Patton: Anatomy and Physiology, 8th Edition

Chapter 03-A: Anatomy of Cells

Test Bank

TRUE/FALSE

1. The longest extension of a nerve cell can be almost a foot long.

ANS: F DIF: Application REF: Page 67

TOP: Functional Anatomy of Cells

2. An important function of the cell membrane is the maintenance of cell integrity.

ANS: T DIF: Synthesis REF: Page 69 (Table 3-3)

TOP: Cell Membrane

3. Peroxisomes contain enzymes that detoxify harmful substances.

ANS: T DIF: Memorization REF: Page 77

TOP: Peroxisomes

4. The outer portion of the cell membrane is hydrophobic, or water-loving.

ANS: F DIF: Memorization REF: Page 70

TOP: Cell Membrane

5. Ribosomes attached to the endoplasmic reticulum are responsible for making proteins to be exported out of the cell.

ANS: T DIF: Memorization REF: Page 73

TOP: Endoplasmic Reticulum

6. The functions of the nucleus are regulated by RNA.

ANS: F DIF: Memorization REF: Page 78

TOP: Nucleus

7. The major direct cell connections are tight junctions, gap junctions, and desmosomes.

ANS: T DIF: Memorization REF: Page 83|Page

84

TOP: Cell Connections

8.	3. Tight junctions do not allow molecules to spread through the cracks between cells.							
	ANS: TOP:	T Cell Connecti		Memorization	REF:	Page 84		
9.	Gap junctions are found in the small intestine. They allow molecules to flow between cells.							
		F Cell Connecti		Memorization	REF:	Page 84		
10.	The nu	mber of mitoc	hondria	in a cell is basically related to its deg	gree of c	cell activity.		
	ANS: TOP:	T Mitochondria	DIF:	Memorization	REF:	Page 77		
11.	The ce	ll's internal su	pporting	g framework is called the cytoskeleton	ı.			
	ANS: TOP:	T Cytoskeleton	DIF:	Memorization	REF:	Page 79		
12.	The size		ıcleolus	s is indirectly related to the amount of	protein	the cell		
	ANS: TOP:	T Nucleus	DIF:	Memorization	REF:	Page 79		
13.	Heart i		e joined	by gap junctions to facilitate the mo	vement	of electrical		
	ANS: TOP:	T Cell Connecti		Memorization	REF:	Page 84		
14.	Cell co	onnections calle	ed <i>desm</i>	osomes are like Velcro holding cells	togethe	r.		
	ANS: TOP:	T Cell Connecti		Memorization	REF:	Page 83		
15.	Cilia a	re longer and n	nore nu	merous than flagella.				
	ANS: TOP:	F Cell Extension		Memorization	REF:	Page 83		
16.	The nu	cleolus is mad	e up of	tightly coiled DNA.				
	ANS:	F	DIF:	Memorization	REF:	Page 78		

	TOP:	Nucleus							
17.	The thinnest cell fibers are tiny, hollow tubes called <i>microtubules</i> .								
		F Cell Fibers	DIF:	Memorization	1		REF:	Page 80	
18.	The pl	asma membrar	ie can b	e described as	a doubl	e layer of phos	pholipic	l molecules.	
	ANS: TOP:	T Cell Membran	DIF:	Synthesis	REF:	Page 70 Page	71		
19.	Genera	ally, the more a	ictive a	cell is, the few	er mito	chondria it will	contair	1.	
	ANS:	F	DIF:	Application	REF:	Page 77	TOP:	Mitochondria	
20.	Cell fil	bers that are co	mposed	l of twisted pro	otein stra	ands describes	microtu	bules.	
	ANS: TOP:	F Cell Fibers	DIF:	Memorization	1		REF:	Page 80	
21.	The "ty	ypical" cell des body.	scribed	in this chapter	is very	similar to most	of the o	cells in the	
	ANS: TOP:	F The Typical C	DIF: Cell	Memorization	1		REF:	Page 68	
22.	The wa	atery fluid in th	ne cell is	s called cytosol	<i>!</i> .				
	ANS: TOP:	T Cell Structure	DIF:	Memorization	1		REF:	Page 69	
23.	Water-	-soluble substa	nces eas	sily pass throug	gh the co	ell membrane.			
	ANS: TOP:	F Cell Membran	DIF:	Memorization	1		REF:	Page 71	
24.	Glycop	proteins on the	cell me	mbrane identif	y the ce	ell as "self."			
	ANS:	T	DIF:	Application	REF:	Page 72	TOP:	Cell Membrane	
25.	Rough	endoplasmic r	eticulur	n looks rough	because	there are mito	chondri	a attached to it.	

REF: Page 73

DIF: Memorization

ANS: F

TOP: Endoplasmic Reticulum

26.	Proteins in the cell membrane can control the movement of material through the cell membrane.							
		T Cell Membrar		Memorization	REF:	Page 72		
27.		h endoplasmic hout the cell.	reticulu	m is the organelle that supplies mem	brane m	naterial for use		
	ANS:	T	DIF:	Memorization	REF:	Page 73 Page		
		Endoplasmic	Reticulı	ım				
28.	Riboso	omes are only f	ound at	tached to endoplasmic reticulum.				
		F Ribosomes	DIF:	Memorization	REF:	Page 74		
29.	The m	ain function of	the ribo	osome is to provide energy to the cell.				
		F Ribosomes	DIF:	Memorization	REF:	Page 74		
30.	The G	olgi apparatus l	nelps to	prepare material for export from the	cell.			
		T Golgi Appara		Memorization	REF:	Page 74		
31.	The pr	otein-processir	ng units	of the Golgi apparatus are called cist	erna.			
		T Golgi Appara	DIF: tus	Memorization	REF:	Page 74		
32.	Lysoso	omes can be cal	lled the	"garbage disposals" of the cell.				
	ANS: TOP:	T Lysosomes	DIF:	Memorization	REF:	Page 76		
33.	The ca	talase in the pe	roxison	nes reacts to detoxify carbon dioxide.				
	ANS: TOP:	F Peroxisomes	DIF:	Memorization	REF:	Page 77		
34.	The in	ner folds of the	mitoch	ondria are called cisterna.				
	ANS:	F	DIF:	Memorization	REF:	Page 77		

\mathbf{T}	P:	1 1		1	1 : .
11	JP:	IVI	шос	пот	ndria

35. It is likely that a muscle cell would have more mitochondria than a fat cell.

ANS: T DIF: Application REF: Page 77 TOP: Mitochondria

36. One of the main functions of the mitochondria is to supply the cell with ATP.

ANS: T DIF: Memorization REF: Page 77

TOP: Mitochondria

37. The name *nucleus* comes from the Greek word for color.

ANS: F DIF: Memorization REF: Page 78

TOP: Nucleus

38. Chromosomes and chromatin are both forms of DNA.

ANS: T DIF: Application REF: Page 78 TOP: Nucleus

39. Microtubules are sometimes called the engines of the cell.

ANS: T DIF: Memorization REF: Page 80

TOP: Cell Fibers

40. The body of a female does not produce cells with flagella.

ANS: T DIF: Application REF: Page 83 TOP: Cell

Extensions

41. Schleiden and Schwann were the first scientists to see cells.

ANS: F DIF: Memorization REF: Page 67

TOP: Introduction

42. The largest human cell is the female ovum or egg cell.

ANS: T DIF: Memorization REF: Page 67

TOP: Functional Anatomy of Cells

43. Another term for cytosol is intracellular fluid.

ANS: T DIF: Memorization REF: Page 69

TOP: Cell Structure

44. The fluid mosaic model describes the chromatin material found in the nucleus.

		F Cell Membrar		Memorization	REF:	Page 70		
45.	One function of the smooth endoplasmic reticulum is to help maintain a low Ca ⁺⁺ concentration in the cell's interior.							
		T Endoplasmic		Memorization um	REF:	Page 74		
1 6.	A majo	or part of ribos	omes is	deoxyribonucleic acid.				
		F Ribosomes	DIF:	Memorization	REF:	Page 74		
1 7.	The pr	oteasomes con	tain enz	symes that assist in protein synthesis.				
		F Proteasomes	DIF:	Memorization	REF:	Page 76		
48.	Protea	somes only des	stroy ab	normal or misfolded proteins in the c	ell.			
		F Proteasomes	DIF:	Memorization	REF:	Page 76		
1 9.	Small	proteins called	ubiquit	ins assist the proteasomes in accomp	lishing 1	their function.		
		T Proteasomes	DIF:	Memorization	REF:	Page 76		
50.	_	ganelle called a ules to and from		composed of RNA and protein, functional cleus.	ons to s	shuttle		
	ANS: 3-2)	T	DIF:	Memorization	REF:	Page 79 (Box		
	/	Vaults						
51.	An ang	gstrom is large	r than a	nanometer.				
	ANS: REF:	F Page 67 (Tab		Memorization TOP: Units of Size				
52.	Two ty		ohospho	lipids and cholesterol, are important	molecu	les in the cell		
	ANS:	Т	DIF:	Memorization	REF:	Page 71		

	TOP:	Cell Membrar	ne					
53.	Rafts a	are stiff groupir	ngs of m	nembrane mole	cules th	nat are rich in c	holester	ol.
	ANS: TOP:	T Membrane Str	DIF:	Memorization	1		REF:	Page 71
54.	Hormo	ones attach to sp	pecial c	holesterol mole	ecules is	n the cell mem	brane.	
	ANS: TOP:	F Membrane Fu	DIF:	Memorization	1		REF:	Page 72
55.	Three	ribosomal subu	ınits mu	st come togeth	er to fo	rm a functionii	ng ribos	ome.
	ANS: TOP:	F Ribosomes	DIF:	Memorization	1		REF:	Page 74
56.	-	ribosomes can acture is called			NA stra	and at the same	time; w	hen this occurs,
	ANS: TOP:	T Ribosomes	DIF:	Memorization	1		REF:	Page 74
57.	A com	plete ribosome	only ex	xists when it is	making	g a protein.		
	ANS:	T	DIF:	Application	REF:	Page 74	TOP:	Ribosomes
58.		er for the Golgi asmic reticulur				ly, both the rib	osomes	and the rough
	ANS:		DIF:	Application	REF:	Page 74	TOP:	Golgi
59.	Muscu	lar dystrophy i somes.	s a dise	ase condition t	hat can	be linked to the	e malfu	nctioning of
	ANS: TOP:	F Proteasomes	DIF:	Memorization	1		REF:	Page 76
50.	The nu	icleus is the on	ly struct	ture in the cell	that cor	ntains DNA.		
	ANS:	F Mitochondria	DIF:	Memorization	1		REF:	Page 77

61. Another name for the centrosome is the microtubule organizing center.

		T Centrosomes	DIF:	Memorization	REF:	Page 81	
62.	The ce	ntriole is a sing	gle cylin	ndrical structure at the boundary of th	e centro	osome.	
	ANS: TOP:	F Centrosomes	DIF:	Memorization	REF:	Page 81	
63.	-	protein structurer along the cyto		ed <i>molecular motors</i> pull loads form on.	one part	of the cell to	
	ANS: TOP:	T Molecular Mo	DIF:	Memorization	REF:	Page 81	
64.				nicrovilli, cilia, and flagella—have ba number per cell and length.	sically	the same	
	ANS:			Memorization	REF:	Page 82 Page	
	TOP:	Cell Extension	ns				
65.		y cilia are unat molecules.	ole to m	ove because they lack the central pai	r of mic	rotubules and	
	ANS: TOP:	T Cell Extension	DIF:	Memorization	REF:	Page 83	
66.	Cytopl	asm is another	term fo	r cytosol.			
	ANS: TOP:	F Cell Structure	DIF:	Memorization	REF:	Page 69	
67.	One important function of integral membrane proteins is signal transduction or carrying messages across the cell membrane.						
	ANS: TOP:	T Membrane Fu	DIF:	Memorization	REF:	Page 72	
68.				olay an important role in pinching offing cell division.	the cell	membrane so	
	ANS: TOP:	F Membrane Fu	DIF:	Memorization	REF:	Page 72	
69.	_	elles can be div loving).	ided int	to two groups, hydrophobic (water fe	aring) a	nd hydrophilic	

REF: Page 73

DIF: Memorization

ANS: F

	TOP:	Cytoplasm an	d Orgai	nelles				
70.	The only structural difference between the rough and smooth endoplasmic reticulum (ER) is that the rough ER has ribosomes attached.							
	ANS:	F	DIF:	Memorization	REF:	Page 73 Page		
		Endoplasmic	Reticul	um				
71.	The ril	oosome is an ex	xample	of a membranous organelle.				
		F Ribosomes	DIF:	Memorization	REF:	Page 74		
72.		vesicles from ted to outside th	•	gi apparatus reach the cell membrane	, the cor	ntents are		
	ANS: TOP:	T Golgi Appara		Memorization	REF:	Page 74		
73.	The us cell.	sual destination	for ves	sicles released by the Golgi apparatus	is the n	ucleus of the		
	ANS: TOP:	F Golgi Appara		Memorization	REF:	Page 74		
74.	Lysosomes are vesicles that have been pinched off from the smooth endoplasmic reticulum.							
		F Lysosomes	DIF:	Memorization	REF:	Page 76		
75.	Nuclear pore complexes regulate what can enter and leave the nucleus.							
	ANS: TOP:	T Nucleus	DIF:	Memorization	REF:	Page 78		
76.	Centrice each b		ıp of cy	linders of nine bundles of microtubul	les with	two tubules in		
		F Centrosomes	DIF:	Memorization	REF:	Page 81		
77.	Centro	osomes play an	importa	ant role in cell division.				

ANS: T DIF: Memorization REF: Page 81

TOP: Centrosomes

78. Primary cilia can act as sensory organelles.

ANS: T DIF: Memorization REF: Page 83

TOP: Cell Extensions

79. One function of the microvilli is to increase the surface area of a membrane to provide for more efficient absorption.

ANS: T DIF: Memorization REF: Page 82

TOP: Cell Extensions