CURRICULUM VITAE (CV)



Name:Dr. ZAID IHSAN IBRAHIM AL-ATTARNationality:IraqiDate of Birth:7/2/1977Contact :Mobile telephone 009647711827558

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1. Qualifications:

MBChB degree in medicine and surgery (score 71.7%) from College of Medicine/Al-Nahrain University. Baghdad .Iraq. (Graduated in 2001).

M.Sc. degree in pharmacology (assessment is Very Good, score 82.3%) from College of Medicine /Al-Nahrain University .Baghdad .Iraq. (Graduated in 2005).

PhD. Degree in pharmacology from University of Liverpool /UK graduated in 2017

Others:

KAP (knowledge, attitude and practice) Study certificate about family planning and the use contraceptives (In 1999).

Residency in ear, nose and throat department in Al-Kindy Teaching Hospital for 21 months

English Language Certificate from College of Languages /Baghdad University (rank 1/28). (In 2002).

TOEFL (score 620/680). (In 2009).

Certificate of participation in the post graduate students test in Computer Center of Baghdad University in 13/2/2008.

Certificate of Participation in educational qualification course held by the University of Baghdad from 2/9/2008 to 9/10/2008

Experience:

Cell culture techniques

³H-thymidine uptake proliferation assay

Elispots

Western blotting

FACS

2. Language Knowledge.

Arabic: (Reading, Writing, Speaking) - Fluent

English: (Reading, Writing, Speaking) - Fluent

3. Computer Software Knowledge.

Spread Sheets & Typing: MS-Excel, MS-Word, Power point, Publisher and Internet. Statistics: Graph Pad Prism, Sigma plot, Minitab and SPSS.

4. Professional Licenses & Societies.

Iraqi Doctors Union Iraqi Society of Young Doctors British Pharmacological Society EAACI European Academy of Allergy and Clinical Immunology **5. Professional Experience.**

2001-2003:

Junior doctor in **AL-Khadimiya Teaching Hospital** for two years working in medicine, surgery, gynaecology , paediatric , emergency ,C.C.U. treating medical and surgical illnesses , emergency cases ,attending major operations performing preoperative and postoperative management , he also worked in Al-Khadimiya Private Hospital as a junior doctor for 3 months.

He also worked as a general practitioner in a private clinic. He proved to be efficient, cooperative with the staff, helpful, kind with the patients.

2003-2005:

Studying to get the M.Sc. degree in pharmacology in College of Medicine/Al-Nahrain University /Baghdad/Iraq.

2006-2012:

Assistant lecturer in Department of Pharmacology / AL-Kindy College of Medicine / Baghdad University

The main responsibility is the lab of the department in addition to lecturing.

Also A member of the examination committee in the college.

2012-2017:

- 1. Studying the pharmacology PhD in Liverpool University.
- 2. 2015 Subject training: Medical Bacteriology This short course aims to equip participants with the skills and knowledge to identify common bacterial pathogens and phenotypically determine antibiotic resistance. It provided us with a logical framework in which to develop our knowledge for the diagnosis and treatment of human bacterial infections.

2017 till now

Lecturer in Al-Kindy Medical College / Baghdad University / Baghdad / Iraq.

Moderator of E-learning unit

6. Scientific Publications:

- Paper: THE PREVALENCE AND ANTIMICROBIAL RESISTANCE OF PSEUDOMONAS SPECIES IN PATIENTS WITH CHRONIC SUPPURATIVE OTITIS MEDIA <u>http://www.kmjub.com/News_Details.php?ID=78</u>
- 2. Paper: THE PREVALENCE AND ANTIMICROBIAL SENSITIVITY OF ESBL ESCHERICHIA COLI. IN CLINICAL ISOLATES

http://www.kmjub.com/News_Details.php?ID=46

3. Poster: CHARACTERIZATION OF THE TCR VB REPERTOIRE OF PIPERACILLIN-SPECIFIC T-CELLS

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4127954/

- Zaid Al-Attar, Lee Faulkner, John Farrell, Paul Whitaker, Daniel Peckham, Kevin Park, Dean Naisbitt. Characterization of the TCR VB repertoire of piperacillin-specific T-cells 6th Drug Hypersensitivity Meeting (DHM 6) Bern, Switzerland. 9-12 April 2014. (poster presentation).
- Zaid Al-Attar, Lee Faulkner, John Farrell, Paul Whitaker, Daniel Peckham, Kevin Park, Dean Naisbitt. Characterization of the TCR VB repertoire of piperacillin-specific T-cells. Technology Directorate Showcase Event 16 Apr 2014. (poster presentation).
- TCR VB MEDIATED HYPERSENSITIVITY REACTIONS MEDIATED BY PIPERACILLIN. Liverpool & Manchester Physiology and Cell Biology Symposium 24 Apr 2014 (poster presentation).
- 7. Zaid Al-Attar, Fiazia Yaseen, Xiaoli Meng, Roze Jenkins, Lee Faulkner, John Farrell, Paul Whitaker, Daniel Peckham, Kevin Park, Naisbitt. Characterization of the specificity and functionality of drugresponsive T-cells isolated piperacillin hypersensitive patients with cystic fibrosis. Conference of Stratified Medicine and Adverse Drug Reactions in Edinburgh 5-6 October 2015. (oral presentation).
- Zaid Al-Attar, Khetam Alhilali, Yanni Xue, John Farrell, Lee Faulkner, Kevin Park, Dean Naisbitt. Characterization of The Response of T-Cells to Telaprevir and Its Metabolite in Normal Volunteers. 7th Drug Hypersensitivity Meeting (DHM 7) Malaga, Spain. 21-23 April 2016. (poster presentation).
- Zaid Al-Attar, Fiazia Yaseen, Xiaoli Meng, Rozalind Jenkins, Paul Whitaker, Daniel Peckham, Lee Faulkner, John Farrell, Kevin Park, Dean Naisbitt. Characterization of Drug Hapten-Specific T-cell Responses in Piperacillin Hypersensitive Patients. 7th Drug Hypersensitivity Meeting (DHM 7) Malaga, Spain. 21-23 April 2016. (poster presentation).
- 10. The Effect of Inhibitory Signals on the Priming of Drug Hapten–Specific T Cells That Express Distinct Vb Receptors Andrew Gibson, Lee Faulkner, Maike Lichtenfels, Monday Ogese, Zaid Al-Attar, Ana Alfirevic, Philipp R. Esser, Stefan F. Martin, Munir Pirmohamed, B. Kevin Park, and Dean J. Naisbitt published online 7 July 2017 J Immunol.

7. Conferences, Courses & Seminars:

Attendance and presentation of papers in a number of seminars and conferences.

- 1. Characterization of The Specificity and Functionality of Drug-Responsive T-Cells Isolated from Piperacillin Hypersensitive Patients with Cystic Fibrosis. 05 Oct 2015. (Conference presentation)
- 2. 2015 Subject training: Medical Bacteriology This short course aims to equip participants with the skills and knowledge to identify common bacterial pathogens and phenotypically determine antibiotic

resistance. It provided us with a logical framework in which to develop our knowledge for the diagnosis and treatment of human bacterial infections.

- Practical Application in Drug Development / American College of Toxicology/ Cambridge UK. 11-15/6/2016 (Toxicology course).
- 4. PHARMACOLOGY BPS (British pharmacological society) conference. 2016 13–15 December. The Queen Elizabeth II Conference Centre, London (attendance)