

# **CURRICULUM VITAE**

## **PERSONNEL DETAILS**

**Full name:** Lina Sameer Mohammed                      **Sex:** female

**Surname:** Aldaraoy

**Nationality:** Iraqi

**Country of Birth:** Iraq

**Date & place of birth:** 05/05/1976 – Basrah

**Marital Status:** Married

**Number of children:** 3

**E-mail:** [aldaraoy76@yahoo.com](mailto:aldaraoy76@yahoo.com)

**E-mail:** [linasamer234@gmail.com](mailto:linasamer234@gmail.com)

**Telephone:** 07715921923

**Private Address:** Algenaena– Basrah - Iraq

**Languages:** Arabic & English .

**Working place:** Food Science Department.

**Office:** Agriculture College/ Basrah University .

**Office address:** Basrah University- position of Qarmat Ali/ Basrah/ Iraq.

**General specialty:** Food Science

**Specialization:** Food Chemistry ,Protein Chemistry

## **UNIVERSITY DEGREE:**

**BSC:** B. Sc in Food and Dairy Technology (1999) (Iraq -Basra university)

**Masters:** Master Degree in Food Science (2010) (Iraq -Basra university)

**Ph.D.** Food science(2016 ) (Iraq -Basra university)

## **PRESENT POSITION:**

-Lecturer in Food Science Department since 2000.

- Head of Food Analysis Laboratory, Department of Food Science/ College of Agriculture.

- A member of arbitration evaluates research in the Arab Journal of Science and Research Publishing.

## **SKILLS**

### **LANGUAGES**

**English** Write/ Read/Oral

**Arabic** Write/ Read/Oral

**MS office** (excel, word, power point, SharePoint,access

## **certificates of appreciation**

- I received many certificates of appreciation, letters of thanks from the Dean of College of Agriculture and the President of Basrah University, and many letters of thanks from the Minister of Higher Education and Scientific Research.

- I participated in dozens of courses, scientific workshops, scientific symposiums and scientific conferences inside and outside Iraq, and published many research papers within them and I gave lectures and seminars.

- I analyzed samples of many postgraduate students for our college and the rest of the colleges within the equipment available in the food processing laboratory.

### **Teaching experiences**

- Food Chemistry
- Applications in human nutrition
- Dairy principles
- Food manufacture
- Biotechnology.
- Food Analysis.
- Quality Control.
- Fish Technology.
- Meat Technology.
- Graduation Research Project.
- Seminars/ Undergraduate students.
- Principles of Food Microbiology.
- Principles of Food Industries.
- general chemistry
- analytical chemistry
- Dairy products 1
- Dairy products 2
- Butter and ice cream

### **CERTIFICATES**

-She evaluated many scientific researches in various local and international journals, such as the Arab Journal of Science and Research Publishing, Basra Journal of Date Palm and others.

-100 Certificates for participation in conferences, workshops and scientific activities such as.

-Certificate of appreciation for participation in the annual exhibition of the Department of Agricultural Food Sciences .2018.Department of Food Sciences

-Certificate of appreciation for participation in the work of the Eighth Scientific Conference on Agricultural Research.2018.Ministry of Agriculture / Baghdad

-Certificate of Appreciation for the contribution to the performance of the tasks assigned to it by the Food Science Department 2016.Department of Food Sciences

-Certificate of appreciation for participation in the annual exhibition of the Department of Agricultural Food Sciences 2012.Deanship of the College of Agriculture

-Certificate of appreciation for participation in the annual exhibition of the Department of Agricultural Food Sciences

-Certificate of appreciation for participation in the Spectral Techniques (UV, IR, NMR) workshop and its scientific applications.2018.College of Science / ChemistryDepartment

-Certificate of appreciation for participation in the workshop. Extraction, isolation and evaluation of some effective compounds from medicinal plants.2018.College of Science / ChemistryDepartment.

-Certificate of appreciation for participation in the scientific symposium (water pollution and its effects on field animals)2012.Faculty of Veterinary Medicine, Physiology Department

-Certificate of appreciation for participation in the workshop (quality of feed and its management in fish farming projects) 2019.College of Agriculture

- A prize for participation in alnakhlaOrganization conference for the Environment and Agricultural Resources in the Middle East. 2020.Cairo

## **PUBLICATIONS**

-Study the functional characteristics of chicken, duck and geese eggs.

Basra Journal of Agricultural Sciences, University of Basra 2012.

-Separation and diagnosis of egg, chicken, duck and goose proteins by gel filtration technique Basra Journal of Agricultural Sciences, Basra University 2013.

-Some factors influencing the stability of carnosine antioxidant efficacy extracted from some animal sources. Dhi Qar University Journal for Agricultural Research, Volume 7 2 of 2018

-Antioxidant activity of carnosinate from chicken breast meat1st

International Scientific Conference “Agriculture and Futuristic Challenges”  
Faculty of Agriculture-Cairo, Al-Azhar University, Nasr City, Cairo, Egypt  
April 10th - 12th, 2018, Vol. 1 (II), pp: 971-982

-Extraction of carnosinate from L. Liza abu fish and diagnosing them with different techniques. Iraqi Journal of Aquaculture Volume 4 Issue 442 421 2

-Extracting carnosine from goose breast meat and diagnosing it with different techniques. Syrian Journal of Agricultural Research, Volume 41, Issue 2

-Evaluate the quality characteristics of pomegranate molasses and grape molasses manufactured by the traditional method. 2020

-Identification of fatty acids and other compounds of peanut oil by GC-MS technical and study some of its chemical and physical properties The 3rd International Conference of (Environmental and Agricultural Status in the Middle East) 14 - 16 July 2020, Cairo-Egypt

-Diagnosis and Study of Some chemical elements and compounds in the Shilajit and use their antioxidants and antimicrobials activity The 3rd International Conference of (Environmental and Agricultural Status in the Middle East) 14 - 16 July 2020, Cairo-Egypt

-Study the Chemical Composition and Antioxidant Activity of Tamarind (*Tamarindus indica* L.) Pulp and Seed, Syrian Journal of Agricultural Research, 7(2): 142-153. (2020).

