## **CURRICULUM VITAE**

**PERSONAL DATA:** 

**Last Name**; Abookleesh

First Name: Frage Middle Name : Lhadi

Address House no65 Al-Daery street Brack 1311 Al-Shatii State

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Email 1:Fra.abookleesh@sebhau.edu.ly Email 2: alral2006@yahoo.com

Marital Status: Married Date of Birth: 07/04/1982

Gender: Male

**Country of Origin**: Libya **Present Nationality**: Libyan

Languages and Fluency Level: Arabic & English

# **EDUCATION:**

## Degree Earned,

# -Bachelor of Food Technology

Sebha University, Brack Al-Shatii, 1311

Libya

From **2001 to 2005** 

## **MSc, Food Science**

University Putra Malaysia Serdang, Selangor 43300

Malaysia

From **2006 to 2009** 

## **WORK HISTORY:**

# Job Title,

## **Research Assistance**

Faculty of Food Science and Technology, University Putra Malaysia

# -From 2009 to 2010

,-Name of Supervisor: Abdelkarim Sabo Mohammed

# Job Title, Academic Staff (Assistance Lecturer)

Faculty of Engineering Science and Technology

Food Science and Technology department

From 2011 till 2016

# Job Title, Academic Staff (Lecturer)

Faculty of Engineering Science and Technology Food Science and Technology department

## From 2016 till now

# • Duties and accomplishments

Dean of Food Science Department from 2012 to 2014
Head of Research and Consultancy Dept from 2014 to 2016
Dean of General Science Department from 2017 to till now

#### TRAINING AND COURSES

# **Under Graduate Courses Teaches**

Course 1-: Instrumental Analytical Chemistry (Spectroscopy Methods)

Course 2: Instrumental Analytical Chemistry 2 (-Separation Techniques)

Course 3: Fat and Oil Chemistry

Course 4: General Chemistry

At the departments of General Science, Food Science and Technology, Environmental Science and Medical Laboratory Dept.

#### **RESEARCH INTERESTS**

My research concentrates on aspects of analytical chemistry pertaining to chemical separation and identification. The main objectives are to develop sample preparation, chromatography, and detection methods for the analysis of natural and trace organic compounds present in complex environmental, biological samples.

## **PUBLICATIONS**

- Abdelkarim S. Frage L Abookleesh, Ching Ping T and Hasanah G, (2009). Determination of the extent of frying fat deterioration using Differential Scanning Calorimetry, Journal of Food, Agriculture and Environment 6 (3&4): 54 59
- Omar M Almrhag., Frage L Abookleesh., Massoud Z (-2016). Evaluation of oxidative stability of vegetable oils during deep frying,. The Arab Journal of Sciences and Research Publishing (AJSRP), Vol. 2 -Issue (2): 3, 24 P. 90-97; Article no: AJSRP/ O15216.
- Frage L Abookleesh., Omar M Almrhag (2016). Headspace Solid Phase Microextraction Application for Pesticide Residues in Fruits and Vegetables "Article Review" The Arab Journal of ——Sciences and Research Publishing (AJSRP), Vol. 2 Issue (2): 2016, 3, 24 P. 33-44; Article no: AJSRP/Z14216.
- Omar M Almrhag & Frage Abookleesh
   — (2016). Evaluation of Oxidative Stability of Vegetable Oils during Deep Frying. The Arab Journal of Sciences & Research Publishing, Vol. 2 Issue (2): 2016, 3, 24 P. 90-97; Article no: AJSRP/ O15216.

# **CONFERENCES**

- Abdelkarim S. Frage L Abookleesh, Ching Ping T and Hasanah G, (2008)\_Determination of the extent of frying fat deterioration using Differential Scanning Calorimetry and Ultra Fast Gas chromatography (zNose). In the proceeding of the First European Food Congress, 4-9th November 2008 Ljubljana Slovenia. P088
- Omar M Almrhag & Frage Abookleesh (2015) Chemical evaluation of the -fatty acid profile and nutritional components of date stone and oil. Environmental Second conference, Zletin Libya, Pp 714 728
- Fatima Almrhag, Omar M Almrhag & Frage Abookleesh (2016) Evaluation of the sensory and chemical composition of locally baby food. First Conference of Food Security and Safety, Musrata-Libya.

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