

**Done by: Abdullah Nimer** 

## GI final (second year 2017)

1- Eosinophils in blood is a hallmark of:	worm infection
2- The difference between E.histolytica and E.dispar cyst is:	Nothing
3- Anterior to foramen of Winslow:	free edge of lesser omentum
4- Which of the following is not a	right colic vein
part of porto-systemic anastomosis:	
5- Wrong match:	achalasia with adenocarcinoma
	Diffuse ring appearance
6- Prucalopride	5-HT4 agonist
7- Diloxanide Furoate	luminal amebicide
8- Praziquantel	Schistosoma
9- Infliximab	Crohn's disease
10- All the following are lined with	appendix
stratified squamous except:	
11- Longest lasting viral diarrhea	Adenovirus
12- One of the following causes	annular pancreas
bilious vomiting:	
13- Wrong about allantois:	forms the anal canal
14- Wrong about omphalocele:	low mortality
15- Wrong about lumbar plexus	no cutaneous nerves
16- Upon the stimulation of saliva	Na+ increases in concentration
17- Wrong about indirect inguinal hernia	Lower lateral to pubic symphysis
18- skin pigmentation	hemochromatosis
19- Winslow disease	Low alpha globulin and low albumin
20- diabetic patient with hyperplastic polyp on left colon. choose the right statement	They occur singly
21- Oral contraceptives cause:	hepatic adenoma

22- 16 years old boy with gall bladder full with Blackstone, that might happen due to:	Rapid weight loss
23- A woman used to drink alcohol for 4 years then she decided to quit drink, the following will happen to her liver:	Complete remission
24- All the following are true regarding PPIs except:	OTC agents for the treatment of intermittent dyspepsia not caused by gastric ulcer
25- Wrong about hepatitis A	Less severe in adults than children
26- We use a vaccine for:	Salmonella typhi
27- Wrong about Shigella	Does not invade
28- Wrong about Giardia:	if not treated will cause chronic bloody diarrhea
29- Pharma wrong about H2	They are effective even if the NSAIDS use
blockers:	is continued
30- Wrong about hepatitis B:	infection with this virus increases with increased age.