

CV

Suhaib Ibrahim Alkhamaiseh

MSc (UK); PhD (My)

Date of Birth: 08-Aug-1982

Nationality: Jordanian

Years of experience: 6 years

Marital Status: Married

Number of children: 3

Address:

**House 4; Sahel Bin Saed Street; New Zarqa;
Zarqa ; Jordan**

Mobil: Jordan +962-782936263

Skype: [suhaib881982](#)

E-mail: s.alkhamaiseh@gmail.com



Education:

- **2013:** Ph.D in Pharmaceutical Chemistry from International Islamic University Malaysia-Malaysia.

**“phytochemistry and bioactivity studies of selected Malaysian
Calophyllum and *Garcinia* species”**

- **2006:** MS.c in Analytical Chemistry from Kingston University-London.

“Optical biosensor by use sol-gel silica process”

- **2005:** BS.c in Applied Chemistry from Jordan University of Science and Technology-Jordan.
-

Experience:

- Since 17-02-2019 assistant prof. department of chemistry, college of Pharmacy, Jerash University until now
- Since Sep-2013 until Aug 2017 full time assistant prof. College of Pharmacy University of Hail
- 2010/2011 Part-time lecturer in Faculty of Dentistry at International Islamic University Malaysia.
- 2008/2009 Part-time Demonstrator in Faculty of Science at International Islamic University Malaysia.
- 2008/2009 Research assistant in Faculty of Pharmacy at International Islamic University Malaysia.

Courses Taught:

- Pharmaceutical Organic Chemistry -1
- Pharmaceutical Organic Chemistry -2
- Pharmaceutical Organic Chemistry -1 Lab
- Medicinal chemistry-1
- Medicinal chemistry-2
- Drug Design
- Pharmaceutical analytical chemistry-1
- Pharmaceutical analytical chemistry –1 Lab
- Pharmaceutical analytical chemistry-2
- Pharmaceutical analytical chemistry-2 Lab
- Instrumental analysis
- Evidence based herbal medicine
- Evidence based herbal medicine-Lab
- Complementary and alternative medicine
- General Chemistry 1
- General Chemistry 1 Lab
- General biochemistry
- Biochemistry lab

Grants, Fellowships, Awards:

Grant:

- International Islamic University Malaysian Fundamental Research Grant Scheme provided **grant number (FRGS: 0409-103)**.

Award:

- International Islamic University Malaysian Research, Invention and Innovation 2011, **Bronze Medal** for the research "A promising of Anti-proliferative agent from *Calophyllum Depressinervosum*".

Fellowship:

- International Islamic University Malaysian **postgraduate assistant ship** in the year 2011/2012.
-

Activities:

➤ **Seminars:**

الموارد الاقتصادية غير المستثمرة بمنطقة حائل " النباتات الطبية أنموذجاً".
08-06-1435 H
الجودة والاعتماد الأكاديمي للجامعات السعودية "المعايير و الآليات و الممارسات"
06-06-1435 H

➤ **Appreciation:**

Certificate of appreciation for valuable contribution in Academic Practice

Participation workshops:

- NMR short course at university technology Mara (UiTM)
- Software skill (Flash and presentation workshop) (IIUM)
- Recent trends in the chromatography, spectroscopy and metal separation and their scientific, industrial, environmental and medical application (HU).
- THERMO molecular spectroscopy solutions on FTIR, UV-Vis, XRF and NMR seminar with live demonstration of Picospin range (HU).

- التخطيط الاستراتيجي في الجامعات السعودية في ضوء متطلبات مجتمع المعرفة
- ارشفة الملفات
- الية دعم وتتبع الطلاب المبتعثين و المتفوقين
- حضور ورش عمل تتعلق بالجودة في جامعة حائل ومنها
- لتقويم الذاتي البرامجي و مراحل التقدم للاعتماد الاكاديمي
- اجراءات المراجعة الداخلية و الخارجية
- صياغة المخرجات التعليمية للبرامج والمقررات
- اعداد ملف وتقرير المقرر الدراسي
- التقييم الذاتي.
- توصيف البرنامج.
- توصيف المقررات.
- نشر ثقافة الجودة. 1
- نشر ثقافة الجودة 2

➤ **Training:**

- Advanced training in Excel
- International publication for Scientific Research
- Effective communication skills
- Blackboard
- E-courses
- SPSS
- Agilent technologies (HPLC, FTIR, MS)
- Electron microscopy for nanotechnology (SEM, TEM)

➤ **Skills:**

- Deal with Chromatographic instruments (LC, CC, TLC, Prep.TLC, Prep.HPLC and Cromatotron).
- Able to elucidate chemical structures by using Spectroscopic data (NMR, IR, UV and MS).

- Operate FTIR and UV-Vis instruments.
- Operate Freeze Drying machine
- Able to handle animal tissue culture lab and deals with different cell lines.
- Able to handle with microbiology lab and deal with some microbes.
- Can use Microsoft Office.
- Can use ACD Labs program.
- Can use Endnote program.
- I have no problem to deal with any instrument or work with any chemical lab, where I can develop myself.

➤ **Publications:**

h-index: 4

Scopus Preview

Author search

Sources

Help ▾

Author details

Alkhamaiseh, Suhaib Ibrahim

[View potential author matches](#)

Affiliation(s): ⓘ

University of Hail, Hail, Saudi Arabia [View more ▾](#)

Subject area:

Medicine

Biochemistry, Genetics and Molecular Biology

Pharmacology, Toxicology and Pharmaceutics

Multidisciplinary

Documents by author

5

Total citations

37 by 34 documents

h-index: ⓘ

4

Hassan, A.B., Shahid, S.M.A., **Alkhamaiseh, S.I.**, Ahmed, M.Q., Albalwi, F.O., Al-gholaigah, M.H., Alqahtani, M.M., Alshammari, M.G., Kausar, M. Antibacterial activity of commiphora molmol in wound infections (2017) Biochemical and Cellular Archives, 17 (2), pp. 639-644.

S. W. Bihaqi, **S. I. Alkhamaiseh**, M. Tiwari, 2016." Convolvulus pluricaulis as a Cognition Booster: Relevance to Alzheimer's disease" ijpsdr, 8(2): 68-74.

Suhaib Ibrahim Alkhamaiseh, Muhammad Taher, Farediah Ahmad, Haitham Qaralleh, Osama Yosef Althunibat, Deny Susanti and Solachuddin Jauhary Arief Ichwan, 2012. Phytochemical content and antimicrobial activities of Malaysian *Calophyllum canum* (stem bark). Pak. J. Pharm. Sci.; 25 (3): 555 – 563.

Muhammad Taher, Deny Susanti, Mohd Fazlin Rezali, Solachuddin Jauhary Arief Ichwan, **Suhaib Ibrahim Alkhamaiseh**, Farediah Ahmad, 2012. Apoptosis, antimicrobial and antioxidant activities of phytochemicals from *Garcinia malaccensis* HK.f. Asian Pacific Journal of Tropical Medicine; 5 (2):136 – 141.

Suhaib Ibrahim Alkhamaiseh, Muhammad Taher, Farediah Ahmad, 2011. The phytochemical content and antimicrobial activities of Malaysian *Calophyllum rubiginosum*. American Journal of Applied Science, 8 (3): 201 – 205.

Suhaib Ibrahim Alkhamaiseh, Muhammad Taher, Farediah Ahmad, Deny Susanti and Solachuddin Jauhary Arief Ichwan, 2011. Antioxidant and cytotoxic activities of *Calophyllum rubiginosum*. International Journal of Phytomedicine, 3: 157 – 163.

➤ **Conferences:**

Suhaib Ibrahim Alkhamaiseh, Rajendra Persad Rathman, 2016. The effect of temperature on antioxidant capacity of hot beverages. The 7th student conference, 4th-5th/07/1437H, in Al Madena Almonawara.

Muhammad Taher, Deny Susanti, Mohd Fazlin Rezali, Farah Syahidah Ahmad Zohri, Solachuddin Jauhary Arief Ichwan, **Suhaib Ibrahim Alkhamaiseh**, Farediah Ahmad, 2011. Chemical constituents and bioactivities of *Garcinia malaccensis* HK.f. International Conference on Natural Products 2011, 13th – 16th November 2011, Palm Garden Hotel, IOI resort, putrajaya.

Suhaib Ibrahim Alkhamaiseh, Muhammad Taher, 2011. Promising anti-proliferative Agent from *Calophyllum depressinervosum*. IIUM Research,

Invention and Innovation Exhibition IRIIE 2011, 9th – 10th February 2011, CAC, IIUM Gombak.

Suhaib Ibrahim Alkhamaiseh, Muhammad Taher, Farediah Ahmad, 2010. Phytochemical and biological activity study of *Calophyllum canum*. 3rd International Conference on Advancement in Science and Technology, 26th – 29th November 2010, Vistana Hotel, Kuantan.

Muhammad Taher, Denny Susanti, **Suhaib Ibrahim Alkhamaiseh**, Mohd Fazlin Rezali, 2010. Xanthenes and triterpenoid from stem bark of *Garcinia malaccensis*. 2010 Tetrahydron Symposium, 22nd – 25th June 2010, Beijing, China.

➤ **Submitted**

M. Taher, Choudhury M. Hasan, Denny Susanti Darnis, Farediah Ahmad, Mohd Fazlin Rezali, **Suhaib Ibrahim Alkhamaiseh**. Xanthone dimer and cytotoxic compounds from the stem bark of *Calophyllum canum* Hk.f, J. King Saud Univ.(2018)

Suhaib Ibrahim Alkhamaiseh; Mohammed Aljofan, prevalence of use and reported side effects of herbal medicine among adults in Saudi Arabia. (2019)

➤ **In press**

Mohammed Aljofan; Suhaib Ibrahim Alkhamaiseh; Kareem Yones. Development and validation of a simple and sensitive HPLC method for the determination of liquid form of therapeutic substances, Electron J Gen Med 2019.

➤ **Reference:**

Dr. Mohamad ALJOFAN; Deputy Dean College of Pharmacy, University of Hail.
E-mail: m.aljofan@gmail.com

Dr. Rjendra Persad; Assistant Prof. Department of pharmaceutical Chemistry
College of Pharmacy University of Hail
E-mail: r.rathnam@uoh.edu.sa

Dr. Muhammad TAHER; Assoc. Prof. College of Pharmacy, International Islamic University Malaysia.
E-mail: mtaher@iium.edu.my