

PERSONAL INFORMATION

Name: Waleed Ali Hamid Aboshora

Place of Birth: Aljazeera Aba. White Nile state. Sudan

Date of Birth: 1978 Nationality: Sudanese Religion: Muslim

Marital status: Married

Passport Number: P01568943

Address: <u>aboshora15@mahdi.edu.sd</u>, <u>aboshora15@yahoo.com</u>,

aboshora15@hotmail.com, 1900120052@vip.jiangnan.edu.cn

Phone Number: +249127636762- +249963110746

Research Areas

Food Science and Technology

Education

2012-2017 PhD. Faculty of Food Science and Technology Jiangnan University,

China.

2006-2008 M.Sc. Master of Science in Food Engineering, Faculty of Engineering

and Technology, University of Gezira, Sudan.

1998–2003 B.Sc. Science (Honours) In EngineeringTechnology, Faculty of Science

and Technology, Department of Food Science and Technology,

University of Gezira, Sudan.

Experience	
2009-2012	Head of the Department of Diploma Engineering, Faculty of
	Engineering, University of ElImamElmahadi.
2008-2015	Lecturer, Department of Food Engineering, Faculty of Engineering,
	University of ElImamElmahadi.
2005-2006	Coordinator of the Department of Preparatory, Faculty of Engineering,
	University of ElImamElmahadi, Kosti, Sudan.
2005-2006	Teaching assistant, Faculty of Engineering, University of
	ElImamElmahadi, Kosti, Sudan.
2016 up to now	EDITORIAL BOARD for BioaccentNutrition Journal
	(https://bioaccent.org/nutrition/editorialboard.php)
2017 up to now	Reviewer for Food Chemistry

Training

- [1] Academic performance enhancement workshop from Staff Development Centre, University of EllmamElmahadi, during period from 31 January to 6February 2015.
- [2] English language training courses- tow- level intensive English language course (pre-intermediate and intermediate) from 8th march to 20th May 2012. English Language institute (ELI) University of Khartoum.
- [3] Workshop of Cheese Manufacturing Development in White Nile state, University of BakhtAlruda during 30-31January 2012.

Awards & achievements

- 1/ Award: President Scholarship in academic year 2014-2105 at Jiangnan University
- 2/ Award: President Scholarship in academic year 2013-2014 at Jiangnan University

Publications:

- **1/**Influence of doum (*Hyphaene thebaica*L.) flour addition on dough mixing properties, bread quality and antioxidant potential. *Journal of Food Science and Technology*. 2016, 53(1), 591-600; DOI 10.1007/s13197-015-2063-1
 - **Waleed Aboshora**, Zhang Lianfu, Mohammed Dahir, MengQingran, Abubakr Musa, Mohammed A. A. Gasmalla, Khamis Ali Omar
- 2/ Effect of Extraction Method and Solvent Power on Polyphenol and Flavonoid Levels in Hyphaene Thebaica L Mart (Arecaceae) (Doum) Fruit, and its Antioxidant and Antibacterial Activities. Tropical Journal of Pharmaceutical Research 12/2014; 13(12). DOI:10.4314/tjpr.v13i12.16
 - **Waleed Aboshora**, Zhang Lianfu, Mohammed Dahir, MengQingran, Sun Qingrui, Li Jing, Nabil Qaid M Al-Haj, Al-Farga Ammar:
- **3/** Physicochemical, Nutritional and Functional Properties of the Epicarp, Flesh and Pitted Sample of Doum Fruit (*Hyphaene Thebaica*). *Journal of food and nutrition research* 05/2014; 2(4):180 186. DOI:10.12691/jfnr-2-4-8
 - **Waleed Aboshora,** Zhang Lianfu, Mohammed Dahir, Mohammed A.A Gasmalla, Abubakr Musa, Elshareif Omer, MallikaThapa
- 4/ Functional Foods: Effect of Superfine Grinding on Functional Properties and Antioxidant Capacities of Dietary Fiber from Cereal Bran, Fruits and Vegetables. BAOJ

Nutrition, (Editorial) (2016). Waleed Aboshora

- **5/**Compositional and structural analysis of epicarp, flesh and pitted sample of Doum fruit (*Hyphaene thebaica* L.). *International Food Research Journal* (2017).
 - Waleed Aboshora, Abdalla, M., Niu, F.F, Yu, J.H, Raza, H., Idriss, S. E., Al-Haj, N.Q. M, AlFarga, A. & Lianfu, Z.
- **6/** Volatile Flavor Compounds of Peel and Pulp of Doum (*Hyphaene Thebaica* L.) Fruit. American Journal of Food Science and Nutrition Research.
 - **Waleed Aboshora,** Sharaf E. Idriss, Khamis Ali Omar, Hinawi AM Hassanin, Jiahao Yu, Mohammed Abdalla, Husnain Raza, Lianfu Zhang
- 7/Direct UV determination of Amadori compounds using ligand-exchange and sweeping capillary electrophoresis. *Analytical and Bioanalytical Chemistry*, 2016; 1-10. Jiahao Yu, Waleed Aboshora, Shuqin Zhang, Lianfu Zhang.
- 8/Protective effects of Lepidiummeyenii (Maca) aqueous extract and lycopene on testosterone propionate-induced prostatic hyperplasia in mice. Phytotherapy Research.

 Ying Zou, Waleed Aboshora, Jing Li, Tiancun Xiao and Lianfu Zhang
- **9/** Highly efficient trans-cis isomerization of lycopene catalyzed by iodine-doped TiO 2 nanoparticles. **RSC** Advances 6, no. 3 (2016): 1885-1893.
- Sun, Qingrui, Cheng Yang, Jing Li, Waleed Aboshora, Husnain Raza, and Lianfu Zhang.
- 10/ Influence of lipase under ultrasonic microwave assisted extraction on changes of triacylglycerol distribution and melting profiles during lipolysis of milk fat. RSC Advances. First published online 12 Oct 2016. Khamis Ali Omar, Mahamadou Elhadji Gounga, Ruijie Liu, Waleed Aboshora, Nabil Qaid M. Al-Hajj, Qingzhe Jin and Xingguo Wang
- 11/ Superfine grinding improves the bioaccessibility and antioxidant properties of Dendrobium officinale powders. *International Journal of Food Science & Technology* (2017). Meng, Q., Fan, H., Xu, D., Aboshora, W., Tang, Y., Xiao, T., & Zhang, L.
- **12/**Triacylglycerol composition, melting and crystallization profiles of lipase catalyzed anhydrous milk fats hydrolyzed. *International Journal of Food Properties* (2017). Omar Khamis Ali, MahamadouElhadjiGounga, Ruijie Liu, WardaMwinyi, **Waleed Aboshora**, Abuubakar Hassan Ramadhan, Khadija Ali Sheha, and Xingguo Wang.
- 13/Quantity and Quality of Ethanol Produced by Utlization of Sorghum bicolor Grains. Gezira
 j. of eng. & applied. sci. 6 (1):69 88 (2011). Abdel Moneim E. Sulieman, Waleed A. H.
 Abo Shora, Elamin A. Elkhalifa, Mohammed A. A.Gasmalla

- 14/ Stability of Stevioside and Glucosyl-Stevioside under Acidic Conditions and itsDegradation Products. *Journal of food and nutrition research* 06/2014; 2(4):198-203. DOI:10.12691/jfnr-2-4-11. Abubakr Musa, Ming Miao, Mohammed A.A Gasmalla, Tao Zhang, Ahmed Eibaid, Waleed Aboshora, Bo Jiang:
- **15/** Effect of shaking velocity on mono-glycosyl-stevioside productivity via alternansucrase acceptor reaction. *Journal of Molecular Catalysis B Enzymatic* 03/2015; DOI:10.1016/j.molcatb.2015.03.012. Abubakr Musa, Ming Miao, Mohammed A.A. Gasmalla, Tao Zhang, Ahmed Eibaid, **Waleed Aboshora**, Bo Jiang.
- **16/**Assessment of Maternal Knowledge of Under Five Year's Children regards Malnutrition and Related Factors in Kosti and Tandalty Hospital, White Nile State, Sudan. **BAOJ Nutrition**(2017). Eptihag Abdelrahman, Kamal Abdelmokaram, Sharaf Eldeen Idriss, Waleed Aboshora
- 17/Chemical Composition of Essential Oil and Mineral Contents of Pulicariainuloides. Journal of Academia and Industrial Research (JAIR). Nabil Qaid M. Al-Hajj, Chaoyang Ma, Riyadh Thabit, Ammar Al-alfarga, Mohammed A.A. Gasmalla, Abubakr Musa, Waleed Aboshora, Hongxin Wang:
- **18/** Separation and Structural Characterization of Tri-Glucosyl-Stevioside. Journal of Academia and Industrial Research (JAIR). Abubakr Musa, Mohammed A.A. Gasmalla, Ming Miao, Tao Zhang, Waleed Aboshora, Ahmed Eibaid, and Bo Jiang
- **19/** Possibility to Utilize Sorghum Flour in a Modern Bread Making Industry. *Journal of Academia and Industrial Research (JAIR)*. Mohammed Dahir, Ke-XueZhu, Xiao-Na Guo, **Waleed Aboshora** and Wei Peng
- 20/ Incorporation of Different Additives into Composite Sorghum-Wheat Flour: Effect on Rheofermentation and Pasting Properties. Journal of Academia and Industrial Research (JAIR). Mohammed Dahir, Ke-XueZhu, Xiao-Na Guo, Wei Peng and Waleed Aboshora
- **21/** Antibacterial Activities of the Essential Oils of Some Aromatic Medicinal 2 Plants to Control Pathogenic Bacteria and Extend the Shelf-Life of Seafood. *Turkish Journal of Fisheries and Aquatic Sicences.* Nabil Qaid M. Al-Hajj, AlgabrMN, Husnain Raza, Riyadh Thabi, Al-Farga Ammar, **Waleed Aboshora** and Hongxin Wang
- **22/**Extraction of essential oil from Lavandulaangustifolia flowers preceded by enzymatic pretreatment and investigate its activity against free radicals. *International Journal of Research in Agricultural Sciences* (2017). Marwan M. A. Rashed, JingPeng Li, Ashraf Rotaile, Ammar Al-Farga, **Waleed Aboshora**, Nabil Qaid M Al-Hajj
- **23/** Evaluation of some physicochemical parameters of three commercial milk products. *Pakistan Journal of Food Sciences* (2013), Volume 23, Issue 2, Page(s): 62 -

- 65. Mohammed Abdalbasit A. Gasmalla, Khadir.E.Khadir, Abubakar Musa, **Waleed Aboshora**and Wei Zhao
- 24/ Physicochemical and Cooking Properties of a Novel Food: Alhydran (BoerhaviaelegansChoisy) Seed Flour. Journal of Academia and Industrial Research (JAIR) Volume 4, Issue 9 February 2016. Al-Farga Ammar, Hui Zhang, M.V.M. Chamba, AzhariSiddeeg, and Waleed Aboshora.
- **25/** Mathematical Modelling of Thin Layer Solar Drying of Fish (Bagrusbayad). *International Journal of Multidisciplinary and Current Research.* Vol.4 (March/April 2016): 260-264. Abdel Moneim Osman A. Babiker, Omer E.M. Osman, Mohammed M. Bukhari, Eman Abdu Abdalla. Jamal Nourain Ibrahim and Waleed Aboshora
- 26/ In Vitro and in Vivo Evaluation of Antidiabetic Activity of Leaf Essential Oil of Pulicaria inuloides-Asteraceae. Journal of food and nutrition research (Aug 2016). Nabil Qaid M. Al-Hajj · Methaq algabr , Hafiz Rizwan Sharif, Waleed Aboshora and Hongxin Wang
- **27/** Effects of Microwave Heating on Chemical Properties of Vegetable Oils: A review. *EUROPEAN ACADEMIC RESEARCH*. KHALID MOHAMMED Y. LIU1 PEI RANG CAO BAKRI A. KAREEM. **Waleed Aboshora**
- 28/ Alhydwan (BoerhaviaeleganaChoisy) seed flour: A new approach in bread staling. EUROPEAN ACADEMIC RESEARCH Vol. III, Issue 6/ September 2015. AL-FARGA AMMAR, HUI ZHANG, AZHARI SIDDEEG, KIMANI B. G., THARWAT M. RABIE, Waleed Aboshora, NABIL ALHAJJ, MOHMMED OBADI, RIYADH THABIT, NDAYISHIMIYE J. B.
- 29/ Review on Functional and Rheological Attributes of Kafirin for Utilization in Gluten Free Baking Industry. American Journal of Food Science and Nutrition Research. Husnain Raza, Imran Pasha, Muhammad Shoaib, Farah Zaaboul, Sobia Niazi, Waleed Aboshora

Ref:

1/ Prof.Zhang Lianfu

State Key Laboratory of Food Science and Technology, School of Food Science and Technology, Jiangnan University, Wuxi, 214122, China

Head of the Department of National Engineering Research Center for Functional Food, Jiangnan University, Wuxi, 214122, China

Email: lianfu@jiangnan.edu.cn; Tel: +86 510 8591 7081; Fax: +86 510 8591 7081

2/ Prof. Abdel Moneim E. Sulieman

Department of Biology, Faculty of Science, University of Hail, Kingdom of Saudi Arabia

Email: moneim ug@yahoo.com

3/ Dr. Sharaf Abu bakrAdm

Assistance Professor, of Engineering & Technical Studies, AlimamElmahdi University.

Email: sharafdm@yahoo.comMob:+249122452028

4/ Dr. ElhadiBadawiMahgoub

Associate Professor, Dean of the Faculty of Engineering & Technical Studies, AlimamElmahdi University.

E-Mail: elhadib@yahoo.comMob: +249915008033

5/ Dr. YasirAwadallaMohamedalhassan

Associate Professor, of Engineering & Technical Studies, AlimamElmahdi University.

E-Mail: yasir13000@yahoo.comMob:+249912793966