## **Curriculum Vita**

Name: Arabya Abdelsalam Abdulnabi Almutaleb

## **Contact information**:

Faculty of science, Chemistry Department

Sebha University, Libya

Postal code: 18758

Sebha, Libya

E-mail:

a\_almagraby@ yahoo.com

# **Personal information**:

Nationality: Libyan

**Religion**: Muslim.

Marital status: Single.

Languages: Arabic, English.

# **Academic Education**:

**09/2010 –Now: Ph.D. in Organic Chemistry**, School of Chemistry, University of Nottingham, United Kingdom.

**Thesis title**: SYNTHESIS of ANTHECULARIN and SPIROCYCLIC OXINDOLE ALKALOIDS

**2004:** M.Sc. in Chemistry, Faculty of Science, Sebha University, Sebha-Libya.

**Thesis title**: REACTIONS of DIARYLIDENE CYCLOHEXANONE WITH AMINOAZOLES

**1982-1986: Bachelor of Science, Chemistry** Sebha University, Sebha-Libya.

# Research Field:

**Synthesis of Organic Chemistry**: Synthesis of Anthecularin and Spirocyclic Oxindole Alkaloids

# **Work Experience:**

#### **Full Time**:

**1986-2003**: **Sebha University**, Chemistry Department, Sebha, Libya - **Teaching Assistance**, undergraduate General and Inorganic chemistry laboratories .

**2004-2009**: **Lecturer**, Department of Chemistry, Faculty of Science, University of Sebha, Libya.

**2010-2016**: **PhD Student** at University of Nottingham/ United Kingdom.

**2016-Now:** Lecturer, Department of Chemistry, Faculty of Science, University of Sebha, Libya.

#### **Part Time**:

**2002-2004**: Sebha University, Chemistry Department, Faculty of Teachers, Sebha-Libya. Cooperative staff- member, undergraduate organic chemistry laboratories and theoretically.

## **Scholarships**:

**2009 – 2016**: Ministry of Higher Education, Libya, Scholarship for Ph.D.

## **Teaching Experience:**

- -Organic Chemistry (Second year): 2003-2005.
- -Organic Chemistry (Different Stages): 2004-2005.
- Organic Chemistry (Different Stages): 2004-2009.
- -Organic Chemistry (First year, Faculty of teachers) 2002-2004.

- -Third year lab (General Organic Chemistry): 2003-2008.
- -General Chemistry (First year) 2016-Now.
- -First year lab (Qualitative analysis): 2015-Now.

#### **MEETING POSTERS & PRESENTATIONS**

- **1. Arabya Abdelsalam**, Abdallah H. Geath. Reaction of Arylidenes with Aminoazoles, , The 3<sup>rd</sup> JICC (PO-12), Jordon, April 2002.
- **2.** Mohamed Al Metwally, **Arabya abdelsalam** and Abdallah H. Geath, Reactions of diarylidene cyclohexanone with aminoazoles, The Biology Conference, University of Sebha, Faculty of Science-Sebha-Libya, April 2004.
- **3**. Mohamed Al Metwally, **Arabya Abdelsalam.** Synthesis of some Quinazoline derivatives and studies of their biological activities..1<sup>st</sup> Chemistry Conference. Recent Developments in Chemistry and their applications. University of Sebha, Faculty of Science-Sebha-Libya, Nov. 2006.
- **4.** K. M. KHALIFA, A. M. HAMIL, A. QASEM and **A. ABDULSALAM**. Synthesis and characterization and biological activity of some coballt(II) and Cu(II) complexes with Schiff base derived from ortho-phenylenediamine and 2-hydroxyacetophenone, **14**<sup>th</sup> **Arab Chemistry Conference**, The Libyan Chemistry and Libyan Petroleum Institute, **Tripoly-Libya** 31-03/03-04 **2008**.
- **5**. K. M. KHALIFA, A. M. HAMIL, A. QASEM and **A. ABDULSALAM**. Synthesis and characterization of some Ni(II) and Cu(II) complexes with 2-[(4-Aminophyl)Imino]-1,2-Diphenyl-1-ethanone, **The Fifth Jordanian International Conference of Chemistry**, Chemistry Department, Yarmouk University, Irbid, **Jordan** 16-19 June, **2008**.

**Publications**:

6. Amna Qasem Ali, Siang Guan Teoh, Naser Eltaher Eltayeb, Mohamed B. Khadeer Ahamed,

A.M.S. Abdul Majid, Arabya Abdelsalam A. (2017). Synthesis, structure, in vitro anti-

cancer, DNA binding and cleavage activity of palladium(II) complexes based on isatin

thiosemicarbazones derivatives. Applied Organometallic Chemistry under review.

7. K. M. KHALIFA, A.M.HAMIL, A.QASEM and A.ABDELSALAM.(2010). Synthesis

and Characterization of Some Ni(II) and Cu(II) Complexes with 2-[(4-Aminophenyl)

imino]-1, 2-diphenyl-1-ethanone. **E-Journal of Chemistry**. 2010, 7(1), 49-54.

8. Mohamed Al Metwally, **Arabya abdelsalam** and Abdallah H. Geath, Reactions of

diarylidene cyclohexanone with aminoazoles, The Biology Conference, University of Sebha,

Faculty of Science-Sebha-Libya, April 2004. Journal of Sebha University

9. Mohamed Al Metwally, Arabya Abdelsalam. Synthesis of some Quinazoline derivatives and

studies of their biological activities. Journal of Sebha University (2006).

**REFERENCES** 

Professor Mohamed A.AlMetwally

Department of Chemistry

University of Manssoura

Manssoura, Egypt

Email: mamegs@mans.edu.eg

Professor Dr. Mohssein M. Mostafa

Department of Chemistry

University of Manssoura

Manssoura, Egypt

P.O. Box. 35516, Egypt

Email: amohsenmostafa@yahoo.com

Tel: 00-202-37612948

4

Professor Dr. Khalifa Mesbah Khalifa

Department of Chemistry

University of Sebha

Sebha University

Email: khalifamk@sebhau.edu.ly