Microbiology An Introduction 10th Edition Tortora Test Bank

Exam				
Name				
MULTIPLE CHOICE. C	choose the one alternative that	best completes the stateme	nt or answers the quest	ion.
1) The appearance A) Purple	ce of gram-negative bacteria af B) Red	ter addition of the mordant i C) Colorless	in the Gram stain. D) Brown	1) _
Answer: A Explanation:	A) B) C) D)			
A) Fluoresc B) Darkfield C) Compou D) Electron	cope takes advantage of differe ence microscope d microscope nd light microscope microscope ontrast microscope	nces in the refractive indexe	s of cell structures?	2) _
Answer: E Explanation:	A) B) C) D) E)			
3) Which of the f A) 1 µm = 1 B) 1 nm = 1 C) 1 nm = 1 D) 1 µm = 1 E) 1 µm = 1	0 ⁻⁹ m 0 ⁻⁶ µm 0 ⁻⁶ m			3) _
Answer: C Explanation:	A) B) C) D) E)			

4) Which of the fo	ollowing microscopes uses visible light?	4)
A) DIC B) Scanning	acoustic microscope	
_	electron microscope	
D) Confocal		
	ence microscope	
Answer: A	A)	
Explanation:	A) B)	
	C)	
	D)	
	E)	
5) Which microsc	ope is used to observe a specimen that emits light when illuminated with an	5)
ultraviolet ligh	t?	
-	ence microscope	
	l microscope ntrast microscope	
·	nd light microscope	
E) Electron r		
Answer: A		
Explanation:	A)	
	B) C)	
	D)	
	E)	
/) The best6		()
	a negative stain is nine cell size.	6)
·	nine cell shape.	
C) To see en	dospores.	
·	nine Gram reaction.	
E) A and B Answer: E		
Explanation:	A)	
p	B)	
	C)	
	D)	
	E)	
	the ocular lens is to	7)
-	the refractive index.	
B) Decrease C) Increase t	<u> </u>	
D) Improve		
	the image from the objective lens.	
Answer: E		
Explanation:	A)	
	B) C)	
	D)	
	E)	

8) Simple staining	g is often necessary to imp	rove contrast in this n	nicroscope.		8)
	ence microscope				
B) Electron					
•	nd light microscope				
	d microscope				
	ontrast microscope				
Answer: C	Δ)				
Explanation:	A) B)				
	C)				
	D)				
	E)				
	•				
A) Phase-co	cope is used to see internal ontrast microscope	structures of cells in a	a natural state?		9)
•	nd light microscope				
	d microscope				
E) Electron	ence microscope				
Answer: A	microscope				
Explanation:	A)				
Explanation.	B)				
	Ć)				
	D)				
	E)				
40) DI II I					40)
-	of the Gram stain in the co				10)
A) 1-3-2-4	tone; 2-Crystal violet; 3-Sa B) 2-1-4-3	C) 1-2-3-4	D) 2-4-1-3	E) 4-3-2-1	
Answer: D	b) 2-1-4-3	0) 1-2-3-4	D) 2-4-1-3	L) 4-3-2-1	
Explanation:	A)				
Explanation.	B)				
	C)				
	D)				
	E)				
11) This misrossor	as produces an image of a	light call against a day	rk bookaround, into	rnal structures	11\
are <i>NOT</i> visible	pe produces an image of a l	ngni cen agamsi a dai	rk background, mie	inai siructures	11)
	nd light microscope				
•	ontrast microscope				
	d microscope				
	ence microscope				
E) Electron	microscope				
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D) E)				
	<i>∟)</i>				

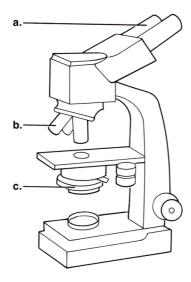
12) Assume you s	tain <i>Bacillus</i> by applyir	ng malachite green wi	th heat and then cou	ınterstaining with	12)
safranin. Thro A) Capsule: B) Cell wal C) Flagella. D) Endospo E) Can't tel Answer: D Explanation:	ls. ores.	e green structures are			
	D) E)				
13) Bacterial smea	ars are fixed before stai	ning to			13)
B) Affix the	e cells to the slide. eir walls permeable.				
Answer: D Explanation:	A) B) C) D) E)				
14) The appearance A) Purple	ce of gram-positive ba B) Red	_	e counterstain in the Colorless	Gram stain. D) Brown	14)
Answer: A Explanation:	A) B) C) D)				
15) What is the to lens?	tal magnification of a c	hloroplast viewed wi	th a 10x ocular lens	and a 45x objective	15)
A) 45x Answer: D Explanation:	B) 10x A) B) C) D) E)	C) 100x	D) 450x	E) 4.5x	

16) Van Leeuwen	hoek's micr	oscope magnified up to	300x. This was a(n)		16)
A) Electron	-	Э.			
-	nicroscope.				
C) Phase-c					
D) Compou		-			
E) Confoca	I microscop	e.			
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
	E)				
47) 51 11 611					17)
17) Place the following steps in the correct sequence: 1-Staining; 2-Making a smear; 3-Fixing.					
	iviaking a si	inear, s-rixing.			
A) 3-2-1 B) 1-2-3					
C) 2-3-1					
D) The orde	or doosn't m	attor			
E) 1-3-2	ei doesii i ii	iattei			
Answer: C					
Explanation:	A)				
_//p///////////////////////////////////	B)				
	C)				
	D)				
	É)				
	ce of gram-	_	completing the Gram stain.		18)
A) Purple		B) Red	C) Colorless	D) Brown	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
10) What structur	a does liaht	nass through after leav	ring the condenser in a comp	ound light	19)
microscope?	c does right	pass through after leav	ing the condenser in a comp	ouria figrit	
A) Objectiv	e lens	B) Ocular lens	C) Illuminator	D) Specimen	
Answer: D		_,	,	_, -,	
Explanation:	A)				
Ελβιαπατίση.	B)				
	C)				
	D)				
	υ,				

20) You suspect a 100-nm structure is present in a cell. Which of the following provides the lowest	20)	
magnification that you can use to see this structure?		
A) Brightfield microscope		
B) Transmission electron microscope		
C) Darkfield microscope		
D) Scanning electron microscope		
E) Phase-contrast microscope		
Answer: D		
Explanation: A)		
B)		
C)		
D)		
E)		
21) Which microscope uses two beams of light to produce a three-dimensional, color image? A) Electron microscope	21)	
B) Phase-contrast microscope		
C) Fluorescence microscope		
D) Darkfield microscope		
E) DIC microscope		
Answer: E		
Explanation: A)		
В)		
C)		
D)		
E)		
 22) Which microscope achieves the highest magnification and greatest resolution? A) Compound light microscope B) Phase-contrast microscope C) Darkfield microscope D) Fluorescence microscope 	22)	
E) Electron microscope		
Answer: E		
Explanation: A)		
B)		
C)		
D)		
E)		
23) In this microscope, the observer does NOT look at an image through a lens.A) Compound light microscope	23)	
B) Phase-contrast microscope		
C) Darkfield microscope		
D) Fluorescence microscope		
E) Electron microscope		
Answer: E		
Explanation: A)		
B)		
C)		
D) E)		
- /		

A) Gram-ne	action do you expect fron egative m-positive and gram-neo A) B) C) D)	B) Gr	am-positive n't tell		24)	
·	ollowing is <i>NOT</i> equal to B) 10 ⁶ µm		D) 10 ⁹ nm	E) 100 mm	25)	
A) 10 dm Answer: E Explanation:	A) B) C) D) E)	C) 0.001 km	b) 102 nm	E) 100 mm		
26) The signal mo A) An induce B) A simple C) A counte D) An endo E) Light.	estain. erstain.	m sensing is			26)	
Answer: A Explanation:	A) B) C) D) E)					
A) A negati B) An acid o C) A basic o D) A morda	dye. Iye.	reaction.			27)	
	É)					

Figure 3.1



	•	to the microscope's			28)
A) Ocular le Answer: D Explanation:	A) B) C) D)	B) Illuminator.	C) Condenser.	D) Objective lens.	
A) Phase-co B) Confocal C) Scanning D) Scanning	cope can be use ontrast microso microscope gelectron micr g tunneling mic nd light micro	cope oscope croscope	A or botulinum toxin?		29)
Answer: D Explanation:	A) B) C) D) E)				
30) In which microscope does the image look like a negative stain? A) Scanning acoustic microscope B) Darkfield microscope C) Two-photon microscope D) Fluorescence microscope E) Phase-contrast microscope			30)		
Answer: B Explanation:	A) B) C) D) E)				

31) The resolution of a microscope can be improved by changing the	31)
 A) Wavelength of light. B) Coarse adjustment. C) Fine adjustment. D) Diaphragm. E) Condenser. 	
Answer: A Explanation: A) B) C) D) E)	
Figure 3.1	
b	
32) In Figure 3.1, line "c." points to the microscope's	32)
A) Ocular lens. B) Objective lens. C) Illuminator. D) Condenser. Answer: D Explanation: A) B) C) D)	
 33) Which of the following pairs is mismatched? A) Scanning tunneling microscope — allows visualization of atoms B) Fluorescence microscope — uses a fluorescent light C) Scanning electron microscope — produces a three-dimensional image 	33)

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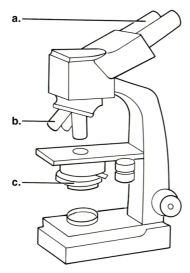
D) Darkfield microscope — uses visible light
E) Confocal microscope — produces a three-dimensional image

Answer: B Explanation:

A)
B)
C)
D)
E)

34) Which microscope is used to see intracellular detail in a living cell?	34)
A) Two-photon microscope B) Transmission electron microscope	
C) Fluorescence microscope	
D) Brightfield microscope	
E) Atomic force microscope	
Answer: A	
Explanation: A)	
B) C)	
D)	
E)	
25) Which reignocome is most useful for visualining a hisfilm?	25)
35) Which microscope is most useful for visualizing a biofilm? A) Phase-contrast microscope	35)
B) Transmission electron microscope	
C) Atomic force microscope	
D) Compound light microscope	
E) Scanning acoustic microscope	
Answer: E	
Explanation: A)	
B) C)	
D)	
E)	
36) Which microscope is used to see detail of a 300-nm virus?	36)
A) Fluorescence microscope	
B) Electron microscope C) Phase-contrast microscope	
D) Darkfield microscope	
E) DIC microscope	
Answer: B	
Explanation: A)	
B)	
C)	
D)	
E)	

Figure 3.1



37) In Figure 3.1, li A) Illuminat Answer: D Explanation:		s to the microscope's B) Condenser.	C) Objective lens.	D) Ocular lens.	37)
A) To make B) To preve C) To make D) To make	the bacterial nt the crystal	violet from leaving th ve cells visible. isible.	ne cells.		38)
Answer: B Explanation:	A) B) C) D) E)				
B) Safranin C) Alcohol- D) Iodine —	iolet — basic (— acid dye acetone — de	dye colorizer			39)
Answer: B Explanation:	A) B) C) D) E)				

40) The appearance of gram-negative bacteria after addition of the decolorizing agent in the Gram stain.						40)		
stain. A) Purple		B) Red		C) Colorless		D) Provin		
Answer: C		b) Reu		C) Coloi less		D) Brown		
Explanation:	A)							
Explanation.	B)							
	C)							
	D)							
41) Which of the fo	ollowing pair	s is mismatched	?				41)	
	ohol — decol						, _	
	_	ria – negative st	ain					
_	iolet – simpl	e stain						
D) Iodine —	mordant acetone — de	colorizer						
Answer: B	accione ac							
Explanation:	A)							
·	В)							
	C)							
	D) E)							
	L)							
42) Cells are differ	entiated after	r which step in th	ne Gram st	ain?			42)	
A) Alcohol-	acetone			B) Safranin				
C) Iodine				D) Crystal violet	İ			
Answer: A Explanation:	A)							
Explanation.	B)							
	C)							
	D)							
43) You find color	less areas in o	rells in a Gram-s	tained sme	ar What should	l vou do i	next?	43)	
A) An acid-			tarrica siric	ai. What should	i you do i	TICAL:	⁺³⁾ —	
B) A simple								
C) A capsul								
D) A flagella								
E) An endos Answer: E	spore stairi							
Explanation:	A)							
	B)							
	C)							
	D)							
	E)							
44) The appearance	e of gram-po	ositive bacteria at	ter additio	n of the first dye	e in the G	ram stain.	44)	
A) Purple		B) Red		C) Colorless		D) Brown	_	
Answer: A								
Explanation:	A)							
	B) C)							
	D)							

45) The counterstain in the acid-fast stain is		45)
A) A basic dye.		
B) A negati	ve stain.	
C) A mordant.		
D) An acid dye.		
E) Necessar	ry to determine acid-fast cells.	
Answer: A		
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	
AY. Write your ans	wer in the space provided or on a separate sheet of paper.	
·	Christian Gram described a method of staining bacterial cells while not staining surrour . However, he thought that the staining method he developed was faulty because not al	•

ESSA

stained. In a letter to the editor of the journal in which Gram published his findings, write your response to Gram's concern.

Answer:

47) In 1877, Robert Koch thought preparing permanently stained slides would be valuable. Why was his assessment correct?

Answer:

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Answer Key Testname: C3

- 1) A
- 2) E
- 3) C
- 4) A
- 5) A
- 6) E
- 7) E
- 8) C
- 9) A
- 10) D
- 11) C
- 12) D
- 13) D
- 14) A
- 15) D 16) B
- 17) C
- 18) B
- 19) D
- 20) D
- 21) E
- 22) E
- 23) E
- 24) B
- 25) E
- 26) A
- 27) C 28) D
- 29) D
- 27) D
- 30) B 31) A
- 32) D
- 33) B
- 34) A
- 35) E
- 36) B
- 37) D
- 38) B
- 39) B
- 40) C
- 41) B
- 42) A 43) E
- 44) A
- 45) A
- 46) 47)