

Tropical Health

ID	Department	Specialization	Staf member	Degree	Name Of Research	Date
1	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلى	استاذ	<p>1. El-Ghitany EM, Farghaly AG. Serological Pattern of Hepatitis B Virus among HBsAg Negative Blood Donors in Alexandria, Egypt.EMHJ.2013; 19(7):600-7.</p> <p>2. El-Ghitany EM, Farghaly AG. Occult hepatitis B markers profile and significance in blood donors in Alexandria, Egypt [abstract]. Int J Infect Dis 2012;16S1: 40.027.</p> <p>3. El-Ghitany EM, Farghaly AG, Hashish MH. Occult hepatitis B virus infection among hepatitis C virus seropositive</p>	2014-2015

					<p>and seronegative blood donors in Alexandria, Egypt. J Egypt Public Health Assoc. 2013 Apr;88(1):8-13.</p> <p>4-El-Ghitany EM, Farghaly AG. Evaluation of commercialized rapid diagnostic testing for some Hepatitis B biomarkers in an area of intermediate endemicity. J Virol Methods. 2013 Sep 1;194(1-2):190-193</p> <p>1-Need and Response to Hepatitis B Virus Booster Immunization among Egyptian Type 1 Diabetic Students 10-17 Years after Initial Immunization: A Quasi-Experimental</p>	
--	--	--	--	--	---	--

					<p>Comparative Study. J Vaccines Vaccin 2014, 5:4 2-A comprehensive hepatitis C virus risk factors meta-analysis (1989–2013); Do they differ in Egypt? Liver International ISSN 1478-3223(2014) 3-Prevalence, risk factors, and predictors of nonalcoholic fatty liver disease among schoolchildren: A hospital-based study in Alexandria, Egypt. Arab Journal of Gastroenterology 15 (2014) 76–81 4-Prevalence of hepatitis C virus infection among pregnant women in a rural district in</p>	
--	--	--	--	--	--	--

					<p>Egypt. Trop Doct. 2014 Dec 15.</p> <p>5- Thesis was published as book March 2015 at www.grin.com/en /e-book/293845</p> <p>6-Human Schistosomiasis in the Middle East and North Africa Region, Chapter in M.A. McDowell and S. Rafati (eds.), Neglected Tropical Diseases - Middle East and North Africa, Neglected Tropical Diseases, DOI 10.1007/978-3- 7091-1613-5_2, © Springer-Verlag Wien 2014</p> <p>6-Evaluation of commercialized rapid diagnostic testing for some Hepatitis B biomarkers in an area of</p>	
--	--	--	--	--	--	--

					intermediate endemicity	
2	Tropical Health	Tropical Health	د إكرام وسيم عبد الوهاب	مدرس	<p>1. Ahmed F. Kabapy, Amira M. Kotkat, Hanan Z. Shatat, Ekram W. Abd El- Wahab. Clinico-epidemiological profile of fever of unknown origin in an Egyptian setting: A hospital based study (2009-2010). The Journal of Infection in Developing Countries. 2015. In press.</p> <p>2. Ekram W. Abd El-Wahab, Ashraf Mikheal, Fathallah Sidkey, Hanan Z. Shatat. Insulin resistance as a predictor of early virological response to HCV therapy among chronic HCV Egyptian patients J. Med. Virol.</p>	

					<p>2015; 87:428–440.</p> <p>3-Adverse Health Problems Among Municipality Workers in Alexandria (Egypt) 2014</p> <p>4-Specific recognition of the HIV-1 genomic RNA by the Gag precursor 2014</p> <p>5-Trends in the Epidemiology of Brucellosis in a Highly Afflicted Region in Egypt: A 16 Year Experience (1997-2012).2014</p> <p>6-A comprehensive hepatitis C virus risk factors meta-analysis (1989–2013); Do they differ in Egypt? 2015</p>	
--	--	--	--	--	---	--

3	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	<p>4. El-Ghitany EM, Abd El-Salam MM. Environmental Intervention for House Dust Mite Control in Childhood Bronchial Asthma. Environ Health Prev Med. 2012 Sep;17(5):377-84.</p> <p>5. El-Ghitany EM, Farghaly AG. Serological Pattern of Hepatitis B Virus among HBsAg Negative Blood Donors in Alexandria, Egypt. EMHJ. 2013; 19(7):600-7.</p> <p>6. El-Ghitany EM, Farghaly AG. Occult hepatitis B markers profile and significance in blood donors in Alexandria, Egypt [abstract]. Int J Infect Dis 2012;16S1: 40.027.</p> <p>7. El-Ghitany EM,</p>	
---	-----------------	-----------------	---------------------------	-------------	---	--

					<p>Farghaly AG, Hashish MH. Occult hepatitis B virus infection among hepatitis C virus seropositive and seronegative blood donors in Alexandria, Egypt. J Egypt Public Health Assoc. 2013 Apr;88(1):8-13.</p> <p>8. El-Ghitany EM, Farghaly AG. Evaluation of commercialized rapid diagnostic testing for some Hepatitis B biomarkers in an area of intermediate endemicity. J Virol Methods. 2013 Sep 1;194(1- 2):190-193.</p> <p>9. El-Ghitany EM, Omar SR, AbazaAM, Hassan EM, Abd El- Wahab EW. Trends in the Epidemiology of</p>	
--	--	--	--	--	---	--

					<p>Brucellosis in a Highly Afflicted Region in Egypt: A 16 Year Experience (1997-2012). International Journal of TROPICAL DISEASE & Health. 2014;4(2):250-271</p> <p>10. - Need and Response to Hepatitis B Virus Booster Immunization among Egyptian Type 1 Diabetic Students 10-17 Years after Initial Immunization: A QuasiExperimental Comparative Study 2014</p> <p>11. A comprehensive hepatitis C virus risk factors meta-analysis (1989–2013);Do they differ in Egypt?Liver International ISSN 1478-3223(2014)</p>	
--	--	--	--	--	--	--

					<p>12. Prevalence, risk factors, and predictors of nonalcoholic fatty liver disease among schoolchildren: A hospital-based study in Alexandria, Egypt. Arab Journal of Gastroenterology 15 (2014) 76–81</p> <p>13. -Prevalence of hepatitis C virus infection among pregnant women in a rural district in Egypt 2014</p>	
--	--	--	--	--	--	--

4	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شحات	أستاذ	<p>1•El-Wahab EWA, Eassa SM, Lotfi SE, El-Masry SA, Shatat HZ. Adverse health problems among municipality workers in Alexandria (Egypt). Int J Prev Med 2014;5: 545-56.</p> <p>2•El-Ghitany EM, Farghaly AG, Hassouna S, Shatat H. Need and response to hepatitis B virus booster immunization among Egyptian type 1 diabetic students 10-17 years after initial immunization: A quasi-experimental comparative study. J VaccinesVaccin. 2157-7560-5-236. Doi:10.4172/2157-7560.1000236.</p>	
---	-----------------	-----------------	------------------------------------	-------	---	--

					<p>3•Khamis HH, Farghaly AG, Shatat HZ, El-Ghitany EM. Prevalence of hepatitis C virus infection among pregnant women in a rural district in Egypt. Tropical Doctor 12/2014; DOI:10</p> <p>4•El-Wahab EW, Eassa SM, Lotfi SE, El-Masry SA, Shatat HZ. Risk factors associated with parasitic infection among municipality solid waste workers in an Egyptian community. J Parasitology11/2015; DOI: 10.1645/15-782.</p> <p>5•“Impact of serum ferritin level on response to the standard pegylated interferon therapy in chronic hepatitis</p>	
--	--	--	--	--	--	--

					<p>C patients in a liver center in Egypt” poster presentation at the “3rd Antivirals Congress” 12-14 October 2014, Amsterdam, the Netherlands.</p> <p>6•El-Wahab EW, Michael A, Sidkey F, Shatat H. Factors associated with Hepatitis C infection among chronic HCV Egyptian patients. IJPH 2014; 43(11): 1510-18.</p> <p>7•.El-Wahab EW, Michael A, Sidkey F, Shatat H. Insulin resistance as a predictor of early virologic response to HCV therapy among chronic HCV Egyptian patients. J Med Virol 01/2015; 87(3).DOI:10</p>	
5	Tropical Health	Tropical Health	د. شريف رضا عمر	استاذ مساعد	1-Surveillance of Some Common	

			عثمان		<p>Infectious Diseases and Evaluation of the Control Measures Used at Taif, KSA (2007-2011)</p> <p>2-A community screening plan for the prevalence of some chronic diseases in specified adult populations in Saudi Arabia- prediabetes and diabetes mellitus</p> <p>3-A Mass Gathering Experience at the 2009 Pilgrimage in Makkah, Saudi Arabia, During the 2009 Novel Influenza A (H1N1) Pandemic 2013</p> <p>4-Trends in the Epidemiology of Brucellosis in a Highly Afflicted Region in Egypt: A 16 Year Experience (1997-2012).2014</p>	
--	--	--	-------	--	---	--

6	Tropical Health	Tropical Health	أ.د. أميرة محمود سعد قطقاط	أستاذ متفرغ	1- Ahmed F. Kabapy, Amira M. Kotkat, Hanan Z. Shatat, Ekram W. Abd El- Wahab. Clinico-epidemiological profile of fever of unknown origin in an Egyptian setting: A hospital based study (2009-2010). The Journal of Infection in Developing Countries. 2015. In press. 2- -Adverse Health Problems Among Municipality Workers in Alexandria (Egypt) 2014
7	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	مقاومة الانسولين لدى الطفال المصابين بالألتهاب الكبدي سي
8	Tropical Health	Tropical Health	أ.د. أميرة محمود سعد قطقاط	أستاذ متفرغ	
9	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد	أستاذ	المواصفات الديموغرافية والتشخيصية والتنبؤ الطبي لحالات الحمى

			شتات		مجهولة المصدر في مستشفى الحميات 2010-2009
10	Tropical Health	Tropical Health	أ.د. أميرة محمود سعد قطقاط	أستاذ متفرغ	
11	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلي	استاذ	مرض الكبد الدهني بين اطفال المدارس بالإسكندرية
12	Tropical Health	Tropical Health	د. أنجي محمد علي الغيطاني	استاذ مساعد	
13	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	معدل الإصابة ببعض العدوى المنقولة جنسيا بين اطفال الشوارع
14	Tropical Health	Tropical Health	أ.د. أميرة محمود سعد قطقاط	أستاذ متفرغ	
15	Tropical Health	Tropical Health	د. أنجي محمد علي الغيطاني	استاذ مساعد	دراسة الاستجابة المناعية طويلة المدى للالتهاب الكبدي بي بين طلبة المدارس المصابين بالسكر من النوع الاول بالإسكندرية
16	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلي	استاذ	
17	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	الاصابة بعدوى الالتهاب الكبدي سي و بي بين اطفال الشوارع بالإسكندرية
18	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلي	استاذ	

19	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	معدل انتشار عدوى الالتهاب الكبدي سي بين الاطفال 6-15 بالإسكندرية
20	Tropical Health	Tropical Health	أ.د. أميرة محمود سعد قطقاط	أستاذ متفرغ	
21	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلي	استاذ	عوامل الخطورة غير التقليدية في المتلازمة الحادة للشريان التاجي
22	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	
23	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	الاستجابة للتحصين الداعم للقاح الالتهاب الفيروسي بي بين طلبة المدارس المصابين بالسكر من النوع الاول نوي المستوى غير الواقعي من ضد المستضد السطحي لفيروس الالتهاب الكبدي بي بالإسكندرية
24	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلي	استاذ	
25	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	
26	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	
27	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	
28	Tropical Health	Tropical Health	أ.د. حنان ذكريا	أستاذ	التفاعل المتبادل بين المقاومة للأنسولين

			محمد شتات		والاستجابة الفيروسية المبكرة للعلاج التقليدي بين مرضى الالتهاب الكبدى المزمن سي
29	Tropical Health	Tropical Health	د إكرام وسيم عبد الوهاب	مدرس	
30	Tropical Health	Tropical Health	د إكرام وسيم عبد الوهاب	مدرس	تقييم منظومة النقاط في التنبؤ بتشخيص ونتائج الإصابة بالالتهاب السحائي
31	Tropical Health	Tropical Health	د. حسن فرج محمد فرج	استاذ مساعد	
32	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلى	استاذ	معرفة واتجاه وممارسات صحة السفر بين المسافرين المصريين
33	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	
34	Tropical Health	Tropical Health	د إكرام وسيم عبد الوهاب	مدرس	
35	Tropical Health	Tropical Health	أ.د. عزة محمد جلال فرغلى	استاذ	مسح الالتهاب الكبدى الفيروسى سي بين الفئات الأكثر عرضة في مصر . التحقق من مصادقية أداة فحص مطورة وقصيرة معدة لتقييم الخطورة
36	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	
37	Tropical Health	Tropical Health	د إكرام وسيم عبد الوهاب	مدرس	خطة تعامل للربو للتدبير الذاتى الأستباقي للربو الشعبي في البالغين - تجربة معشاة مضبوطة بشواهد
38	Tropical Health	Tropical Health	د. حسن فرج محمد فرج	استاذ مساعد	

39	Tropical Health	Tropical Health	د. أنجي محمد على الغيطاني	استاذ مساعد	معدل انتشار عدوى الالتهاب الكبدي سي بين الاطفال 2-6 بالإسكندرية
40	Tropical Health	Tropical Health	أ.د. حنان ذكريا محمد شتات	أستاذ	
41	Tropical Health	Primary Health care	أ.د. بثينة محمد سامي دغيدى	أستاذ	Screening And Early Detection Of Brest Cancer In Primary Health Care. The annual international scientific conference of clinical oncology in Alexandria
42	Tropical Health	Primary Health care	أ.د. منال رياض عبد الحليم قورة	أستاذ	1. Aldabal BK, Koura MR. Risk factors of breast cancer among primary health care attendees in Eastern Saudi Arabia. Int J Med Sci Public Health 2015; 5(4): DOI: 10.5455/ijmsph.2016.16092015102 2. Al-Sheikh RH, Koura MR, Al-Treifi

					<p>OO. Preventive measures for the transmission control of influenza in primary schools in Saudi Arabia: Lessons from the recent H1N1 pandemic. SJMMS 2015; 3(2): 118-123.</p> <p>3. Aldabal BK, Koura MR, Alsowielem LS. Magnitude of depression problem among primary care consumers in Saudi Arabia. Int J Med Sci Public Health 2015; 4(2): 205-210.</p> <p>4. Yousef HA, Koura MR, Yousef AA. Knowledge about bronchial asthma management in primary health</p>	
--	--	--	--	--	--	--

					care physicians in Al-Khobar City, Eastern Province, Saudi Arabia. J Fam Community Med 2015; 22(1):1-7.	
43	Tropical Health	Primary Health care	د. علا عبد المنعم عقل	أستاذ	WHO/INRUD drug use indicators at primary health care centers in Alexandria, Egypt at Journal of Taibah university medical sciences (2014) 9 (1), 54-64	
44	Tropical Health	Vector Control and Pesticides Risks	أ.د. اسامة محمد احمد عوض	استاذ	1. Influencc of exposure to pesticides on liver enzymes and choline esterase levels in male agriculture workers 2. Attitude and Knowledge of Primary Health Care Physicians and Local Inhabitants about Leishmaniasis	

					<p>And Sandfly in West Alexandria (2015)</p> <p>3. Larvicidal activity of temephos released from new chitosan/alginate/gelatin capsules against Culex Pipiens (2015)</p>	
45	Tropical Health	Vector Control and Pesticides Risks	أ.د. نادية إمام أبو الغلا إمام أبو العزم	أستاذ	<p>1. Can human schistosomiasis mansoni control be sustained in high-risk transmission foci in Egypt?)2015)</p> <p>2. Efficacy and Safety of Arachidonic Acid for Treatment of School-Age Children in schistosomamanso ni High-Endemicity Regions (2015)</p> <p>3. Larvicidal activity of temephos released from new Chitosan</p>	

					/alginate/gelatin capsules against Culex Pipien (2015)	
46	Tropical Health	Vector Control and Pesticides Risks	أ.د. ثريا عبد المجيد ألفقي	أستاذ متفرغ	Larvicidal activity of temephos released from new Chitosan /alginate/gelatin capsules against Culex Pipien (2015)	
47	Tropical Health	Vector Control and Pesticides Risks	م.ز/ نهاد إبراهيم محمد إبراهيم تكتك	معيد	1. Antimicrobial and inhibitory enzyme activity of N-(benzyl) and quaternary N-(benzyl) chitosan derivatives on plant pathogens. Carbohydrate Polymers 2014; 111:670-682. 2. Larvicidal activity of temephos released from new chitosan/alginate/gelatin capsules against Culex pipiens. International	

					Journal of Mosquito Research 2015; 2(3): 45-55 3. Antimicrobial activities of different molecular weights chitosan enriched with natural monoterpenes and their films against the plant pathogenic bacteria 2015	
48	Tropical Health	Vector Control and Pesticides Risks	أ.د. اسامة محمد احمد عوض	استاذ	Promising formulations of mosquitocides تجهيزات واعدة من مبيدات البعوض	
49	Tropical Health	Vector Control and Pesticides Risks	أ.د. نادية إمام أبو العلا إمام أبو العزم	أستاذ		
50	Tropical Health	Vector Control and Pesticides Risks	أ.د. ثريا عبد المجيد ألفقي	أستاذ متفرغ		
51	Tropical Health	Vector Control and Pesticides Risks	أ.د. اسامة محمد احمد عوض	استاذ	Influenc of exposure to pesticides on liver enzymes and choline esterase	
52	Tropical Health	Vector Control and Pesticides	أ.د. ثريا عبد المجيد	أستاذ متفرغ		

		Risks	ألفقي		levels in male agriculture workers	
53	Tropical Health	Vector Control and Pesticides Risks	أ.د. اسامة محمد احمد عوض	استاذ	Larvicidal activity of temephos released from new Chitosan /alginate/gelatin capsules against Culex Pipien	
54	Tropical Health	Vector Control and Pesticides Risks	أ.د. نادية إمام أبو العلا إمام أبو العزم	أستاذ		
55	Tropical Health	Vector Control and Pesticides Risks	أ.د. ثريا عبد المجيد ألفقي	أستاذ متفرغ		
56	Tropical Health	Parasitology and Medical Entomology	أ.د. نجيبة فؤاد لطفي	أستاذ متفرغ	Attitude and Knowledge of Primary Health Care Physicians and Local Inhabitants about Leishmaniasis and Sandfly in West Alexandria	
57	Tropical Health	Parasitology and Medical Entomology	أ.د. هالة ناصر أحمد المرشدي	أستاذ	1. Perception of Medical Students Regarding Problem Based Learning. 2. Can human schistosomiasis control be sustained in high-risk transmission	

					<p>foci in Egypt?</p> <p>3. Perception of Medical Students Regarding</p> <p>4. Problem Based Learning</p>	
58	Tropical Health	Parasitology and Medical Entomology	أ.د.حسن كامل بسيوني	أستاذ متفرغ	<p>1- "Novel screening method for the epidemiological diagnosis of cysticechinococcus is in livestock".</p> <p>H. Bassiouny, A. El-Sahn, L. A. Shamaa and H. El-Hadda</p> <p>The paper was published in special issue of the Journal of Tropical Medicine & International HealthSeptember 2013, Volume 18, Issue Supplement s1, Pages 1–250.</p> <p>2-1-H.K. Bassiouny</p> <ul style="list-style-type: none"> • A.A. Hasab • N.A. El-Nimr • L.A. Al-Shibani • A.A. Al-Waleedi. Rapid diagnosis of schistosomiasis in 	

					<p>Yemen using a simple questionnaire and urine reagent strips. Eastern Mediterranean health journal, 2014; 20(4):242-249.</p> <p>3- Validity of Polymerase chain reaction (PCR) versus coproscopic examination for diagnosing infection with Schistosomamansoni in low intensity endemic area in Egypt</p> <p>J BacteriolParasitol, DOI: 10.4172/2155-9597.S1.012</p>	
--	--	--	--	--	--	--

59	Tropical Health	Parasitology and Medical Entomology	أ.د. هالة ناصر أحمد المرشدي	أستاذ	<p>1. Can Human Schistosomiasis Control be Sustained in High Risk Transmission Foci in Egypt Parasites & Vectors (2015) 8:372 DOI 10.1186/s13071-015-0983-</p> <p>2. Human Schistosomiasis in the Middle East and North Africa Region, Chapter in M.A. McDowell and S. Rafati (eds.), Neglected Tropical Diseases - Middle East and North Africa, Neglected Tropical Diseases, DOI 10.1007/978-3-7091-1613-5_2, © Springer-Verlag Wien 2014.</p> <p>3. Knowledge of Saudi female university students</p>	
----	-----------------	-------------------------------------	-----------------------------	-------	--	--

					<p>regarding cervical cancer and acceptance of the human papilloma virus vaccine. Saudi Med J 2014; Vol. 35 (10): 179 – 186.</p> <p>4. Perception of Medical Students Regarding Problem Based Learning. Kuwait Medical Journal 2015; 47 (2): 133 - 138</p>	
60	Tropical Health	Parasitology and Medical Entomology	د. حنان فاروق إبراهيم محمد	استاذ مساعد	Acanthamoeba contamination of hemodialysis and dental units in Alexandria, Egypt:	
61	Tropical Health	Parasitology and Medical Entomology	د. عزة عبد الفتاح حسن	استاذ مساعد	<p>A neglected potential source of infection</p> <p>-Parasitological contamination of freshly eaten vegetables collected from local markets in Alexandria, Egypt:</p> <p>A preliminary study</p>	

62	Tropical Health	Parasitology and Medical Entomology	د. صفاء محمد عيسى	استاذ مساعد	<p>1. Can human schistosomiasis control be sustained in high-risk transmission foci in Egypt?</p> <p>2. -Adverse Health Problems among Municipality Workers in Alexandria (Egypt) Int J of Prev Med.2014;5(5):545-56.</p> <p>3- Validity of Polymerase chain reaction (PCR) versus coproscopic examination for diagnosing infection with Schistosomamansoni in low intensity endemic area in Egypt J BacteriolParasitol, DOI: 10.4172/2155-9597.S1.012</p>	
63	Tropical Health	Parasitology and Medical Entomology	د. أماني إبراهيم شحاته	مدرس	1.Prevalence of intestinal parasitic infection among	

					mentally handicapped individuals. : تحت النشر بمجلة Annals of Parasitolog	
Total					39 Research	