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Chapter 02—T	ha Digaetiya	Systame	Machanism	for No	urichina	the Rody
CHADICI V2-1	HE DIECSHYE	System.	MICCHAIIISIII	101 110	our isminiz	me bouv

Name

1. Within th	ne lamina pro	opria, lying	g just below the	ne epithelium, is the mucosa-associated lymphoid tissue (MALT), which	ch
·	ontrols secre	tions from	n the mucosal g	glands	
			-	ts against ingested microorganisms	
	nitiates peris		1		
	-		nes, and digesti	tive juices into the lumen	
ANSWER:		,	, ,	b	
2. Which st that cause r		ponent of	the gastrointes	estinal tract lies within the muscularis externa and controls the contracti	ion
	a.	muscul	laris mucosae		
	b.	submu	cosal plexus		
	c.	myente	eric plexus		
	d.	lumen			
ANSWER:				c	
3. Which st	tructure is <i>no</i>	t considere	ed an accessor	ry organ?	
		a.	pancreas		
		b.	liver		
		c.	gallbladde	er en	
		d.	spleen		
ANSWER:				d	
4. Bile is m	ost importan	t for the d	igestion and at	bsorption of	
	a.	(carbohydrates		
	b.	1	proteins		
	c.	1	fats		
	d.	,	vitamins		
ANSWER:				c	
				ds is most likely to result in	
a.	a lack of tri		_		
b.	bolus that i				
c.				n water to mucus ratio	
d.	diarrhea du	e to malab	sorption		
ANSWER:				b	
6. What is t	the name of t	he digestiv	ve enzyme in s	saliva that digests starch?	
		a.	lipase		
		b.	synthetas	se	
		c.	amylase		
		d.	lactase		
ANSWER:				С	

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7. Which sub	stance is	s not a componer	nt of saliva?		
		a.	mucus		
		b.	enzymes		
		c.	water		
		d.	proteases		
ANSWER:					d
8. Endocrine	cells of	the pancreas are	found in which s	tructure?	
	a.	the pancreation	e duct		
	b.	the islets of L	angerhans		
	c.	the sphincter	of Oddi		
	d.	the beta cells			
ANSWER:					b
9. Delayed ga	astric en	nptying is known	as		
		a. cho	olecystitis		
		b. cho	olelithiasis		
		c. gas	stritis		
		d. gas	stroparesis		
ANSWER:					d
10. What pro chemical dan		duced by neck c	ells in the oxyntic	e gland of the stomach protect	ets the epithelium from mechanical and
	8	a.	amylase		
		b.	pepsin		
		c.	gastrin		
		d.	mucus		
ANSWER:					d
11. Which ce intrinsic factor		d both in the oxy	yntic glands and p	pyloric glands of the stomach	, secrete hydrochloric acid and
	a.	neck cells			
	b.	parietal cell	ls		
	c.	chief cells			
	d.	enteroendo	crine cells		
ANSWER:					b
12. Which ce	ells, foun	d in oxyntic glar	nds in the body of	f the stomach, secrete pepsin	ogens?
	a.	neck cells	•		
	b.	parietal cell	ls		
	c.	chief cells			
	d.	enteroendo	crine cells		
ANSWER:					c

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13. Which spec	cialized	d cell of the gas	tric epithelium secretes a hor	rmone?	
_		a.	neck		
		b.	parietal		
		c.	chief		
		d.	G-cell		
ANSWER:					d
14. The chief c	ells sec	crete			
	a.	gastrin			
	b.	mucus			
	c.	zymog	ens		
	d.	hydroc	hloric acid		
ANSWER:					c
15. The parieta	l cells	secrete .			
a.			and intrinsic factor		
b.	intri	insic factor and	gastrin		
c.	gast	trin and zymog	ens		
d.	zym	nogens and hyd	rochloric acid		
ANSWER:					a
16. Gastrin stin	nulates	s which cells?			
	a.	oxyntic cells			
	b.	parietal and	chief cells		
	c.	pancreatic ex	cocrine cells		
	d.	alpha cells			
ANSWER:					b
17. When the p the most likely			ncreased to avoid GERD, over	er time, the stomach may	y not be acidic enough. What is
a.	lack	of carbohydra	te digestion		
b.	deci	reased protein o	ligestion		
c.	dest	ruction of bact	eria in the stomach		
d.	gast	ric ulcer			
ANSWER:					b
18. Which glyc	oprote	eins bind water	and are gel-forming?		
	;	a. mu	cins		
	1	b. pro	teoglycans		
	(c. pro	staglandins		
	•	d. zyn	nogens		
ANSWER:					a

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19. The prod	duct(s) of	pepsin's action is/are		
	a.	disaccharides		
	b.	amylose		
	c.	short-chain fatty acids		
	d.	hydrolyzed proteins		
ANSWER:				d
20. Pepcid,	a drug that	is classified as an H ₂ receptor blocker, acts	by	
a.	inhibiting	the secretion of hydrogen ions by the parieta	al cells	
b.	inhibiting	the release of acetylcholine by the vagus ner	rve	
c.	inhibiting	the binding of gastrin to the parietal cells		
d.	inhibiting	the binding of histamine to the parietal cells	l e	
ANSWER:				d
21. Which r	nedication	inhibits hydrogen release into the gastric jura. Pepcid	ice, which reduces GI mucosal irritati	ion?
		b. Nexium		
		c. Tums		
		d. Tagamet		
ANSWER:		-		b
22. Which p	orocess allo	ows gastric expansion with food intake with	minimal impact on intragastric press	ure?
1	a.	peristalsis		
	b.	receptive relaxation		
	c.	segmentation		
	d.	pendular movement		
ANSWER:				b
23. Pyloric	glands are	located predominantly .		
a.	-	ncture of the esophagus and the stomach		
b.	in the fu	and the body of the stomach		
c.		ntrum of the stomach		
d.	in the ca	ardiac portion of the stomach		
ANSWER:		-		c
24. Which r	hrase best	describes the function of the crypt of Lieber	rkühn?	
1	a.	mucus secretion		
	b.	glucose oxidation		
	c.	cellular differentiation		
	d.	amylase secretion		
ANSWER:				c
25. The pan	creas is a	ligestive system accessory organ with two ty	ypes of active tissue—the ductless en	docrine cells that

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secrete insula	in and glucage	on and the		
a.	liver-like cel	ls that produce bile		
b.	ductless abso	orptive tissue that co	ontrols bicarbonate	
c.		-	ee digestive enzymes	
d.	erythropoieti	ic cells that produce	red blood cells	
ANSWER:				c
26. Pancreati	ic juice that en	nters the duodenum	through the sphincter of Oddi con	tains all of the following EXCEPT
a.	digestive er	nzymes		
b.	intrinsic fac			
c.		as bicarbonate and		
d.	cations such	n as sodium, potassi	um, and calcium	
ANSWER:				ь
27. In which	part of the br	rain is the swallowing	ng center located?	
		the hypothalamus		
	b. t	the medulla oblonga	uta	
	c. t	the thalamus		
	d. t	the pons		
ANSWER:				b
28. In which 90 percent of	-	zymes produced tha	t are responsible for digestion of 5	0 percent of carbohydrate and protein and
, • F	a.	liver		
	b.	. esophag	gus	
	c.			
	d.	gallblad	lder	
ANSWER:				c
			ize intestinal contents by stimulating on and gastric emptying?	ng secretion of bicarbonate from the
	a.	gastrin		
	b.	secretin		
	c.	cholecystokin	in	
	d.	GRP		
ANSWER:				b
30. Dumping	g syndrome m bacterial in	ay be caused by	<u>_</u> ·	
а. b.	viral infect			
c.		oval of the stomach	to treat obesity	
d.	gall stones		···y	
ANSWER:	C			c

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31. The horm	none prin	narily respons	ible for contraction	n of the gallbladder and relea	se of bile into the duodenum is
	a	. gast	rin		
	b	secr	etin		
	c	. cho	ecystokinin		
	d	l. GR	2		
ANSWER:					c
32. Bile salts	are synt	hesized from	cholesterol in the _		
	a.	canali			
	b.	comm	on bile duct		
	c.	hepato	ocytes		
	d.	gallbla	ıdder		
ANSWER:					c
22 551 2					
33. The surfa			known as		
	a.	the glycoca	•		
	b.		f Lieberkühn		
	C.	motilin			
ANGINED	d.	proteases			
ANSWER:					a
34. The total	bile acid	l pool in the h	uman body is 2.5 to	o 5 g. What percentage of bi	le is reabsorbed in the distal ileum?
		a.	10 percent		
		b.	30 percent		
		c.	65 percent		
		d.	90 percent		
ANSWER:			_		d
35. A large g		_	cystic duct might r		
a.			duction of bile by		
b.			oduction by the liv	er	
c.		ement of fat d			
d.	interfe	rence with fat	digestion		
ANSWER:					d
36. Which su	ıbstance	is enterohepat	ically circulated?		
	a.	-	tic enzymes		
	b.	bile	*		
	c.	glucose			
	d.	CCK			
ANSWER:					b
37. In genera	ıl, in whi	ch portion of t	he gastrointestinal	tract does most absorption of	ecur?

-		::	e:
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	a.	esophagus	
	b.	stomach	
	c.	small intestine	
	d.	colon	
NSWER:	G.	Colon	c
0	0		
		peptic ulcer disease (PUD) is the bacterium	
a.		Escherichia coli	
b.		Helicobacter pylori	
c.		Staphylococcus aureus	
d.		Enterobacter aerogenes	
NSWER:			b
9. Which structur	re helr	os to prevent the migration of bacteria from the large intestine back into the	ne small intestine?
. Willen Stracta	a.	the cecum	ie sinan meseme.
	b.	the appendix	
	c.	the ileocecal valve	
	d.	the ileum	
NSWER:	u.	the neum	c
			_
0. Which hormon	ne(s) is	s/are responsible for decreasing sodium absorption in the colon?	
	a.	glucocorticoids	
	b.	mineralocorticoids	
	c.	vasopressin	
	d.	glucagon	
NSWER:			c
1. Which division	n of th	e nervous system decreases digestive tract motility and secretions?	
	a.	parasympathetic	
	b.	somatic	
	c.	adrenergic	
	d.	sympathetic	
NSWER:			d
2. Which hormor	ne dim	inishes gastric acid secretion?	
a.		somatostatin	
b.		gastrin	
c.		cholecystokinin	
d.		pancreatic polypeptide	
u. INSWER:	•	panereane porypeptide	a
			u
3. Which hormor	ne stin	nulates gall bladder contraction?	
	a.	motilin	

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	b.	gastrin		
	c.	cholecystokinin		
	d.	secretin		
ANSWER:				c
44. A deficier	ncy in secr	etion of cholecystokinin might l	ead to which problem?	
a.	a redu	ction in gastric acid production		
b.	difficu	alty digesting fats		
c.	difficu	alty digesting proteins		
d.	a build	dup of intestinal gas		
ANSWER:				b
45. When diag			red in the breath following	oral consumption of 50 g lactose.
	a.	methane		
	b.	hydrogen carbon dioxide		
	C.			
ANGWED	d.	sulfur		1
ANSWER:				b
46. Lactose in	ntolerance	is <i>least</i> common in .		
	a.	European Americans		
	b.	African Americans		
	c.	American Indians		
	d.	Asian Americans		
ANSWER:				a
47. Taking an	tihistamin	es might lead to a(n) .		
a.		in stomach acid production		
b.		in bile release		
c.	decrease	e in stomach acid secretion		
d.	reductio	on in pancreatic enzyme product	on	
ANSWER:		1 7 1		c
48. Which hos	rmone dec	reases appetite?		
	a.	peptide YY		
	b.	motilin		
	c.	secretin		
	d.	pancreatic polypeptide		
ANSWER:				a
49. Among th rather than a h		ry peptide molecules, some are	recognized as true hormone	s. Which substance is a paracrine
	a.	somatostatin		

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	1	b. secretin			
		c. cholecystokinin			
	•	d. gastrin			
ANSWER:					a
50. Secretin	is releas	ed from the enteroendocrine	S-cell in the		
	a.	proximal small intestine			
	b.	gastric mucosa			
	c.	esophagus			
	d.	colon			
ANSWER:					a
51. Secretin	stimulat	es HCl release.			
		a.	True		
		b.	False		
ANSWER:				False	
52. CCK sti	mulates j	pancreatic zymogen release.			
		a.	True		
		b.	False		
ANSWER:				True	
53. Leptin s	ecretion	stimulates the desire to eat.			
		a.	True		
		b.	False		
ANSWER:				False	
54. CCK sti	mulates 1	the release of bile.			
		a.	True		
		b.	False		
ANSWER:				True	
55. GIP stin	nulates th	ne release of a hormone from	the pancreatic β-cells.		
		a.	True		
		b.	False		
ANSWER:				True	
56. Eating a	meal sti	mulates ghrelin secretion.			
		a.	True		
		b.	False		
ANSWER:				False	

True

a.

57. Ghrelin increases satiety.

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b. False

ANSWER: False

58. Gastrin stimulates gastric acid secretion.

a. True

b. False

ANSWER: True

59. Peptide YY stimulates gastric acid secretion.

a. True

b. False

ANSWER: False

60. Secretin stimulates gastric emptying.

a. True

b. False

ANSWER: False

61. Short-chain fatty acids secreted by intestinal bacteria improve colonic and splanchnic blood flow.

a. True

b. False

ANSWER: True

62. The predominant component of saliva is amylase.

a. True

b. False

ANSWER: False

63. The fundus of the stomach lies below the gastroesophageal sphincter.

a. True

b. False

ANSWER: False

64. Villi are s-designed to increase the absorptive surface area of the small

a. True

b. False

ANSWER: True

65. Pancreatitis occurs when zymogens become activated within the pancreas.

a. True

b. False

ANSWER: True

Digestive Substances: Match the substance important for digestion with its site of production.

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a.	hepatocytes			
b.	gastric chief cells			
c.	pancreatic exocrine tissue			
d.	salivary glands			
e.	small intestine			
_	epsinogen WER:			b
67. tı	rypsinogen			
ANS	WER:			c
68 n	tyalin			
_	WER:			d
. 11 10 1	, 2			-
	ollagenase			
ANS	WER:			e
70. c	holic acid			
	WER:			a
Matc a.	th the corresponding action to the hormone. Each choic stimulates insulin secretion	e is used only once.		
b.	stimulates pancreas juice secretion			
c.	inhibits gall bladder contraction			
d.	stimulates pepsinogen secretion			
e.	decreases gastric emptying			
71. s	omatostatin			
	WER:			c
72. secretin ANSWER:			1.	
ANS	WER:			b
73. g	lucagon-like peptides			
ANS	WER:			a
74				
_	ancreatic polypeptide WER:			e
. 11 100	,, 22.			J
	astrin			
ANS	WER:			d

76. Discuss the role of drug therapies such as Tagamet, Zantac, and Pepcid in the treatment of peptic ulcers.

The answer should include the following items:

ANSWER:

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	•	℃.

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- These drugs are H2 receptor blockers.
- They block the ability of histamine to bind to its H2 receptor.
- Therefore, acid release from the parietal cell is decreased.
- Less acid reduces irritation at the site of the peptic ulcer.
- 77. Describe the beneficial effects of secretions released by colonic bacteria.

ANSWER: The answer should include the following items:

- Acidify the luminal environment
- Serve as signaling molecules
- Exhibit trophic effects
- Improve colonic and splanchnic blood flow
- Increase water and sodium absorption
- Provide energy and serve as substrates for use within cells
- Possibly inhibit tumors
- Stimulate the immune system
- 78. What happens to reabsorbed bile acids after transported back to the liver?

ANSWER: The answer should include the following items:

Reabsorbed bile acids are reconjugated to amino acids and secreted into bile along with the newly synthesized bile acids.

79. Describe the mechanisms by which resin-type drugs and functional foods containing phytostanols lower high blood cholesterol levels.

ANSWER: The answer should include the following items:

- Resins bind bile acids in the intestinal tract and interfere with recirculation of bile.
- Phytosterols and phytostanols bind both bile acids and cholesterol and enhance fecal excretion, limiting recirculation to the liver.
- As fewer recirculated bile acids return to the liver, hepatocytes must synthesize more new bile acids, using cholesterol to do so.
- This increased use of cholesterol decreases blood cholesterol.
- 80. Broad-spectrum antibiotics are capable of killing many different bacteria, including many of those that naturally live in the intestines. Develop a hypothesis regarding the effects of broad-spectrum antibiotics on the beneficial effects of gut flora.

ANSWER: The answer should include the following items:

- Broad-spectrum antibiotics kill most "friendly" gut bacteria along with the pathogenic bacteria they
 are taken to kill.
- Therefore, the logical hypothesis is that many of the beneficial effects of gut flora are abrogated by antibiotics.
- Some of these effects that might be diminished are vitamin K and biotin production and generation

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of beneficial short-chain fatty acids for use by colon cells and absorption into the body.

81. What are probiotics and prebiotics? Give examples of each.

ANSWER: The answer should include the following items:

Probiotics are live microorganisms (that is, active cultures of specific strains of bacteria) that when administered in adequate amounts confer health benefits to its hosts. Prebiotics (discussed in more detail in Chapter 4) are substances that are not digested by human digestive enzymes but confer health benefits to the host by acting as substrates for the growth and/or activity of one or more species of healthful bacteria in the colon.

The most common probiotic bacteria are lactic acid bacteria, usually strains of Lactobacillus and Bifidobacterium genera. To be considered a probiotic, the product must contain 100 million live active bacteria per gram. At present, probiotics are mostly consumed as yogurt with live cultures and as fermented or cultured milk and milk products (such as buttermilk and kefir). In the United States, yogurt is often fermented by *Lactobacillus bulgaricus* and *Streptococcus thermophilus*, and milk is usually fermented by *L. acidophilus* and *L. casei*. Other bacteria used to manufacture dairy products include *Leuconostoc esntheroides*, *L. mesenteroides*, and *Lactococcus lactis*. Other food sources of probiotics include miso, tempeh, and some soy beverages/products.

82. Discuss three of the five mechanisms by which probiotics may be helpful in diarrheal illnesses.

ANSWER: The answer should include three of the following items:

- Enhance immune defense system by increasing IgA production, tightening the mucosal barrier, and enhancing cytokine release and phagocytic activity
- Displace or antagonize pathogenic bacteria from colonizing
- Acidify colonic pH by fermentation
- Promote excretion of toxic substances such as nitrosamines, and bile acids
- Enhance fecal bulk to speed up transit time and lower colon exposure to toxins
- 83. How might an imbalance of the hormones ghrelin and leptin lead to obesity?

ANSWER: The answer should include the following items:

Because ghrelin acts on the hypothalamus to stimulate appetite, and leptin suppresses food intake, an imbalance could affect an individual's ability to control his or her appetite leading to obesity.

84. Bariatric surgery involves removal or bypass of a large portion of the stomach. Speculate on how the production of ghrelin following bariatric surgery might affect appetite and explain your reasoning.

ANSWER: The answer should include the following items:

- Ghrelin is secreted primarily from endocrine cells of the stomach and acts in the brain to stimulate appetite.
- If fewer cells are present or active after removal or bypass of the stomach, less ghrelin is likely to be produced to stimulate appetite and food intake should fall.

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		ons and significance of over should include the fo	the folds of Kerckring, the villi, and thollowing items:	e microvilli.
	• (umen exposed to production. Cells lining the villi also	produce digestive enzymes and regula se the large surface area maximizes abs	atory peptides.
86. RYGB surg	gery inv	volves		
a. creati	ng a po	uch after the proximal a	and distal portions of the stomach are s	eparated
b. placin	ig a ban	nd on the stomach and ca	reating a pouch	
c. remov	ing 85	percent of the stomach	surgically	
d. conne	cting th	ne esophagus directly to	the duodenum	
ANSWER:				a
ANSWER:	a. b. c. d.	gastric banding sleeve gastrectomy RYGB biliopancreatic diversi deficiency occurs freque a. vitam	ently following RYGB?	c
		b. protei c. fat	III	
		d. vitam	in C	
ANSWER:		u. vitani		b
89. Deficiency	of which	ch vitamin is associated a. vitam b. vitam c. vitam d. thiam	iin C iin A	
ANSWER:		u. unam		d
a	ı . İ	min B12 occurs due to _inflammation of the GI	tract	
b		insufficient intrinsic fac	etor	
c		a change in diet		
d	l. d	excessive stomach acid		

ANSWER:

b

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