


C.V

1. PERSONAL DETAILS

Surname	<i>Kelany</i>			
Other Name	<i>Mohamed Ali Mahmoud Ahmed</i>			
Title	<i>Assistant Lecturer</i>			
Gender	<i>Male</i>			
Address	<i>Room 216, 2nd Floor, Food Science Department, Faculty of Agriculture, Sohag University, Kawamel Sohag, Egypt.</i>			
Mobile	+905315899607	E-mail	m_kelany_90@yahoo.com mohamed.kelany@agr.sohag.edu.eg	
Date of birth	07.08.1983	Place of birth	Sohag, Egypt	

2. EDUCATION:

College/University	Degree obtained	Dates
Ondokuz Mayıs University, Samsun, Turkey	PhD Nutrition and Food Engineering	2014-till now
Faculty of Agriculture, Assuit University	M.Sc. Food Science and Technology	2013
National Nutrition Institute, Cairo, Egypt	Professional Training Program in clinical nutrition	2012
Faculty of Agriculture, Sohag University	B.Sc. Agricultural Sciences	2004

3 - TRAINING COURSES, CONFERENCES AND WORKSHOPS:

- Attended and published poster at the **Turkish Natural Nutrition and Lifelong Health Summit '2015**. May 21 – 23, NG Gural Wellness and Convention Hotel, Sapanca, Turkey.
- Attended **the continuing Medical Education and Professional Development activity entitled 3rd GCC Symposium in Clinical Nutrition**. Held on 10-11 April 2013 at the University Medical center, King Abdullah Medical City, Kingdom of Bahrain. (Awarded 15CME/PD).
- **UNICEF Training Course, Programming for Infant and Young Child Feeding** (12 hours of continuing professional education units). Developed by Infant and Young Child Feeding Unit, Nutrition Section, UNICEF Headquarters and Cornell Nutrition Works, Division of Nutritional Sciences, Cornell University, 2012.
- Attended and fully participated at **The 1st Symposium of Clinical Nutrition in Liver & Chronic Diseases**. Held at Faculty of Medicine Suez Canal University (17-18 December, 2013) Ismailia, Egypt.
- Attended and fully participated at **The 1st International Conference "Applied Human Sciences & The Technology in The Third Millennium – AHST 2013"**

held at Faculty of Home Economics Helwan University (8-9 May, 2013) Cairo, Egypt.

- Attended and fully participated at **The First Euro-Med conference "Plant Natural Products: From Biodiversity to Bio-industry"** held at the National Research Center (8-10 December, 2009) Cairo, Egypt.
- **Methods scientific research workshop.** FLDP (Faculty and Leadership Development Projects), 16/12- 19/12, 2006, Sohag university.
- **Workshop "From Gene to Protien",** 13– 14 July 2010, Sohag University.
- **Development of effective teaching skills.** FLDP (Faculty and Leadership Development Projects), 02/12- 05/12, 2006, Sohag university.
- **The use of technology in teaching.** FLDP (Faculty and Leadership Development Projects), 05/06- 07/06, 2007, Sohag University.
- **Management of research team.** FLDP (Faculty and Leadership Development Projects), 28/08- 30/08, 2007, Sohag university.
- **Communication skills in various teaching methods.** FLDP (Faculty and Leadership Development Projects), 01/07- 03/07, 2007, Sohag university.

4. EMPLOYMENT HISTORY:

Employer	Position	Dates (from –to)
Food Science Department, Faculty of Agriculture, Sohag University, Egypt.	Assistant Lecturer	2013 till now
Food Science Department, Faculty of Agriculture, Sohag University, Egypt.	Demonstrator	2006 -2013

5. MAJOR FIELD:

Food Sciences and Nutrition

Research area: Natural Antioxidants, cereal grains, Functional Foods, Clinical Nutrition.

7. SKILLS:

- **English language:** very good. (ILTS: 5)
- **Turkish language:** very good.
- **ICDL** (International Computer Driving License).

8. PUBLICATIONS

1. **Kelany M. A.;** Ramadan B.R. & Sorour M.A. (2015). Utilization of Cereal Grain Fractions to Improve Oxidative Stability of Beef Burgers under Chilled Storage. Turkish Natural Nutrition And Lifelong Health Summit. May 21 – 23, NG Gural Wellness and Convention Hotel, Sapanca, Turkey.
2. **Kelany M. A.;** Ramadan B.R. & Sorour M.A. (2013). Cereal grains by-products as source of natural antioxidants. LAB Lambert publishing. Pp 129.
3. Ramadan B.R.; Sorour M.A. & **Kelany M. A.** (2013). Effect of cereal grain by-products addition on oxidative stability of chicken burgers during storage. Wudpecker Journal of Food Technology, Vol. 1(6), pp. 104 – 107.
4. Ramadan B.R.; Sorour M.A. & **Kelany M. A.** (2012). Changes in total phenolic compounds and antioxidant activity during domestic processing of some cereal grains. Annals Food Science & Technology, Volume 13, Issue 2, 190-196.

5. **Kelany M.A.** and Naglaa, A.A. 2012. Antioxidant activity and phenolic content of some date fruits from south valley. **In progress**
6. **Kelany M.A.** and Orabi M. Caffeine consumption between sohag university students. **Under puplish**
7. **Kelany M.A.** Aboelfadl E. and Orabi M. Effect of physical activities and dairy products consumption on developing of Osteoporosis. **In progress**
- 8- **Kelany M.A.** Aboelfadl E. and Orabi M. Effect of physical activities and dairy products consumption on Obesity of osteoporosis. **In progress**

9. REFERENCES:

- Prof. Dr. **Mohamed Sorour**. Professor and Head of food science department, Sohag University, Egypt. Email: sorour3@yahoo.com
- Prof. Dr. **Bolbol Ramadan Ramadan**. Professor at food science and technolog, Assuit University, Egypt. Email: bramadan1958@yahoo.com
- Dr. **Abdulrahman Obaid Musaiger**. Professor and Head of Arab Center for Nutrition, Bahrain. Email: amusaiger@gmail.com