

C.V



Name: Shatha Hussein Ali

Date of Birth: 1964/Baghdad

Religion: Muslim

Specialization: PhD. Clinical Biochemistry

Position: Lecturing /Pharmacy College / Baghdad University

Scientific Degree: Professor

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First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Pharmacy	1987
M.Sc.	Baghdad	Pharmacy/Clinical Pharmacy	1994
Ph.D.	Baghdad	Pharmacy/Clinical Biochemistry	2001

No.	Career	Workplace	From -To
1	Pharmacist	Ministry of Health/Al-Alwia maternity hospital	1987
2	pharmacist	College of pharmacy/Baghdad university	1988-1992
3	Lecturer assistant	College of pharmacy/Baghdad university	1994-1996
4	Lecturer	College of pharmacy/Baghdad university	2001-2004

5	Assistant Professor/clinical chemistry	College of pharmacy/Baghdad university	2004-2013
6	Head master of Pharmacognosy & medicinal plants Dept.	College of pharmacy/Baghdad university	2006-2008
7	Head master of clinical laboratory sciences Dept	College of pharmacy/Baghdad university	2008-2011
8	Professor /Clinical Chemistry	College of pharmacy/Baghdad university	2013-till now
9	Head master of the promotion unit	College of pharmacy/Baghdad university	2019-till now

■ **Second, Career:**

■ **Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	Baghdad	College of pharmacy	1988- till now
2	Al-Mustansryia	Industrial pharmacy College	2001-2002
3	Iraqi pharmacist syndicate	Baghdad pharmacy college	2006-2008

■ **Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	Clinical laboratory sciences	Biochemistry(Practical)	1988-1996
2	Clinical laboratory sciences	Biochemistry	2001-2004

3	Clinical laboratory sciences	Clinical chemistry	2004-till now
4	Clinical laboratory sciences	Laboratory training	2004-2018
5	Post graduate students	Advanced biochemistry for/PhD diploma& master degrees	2004-till now
6	Post graduate students	Pharmaceutical Biochemistry /PhD	2008-Till now
10	Post graduate students	Advanced Laboratory training (Lectured /practical)	2004-till now

Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
1	Propylactic& Therapeutic effects of different doses of Melatonin in Lead – Induced Toxicity in Rats.	Clinical chemistry	PhD /2007
2	A comparative Study of the Effect of Quercetin on the Clinical Picture & Some Biomarkers in patients with Rheumatoid Arthritis.	Clinical chemistry	PhD /2010
3	Effects Of Tadalafil On Some Biomarkers In Relation To Diabetic Nephropathy.	Clinical chemistry	PhD /2013
4	Lysyl oxidase .Hypoxia inducible Factoe-1, in Bladder Cancer .	Clinical chemistry	PhD /2014
5	The Effect Of Prophylactic Inhibition Of Inducible Nitric Oxide Synthase By Aminoguanidineon Serum Levels Of Some Adipocytokines In Pristane-	Clinical chemistry	PhD/2015
6	Interactions between irisin , adiponectin and bone markers in obese and non-obese women with poly cystic ovary syndrome	Clinical chemistry	PhD/ 2016
7	Analysis of CYP2D6 genotype in relation to liver toxicity due to tetrabenazin & alpha dihydrotetrabenazin plasma concentration in hyperkinetic movement disorders in Iraqi patients	Clinical pharmacy	PhD/2019
8	Bone morphogenetic proteins (BMP-2, BMP-7, and BMP-12) and chitotriosidase as novel markers in detection and staging of breast cancer in Iraqi women	Clinical Biochemistry	PhD/2019
9	Biological Basis for Cardiovascular Protective Effects of Simvastatin &Atrovastatin in Type 2 Diabetics with Dyslipidemia ,Beyond the Cholesrerol Lowering Action.	Clinical Biochemistry	MsC/2007 ماجستير

10	Mdulation of Some Cardiovascular Risk Markers induced by Cyclooxygenase-2 Inhibitors by Vitamin E or Low Dose of Aspirin in Rheumatoid Arthritis or Osteoarthritis Patients.	Clinical Biochemistry	MsC/2008
11	Role of Ezitamibe in Combination with Statins (Simvastatin&Atrovastatin) in Controlling Dylipidimia .	Clinical Biochemistry	MsC/2008
12	Effect of Cox-2 Inhibitors Selectivity on Some Cardiovascular Risk Markers in Hyperlipidemic&Normolipidemic Type 2 Diabetics With Rheumatoid Arthritis .	Clinical Biochemistry	MsC/2009
13	Anemia in Diabetic Patients without Microalbuminuria .	Clinical Biochemistry	MsC/2009
14	The Beneficial Role of Some Bone Markers in Evaluating Wmen with Osteoporosis under Different Therapeutic Regimens.	Clinical Biochemistry	MsC/2010
15	Role of Erythropoietin in Development of Anemia in Diabetics .	Clinical Biochemistry	MsC/2011
16	Some Biochemical & Inflammatory Markers in Diabetic Postmenopausal Women ; in Relation to insulin Resistance & Body Mass Index.	Clinical Biochemistry	MsC/2012
17	Serum Total Adiponectin in Anemic& Non-Anemic Patients with Type 2 Diabetes without Microalbuminuria .	Clinical Biochemistry	MsC/2012
18	Serum Hepcidin Levels in Anemia of Chronic Kidney Disease Compared to Iron –Deficiency Anemia& It's Correlation with Serum Levels of hs-CRP , Interleukin -6& Transferrin .	Clinical Biochemistry	MsC/2012
19	Correlation between serum Adiponectin & Resistin with Measures of insulin resistance in non-diabetic obese subjects.	Clinical Biochemistry	MsC/2013
20	Effects of Metformin treatment on serum Adiponectin level in relation to insulin resistance in women with poly cystic ovary syndrome.	Clinical Biochemistry	MsC/2013
21	growth factor-1(igf-1) with correlation between serum levels of insulin-like .testosterone levels in obese type 2 diabetic women estrogen and free	Clinical Biochemistry	MsC/2013
22	The Role of insulin like growth factor IGF-1 in developing prostate disorders in type 2 diabetic patients .	Clinical Biochemistry	MsC/2014



languages:

- ✓ Arabic
- ✓ English

***Note: - Make a copy on CD.**

