Microbiology An Evolving Science 3rd Edition Slonczewski Test Bank

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CHAPTER 1: Microbial Life: Origin and Discovery

N	ΛT	II	T	IPI	\mathbf{F}	CH	OI	CE.

UL'	TIPLE CHOICE
1.	Viruses are: a. infectious agents that infect multi-cellular organisms b. noncellular particles that take over the metabolism of a cell to generate more virus particles c. pathogens that replicate in complex growth media d. cellular particles that belong to the archaea domain e. microbes that consist of lipid membrane enclosed genomes
	ANS: B DIF: Easy REF: 1.1 TOP: I.A I.B MSC: Remembering
2.	Analysis of DNA sequences reveals: a. the ancient convergence of two cell types, i.e., prokaryotes and eukaryotes b. prokaryotes and eukaryotes evolved from a common ancestral cell c. that bacteria share common ancestor with archaea, but not with eukarya d. prokaryotes are cells with a nucleus e. the genome of <i>Haemophilus influenzae</i> has about 2 billion base pairs
	ANS: B DIF: Easy REF: 1.1 TOP: I.A I.B MSC: Remembering
3.	Which of these groups are considered to be microbes but NOT considered to be cells? a. viruses b. bacteria c. archaea d. protists e. filamentous fungi
	ANS: A DIF: Easy REF: 1.1 TOP: I.A.i MSC: Remembering
4.	A microbe is commonly defined as: a. a virus that requires a microscope to be seen b. a bacterium that requires a microscope to be seen c. a single-cellular prokaryote that requires a microscope to be seen d. a multicellular eukaryote that requires a microscope to be seen e. a living organism that requires a microscope to be seen
	ANS: E DIF: Easy REF: 1.1 TOP: I.A.i I.A.ii MSC: Remembering
5.	 Which one of the following statements regarding microbial cells is NOT true? a. Microbial cells acquire food, gain energy to build themselves, and respond to environmental change. b. Most single-celled organisms require a microscope to render them visible, but some bacterial cells are large enough to be seen with naked eyes. c. Microbes function as individual entities. d. Many microbes form complex multicellular assemblages. e. Viruses are not considered as microbial cells.
	ANS: C DIF: Easy REF: 1.1 TOP: I.A.i I.A.ii MSC: Remembering

6.	 Which of the following statements is FALSE? a. A genome is the total genetic information contained in an organism's chromosomal DNA. b. If a microbe's genome includes genes for nitrogenase, that microbe probably can fix nitrogen. c. By comparing DNA sequences of different organisms, we can figure out how closely related they are. d. Fred Sanger developed the first applicable DNA sequencing method. e. Fred Sanger completed the sequences of <i>Haemophilus influenzae</i>. 							
	ANS: E MSC: Remembering	DIF:	Easy	REF:	1.1	TOP:	I.B	
7.	The first cellular genda. humans b. bacteria c. viruses	omes to	be sequenced v		prions			
	ANS: B MSC: Remembering	DIF:	Easy	REF:	1.1	TOP:	I.B.i	
8.	The environment of ea. ferrous iron b. methane c. ammonia	arly Ea	rth may have co		oxygen	owing l	EXCEPT:	
			Easy Remembering		Special Topic	1.1		
9.	The development of the a. archaea b. prions c. bacteria ANS: D		ry of the "RNA Medium	d. e.	ribozymes	ts	covery of:	
			Remembering		Special Topic	1.1		
10.	Which microbes may a. archaea b. photosynthetic alg c. viruses		ble those of the	d.	life forms? cyanobacteria protists	ı		
			Medium Remembering	REF:	Special Topic	1.1		
11.	Early metabolism may a. DNA b. RNA c. protein	y have	been catalyzed	by: d. e.	amino acids carbohydrates	i		
	ANS: B TOP: II.D		Medium Remembering	REF:	Special Topic	1.1		
12.	Which of the followin a. cardiovascular disb. cancer		ases accounts fo		than half of all microbial dise strokes		n mortality?	

	ANS: MSC:	D Remembering		Easy	REF:	1.2	TOP:	II.A
13.	a. the	century is kno e seventeenth e eighteenth e nineteenth	wn as t	he golden age o		the twentieth	st	
	ANS: MSC:	C Remembering		Easy	REF:	1.2	TOP:	II.A
14.		berculosis lio	ave be	en found in mu	d.		XCEPT	·:
	ANS: MSC:	E Remembering		Medium	REF:	1.2	TOP:	II.A.i
15.	a. tulb. lep	berculosis	vaders	to North Ameri		much of the nat HIV bubonic plagu		oulation?
	ANS: MSC:	C Remembering		Medium	REF:	1.2	TOP:	II.A.i
16.	a. is b. wa c. de d. pe too	better known as as the first to us veloped the pie	e dising chart of st contr	ounder of profes fectant to demo of mortality data colled experimen	nstrate a during	the significance g the Crimean V	War	eptic technique n of matter, known
	ANS: MSC:	A Remembering	DIF:	Easy	REF:	1.2	TOP:	II.A.ii
17.	a. Fr b. Flo	leveloped the co ancis Crick orence Nighting lward Jenner	•	of medical stati	d.	Louis Pasteur Alexander Fle		
	ANS: MSC:	B Remembering	DIF:	Easy	REF:	1.2	TOP:	II.A.ii
18.	a. Ar b. Ro	rst person to vis ntonie van Leeu bbert Hooke ouis Pasteur		individual micr ek	d.	as: Lady Montag Edward Jenne		
	ANS: MSC:	A Remembering		Easy	REF:	1.2	TOP:	II.B.ii

c. accidents

ANS: A DIF: Medium REF: 1.2 TOP: II.B.ii 20. How is most sterilization performed for the controlled study of microbes? a. boiling b. pasteurization c. filter sterilization ANS: D DIF: Medium REF: 1.2 TOP: II.C.iii.a MSC: Remembering 21. Microbes can shape human history via: a. lithotrophic activities d. production of cheese b. production of alcoholic beverages c. diseases that they cause ANS: E DIF: Medium REF: 1.2 TOP: II.A MSC: Understanding 22. Suppose Pasteur's swan-necked flasks containing boiled broth became cloudy 24 hours after b Which choice could best explain the turbidity or cloudiness in the broth without supporting spontaneous generation? a. Endospores in the broth survived boiling and grew after the broth cooled. b. Contaminating organisms in the broth killed by boiling became alive again after the broth cooled. c. Chemicals in the broth came together to form living organisms. d. The broth allowed light to pass through it with less interference after boiling. e. Solid material in the broth dissolved during boiling. ANS: A DIF: Difficult REF: 1.2 TOP: II.C.ii.b MSC: Applying 23. Robert Koch's greatest accomplishment in the field of medical bacteriology was with: a. Escherichia coli d. rabies b. Bacillus subrillis e. smallpox c. Mycobacterium tuberculosis ANS: C DIF: Medium REF: 1.3 TOP: III.B.i. MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch b. Ignaz Semmelweis e. Richard Petri c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a MSC: Remembering	19.	Which technique wasa. Gram stainb. electron microscoc. X-ray diffraction	ору	oped to distingu	d.	teria from hum DNA sequenc polymerase cl	cing	
a. boiling b. pasteurization c. filter sterilization ANS: D DIF: Medium REF: 1.2 TOP: II.C.iii.a MSC: Remembering 21. Microbes can shape human history via: a. lithotrophic activities d. production of cheese b. production of alcoholic beverages e. all of the above c. diseases that they cause ANS: E DIF: Medium REF: 1.2 TOP: II.A MSC: Understanding 22. Suppose Pasteur's swan-necked flasks containing boiled broth became cloudy 24 hours after b Which choice could best explain the turbidity or cloudiness in the broth without supporting spontaneous generation? a. Endospores in the broth survived boiling and grew after the broth cooled. b. Contaminating organisms in the broth killed by boiling became alive again after the broth cooled. c. Chemicals in the broth came together to form living organisms. d. The broth allowed light to pass through it with less interference after boiling. e. Solid material in the broth dissolved during boiling. ANS: A DIF: Difficult REF: 1.2 TOP: II.C.ii.b MSC: Applying 23. Robert Koch's greatest accomplishment in the field of medical bacteriology was with: a. Escherichia coli d. rabies b. Bacillus subtilis c. smallpox c. Mycobacterium tuberculosis ANS: C DIF: Medium REF: 1.3 TOP: III.B.i MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch d. Louis Pasteur e. Richard Petri c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a				Medium	REF:	1.2	TOP:	II.B.ii
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a. lithotrophic activities b. production of alcoholic beverages c. diseases that they cause ANS: E DIF: Medium REF: 1.2 TOP: II.A MSC: Understanding 22. Suppose Pasteur's swan-necked flasks containing boiled broth became cloudy 24 hours after b Which choice could best explain the turbidity or cloudiness in the broth without supporting spontaneous generation? a. Endospores in the broth survived boiling and grew after the broth cooled. b. Contaminating organisms in the broth killed by boiling became alive again after the broth cooled. c. Chemicals in the broth came together to form living organisms. d. The broth allowed light to pass through it with less interference after boiling. e. Solid material in the broth dissolved during boiling. ANS: A DIF: Difficult REF: 1.2 TOP: II.C.ii.b MSC: Applying 23. Robert Koch's greatest accomplishment in the field of medical bacteriology was with: a. Escherichia coli d. rabies b. Bacillus subtilis e. smallpox c. Mycobacterium tuberculosis ANS: C DIF: Medium REF: 1.3 TOP: III.B.i MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch b. Ignaz Semmelweis c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a MSC: Remembering				Medium	REF:	1.2	TOP:	II.C.iii.a
 MSC: Understanding 22. Suppose Pasteur's swan-necked flasks containing boiled broth became cloudy 24 hours after b Which choice could best explain the turbidity or cloudiness in the broth without supporting spontaneous generation? a. Endospores in the broth survived boiling and grew after the broth cooled. b. Contaminating organisms in the broth killed by boiling became alive again after the broth cooled. c. Chemicals in the broth came together to form living organisms. d. The broth allowed light to pass through it with less interference after boiling. e. Solid material in the broth dissolved during boiling. ANS: A DIF: Difficult REF: 1.2 TOP: II.C.ii.b MSC: Applying 23. Robert Koch's greatest accomplishment in the field of medical bacteriology was with: a. Excherichia coli d. rabies b. Bacillus subtilis e. smallpox c. Mycobacterium tuberculosis ANS: C DIF: Medium REF: 1.3 TOP: III.B.i MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch d. Louis Pasteur b. Ignaz Semmelweis c. Richard Petri c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a MSC: Remembering 25. It took the advent of the PCR to detect the presence of the causative agent for which disease? a. anthrax d. rabies 	21.	a. lithotrophic activb. production of alc	ities oholic					,
Which choice could best explain the turbidity or cloudiness in the broth without supporting spontaneous generation? a. Endospores in the broth survived boiling and grew after the broth cooled. b. Contaminating organisms in the broth killed by boiling became alive again after the broth cooled. c. Chemicals in the broth came together to form living organisms. d. The broth allowed light to pass through it with less interference after boiling. e. Solid material in the broth dissolved during boiling. ANS: A DIF: Difficult REF: 1.2 TOP: II.C.ii.b MSC: Applying 23. Robert Koch's greatest accomplishment in the field of medical bacteriology was with: a. Escherichia coli b. Bacillus subtilis c. Mycobacterium tuberculosis ANS: C DIF: Medium REF: 1.3 TOP: III.B.i MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch d. Louis Pasteur b. Ignaz Semmelweis c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a MSC: Remembering 25. It took the advent of the PCR to detect the presence of the causative agent for which disease? a. anthrax d. rabies				Medium	REF:	1.2	TOP:	II.A
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 a. Escherichia coli b. Bacillus subtilis c. Mycobacterium tuberculosis ANS: C DIF: Medium REF: 1.3 TOP: III.B.i MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch b. Ignaz Semmelweis c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a MSC: Remembering 25. It took the advent of the PCR to detect the presence of the causative agent for which disease? a. anthrax d. rabies 			DIF:	Difficult	REF:	1.2	TOP:	II.C.ii.b
MSC: Remembering 24. The use of agar as the gelling agent in solid media was suggested by: a. Robert Koch b. Ignaz Semmelweis c. Angelina Hesse ANS: C DIF: Easy REF: 1.3 TOP: III.B.i.a MSC: Remembering 25. It took the advent of the PCR to detect the presence of the causative agent for which disease? a. anthrax d. rabies	23.	a. Escherichia colib. Bacillus subtilis			d.	rabies	cteriolo	ogy was with:
 a. Robert Koch				Medium	REF:	1.3	TOP:	III.B.i
MSC: Remembering 25. It took the advent of the PCR to detect the presence of the causative agent for which disease? a. anthrax d. rabies	24.	a. Robert Kochb. Ignaz Semmelwe		g agent in solid	d.	Louis Pasteur	-	
a. anthrax d. rabies				Easy	REF:	1.3	TOP:	III.B.i.a
	25.	a. anthrax	the PCI	R to detect the p	d.	rabies	ve agen	nt for which disease?

		S: C C: Remembering		Difficult	REF:	1.3	TOP:	III.B.ii
26.	a. b.	word "vaccinatio inject smallpox immunize	on" is d	erived from the	d.	word <i>vacca</i> , wh cow pustule	ich me	ans:
		S: D C: Remembering		Easy	REF:	1.3	TOP:	III.C.i
27.	Wh	at is the basis for	the mod	dern smallpox v	accine?	?		
		chickenpox virus		•		smallpox viru	S	
		cowpox virus rabies virus			e.	anthrax		
		S: B C: Remembering		Easy	REF:	1.3	TOP:	III.C.i
28	Den	icillin was first us	ed to s	ave the lives of	many n	eonle during v	hich w	ar?
20.		Civil War	cu to so	ave the fives of	• •	World War I	ilicii w	ai .
		Korean War				World War II		
	c.	Vietnam War						
		S: E C: Remembering		Easy	REF:	1.3	TOP:	III.C.iv
29.	Wh	ich of the followir	ng can s	safely be ingest	ed to fi	ght bacterial in	fections	s?
		antiseptics	U	, E		chlorine		
		disinfectants			e.	antibiotics		
	c.	phenol						
		S: E C: Remembering		Easy	REF:	1.3	TOP:	III.C.iv
20	A 11	of the fall and a c	4	ah aut mani aillia	. EVCE	EDT.		
<i>5</i> 0.		of the following a It was discovered				SPI:		
		It was an acciden			5.			
		It is produced by		•				
		It was the first an		•	ıs.			
	e.	It was purified by	Florey	and Chain.				
	AN	S: C	DIF:	Difficult	REF:	1.3	TOP:	III.C.iv
	MS	C: Remembering						
21	XX 71	. 1 64 611			1.	· · · · · · · · · · · · · · · · · · · ·	F0	
31.		ich one of the foll They are too sma					E!	
							lters ha	ving a pore size that
		blocks microbes.	.631	P.		<i>C</i> 1 21.		<i>8</i> 1 <i>Mus</i>
		Their genomes co		_		RNA.		
		They are smaller		_		111 1		
	e.	Viral particles, w	nen pu	re enough, can	be cryst	allized.		
	AN	S: D	DIF:	Medium	REF:	1.3	TOP:	III.D

c. AIDS

MSC: Remembering

32.	 You have isolated a bacterium that you believe to be the causative agent of a new disease in frogs. How would you test the third of Koch's postulates? a. Determine the shape of the bacterial cells. b. Inject the bacteria into a healthy frog. c. Isolate the bacterium from a sick frog. d. Show that the bacterium is not present in healthy frogs. e. Grow a pure culture of the bacterium outside the frog. 								
	ANS: B MSC: Applying	DIF:	Difficult	REF:	1.3	TOP:	III.B.ii		
33.	How did Sergei Win a. enrichment cultu b. organic media c. pure culture		y grow lithotro	ophs? d. e.	endosymbios chain of infec				
	ANS: A MSC: Remembering	DIF:	Easy	REF:	1.4	TOP:	IV.A.iii		
34.	Organisms that live a. organelles b. cyanobacteria c. mitochondria	symbiot	ically inside a l	_	rganism are kno endosymbion chloroplasts				
	ANS: D MSC: Remembering	DIF:	Easy	REF:	1.4	TOP:	IV.B		
35.	Which group of mice a. algae b. bacteria c. protists	C		d. e.	archaea fungi				
	ANS: D MSC: Remembering	DIF:	Easy	REF:	1.4	TOP:	IV.B		
36.	Carl Woese's discova. phyla b. domains c. classes	ery repl	aced the classing	d.	scheme of five orders genera	kingdo	oms with a scheme of three:		
	ANS: B MSC: Remembering		Easy	REF:	1.5	TOP:	V.D		
37.	The genetic expression a. monera b. prokaryotes c. bacteria	on macl	ninery of archa	ea is mo d. e.	eukaryotes				
	ANS: D MSC: Remembering	DIF:	Medium	REF:	1.5	TOP:	V.D		
38.	In the three-domain a. fungi b. cyanobacteria	model, 1	he bacterial an	d.	f mitochondria archaea protists	derive	s from ancient:		

	c. proteobacteria						
	ANS: C MSC: Remembering		Medium	REF:	1.5	TOP:	V.D
39.	Which of the follows a. chloroplast b. mitochondria c. nucleus	ing orga	nnelles are thou	_	chloroplast a	nd mito	chondria
	ANS: D MSC: Remembering	DIF:	Medium	REF:	1.5	TOP:	V.D
40.	In the three-domain a. fungi b. cyanobacteria c. proteobacteria	model,	the bacterial an	cestor o d. e.	_	derives	from ancient:
	ANS: B MSC: Remembering		Medium	REF:	1.5	TOP:	V.D
41.	How are microbes cla. comparative gen b. microscopy c. X-ray diffraction	omics	l today?	d. e.	protein seque 16S rRNA se	_	ng
	ANS: E MSC: Applying	DIF:	Medium	REF:	1.5	TOP:	V.D
42.	What is used to focu a. electromagnets b. condenser lens c. light rays	s the be	am of electrons	d.	electron micros X-ray diffrac glass	_	
	ANS: A MSC: Remembering		Easy	REF:	1.6	TOP:	VI.A.i
43.	Peter Mitchell and Joan germplasm b. evolution c. chemiosmotic	ennifer i	Moyle discover	d.	DNA synthes polymerase c	sis	
	ANS: C MSC: Remembering		Easy	REF:	1.6	TOP:	VI.B.ii
44.	The X-ray diffraction helix? a. James Watson b. Rosalind Frankli c. Francis Crick		s by which of t	d.			ded that DNA was a double
	ANS: B MSC: Remembering		Easy	REF:	1.6	TOP:	VI.C
45.	What type of analysia. microscopy	s was u	sed to discover		erall structure o DNA sequen		NA double helix?

	b. X-ray diffractionc. polymerase chain	reaction		e.	recombinant I	ONA	
	ANS: B MSC: Remembering	DIF: M	l edium	REF:	1.6	TOP:	VI.C
46.	Which scientist first dia. Francis Crick b. Robert Koch c. Edward Jenner	scovered	d the process of	d.	formation? Louis Pasteur Frederick Grif	ffith	
	ANS: E MSC: Remembering	DIF: D	Difficult	REF:	1.6	TOP:	VI.C
47.	Taq polymerase forme a. comparative genor b. recombinant DNA c. X-ray diffraction	nics	sis of a multib	d.	dollar industry DNA amplific DNA sequenc	ation	
	ANS: D MSC: Remembering	DIF: E	asy	REF:	1.6	TOP:	VI.C.ii
48.	The Asilomar Confere a. recombinant DNA b. comparative genor c. DNA sequencing		held to regula	d.	restrict the fiel DNA amplific forensic micro	ation	/
	ANS: A MSC: Remembering	DIF: E	asy	REF:	1.6	TOP:	VI.C.iii
49.	The study of and cause a. microbiology b. phylogeny c. genomics	e of disea	ase in humans	d.	als, and plants i epidemiology forensics	s called	l:
	ANS: D MSC: Remembering	DIF: E	asy	REF:	1.6	TOP:	VI.D
50.	The analysis of microba. forensic microbiol b. recombinant DNA c. comparative genor	ogy	ns as evidence	d.	minal investiga classification gene regulation		known as:
	ANS: A MSC: Remembering	DIF: E	asy	REF:	1.6	TOP:	VI.D
SHOI	RT ANSWER						
1.	What is the most recer	nt eviden	ce suggesting	that all	l life on Earth s	shares a	common ancestry?
	ANS: Many genomes have n comparison. This field a set of core genes sha	is refer	red to as comp				ole in databases for ons have revealed that there is

	DIF:	Difficult	REF:	1.1	TOP:	I.B.i	MSC: Understanding
2.	How a	re prokaryotes	and eul	caryotes differe	ent?		
	_	karyote lacks a embrane-bound			e-bound	ded organelles,	whereas a eukaryote has a nucleus
	DIF: MSC:	Easy Remembering		1.1 1.5	TOP:	I.A.i I.A.ii `	V.C
3.	How c	lo microbes hel	p in the	extraction of 1	nineral	s?	
	exped		wn of m	ineral ore. Cur	rently,	approximately	ls, which generates strong acids that 20% of the world's copper, as well
	DIF:	Medium	REF:	1.2	TOP:	II.A	MSC: Understanding
4.		ie van Leeuwei interest in micr			th drape	er, inspecting th	ne quality of cloth. How did this lead
							the hobby of grinding lenses, e-celled microbes.
	DIF:	Medium	REF:	1.2	TOP:	II.B.ii	MSC: Understanding
5.		was the major on the string and how of					iment to disprove spontaneous me this?
	Oppor	nents argued that did not allow o	at no gr	owth was obser	rved sir	nply due to the	entally enter the boiled medium. lack of oxygen. Pasteur's swan-neck ygen to enter. Growth was still not
	DIF:	Medium	REF:	1.2	TOP:	II.C.i	MSC: Understanding
6.	Descri	be the discover	ries of L	Louis Pasteur w	hile wo	orking with the	French beer and wine manufacturers.
	chemi- require	cal process. He	discove owth. H	ered that this fe le also discove	ermenta	tion was cause when the grap	n to wine and beer was a spontaneous d by living yeast, which did not es or grain are contaminated with l.

TOP: II.C.ii

7. Describe the effects of three microbial diseases that have significantly affected human populations

MSC: Understanding

ANS:

DIF: Medium

throughout history.

REF: 1.2

Answers may vary. Some examples include bubonic plague, which killed one-third of Europe's population in the fourteenth century; tuberculosis, which was common in the nineteenth century; AIDS, which affects many people today; and smallpox, which killed a large number of native North Americans.

DIF: Medium REF: 1.2 TOP: II.A.i | II.A.ii

MSC: Applying

8. Why did it take so long for humans to determine that microbes cause infectious diseases?

ANS:

Microbes are too small to be seen with the naked eye, so until microscopes were invented, humans did not know that microbes existed. Even after humans were aware of the presence of microbes, they did not suspect them of causing disease until people such as Joseph Lister and Ignaz Semmelweis performed experiments that showed antiseptics decrease the incidence of infection.

DIF: Difficult REF: 1.2 | 1.3 TOP: II.B.i | III.C.iii

MSC: Understanding

9. Robert Koch's postulates have not been used to prove HIV as the causative agent of AIDS. Why not?

ANS:

Answers may vary, but a major reason is that humans cannot be injected with HIV to see if they develop AIDS!

DIF: Difficult REF: 1.3 TOP: III.B.ii MSC: Understanding

10. Define attenuation and describe some mechanisms used to attenuate pathogens.

ANS:

Attenuation results in a weakened organism that will not produce full-blown disease, but will generate immunity. Answers for mechanisms may vary. See discussion in textbook, Section 1.3, entitled "Immunization Prevents Disease."

DIF: Medium REF: 1.3 TOP: III.C.i | III.C.ii

MSC: Understanding

11. What is the significance of the work of Ignaz Semmelweis and Joseph Lister?

ANS:

They showed that use of antiseptics on doctors' hands and medical instruments drastically reduced the mortality rate of hospital patients. They made these observations before Robert Koch's germ theory of disease.

DIF: Medium REF: 1.3 TOP: III.C.iii MSC: Understanding

12. How would you use Robert Koch's postulates to prove that a specific organism causes a new disease in mice?

ANS:

See Figure 1.18 in the textbook.

- (1) The suspected organism is found in all diseased mice, but is absent from healthy mice.
- (2) The suspected organism is isolated from the diseased mice and grown in pure culture.
- (3) When the suspected organism is introduced into a healthy mouse, the same disease occurs.

(4) The same strain of microbe is obtained from the newly diseased mouse.

DIF: Medium REF: 1.3 TOP: III.B.ii MSC: Applying

13. Explain why the organisms that were studied by Sergei Winogradsky could not be grown on Robert Koch's plate media containing agar or gelatin.

ANS:

The organisms studied by Winogradsky were lithotrophs, which feed solely on inorganic substances. Koch's plate media contained organic nutrient sources.

DIF: Difficult REF: 1.4 TOP: IV.A.ii MSC: Understanding

14. Is it true that only culturable bacteria contribute to ecology? Explain your answer.

ANS:

No, this is not a true statement. It is estimated that barely 0.1% of microbial species can be cultured. The work of Winogradsky and later microbial ecologists showed that bacteria are necessary for geochemical cycling. Many of these organisms can't be grown in pure culture on laboratory media, but can be grown in enrichment culture such as a Winogradsky column.

DIF: Difficult REF: 1.4 TOP: IV.B MSC: Understanding

15. Define the term "endosymbiont" and give an example of an endosymbiotic relationship found in nature.

ANS:

An endosymbiont is an organism living symbiotically inside a larger organism. Examples may vary, but include the following: *Rhizobium* in a leguminous plant; bioluminescent bacteria in the light organs of fish and squid; photosynthetic algae and coral.

DIF: Medium REF: 1.4 TOP: IV.B MSC: Applying

16. Give two reasons why microbes have been difficult to classify.

ANS:

First, even with the use of light microscopes, only the basic shape of microbes can be determined, and many microbes have similar shapes even though they are very different in other ways. Second, microbes do not fit the classic definition of a species, which is a group of organisms that interbreed. Microbes typically reproduce asexually. When they do exchange genes, they may do so with distantly related species.

DIF: Medium REF: 1.5 TOP: V.A.i | V.A.ii

MSC: Understanding

17. Briefly explain the endosymbiosis theory and the evidence that supports it.

ANS:

The endosymbiosis theory proposes that mitochondria and chloroplasts evolved from bacteria that were engulfed by pre-eukaryotic cells, and that over time these endosymbiotic prokaryotic cells lost the ability to survive outside of the host cell but were maintained as organelles. Evidence supporting the endosymbiosis theory includes the fact that mitochondria and chloroplasts possess circular DNA with similarity to modern bacteria.

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DIF: Difficult REF: 1.5 TOP: V.C MSC: Understanding

18. What were the contributions of Rosalind Franklin toward discovering the structure of DNA and why wasn't she one of the recipients of the Nobel Prize for this discovery?

ANS:

She was an X-ray crystallographer who studied the structure of DNA. Her X-ray micrographs showed for the first time that DNA was a double helix. A colleague showed her micrographs to James Watson, who was also studying the structure of DNA. Watson and Francis Crick published their model of the structure of DNA in the journal *Nature* and denied that they had used Franklin's micrographs.

DIF: Medium REF: 1.6 TOP: VI.C.i MSC: Remembering

19. Briefly describe how the ultracentrifuge is used to determine the sizes of cellular macromolecules.

ANS:

The ultracentrifuge uses centrifugal forces to separate cell components. Theodor Svedberg calculated that the particle sizes could be determined based on the rate of sedimentation of the particles in an ultracentrifuge.

DIF: Medium REF: 1.6 TOP: VI.B.ii MSC: Understanding

20. If you want to produce DNA polymerases like those used in polymerase chain reaction (PCR) for amplification of DNA, from which natural environment would you try to isolate the producers?

ANS:

Taq DNA polymerase used in PCR amplification of DNA was extracted from *Thermus aquaticus*, a bacterium found in a hot spring in Yellowstone National Park. Since DNA polymerase has to survive many rounds of cycling to near-boiling temperatures, the most conducive environment for finding DNA polymerase, such as the enzymes used in PCR reactions, would be searching for microbes in an environment where the temperature is extremely high.

DIF: Difficult REF: 1.6 TOP: VI.C.ii MSC: Applying