

# Resume



<b>Name:</b>	Ali Hassan Zaki Ijam
<b>Gender :</b>	Male
<b>Nationality:</b>	Iraqi
<b>Certificate:</b>	Ph.D. in pharmacy science / pharmacology and toxicology
<b>Academic title:</b>	Mudir Dr.
<b>General specialization:</b>	Pharmacy
<b>Specialization:</b>	Pharmacology and toxicology
<b>Position:</b>	Academic staff
<b>Mother tongue:</b>	Arabic
<b>Other languages:</b>	English
<b>Official E-mail:</b>	<a href="mailto:ahzajam84@gmail.com">ahzajam84@gmail.com</a>

## Academic achievement

Certificate	Specialization	Donor University	Year of completion of the certificate
Ph.D.	Science of Pharmacy	AL-Mustansiriyah University / College of pharmacy	2024

M.Sc.	pharmacology and toxicology	Babil University / College of medicine	2014
BSc	Pharmacy science	Kuffa university	2006-2007

<b>Skills and qualifications:</b>	Microsoft office programs ( Excel, Word, power point ) Communication skills Training experience
<b>Positions and career progression:</b>	Academic staff Member of different college committees
<b>Research interests:</b>	Clinical pharmacology Pharmacogenetics Drug safety and interaction
<b>Teaching Experience:</b>	<p>Creating comprehensive course material for a clinical pharmacy involves breaking down the syllabus into semesters and outlining key topics, assignments, and methods for assessment.</p> <p>Selecting materials for a Clinical Pharmacy that focus on both foundational knowledge and practical application.</p> <p>Supervise graduation projects for fifth-year students, acquiring their practical skills and research experiences</p>
<b>Awards and thank you letters:</b>	Have many thank you and appreciation letters in my professional work
<b>Professional Associations:</b>	<p>Member in Iraqi Pharmacists Syndicate 2007-present</p> <p>Head of administration of the Babylon Pharmacists Syndicate 2018-2020</p> <p>Head of the oversight and development committee, Babylon Pharmacists Syndicate 2019-2020.</p> <p>Responsible for training third- and fourth-year students from various colleges of pharmacy in my private pharmacy</p>

<p><b>Local and international conferences, workshops and seminars:</b></p>	<p>Participating in presenting research at the college of pharmacy / al mustansiriya university conference in cooperation with American university in Baghdad</p> <p>Attending many in-person and electronic lectures, workshops and activities related to developing the profession .</p>
<p><b>Links:</b></p>	<p><a href="https://orcid.org/0009-0001-7612-3854">https://orcid.org/0009-0001-7612-3854</a></p>
<p><b>Published research:</b></p>	<ol style="list-style-type: none"> <li>1. Ijam AH, Al-Bayati NJ, Ewadh MJ, Al-Kaffaji HA. Histopathological Assessment of Anti-Ulcerogenic Effect of Montelukast Against Acetyl Salicylic Acid Induced Gastric Ulcer in Male Rabbits. <i>Med J Babylon</i>. 2015;12(2):509-19.</li> <li>2. Ewadh M, Al-Bayati N, Ijam A. Role of leukotriene in gastric ulcer induced by acetyl salicylic acid in male rabbits: gastroprotection by montelukast. <i>Adv Life Sci Technol</i>. 2015;28(1):7-13.</li> <li>3. Al-Bayati NJ, Ewadh MJ, Ijam AH. Gastroprotective and antioxidant potential of montelukast against acetyl salicylic acid induced gastric ulcer model in male rabbits. <i>Int. J. Curr. Microbiol. Appl. Sci</i>. 2015;4(5):80-9.</li> <li>4. Ali Hassan Ijam, Bahir Abdul-Razzaq Mshimesh, Ahmed Sahib Abdulamir and Shokry Faaz Alsaad. Medical Journal of Babylon (MJBL). Cytochrome P450 2C9 Gene Polymorphism and Losartan Response in Essential Hypertensive Patients. A Pharmacogenetic Association Study in Iraq. Submitted: November, 2023.. Accepted: December 2023.</li> <li>5. Ali Hassan Ijam, Bahir Abdul-Razzaq Mshimesh, Ahmed Sahib Abdulamir and Shokry Faaz Alsaad . Medical Journal of Babylon (MJBL). Analysis of Cytochrome P 450 2C9 Gene Polymorphism in a Sample of Iraqi Hypertensive Patients. Submitted: November, 2023.. Accepted: December, 2023.</li> <li>6. Ijam AH, Mshimesh BA, Abdulamir AS, Alsaad SF. The Impact of CYP 2C9 rs1799853 and rs1057910 Polymorphism on Plasma Losartan Metabolic Ratio in a Sample of Iraqi Hypertensive Patients. <i>Al-Rafidain J Med Sci</i>. 2024;7(1S):S70-67. doi: <a href="https://doi.org/10.54133/ajms.v7i(1S).985.iccpmu2024">https://doi.org/10.54133/ajms.v7i(1S).985.iccpmu2024</a></li> <li>7. Jawad MJ, Ijam AH, Mohammed JH, Mohammed FR, Awad SM, El-Shehry MF, El Rashedy AA. Synergistic anti-Helicobacter pylori effect of licorice extract and metronidazole-2-thiouracil derivatives: In vitro and in silico considerations. <i>Tropical Journal of Pharmaceutical Research</i>. 2025 Oct 1;24(10).</li> </ol>