

Week 1	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
30/3	HISTOLOGY (Group A) Oral cavity .lip. tongue DR/MarwaAbdelAziz		BREAK	PARASITOLOGY (Group A) FasciolaDR/EmanMostafa	
	HISTOLOGY (Group A) Oral cavity .lip. tongue			PARASITOLOGY (Group B) Fasciola	
31/3	ANATOMY (Group A) Pharynx,esophagus Dr/yasmeen			PARA (Group A) Heterophyes,MetagonimousFasciolopsis,DR/Sylvia Wahib	
	ANATOMY (Group B) Pharynx,esophagus			PARA (Group B) Heterophyes,MetagonimousFasciolopsis,	
1/4	PHYSIOLOGY (Group A) Regulation of GI function Nervous control Hormonal control . DR/Ahmed Magdy			Anat. (T.) (B) Peritoneum Dr/ramadan	
	PHYSIOLOGY (Group B) Regulation of GI function Nervous control Hormonal control DR/Ahmed Magdy			Anat. (T.) (A) peritonium	
2/4				PARA (Group A) Paragonimous,snail control DR/Sylvia Wahib	
	Pathology (group B) Diseases of the intestine.DR/AlaaSaad			PARA (GroupB) Paragonimous,snail control	
3-4	PARA (T.) (B) D.latum,spargnosis DR/Yosra Nabil			PHARMACOLOGY (Group B) TTT of peptic ulcer DR/Samar	
	PARA (T.) (A) D.latum,spargnosis			PHARMACOLOGY (Group A) TTT of peptic ulcer	

4/4	ANATOMY (Group A) Stomach,spleen. prof/MahaKhaled			CLINICAL CASE (Group A) Prof/Ahmed Ali	
	ANATOMY (Group B) Stomach,spleen			CLINICAL CASE (Group B)	
Weak 2	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
6/4	PATHOLOGY (Group A) Diseases and tumours of the oral cavity. Diseases and tumors of salivary gland.DR/AlaaSaad		BREAK	HISTOLOGY (Group B) Fundus of the stomach Gastroesophjunction.Pylorus DR/AsmaaAlsayed	
	PATHOLOGY (Group A) Diseases and tumours of the oral cavity. Diseases and tumors of salivary gland.			HISTOLOGY (Group B) Fundus of the stomach Gastroesophjunction.Pylorus. DR/AsmaaAlsayed	
7/4	PHYSIOLOGY (Group A) Salivary secretion , Mastication & Deglutition. DR/Ahmed Magdy			PARA (Group A) Taenia spp. & cysticercosis DR/Sylvia Wahib	
	PHYSIOLOGY (Group B) Salivary secretion , Mastication & Deglutition. DR/Ahmed Magdy			PARA (Group B) Taenia spp. & cysticercosis	
8/4	PHARMACOLOGY (Group B) Antiemetic&prokinetics DR/Ghada			Anat. (T.) (B) Duodenum.	Patho. (T.) (A) Tumors of stomach. DR/AlaaSaad
	PHARMACOLOGY (Group A) Antiemetic&prokinetics			Anat. (T.) (A) Duodenum.dr /Ramadan	Patho. (T.) (B) Tumors of stomach
9/4	PARA (T.) (A) H.nana , H.diminuta & D.caninum DR/Faten Ahmed	Anat. (T.) (A) Pancreas. DR/Yasmeen		MICRO (Group A) Hepatitis viruses, CMV Helicobacter.,E.coli, Campylobacter. dr/sylvana nady	
	PARA (T.) (B) H.nana , H.diminuta &	Anat. (T.) (B) pancreas		MICRO (Group B) Hepatitis viruses, CMV	

	D.caninum			Helicobacter., E.coli, Campylobacter	
13/4	PHYSIOLOGY (Group A) Stomach 1 DR/Ahmed Magdy			PATHOLOGY (Group A) Diseases and tumours of the esophagus Diseases of stomach	
	PHYSIOLOGY (Group B) Stomach 1 DR/Ahmed Magdy			PATHOLOGY (Group B) DR/Ahmed Magdy	
14/4	Para(GroupA). E.granulosis DR/Yosranabil				
	Para(GroupB). E.granulosis				
	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
16/4	HISTOLOGY (Group A) Small intestines DR/NohaAbdelatif		BREAK	Anat. (T.) (A) Liver.DR/Sofy	
	HISTOLOGY (Group B) Small intestines. DR/NohaAbdelatif			Anat. (T.) (B) liver	
17/4	PHYSIOLOGY (Group A) Stomach 2.DR/Ahmed Magdy			Anat. (T.) (A) S.I.DR/Shimaa	
	PHYSIOLOGY (Group B) Stomach 2			Anat. (T.) (B) S.I	
18/4	ANATOMY (Group A) Large inestine DR/Shimaa			PARA (Group A) Ascaris,trichuris DR/Ramy Wahba	
	ANATOMY (Group B) Large intestine			PARA (Group B) Ascaris,trichuris	
20/4	MICROBIOLOGY (Group B) Causes of food poisoning, gastroenteritis,salmonella Palate.pharynx.esophagus. DR/Mohammad Saad			PHYSIOLOGY (Group A) PancreasDR/Ahmed Magdy	
	MICROBIOLOGY (Group B)			PHYSIOLOGY (Group B)	

	Causes of food poisoning, gastroenteritis, salmonella Palate.pharynx.esophagus			Pancreas	
21/4	Pathology (group A) Diseases of the intestine. DR/Alaa SAAD			PHYSIOLOGY (Group A) Pancreas. DR/Ahmed Magdy	
	Pathology (group B) Diseases of the intestine			PHYSIOLOGY (Group B) Pancreas	
22/4	PARA (A) Ankylostoma, Entrobilus DR/Ramy Wahba				
	PARA (B) Ankylostoma, Entrobilus				
	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
24/4	PHARMACOLOGY (Group A) Antidiarrheal drugs, Treatment of ulcerative colitis Treatment of cholelithiasis DR/Mona		Break	CLINICAL CASE (Group A) DR/Essam ALI	
	PHARMACOLOGY (Group B) Antidiarrheal drugs, Treatment of ulcerative colitis Treatment of cholelithiasis			CLINICAL CASE (Group A)	
27/4	PATHOLOGY (Group A) Intestinal obstruction, malabsorption & Tumors of the intestine. DR/alaaSaad		BREAK	HISTOLOGY (Group A) Large int. appendix. Anal canal Salivary glands. DR/Asmaa Alsayed	
	PATHOLOGY (Group B) Intestinal obstruction, malabsorption & Tumors of the intestine			HISTOLOGY (Group B) Large int. appendix. Anal canal Salivary glands. DR/Asmaa Alsayed	
28/4	ANATOMY (Group A) Blood supply of G.I. DR/Asmaa			PARA (Group A) Strongyloides DR/Faten Ahmed	
	ANATOMY (Group B)			PARA (Group B)	

	Blood supply of G.I			Strongyloides	
	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
30/4	PHYSIOLOGY (Group A) Liver. DR/Ahmed Magdy			PARA (T.) (A) VLM& Trichostrongylus DR/Kamal Mokbel	Anat. (T.) (A) Rectum & anal canal 2 DR/Asmaa
	PHYSIOLOGY (Group B) Liver			PARA (T.) (B) VLM& Trichostrongylus	Anat. (T.) (B) Rectum & anal canal 2
7/5	PARASITOLOGY (Group B) Capillaria DR/EmanMostafa			PATHOLOGY (Group A) Hepatitisdr/Alaasaad	
	PARASITOLOGY (Group A) capillaria			PATHOLOGY (Group B) Hepatitis	
	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
8/5	HISTOLOGY (Group A) Pancreas , Liver DR/MarwaAbdelaziz			PARA (T.) (A) E.histplytica(life cycle and pathogenesis.DR/ Marwa Ahmed	Patho. (T.) (A) cirrhosis and jaundice. DR/Marwa Nabil
	HISTOLOGY (Group B) Pancreas , Liver DR/MarwaAbdelaziz			PARA (T.) (B) E.histplytica(life cycle and pathogenesis.	Patho. (T.) (B) cirrhosis and jaundice
9/5	ANATOMY (Group A) Lymphatic drainage of abd.			CLINICAL CASE (Group A) prof/Essam Ali Hassan	
	ANATOMY (Group B) Lymphatic drainage of abd.DR/Sofy			CLINICAL CASE (Group B)	
11/5	PATHOLOGY (Group A)		BREAK	Patho. (T.) (A)	Histo. (Group A) Liver & GB

	Tumors of liver Gall bladder , pancreas& peritoneum. DR/Marwa Nabil			Cirrhosis& jaundice.DR/Marwa Nabil	DR/MarwaAbdelaziz
12/5	MICROBIOLOGY (Group A) Clostridumperferinges, C. difficle, Bacillus cerus, Vibrocholera, Aermonas,, Yersenia, Leptospira, Fungal infection ergot, Afla toxin DR/Enas Gomaa			Pharma (A) Purgatives DR/Mona	
	MICROBIOLOGY (Group B) Clostridumperferinges, C. difficle, Bacillus cerus, Vibro cholera, Aermonas,, Yersenia, Leptospira, Fungal infection ergot, Afla toxin			Pharma (B) Purgatives	
12/5	ANATOMY (Group A) Embryology			Anat. (T.) (A) Embryology	Anat. (T.) (A) Embryology
	ANATOMY (Group B) Embryology.DR/Asmaa			Anat. (T.) (A) Embryology	
	11-12	12-1	1-1:15	1:15 –2:15	2:15 – 3:15
13/5	(Group A) ParaE.histolytica,amoebic liver abcess.B.coli other commensals amoebae.DR/Marwa Ahmed				
	Para (Group B) Para E.histolytica,amoebic liver abcess.B.coli other commensals amoebae				
14/5	Para (Group A) Giardia,Crypto,Isospora,				

	Cyclospora DR/Gomaa Desoky				
	Para (Group B) Giardia,Crypto,Isospora, Cyclospora				
15/5	Para (Group A) Microsporidium,blastocyst,sarcocyst.DR/Gomaa Desoky				
16/5	PARA (T.) (B) Modes of transmission, Diagnostic techniques.DR/Kamal Mokbel	PARA (T.) (A) Clinical picture in parasitology			