

		Question	<u>DU PhD In Biomedical Sciences</u>	
Sr.No	Question Id	Descripti	Question Body	Options
1	863		For chronic myeloid leukemia one of the best chemotherapy drugs used is:	3449: Ima 3450:Bled 3451:Adri
2	864	DU_J19_P HD_BIOS CI_Q02	The enzyme of E.coli that initiates the repair of double stranded DNA breaks by homologous recombination (base excision repair in DNA)	3452:cisp 3453:DNA 3454:DNA 3455:DNA
3	865	DU_J19_P HD_BIOS CI_Q03	What is the function of the $\boldsymbol{\omega}$ subunit of RNA polymerase?	3456:RNA 3457:Sub associatio 3458:Pror
				3459:Initi elongatior 3460:Cati
4	866	DU_J19_P HD_BIOS CI_Q04	Four types of σ factors are known ,of them which one used during Nitrogen deficiency?	3461:σ ₇₀ , 3462:σ ₃₂ , 3463:σ ₅₄ , 3464:σ ₂₈ ,
5	867	DU_J19_P HD_BIOS CI_Q05	Once the tRNA is aminoacylated, EF-Tu binds to the tRNA at the	3465:5' el tRNA, 3466:3' el tRNA, 3467:Ami 3468:Vari tRNA,
6	868	DU_J19_P HD_BIOS	The completion of translocation requires the action of the factor ————————————————————————————————————	3469: EF- 3470:EF-0

		CI_QU0		3471:eIF2
				3472:eIF4
7	869		Which of the following is an Ubiquitin activating enzyme?	3473:E1,
		HD_BIOS		3474:E2,
		CI_Q07		3475:E3,
				3476:E4,
8	870		At the end of each phase of cell cycle, cyclins activating Cdks in that	3477:Mult
		HD_BIOS CI_Q08	phase are inactivated irreversibly by	phosphory 3478:De-
				phosphory 3479:Ubiq
				3480:Dest
				proteolysis
				proteasom
9	871		MICA and MICB are	3481:Majo
		HD_BIOS CI_Q09		Histocomp
		CI_Qu5		Complex n
				that regula
				3482:Mem
				Compleme
				Antigen A
				3483:Mou
				Incomplet
				Antigen A
				3484:Micr
				Complex A
10	872		MAIT stands for:	3485: Min
		HD_BIOS		Inducible
		CI_Q10		3486:Muc
				Associated
				cell.

				ļ
				3487:Mem
				Associated
				3488:Micro
				Associated
		'		cells.
11	873		Central – Supramolecular Associated Clusters and Peripheral-	3489: Gen
		HD_BIOS CI_Q11	Suramolecular Associated clusters relate to:	maturation 3490:Gene
				maturation 3491:miRN
				Introns for
				immunitv.
				3492:Spec
				in the imm
12	874	DII 119 P	Atopic individuals are:	3493: Pror
14	0/4	HD_BIOS	Atopic iliulviuuais ale.	3493. FIUI
		CI_Q12		3494:Pron
				autoimmui
				3495:Tole
				allergy,
				3496:Tole
	<u> </u>			infection,
13	875		MAGE, PRAME and NY-ESO-1 are examples of	3497: Alle
		HD_BIOS		3498:Virul
		CI_Q13		of Staphyl
				aureus,
				3499:Tum
				3500:B ce
				marker,
14	876	DU_J19_P	CD69 and Ki-67 are	3501: T ce
		HD_BIOS		markers,
		CI_Q14		3502:B ce
				markers,
		<u> </u>		

				3503:Deno
				3504:Macr
<u></u>				activation
15	877	DU_J19_P HD_BIOS	T-bet and GATA are:	3505: Trai
		CI_Q15		factors tha
		3- _ 3 _		helper cell
				helper cell
				differentia
				3506:Tran
				factors tha
				helper cell
				helper cell
				differentia
				respective
				3507:Cyto
				regulate ce
				differentia
				plasma cel
				memory ce
				3508:Prote
				by cytotox
				kill infected
				macrophag
16	878		MyD88, IRAK1 and IRAKM are molecules that belong to the:	3509: B ce
		HD_BIOS CI_Q16		induced sig
		C1_Q10		pathwav.
				3510:T cel
				induced sig
				pathwav. 3511:EGF
				induced sign
				pathwav.
ı	ı	ı	I	Datiiwav,

		1		3512:Toll
		1		induced sig
		'		pathway,
17	879		HVEM and LIGHT are	3513: Cos
		HD_BIOS		molecules
		CI_Q17		immune re
				3514:Tran
		'		factors tha
				immune re 3515:Kina
				regulate in
		Į į		responses
		1		3516:Phop
				regulate in
18	880	DII 119 P	Plasmid stability in cells is maintained by	response, 3517: Rep
10	000	HD_BIOS	Plasifile Stability in cens is maintained by	3517: Rep
		CI_Q18		3518:On g
				3519.Pai, 3520:Rop,
19	881	DU J19 P	DNA ligase	3520.Rop,
		HD_BIOS	J. W. II. Garage	in 5'- 3' di
		CI_Q19		
		1		3522:Facil
				Phosphodi
				3523:Main
		Į į		supercoilin
		1		3524:Prev
		Į į		from restr
				endonucle
20	882	DU 110 D	The reaction of water with ethylene oxide yields in the presence of acid	diaestion.
20	882	HD_BIOS	The reaction of water with ethylene oxide yields in the presence of acid	3525: 1,2
		 CI_Q20		3526:Etha

				3527:Acet
				3528:Acet
21	883		A transition state of high energy is formed in the following reaction	3529: SN1
		HD_BIOS		3530:SN2
		CI_Q21		3531:E1,
				3532:None
22	884		Crystal violet is used	3533: as a
		HD_BIOS		indicator,
		CI_Q22		3534:to dy
				wool,
				3535:for d
				3536:as a
23 885	885		Formation of turbidity on reaction of a plant extract with	3537: an a
			Phosphomolybdic acid indicates the presence of	3538:a ph
		CI_Q23		3539:a cai
				3540:a trit
24	886	DU_J19_P	The reaction of Lithium acetylide with n-Butyl bromide yields	3541: 1-Pe
		HD_BIOS		3542:1-He
		CI_Q24		3543:1-He
				3544:1-Bu
25	887		The reaction of benzoic acid and sodium bicarbonate yields	3545: Ben
		HD_BIOS		3546:Sodi
		CI_Q25		,
				3547:Benz
				3548:1-Ph
26	888		Aniline reacts with 2 moles of Methylchloride to yield	3549: N,N
		HD_BIOS		dimethylar
		CI_Q26		3550:Tolu
				3551:4-Me
1				1

				3552:2,4-
				Dimethyla
27	889		n-Butane reacts with Sulphur at 560oC to yield	3553: Buta
		HD_BIOS		3554:Dibu
		CI_Q27		3555:Thio
				3556:None
28	890		LDA is used as	3557: A ba
		HD_BIOS		3558:An a
		CI_Q28		3559:A de
				agent,
				3560:None
29	891		Some neurons in the vagus nerve terminate on sinoatrial (pacemaker)	3561: Neu
			cells in the heart. These neurons secrete acetylcholine, which ultimately results in a decreased heart rate. This is an example of	
		C1_Q23	ultimately results in a decreased flear rate. This is an example of	3562:Exoc
				2562.554
				3563:Endo
				3564: Hor
				Control,
30	892	DU J19 P	During isotonic contraction of a skeletal-muscle fibre the	3565:Sarc
		HD_BIOS		shorten.,
		CI_Q30		3566:A ba
		'		
				3567:I bai
				3568:Sarco
				shorten and
				shorten
31	893		According to the Frank-Starling mechanism of the heart,	3569:the l
		HD_BIOS		ejects a la
		CI_Q31		of blood w
				systole that
		'		ventricle.,
ľ	I	l '		

		1		3570:the i
				of the hear
				pacemakei
				beats/min
				3571:card
				increases v
				increased
				3572: stro
				increases v
				increased
22	204	DU 110 D	Translation for the livere to five the groupelly, the introduced processes	return.
32	894		In order for the lungs to function normally, the intrapleural pressure must	3573: be l
		CI_Q32	must	alveolar pr
				3574:be b
				and +10 n
				atmospher
				3575:alter
				between b
				than and g
				atmospher
				3576:chan
				respiratory
33	895	DII 110 B	Most of the CO2 that is transported in blood	the body o
33	895	HD_BIOS	Most of the CO2 that is transported in blood	3577: is di
		CI_Q33		the plasma
				3578:is bo
				hemoglobi
				3579:is in
				acid., 3580:is in
34	896	DII 119 P	Which is true about composition of Blood	ion., 3581:Plasr
5-4	0,50	HD_BIOS	Which is true about composition or blood	Protein/Wi
		CI_Q34		45% .
I	I	ı		145%,



	1	•	I	3582:Plasr
		,		Protein/WI
		,		47% .
		,		3583:Plasr
		,		Protein/Wi
		•		51% .
		,		3584:Plasr
		,		Protein/WI
<u> </u>				65% .
35	897		Erythropoietin secretion is stimulated by	3585: Low
		HD_BIOS CI_Q35		volume, Ai
		C1_Q33		blood flow
		•		3586:Low
		'		excess blo
		!		3587:Pulm
		,		diseases,
		,		hypereryth
		,		excess blo
		•		3588:Low
		,		volume,
		,		hypereryth
36	200	711 710 0	the truly of the second state of the truly on an individual hop of	nulmonary
36	898		Mendel's principle of dominance stated that when an individual has a hybrid genotype, it will only express thedominant trait in its	3589:I and
			phenotype. Which of the following types of inheritance do not agree	3590:II ar
			with this principle? I) co-dominance II) multiple alleles III) incomplete	3591:I and
			dominance	3592:I, II
37	899		Chromosomes found in the salivary gland of Drosophila is	3593:Lam
		HD_BIOS		3594:Polyt
		CI_Q37		3595:Supe
				3596:B-ch
38	900		Drosophila has four pairs of chromosomes. How many linkage groups	3597: Eigh
		HD_BIOS	Li di	3598:Four
'	·	CT 020		10



		CI_Q38		3599:One
				pairs of ch
				3600:One
				the pairs of
				chromosor
39	901		During the development, if a cell has committed to a particular fate, it is said to be	3601:Pluri
				3602:totip
		CI_Q39		3603:dete
				3604:diffe
40	902		The initial dorsal ventral axis in amphibian embryo is determined by	3605: the
		HD_BIOS CI_Q40		sperm ent
				3606:grav
				3607:the լ
				contact wi
				3608:gene
				difference
41	903		Gram Positive bacteria	3609:Have
		HD_BIOS CI_Q41		membrane
		C1_Q+1		retain the
				stain. 3610:Have
				layers of p
				that help r
				crystal vio
				ci ystai vio
				3611:Have
				capsule th
				crystal vio
				3612:Have
				space that
				crystal vio
				Ci yotai vio
	<u> </u>	•	•	•

42	904	DU_J19_P Pl	asmids are important to many bacteria because	3613:They
		HD_BIOS		genes that
		CI_Q42		host a sele
				advantage
				3614:They
				bacteria di
				3615:None
				above , 3616:Both
				render bad
				resistant)
				may carry
				give their
				selective a
43	905		agnetosomes present in some bacteria	3617։ Helր
		HD_BIOS CI_Q43		to metal o
		C1_Q13		3618:help
				magnetica
				each other
				3619:Help
				on the sur
				water bodi
				3620:Help
				orient in e
				magnetic f
44	906		tion of traditional NSAID's	3621: Inhi
		HD_BIOS		3622:Inhil
		CI_Q44		3623:Do n
				COX-1 or (
				3624:Both
				1 and Inhi

45	907		Which of the following is an Antihistamine?	3625:
		HD_BIOS		Chlorphen
		CI_Q45		3626:Pseu
				3627:Glyc
				3628:Epin
46	908		What is bioavailability?	3629: The
		HD_BIOS		available d
		CI_Q46		used for bi
				testina.
				3630:The
				medication
				blood that
				to produce
				3631:The
				blood that
				for transfu
				3632:The
				drug that i
				biometrica
				in your blo
47	909	DU_J19_P	Which of the following is the primary site of activity for the drug	3633: Kidr
		HD_BIOS	Warfarin?	3634:Liver
		CI_Q47		3635:Bloo
				3636:Hear
48	910		The LD50 is calculated from:	3637:aqua
		HD_BIOS		response o
		CI_Q48		3638:ahor
				-response
				3639: a gr
				response of



				3640:a log
				response of
49	911		Potassium sparing diuretics have the primary effect upon which part of	3641:Prox
			the kidney.	convoluted
		CI_Q49		3642:Loop
				3643:Colle
				3644:Dista
				tubule,
50	912		Which of the following is a long-term side effect of amphetamine?	3645: Eup
		HD_BIOS		3646: hair
		CI_Q50		3647:cons
				3648:depr
		No.	MN FilstRanke	

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