PICTURES IN CLINICAL MEDICINE

From Dept. of Medicine - Mosul College of Medicine

for undergraduate students

Every Tuesday we present 5 picture cases. The answers will be available a week later following the presentation.

March 11, 2014

Q1: A 42-year-old man, developed coffee-ground emesis a month earlier? What is diagnosis? What are the future management planning?



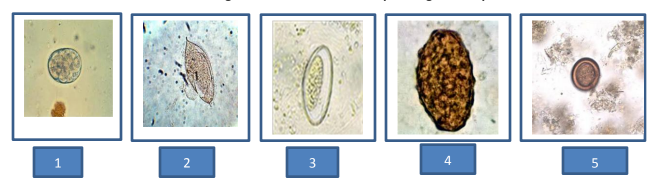
Q2: An 18-year-girl admitted to ICU for sepsis. Three days later, she developed this skin rash. What specific blood tests you order that is important as part of management?



Q3: What are the differences? Enumerate causes for each.

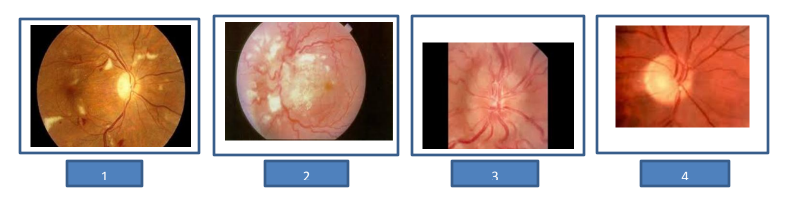


Q4: Match each of the following helminthic ova to corresponding clinical pictures?



- A. A 9-year-old girl presented with severe nocturnal pruritus ani.
- B. A 30-year-old young adult from southern Iraq presented with hematuria.
- C. A 16-year-old child from rural area presented with upper abdominal discomfort and iron deficiency anaemia.
- D. History of chronic passage of ribbon like pieces at defecation.
- E. Abdominal pain with passage of gray-white colored, round worms about 18-20 cm long.

Q5: Match each of the following fundoscopic views with the corresponding diagnosis.



- A. A patient with hypertension.
- B. A patient with vision loss.
- C. A patient with blurring vision and history of chronic headache.
- D. A patient with DM.