#### <u>C.V</u>

**Name: SAMAR SALEH QASIM** 

**Date of Birth: 08/08/1977** 

**Religion:** MUSLIM

**Martial statues: SINGLE** 

No. of children: NA

**Specialization: FOOD SCIENCE & BIOTECHNOLOGY** 

**Position: LECTURER** 

Scientific Degree: DOCTORATE

Work Address: COLLEGE OF AGRICULTURAL

SCIENCES/UNIVERSITY OF BAGHDAD-ALJDIRIAH-

BAGHDAD-IRAQ

Work Phone: /NA

**Mobile:** 

E-mail: sqasim@coagri.uobaghdad.edu.iq

### First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture	1998-1999
M.Sc.	Baghdad	Agriculture	2002
Ph.D.	Baghdad	Agriculture	2016



## **Second,** Career:

No.	Career	Workplace	From -To
1	Researcher	Ministry of Agriculture/company of Animal Resources Services	Jan.2002
2	Researcher	Ministry of Sciences & Technology/Food Safety Center	Sept.2003-Jan.2006
3	>//	rive shop	
4		o / IE \ S	

Third, University Teaching.

No.	University	The (Institute / College)	From -To
1	Lecturer	University of Baghdad/college of	Feb.2006
		Agriculture/Dept. of Food Science	till <b>now</b>

Fourth, position

Fifth, Courses Which You Teach:

No.	Department	Subject	Year
1	Computer section/College of Agriculture	Computer Science.	2006
2	Food science / College of Agriculture	Enzymology (practical)/ advanced	44
3	Food science / College of Agriculture	Food Science(practical)/Forth stage	

4	Food science / College of Agriculture	Biotechnology(practical)/ Forth stage	2008 till now
5	Food science / College of Agriculture	English language	
6			
7			

### Sixth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1		2	

# Seventh, Conferences which you participated:

No	<b>Conferences Title</b>	Year	Place	Type of Participation
1	6 <sup>th</sup> . Scientific conference for agricultural research	2007	Baghdad	Presenting two papers
2	THE THIRD SCIENTIFIC CONFERENCE FOR POSTGRADUATE STUDIES RESEARCHES	2016	Baghdad	presence
3	THE THIRD FEMINIST DCIENTIFIC CONFFERNCE	2016	Baghdad	presence
4				

### **Eighth**, **Scientific Activities**:

Within the College	Outside the College
reity	of Back
give	Shop
	000
	63

### Ninth, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of

### **Education:**

No.	Research Title	Place of Publication	Year
1	PRODUCTION, PURIFICATION AND CHARACTERIZATION OF PHYTASE FROM LOCAL ISOLATE OF ASPERGILLUS ACULEATUS SKA AND ITS APPLICATION IN THE PRODUCTION OF LOW PHYTATE SOY PROTEIN ISOLATE	Baghdad	2016
2			
3			
4			

**■** Tenth , <u>Membership</u>:

**Eleventh** , **Awards and Certificates of Appreciation**:

No.	Name of Awards and Certificates	Donor	Year
1	Certificate of (English course training/ intermediate)	Ministry of Sciences	2004
2	Award No. 747/8-9-2004	Ministry of Sciences & Technology/ Food	2004
3	Certificate of training course in (Extraction, purification & characterization of enzymes and	Ministry of Sciences &	2005
4	Certificate for the participation in the 3 <sup>rd</sup> .  scientific fair of computers	College of  Agriculture /	2006
5	Certificate for the participation in the 6 <sup>th</sup> Scientific conference for agricultural research.	Iraqi Ministry of Agriculture	2007
6	Certificate for the participation in the 6 <sup>th</sup> Scientific conference for agricultural research.	Iraqi Ministry of Agriculture	2007
7	Certificate of training in the Educational  Qualifying Course (114) for Lecturers	University of Baghdad /Development & Continuous Education Center	2010

8	Award No.2315/11-05-2011	University of Baghdad / College of Agriculture	2011
9	Award No. 301/ 24-02-2014	University of Baghdad / Dean Assistant Office	2014
10	Award No. 10/11-05-2015	Iraqi Council of Representatives/ Representatives Office	2015
11	Award No.1104/01-03-2015	University of Baghdad / College of Agriculture	2015

# Twelfth , Scientific literature:

No.	Scientific Literature Title	Year of The Publication
1	Examining the properties of lactase produced from the mold ( <i>Aspergillus aculeatus</i> ).  1- Isolation of the enzyme-producing mold	2007
2	<ul> <li>1- Examining the properties of lactase produce from the mold (Aspergillus aculeatus).</li> <li>2-Determination of the optimum condition for the Extracellular enzyme production.</li> </ul>	2007
3	Examining the properties of lactase produced from the mold (Aspergillus aculeatus). 3-Determination of the optimum conditions for the intracellular enzyme production and partial purification with studying some of its properties and technical applications.	2009

4	ISOLATION, SCREENING AND	2016
	PRODUCTION OF PHYTATE	
	DEGRADING ENZYME (PHYTASE)	
	FROM LOCAL FUNGI ISOLATE	
5	PURIFICATION OF PHYTASE	2016
	PRODUCED FROM A LOCAL FUNGAL	
	ISOLATE AND ITS APPLICATION IN	
	FOOD SYSTEMS	
6	Optimization of Culture Conditions to	2017
	Produce Phytase from	O'
	Aspergillus tubingensis SKA	S.
		<u> </u>

thirten , <u>languages:</u> ENGLISH, ARABIC