Test Bank for Clinical Laboratory Hematology 2nd Edition by McKenzie

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ΓΙΡLE CHOICE. Choose the one alt 1) Which two populations account f		=	-	1) _
A) Whites and blacks C) Newborns and adults Answer: C	C) Newborns and adults D) Newborns and 12-year-olds		, -	
2) What component of plasma assist	ts in the transpor	rt of bilirubin?		2) _
	lcium	C) Hydrogen	D) Albumin	·
3) When bilirubin is increased above if liver disease is ruled out?	e the reference ra	ange, what disease pro	cess should be suspected	3) _
A) Hormone imbalanceC) Decreased albuminAnswer: B		B) Increased metab D) Increased osmot	olism of hemoglobin ic pressure	
4) Which of the following can explain	in a decrease of e	ervthrocytes?		4) _
	eutropenia	C) Blood loss	D) Infection	/ =
5) Platelets and coagulation proteins A) Hemostasis C) Immune defense Answer: A	s are circulating	components responsible B) Hemolysis D) Normal cell prod	-	5) _
6) The focus of a clinical pathway isA) Provide better patient outcoB) Provide assistance in difficuC) Develop better communicatD) Decrease laboratory test util	omes alt diagnostic cas tion among the h	es	achieve what goars	6) _
Answer: A				
7) Under Medicare for laboratory teA) Capitated payment planC) Current procedural terminoAnswer: C	_			7) _
8) Under a capitated payment plan, A) Health care organizations C) Physicians groups Answer: D	the provider is c	decided upon by whom B) The consumer o D) The insurer		8) _
9) Under managed cost plans, labor A) A reimbursement source C) A managed resource Answer: C	atory services m	ust be considered as wi B) A cost D) A source of reve		9) _
10) The predominant blood leukocyt				10)
A) Neutrophil. B) Eo	sinophil.	C) Monocyte.	D) Lymphocyte.	

11) The cellular component of blood that is involved in hemostasis is:					
A) Hemoglobin. Answer: B	B) Thrombocyte.	C) Leukocyte.	D) Erythrocyte.		
12) The protein found in erythi	cocytes that is responsi	ble for oxygen transport is:		12)	
A) Albumin.	J I	B) Oxygen protein.		,	
C) Gamma globulin.		D) Hemoglobin.			
Answer: D					
13) Which of the following is N	IOT a cellular compone	ent of blood?		13)	
A) Albumin	B) Leukocytes	C) Erythrocytes	D) Platelets	,	
Answer: A	•				
14) The liquid portion of antico	pagulated blood is calle	ed:		14)	
A) Whole blood.	9	B) Serum.		/	
C) Plasma.		D) None of the above.			
Answer: C		·			
15) What percentage of the total	al blood volume is com	prised of formed elements?		15)	
A) 45	B) 10	C) 100	D) 55	- /	
Answer: A	,	,	,		
16) An abnormal test result is o	lefined as:			16)	
A) The opposite of a norm				- / <u></u>	
B) A value that is outside		for a particular analyte.			
C) A value that is above	the reference range for	a single analyte.			
D) A value that is below	the reference range for	multiple analytes.			
Answer: B					
17) Payment for health care ser	vices under Medicare	is based on:		17)	
A) Fee for services.		B) PPS.			
C) Capitated pay.		D) None of the above.			
Answer: B					
18) In disease management, the	e term "practice guideli	ines" is synonymous with:		18)	
A) Critical pathway.		B) Managed care.			
C) Patient-focused appro	ach.	D) Clinical pathway.			
Answer: D					
19) Which of the following is N	IOT a role of the clinica	al laboratory professional?		19)	
A) Correlate lab results v	vith appropriate diseas	se states			
B) Order reflex tests					
C) Correlate lab results v					
D) Correlate lab results v	vith disease pathophys	siology			
Answer: B					
20) Which of the following is a				20)	
A) Hemoglobin = 17.0 g/	dL	B) WBC count = 2×10^9	/L		
C) PLT count = 100×10^9	/L	D) RBC count = 3.50×10^{-5}	09/L		
Answer: A					
21) Which of the following bloc	od cell components wo	ould be most influenced in a	patient with	ton sillitis?	

A) Erythrocyte Answer: B	B) Leukocyte	C) Thrombocyte	D) Hemoglobin	
22) Which of the following	formed elements could	result in hypoxia if decreas	sed?	22)
A) Platelets		B) Erythrocytes		
C) Leukocytes		D) None of the above	9	
Answer: B				
23) Which component of bl	ood passes through blo	od vessel walls into surrou	nding tissues to defend	23)
the body against invadi	ing foreign antigens?			
A) Leukocytes		B) Platelets		
C) Red blood cells		D) Gamma globulin		
Answer: A				
24) Which of the following destruction?	blood constituents is as	ssociated with increased rec	l blood cell	24)
A) Blood urea nitrog	en	B) Albumin		
C) Immunoglobulins		D) Bilirubin		
Answer: D		,		
25) All of the following mu	ıst be taken into conside	eration when establishing a	reference interval for a	25)
group of individuals ex		O		,
A) Occupations of th	-	B) The geographic as	ea.	
C) Age of the popula		D) Sex of the populat		
Answer: A		, 11		
26) What is the main differ	-	pay and fee-for-service pay	7?	26)
A) Amount of reimb				
	e providers who can pa	rticipate		
C) Entity controlling				
D) The selection of be	eneficiaries by the insur	er		
Answer: C				
27) What is the main differ	ence between the clinica	al pathway and the critical p	pathway?	27)
A) Nothing; they are	the same thing.			
B) Critical pathways the laboratory tea		hysicians and clinical pathy	vays are developed by	
2		sed on the clinical pathway	used while the	
•	bursed based on a critic	• •	used wille the	
•		nethod of diagnosis and trea	atmont whoreas a	
•	occurs after treatment ha	<u> </u>	itilicit, witereas a	
Answer: D	ccurs after treatment na	is beguit.		
28) Which of the following		-		28)
A) Hemoglobin analy		B) Measurement of a		
C) Complete blood c	ount	D) Molecular analysi	s of clotting factors	
Answer: D				
29) Which of the following could be reflexed from an abnormal RBC count?				
A) WBC count		B) Prothrombin time		
C) Reticulocyte coun	t	D) Blood urea nitrog	en	

Answer: C

SHORT ANSWER. Writ	te the word or phrase that best co	mpletes each statemen	t or answers the qu	estion.
30) Explain how a r	reference interval is determined.		3	30)
	rence interval for a given region is	-	_	
	of "normal healthy" individuals. C			
	e physiologic differences in a give. Once the mean has been determine			
	ion must be done. The range is cal			
	ard deviations above and below the	•	ean and 2	
31) Name three blocand infants.	od analytes that show significantly	y different results in adu	alts, children, 3	31)
	globin is higher in infants and chil			
	in infants than in children and ad			
childre	en (inverted ratio of lymphs: neutr	ophils) than in infants a	ınd adults.	
32) Explain how the	e hemostatic pathway is activated	in times of need.	3	32)
Answer: Traum	atic events to body tissue stimulat	te the activation of repai	ir mechanisms. As	
a resul	t of both external and internal stin	nuli, the hemostatic patl	hway becomes	
activat	ed in stages called primary, secon	dary hemostasis and fib	orinolysis	
33) List five ways to	o optimize laboratory test utilization	on to improve patient o	utcomes. 3	33)
Answer: Five w	rays to optimize laboratory test uti	lization include: Develo	pment of critical	
pathwa	ays, managing the test ordering sy	stem, instituting seque	ntial testing	
protoc	ols, eliminating incorrect use of te	sts, and designing wellr	ness panels.	
Answer: Reasor risk of	ns for transfusing leukoreduced, in ns for transfusing leukoreduced pa febrile nonhemolytic transfusion a zation, and to decrease the risk of	acked red blood cells are reactions, to decrease ris	e: to decrease the sk of HLA	34)
reduce	e the risk of graft-versus-host disea	ase.		
MULTIPLE CHOICE. C	hoose the one alternative that be	st completes the statem	ent or answers the	question.
•	is occurs predominantly in the:			35)
A) Lysosome.	•	C) Nucleus.	D) Cytosol.	
	membrane.			
Answer: D				
A) The hydro B) The absence	mbrane of blood cells is characteri philic ends of the phospholipids o ce of peripheral proteins	directed toward the insid	de of the lipid bilay	
	rate components (of glycolipids, g		ed in the lipid bilaye	er
	metric distribution of the phospho	lipids		
Answer: D				
A) Phosphatic B) Phosphatic C) Phosphatic	olipids are found predominantly ir dylethanolamine and phosphatidy dylserine and sphingomyelin dylcholine and sphingomyelin dylethanolamine and phosphatidy	ylserine	ipid bilayer?	37)
Answer: C	, a managaran and phosphatia	,		

38)	In which phase of the cel	l cycle is a cell quiescen	iť?		38)	
	A) The S phase Answer: C	B) The R phase	C) The G0 phase	D) The G1 phase		
39)) The point in the cell cycle after which cell division is complete but before the next round of DN synthesis is:					
	•	B) The G1 phase.	C) The G2 phase.	D) The R phase.		
40)	In order to maintain	, terminally differe	entiated blood cells under	go	40)	
	A) Tumor suppression			B) Cell regeneration; necrosis		
	C) Homeostasis; apopt Answer: C	OSIS	D) Cell cycle divisior	i; necrosis		
41)	All of the following are p		-		41)	
	A) TNF-alpha. Answer: B	B) BCL-2.	C) Fas Ligand.	D) Caspases.		
42)	Apoptosis plays a role in	human development in	n all of the following excep	ot:	42)	
	B) Selection of approp C) Differentiation (div	rital webs of the hands riate T and B lymphocy ergence) of mast cells a bood vessels and the gas	rte clones. nd basophils.			
43)	A) Final stages of RBCB) Elimination of PMNC) Progression of acute	maturation. Is and eosinophils after	s in hematopoiesis excepts an inflammatory respons er infection responses.		43)	
44)	Which cytoplasmic organ	nelle's function is lipid s	synthesis?		44)	
	•		, 0 11			
	C) Smooth endoplasm Answer: C	ic reticulum	D) Mitochondria			
45)	Which phospholipids are	predominantly found	in the inner layer of the li	oid bilayer?	45)	
	A) PS and SM Answer: B	B) PE and PS	C) PE and PC	D) PC and SM		
46)	In which phase of mitosis do the chromosomes align on opposite poles of the cell?					
	A) Prophase B) Metaphase					
	C) Interphase Answer: D		D) Anaphase and tel	opnase		
47)	47) The (R) restriction point occurs during what phase in the cell cycle?					
	A) G ₁	B) G ₂	C) S	D) M		
	Answer: A					
48)	If an organism fails to reg	gulate apoptosis, resulti	ing in excessive apoptosis,	which of the	foll owing	

t?	48)				
	A) Carcinoma		B) Lymphoma		
	C) Neurodegenerative	e disorder	D) Autoimmune o	lisorder	
	Answer: C				
49)	The sections of a gene w		-	-	49) _
	A) UTRs. Answer: D	B) Nucleosomes.	C) Introns.	D) Exons.	
50)	Which of the following i A) Introns	nfluences the stability	of the mRNA and the eff	ficiency of translation?	50) _
	•	oolymorphisms	,	egions	
51)	To be considered a true	polymorphism, a SNP	must occur with a freque	ency of:	51) _
	A) >5%	B) >1%	C) >10%	D) >25%	
	Answer: B				
	Structurally abnormal part and sending them to the		ed from the body by tag	ging them with	52) _
	A) Cyclins; necrosis p		B) CDKs; apoptos	is pathway	
	C) Ubiquitin; proteoso		D) Caspase; apopt		
	Answer: C				
53)	53) Which cyclin component is predominant in the G1 phase of the cell cycle?				53) _
,	A) Cyclin B1	B) Cyclin A	C) Cyclin D	D) Cyclin E	/
	Answer: C	•		. ,	
54)	What protein is responsi	ble for activating phos	phorylation of all kinase	es involved in the cell	54)
	cycle?	ere rer ueur uum 8 pries	priory autori or uni inimo		0 1)
	A) Cdk inhibitor	B) CAK	C) Cdk	D) Cyclin	
	Answer: B				
55)	Predict the effect of p16	on the cell cycle of divi	ding cells.		55) _
	A) No change in the c	ell cycle progression	B) Decreased cell		
	C) Initiate apoptosis Answer: B		D) Increased cell of	cycle progression	
56)	At which checkpoint wo	ould detection of unrep	licated DNA strands occ	cur?	56) _
	A) G1 checkpoint		B) Metaphase che	-	
	C) S phase checkpoint	t	D) G2/M checkpo	int	
	Answer: D				
	Which regulatory protei	_		s varying degrees of	57) _
	phosphorylation (activa-			~). •	
	A) p53	B) Rb protein	C) Cyclin D	D) p21	
	Answer: B				
58)	Initiation of apoptosis o	ccurs primarily with:			58) _

A	B) Activation of p53. C) Stimulus from an infl D) Cleavage of approprianswer: D		ntervals.			
	xposure to radiation wou A) Common pathway C) Intrinsic pathway	ld lead to activation of	which caspase pathwa B) Extrinsic pathwa D) None of the abo	ay	59)	
A	answer: C					
	redict the effect of the Bax A) The pathway will be a B) The pathway is activa C) The pathway is not af D) The pathway is inhibitanswer: D	activated and then inhi ated by Bax: Bcl-2. fected by Bax: Bcl-2.			60)	
61) V	Which of the following are	apoptosis activators?			61)	
Λ	A) Bak answer: A	B) Bcl-XL	C) BCL-2	D) Mcl-1		
Γ	niswei. A					
62) N	Malignancies can result fro		-		62)	
A	A) Normal occurrence of C) Inhibited apoptosis answer: C	t apoptosis	B) Accelerated apo D) None of the abo	-		
63) C	Clearance of cytotoxic T ce	arance of cytotoxic T cells after an immune response results from:				
	A) Inhibited apoptosis.		B) Normal occurre			
A	C) Accelerated apoptosis	S.	D) None of the abo	ve.		
64) A	all of the following are pot		64)			
	A) Proteins that neutralize B) Proteins that bind DN		fors.			
	C) Growth factors. D) Proteins that function	Growth factors. Proteins that function as growth factor receptors.				
A	answer: A	rus grown nuctor recep	7.015.			
65) U	JTRs constitute which seg	ments of mRNA?			65)	
	A) Heteronuclear RNA		B) Exons			
A	C) 3' and 5' ends answer: C		D) Introns			
66) D	Disposal of damaged or misfolded proteins is carried out by which cell component?					
	A) Lysosome	-	B) Ubiquitin/protection	•		
٨	C) Molecular chaperones	S	D) Caspase/apopto	sis system		
Α	answer: B					
	67) Cdk or kinase must be complexed with what molecule to drive one cell to the next cell-cycle					
Si	tage? A) DNA		B) Cyclin			
	C) Phosphorylating enzy	ymes	D) mRNA			

Answer: B 68) ___ 68) Which two proteins are critical for the effective function of the G1 checkpoint? B) Cyclin E C) P21 and p57 A) P53 and Rb D) Cdk4 and Cdk6 Answer: A 69) ___ 69) What feature distinguishes necrosis from apoptosis? A) Necrosis induces inflammation. B) Necrosis results in nuclear fragments of 185 base pairs. C) Necrosis requires ATP. D) Necrosis is characterized by cellular shrinkage and chromatin condensation. Answer: A SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. 70) Explain in detail how p53 and Rb can contribute to the onset of malignancy. Answer: Rb is the protein product of the retinoblastoma susceptibility gene, which predisposes individuals to retinoblastomas and other tumors when only one functional copy is present. Rb is present all throughout the cell cycle. Phosphorylations vary with each cell-cycle phase. In its hypophosphorylated (active) state, Rb has antiproliferative effects, inhibiting cell cycling. It does this by inhibiting transcription factors required for the transcription of genes needed for cell proliferation, rendering them nonfunctional. Hyperphosphorylation, on the other hand, neutralizes (inactivates) the Rb protein, thus promoting cell cycle P53 acts as a molecular policeman; it monitors the integrity of the genome. It can activate and inhibit gene expression depending on the target gene. It is activated in response to DNA breakage, and slows cell-cycle division to initiate DNA repair or apoptosis. It functions as a tumor suppressor gene, and it is the most common mutated gene in tumors. 71) ____ 71) List three ways in which the caspase pathway can be activated. Explain the role of each, and also indicate which arm of the caspase pathway will be activated. Answer: The extrinsic pathway of apoptosis is triggered by extracellular "death" signals (TNF, Fas Ligand, and CD95). The intrinsic pathway of apoptosis is triggered by intracellular signals in response to stress, exposure to cytotoxic agents, and radiation. 72) Describe the apoptotic pathway. 72) _____ Answer: Death receptor binding of death receptor to cell receptor → caspase recruitment \rightarrow activation of initiator caspases \rightarrow activation of effector caspases \rightarrow cleavage of crucial cellular proteins \rightarrow cell death. 73) Explain the role of epigenetic alterations in cancer development. 73) _____ Answer: The most common epigenetic change in the development of cancer involves a methylation/demethylation of CpG dinucleotide bases. Cancer may involve demethylation of promoter regions of genes making them transcriptionally ready.

74) List the four major phospholipids found in the plasma membrane of hematopoietic cells, and explain their unique distribution.

gene silencing, which may favor growth over differentiation.

Methylation may result in transcriptional silencing of the gene and loss of function of tumor suppressor genes. Deacetylation of key histones may result in

74) _____

Answer: The four major phospholipids that are found in the plasma membrane are phosphatidylethanolamine (PE), phosphatidylserine (PS), phosphatidylcholine (PC), and sphingomyelin (SM). Most blood cells have an asymmetric distribution of these phospholipids, with PE and PS occurring in the inner layer and PC and SM occurring in the outer layer.

1) C 2) D 3) B 4) C 5) A 6) A 7) C 8) D 9) C 10) D 11) B 12) D 13) A 14) C 15) A 16) B 17) B 18) D 19) B 20) A 21) B 22) B 23) A 24) D 25) A 26) C 27) D 28) D 29) C

- 30) A reference interval for a given region is determined by calculating the mean for a group of "normal healthy" individuals. Conditions that must be considered include physiologic differences in a given population as well as the geographic area. Once the mean has been determined, a calculation to determine the standard deviation must be done. The range is calculated by taking the mean and 2 standard deviations above and below the mean value.
- 31) Hemoglobin is higher in infants and children than in adults. WBC counts are higher in infants than in children and adults. Differential results are different in children (inverted ratio of lymphs: neutrophils) than in infants and adults.
- 32) Traumatic events to body tissue stimulate the activation of repair mechanisms. As a result of both external and internal stimuli, the hemostatic pathway becomes activated in stages called primary, secondary hemostasis and fibrinolysis
- 33) Five ways to optimize laboratory test utilization include: Development of critical pathways, managing the test ordering system, instituting sequential testing protocols, eliminating incorrect use of tests, and designing wellness panels.
- 34) Reasons for transfusing leukoreduced packed red blood cells are: to decrease the risk of febrile nonhemolytic transfusion reactions, to decrease risk of HLA sensitization, and to decrease the risk of CMV transmission. Irradiation is used to reduce the risk of graft-versus-host disease.
- 35) D
- 36) D
- 37) C
- 38) C
- 39) B
- 40) C

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- 41) B 42) C 43) C 44) C 45) B 46) D 47) A 48) C 49) D 50) D 51) B 52) C 53) C 54) B 55) B 56) D
- 56) D 57) B 58) D 59) C 60) D 61) A 62) C 63) C
- 66) B 67) B 68) A 69) A

64) A 65) C

- 70) Rb is the protein product of the retinoblastoma susceptibility gene, which predisposes individuals to retinoblastomas and other tumors when only one functional copy is present. Rb is present all throughout the cell cycle. Phosphorylations vary with each cell-cycle phase. In its hypophosphorylated (active) state, Rb has antiproliferative effects, inhibiting cell cycling. It does this by inhibiting transcription factors required for the transcription of genes needed for cell proliferation, rendering them nonfunctional. Hyperphosphorylation, on the other hand, neutralizes (inactivates) the Rb protein, thus promoting cell cycle division.

 P53 acts as a molecular policeman; it monitors the integrity of the genome. It can activate and inhibit gene expression depending on the target gene. It is activated in response to DNA breakage, and slows cell-cycle division to initiate DNA repair or apoptosis. It functions as a tumor suppressor gene, and it is the most common mutated gene in tumors.
- 71) The extrinsic pathway of apoptosis is triggered by extracellular "death" signals (TNF, Fas Ligand, and CD95). The intrinsic pathway of apoptosis is triggered by intracellular signals in response to stress, exposure to cytotoxic agents, and radiation.
- 72) Death receptor binding of death receptor to cell receptor \rightarrow caspase recruitment \rightarrow activation of initiator caspases \rightarrow activation of effector caspases \rightarrow cleavage of crucial cellular proteins \rightarrow cell death.
- 73) The most common epigenetic change in the development of cancer involves a methylation/demethylation of CpG dinucleotide bases. Cancer may involve demethylation of promoter regions of genes making them transcriptionally ready. Methylation may result in transcriptional silencing of the gene and loss of function of tumor suppressor genes. Deacetylation of key histones may result in gene silencing, which may favor growth over differentiation.
- 74) The four major phospholipids that are found in the plasma membrane are phosphatidylethanolamine (PE), phosphatidylserine (PS), phosphatidylcholine (PC), and sphingomyelin (SM). Most blood cells have an asymmetric distribution of these phospholipids, with PE and PS occurring in the inner layer and PC and SM occurring in the outer layer.