Dr.Fida Am Ali

Damascus-Mashrooa Dommar

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**Employment History:**

**2015-2021: vice dean –Faculty of Pharmacy-Syrian Private University-Syria**

Managing scientific sides of the faculty , as well as teaching Analytical Pharmaceutical Chemistry for

 2nd year student as well as Instrumental analysis for 4th year students

**2010-2017 -Professor-Assistant**- **Damascus University- Faculty of Pharmacy – Damascus, Syria.**

Introduced a clear and simplified teaching method of essential programs in pharmacy that is

 “Analytical Pharmaceutical Chemistry 1 & 2” for 2ndand third year students as well as Instrumental

 Analysis for 4th year students .

 **-** Taught postgraduate level students of the first year programof Water Analysis

2010-2011  **- Professor-Assistant - Alkalamoon University- Faculty of Pharmacy – DeirAtia, Syria.**

* Achieved high standards for teaching a number of programs including: Analytical Pharmaceutical Chemistry 1 & 2 for 2ndyear students as well as Instrumental Analysis for 4th year students.

2006-2011**Head of department of analytical pharmaceutical chemistry and food chemistry -Faculty of Pharmacy-Alkalamoon University- Syria.**

* Supervised the master and doctorate students in quality control of drugs and food.
* Directed the departmental laboratories.
* Prepared study plan for different subjects of the department.
* Discussed the syllables of subjects with the department analytical pharmaceutical chemistry and food chemistrycommittee.
* Prepared monthly reports regarding the achievements of the department as well as conducted assessment of the work of all employees within.

**2005-2009Lecturer- Alkalamoon university- Faculty of Pharmacy-DeirAtia, Syria**.

* Taught undergraduate level students of the second year the program of “Analytical Pharmaceutical Chemistry 1 & 2”, in theoretical and practical aspects.

**2007-2009 Lecturer- Alkalamoon university- Faculty of Pharmacy-DeirAtia, Syria.**

* Worked as a lecturer for undergraduate 4th year students covering the program of: “Instrumental Analysis”.

**2001-2009 Lecturer - Damascus University- Faculty of Pharmacy – Damascus, Syria.**

* Worked as a lecturer teaching both programs of: “Analytical Pharmaceutical Chemistry 1 & 2” for undergraduate 2ndyear students.

**1994-1996 Assistant**-**Department of analytical and food chemistry-Faculty of Pharmacy** -**Damascus**

* Supervised laboratorial sessions of a number of programs including: Analytical chemistry 1 and 2 for 2nd and 3rdyear students and Food chemistry for 5th year students.

**1993 Department of quality control of medical pharmaceutical Industrial Company (MPI).**

* Achieved excellent standards of chemical and microbial analysis of medical product.

**Educational background:**

1997-2001 **Doctorate in Pharmaceutical Sciences (grade: excellent)**

Ernst-Moritz-Arndt University –Greifswald, Germany.

1994-1996 **Master in food control and water analysis(grade: excellent)**

Damascus University, Damascus, Syria.

1992 **Diploma in food control and water analysis. (grade: very good)**

Damascus University, Damascus, Syria.

1987-1991 **Bachelor in Pharmacy (grade: very good)**

Damascus University, Damascus, Syria.

**Professional skills:**

* Highly developed research skills as a result of my work as a supervisor for many Masters and doctorates students.
* Excellent team work skills through working as a head of department of analytical pharmaceutical chemistry in the faculty of pharmacy in which I was dealing with Senior lecturers, lecturers, technicians and others.
* High Standard of written communication skills, including writing clear and concise reports throughout the academic year in Damascus University and demonstrating the work of all members in the department ofAlkalamoon University.
* Strong oral communication skills developed through employment & regular seminar presentations.
* Ability to communicate with people at all levels as a result of working in two universities and as a result of working as a head of department of analytical pharmaceutical chemistry.
* Interpreting policies through working as a consultant for quality control of drug and food.
* Enhanced the practice of analysis on instruments and applied new analytical methods to the analyses process.
* Investigated new methods to resolve certain analytical problems in the quality control of food and drugs.

**Achievements:**

* Obtained the rank of Professor Assistant for teaching Analytical Chemistry to students in pharmaceutical faculties in October 2010
* Participated in the Meeting of Pharmaceutical Faculties conference in Damascus

 University in April 2008

* Participated in Pharmaceutical Sciences conference in Aleppo University in April

 2008.

* Participated in the first international conference on pharmacy education and practice (P.E.D) in Alkalamoon University in Nov. 2007
* Obtained a certificate of appreciation from pharmaceutical science conference (2008) and from P.E.D conference Nov. 2007

**Publications:**

1. About the conformations of α,β- diunsaturatedketons, Pharmazie.J,58, page. 847-

853, 12/2003.

1. Spektroskopische und ChromatographischeUntersuchungenzurphotochemischen

Isomerisierung von α,β- diungesaettigtenKetonen, Pharmazie. J, 58, 5/2003

1. Analytical study for determination of some Cations which its existence is possible

in ground water in Alkalamoon area, Arab of pharmaceutical Sciences. J, volume 3, No.6, 2008

1. Determination of nitrites and nitrates in Canned Meatspread in local market, Arab

of pharmaceutical Sciences. J, 2009

5- An assessment of fat stability in some food products, Arab of pharmaceutical

 Sciences.J, volume 3, No. 8, 2008.

 6- Comparative Study of Analytical Methods used for Determination of ascorbic acid in

 Margarine, Journal of DamascusUniversity, 2009

 7- Determination of Fumaric Acid in Jelly using reversed phase high performance liquid

 Chromatography,Arab of pharmaceutical Sciences. J, 2010

8- Composition lab book of Instrumental analysis for 4th year student in faculty of

 pharmacy- Damascus University.

9- Enantioseparation of salbutamol sulphate using HPLC technique by using chiral additive to the mobile phase, Arab of pharmaceutical Sciences. J, 2018

10- Enantioseparation of Metoprolol tartrate using HPLC by adding cyclodextrin to the mobile phase, Research Journal of Pharmacy and Technology, vol. 11, No.11, 2018

11- Development of a new visible spectrophotometric analytical method for determination of Vildagliptin in bulk and pharmaceutical dosage form, Research Journal of Pharmacy and Technology, 13 (6) ,2020

12-Comparative study of several analytical methods for determination of manganese content in some dietary supplements in Syrian market, Research Journal of Pharmacy and Technology, 14, 2021

13- A Development of an analytical spectrophotometric method for determination of Taurine in Energy Drinks, Research Journal of Pharmacy and Technology,12 (5), 2019

14- Comparative study of two analytical methods to determine Taurine in energy drinks spreading in Syrian market, Arabic journal of pharmacy science, vol 6,issue 2, 2019

**Voluntary work:**

* Became a member in the directing board of blind association charity (Bana), in which I contributed in donation collections, searching the donors and teaching the blinds 2007-2009.
* Participated in voluntary medical camp in suburb of Alhassakah , collecting laboratory samples and analysing them 1990.

**Languages:**

* Arabic (spoken and written).
* English (spoken and written)
* German (spoken and written).