

Adnan I Al-Hindi

BSc (Biological Sciences), M.Sc.(Zoology), PhD (Medical Parasitology and Tropical Medicine)

PERSONAL DETAILS

Address: Medical Laboratory Sciences Department, Faculty of Health Sciences,
Islamic University of Gaza, AL-Thalatheeni Street, 00970, Gaza Strip, Palestine
E-mail:ahindi@iugaza.edu

EMPLOYMENT RECORD

Sep, 2015-till now 2018 **Dean, Faculty of Health Sciences, Islamic University of Gaza**,: the aim of current position is to monitoring the executive plan of the Faculty throughout the two semesters Follow-up all students matter, curriculum of the Faculty. Encouraging staff to apply for fund, scholarships and prizes.

Aug, 2011-Aug, 2013 **Dean of Admission and Registration, Islamic University of Gaza** the aim was preparation of the 3 terms academic schedule, certificates, transcripts, meetings, and other administrative works regarding admission.

Aug, 2013-Aug, 2015 **Dean of Admission and Registration, Islamic University of Gaza**

Sep, 2010-Aug, 2011 **Vice Dean of Admission and Registration, Islamic University of Gaza**

Sep, 2014-till now 2018 **Professor of Medical Parasitology Faculty of Health Sciences, Islamic University of Gaza**. The aim is teaching undergraduate courses (Medical parasitology, Epidemiology, Biology). Teaching postgraduate courses (Advanced parasitology, Research methods). Supervising both undergraduate and postgraduate students for research projects. Doing research either through local and international cooperation.

Sep, 2007- Oct, 2008 **Head of quality committee in the Faculty of Science, Islamic University of Gaza**.

Sep, 2007-Aug, 2008 **Head of Biology Department, Faculty of Science, Islamic University of Gaza**.

Sep 2009-Aug 2014 **Associate Professor of Medical Parasitology Faculty of Health Sciences and Faculty of Medicine, Islamic University of Gaza**. The aim was Teaching undergraduate courses (Medical parasitology, Biology-A-, Biology-B-, Invertebrates, supervision of undergraduate and postgraduates research projects.

Sep 2004-Aug 2009 **Assistant Professor of Medical Parasitology Faculty of Science and Faculty of Medicine, Islamic University of Gaza**. The aim was Teaching undergraduate courses (Medical parasitology, Biology-A-, Biology-B-, Invertebrates, supervision of undergraduate and postgraduates research projects.

Sep 1995-Aug 2004 **Lecturer, Faculty of Science, Islamic University of Gaza**. The aim was Teaching undergraduate courses (Medical parasitology, Biology-A-, Biology-B-, Invertebrates, supervision of undergraduate.

QUALIFICATIONS & TRAINING (most recent first)

Oct 2017 **Fellow of Research Ethics Education Program** in Jordan University of Science and Technology in collaboration with San Diego University, California, USA (**FREEP**).

June 2013 **Fellow of The Academy of Medical Sciences (London, the United Kingdom)**.

Jan 2005 **Fellow of the Palestinian American Research Centre, Ramallah, Palestine**.

Jan 00 Dec 10 **PhD in Medical Parasitology and Tropical Medicine University of Liverpool**. Thesis title "Some Health and Parasitological Problems in the Gaza Strip.

Dec 00- July 04 **PhD in Parasitology from Ain Shams and A-Aqsa University (Egypt-Palestine)**. Thesis title "The Epidemiology of Intestinal Parasites Among School Children in Gaza Strip".

Feb 92- Feb 95 **M.Sc. Zoology from Khartoum University (Sudan)**, Thesis title "The Seroepidemiology of Human Toxoplasmosis and internal parasites of cats in Khartoum".

GRANTS

1- Daniel Turnberg Travel Fellowship scheme by Academy of Medical Sciences, London, (**£ 9,000**). (2017).

2- Zamalah Fellowship, Welfare Association (Taawon) and Bank of Palestine, (**US\$ 28,400**) (2017).

3- Al Maqdisi program, France, fund., **€20,000** (2016).

4- Daniel Turnberg Travel Fellowship scheme by Academy of Medical Sciences, London, (**£ 9,000**). (2015).

- 5- Zamalah Fellowship, Welfare Association (Taawon) and Bank of Palestine, (US\$ 7,000) (2013).
 6-Daniel Turnberg Travel Fellowship scheme by Academy of Medical Sciences, London, (£ 3,500). (2013).
 7- Palestinian American Research Center (PARC) Research Fellowship, (US\$ 5,000) (2010).
 8- Palestinian American Research Center (PARC) Research Fellowship, (US\$ 5,000) (2005).

MEMBERSHIP OF CULTURAL, EDUCATIONAL AND SCIENTIFIC SOCIETIES

- Sep, 2018 **A membership** Palestinian Society for Infection Control (P.S.I.C), Palestine.
 Oct, 2018 **A membership** of American Society of Parasitologists, USA.
 Oct, 2014 **A membership** of the Jordanian Journal of Biological Sciences (JJBS), Associate Editors Advisory Board.
 June, 2013 **A membership** of the Palestinian Health Research Council, Gaza Strip, Palestine, Reviewer in the scientific committee.
 Oct, 2010 **A member** of Ard El-Insan Palestinian Benevolent Association, A member of the Board.
 Jan, 2006 **American Society** of Microbiology, U.S.A.
 2005 **A membership** of Annals of Alquds Medicine, UK, Editorial board
 Jan, 2004 **A membership** of the British Society for Parasitology, BSP (UK), A member and Share in the annual meeting,

Postgraduate Thesis supervision

- 2016** M.Sc. in Biological Sciences, Medical Technology (Haneen hsbaihi) Project title: " Parasitic infection among farmers dealing with treated wastewater in Azaitoun area, Gaza City".
Dec, 2015 PhD. in Parasitology (Nahlah Mezyed) Project title: "Immunological studies on Intestinal parasites prevailing among population in Gaza strip".
30-10-2016 M.Sc. in Biological Sciences, Medical Technology ((Rania Khoneem) Project title: " Assessment of Parasitological Water Quality from Houses Kitchen and Desalination Plants Filters in Gaza Strip".
2014 M.Sc. in Biological Sciences "Microbiology" (Dr. Amal Al-Maqadma) Project title: " Epidemiology of *Trichomonas vaginalis* infection among infertile women in Gaza city, Palestine".**9-12-2014**
2014 M.Sc. in Biological Sciences Medical Technology (Zuhair Dardounah) Project title: " Evaluating the effect of selected medicinal plant materials and their synergistic effect with Metronidazole against *Entamoeba histolytica*".**4-6-2014**
2013 M.Sc. in Biological Sciences, Zoology, (Shereen Hamdounah) Project title: " Histopathological study of *Enterobius vermicularis* among appendicitis patients in Gaza strip, Palestine".**11-6-2013**
2012 M.Sc. in Environmental Health , (Ahmed Hellis) Project title: "**Assessment** of Parasitic Pollution Due to Wastewater Discharge in the Shoreline Region of Gaza City". (Al-Azhar University). **2-5-2012**
2012 M.Sc. in Environmental management and monitoring program (Majdolin Darwish) Project title: " Risk assessment for Gaza restaurants – Palestine".**25-1-2012**
2010 M.Sc. in Biological Sciences (Dr. Hussein Abu-Algomsan) Project title: " Prevalence of Caecal Coccidiosis among Broilers in Gaza Strip".**20-4-2010**
2009 M.Sc. in Biological Sciences, Medical Technology (Ahmed Tabash) Project title: "Cryptosporidiosis among children in Gaza Strip".**27-5-2009**
2008 M.Sc. in Biological Sciences, Medical Technology (Hussam Rashid) Project title: " Association between the Level of Some Hormones, other Factors and Short Stature Among A Group of Young Males in Gaza".**21-7-2008**
2008 M.Sc. in Rehabilitation Sciences (Usamah Abu-libdah) Project title: " A Retrospective Study of Injuries in Professional Footballers in Gaza Strip".**14-6-2008**
2008 M.Sc. in Rehabilitation Sciences (Ayman Al-Halabi) Project title: " Retrospective Study: Analysis of Epidemiological Characteristics of Burn Patients admitted to Shifa Hospital, Gaza". **20-7-2008**
2007 M.Sc. in Biological Sciences, Medical Technology (Nawal Hejazi) Project title: " Vancomycin-Resistant Enterococci in Faecal Samples from
-

JOURNAL PUBLICATIONS

1. **Al-Hindi A. I.** Khabour, O. Al-Zoubi, K., Al-Sawalha N. (2018) The attitude of blood donors towards the use of their samples and information in biomedical research" Journal of Blood Medicine, 9;145-151.
2. **Al-Hindi A. I.** , Madhon MJ, Abo-Karsh DN, Asmaa O. Mansor AO. (2017) Toxoplasmosis Among Pregnant and Non-Pregnant Women Attending Al-Shifa Hospital In Gaza Strip, Palestine. Health Res. 4(9).
3. **Al-Hindi, A.**, Elmanama, A., Khalaf, S. (2017). "Intestinal Parasites and Microbes contaminating the Common Vegetables Used in Gaza Governorate, Palestine". Journal of Food Safety and Hygiene.
4. Kanoa, B.J, Kariri, M.A., El-Sakka, M.A, **Al-Hindi, A.I.**, Younis, S. J. H. (2017) Epidemiology of acute diarrheal diseases among Children under five in Gaza Strip: Post war community based study. Scholars Journal of Applied Medical Sciences 5 (2): (SJAMS); ISSN 2320-6691(Online) & ISSN 2347-954X (Print).
5. Al-Maqadma A. and **Al-Hindi A.** (2017) Epidemiology of *Trichomonas vaginalis* infection among infertile women in Gaza city, Palestine. M.Sc. thesis, Islamic University-Gaza (Submitted for publication in Russian Open Medical Journal).
6. Kanoa, B.J, AbuNada, O.S., . El-Sakka, M.A., Kariri, M.A, **Al-Hindi, A.I.** (2015): A survey on the knowledge and attitudes among the students of Al-Azhar University towards HIV/AIDS, Gaza Strip, Palestine. Turkish Journal of Public Health 13(3), 218-229.
7. Boufana, B., Lett1, W., Lahmar, S., Griffiths, A., Jenkins, D.J., Buishi, I., Engliez, S.A., Alrefadi, M.A., Eljak, A.A., Elmestiri, F.M., Reyes, M.M., Pointing, S., **Al-Hindi, A.**, Torgerson, P.R., Okamoto, M. and Craig, P.S. (2015): Canine echinococcosis: genetic diversity of *Echinococcus granulosus sensu stricto* (s.s.) from definitive hosts. Journal of Helminthology; page 1 of 10 doi:10.1017/S0022149X15000395.
8. Darweesh, M., **Al-Hindi A.** (2015):Risk assessment for universities and hospitals restaurants in Gaza, Palestine, in 2012, Journal of Occupational Health and Epidemiology; 2(3).
9. Mezeid, N., Shaldoum, F., **Al-Hindi, A.**, Mohamed, F., Darwish, Z. Pre(2014): Prevalence of intestinal parasites among the population of the Gaza Strip, Palestine, Annals of Parasitology; 60(4), 281–289.
10. Hamdona A., **Al-Hindi A.**, Lubbad, A.(2014): Histopathological study of *Enterobius vermicularis* among appendicitis patients in Gaza strip, Palestine. Journal of Parasitic Diseases.
11. **Al Hindi, Al.** (2014): The Awareness of Health Professionals in Diagnostic Techniques for Intestinal Parasites in Gaza Strip, Palestine. Annals of Medical and Health Sciences Research; Jan-Feb Volume 4 Issue 1.
12. Hilles, A., **Al Hindi, A.**, Safieh, Y. (2014): Assessment of parasitic pollution due to wastewater discharge in the coastal seawater of Gaza city. Journal of Environmental Health Science and Engineering; 2014; **12:26.**
13. Hilles, A., **Al Hindi, A.**, Safieh, Y. (2013): Is Gaza Sandy Shoreline Region Contaminated with Human Gastrointestinal Parasites? Jordan Journal of Biological Sciences; 6(3) ISSN 1995-6673, Pages 205 – 210.
14. Alqomsan, H., **Al-Hindi, A.** (2013): Occurrence of Caecal Coccidiosis Among Broilers in Gaza strip. IUG Journal of Natural and Engineering Studies; 21:2,81-93 ISSN 1726-6807, <http://www.iugaza.edu.ps/ar/periodical>.
15. Rayyan, A., Al-Zain, B., **Al-Hindi, A.** (2013): Gastrointestinal Parasites of the Roucktail Rock Agama *Laudakiastellio* from Gaza Strip, Palestine. Journal of Biology; 01, Issue 02, pp. 39-41 ISSN 2050-075.
16. **Al-Hindi, A.**, Abu-Haddaf, E. (2013): Gastrointestinal parasites and ectoparasites biodiversity Of *Rattus rattus* trapped from khan younis and Jabalia in gaza strip, Palestine, Journal of the Egyptian Society of Parasitology; Vol.43, No.1.

17. **Al-Hindi, A.,** AbuShammal, B. (2013):*Dientamoeba fragilis* in Gaza Strip: a Neglected Protozoan Parasite, Iranian Journal of Parasitology;8 (2): Apr-Jun; pp. 249-25.
18. **Al-Hindi, A.,** AL-Louh,M. (2013): Trends Of Intestinal Parasites Prevalence In Gaza Strip, 1998-2007: The Use of Government Health Records. Turkish Journal of Medical Sciences43: 652-659.
19. **Al-Hindi, A.,** Elmanama, A., Yassin, M.,Saqr, M., Aziz, R. (2013): Protection tools and intestinal parasitic infection among farmers in bait-lahia, Gaza strip, Palestine. Journal of Environmental Sciences; 42: 1.
20. **Al-Hindi, A.,** kanoa, B., El-karir,M. (2013): Enterobiasis among Pre-School Children in Gaza Strip, Palestine. Al-Azhar University Journal, Natural Sciences; 15:53-70.
21. **Al-Hindi, A.,** Elmanama, A.,Ashour, N., Hassan, I., Salamah, A. (2012): Occurrence of Intestinal Parasites and Hygiene Characters among Food Handlers in Gaza Strip, Palestine. Annals of Alquds Medicine; Issue 8.
22. Selmi, A., **Al-Hindi, A.** (2011): Anaemia among school children aged 6-11 years old in Gaza Strip, Palestine. Annals of Alquds Medicine;Volume/Issue 7:27-32.
23. Kanoa, B., El-Karriri, M., **Al-Hinidi, A.,** Lubbad, A., Al-Dalou, A. (2011): Breast Feeding, Complimentary Feeding and Weaning Practices Among Children up to Two Years Old in Gaza Strip. Annals of Alquds Medicine;Issue 7.
24. Rayyan, A., **Al-Hindi, A.,** Al-Zain, B. (2010): Occurrence of gastrointestinal helminthes in commercial and free-range chickens in Gaza Strip, Palestine. Egyptian Journal of Poultry Sciences. Egyptian Poultry Sciences; Vol (30) (II): (601 606).
25. Lubbad, A., **Al-Hindi, A.,** Hamad, A., Yassin,M. (2010): Exposure of gasoline station workers to leaded gasoline in the Gaza Strip: Awareness and self-reported symptoms. Annals of Alquds Medicine; Issue 6.
26. **Al-Hindi, A.,** ALHelou, T., AL-Helou, Y. (2010): Seroprevalence of *Toxoplasma gondii*, Cytomegalovirus, Rubella virus and *Chlamydia trachomatis* among infertile women attending In vitro fertilization center, Gaza Strip, Palestine. Journal of the Egyptian Society of parasitology;40, (2):451-458.
27. Kanoa, B., Hamed, A., Zabut, B., **Al-Hindi, A.** (2010): Prevalenceof Malnutrition and intestinal parasites among preschool children in the GazaStrip. Journal of the Egyptian Society of parasitology; 40, (2):383-394.
28. Hijazi, N., Elmanama, A., **Al-Hindi, A.** (2009): Vancomycin-Resistant Enterococci in Fecal Samples from Hospitalized Patients and Non- Hospitalized Individuals in Gaza City. Journal of Public Health; 17:243–249.DOI 10.1007/s10389-008-0242-5.
29. **Al-Hindi, A.,** Lubbad, A. (2009): Seroprevalence of toxoplasmosis among Palestinian aborted women in Gaza. Annals of Alquds medicine;.5.
30. **Al-Hindi, A.** (2009): Diagnosis of gastrointestinal parasites among hospitalized patients attending Al-Nasser Paediatric Hospital, Gaza, Palestine. Journal f Public Health; 17:49–53.
31. Kanoa, B., Abu-Nada, O., El-Sakka, M., Kariri, M., **Al-Hindi, A.,** Jawada, H. (2008): Weight reduction perception and practice among female students in Al-Azhar University-Gaza, Palestine. Turkish Journal of Public Health; Vol. 6, No. 2.
32. **Al-Hindi, A.,** El-Kichaoi, A. (2008): Occurrence of Gastrointestinal Parasites Among Pre-School Children, Gaza, Palestine. The Islamic University Journal; 16: 1, 125-130.
33. **Al-Hindi, A.,** AL-Zain, B. (2008): Association between distance of sewage plant and prevalence of intestinal parasites among children of Beit-lahia, Gaza Strip, Palestine. Journal of Environmental Sciences; Vol 35.
34. **AL-Hindi, A.,** ELmanama, A., ELnabris, K. (2007): Cryptosporidiosis Among Children Attending Al-Nasser Pediatric Hospital, Gaza, Palestine. Turkish Journal of Medical Sciences;.37 (6): 367-372.
35. Lubbad, A., **Al-Hindi, A.**(2007): Bacterial, viral and fungal genital tract infections in Palestinian pregnant women in Gaza, Palestine. West African Journal of Medicine; Apr-Jun;26(2):138-42.
36. **Al-Hindi, A.,** Lubbad, A.(2006):*Trichomonas vaginalis* Infection among Palestinian Women: Prevalence and Trends during 2000-2006. Turkish Journal of Medical Sciences; 36 (6): 371-375.

37. Kanoa, B., George, E., Abed, Y., **Al-Hindi, A.** (2006): Evaluation of the relationship between intestinal parasitic infection and health education among school children in Gaza city, beit-lahia village and jabalia refugee camp, Gaza strip, Palestine, The Islamic University Journal;14:2 .39-49, ISSN 1726-6807.
38. **Al-Hindi, A.**, Shubair, M., Ashford R., Marshall, I., Al-Sharif, F., Abed, A., Kamel, E. (2005): *Entamoebahistolytica* or *Entamoebadispar* among children in Gaza, Gaza Strip? Journal of the Egyptian Society of parasitology 2005; Apr;35(1):59-68.
39. AL-Zain, B., **Al-Hindi, A.** (2005): Distribution of *Strongyloides stercoralis* and other intestinal parasites in household in Beit-lahia city, Gaza Strip, Palestine. Annals of Alquds Medicine; No 1.
40. **Al-Hindi, A.** (2002): Prevalence of intestinal parasites among School children in Deir El-Balah Town in Gaza Strip, Palestine. Annals of Saudi Medicine; Vol. 22, No.3-4.
41. Shubair, M., Yassin, M., **Al-Hindi, A.**, Al-wahaidi, A., Jadallah, S., Abu shaaban, N. (2000): Intestinal Parasites in Relation to Haemoglobin Level and Nutritional Status of School Children in Gaza, Journal of the Egyptian Society of parasitology; 30, (2):365-375.
42. Yassin, M., Shubair, M., **Al-Hindi, A.**, Jadallah, S. (1999): Prevalence of Intestinal Parasites Among School Children in Gaza City, Gaza Strip. Journal of the Egyptian Society of parasitology; 29(2):365-373.

Conferences and workshops Attended:

Year	Name	Title of the research presented	University and Country	Authors
25 th -28 th November, 2018	Workshop and training	Systematic Review	WHO office, Gaza, Palestine	Adnan Al-Hindi
12-18 November, 2018	World Antibiotic Awareness Week	Leading the activity on the behalf of the Faculty of Health Sceinces	Islamic University o Gaza, Palestine	Adnan Al-Hindi
6-7/10/20018	The first International Co of Health Sciences (ICH	Conference Chairman	Islamic University o Gaza, Palestine	Adnan Al-Hindi
6-7/10/20018	The first International Co of Health Sciences (ICH	Cyptosporidiosis among chest disease patients attending Al-Shifa Hospital, Gaza, Palestine	Islamic University o Gaza, Palestine	Prof. Adnan Al Hindi, Walid Daoud, Abdallah Abed, Mahm Hindi, Amira Younis
8-11 April, 2018	BSP annual Meeting	Epidemiology of <i>Trichomonas vaginalis</i> infection among infertile women in Gaza city, Palestine.	Aberystwyth University, UK	Adnan Al-Hindi and A Amani Al-Maqadma
2018	The Third International Co Basic & Applied Sci (ICBAS 2018)	'Assessment of Parasitological Water Quality from Houses Kitchen and Desalination Plants Filters in Gaza Strip	AL-Azhar University, Gaza, Palestine	Adnan Al-Hindi, Rania Khoneem
10-11-2017	Health Crisis and Management in the Gaza S	Attendance	Faculty of medicine (University of Gaza)	IUG
Wednesday, 23 August 2017	workshop entitled Research Priorities in the Health Sector".	Attendance	The Palestinian Natio of Public Health	Adnan Al-Hindi
22-24/July/2017	The 7 th Internal Medicine Conference	Attendance	Medical Nasser-complex , Gaza Strip	Adnan Al-Hindi
24,May, 2017	The 6 th National Palestinian Conference on Thalassemia	The rule of Islamic University of Gaza towards Thalassemia patients	Thalassemia Patients Friends Society, Palestine	Adnan al-Hindi

09 March, 2017	Respiratory Medicine RCPE Symposium	Attendance	Royal College of Physicians of Edinburgh and Islamic University-Gaza, Palestine	Adnan al-Hindi
09 March, 2017	World Kidney Day	Attendance	Ministry of Health, Gaza	Adnan al-Hindi
02 March, 2017	The Scientific Day (Clinical Nutrition: Current situation and the expected).	Attendance	Al-Azhar University-Gaza	Adnan al-Hindi
20-2-2017	The first Zamala Conference	Attendance	Bank of Palestine and Association	Adnan al-Hindi
August 25-27, 2016	The 9 th Palestinian international conference of Laboratory Medicine Palestinian Red Crescent Society Head Quarters-Ramallah	Diagnosis of <i>Cryptosporidium Species</i> and other Intestinal Parasites among Hemodialysis Patients Attending Hospitals, Gaza Strip	Palestinian Red Crescent Society Head Quarters-Ramallah, Palestine	Adnan I. AL-Hindi, Jomana H. Qwader and Yasmin S. Elessi
22-24/July/2016	The 6 th Internal Medicine Conference "Commitment to Excellence"	Giving a talk Hydatidosis and Echinococcosis in Gaza Strip: Diagnosis and Epidemiology	Medical Nasser-complex , Gaza Strip	Adnan Al-Hindi
26-5-2016	A scientific occasion for " International day of Hypertension"	Attendance	Palestinian Medical Relief Society And Physicians for Human rights	Palestinian Medical Relief Society And Physicians for Human rights
18-4-2016	IUG First Week for Scientific Research	M.Sc. presentations	Islamic University of Gaza	MEDRC (Attendance)
16-4-2016	The Scientific Research Week	Activities of the Faculty of Health Sciences	Islamic University of Gaza	(Attendance)
12-4-2016	The Scientific day	Thalassemia Reality and Ambition	Al-Azhar University-Gaza	Team (Attendance)
9-4-2016	The specialized workshop	Cancer diagnosis in Gaza Strip (Attendance)	Faculty of Health Sciences, Islamic University-Gaza	Team (Attendance)
5-4-2016	The Scientific Day	Diagnostic methods of intestinal parasites, Gaza Strip	Islamic University of Gaza and Ministry of Health	Adnan Al-Hindi
2-4-2016	The First Scientific Day	Physical Rehabilitation of People with Disability	Physiotherapy Department, Faculty Sciences, Islamic University of Gaza	(Attendance)
21-2-2016	Workshop	E-bug workshop	Faculty of Health Sciences, Islamic University-Gaza	Team
7-9/Aug/2015	The 5 th Internal Medicine Conference "Commitment to Excellence"	Giving a talk Evaluating the Effect of Selected Medicinal Plant Extracts and their Synergistic Effect with Metronidazole against <i>Entamoeba histolytica</i> , Gaza	Medical Nasser-complex , Gaza Strip	Adnan Al-Hindi and Zuheer Dardouna
20, April, 2015	1st National Conference on Applied Sciences	Risk Assessment For Universities And Hospitals Restaurants In Gaza- Palestine	The Arab American University-Jenin, Palestine	Adnan Al-Hindi, Majdolin Darweesh

April, 2015	BSP Spring Meeting University (Liverpool) U	'CRYPTOSPORIDIOSIS IN GAZA STRIP'	University Liverpool UK	Adnan I. Al-Hindi ¹ and Ahmed Tabash
6 th to 9 th April, 2014	BSP Spring Meeting University (Cambridge)	6 th to 9 th April, 2014	BSP Spring Meeting University (Cambridge)	Adnan I. Al-Hindi ¹ , Philip Craig ² , Boufana Belgees ³ , Judith Smith ⁴ , Freya van Kesteren ⁵ Mwangi Judy ⁶
2013	BSP Spring Meeting In UK	The relationship of <i>Enterobius vermicularis</i> infection and appendicitis,	Bristol University, 8-10th April 2013 the United Kingdom	Adnan Al-Hindi, Abdel Monem Lubbad & Shereen Hamdona
28-10-2013	Scientific International Publication and Participatory	Citations	Islamic University of Gaza	Adnan Al-Hindi
2012	BSP Spring Meeting In UK	Occurrence of Intestinal parasitic diseases of mice (<i>Mus musculus</i>) in Gaza and Rafah, Gaza Strip, Palestine	Strathclyde University (Glasgow) on the 2nd April– 5th April	Adnan I. Al-Hindi, Basema Meqdad, Rasha Kishta
2012	The Second International Conference On Basic & Applied Sciences (ICBAS) Palestine	Monitoring for the Prevalence of Intestinal Parasites among Islamic University Females Students, Gaza”	that held on November 10th, 2012 and lasts for three days at Al Azhar University- Gaza, Palestine	Dr. Adnan I. Al-Hindi and Dr. Rodina – Alshawa, Amira A. Redwan, Ghada O. El-egla, Razan R. Abu Qassem
2011	BSP Spring Meeting In UK	Seroprevalence of <i>Toxoplasma gondii</i> , Cytomegalovirus, Rubella virus and <i>Chlamydia trachomatis</i> among infertile women attending In vitro fertilization center, Gaza Strip, Palestine”	Nottingham University, April 11th-14th	<u>Adnan Al-Hindi</u> , Tharwat Al-Helou & Yousef Al-Helou
2011	The Fourth International Conference of Science and Development (ICSD-IV) Palestine	<i>Dientamoeba fragilis</i> in Gaza Strip: a neglected protozoan parasite	held on November 22-33, 2011 Islamic University of Gaza, Palestine	Basma M. Abu Shammala , Adnan I. Al-Hindi
2011	The Fourth International Conference of Science and Development (ICSD-IV) Palestine	Parasitological survey for intestinal parasites and ectoparasites in black rat (<i>Rattus rattus</i>) From two regions in Gaza Strip, Palestine	held on November 22-33, 2011 Islamic University of Gaza, Palestine	Eman S. Abu-Haddaf, Dr. Adnan I. Al-Hindi
2011	The Fourth International Conference of Science and Development (ICSD-IV) Palestine	Trends of Intestinal parasites in Gaza Strip during 1998-2007: The use of government health records	held on November 22-33, 2011 Islamic University of Gaza, Palestine	Dr. Adnan I. Al-Hindi, Ms. Mervat El-Louh
2010	The Third Scientific Conference Palestine	"Updates in Pediatrics",	", that was organized by the Faculty of Medicine, The Islamic	Dr. Adnan I. Al-Hindi (<u>Attendance</u>)

			University of Gaza, Palestine Oct 14-15, 2010.	
2008	College of Medicine Conference Palestine	"Medical Education and Public Health in Palestine" (Facts, Challenges and Ambitions	IUG- CMC I Ma 2008, Islamic Islam University of Gaza, Palestine	Dr. Adnan I. Al- Hindi (Attendance)
2007	The Second International Conference for Science and Development Faculty of Science	<i>Trichonamas vaginalis</i> Infection among Palestinian Women: Prevalence and Trends during 2000-2006	The Islamic University of Gaza 6-7 March, 2007 (Oral presentation)	Al-Hindi A.I., Lubbad A H
2006	The first International Conference of Natural and Applied Sciences, ICNAS-1 Palestine	The association between the distance of sewage plants and the prevalence of intestinal parasites among children of Beit-lahia, Gaza Strip, Palestine.	. 23-24 May 2006	Dr. Adnan I. Al- Hindi and Bassam Al-Zain
2006	International Conference on Women and Infectious Diseases	International Conference on Women and Infectious Diseases	March 16-18, 2006 Atlanta Marriott Marquis (Attendance). USA	Dr. Adnan I. Al- Hindi (attendance)
2006	The 11th International Congress of Parasitology (ICOPA XI)	Intestinal parasites in Gaza over the last ten years	Glasgow Scotland UK. Sunday 6th August to Friday 11th August 2006	Dr. Adnan I. Al- Hindi
2004	British Society for parasitology In UK	<i>Entamoeba histolytica</i> or <i>Entamoeba dispar</i> among children in Gaza Strip	was presented in the spring meeting and Malaria meeting, April 4-7, 2004, The United Kingdom	Dr. Adnan I. Al- Hindi (Poster)

Service learning (Community service)

We at Islamic University-Gaza and in cooperation with the Deanship of Quality and Planning shared in serving the Palestinian community during the second semester which started on 07/02/2015 and ended on 04/06/2015.

Some efforts in institutionalizing community service–based learning as a unique methodology that leads to outcomes that meet the needs of the Palestinian Community through developing Medical a Parasitology course which really addresses the real needs of the local community . It was an excellent opportunity to share effectively with our students to serve our community by getting our students to go to the field and apply what they have learned in class theoretically. The diverse cohorts who were involved in different fields, came up with unique outcomes in the field of public health mainly in protection against diseases cause by certain parasites. In deed the outcomes contributed to raising awareness about several issues related to public health.