

السيره الذاتيه

الاسم: اسماعيل حسين عزيز

التولد: 1966/9/5

محل التولد: بغداد

التحصيل الدراسي : دكتوراه هندسه وراثيه

بلد التخرج: العراق / جامعة بغداد

سنة التخرج: 2006 الشهادات الحاصل عليها

a- Academic:

B.sc. in Biology college of science – Mousil university - IRAQ 1989

b- Post graduate:

M.sc. in Biotechnology college of science –Baghdad university –IRAQ 1995

c- Ph.D in Genetic engineering and Biotechnology -Baghdad university -IRAQ 2006

العربيه و الانكليزيه

الخبرات العلمية

- Major Biotechnology techniques .1
 - Molecular genetics techniques .2
 - PCR techniques .3
 - Gel electrophoresis 4.
 - Computer skills -5

الوظائف التى شغلها

1- Research assistant	1992-1995	Baghdad university.
2-Lecturer	1995-1996	Baghdad university.
3- Head of molecular Dept.	1996-2000	Cancer and medical genetic Center.
4- Lecturer	2004-2010	Baghdad university.

5- Head of Dept. 2010- 2012 Genetic engineering Institute, Baghdad university Genetic engineering Institute, Baghdad university

لبحوث العلميه

- 1-Cloning and expression of bovine prolactin gene in *E*.coli . 1997. Dirasat (Jordan). Vol.24, 68-72.
- 2-Single tube osmotic fragility as a screening test for thalassaemia triat in IRAQ.Fourth scientific Conference of Nahreen university-Medical college.Nov 1998. 3- Breast cancer :Epidemilogical and genetic factors.2002.The Nucleus (India).Vol.xxxxv,No.1,2 Aug., 44-
- 4- Glutathione s- transferase (gsts) genetic polymorphisms among breast and bladder cancer patients in Iraq. 2006. Ibn Al-Haitham journal for science and technology (Jordan). Vol 1.No.2 January., 55-59.
- 5- Genetic polymorphisms of Glutathione s- transferase (gsts) genes among Iraqi population . 2009. Basrah Journal for Science, Vol 35, No 1
- 6- The role of SRY gene in some ambiguity cases.(2007). Egyptian German union of life

science.ISSN 1110-5421.

- 7- Detection of liprospirosis using PCR in Animal samples. 2009.2nd Conference of Genetic engineering and Biotechnology Institute, Baghdad University.
- 8-Polymorphisms of CYP1B1 gene and the risk of endometrial cancer in Iraqi women.(2013). Babylon university journal . Volume 21
- 9- CTLA4 gene polymorphisms associated with insulin-dependent diabetes mellitus (IDDM) type 1 in Iraqi population. (2012).
- $10\mbox{-}$ Pyocin based molecular typing of local isolates of Pseudomonas aeroginosa isolated from blood samples. (2013) . Iraqi Journal of Medical science. Vol
- 11- Detection of LT and ST in E.coli From UTI samples using multiplex PCR.
- (2013). Journal of Iraqi center for cancer and medical genetics. (in process)
- 12-Molecular detection of *proteus mirabilis* using PCR technique among urinary tract infection Patients.(2014).Iraqi journal of biotechnology .Vol. 13,No2.p:35-47.
- 13-Demographic study of hypodontia in samples of Iraqi patients.(2014). Vol 2, issue 8.
- 14- Molecular study of staph. Aureus using RFLP technique of coa gene.(2015).Iraqi journal of biotechnonlogy (in process).
- 15-Genetic variants of k-casein gene in Iraqi buffalo breed assay using PCR-RFLP

- 16- Correlation between Insulin resistance and polycystic ovary syndrome in Iraqi women .(2014).Igmms .vol 4 issue 1 : 1434-1436.
- 17- Screening for genetic polymorphism of gst genes and risk factors among breast cnacer patients in Iraq, (2010). Iraqi journal of cnacer and medical gen tics . vol 3 No. 2 : 12-17
- 18- PCR-based approach to detect the prevalence of exo s. gene in local isolates from otitis (2014). Iraqi journal of biotechnology .vol 13. No. 1 : 61-67.
- 19- Molecular study of Insulin resistance and polycystic ovary syndrome .(2015). American journal f Medicine and medical sciences. Vol 5(3).121-125.
- 20- Molecular typing of staphylococcus aureus by DNA restriction fragment length polymorphisms of coa gene. (2015). Iraqi journal of biotechnology .Vol 14,No.1 .23-28.
- 21- Genetic Variation in Women with Insulin resistance .(2015). Cellular and molecular biology, pharmaceutical and food science . Int. conference ,Istanbul : 135-139
 - 22- Genetic polymorphism of CYP11B2 gene in high blood pressure Iraqi patients .(2015). World journal of pharmaceutical sciences .Vol (4). Issue 10 issue 10: 23-Genetic polymorphism of Angiotensinogen gene in high blood pressure patients.(2015). World journal of pharmacy and pharmaceutical sciences .Vol 4,

الدورات التدريبيه

- 1. Participation in scientific meeting about the Strength of forensic DNA typing in Iraq hold on August 2008 Irbid-Jordan organized by Civilian Research and Development Foundation-USA (CRDF) and Princess Haya Centre of Biotechnology/Jordan University of Science and Technology (JUST).
- 2. Participation in scientific meeting about the rescue of forensic DNA typing in Iraq hold in December 2006 Petra-Jordan supervised by Iraqis, Jordanian, American and British scientists and specialists.
- 3. Participation in Training course about molecular detection of pathogens, organized by Civilian Research and Development Foundation-USA (CRDF) and Jordan University of Sciences and technology, 2006 supervised and run by some of American scientists.

- 4. Training course about pathogen host interaction in Atomic agency Syrai 4-14 feb. 2008
- 5- Participation in training course of forensic DNA typing in -Jordan supervised by CRDF,USA. 2009
- 6- Participation in training course of forensic DNA(DNA result analysis and interpretation) typing in –Jordan and Saint Joseph University ,Lebonan. supervised by CRDF,USA. 16-28 March 2010.
- 7- Participation in training course of forensic DNA(DNA result analysis and interpretation) in Jordan. supervised by CRDF,USA. 24 Sept-8 Oct 2010.
- 8- Application of human Y chromosome and mtDNA in forensic and anthropological investigation. Basrah university college of science 4- $8\ /11/\ 2012$.
- 9- Iraqi pathogen detection and gap analysis for sustainable capability development. (30 july-1 Aug,2015)Amman,Jordan. Collaboration Training and workshop Los Alamos National Laboratory and public health and Veterinary laboratories.

براءات الاختراع

- 1- Design Apparatus to elute DNA from agarose .1997. IQC.
- 2- Stimulate neuclated cell in vitro by electric field . 2001 .IQC.
 - 3- Published 30 new sequence of PCOS mutation in Iraq in Data base. (2015)

الاشراف العلمى

- 3 Ph.D student
- 6 Msc student
- 16 Higher diploma student