Human Physiology DIGESTION & ABSORPTION

1.	Assertion (A): The digestive action of salivary amylase stops when the swallowed bolus
	enters the stomach

Reason	(D). (Calityanty	amyla	an ic	inaa	timatad	at the	LOTE	nU a	of acatri	a iniaa
Neason ((I X): i	oan var y	amyra	26 IS	mac	uvateu	at un	LIUW	pm c	n gasur	t juice

- a. Both A and R are true and the R is correct explanation of the A
- b. Both A and R are true but the R is not correct explanation of the A
- c. A is true, but the R is false
- d. Both A and R are false

2. Match the following and choose the correct answer

	Column - I		Column-II					
A)	Haustra		i) Palate					
B)	Uvula		ii) Nasopalatine duct					
C)	Sacculus rotundus	iii) Pharynx						
D)	Jacobsons organ	iv) Colon						
	4 0		v) Ileum					
	A B C	В		A	В	C	D	
a.	IV I V	II	b.	IV	I	V	III	
c.	I IV II	V	d.	I	IV	III	V	

3. The papillae arranged in semicircle at the base of tongue are

- a. Fungiform
- b. Filiform
- c. Foliate
- d. Circumvallate

4.	Arrange the following parts in the stomach wall in the correct sequence from the					
	outer to the inner si	de				
	A. Circular muscle fi	bers B. Serosa	C. Muscularis mucos	a		
	D. Oblique muscle fi	bers E. Columnar 6	epithelium F. Lo	ngitudinal muscle fibers		
	G. Submucosa					
	a. B-F-A-D-G-C-E	b. B-A-F-D-G-C-E	c. B-F-A-G-D-C-E	d. B-F-A-D-C-G-E		
5.	The cells that are no	ot found in the gastric	gland of rabbit are			
	a. Oxyntic cells	b. Zymogen c	ells c. Parietal cel	ls d. Kupffer cells		
6.	Choose the correct s	statement	4			
	a. Deficiency of prote	ein intake causes kwasl	niorkor	P		
	b. Deficiency of fat in	ntake causes marasmus	disease			
	c. Deficiency of mag	nesium causes seborrhe	eic sterility			
	d. Deficiency of niac	in causes seborrheic de	rmatitis			
7.	Study the following	and choose the correc	et answer			
	Salivary glands C	haracter				
	I) Infra-orbital - Sit	uated below the eye or	bit			
	II) Parotid - Op	pen through Wharton's	duct			
4	III) Sub maxillary - C	Open through Stensen's	duct			
	IV) Sub lingual - Situ	nated below the tongue				
	a. I and II	b. II and III	c. III and I	d. I and IV		
8.	Amino acids are the	only end products by	the action of which	of the following enzymes		
	acts on the protein	constituents?				
	a. Aminopeptidase	b. Carboxypeptidase	c. Tripeptidase	d. Dipeptidase		

9.	The detoxifying organ of the body is									
	a. Liver	b. Pancreas		c. Sp	leen		d. Bone marrow			
10.		In normal conditions, the lower oesophageal sphincter prevents the regurgitataion of food from the								
	a. Cardiac stomac		b. Cardiac stomach to fundic stomach							
	c. Cardiac stomac	h to oesophagus		d. py	loric sto	mach to	cardiac stomach			
11.	Formation of glu	cose in liver from non-c	arbohy	drates	is calle	d				
	a. Glycogenesis	b. Gluconeog	genesis	c. Lip	ogenes	is	d. Glycogenolysis			
12.	Match the follow	ings and find out the co	rrect co	mbina	tion					
	Cells	Secretion	A							
	A) Zymogen Cells	s I) Mucus								
	B) Neck Cells	II) Pepsinogen								
	C) Parietal Cells	III) Gastrin								
	D) G-Cells	IV) Castle's intrinsic	factor							
	A B	C D		A	В	C	D			
	a. III I	IV II	b.	II	IV	I	III			
	c. III IV	I II	d.	II	I	IV	III			
13.	Read the following	ng								
	I. Health and vigo	our of epithelial tissues-vi	tamin A							
	II. Health and integrity of muscles-vitamin E									
7	III. Integrity of en	dothelium -vitamin C								
	IV. Functioning of gonads-vitamin E									
	Which of the above	ve are true?								
	a. All are true	b. All except IV	c. All	except	II	d. All	are false			

14.	Which of the follow	ing substances	s are absorbed into the	e cells and into bl	ood by diffusion				
	a. Amino acids		b. Fruo						
	c. Short chain fatty a	cids	d. Long chain	fatty acids					
15.	Following are the en	nzymes that ac	ct up on proteins. Arra	ange them in a se	quence of their				
	a) Dipeptidase	b) Pepsin	c) Carboxypeptidase	d) Tripeptidase	e) Trypsin				
	a. e-b-d-c-a	b. b-e-c-d-a	c. c-a-d-b-e	d.d-c-a-b-	-d				
16.	Mineral required fo	or the formatio	on of insulin is						
	a. Sulphur	b. Iodine	c. Cobalt	d. Copper	ſ				
17.	Proteolytic enzymes	s which act in	acidic medium are	0					
	a. Chymotrypsin, ren	nin	b. Pepsin, Rer	nnin					
	c. Pepsinogen,Trypsi	nogen	d. Pepsin, Trypsin						
18.	Correct statement f	rom the follow	ving is						
	a. Pyloric sphicter regulates the flow of food in to the duodenum								
	b. Lower oesophagea	al sphincter pre	vents backward flow of	food into duoden	um				
	c. Pylorus is present	between pylori	c stomach and fundic st	tomach					
	d. Cardia is present b	etween cardiac	e stomach and fundic sto	omach.					
19.	Stensen's duct and	wharton's duc	et are associated with t	the following glan	nds				
	a. Parotid & submax	illary	b. Parotid & sublingu	al					
	c. Submaxillary & su	ıblingual	d. Sublingual & Infra	orbital					
20.	Dietetics' is related	to the study of	f						
	a. Nutritional disorde	ers	b. Chemical nature of	food					
	c. Food stuff and nut	rition	d. Minerals & Vitami	n					

21.			-	,	low puls sympto		lowers	than n	ormal	body te	mperature and
	a. Obe	sity		b. Mai	rasmus		c. Kwa	ashiorko	or		d. Carcinoma
22.	Match	the fo	llowing								
	A) Ent	terokina	ise			1) Pan	creatic	juice			
	B) Try	psionog	gen			2) Bile	juice				
	C) HC	:1				3) Sali	va				
	D) Pty	alin				4) Inte	stinal ju	iice			
						5) Gas	tric juic	e			
	The co	orrect m	atch is:								
		A	В	C	D		A	В	C	D	
	a.	3	5	2	1	b.	4	5	2	1	
	c.	4	1	5	3	d.	1	4	5	2	
23.	Match	the fo	llowing	5							
	A) Bru	ınners g	glands		i) Pulp	cavity					
	B) Cas	sein			ii) Ileu	m					
	C) Ode	ontobla	sts		iii) Du	odenum	1				
4	D) Cry	pts of I	Lieberk	uhn	iv) Rer	nnin					
		A	В	C	D			A	В	C	D
	a.	iii	i	iv	i i		b.	iii	iv	i	ii
	c.	i i	iv	i	iii		d.	i i	iv	iii	i

24. Study the following

25.

26.

I

I

c.

II

IV

III

II

IV

III

b.

d.

	study the following							
	Structure	Associated	Function					
	i) Islets of Langerhans	Pancreas	Secretion of pancreatic juice					
	ii) Cystic duct	Gall bladder	Flow of gastric juice					
	iii) Stenson's duct	Parotid gland	Carries saliva into buccal vavity					
	iv) Whorten's duct	Infra orbital gland	Flow of saliva					
	Which of the above two are	correct?						
	a. i & ii	b. ii & iii	c. Only iii d. ii & iv					
	Arrange the following secre	etions of digestive gla	ands into the alimentary canal from					
	anterior to the posterior en	ıd						
	A. Pancreas B. Liver	C. Rectum D. Sto	omach E. Buccal cavity					
	F. vestibule G. pharynx							
	a. ABCDEFG b. CDI	BFAEG c. FG	BDACE d. FEGDBAC					
	Match the following:							
	Sphincter	Location bet	tween					
	A) Sphincter of oddi	I) Bile duct a	and proximal limb of duodenum					
	B) Lower oesophageal shpine	cter II) Pyloric sto	omach and duodenum					
4	C) Pyloric sphincter	III) Pharynx	and oesophagus					
	D) Upper oesophageal sphine	ceter IV) Oesopha	gus and cardiac stomach					
	The correct match is:							
	A B C	D A	B C D					

I

II

II

I

IV

Ш

III

IV

27. Assertion (A): Flow of bile into duodenum is controlled by sphincter of Oddi Reason (R): Opening of common bile duct into duodenum is guarded by Oddi sphincter a. A and R are correct and R is the correct explanation of A b. A and R are correct and R is not the correct explanation of A c. A is true R is false d. A is false R is true 28. Assertion (A): Urea is produced by Liver Reason (R): Ornithine cycle takes place in liver a. A and R are correct and R is the correct explanation of A b. A and R are correct and R is not the correct explanation of A c. A is true R is false d. A is false R is true 29. Locations of palatine pharygeal and lingual tonsils respectively are: a. Throat, nasopharynx and back of the tongue b. Nasopharynx, back of the tongue and throat c. Throat, laryngopharynx and orophanrynx d. Throat, back of the tongue and laryngopharynx Arrange the intermediary products formed during the process of digestion of proteins **30.** b. Amino acids c. Polypeptide d. Proteins e. Tripeptides f. Dipeptides a. Peptones a. d-c-a-e-f-b b. d-a-e-c-f-b c. a-d-c-e-f-b d. d-a-c-e-f-b One of the following function is not performed by the bile juice 31. a. Conversion of acidic chyme into alkaline nature b. Emulsification of fats c. Digestion of fats

d. Absorption of products of digested fats

32. Sphincter of oddi regulates the flow of

- a. Chyme from pyloric stomach into duodenum
- b. Pancreatic juice from pancreas into duodenum
- c. Succus entericus from ileum into duodenum
- d. Bile juice from gall bladder into duodenum

33. Which vitamin deficiency is reported from person who eats raw eggs?

- a. Vitamin that maintains integrity of matrix of skeletal tissues and provides resistance against infections
- b.Vitamin that acts as a coenzyme for enzyme carboxylase
- c. Vitamin that is commonly called anti pellagra vitamin
- d. Vitamin that forms component of FMN and FAD

34. The following are the statements about enzyme pepsinogen

- A. It is an inactive proteolytic enzyme
- B. It is activated by HCl only
- C. The active form of this enzyme having auto catalytic property
- D. The products of digestion of proteins by pepsin include proteoses, peptones and paracasein
- a. A and D
- b. B and C
- c. A and C
- d. C and D

35. The following parts are related to the teeth

- A. Dentine B. Lining odontoblasts
- C. Periodontal membrane

- D. Pulp cavity
- E. Cement

Arrange them in correct sequence from central cavity towards the socket

- a. D-B-A-C-E
- b. D-A-B-E-C
- c. D-B-A-E-C
- d. D-A-B-C-E

36. Match the following:

	Process	Organs concerned				
	A) Egestion	I) Mouth, Buccal cavity & pharynx				
	B) Digestion	II) Rectum & Anus				
	C) Absorption	III) Stomach & Small Intestine				
	D) Ingestion	IV) Small intestine & large intestine				
	a. A-II,B-III,C-IV,D-Ib.A-II,	B-IV,C-III,D-I c. A-I,B-III,C-IV,D-II d. A-II,B-I,C-IV,D-III				
37.	Which of the following regions of the alimentary canal does not secrete a digestive					
	enzyme?					
	a. Oesophagus b. Stor	nach c. Duodenum d. Ileum				
38.	Pepsin differs from trypsin	in that it digests				
	a. Proteins in acidic medium	in duodenum b. Proteins in acidic medium in stomach				
	c. Proteins in alkaline mediur	m in duodenum d. Proteins in alkaline medium in stomach				
39.	Anus is guarded by					
	a. Internal anal sphincter of striated muscles and external anal sphincter of smooth muscles					
	b. Internal anal sphincter of s	mooth muscles and external anal sphincter of striated muscles				
	c. Both internal and external	anal sphincters of striated muscles				
4	d. Both internal and external	anal sphincters of smooth muscles				
40.	Mineral essential for the for	rmation of RBC is				
	a. Iodine b. Calc	cium c. Manganese d. Cobalt				
41.	Emulsified fats are digested	by				
	a. Gastric juice and pancreation	c juice b. Pancreatic juice and bile juice				
	c. Bile juice and intestinal jui	ce d. Intestinal juice and pancreatic juice				

42. Statements-I(S-I) Liver performs gluconeogenesis

Statement(S-II): Liver converts glycogen into glucose whenever glucose is necessary

- a. Both (S-I) and (S-II) are true and (S-II) is the correct explanation of (S-I)
- b. Both (S-I) and (S-II) are true but (S-II) is not the correct explanation of (S-I)
- c. (S-I) is true (S-II) is false
- d. (S-I) is false (S-II) is true

43. Glucose is the end product of which of the following in liver

- a. Gluconegoenesis and glycogenesis
- b. Glycogenesis and lipogenesis
- c. Lipogenesis and glycogenolysis
- d. Glycogenolysis and gluconeogenesis

44. Conversion of amino acids and lactate into glucose is called

- a. Glucogenesis
- b. Glycogenolysis
- c. Glycogenesis

d. Gluconeogenesis

45. The gland cells of stomach that secrete HCl are

- a. Zymogen cells
- b. Chief cells
- c. Oxyntic/Parietal cells
- d. Mucus

cells

KEY

- 1. a 11. b 21. c 31. c 41. d
- 2. a 12. d 22. c 32. d 42. b
- 3. d 13. a 23. b 33. b 43. d
- 4. a 14. c 24. c 34. c 44. d

5. d 15. b 25. d 35. c 45. a

6. a 16. a 26. c 36. a

7. d 17. b 27. a 37. a

8. d 18. a 28. a 38. b

9. a 19. a 29. a 39. b

10. c 20. c 30. d 40. d

