

Curriculum Vitae (CV)

السيرة الذاتية



Personal information:

Name: Kheled Saleh Omar Abdulmanea

Sex : male

Nationality : Yameni

Palce and date of birth: Hadhramout 02.01.1966 1966/1/2

Adress: AL- Mukalla Hadhramout Yemen

Marital status : married

Current position: professor assistant

Feild of specialization: biochemistry

E-mail: abdulmanna2006@yahoo.com or abdulmanna@seznam.cz

Mobile : 00967701102519

المعلومات الشخصية:

الاسم : خالد صالح عمر عبدالمانع

الجنس: ذكر

الجنسية : يمني

محل وتاريخ الميلاد: حضرموت 02.01.1966 1966/1/2

العنوان: المكلا ، حضرموت ، اليمن

الحالة الاجتماعية: متزوج

الوضع الحالي : أستاذ مساعد

حقل التخصص: كيمياء حيوية

البريد الالكتروني

تلفون : 00967701102519

Languages:

- **Arabic :** Mother language
- **English:** v. good speaking , writing and reading.
- **Czech :** v.good speaking , writing and reading.

Education:

- 1- Ph.D.** in Biochemistry from natural compounds deparment, faculty of food and biotechnology, Institute of chemical technology(ICT), Prague, Czech republic in 2012.**title of the dissertation: flvonoids in the Apiaceae family.**
- 2- Msc.** (Master degree) in biochemistry from college of education, University of Mosul, republic of Iraq in 2002.**title of the thesis: Isolation of proteinous, non proteinous fraction from *Melia azedarach*, *Lactuca serriola* plants and their effects on blood sugar .**
- 3- Bsc.** degree (Bachelor degree) in chemistry and biology from the college of science, arts and education in Mukalla, University of Aden in 1994.
- 4- Secondary school degree** from Mukalla secondary school for boys in Mukalla, Hadhramout in 1986
- 5- Primary school** in Hajar, Hadhramout in 1982.

Working experience:

From 1994-1998. A teacher for chemistry and biology in Hajar secondary school. .

From 2002-2003. A lecturer for general chemistry and analytical chemistry in Shabwa faculty of education, University of Aden.

From 2003-2005. A lecturer for general chemistry, Biochemistry and general biology in faculty of Environmental science and marine biology, University of Hadhramout.

From 2013 till now. A professor assistant in food and fish technology department, faculty of Environmental Science and Marine Biology, University of Hadhramout. A lecturer for the following subjects: **Biochemistry, enzymes, instrumental analysis, general chemistry , analytical chemistry and environmental chemistry.**

A lecturer for Biochemistry in **the Department of Medical Laboratories Science,** Faculty of Medical Science, University of Science & Technology. Hadhramout Branch.

Member of assurance quality committee in in food and fish technology department, faculty of Environmental Science and Marine Biology, Hadhramout University.

Practical courses attended:

Training course of instruction and operation of:

- Atomic absorption spectrophotometer
- Flam photometer.
- Gas chromatography analysis.

Intensive course of immunochemical methods and PCR.

In Czech Republic.

English Scientific Effective writing course. (TWO SEMESTERS) in Czech Republic.

Neuro-Linguistic programming Diploma (International center of NLP).

دورات ومشاركات ومؤتمرات في مركز التطوير الأكاديمي بجامعة حضرموت

- (1) المشاركة في توصيف المقررات لبرنامج الاحياء البحرية
- (2) دورة تصميم البرامج والمقررات الجامعية (متقدمة) 7-8 مايو 2013 (8 ساعات تدريبية)
- (3) دورة في القياس و التقويم (متقدم) 14-15 مايو 2013م (8 ساعات تدريبية)
- (4) دورة تدريبية في (الاخطاء اللغوية الشائعة في كتابة الابحاث العلمية)
- (5) المشاركة في اسبوع الجودة الثاني (نحو جودة البرامج الاكاديمية وتعزيز دور الجامعة في خدمة المجتمع) ، جامعة حضرموت 15-19 /2014م
- (6) المؤتمر العلمي الثالث لجامعة حضرموت 6-8 ابريل 2014م
- (7) دورة تدريبية في (برنامج الحزم الإحصائية للعلوم الاجتماعية SPSS) 2-4 ، 7 ديسمبر 2014 م (12 ساعة تدريبية)
- (8) دورة تدريبية كيف تعد مشروعا بحثيا . 27-28 يناير 2015 (8 ساعات تدريبية)

Articles, Posters and abstracts at conferences, thesis

Abdulmanea K., Prokudina E.A., Lanková P., Vaníčková L., Koblůvská R., Zelený V., Lapčík O. (2012) Immunochemical and HPLC identification of isoflavonoids in the Apiaceae family. *Biochem. Syst. Ecol.* 45, 237–243.

Abdulmanea K., Prokudina EA., Lanková P, Vaníčková L, Zelený V, Lapčík O. (2010). Isoflavonoids in the Apiaceae family. *Polyphenols Communications*. 2:596-597. Montpellier, France, 24-27.8.2010. ISBN 978-2-7380-1282-1.

Abdulmanea K., Lanková P, Prokudina EA., Koblůvská R, Zelený V, Lapčík O. (2010). Flavonoids in the Apiaceae family. *Chem. Listy* 104, 56-57), Nymburk, Česká republika.11.2009.

Vaníčková L, **Abdulmanea K.**, Lanková P, Prokudina EA, Zelený V, Lapčík O. 2008. Analýza Isoflavonoidů ve vybraných zástupcích čeledi Apiaceae. *Chem. Listy* 102, 1077–1078. Pokroky v organické, bio-organické a farmaceutické chemii, Nymburk, Česká republika 14-16.11. 2008.

Lanková P, **Abdulmanea K.**, Prokudina E, Zelený V, Lapčík O. 2010. Zdrojem equolu nemusí být jen střevní bakterie. Důkaz v rostlinném materiálu. *Chem. Listy* 104, 1100. Pokroky v organické, bio-organické a farmaceutické chemii, Nymburk, Česká republika 20-22.11.2010.

Wimmer Z., Opletal L., Čopíková J., Moravcová J., **Abdulmanea K.S.O.**, Lapčík O., Drašar P. (2012). Kovová chuť přírodních látek a jejich derivátů. *Chem. Listy* 106, 926-930. (2012).

Abdulmanea2002. isolation of proteinous, non proteinous fraction from *Melia azedarach*, *Lactuca serriola* plants and their effects on blood sugar. A thesis to the faculty of education, university of Mosul for master degree.

Abdulmanea (2012) .Flavonoids in the apiacea family. A dissertation applied to the faculty of food and biotechnology, Institute of chemical technology(ICT) for Ph.D degree.