

الفرقة الاولى الفصل الدراسى الثانى العام الجامعى 2020/2019



Research subjects in Parasitology For the 1st Year Nursing Students

For the 1 Tear Nursing Students									
Students	Research Topic								
From Number	Research number 1								
1-68	Green vegetables and drinking water may be a source of parasitic								
	infections:								
	1. Enumerate these parasites								
	2. Describe the morphology of these parasites (diagrams are								
	essential).								
	3. Describe their life cycle and modes of infection (diagrams are								
	essential).								
	4. Mention the pathology and the clinical picture of these parasites.								
	5. Mention the complications								
	6. Diagnosis of these infection (including diagrams)								
	7. Treatment and prevention of these infections.								
From Number	Research number 2								
69-136	<u>Undercooked Fish and/or meat may be a source of parasitic</u>								
	infections:								
	1. Enumerate these parasites								
	Describe the morphology of these parasites (diagrams are								
	essential).								
	Describe their life cycle and modes of infection (diagrams are								
	essential).								
	4. Mention the pathology and the clinical picture of these								
	parasites.								
	5. Mention the complications 6. Diagnosis of these infection (including diagrams)								
	6. Diagnosis of these infection (including diagrams) 7. Treatment and prevention of these infections								
From Number	7. Treatment and prevention of these infections								
	Research number 3								
137-204	Autoinfection may be an important route for human infection:								
	1. Enumerate these parasites								
	Describe the morphology of these parasites (diagrams are								
	essential).								
	3. Describe their life cycle and modes of infection (diagrams are								
	essential).								
	4. Mention the pathology and the clinical picture of these								
	parasites.								
	5. Mention the complications								
	6. Diagnosis of these infection (including diagrams)								
	7. Treatment and prevention of these infections								



الفرقة الاولى الفصل الدراسى الثانى العام الجامعى 2020/2019



Students	Research Topic							
From Number	Research number 4							
205-272	Parasites transmitted through skin.							
	 Enumerate these parasites Classify them as regard mode of transmission (by skin 							
	penetration, direct contact, insect bites etc).							
	3. Choose one parasite transmitted by each mode of transmission							
	4. Describe the morphology of these parasites (diagrams are							
	essential).							
	5. Describe their life cycle and modes of infection (diagrams are							
	essential).							
	6. Mention the pathology and the clinical picture of your chosen							
	parasites.							
	7. Mention the complications							
	8. Diagnosis of these infection (including diagrams)							
	9. Treatment and prevention of these infections							
From Number	Research number 5							
273-340	Arthropods may cause diseases to man:							
	1. Enumerate types of arthropods affecting man							
	 Types of injury or diseases caused by arthropods. Mechanism of direct injury if present. 							
	4. Mechanism of control of these diseases based on control the							
	life cycle of theses arthropods.							
From Number	Research number 6							
341-408	Parasites may cause diseases to human large intestine.							
341 400	1. Enumerate the parasites that may affect the large intestine of							
	man.							
	2. Choose two of helminthic infections and two protozoa and							
	then:							
	3. Describe the morphology of these parasites (diagrams are							
	essential).							
	4. Describe their life cycle and modes of infection (diagrams are							
	essential).							
	5. Mention the pathology and the clinical picture of your chosen							
	parasites.							
	6. Mention the complications7. Diagnosis of these infection (including diagrams)							
	8. Treatment and prevention of these infections.							
From Number	Research number 7							
409-506	Parasites may cause diseases to human small intestine.							
707-300	1. Enumerate the parasites that may affect the large intestine of							
	man.							



العام الجامعي 2020/2019



2.	Choose	two	of h	elminth	<u>iic</u>	infections	and	two	protozoa	and
	then:									

- 3. Describe the morphology of these parasites (diagrams are essential).
- 4. Describe their life cycle and modes of infection (diagrams are essential).
- 5. Mention the pathology and the clinical picture of your chosen parasites.
- 6. Mention the complications
- 7. Diagnosis of these infection (including diagrams)
- 8. Treatment and prevention of these infections..

- تعليمات المشروع البحثى: 1- على كل طالب الالتزام برقمة حسب القوائم
 - 2- ملخص البحث لايزيد عن 10 سطور
- 3- سوف يتم رفض الابحاث المنقوله او المقتسبة
- 4- يجب عند ارسال الايميل الكتابة في خانة (subject) : كلية التمريض بحث الطفيليات
 - 5- يلتزم الطالب كتابة رقم المسلسل ورقم البحث وعنوانه على صفحة الغلاف
 - 6- يتم رفع المشروع البحثي على الرابط المرفق قبل 30 يونيو 2020.

nursingparafayoum@gmail.com

- 7- يتكون البحث من 5-10 صفحات
- Times new roman, size 12, simple (not bold or italic), line spacing 1--8
 - 9- موضوع البحث تبعا لعناصر الموضحة لكل بحث التي يجب الاتزام بها
 - 10- يمكن الاستعانه بالمراجع الاتية:
- https://www.cdc.gov/dpdx/index.html
- https://parasite.org.au/para-site/introduction/introduction-essay.html:
- https://www.amsocparasit.org/
- Wikipedia: https://en.wikipedia.org/wiki/Parasitic_worm

11- نوع الملف pdf