

**MODULE 4: FLUID, NUTRITION, AND METABOLISM**

**Theme W 5 : Clinical Case; Diarrhea**

Time	Sunday (25/3/18)	Monday (26/3/18)	Tuesday (27/3/18)		Wednesday (28/3/18)	Thursday (29/3/18)
08:00	Tutorial (Elective)	<b>IL</b> :Formation of stool , Mechanism of Defecation & Diarrhea Physiology Dept. Prof. Amir, Dr. Samah Alharbi	<b>Lab 1:</b> Rectum, anal canal. Anatomy Dept. / G2		Clinical Exposure IV [VM,CSK] (Female)	Tutorial (Elective)
09:00	<b>IL:</b> The peritoneum Anatomy Dept. Prof. Mostafa , Dr. Amal Shazly	<b>CBL:</b> Brucellosis and Typhoid. Microbiology Dept. Dr. Ayman Momenah , Dr. Fahd Raees	<b>Lab 2:</b> Fecal analysis test Parasitology Dept. /G5			LP Meetings
10:00	<b>IL:</b> Large intestinal secretion & motility , Physiology Dept. Prof. Amir, Dr. Samah Alharbi	<b>CBL:</b> Parasitological causes of diarrhea Parasitology Dept. Dr. Mohamed AL Malki , prof. Nawras	LP Meetings (Female)	<b>IL:</b> Radiological imaging of the abdominal cavity . Radiology Dept. (Male) Dr. Ayman Iskander		CBL : Approach to Irritable Bowel syndrome Community Dept.
11:00	<b>IL:</b> Mucosal Immunity Immunology Dept. Dr. Emmad , Dr. Amna Alotiby	<b>IL:</b> Drugs affecting GIT motility Pharma Dept. (Use of Medicine) Dr. Ghazi , Dr. Rawabi	<b>IL:</b> Radiological imaging of the abdominal cavity . Radiology Dept. (Female) Dr. Ayman Iskander	LP Meetings (Male)		
12:00	Prayer					
13:00	<b>Lab 1:</b> Rectum, anal canal. Anatomy Dept. /G4	<b>Lab 1:</b> Rectum, anal canal. Anatomy Dept. / G3	Quran G1 &2 Islamic Culture G3 & 4 Arabic Language G5		Clinical Exposure IV [VM,CSK] (Male)	Quran G5 Islamic Culture G1 & 2 Arabic Language G3 & 4
14:00	<b>Lab 2:</b> Fecal analysis test Parasitology Dept./G1	<b>Lab 2:</b> Fecal analysis test Parasitology Dept./G4				
15:00	<b>Lab 1:</b> Rectum, anal canal Anatomy Dept. / G5	<b>Lab 1:</b> Rectum, anal canal . Anatomy Dept. / G1	Quraan G3 & 4 Islamic Culture G5 Arabic Language G1 & 2			VM
16:00	<b>Lab 2:</b> Fecal analysis test Parasitology Dept./G3	<b>Lab 2:</b> Fecal analysis test Parasitology Dept./G2				