DUA:-

"[My Lord! open my heart, and make my task easy for me, loosen the knot in my tongue, so that they may understand my speech."

The papers were solved by the following team of khyber pakhtunkhwa medical colleges students.

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(wiag/as

62. A 46-year-old man recently diagnosed with a duodenal ulcer started a treatment that include ralfate. Which of the following mechanisms most likely mediates the therapeutic efficacy of the drug in the patient's disease? b. Exerting a bactericidal effect against Helicobacter Pylori Acting as a barrier to acid by binding to necrotic ulcer tissue d. Reaction with gastric hydrochloric acid to form salt and water . Inhibiting hydrochloric acid secretion e/Stimulating bicarbonate secretion by antral parietal cells 63. A 45-year-old woman presented to her physician because of a 2-week history of painless diarrhea usually occurred during meals. After physical examination, lab tests, and colonoscopy, a diagnosis of irritable bowel syndrome was made, and the woman was prescribed an appropriate therapy that included loperamide. Direct activation of which of the following receptors most likely mediated the therapeutic effect of the drug in this patient? € 5-HT3 serotonergic b. Alpha-2 adrenergic c. M3 cholinergic d Mu opioid e. No cholinergic 64. A 51-year-old male presents with dysphagia and diagnosed with achalasia. Endoscopy shows a mass located in the middle third of the esophagus that extends into adjacent lung tissue. What would the biopsy most likely reveal? a. A mass composed of benign cartilage b. A mass composed of benign smooth-muscle cells Infiltrating groups of cells forming glandular structures Infiltrating sheets of atypical squamous cells forming keratin pearls e. Sheets of lymphoid cells 65. A 35-year-old lady visits the OPD complaining of pain on upper right side of her abdomen. Recently she was dieting and had rapidly lost weight. Which type of gall stones are found in such patients commonly? a. Pigment stone b. Calcium stones Cholesterol stones d. Mixed stones e. Bilirubin stones 66. A 70-year-old male patient was admitted with severe abdominal pain. He is hypertensive and suffered myocardial infarction 4 years ago. What is the cause the most likely cause of ischemic bowel disease in this patient? a. Angiodysplasia Atherosclerosis c. Hypercoagulable states d. Radiation e. Thrombosis 67. A 45-year-old lady visits the OPD with complaints of pain in the upper abdomen on and off for the last 2 years. She was previously diagnosed with Hashimoto's Thyroiditis. Endoscopy reveals an antral sparing gastritis. Which morphological lesion is suggestive of this disease? Diffuse mucosal atrophy Hyperplastic gland بعر d. Intestinal metaplasia e. Lymphoplasmacytic infiltrate in lamina properia 68. A 22-year-old female presents with frequent episodes of diarrhea with symptoms free interval of 3 to 4 weeks. Colonoscopy reveals ulcerations and cobblestone appearance of the ascending colon. Which microscopic feature is diagnostic of this disease? a. Apthous ulcers b. Cryptitis c. Crypt abscess Granuloma e. Lymphoplasmacytic infiltrate 69. A 65-year-old man with a history of alcohol abuse has had hematemesis for the past day. Physical examination reveals mild jaundice, spider angiomas, and gynecomastia. He has mild pedal edema and a massively distended abdomen. Which of the following factors is most likely to be responsible for hematemesis in this man? a. Congestive heart fallure b. Hepatopulmonary syndrome c. Hyperbilirubinemia Portosystemic shunts e. Splanchnic arterial vasodilation 70. A patient presented with fever, vomiting and pain in right upper quadrant. His liver function tests are elevated and has high WBC count. Ultrasound shows a 2 cm round, echogenic lesion in right lobe of liver. What is the most likely diagnosis? Bacterial hepatitis. b. Cholangiocarcinoma c. Focal nodular hyperplasia Ryogenic d. Hepatoma - Introdume surces 71. Your patient is a 10 year old boy with bloody diarrhea for the past 2 days accompanied by fever upto 40°C and vomiting. abscess Blood culture and stool culture from the boy revealed Gram-negative rod that formed colorless colonies on EMB agar. Which one of the following bacteria is the most likely cause of this infection? a. Halicobacter pylori b. Proteus mirabilis c. Salmonella enterica d. Shigella dysenteriae e. Vibrio cholera 72. The larvae of certain nematodes migrate through the lungs and cause pneumonitis characterized by cough or wheezing. Infection by which one of the following nematodes is most likely to cause this clinical picture? A.Lumbericoides E.vermicularis عر d. T.spiralis e. T.trichura 73. A 7 years old child complaining of itching in the perianal area at night for the last few days. He is suspected to have infection with, a. Entamoeba histolytica b. Giardia lambia Schistosoma mansoni Entrobius vermicularis e. Diphyllobothrium latum 74. A 53-year-old man visits emergency department with complaint of hematemesis for last 3 hours. On physical examination, he has a temperature of 35.9°C, pulse of 112/min, respirations of 26/min, and blood pressure of 90/45 mm Hg. He has a distended abdomen with a fluid wave, and the spleen tip is palpable. What liver disease is most likely to be present in this a. Cholangiocarcinoma. **b.** Cirrhosis. c. Eulminant hepatitis. d. Hepatitis A infection. e. Wilson disease 75. Amongst diseases causing inflammatory bowel disease, Which of the following feature is associated with only Chron's disease? a. Bloody diarrhea. b. Ulcer formation. Stricture formation. d. Involvement of colon. e. Anemia. 76. Which of the following condition is most commonly associated with adenocarcinoma of the esophagus? a. Alcoholism Barrett's esophagus c. Nitrosamines d. Plummer Vinson syndrome e. Smoking 77. Which of the following viral infections can result in chronic carrier state? c. HDV 78. A 32-year-old male was admitted with the complaints of loss of appetite, low grade fever and fatigue for the past one month. There was history of a dental procedure at a local clinic few months back. Serology for Hepatitis B surface antigen was negative, but his Liver function tests were markedly deranged. Keeping in mind the window period for Hepatitis B virus letronidazok > Liver Abscess Scanned with CamScanner

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| infaction which | PAPER CODE | D | |
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| infection, which out of the following a. Hepatitis B surface antibody | g serological markers if positive | will help you in diagnosis? | |
| d. Hepatitis B core antigen | o. Repatitis B e antigen | c. Hepatitis B e antibod | ly |
| 79. A 9-year-old girl presented with and | Hepatitis B core antibod | У | |
| A 9-year-old girl presented with example abdominal bloating. Stool sent for | Couting evening watery dis | arrhea for the past 3 days, prece | eded by severe nausea an |
| abdominal bloating. Stool sent for following features will help you dia | | | ganisms. Which out of the |
| 50. Four nucle | C. Indested Food matter | d 1 | |
| 80. Which out of the following is the ta | De worm having freshwater fich | d. Ingested RBCs | e. None of the above |
| D. IGCIIIO SOR | inata Diphyllobothriu | m latum d Fabinassa | t in their life cycle? |
| e. All of the above | | Economic Company of the Company of t | |
| 81. A 40 years male presented to OPD history of dental extraction from a | with complaints of malaise, leth | arey and loss of annetite for the | lact 9 months Us has |
| right hypochondrium. Lab investiga features on liver biopsy will confirm a. Apoptotic hepatocytes b. Balloon of 82. A 24 years old male college student | tion shows that the patient has chronic hepatitis cecellular blebs correspondent to emergency depart | the patient has yellow sclera a viral hepatitis. Which of the following | nd slight tenderness in the owing morphological ound glass hepatocytes |
| examination the patient has pallor a hepatitis is the most probable diagn case? a. Apoptotic hepatocytes | ing is tender in right hypochond | rium. There is a history of heavy old neavy old heavy ollowing morphological feature | ralcohol intaka Alcoholia |
| d. Lymphocytes in the portal tract | Mallory bodies | | |
| 83. A 45 year old fisherman presented y | vith abdominal pain and chronic | diarrhea. His peripheral blood | smear revealed |
| megalopiastic anaemia and stool K/ | t revealed characteristic oval sh | aped eggs with a lid like opercu | lum at one end. What is |
| the most likely parasite responsible | for this condition? | | |
| | | . Echinococcus multilocularis | |
| | enia Saginata | | • |
| 84. A 23 year old man with a history of treveal motile pear shaped organism | What is the most probable dia | abdominal discomfort and diarr | hea. Stool examination |
| a. Amebiasis b. Bacterial dysentery | | Giardiasis e. Irritable bow | ol syndromo |
| 85. A histopathologist received the spec | | years old patient who was open | ei synarome rated for acute abdomen. |
| The Histopathologist observes that t | here is atrophy and sloughing of | surface epithelium and coagula | tive necrosis of |
| muscularis propria. Which one of th | | | |
| | ural ischemic infarction c. | Subserosal ulcers d. Subr | nucosal ischemia |
| e. Transmucosal ischemic infarct | a bundands of anhan linian that | | |
| In Peutz Jeghers syndrome, there are network enclosing glands lined by no | e numereus of polyps inling the ii | numerous poblet cells. Which of | oosed of fibromuscular |
| apt description for these lesions? | mor mestinar epitriciani with | namerous gobiet cens. Which of | the following is the most |
| a. Fibromuscular adenoma D Hamart | omas c. Mucinous cyst ad | enoma d. Tubular aden | oma e Villous adenoma |
| A 30 year old patient complaints of s leaning forwards. Laboratory investig | udden onset severe epigastric p | ain which radiates to the back. T | he pain is relieved by |
| Leukocyte count is also increased. W | hat is the most likely diagnosis i | n this case? | |
| Acute Cholecystitis Acute pance A 12 years old female patient was breamination, the patient was anemic | ought to OPD with complaint of | abdominal pain and diarrhoea for | |
| segmented eggs and eggs with active cause? | | | |
| ancylostoma duodenale b. Asc | aris lumbricoides c. Hymeno | olepsis nana d. Taeniasis | e. Trichuris trichiura |
| 89. A 44 years patient with a BMI of 28 K | | | us has following LFTs: |
| Total Bilirubin | 0.7 mg/dl | (<1.1) | |
| ALT | 94 U/L | (< 42) | |
| | F. (1994) | | |
| ALP | 145 U/L | (85- 307) | |
| Albumin | 46 g/L | (35-50) | |
| | | •••••• | |
| What is the most likely explanation for th a. Primary Biliary Circhosis | | data a Harranka a san | E |
| 6 Non-alcoholic fatty liver disease | Primary Sclerosing Cholang Wilsons disease | gitis c. Hemochromat | OSIS |
| 90. A 58-year-old female has experience | | terus, and loss of appetite for th | e last 6months. She has |
| a total bilirubin concentration of 7.8 shows piecemeal necrosis of hepatoc | rag/dL, AST of 19U/L, ALT of 220 ytes at the limiting plate with po | U/L, and alkaline phosphatase of | of 26 U/L. A liver biopsy |
| tracts. These findings are most typica a. Congestive heart failure b. Choledoch y (ease+ (mention) | olithiasis c. HAV infection | d. Hemochromatosis | e_HCV infection |
| T Setilate | Page 6 of 8 | | |
| | | | |

| 91. A 54-year-old woman has had colicky right upper quadrant pain and nausea for the past week. On physical examination, she is afebrile. There is marked tenderness of the right upper quadrant. The liver span is normal. Her body mass index is 33. An abdominal ultrasound scan shows calculi within the lumen of the gallbladder, and the gallbladder wall appears thickened. The |
|--|
| patient's gallbladder is removed by laparoscopic cholecystectomy; and shows faceted yellow colored calculi. Which of the following mechanisms is responsible in development of her disease? |
| a. Antibody-mediated RBC lysis b-Ascaris lumbricoides within bile ducts c Biliary hyper secretion of cholesterol |
| d. Hepatocyte infection by HBV e. Ingestion of foods rich in fat |
| 92. A 14 years old male is found to have multiple almost 120 colonic polyps and few almost 3 stomach polyps on colonoscopy and |
| endoscopy respectively. His grandfather died of colonic adenocarcinoma. He has also some vision problem. What syndrome |
| he is likely suffering from? Divenile polyposis b. Peutz-Jeghers polyposis c. Heriditary nonpolyposis colorectalcancer/HNPCC |
| #Familial adenomatous polyposis/FAP B. Irritable howel syndrome |
| 93. A 65years old female presents with complaint of blood and mucus in stools with on and off diagraps. Endoscopy of analy |
| bower reveal skip resions with sharply demarcated deep ulcers surrounded by normal looking museus. Adjaces and several |
| transmural inflammation with epitheloid granulomas along with crypt abscess and distortion. These are the characterisctic findings of? |
| Crohns dispart |
| 94. A 13 months old baby has on off watery diarrhea since the start of weaning at 6 months. What single serological marker |
| toppers the fixery diagnosis in this patient? |
| a. Serum amylase b. Typhidot IgM |
| 33. A young patient presented with chronic pastritis along with monalchinete annual and |
| process. Biopsy of gastric mucosa has been taken. The most likely findings in biopsy would be: Atrophic mucosa of body and fundus only with intestinal metaplasia |
| o. Noncaseating Granulomas in the body mucosa |
| d. Eosinophils in antral and body mucosa |
| |
| by pink oncocytic cells with dense underlying lymphoplasmacytic infiltrate in stroma. Which of the following is most likely |
| a. Pleomorphic adenoma |
| d. Mucoepidermoid carcinoma |
| 27. A 30-Year-old woman presents with a 2 march bloom |
| 6./ g/dL. A barium swallow radiograph socials a w |
| 6.7 g/dL. A barium swallow radiograph reveals a "leather bottle" appearance of the stomach. Microscopic examination shows most likely diagnosis? 5. Finantial diagnosis? |
| most likely diagnosis? |
| a. Fungating adenocarcinoma b. Gastric leiomyosarcoma c. Gastric lymphoma dLinitis plastica |
| 98. A 45 year old man precents with male in |
| Blood examination shows marked elevation of ALT and AST with AST/ALT ratio being 2.5. Alkaline phosphatase is near normal. of the following diseases as a little state of the following diseases as a little state of the following diseases. |
| Serum Copper and Iron are normal. Historiate alertal |
| |
| 99. A 30 year old married woman |
| contraception for the last 4 years. She reports slight discomfort in the right hypochrondrium. Alpha protein level is essentially a. Hepatocellular carcinoma |
| a. Hepatocellular carcinoma |
| e. Echinococcus granularus and inepatic adenoma C. Angiosarcoma |
| AUUJA ZU YEGI DID Malkouriskaals |
| 100.A 26 year old malnourished female presents to medicine OPD with mild abdominal discomfort in Right hypochondrium. On shows abscess. Most likely cause of this lives abscess. Ultrasound abdomen shows space occupying lerion. Bloom of this lives abscess. |
| a F coli in Vightialia and Vightiali |
| 101.A 25 year old man had be |
| with constipation, rectal bleeding, and passage of mucus. On physical examination, the abdomen is tender over the left iliac |
| higher lesions. Which of the following to at a colonoscopy demonstrates inflammation that a colonoscopy demonstrates in colon |
| a. Cena Disease b. Crohn Disease b. Crohn Disease |
| 102.A 35 years old female was admitted in hospital for severe pain in right hypochondrium. Ultrasound revealed gall stones. a. Acute cholecystitis a. Acute cholecystitis a. Acute cholecystitis a. Acute pancreatitis c. Acute pancreatitis c. Acute pancreatitis c. Acute pancreatitis |
| mentions ROKITANSKY —ASCHOFF sinuser in his specimen was sent for historical revealed gall stones |
| a. Acute cholecystitis Chronic cholecystitis Acute pages old lad. |
| are involved with no metastacle. An biopsy, her capper has defended by the |
| a. Acute cholecystitis Chronic cholecystitis |
| d. T2N1M1 e. T2N0M0 |
| |
| Page 7 of 8 |
| (a) 1/2 |
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| PAPER CODE D | |
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| 104.A 32 year old woman presents with complaints of several months of burning substernal chest pain exacerbated by large | |
| meals, cigarettes and caffeine. Her symptoms are worse when she lies on her back, especially while sleeping at night. Antacide | ŝ |
| often improve her symptoms. This patient is at risk for which of the following conditions? | |
| a. Cardiac ischemia | |
| d. Leiomyoma of the esophagus E. Mallory Weiss lesion in the esophagus | |
| 105.Postmortem appearance of a fatal alkaline ingestion might include: | |
| a. Erosion with hemorrhagic exudate b. Coagulation necrosis c. Yellow discoloration of skin | |
| Liquefactive necrosis e. Perforation of the gastrointestinal tract | |
| 106.Dead body of a young female was brought for autopsy. There was no evidence of any injury on external examination. On | |
| inquiry from the relatives, they gave history of ingestion of a crystalline salt, followed by vomiting of bloody matters, and | |
| death in about twenty minutes. The probable cause of death in this case is poisoning due to: | |
| a. Arsenious oxide b. Calomel .c. Carbolic acid d. Corrosive sublimate e Oxalic acid | |
| 107. Tremors in Hatter's shake are: | |
| Coarse and intentional b. Coarse and involve hands c. Coarse and unintentional | |
| d Fine and intentional e. Fine and involve hands | |
| 108.Chemical agent added to the specimen of vomitus of a suspected case of acute copper poisoning for confirming diagnosis is: | |
| Ammonium hydroxide b. Calcium hydroxide c. Lithium hydroxide d. Potassium hydroxide | |
| e. Sodium hydroxide | |
| 109 On autopsy examination red velvety appearance of stomach is seen in: | |
| Chronic arsenic poisoning b. Chronic copper poisoning c. Chronic lead poisoning | |
| Chronic thallium poisoning | |
| throat, esophagus, abdomen, naving dysphagid | |
| | |
| and hematemesis, and was suspected to be a case of poisoning. Opon factor characteristics when ingested. Which poison was has the ability to extract water from tissue, liberate heat, and causing coagulation necrosis when ingested. Which poison was | |
| ingested by the patient? | |
| a. Arsenic tri-iodide b. Copper arsenate | |
| a. Arsenic tri-iodide b. Copper arsenate Mercuric oxide d. Sociality yet and the Emergency Department, 111. Three young males from silk industry ingested some powder accidently. All were reported to the Emergency Department, wherein two were severe symptomatic with headache, anxiety, agitation, arrhythmias, tachypnea and cherry red appearance wherein two were severe symptomatic with headache, anxiety, agitation, arrhythmias, tachypnea and cherry red appearance wherein two were severe symptomatic with headache, anxiety, agitation, arrhythmias, tachypnea and cherry red appearance | |
| wherein two were severe symptomatic with headache, anxiety, agreation, armythmus, tearpy wherein two were severe symptoms only. What could be the functional deformity in the third person leading to mild while third person had mild symptoms only. What could be the functional deformity in the third person leading to mild | |
| | |
| symptoms only? c. Hypochlorhydria d. Hypochlorhydria d. Hypochlorhydria e. Hypochlorhydria | |
| / a Anemia b. Hypernatreinia b. Hypernatreinia b. Hypernatreinia | |
| 112. A dead body brought to the Autopsy room, by the local police. History given to the duty include legal to the Autopsy room, by the local police. History given to the duty include legal to the duty | |
| condition? | |
| Appline dye b. Carbon dioxide c. Hydrochibit and an one side of the valley in her | |
| 113.A group of travelers had a visit to Kumrat. A lady of middle age was suddenly found deed on the fatal period was camp. The crime scene shows that she was in a closed space and some plastic was burning there, the fatal period was camp. The crime scene shows that she was in a closed space and some plastic was burning there, the fatal period was camp. The crime scene shows that she was in a closed space and some plastic was burning there, the fatal period was | |
| and as 3 to 10 minutes and the phenomena by which death occurred | |
| / considered as best sample for confirmation of the posson. | |
| a Blood b Liver c. Lungs d. Spiech | |
| 1.14. You are working as Institutional Medical Officer in an emergency department of a tertiary care mospital vision as Institutional Medical Officer in an emergency department of a tertiary care mospital vision and painful blisters. There were eczematous eruptions of the surrounding skin resembling a presented with irritation, itching and painful blisters. There were eczematous eruptions of the surrounding skin resembling a presented with irritation, itching and painful blisters. There were eczematous eruptions of the surrounding skin resembling a | |
| the tick the most likely causative agent in this case. | |
| bruise. What is the most likely causative agent in this coordinates. What is the most likely causative agent in this coordinates are considered in this coordinates. Plumbago rosea Semecarpus anacardium a. Eabrus precatorius b. Calotropis process c. Croton tiglium d. Plumbago rosea | |
| A see "By a state barophilia" is diagnostic feature of: | |
| b. Chronic mercury possening | |
| Chronic phosphorus poisoning Chronic lead poisoning | |
| 116. The vomitus and stool are luminous in dark in: 2. Acute arsenic poisoning 5. Acute mercury poisoning c. Acute antimony poisoning | |
| a. Acute lead poisoning e. Acute lead poisoning | |
| 117 Smokey green color of urine is observed in poisoning due to: | |
| Carbolic acid C. Arsenic C. Miseric | |
| 118. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: 1. "Christison's saying" about rapidity of death is about: | |
| a. Carbolic acid | |
| a Chronic cannabis poisoning. B. Chronic alcohol poisoning. | |
| | |
| 120.N – acetylcysteine should be given as a paracetamol d. Barbiturates e. Methyl alcohol | |
| a. Opiates Jr. Hydrocyanic acid | |
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| PAPER CODE C PAPER C |
| After a thorough study was employed to this population upon assessing the population habits even after lapse of 2 years, education against smooth of the smokers was population usely to be missing in this programme to achieve the desired |
| |
| results? Reinforcement an knowledge of cultures c. Knowledge of belief d. Required devotion |
| Reinforcement knowledge of cultures c. Knowledge of belief d. Required devotion |
| a Appropriate Methods |
| 35.) The WHO has defined the Social Accountability of Medical Schools as "the doingation to direct their education, research and service activities towards addressing the priority health concerns of the community, region, and/or nation they have a mandate to serve. Which of the following is the most important factor in identifying the priority health concerns? The WHO has defined the Social Accountability of Medical Schools as "the doingation to direct their education, research and service activities towards addressing the priority health concerns?" The WHO has defined the Social Accountability of Medical Schools as "the doingation to direct their education, research and service activities towards addressing the priority health concerns?" The WHO has defined the Social Accountability of Medical Schools as "the community, region, and/or nation they have a mandate to serve. Which of the following is the most important activities to the priority health concerns?" The WHO has defined the Social Accountability of Medical Schools and the community, region, and/or nation they have a mandate to serve. Which of the following is the most important activities to the priority health concerns? The WHO has defined the Social Accountability of Medical Schools and the concerns are the concerns as the service activities to the service activities and the service activities to the service activities and the service activities activities and the service activities and the service activities activities and the service activities activities and the service activities activities activities and the service activities ac |
| mandate to serve, which of the following to the |
| Media Media schools |
| 36 A 15-year-old girl presented with 7 days by |
| recently completed a 2 week course of antibiotics (analgesic) and antibiotics (analgesic) and palate. Which one of the following is the |
| recently completed a 2 week course of antibiotics (analgesics) and antibistamines for sinusitis. On examination, she looks healthy with redness on sides of tongue and white yellowish plaques on tongue, and palate. Which one of the following is the most likely diagnosis? |
| most likely diagnosis? a. Aphthous ulcers b. Xerostomia Candidiasis d. Herpes simplex d. Herpes simplex d. Herpes simplex e. Bacterial overgrowth |
| a Aphthous ulcers b Xerostomia Candidiasis d. Herpes simple of Solids with dizziness and fatigue. The St. A 48-year-old lady presented with 6 months' history of dysphagia predominantly 10 solids with dizziness and fatigue. The looks very pale, otherwise she is vitally stable. Her Hb is 8.4gm/dl and serum ferritin 9.4ngm/ml, her stool for occult blood is |
| 37. A 48-year-old lady presented with 6 months' history of dysphagia predominantly 10.5 solids with dizziness and latigue: she looks very pale, otherwise she is vitally stable. Her Hb is 8.4gm/di and serum ferritin 9.4 ngm/ml, her stool for occult blood is positive. Which one of the following is the most likely diagnosis? |
| positive Which one of the following is the most live in the list 8.48 miles |
| The West was a state of the west of the we |
| a. Reflux esophagitis b. Acute gastritis c. Mallory |
| e. Gastric Peptic ulcer as A 25-year-old man presented with 2 months' history of watery loose motion, upper abdominal pain and blotting mostly after meals. His stool routine examination shows already and amedia cysts. His one younger sister is on gluten free diet advised by a |
| A 25-year-old man presented with 2 months' history of watery loose motion, younger sister is on gluten free diet advised by a meals. His stool routine examination shows glardia and ameba cysts. His one younger sister is on gluten free diet advised by a meals. His stool routine examination shows glardia and ameba cysts. |
| Fastroenterplosist. Which of the following disposis need to be considered first? |
| meals. His stool routine examination shows glardia and ameba transidered first? gastroenterologist. Which of the following diagnosis need to be considered first? d. Whipple disease c. Irritable bowel syndrome d. Acute Amebiasis b. Celiac disease c. Irritable bowel syndrome |
| hadaming point full pec and well-time |
| 39. A 67-year-old man presented with 3 months' history of upper abdominate and cachexic with stable vital signs. His Hb is for dyspepsia with proton pump inhibitors for the last 3 years. He is pale and cachexic with stable vital signs. His Hb is |
| for dyspepsia with proton pump inhibitors for the last 3 years. He most likely diagnosis? 8.6gm/di, stool for occult blood positive. Which one of the following is the most likely diagnosis? C. CA esophagus C. CA stomach |
| a. Plummer Wilson's syndrome b. Helicobacter pylori infection c. CA esophagus d CA stomach c. CA duodenum |
| |
| about 7 kg weight in this duration. Which one of the following is through a formate initial investigation? |
| A Y ray chart Da CT con chart |
| A 35-year-old man has loose motion with blood and mucus for the last 2 months. Has been treated with metronidazole and |
| ciprofloxacin for sufficient time but with temporary improvement. He has low grade fever and weight loss of about 4 kg. |
| Which one of the following is the most appropriate investigation for diagnosis? a. Barlum follow through b. Stool for occult blood c. Capsule endoscopy d. CT scan abdomen Colonoscopy A 58-year-old |
| |
| The state of the s |
| |
| a. CT scan abdomen Serum alpha fetoprotein c. Upper GI endoscopy d. Stool for occult blood |
| |
| Carrette of party and a second of party and |
| distention, pain and fever for the last 3 weeks. Clinical examination shows fullness in the flanks, tender abdomen and positive |
| Similar dillocation and the model and the mo |
| a. Ascetic fluid for malignant cells b. Abdominal ultrasound c. Alpha fetoprotein |
| |
| e. Blood culture e. Blood culture and occasionally fresh blood on the stools for the last 6 examination, she is pale looking, vitally stable, and normal systemic examination. She is relucted from local. |
| months. On examination, she is pale looking, vitally stable, and normal systemic examination. She is reluctant from local examination. Which one of the following is the most likely diagnosis? |
| examination. Which one of the following is the most likely diagnosis? a. Perianal fistula |
| |
| |
| the back. She received multiple analgesics and proton pump inhibiters in the periphery with partial Improvement. On examination, she is tender in the right hypochondrium and epigattrium. |
| examination, she is tender in the right hypochondrium and epigastrium. Ultrasound abdomen shows multiple tiny gallstones |
| of about 5-/mm with normal galleted. |
| Asute at all sales and adder walls, what is the most likely diagnostical |
| Acute cholecystitis b. Acute cholengists |
| Acute cholecystitis b. Acute cholangitis c. Acute pancreatitis d. Acute gastritis e. Acute esophagitis |
| Acute cholecystitis b. Acute cholangitis c. Acute pancreatitis d. Acute gastritis e. Acute esophagitis |
| Acute cholecystitis b. Acute cholangitis c. Acute pancreatitis d. Acute gastritis e. Acute esophagitis antibodies and HbsAg tests were negative. Which one of the following should be the next most appropriate investigation in |
| Acute cholecystitis b. Acute cholangitis c. Acute pancreatitis d. Acute gastritis e. Acute esophagitis antibodies and HbsAg tests were negative. Which one of the following should be the next most appropriate investigation in Ultrasound abdomen b. Serum copper level |
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| Acute cholecystitis b. Acute cholangitis c. Acute pancreatitis d. Acute gastritis e. Acute esophagitis antibodies and HbsAg tests were negative. Which one of the following should be the next most appropriate investigation in b. Serum copper level Serum lipid profile e. Alpha fetoprotein c. Serum ceruloplasmin c. Serum ceruloplasmin for treatment. X-ray erect chest shows 40% of the stomach noted to be in the chest. Which of the following is the most |

