Curriculum Vitae (CV) Ministry Of Health-Iraq-Baghdad Communicable Diseases Control Center



Name: Hameeda Mohammed Hassan

DOB: 1965 IRAQ.

Gender: Female

Marital Status: No married.

Nationality: Iraqi

Office: Communicable diseases control center / M.O.H / Baghdad / Iraq

Residence: IRAQ /Baghdad - AL-Sader City /Mahala 536, Zukak

39, House . No. 15

Mobile: 07723910506

Email: drhameeda1998@yahoo.com

Present Occupation

- 1. Manager of VECTOR CONTROL Section
- 2. Manager of VECTOR CONTROL program
- 3. Focal point with the World Health Organization since 1992 until now

Degrees (Qualifications)

- 1989 . B.V.M. College of Veterinry Medicen & Sergary / Baghdad university
- 2003 . Msc. In Parasitology = = = = = = / = =

TRAINING COURSES

- 1- Participation in a scientific conference about mosquito vectors of malaria in Pakistan in 1997
- 2- Training course on fogging machines Amman... October/ 2004
- 3- Training course on the public health insecticide Beirut July/2007
- 4- Bionomics, molecular biology and control of mosquitoes vector. Ain Shams university. Research and training center on vector of diseases / 27 November/2004 to 5/ January/2005
- 5- Participation in training Course about of Vector surveillance and control measures detecting resistance using different assays, Identification of Sand fly and Mosquitoes Diagnostic method for Malaria and Leishmania using ELISA and PCR Techniques given in (Vector Biology Research Program) from 19-30/October/2008. NAMRU 3 Cairo, Egypt.
- 6- Participation in training course in Eygpt on Vector –borne Diseases; Leishmaniasis: Sampling / Isolation technique; Vector Surveillance Using GIS; Vector Control and insecticide Resistance. (Vector Biology Research Program) from 10/ February /2010 to 4/March /2010 in NAMRU 3 Cairo, Egypt.
- 7- Participation in training Course about of Basic integrated public health 2-13/August/2010 Amman-Jordan
- 8- Participation in training Course about of Vector surveillance and control measures detecting resistance using different assays, Identification of Sand fly Diagnostic method for Malaria and Leishmania using PCR Techniques given in (Vector Biology Research Program) from 19-30/February /2012. NAMRU 3 Cairo, Egypt
- 9- Participation in VBRP Training on Sand Fly Identification and Leishmania parasite Molecular Diagnostics / 18th March- 5th April 2012 Training in NAMRU3 CDC Atlanta.
- 10- Participation in the Mentors workshop with CDC Atlanta in Amman, Jordan 28/October -1/November/2011.
- 11-Participation in the training mission related to the project: "Capacity building of staff of the Ministry of Health of Iraq on clinical management and public health control of leishmaniasis, in Institut Pasteur / Tunis (IPT),

 Department of Medical Epidemiology (DME), 18 April 2 May 2016"
 - 12-Participant in the Global survey on pesticide registration and management practices among WHO Member States /2017
 - 13-Lecturer in vector control workshop With WHO, Sulaymaniyah (11-13 July 2017).
 - 14-Lecturer in a workshop with the World Health Organization on Zika virus in Erbil targeting the governorates (Kurdistan Region of Iraq, Kirkuk, Nineveh) March 2017

- 15-Lecturer in a workshop on the prevention and control of vector-borne diseases from 11-13/7/2017 at the CDC in coordination with the World Health Organization
- 16-lecturer in Integrated vector management and control workshops With WHO for liberated lands, April 2018
- 17-Participant in community events on scabies and lice targeting IDPs. March 2017 Executed on (8-11 March 2017
- 18-Lecturer in 2 workshops with WHO on Zika virus in Erbil targeting governorates (Kurdistan Region of Iraq, Kirkuk, Nineveh) March 2017
- 19-Participant in a training workshop in cooperation with the World Health Organization on prevention, surveillance and control of the Aedes aegypti mosquito in the context of the emergence of Zika and other Aedes borne diseases Tunis, Tunisia, from 26 to 30 September 2016
- 20- Participation in the Workshop with WHO for Insecticide Resistance in Vectors that is planned to be conducted in 24-27 June 2018 in Tunisia
- 21- Participation in the Sixth Singapore International Dengue Workshop (Vector Surveillance and Control), Singapore, 21- 25 October 2019 implemented in collaboration between WHO, NEA & CDC Atlanta
- 22-Participant lecturer at the large number of workshops and training courses With WHO & MOH.
- 23- The first contributor to the preparation and approval of the national strategy for integrated vector management (IVM) for Iraq 2020-2024
- 24- Participant in Regional Training of Trainers on Vector Surveillance and Control, Jointly organized by the World Health Organization (EMRO, HQ) and Singapore's National Environment Agency 7th January to 25th February 2021
- 25-lecturer in workshop with WHO ABOUT Surveillance of dengue vectors /Aedes species Vector / 30th March-1st April 2021 ... Babylon Hotel, Baghdad Iraq
- 26-lecturer in workshop with WHO ABOUT Surveillance of dengue vectors/Aedes species Vector /27th 29th /April /2021 Dedman Hotel, Erbil—Iraq
- 27-Project preparation Survey proposal (A project on surveillance to detect Aedes aegypti in the border and liberated governorates/2021) with CDC Atlanta
- 28-Participant in Regional Malaria and Vector Control Programme Managers virtual meeting (28-30 June 2021)
- 29- Participation in the Workshop with WHO for Regional Online TOT on Vector Surveillance and Control (Jan-Feb 2021).
- 30-Participation in the workshop on integrated vector control management for disease-carrying mosquitoes, Dubai, 16-23/ February/ 2025

Skils

- 1- Microsoft office (word, excel, power point, Epi-info, KoBo-collect, QGIS),internet
- 2- Photoshop

Language

- Arabic : Mother language
- English

Past Jobs

- 1992 -2003 / Director of Vector and Rodent control unit
- 2003-2025 (up to now) / Director of VECTOR CONTROL Section

Honors & Distinction

1992- to date (55) letters of Thanks

Present Appointment;

- 1- Manager of VECTOR CONTROL Section
- 2- Planning and Application Preventive and Control Programs for all types of vector of diseases Conducting Training Courses and Workshops in the field of Entomological & rodent section.
- 3- Conducting Studies Researches in collaboration with other Institutes.
- 4- Supervision and Evaluation of Performance of Vector Borne Disease Program Units in Baghdad and Governorates.
- 5- Now I am manager of program with WHO for the years 2002-2025 (up to now)
- 6- Member of the National Committee for the registration and certification of pesticides in Ministry of Agriculture since 2007
- 7- Member of National Committee for vector control in Iraq, which was formed according to the ministerial order issued by the Ministry of Health /2015
- 8- Member of the Supreme Committee supervising the implementation of the national strategy for integrated management and control of vectors of diseases formed according to the order of the General Secretariat of the Council of Ministers No. 44 of 2021
- 9- Member of the committee formed at the Ministry of Higher Education and Scientific Research on establishing an institute specialized in the subject of disease vectors.
- 10-Participation in the implementation of the regional arboviral survey report- for review and approval in 2023.
- 11- Lecturer at the training workshop on entomological surveillance of mosquitoes, sand flies and other disease vectors for the period from (October 23 - November 2, 2022
- 12-Participant in the online workshop on malaria vector surveillance (13-15 August 2024) with WHO.
- 13-Participant in the online ... WHO EPI-WIN Webinar (Strengthening core clinical services for emergency preparedness as a path forward for the global emergency community) October 2024.
- 14- Participation in training workshops on the optimal use of aerosol sprays to combat disease-carrying mosquitoes /February 16-22, 2025, United Arab Emirates/Dubai
- 15- Participation in training workshops on the National Plan od Action for Health Security February 24-26,2, 2025 Baghdad
- 16-Lecturer in all local workshops held by the World Health Organization in Baghdad and the governorates for more than 25 years.

Publications:

- 1. Guide line for Entomological Investigation Of Common Diseases Vectors In Iraq /2007
- 2. Guide line for Insecticides and Vector of Diseases/2007
- 3. Guide line for Vector Born Diseases/2007
- 4. Publish research on the geographical spread of mosquitoes in Iraq in one of the international magazines
- 5. Participation in the implementation of a large number of scientific research on transitional diseases and disease vectors (in press)
- 6. Participation in the implementation of Report about Perceived needs of disease vector control programs: A review and synthesis of (sub)national assessments from South Asia and the Middle East (Manuscript Draft)
- 7. Participation in the preparation of PLOS for Neglected Tropical Diseases (concrete needs for vector control programmes): review and synthesis of (sub)national assessments from South Asia and the Middle East in coordination with WHO experts/2024
- 8. Prepared and written a multi-sectoral national plan to detect and control disease vectors at border crossings in accordance with the International Health Regulations (2005) for the years 2024-2025.
- 9. Preparing and writing an emergency plan to control disease vectors in the face of climate change for the year 2024.
- 10. Participation in the implementation of Epidemiological Analysis and Potential Factors Affecting the 2022-23 Crimean Congo Hemorrhagic Fever Outbreak in Iraq (EJPH-2024-06--0364) European Journal of Public Health .
- 11. Participate in the review first draft of the CCHF Clinical Care Training Package by 12 May 2024
- 12. Preparing the national strategy for integrated management and control of vectors of diseases for the period 2022-2026.
- 13. Preparing the National plan for integrated management of vector control for 2025
- 14. Preparing an emergency plan to confront climate change for the years 2025-2026
- 15. Preparing an emergency plan for the control of the Crimean-Congo hemorrhagic fever vector for the years 2025-2026
- 16. Preparing a multi-sectoral national plan for the detection and control of disease vectors and vector-borne diseases for the years 2025-2026

Current Work and Projects:

- 1. Since I am the focal point of Vector Borne Disease Program in collaboration with WHO, a plan of action and a study project were undertaken to define the prevalence of diseases vectors in Iraq.
- 2. Editorial Acceptance of "Perceived needs of disease vector control programs: A review and synthesis of (sub)national assessments from South Asia and the Middle East"
- 3. Assistant Professor at the College of Dentistry, University of Uruk