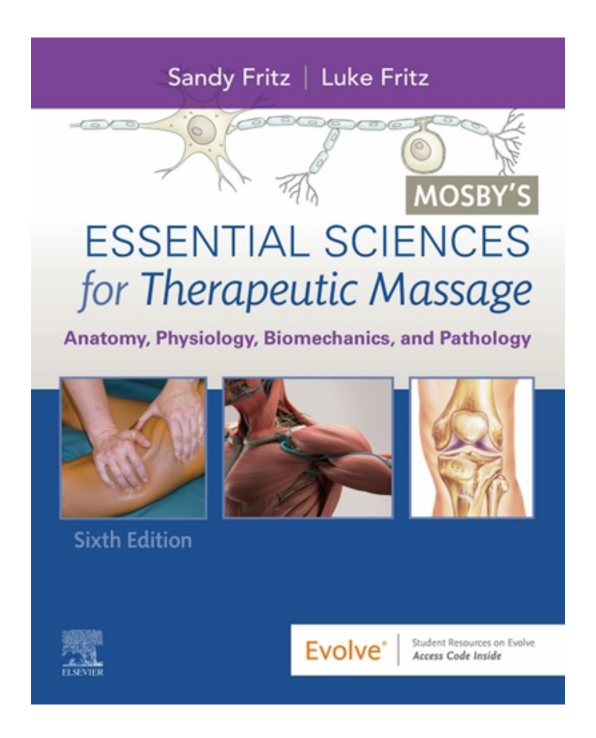
Test Bank for Mosby's Essential Sciences for Therapeutic Massage 6th Edition by Fritz

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Test Bank

Chapter 02: Mechanisms of Health and Disease

Fritz: Mosby's Essential Sciences for Therapeutic Massage, 6th Edition

T	M	ΓT	IП	ГΤ	DI	$\mathbf{L}\mathbf{E}$	\mathbf{CH}	ΛI	$C\mathbf{F}$
Τ	VI.	U.	L/J	L		J 1	VII.	\/ 1	UL

1.	Which occurrence would have a specific beginning with signs and symptoms that develop quickly? a. Acute disease b. Chronic disease c. Long-term illness d. Short-term illness
	ANS: A DIF: 1 REF: p. 36
2.	Sudden onset, usually temporary, and easily localized describes what type of pain experience? a. Visceral b. Acute c. Somatic d. Chronic
	ANS: B DIF: 1 REF: p. 43
3.	What is the term for movement toward a center or point of reference? a. Efferent b. Centrifugal c. Afferent d. Circular
	ANS: C DIF: 1 REF: p. 33
4.	What is abnormal or undifferentiated cells that fail to mature into specialized cell types? a. Hypoplasia b. Hyperplasia c. Dysplasia d. Anaplasia
	ANS: D DIF: 1 REF: p. 33
5.	Which term describes a noncancerous tumor that is contained and does not spread? a. Benign b. Neoplasm c. Anaplasia d. Neoplasia
	ANS: A DIF: 1 REF: p. 33
6.	What is the internal, periodic timing component of an organism also known as? a. Circadian rhythm b. Biological rhythm

		iological oscilla easonal oscillato				
	ANS:	В	DIF:	1	REF:	p. 35
7.		osha. stula. ıncer.	nt, none	encapsulated ce	ells that	invade surrounding tissue is:
	ANS:	C	DIF:	1	REF:	p. 37
8.	montla. ac b. br c. sc	ns is: cute.	ontinues	or recurs over	a prolo	onged time, usually for more than 6
	ANS:	D	DIF:	1	REF:	p. 45
9.	a. ch b. ac c. sh	erm for a diseas times for life, is aronic disease. tute disease. nort-term illness ng-term disabil	:	vague onset th	nat deve	elops slowly and lasts for a long time,
	ANS:	A	DIF:	1	REF:	p. 36
10.	a. Prob. D. C. A	is the categorize cognosis iagnosis ssessment rescription	ation of	signs and sym	ptoms l	by a licensed medical professional?
	ANS:	В	DIF:	1	REF:	p. 36
11.	well-la. prob. cc. di	onormality in fureing, is a: roblem. ondition. sease.	nctions	of the body, es	pecially	y when the abnormality threatens
	ANS:	С	DIF:	1	REF:	p. 36
12.	a. reb. ch	yurvedic conce _l iki. aakra. udra.	pt that d	escribes physic	ological	processes in the body is:

	d. dosha.				
	ANS: D	DIF:	1	REF:	p. 32
13.	What term means mo a. Efferent b. Afferent c. Origin d. Contraction	vement	away from a c	enter o	r point of reference?
	ANS: A	DIF:	1	REF:	p. 33
14.	Oscillating bodies mo a. movement. b. entrainment. c. alignment. d. attunement.	oving in	a synchronize,	, harmo	onic manner is known as:
	ANS: B	DIF:	1	REF:	p. 35
15.	The study of all the fa a. genealogy. b. pathology. c. etiology. d. pathophysiology.	actors in	volved in caus	ing a d	isease is called:
	ANS: C	DIF:	1	REF:	p. 36
16.	An abnormal connect is a: a. sinus. b. tunnel. c. gateway. d. fistula.	ion occ	urring between	two su	urfaces via a tract that is open at both ends
	ANS: D	DIF:	1	REF:	p. 42
17.	A self-regulating con information, and prova. feedback loop. b. stress response. c. reflex. d. reaction.	•	-		eceives information, integrates that omeostasis is a:
	ANS: A	DIF:	1	REF:	p. 33
18.	Which term means the exposed to stress? a. Entrainment b. Adaptation c. Negative feedback d. Positive feedback	k loop	of the body to	bring:	itself back into homeostasis when

	ANS: B	DIF:	1	KEF:	p. 30
19.	The condition of the capacity is: a. disease. b. remission. c. health. d. balance.	body's	ability to main	tain hor	neostasis and having a strong adaptive
	ANS: C	DIF:	1	REF:	p. 30
20.	The relatively constant adaptive responses is a. hypertonicity. b. metabolism. c. conductivity. d. homeostasis.			environ	ment of the body that is maintained by
	ANS: D	DIF:	1	REF:	p. 30
21.	What is an uncontrol a. Hyperplasia b. Anemia c. Hypoplasia d. Ischemia	led incr	ease in the nun	nber of	cells of a body part called?
	ANS: A	DIF:	1	REF:	p. 37
22.	What is an increased a. Analgesia b. Hyperalgesia c. Hypoalgesia d. Hyperanalgesia	sensitiv	vity to pain?		
	ANS: B	DIF:	1	REF:	p. 46
23.	The protective response redness, heat, swelling a. injury. b. anemia. c. inflammation. d. edema.			itation (or injury that has the four primary signs of
	ANS: C	DIF:	1	REF:	p. 40 p. 41
24.	The expected outcoma. prognosis. b. pathogenicity. c. etiology. d. epidemiology.	ne in a c	lient who has a	a diseas	e is the:

	ANS:	A	DIF:	1	REF:	p. 36
25.	In Ayu a. Ka b. Pit c. Va d. Ch	ipha ita ita	nysiolog	cical function d	losha bl	ends the water and earth elements?
	ANS:	A	DIF:	1	REF:	p. 32
26.	a. Co		ıl growtl	n of new tissue	called	?
	ANS:	В	DIF:	1	REF:	p. 37
27.	pathog a. Inv b. Int c. Op	gens?	e disease	only when the	e immu	nity is low in a host are what type of
	ANS:	C	DIF:	1	REF:	p. 37
28.	a. Pab. Etic. Ph	term means develongy iology ysiology thogenesis	velopme	ent of a disease	?	
	ANS:	D	DIF:	1	REF:	p. 30 p. 36
29.	a. Pab. Sigc. Sy		n unplea	sant, subjectiv	e sensa	tion?
	ANS:	A	DIF:	1	REF:	p. 29
30.	a. Pab. Pac. Pa	is the ability of thology thogenicity thophysiology armacology	an infe	ctious agent to	cause d	lisease?
	ANS:	В	DIF:	1	REF:	p. 37
31.	What i	is the study of	disease	as observed in	the stru	acture and function of the body?

	a. Physiologyb. Anatomyc. Pathologyd. Pathogenicity				
	ANS: C	DIF:	1	REF:	p. 29 p. 36
32.	When a sensation is referred to as what ty a. Invisible b. Somatic c. Visceral d. Phantom			ng extre	emity after it has been amputated, it is
	ANS: D	DIF:	1	REF:	p. 29 p. 48 p. 49
33.	In Ayurveda, what is a. Pitta b. Kapha c. Vata d. Chakra	a physi	ological functi	on dosh	na combines fire and water?
	ANS: A	DIF:	1	REF:	p. 32
34.	Being felt in a surfactation aregional b. referred c. visceral d. somatic	e area fa	ar from the stin	nulated	organ describes pain.
	ANS: B	DIF:	1	REF:	p. 48
35.	What is a reversal of permanent? a. Acute phase b. Alarm reaction c. Remission d. Reduction	signs a	nd symptoms in	n chroni	ic disease that can be temporary or
	ANS: C	DIF:	1	REF:	p. 36
36.	measure? a. Symptoms b. Assessments c. Evaluations d. Signs				than the client or patient can observe and
	ANS: D	DIF:	1	REF:	p. 36
37.	Organisms that cause a. pathogens.	e disease	e are called:		

	b. opportunistic.c. benign.d. idiopathic.				
	ANS: A	DIF:	1	REF:	p. 33
38.	Stimulation of recept tendons, and fasciae a. Visceral b. Somatic c. Referred d. Diffused				of receptors in skeletal muscles, joints, 1?
	ANS: B	DIF:	1	REF:	p. 48
39.	•		-		ange or response to prevent an imbalance motions is referred to as:
	ANS: C	DIF:	1	REF:	p. 29 p. 56
40.	Groups of signs and have a common caus a. communicable. b. congenital. c. syndromes. d. subacute.	• •	•	a path	ological condition, especially when they
	ANS: C	DIF:	1	REF:	p. 36
41.	What is the term for a. Signs b. Assessments c. Somatic pain d. Symptoms	the subj	ective changes	noticed	d or felt only by the client or patient?
	ANS: D	DIF:	1	REF:	p. 36
42.	condition, especially a. Syndrome b. Disease c. Disorder d. Malady	when th	ney have a com	mon ca	
	ANS: A	DIF:	1	REF:	p. 36
43.	In Ayurveda, what is a. Pitta	the phy	vsiological func	ction do	sha formed from ether and air?

		ata Tapha Thakra				
	ANS	: B	DIF:	1	REF:	p. 32
44.	a. stb. pc. v	quality of organi crength. otency. irulence. ommunicability.		t enable them t	o cause	disease is:
	ANS	: C	DIF:	2	REF:	p. 29 p. 37
45.	type of a. S b. S c. D	of pain? omatic uperficial	ors or a	n abnormal cor	ndition :	in the internal organs can result in what
	ANS	: D	DIF:	1	REF:	p. 29 p. 48 p. 49
46.	surgional surgio	-	e to heal ld be a g	by keeping hir yang state in hi	n still d s healir	
	ANS	: D	DIF:	3	REF:	p. 62
47.	a. B b. D c. C d. R	vurveda, what do lends the water pivides the cells. Combines fire an epresents transf	and eard d water. formatio	th elements.		
	ANS	: A	DIF:	2	REF:	p. 32
48.	a. Ab. Pfuc. Td. T	ositive feedback unction to help r he pain-spasm-p he mechanism t xample of positi	g toward reverse naintain pain cyc hat keep	l a particular poses the original set a constant envolve is a negative os contractions back.	ironme feedba occurri	nck loop. ng during labor and delivery is an
	AINS	. υ	DIL:	3	REF:	p. 55

49. What is a biological rhythm that repeats itself every 90 minutes to every few hours?

a. Circadian

	b. Ultradianc. Seasonald. Entrainment	t					
	ANS: B	DIF:	2	REF:	p. 35		
50.	What is the term a. Communica b. Acute c. Subacute d. Chronic		se that can	be transmitte	ed from one	person to anoth	ier?
	ANS: A	DIF:	1	REF:	p. 36		
51.	What is the studhuman beings? a. Etiology b. Epidemiolog c. Pathology d. Diagnosis		uency, trai	nsmission, o	ccurrence, a	nd distribution	of disease in
	ANS: B	DIF:	1	REF:	p. 36		
52.	What is the term pathological con a. Syndrome b. Sign c. Symptom d. Biochemical	ndition?	ıp of objec	tive and sub	jective chan	ges that occur i	n a
	ANS: A	DIF:	1	REF:	p. 36		
53.	A disease that s a. etiological. b. opportunisti c. idiopathic. d. virulent.		an undete	rmined caus	e is consider	red:	
	ANS: C	DIF:	2	REF:	p. 36		
54.	The explanation a. diagnosis. b. remission. c. prognosis. d. pathogenicit		sease prog	resses, as we	ell as its prob	pable outcome,	is:
	ANS: C	DIF:	2	REF:	p. 36		
55.	The term for disa. virulent. b. infectious.	sease caused	by pathogo	ens is:			

	c. d.		al. portunistic.				
	ANS	S:	В	DIF:	1	REF:	p. 36
56.	a. b. d. c. d	vir flu fur	uses. kes.	organis	ms that lack ch	lorophy	vll are:
	ANS	S:	C	DIF:	1	REF:	p. 39
57.	a. b. a c. a d. a	und a u atro a b	plasia is the ter controlled cell nion of cells. ophy of muscle enign tumor of	divisior e tissue. f adipos	e tissue.		
	ANS	S:	A	DIF:	1	REF:	p. 37
58.	his c a. I b. a c. a	doc Eli at l int an fur	ctor accurately does not have least some of E o specialized c encapsulated t actional tissue of the control of	knows a cance ali's cell type umor is or press	that: erous growth. s are abnormal s. in Eli's body t ing on pain-ser	or und	anaplasia in some of his cells. From this, ifferentiated cells that fail to mature y interfere with function by blocking structures. activity to speed recovery.
	ANS	S:	В	DIF:	2	REF:	p. 37
59.	a. 1 b. 3 c. 1	He Sw Pai	at and redness relling	the inf	lammatory res	ponse?	
	ANS	S:	D	DIF:	1	REF:	p. 40 p. 41
60.	a. d b. 1	cha red wh	n has an infection has a line has a	circulat all perm esponse	ion. neability. e.	. All of	the following should occur except:
	ANS	S:	В	DIF:	2	REF:	p. 40
61.	shar a.	р, Ch	_		slicing an apple What type of p		xperiences an intense but short-lived, his?

	d. Vi	-				
	ANS:	В	DIF:	1	REF:	p. 47
62.	a. Ac b. Vi c. Re	cute somatic		doubled over.	He is e	xperiencing which type of intense pain?
	ANS:	В	DIF:	1	REF:	p. 48
63.	be refe a. lui b. sto c. kie	has pain on the erred for diagnerings or diaphragomach or gallbladneys or heart.	osis to r m. adder.			is referred visceral pain, she may need to her:
	ANS:	D	DIF:	2	REF:	p. 48
64.	a. In b. Du c. Fr	is phantom pairesponse to pauring the pain-sequently after auring a chronic	in from spasm-p an ampu	ain cycle tation		
	ANS:	C	DIF:	1	REF:	p. 48
65.	a. ne b. pro c. the d. the	edback relieves edles are insert essure is applie e individual foc e individual con	ed along d along cuses on ntrols in	g specific body certain body n exercise traini npulses ascend	neridian ng. ing the	pain pathways.
	ANS:	D	DIF:	1	REF:	p. 52
66.	a. he b. his c. he	reaches his pair experiences er s nociceptors fi has reached hi mmunication v	nough re rst begi s limit o	elief that he car n to fire. of tolerance.	·	on a conversation.
	ANS:	В	DIF:	2	REF:	p. 43
67.	a. inlb. dec. inl	nt is using a he hibit pain fibers ter accompany hibit the release crease the cond	s by sting swell	nulating tempe lling through v ogenous opioid	rature r asocons ls.	striction.

REF: p. 52

DIF: 1

ANS: A

68.	which effect to help to a. Stimulate sensory b. Inhibit release of c. Help local blood	relieve his pain? y receptors other than r histamine.	•	age can have
	ANS: A	DIF: 1	REF: p. 52	
69.	a. Recovery; fight-ob. Fight-or-flight; gc. Resistance reaction	or-flight; resistance rea eneral adaptation; exha	austion reaction austion reaction; recovery	
	ANS: D	DIF: 2	REF: p. 56	
70.	a. is able to achieveb. is able to let go oc. synchronizes bio	a state of increased pl of all forms of stress.		body:
	ANS: C	DIF: 3	REF: p. 35	
71.	different health-relatea. Massage supportsb. Massage generatec. The Ayurvedic oldd. Methods of yin y	ed conditions. Which so shomeostatic processe es a positive feedback hakras are inhibited durang and doshas suppre	loop. ring massage. ss entrainment during massag	
	ANS: A	DIF: 3	REF: p. 61 p. 65	
72.			y for relaxation, is focused rhy . What physical phenomenon	* *
	ANS: B	DIF: 3	REF: p. 35 p. 62	
73.	Friction is used on ar mechanism for changa. Conductivity b. Extensibility c. Hyperplasia d. Inflammation		issue because friction causes v	vhat physiological

DIF: 3

benefits. What is this massage therapist experiencing?

ANS: D

REF: p. 41 | p. 42

74.	Which method easily interacting with the ba. Placebo method b. Acupuncture c. Aromatherapy d. Hypnosis			-		r supports pain management by
	ANS: C	DIF:	3	REF:	p. 52	2
75.	If the massage profest factor creates the moa. Application of heb. Music therapy c. Biofeedback d. Medication	st need	-	_	•	team for pain management, which ch?
	ANS: D	DIF:	3	REF:	p. 46	5
76.	In a multidisciplinary addresses the mind? a. Surgical techniques. Hypnosis c. Acupressure d. Hydrotherapy		ach to pain man	ageme	nt, wh	ich approach most directly
	ANS: B	DIF:	2	REF:	p. 52	2
77.		Based on etion ons ctions	-			ent's muscles are tense and an eye process is likely increased?
	ANS: A	DIF:	3	REF:	p. 59)
78.	A client has had to attend to both a death and a wedding in the immediate family. Which approach is the appropriate massage application? a. Increase adaptive strain through general massage. b. Increase sympathetic responses through energy-based methods. c. Decrease adaptive strain through general massage. d. Decrease the autoimmune response by using energy-based methods.					
	ANS: C	DIF:	3	REF:	p. 61	1
79.	mechanics, making the	hem mo	re effective. The	nis has	been a	n classes that are altering his body a challenge, and at first his ever, he is slowly seeing the

	a. Shift in perceptions and adaptationb. Nonproductive stress responsec. Hypothalamic overloadd. Alarm response						
	ANS: A	DIF:	3	REF:	p. 61		
80.	mid-20s and is no serious health eve	w just over nt, a major outcome for daptation sy f the stress is of the life	50 years of ag surgery, and sl the rest of her ndrome response cycle	e. Durinhe is co	ears. She became a massage therapist in her ring this time she has had two babies, a oncerned about being happy, productive, What is being described?		
	ANS: C	DIF:	3	REF:	p. 63		
81.	The various cultura. being ineffects b. dealing only vc. using their owd. keeping the el	ive because with the part on terminology	they cannot exts of the body, ogy to describe	xplain h not the homeo	e whole person. ostasis.		
	ANS: C	DIF:	1	REF:	p. 31		
82.	The parts of a feedback loop can be described as: a. the major cause of disease. b. contributing to maintaining homeostasis. c. a disruption of the body's self-regulation. d. having a sensor, a control center, and an effector. 						
	ANS: D	DIF:	1	REF:	p. 33		
83.	 The synchronization of biological rhythms includes that it: a. promotes homeostasis and supports a healthy body. b. requires sympathetic activities to predominate. c. is unaffected by external components, such as sunlight or weather. d. is very difficult for the body to accomplish. 						
	ANS: A	DIF:	1	REF:	p. 35		
84.	Which statement describes what massage and other forms of bodywork and movement therapies can do for the body? a. Cause pathogenesis, which will reverse the development of disease. b. Support maintenance and return to a healthy state. c. Support the various pathologies in the body. d. Have no effect on the abnormal functions of disease states.						
	ANS: B	DIF:	1	REF:	p. 36		
85.	A feature of the ir	nflammatory	response is th	nat it is:	s:		

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	b. a c. a	lways separate f	process from im	ses that speed r mune reactions	5.	from tissue injury.	
	ANS	: B	DIF:	1	REF:	p. 40	
86.	a. the b. u c. in	definition of rish ne major causes naffected by chanfluences that in ll environmenta	of disea anges in acrease t	nse. Hifestyle or act	tivities.	ase developing.	
	ANS	: C	DIF:	1	REF:	p. 42	
87.	 87. Pain is a complex, private, abstract experience that also has what characteristic? a. Usually very easy to describe b. Without any psychological or social aspects c. Rarely causes a person to seek medical help d. Not easy to define and measure 						
	ANS	: D	DIF:	1	REF:	p. 43	
88.	 8. What is hypersensitivity to pain called? a. Hyperalgesia b. Intractable c. Analgesia d. Voluntary splinting 						
	ANS	: A	DIF:	1	REF:	p. 46	
89.	The appropriate action for the massage professional to take for a client who has referred pain is to: a. use deeper pressure on the corresponding area. b. recommend the client see a physician for a diagnosis. c. disrupt signals from the brain by using shaking techniques. d. initiate a reflex contraction.						
	ANS	: В	DIF:	1	REF:	p. 48	
90.	a. slb. wc. c	ccurate portraya hould not have l vill not have par an have a decrea re always receiv	bodywo: nic or an ase in in	rk while under xiety attacks. nmune function	the stre		
	ANS	: C	DIF:	1	REF:	p. 59	
91.	caree a. R	er and family foo Reducing risk fac	cus. Wh	ich care plan wecifically relate	ould be d to int	nany obligations while trying to balance the most productive? ractable pain otential for the inflammatory	

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	response to influence anaplasia c. Combining stress management methods to support sleep d. Differentiating between biological rhythms at work and home, and then using etiology to reduce stress					
	ANS: 0	C	DIF:	3	REF:	p. 61
92.	a. Histb. Brackc. Ana	amines lykinin	inflamr	natory mediato	r?	
	ANS: 0	C	DIF:	2	REF:	p. 40
93.	a. Coneb. Devec. State	on Maslow's had cerned about a cerned about a celoping family us within the sieving our life	surviva y and fr social st	l riends tructure	ch state	ement describes the social stage?
	ANS: 1	В	DIF:	1	REF:	p. 63
94.	Which I a. Cond b. Birtl c. Grow d. Soci	ception h wth	e best d	lescribes a 10-y	/ear-old	l child?
	ANS: (С	DIF:	1	REF:	p. 63
95.	 A client just got married and is planning a family. What stage in Maslow's hierarchy of needs best describes this activity? a. Physiological b. Security c. Social d. Self-actualization 					
	ANS: (С	DIF:	1	REF:	p. 63