



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](mailto: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.

## PROFESSIONAL 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. Bezuov T. A. Isolation and purification of lipase from wheat germ / AT Bezuov, 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. Bezuov, 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. Bezuov // 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. Bezuov, Z. Yu Srednytskaya // Food Science and Technology. - 2008. - № 4 (5). - P.38 - 41.
5. Immobilization of lipase from plant in pectin. A.T. Bezuov. 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) decuticularized retina and brains. Cell Biology International. Vol 17 No 8 p 765-771.