



Name: Bayram Dawod Ahmed.

Personal Data	<p>Gender: Male.</p> <p>Status : Married.</p> <p>Language : English, Kurdish and Arabic.</p> <p>Computer skill: Words. Excel, internet, ppt.</p> <p>Nationality: Iraqi</p> <p>Address: House 7, Dilovan city, Shindokha quarter, Dahuk city, Iraq.</p>
Education	<p>Philosophy degree in Medical parasitology 2013 PhD of Science</p> <ul style="list-style-type: none">• College of Medicine, University of Dahuk, Dahuk city, Iraq. <p>Master degree in Medical Parasitology 2000 M.Sc. of Science.</p> <ul style="list-style-type: none">• College of Medicine, University of Dahuk, Dahuk city, Iraq. <p>Bachelor of Medicine and General Surgery 1987 M.B.Ch.B. medicine and general surgery</p> <ul style="list-style-type: none">• Mosul University, College of Medicine, Mosul, Iraq. <p>High School</p> <ul style="list-style-type: none">• Secondary high school six levels in Dahuk city, Iraq.
Current Position	<p>MSc of Sciences in Medical Parasitology 2000 PhD in Medical Parasitology 2013</p> <ul style="list-style-type: none">▪ MOHE Ministry of higher education / University of Dahuk / College of medical sciences employee▪ MOH/DOH/ Ministry of health, Infection control and medical waste management unit director.▪ Teacher in College of health sciences/ medical laboratory science department/ Bologna process unit officer.

Previous Position

Responsibilities :

- TOT in Medical waste management and infection control
- Hospital infection control medical officer.
- Medical waste management advisor.
- Lecturer in laboratory Instrument.
- Lecturer in biosafety and biosecurity.
- Lecturer in sterilization and medical waste management.
- Lecturer in medical ethics.
- National infection control team member of Iraq.
- Member of book writing and printing evaluation team.

Azady general teaching hospital, Dahuk (1987 - 1989)

Responsibility: rotation doctor.

Iraq Military services (1998 - 1990)

Responsibility: Military unit doctor.

Khabat Primary health center, Dahuk (1990 - 1998)

Responsibility:

- General practitioner doctor.
- Lecturer in parasitology in college of medicine (1993-1995).

Dahuk University, Dahuk (1998 - 2000)

Responsibility:

- Master degree student.
- Project name (seroprevalence of Toxoplasmosis among different groups of Dahuk population using latex agglutination and indirect hemagglutination tests).

Technical institute / laboratory analysis department, Dahuk (2001 - 2005)

Responsibility:

- Chief of department.
- Lecturer in parasitology, immunology and lab instruments.

Central public health (2001 - 2009)

Responsibility:

- Director of the central public health laboratory.
- Chief of genomic department.

Advisor and lecturer in following programs:

1. Influenza control program.
2. Hospital infection control program.

	<ol style="list-style-type: none"> 3. Cholera control program. 4. Tuberculosis control program. 5. Biosafety and security. 6. Medical waste management. <p>Central public health (2009 - 2012)</p> <p>PHD student in Medical Parasitology</p>
Abroad training activities	<ol style="list-style-type: none"> 1. A Four days training course on nursing care of old patients in Amman/ Jordan (2005). 2. A six days conference on bird flu in Istanbul/ Turkey (22-26 Feb 2006). 3. A five days training course on tuberculosis diagnosis using Fast plaque TB test in Istanbul/ Turkey (10-14 July 2006). 4. A twenty one days training course on tuberculosis diagnosis and control program in Seoul/ South Korea (8-28 July 2007). 5. A ten one days training course on Hospital Infection control in Tehran/ Iran (8-14 July 2008). 6. A 3 weeks training on molecular biology, Sichuan/China (2012) 7. A 10 days training workshop on biosafety and bio-security in Amman / Jordan (2013). 8. A 5 days training course of infection control in Istanbul/Turkey from 4-9 May 2018
Inside training activities	<ol style="list-style-type: none"> 1. A 5 days training course on Tuberculosis diagnosis spear preparation in Erbil city (26-30 August 2008 and I have certificate of TOT (training of trainers) from WHO). 2. A 5 three days training course on intestinal parasite diagnosis in Erbil city during years 2006-2009. 3. Several workshops on Bologna process during 2022.
Professional skills	<ol style="list-style-type: none"> 1. Familial with serology tests, latex agglutination and indirect heamagglutination. 2. Well trained on ELISA machine (reader and washer). 3. DNA and RNA extraction. 4. Conventional and Real time PCR machines. 5. Project plan preparation. 6. Professional in laboratory and sterilization machines.