

Dr. Hassan Eid Ramadan

Assistant Professor of Biotechnology

College of Science and Technology-Khan yunis (CST)

**Date of birth**: 02.02.1963

Home address: Beit Lahia, main street 269/6

Mobile: 0595675642

E-mail: Hassanramdan@hotmail.com

د. حسن عيد عبد رمضان

## **EDUCATION**

**2006-2010 Ph.D Biotechnology,**Odessa National academy of FoodTechnologies,Odessa. Ukraine.

Thesis Title: Improvement of the separation method of plant lipases and their application in

technologies of food stuffs.

1988-1991 M.Sc Biological Sciences, University of Jordan, Amman, Jordan

Thesis Title: The effect of catecholamines on retinal degeneration in Drosophila

melanogaster.

1982-1986 B.Sc Biology and Biochemistry, Bir Zeit University, Bir Zeit, Palestine.

## PROFFESSIONAL EXPERIENCE

March 1993-Present Assistant Professor of Biotechnology, College of Science and Technology-

Khan yunis (CST). Teaching the following courses: Biochemistry(1),

Biochemistry(2), Clinical Chemistry, Histology, Blood Bank, Medical English

and Medical instruments.

Nov2003-Aug 2005 Head of Medical Sciences Department, College of Science and Technology-

Khan yunis (CST).

Jun1993-Jun 1994 Part time Lecturer, AL Quds Open University, Gaza, Palestine. Teaching

Biological Sciences course.

Nov 1987-Dec1987 Medical laboratory Technician, Ahli Arab Hospital, Gaza, Palestine

## **List of Publications**

- **1.** Bezusov T. A. Isolation and purification of lipase from wheat germ / AT Bezusov, Z. Yu Srednytskaya, Hassan E.A. Ramadan / Cereal products and feed. 2007. № 4. p. 11 14.
- 2. Hassan EA Ramadan. Precipitation of plant lipases pectin. Hassan EA Ramadan, T. A. Bezusov, Z. Yu Srednytskaya / / Food Science and Technology. 2008. T (2). p. 11 13.
  - **3.**Hassan EA Ramadan. Lipolysis of sunflower and olive oil by lipase from wheat germ and bran. Hassan EA Ramadan, T. A. Bezusov // Food Science and Technology. 2008. № 3 (4). p. 29 30.
  - **4.**Hassan EA Ramadan. Development of technology for fruit and vegetable mayonnaise. Hassan EA Ramadan, T. A. Bezusov, Z. Yu Srednytskaya / / Food Science and Technology. 2008. № 4 (5). P.38 41.
  - **5.**Immobilization of lipase from plant in pectin. A.T. Bezusov. Hassan E.A. Ramadan. "Teach. Conf. s international. part "Hranytelna science and technology and technologists in 2008, Labour Research, Plovdyv.Tom LV, scrolls 1, 24-25 October 2008 p. 337-341.
  - **6.** Hassan EA Ramadan. Application for the deposition of plant lipase by pectin substances from extracts. MHUP. Technique and technology of food production. 6th international conference of students and graduate students. Belarus city of Mogilev. April 24-25, 2008 p. 42 43.
  - **7.** Hassan EA Ramadan. Comparison of lipase activity in grain products: bran and wheat germ, "a collection of works of young scientists and graduate students, ONAFT .- 2008 p.183 185.
  - **8.** Hassan EA Ramadan., Z. Yu Srednytskaya. Investigation of the process of hydrolysis of sunflower and olive oils by plant lipases "Fourth International Conference. Poltava 24-26 November, 2008 -p. 81 84.
  - **9.** Hassan Ramadan., Adnan A. Alawi., Mahmoud A. Alawi. Catecholamines in *Drosophila Melanogaster* (wild type and ebony) decutical arized retina and brains. Cell Biology International. Vol 17 No 8 p 765-771.