Alimentation Module – Year 1 Semester 2(2014/15 Batch)

Credits - 5

Web Copy

Date of commencement: 01st August, 2016

Final document - revised on 26th July, 2016

Topics/Concepts	Objectives	Time	Department	Resp.	T/L activity
				Person	
2014-1/SBM-4/1	Student should be able to: 1. state the main functions of the gastrointestinal	1 hr	Anatomy	Head	Lecture: 1 hr
Role of the digestive	system.				
system	2. outline the general structure of gastrointestinal				
Process of nutrient	system to perform the functions				
intake;	3. describe the general pattern and microscopic				
mune,	Anatomy of the alimentary canal				
2014-1/SBM-4/2	describe the boundaries of the oral cavity.	5hrs	Anatomy	Head	Lecture: 2hrs
Functional anatomy of	2. state how the structures in the oral cavity are				
the oral cavity	adapted to perform the functions (teeth,				Practical: $3 \times 1/3$
	tongue, salivary glands etc)				batch
	3. outline the macroscopic and microscopic				
	features of thestructures in the oral cavity				
	including the salivary glands				
	4. state and identify the muscles forming the floor of the mouth				
	5. name and identify the types of teeth in the				
	deciduous and permanent dentition				
	6. state the development and eruption times of				
	teeth and its relevance in aging				
2014-1/SBM-4/3	describe the functional anatomy of the tongue	2hrs	Physiology	Head	Lectures: 2 hrs
a. Mastication	and taste buds.	21113	Thysiology	Troud	Ecctures. 2 ms
b. saliva	2. Describe the role of mastication in digestion.				
c. Taste	3. state the importance of saliva in digestion,				
	its composition, how the ionic composition is				
	modified by passage through the ducts.				
	4. explain the factors concerned in the regulation				
	of salivary secretion.				
	5. describe the conditioned reflexes involved in				
	salivary secretion.				
	6. explain the role of saliva in oral hygiene.				

Chairperson

2014-1/SBM-4/4 Swallowing	statethe subdivisions of the pharynx and name the muscles of the pharyngeal wall describe the macroscopic and microscopic structure of the esophagus		Anatomy	Head	Allocated time shifted to SBM- 4/7
	 describe the three stages of swallowing in terms of mechanics and nervous control. describe the nervous control, mechanics and function of the lower oesophageal sphincter (LOS). 	3hrs	Physiology	Head	Lecture: 1 hr SGD: 2 hrs
2014-1/CLM-4/1 Surface projection of abdominal organs	 state how the abdomen is divided into nine regions state the surface projections of abdominal structures. outline the procedure of clinical examination of the abdomen. 	4 hrs	Anatomy	Head	Video demonstration: 1 hr Practical demonstration: 3hrs
2014-1/CLM-4/2 Anterior Abdominal wall	describe the arrangement of muscles of the anterior abdominal wall describe the formation of the rectus sheath	3hrs	Anatomy	Head	Dissections: 3 hrs
2014-1/SBM-4/5 Inguinal canal, scrotum, spermatic cord and testis	 describe the formation of the inguinal canal and its boundaries state the contents of the inguinal canal describe the coverings of the spermatic cord describe the formation of hernia explain the embryological descent of testes in relation to adult anatomy 	8 hrs	Anatomy	Head	Lecture: clinical 2 hrs Dissections: 6hrs

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2014-1/CLM-4/3 Body compartmentalisation Abdominal cavity 2014-1/SBM-4/6 General organization of the alimentary canal	 describe the peritoneal reflexions describe the general arrangements of viscera in the abdominal cavity understand the arrangement of the peritoneum and its relationship with the abdominal organs localise the GI viscera within the abdominal cavity and learn their gross landmarks and features Recall the general pattern of microscopic anatomy of the alimentary canal. 	7hrs	Anatomy	Head	Lecture: 1 hr Dissections: 6 hrs
to perform its function	 describe the electrical and contractile properties of gastrointestinal smooth muscle. explain the neural control of gastrointestinal function. 	2hrs	Physiology	Head	Lectures: 2 hrs
2014-1/SBM-4/7 Fate of food in the alimentary tract a. The stomach	describe the macroscopic and microscopic structure of the esophagus list the functions of the stomach. explain how structure is organized to perform the functions (macroscopy, microscopy, innervation and blood supply).	8hrs	Anatomy	Head	Lecture: 2hrs Dissections 6 hrs
b. Gastric secretion	 describe a typical oxyntic gland and list the secretions from each type of cell in the gland. explain the role of each of the secretions in digestion and absorption. explain the mechanism of secretion of HCl from the parietal cell. explain the nervous, hormonal and chemical regulation of gastric secretion. explain the role of gastric secretion in the aetiology of gastric ulcer. 	4hrs 5 hrs	Physiology Physiology	Head	Lecture: 2 hrs on acid secretion SGD: 2 hrs CCR – 5 hrs
c. Gastric emptying	describe the motor functions of the stomach including gastric emptying. describe the important factors that determine gastric emptying.	1 hr	Physiology	Head	Lecture: 1 hr
2014-1/SBM-4/8 Fate of food in the alimentary tract	list the functions of the small intestine. describe the anatomy of the duodenum, jejunum and ileum.	12hrs	Anatomy	Head	Dissections: 6hrs Histology practical: 3hrs × 1/3 batch

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a. Small intestine	3. describe the gross morphology, relationships,				
b. Liver	and blood supply of the liver, gall bladder,				
	biliary tree, pancreas and spleen				
					Dissections:3 hrs
c. Secretory processes	4. describe the secretary functions of the	4 hrs	Physiology	Head	Lectures: 2 hrs
in the duodenum	duodenum, jejunum, ileum, pancreas and GB.				
	5. describe the control of secretions (hormonal,				
	nervous).				SGD: 2 hrs
d. Gastrointestinal	name the GI hormones and their sites of	1 1	Diochamista	Hasa	Lecture: 1 hr
d. Gastrointestinai Hormones	1. name the GI hormones and their sites of release	1 hr	Biochemistry	Head	Lecture: 1 nr
normones	2. state the functions of the GI hormones				
e. Liver	recall thearrangement of the lobules, the bile	7hrs	Biochemistry	Head	Lectures: 2 hrs
c. Livei	canaliculi and cholangioles, the hepatic sinusoid	/1113	Dioenemistry	Ticad	Lectures. 2 ms
	and portal canal.				Practical: 3 hrsx
	2. describe the biliary secretory apparatus.				½ batch
	3. explain the functions of the liver in the				
	following activities.				SGD: 2 hrs
	3.1 Synthesis of bile and its excretion.				
	3.2 Synthesis of proteins and secretion.				
	3.3 Synthesis of lipoproteins.				
	3.4 Synthesis of glucose, glycogen and				
	ketone bodies.				
	3.5 Detoxication.				
	4. recognise that liver dysfunction may be				
	determined by tests based on				
	a) excretory b) biosynthetic c) metabolic				
	functions, and d) blood levels of liver				
	specific enzymes.				
	5. describe the metabolic derangements resulting			1	
	from the deficiency (Glycogen storage disease)				
	of a) glycogen synthetase b) debranching				
	enzyme c) phosphorylase and d) glucose-6-				
	phosphatase in the liver.			1	
	6. explain the biochemical basis of the following				
	'excretory tests'.			1	
	a) Serum level of conjugated and unconjugated				
	forms of bilirubin.				

	 b) bromosulphathalein excretion. 7. explain how the biosynthetic capacity may be tested by estimating the following 7.1 Carbohydrate metabolism by the fasting blood glucose level and the glucose tolerance test. 7.2 Lipid metabolism by the lipid profile. 7.3 Protein metabolism by the blood urea and the ammonium concentration. 8. correlate the degree of cell damage with change in the serum enzyme levels. 8.1 An elevation of serum alkaline phosphatase (heat stable form) in hepatobiliary dysfunction. 8.2 An elevation of amino transferases (AST, ALT) in liver damage. 8.3 AST / ALT < 1 in acute liver damage and AST / ALT > 1 in chronic liver damage. 8.4 An elevation of lactate dehydrogenase (LD5 or M4) in liver damage. 8.5 A persistent higher elevation of the total serum LDH relative to serum ALT level in acute hepatitis. 9. explain the factors that promote the formation of gall stones. 10. describe the role of liver in cholesterol excretion, (role of phospholpid and bile acids in cholesterol excretion), and applications in Medicine 11. state the composition of the different types of gall stones commonly found. 				
f. Digestion and	1. recall the composition of saliva.	8 hrs	Biochemistry	Head	Lectures: 3 hrs
Absorption (i). Mouth	2. state the constituents of saliva that aid in the digestion of food				Practicals: 3 hrs x ½ batch
(-)(1.20 10.1	3. name the three most important constituents				
(ii) Stamaah	released by the gastric mucosa and explain their				SGD: 2 hrs
(ii). Stomach	functions. 4. explain the activation of pepsinogen and its role				
	in milk clotting and protein digestion.				
	5. state the dietary constituents that are absorbed				
	in the stomach.				
	6. describe the organization of the intestinal brush				

border to promote maximum absorption of nutrients. 7. list enzymes secreted by the intestinal mucosa. 8. name the channels through which pancreatic and biliary secretions are delivered. 9. list the constituents of pancreatic secretion 10. list the constituents of bile and explain their functions. 11. explain digestion of carbohydrate, protein and fat in the intestine. 12. recognise that cells lining the small intestine are sloughed off every 2-5 days and these are digested and used. 13. explain the importance of the architecture of the small intestine in the maintenance of the nutritional status of the body. 14. state the sites of absorption of nutrients. 15. Understand the importance of
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a) Na+ in glucose and amino acid absorption
b) B6 in amino acid metabolism
c) bile salts & phospholipids in fat absorption
d) intrinsic factor in B ₁₂ absorption
e) Vitamin D in Ca ²⁺ absorption
f) Vitamin C in Fe ²⁺ absorption.
16. state the products of protein digestion that enter
the absorptive cell.
17. list the carriers known to transport groups of
amino acids in to the absorptive cell.
18. explain why the composition of amino acids
appearing in the blood differs from those in the
ingested protein.
19. recognise that the uptake of micelles is
dependent on the size.
20. describe the alteration to the lipid constituents
in the enterocytes before entering the blood
via the lymphatic and the portal systems.
21. describe the structure of a chylomicron and its
fate in the blood.
22. describe the enterohepatic circulation and its Chairperson
importance in fat digestion. Curriculum Coordinating Comm
23 recognise that water and volatile fatty acids
(iv). Large Intestine vitamin K and ammonia arising from
bacterial action is absorbed in the large
intestine.

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g. Pancreas	1. state the constituents of exocrine secretion and	1 hr	Biochemistry	Head	Lecture: 1 hr
	their role in carbohydrate, protein and fat				
	digestion.				
	2. list the conditions that result in exocrine				
	dysfunction and explain how each affects				
	digestion.				
	3. describe the laboratory tests for diagnosis of				
	exocrine dysfunction.				
h. Digestive Disorders	1. explain the digestive disorders resulting from	4 hrs	Biochemistry	Head	Lecture: 2 hr
	achlorhydria, intrinsic factor deficiency,				
	biliary deficiency, lactase deficiency, protein				
	energy deficiency, folate and B_{12} deficiency,				Practical
	pancreatic exocrine insufficiency and coeliac				demonstration:2 hrs x
	disease.				½ batch
	2. explain the alteration of the constituents				
	present in the blood, urine and the faeces in				
	the disorders stated in 1.				
	3. state the change in the lactase activity with				
	age and the variation in activity and the type				
	in adults of the different ethnic groups.				
	4. relate the clinical signs and symptoms with				
	biochemical derangements in lactose				
	intolerance.				
	5. explain the biochemical tests that can be done				
	to investigate disorders stated in 1.				
	6. explain the mechanism of diarrhea using				
2014 1 CDN 4 40	Vibrio cholrae as example	01	A .	TT 1	D: (1
2014-1/SBM-4/9	1. list the functions of the colon, rectum and anal	8hrs	Anatomy	Head	Dissections: 6hrs
Fate of food in the	canal				T -4: -1 - 21
a. large intestine	2. describe the functional anatomy of the large				Tutorial: 2hrs
1.61	intestine including rectum and anus	21	D1	TT 1	T - 4 1 1
b. Colonic movements	describe the movements of the colon including the rectum	2hrs	Physiology	Head	Lecture: 1 hr
and functions of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
large intestine	2. describe the absorptive (water and electrolytes)				
a Defenselier	and synthetic functions of the colon.	-		Hasal	Lastura, 1 les
c. Defaecation	1. describe the structures and neural pathways			Head	Lecture: 1 hr
	and important in maintaining the defaecation reflex.				
	2. describe the sequence of events leading to				
	defaecation (it is assume that they know the				
	structure)				

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d. Role of normal	1. define normal flora.	3 hrs	Microbiology	Head	Lecture: 1 hr
microbial flora of	2. list the normal microbial flora in various				
the gut	anatomical sites (mouth, stomach, intestines) of				SGD: 2 hrs
	the GIT.				
	3. discuss the significance of normal microbial				
	flora of the GIT (benefits and adverse effects).				
	4. briefly discuss the factors which can make				
	changes in the normal microbial flora.				
2014-2/SBM-4/10	describe the development of the alimentary tract	4 hrs	Anatomy	Head	Lecturers: 4 hrs
Development of the	and its anomalies				
alimentary tract					
2014-2/SBM-4/11	1. explain the mechanism of vomiting, including	1hr	Physiology	Head	Lecture: 1 hr
Functional defects	the location and connections of the vomiting				
	center and the role of the chemoreceptor trigger				
	zone.				
	2. describe the dysfunction of GIT motility	1 hr	Medicine	Head	Lecture: 1 hr
	(vomiting, reflux, achalasia, diarrhoea)				
2014-2/SBM-4/12	Physiology of Jaundice	2 hrs	Physiology	Head	Lecture: 2 hrs
2014-1/CLM-4/4	1. list the imaging modalities used to assess the GI	2hrs	Radiology	Head	Lecture demonstration:
Imaging of GIT and	tract.				2hrs
accessory organs	2. identify the normal anatomy of the				
	gastrointestinal tract and accessory organs in				
	different imaging modalities				
2014-1/CLM-4/5		2h	Medicine	Head	Lecture: 1 hr
Clinical examination of	Clinical examination				Clinical
abdomen					demonstration: 1 hr

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