

Resume

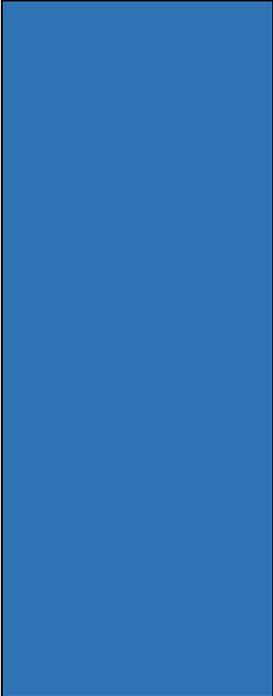


Name:	Balsam Ghazi Hasan
Sex:	Female
Nationality:	Iraqi
Certificate:	PhD
Academic title:	Lecturer
General specialization:	pharmacy
Specialization:	Clinical biochemistry
Position:	
Mother tongue:	Arabic
Other languages:	English
Official E-mail:	<u>balsamalkassar@gmail.com</u>

Academic achievement

Certificate	Specialization	Donor University	Year of completion of the certificate
B. Sc	Pharmacy	university of kufa	2005
M.Sc	Clinical biochemistry	university of kufa	2012
PhD	Clinical biochemistry	university of kufa	2019

Skills and qualifications:	Good communication skills, speak English fluently and professional use for computerized software
Positions and career progression:	Head of Clinical Laboratory Analysis
Research interests:	1- Molecular diagnostic 2- clinical marker of disease 3- oxidative stress 4- markers of diabetes mellitus 5- renal disease evaluation 6- diagnosis of genetic disease
Teaching Experience:	Biochemistry / 3rd class Medical Ethics/ 3rd class Public Health / 4th class Communication skills/ 4th class Clinical Chemistry / 5th class Lab training /5th class
Awards and thank you letters:	
Professional Associations:	
Local and international conferences, workshops and seminars:	
Links:	
Published research:	1. Endothelial nitric oxide synthase (eNOS)4b/a gene polymorphism and the risk of diabetes nephropathy in type 2 diabetes .

-
-
- 
2. The association of TCF7L2 Gene (rs12255372) single nucleotide Polymorphism with Type Two Diabetes Mellitus in Al Najaf Governorate.
 3. THE ASSOCIATION OF RESISTIN GENE –420C/G (RS1862513) SINGLE NUCLEOTIDE POLYMORPHISM WITH TYPE TWO DIABETES MELLITUS IN IRAQI POPULATION.
 4. Novel combination therapy: Stem cell-derived microvesicles and silver nanoparticles for accelerated wound closure across diverse injury types.
 5. Genetic insights into type 2 diabetes mellitus: Evaluating the role of TLR4 (Asp299Gly) polymorphism in an Iraqi women.
 6. **Reproductive Physiological Amelioration of BPA-Induced Toxicity by Resveratrol: Sperm Quality Preservation, DNA Damage Mitigation, and Testicular Protection**
-