of [Question ID = 875]

- 1. Virulence factors of Staphylococcus aureus [Option ID = 3498]
- 2. B cell maturation marker [Option ID = 3500]
- 3. Tumor antigens [Option ID = 3499]
- 4. Allergens [Option ID = 3497]

Correct Answer :-

Allergens [Option ID = 3497]

12) The completion of translocation requires the action of the factor _ [Question ID = 868]

- 1. EF-G [Option ID = 3470]
- 2. eIF2 [Option ID = 3471]
- 3. eIF4G [Option ID = 3472]
- 4. EF-Tu [Option ID = 3469]

Correct Answer :-

• EF-Tu [Option ID = 3469]

13) Erythropoietin secretion is stimulated by [Question ID = 897]

- 1. Low blood volume, Anemia, poor blood flow [Option ID = 3585]
- 2. Pulmonary diseases, hypererythremia, excess blood flow [Option ID = 3587]
- 3. Low blood volume, hypererythremia, pulmonary diseases [Option ID = 3588]
- 4. Low Hemoglobin, excess blood flow [Option ID = 3586]

Correct Answer :-

• Low blood volume, Anemia, poor blood flow [Option ID = 3585]

14) Some neurons in the vagus nerve terminate on sinoatrial (pacemaker) cells in the heart. These neurons secrete acetylcholine, which ultimately results in a decreased heart rate. This is an example of [Question ID = 891]

- 1. Exocrine Control [Option ID = 3562]
- 2. Hormonal Control [Option ID = 3564]
- 3. Endocrine Control [Option ID = 3563]
- 4. Neural Control [Option ID = 3561]

Correct Answer :-

• Neural Control [Option ID = 3561]

15) Plasmids are important to many bacteria because

[Question ID = 904]

- 1. Both (They can render bacteria drug resistant) and (They may carry genes that give their host a selective advantage) [Option ID = 3616]
- 2. None of the above [Option ID = 3615]
- 3. They can render bacteria drug resistant. [Option ID = 3614]
- 4. They may carry genes that give their host a selective advantage [Option ID = 3613]

• They may carry genes that give their host a selective advantage [Option ID = 36]	.3]
16) In order for the lungs to function normally, the intrapleural pressure mu 394]	ust [Question ID =
1. alternate between being less than and greater than atmospheric pressure. [Option I 2. be lower than alveolar pressure. [Option ID = 3573]	D = 3575]
3. change as the respiratory demands of the body change. [Option ID = 3576] 4. be between +5 and +10 mmHg above atmospheric pressure. [Option ID = 3574]	
Correct Answer :-	
• be lower than alveolar pressure. [Option ID = 3573]	
17) Once the tRNA is aminoacylated, EF-Tu binds to the tRNA at the ID = 867]	[Question
1. Amino acid [Option ID = 3467]	
2. 5' end of the tRNA [Option ID = 3465]	
3. Variable loop of tRNA [Option ID = 3468] 4. 3' end of the tRNA [Option ID = 3466]	
Correct Answer :-	
• 5' end of the tRNA [Option ID = 3465]	
2. genetics difference in the cells [Option ID = 3608] 3. the point of sperm entry [Option ID = 3605] 4. gravity [Option ID = 3606]	
Correct Answer :-	
Correct Answer :- • the point of sperm entry [Option ID = 3605] 19) Mendel's principle of dominance stated that when an individual has a hy only express the dominant trait in its phenotype. Which of the following type not agree with this principle? I) co-dominance II) multiple alleles	
Correct Answer :- • the point of sperm entry [Option ID = 3605] 19) Mendel's principle of dominance stated that when an individual has a hy only express the dominant trait in its phenotype. Which of the following type not agree with this principle? I) co-dominance II) multiple alleles III) multiple alleles III) incomplete dominance [Question ID = 898] 1. I and II only [Option ID = 3589]	
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Correct Answer :- • the point of sperm entry [Option ID = 3605] (19) Mendel's principle of dominance stated that when an individual has a hyponly express thedominant trait in its phenotype. Which of the following type not agree with this principle? (1) co-dominance (1) multiple alleles (11) multiple alleles (11) multiple alleles (11) incomplete dominance [Question ID = 898] 1. I and II only [Option ID = 3589] 2. I and III only [Option ID = 3591] 3. II and III only [Option ID = 3590] 4. I, II and III [Option ID = 3592] Correct Answer :- • I and II only [Option ID = 3589] 20) MICA and MICB are [Question ID = 871]	s of inheritance do

4. Memory Induced Complementary Antigen A and B [Option ID = 3482]

Correct ArMajor Hi	iswer :- stocompatibility Complex molecules that regulate immunity [Option ID = 3481]
-	nzyme of E.coli that initiates the repair of double stranded DNA breaks by homologous ition (base excision repair in DNA) [Question ID = 864]
2. RNA poly 3. DNA glyc	rmerase [Option ID = 3455] rmerase [Option ID = 3456] rosylase [Option ID = 3453] se [Option ID = 3454]
• DNA glyc	nswer :- cosylase [Option ID = 3453]
22) Droso ID = 900]	phila has four pairs of chromosomes. How many linkage groups does it have [Question
2. Eight [Op	e than the pairs of chromosomes [Option ID = 3600] ption ID = 3597] tion ID = 3598]
	than the pairs of chromosomes [Option ID = 3599]
Correct Ar Eight [O]	nswer :- ption ID = 3597]
23) Anilin	e reacts with 2 moles of Methylchloride to yield [Question ID = 888]
2. N,N-dime 3. Toluene	ethylaniline [Option ID = 3552] ethylaniline [Option ID = 3549] [Option ID = 3550] aniline [Option ID = 3551]
Correct A	
• N,N-dim	ethylaniline [Option ID = 3549]
24) What	is bioavailability? [Question ID = 908]
 The amo The amo 	unt of available drug to be used for biological testing [Option ID = 3629] unt of drug that is biometrically excreted in your blood [Option ID = 3632] unt of blood that is available for transfusion [Option ID = 3631] unt of medication in your blood that is available to produce an effect [Option ID = 3630]
• The amc	uswer :- unt of available drug to be used for biological testing [Option ID = 3629]
25) What	is the function of the ω subunit of RNA polymerase? [Question ID = 865]
1. Subunit a	association [Option ID = 3457]
3. Promoter	nding [Option ID = 3460] · binding [Option ID = 3458] and elongation [Option ID = 3459]
Correct Ar	iswer :-

26) Most of the CO2 t	hat is transported in blood [Question ID = 895]
1. is in bicarbonate ion. [Option ID = 3580]
2. is bound to hemoglobi	
3. is in carbonic acid. [Op	
4. is dissolved in the plas	[Option ID = 3577]
Correct Answer :-	
• is dissolved in the pla	sma. [Option ID = 3577]
-	h phase of cell cycle, cyclins activating Cdks in that phase are inactivated
irreversibly by [Quest	$\log 1D = 870$
1. Ubiquitinylation [Optio	_
	olysis in a proteasome [Option ID = 3480]
3. De-phosphorylation [C	
4. Multiple phosphorylation	Sns [Option ID = 3477]
Correct Answer :-	
Multiple phosphorylati	ons [Option ID = $34/7$]
28) Gram Positive bac	cteria [Question ID = 903]
1. Have one more memb	rane that helps retain the crystal violet stain [Option ID = 3609]
	f peptidoglycan that help retain the crystal violet stain [Option ID = 3610]
	e that trap the crystal violet [Option ID = 3612]
4. Have a thick capsule t	hat traps the crystal violet stain [Option ID = 3611]
Correct Answer :-	
Have one more memb	prane that helps retain the crystal violet stain [Option ID = 3609]
29) The reaction of be	enzoic acid and sodium bicarbonate yields [Question ID = 887]
1. 1-Phenylethane [Optio	n ID = 3548]
2. Benzaldehyde [Option	-
3. Benzyne [Option ID =	-
4. Sodium benzoate [Opt	ion ID = 3546]
Correct Answer :-	
Benzaldehyde [Option	ID = 3545]
30) The reaction of Li	thium acetylide with n-Butyl bromide yields [Question ID = 886]
1. 1-Butyne [Option ID =	: 3544]
2. 1-Hexyne [Option ID =	= 3542]
3. 1-Heptyne [Option ID	
4. 1-Pentyne [Option ID	= 3541]
Correct Answer :-	
• 1-Pentyne [Option ID	= 3541]
31) The reaction of w	rater with ethylene oxide yields in the presence of acid [Question ID = 882]
1. 1,2-Ethanediol [Optior	ı ID = 3525]
2. Ethanol [Option ID =]	35261

2. Ethanol [Option ID = 3526]3. Acetaldehyde [Option ID = 3528]

4. Acetic acid [Option ID = 3527]	
Correct Answer :- • 1,2-Ethanediol [Option ID = 3525]	
32) Magnetosomes present in some bacteria [Question ID = 905]	
 Help cells attach to metal object [Option ID = 3617] Help cells to orient in earth magnetic field [Option ID = 3620] Help cells to float on the surface of fresh water bodies [Option ID = 3619] help cells to magnetically attach to each other [Option ID = 3618] 	
Correct Answer :- • Help cells attach to metal object [Option ID = 3617]	
33) MAIT stands for: [Question ID = 872]	
 Mucosal Associated Invariant T cell [Option ID = 3486] Micro-RNA Associated Inducible T cells [Option ID = 3488] Minor antigen of Inducible T cell [Option ID = 3485] Memory Associated islet cell [Option ID = 3487] 	
Correct Answer :- • Minor antigen of Inducible T cell [Option ID = 3485]	
 34) MyD88, IRAK1 and IRAKM are molecules that belong to the: [Question ID = 878] 1. Toll like receptor induced signaling pathway [Option ID = 3512] 2. T cell receptor induced signaling pathway [Option ID = 3510] 3. EGF receptor induced signaling pathway [Option ID = 3511] 4. B cell receptor induced signaling pathway [Option ID = 3509] 	
 Correct Answer :- B cell receptor induced signaling pathway [Option ID = 3509] 	
35) n-Butane reacts with Sulphur at 560 ⁰ C to yield [Question ID = 889]	
 None of these [Option ID = 3556] Dibutyldisulfide [Option ID = 3554] Thiophene [Option ID = 3555] Butane thiol [Option ID = 3553] 	
Correct Answer :- • Butane thiol [Option ID = 3553]	
36) T-bet and GATA are: [Question ID = 877]	
 Cytokines that regulate cell differentiation into plasma cells and memory cells, respectively [Option ID = 3507] Transcription factors that promote T helper cell 2 and T helper cell 1 differentiation marker, respectively [Option ID = 3506] Transcription factors that promote T helper cell 1 and T helper cell 2 differentiation, respectively [Option = 3505] Proteins secreted by cytotoxic T cells that kill infected macrophages [Option ID = 3508] 	y
Correct Answer :-	

 Transcription factors that promote T helper cell 1 and T helper cell 2 differentiation, respectively [Option ID = 3505]

37) Potassium sparing diuretics have the primary effect upon which part of the kidney. [Question ID = 911]

- 1. Collecting duct [Option ID = 3643]
- 2. Loop of Henle [Option ID = 3642]
- 3. Proximal convoluted tubule [Option ID = 3641]
- 4. Distal convoluted tubule [Option ID = 3644]

Correct Answer :-

Proximal convoluted tubule [Option ID = 3641]

38) Atopic individuals are: [Question ID = 874]

- 1. Prone to allergy [Option ID = 3493]
- 2. Prone to autoimmunity [Option ID = 3494]
- 3. Tolerant to allergy [Option ID = 3495]
- 4. Tolerant to infection [Option ID = 3496]

Correct Answer :-

Prone to allergy [Option ID = 3493]

39) A transition state of high energy is formed in the following reaction [Question ID = 883]

- 1. None of these [Option ID = 3532]
- 2. SN2 [Option ID = 3530]
- 3. SN1 [Option ID = 3529]
- 4. E1 [Option ID = 3531]

Correct Answer :-

- SN1 [Option ID = 3529]
- -----

40) Plasmid stability in cells is maintained by [Question ID = 880]

- 1. Par [Option ID = 3519]
- 2. Ori gene [Option ID = 3518]
- 3. RepA [Option ID = 3517]
- 4. Rop [Option ID = 3520]

Correct Answer :-

RepA [Option ID = 3517]

41) Which of the following is a long-term side effect of amphetamine? [Question ID = 912]

- 1. hair loss [Option ID = 3646]
- 2. constipation [Option ID = 3647]
- 3. depression [Option ID = 3648]
- 4. Euphoria [Option ID = 3645]

Correct Answer :-

- Euphoria [Option ID = 3645]
- 42) Which of the following is an Antihistamine? [Question ID = 907]

 Correct Answe the left ventrion 3569] 	r :- cle ejects a larger volume of blood with each systole than the right ventricle. [Option ID =
-	increases with increased heart rate. [Option ID = 3571]
3. the left ventric 3569]	le ejects a larger volume of blood with each systole than the right ventricle. [Option $ID =$
	te of the heart's pacemaker is 100 beats/min. [Option ID = 3570] increases with increased venous return. [Option ID = 3572]
46) According	to the Frank-Starling mechanism of the heart, [Question ID = 893]
 Imatinib [Opti 	
Correct Answe	ſ:-
4. Imatinib [Option of the second sec	
 cisplatin [Option Bleomycin [Option 	
1. Adriamycin [O	-
863]	
45) For chroni	c myeloid leukemia one of the best chemotherapy drugs used is: [Question ID =
• E1 [Option ID	= 3473]
Correct Answe	r :-
4. E1 [Option ID	= 3473]
3. E4 [Option ID	= 3476]
2. E3 [Option ID	-
1. E2 [Option ID	= 3474]
44) Which of t	ne following is an Ubiquitin activating enzyme? [Question ID = 869]
 Kidney [Option 	1 U = 3633]
Correct Answe	
יי ווכמוג נטאנוטוו	- JOPOG
 Blood [Option Heart [Option 	-
2. Kidney [Option	-
1. Liver [Option I	
909]	
43) Which of t	ne following is the primary site of activity for the drug Warfarin? [Question ID =
	ine [Option ID = 3625]
Correct Answe	· ·-
4. Epinephrin [O	
•	[Option ID = 3626] $[Option ID = 3627]$
2. Pseudoenhedr	ine [Option ID = 3625] ne [Option ID = 3626]

47) DNA ligase [Question ID = 881]

- 1. Facilitate Phosphodiester bonds [Option ID = 3522]
- 2. Sythesizes DNA in 5'- 3' direction [Option ID = 3521]

 Prevent DNA from restrict Maintain plasmid superconstruction 	iction endonuclease mediated digestion [Option ID = 3524] coiling [Option ID = 3523]
Correct Answer :-	
• Sythesizes DNA in 5'- 3	' direction [Option ID = 3521]
48) Formation of turbic the presence of [Questi	dity on reaction of a plant extract with Phosphomolybdic acid indicates ion ID = 885]
1. a phytosteroid [Option]	[D = 3538]
2. a triterpenoid [Option II	-
3. an alkaloid [Option ID = 4. a carboxylic acid [Option	-
Correct Answer :-	
• an alkaloid [Option ID =	= 3537]
49) Crystal violet is use	ed [Question ID = 884]
1. as a Lewis base [Option	ID = 3536]
2. to dye silk and wool [Op	
 as an acid base indicato for dehydration [Option 	
Correct Answer :-	
as an acid base indicate	or [Option ID = 3533]
50) Four types of σ fac [Question ID = 866]	tors are known ,of them which one used during Nitrogen deficiency?
1. σ^{54} [Option ID = 3463]	
2. σ^{32} [Option ID = 3462]	
3. σ^{28} [Option ID = 3464]	
4. σ^{70} [Option ID = 3461]	
Correct Answer :-	
• σ ⁷⁰ [Option ID = 3461]	