



HALIMA HASSAN SALEM

ASSOCIATE PROFESSOR

<p>PERSONAL INFORMATION</p>	<p>Full Name: Affiliations: Address: Mobile No.: E-mail: Important links</p>	<p>Halima Hassan Salem Nucleic Acid Research Department, Genetic Engineering and Biotechnology Research Institute (GEBRI), City for Scientific Research and Technology Applications Alexandria, Egypt 01154117280 hsalem@srtacity.sci.eg halimas_98@yahoo.com halsal682000@yahoo.com</p>
<p>EDUCATION</p>	<p>Ph D in Zoology 2004 Zagazig University Benha/Egypt M Sc in Zoology 1998 Zagazig University Benha/Egypt B Sc in Zoology/Chemistry1990 Ain shams University Cairo/Egypt</p>	
<p>ACTIVITIES</p>	<p>Scientific Activities Poster at proceeding of the 2nd international conference of biotechnology and environment ICBE 2018. Fayed AK Mogahed, Halima H Salem, Samia AbdAllah AbdAl-Aziz, Ehab M Hassona, Bahy A Ali. Detection of YMDD Mutations in Egyptian patients Diagnosed as Chronically Infected with Occult or Non-Occult HBV Genotype D. Poster at proceeding of the 2nd international conference of biotechnology and environment ICBE 2016. Samy A. El-Aassar, Amany S. Youssef, Halima H. Salem and Reham M. Abd El Hami</p>	

	<p>Study of the relationship between vitamin D receptor gene polymorphisms and severity of hepatitis B virus infection in Egypt.</p> <hr/> <p>Administrative Activities List your Administrative Activities here... (Activity Title, Description & Date)</p> <hr/> <p>Extra-curriculum Activities List your Extra-curriculum Activities here... e.g. (Leadership, Community services & Volunteer work)</p>
<p>GRANTS & AWARDS</p>	<p>Two years post-doctoral scholarship (2004 -2006) from Research Center for Reproductive Medicine, Department of Cell Biology and Genetics; Shantou University Medical College, 22 XinLing Road, Shantou, Guangdong 515041, People's Republic of China.</p> <hr/> <p>Awards List your Awards here...(start with the most recent) (Award's Name – Date – Location)</p>
<p>LIST OF PUBLICATIONS</p>	<p>Fayed Attia Koutb Mogahed. Halima Hassan Salem. Samia Abd Allah Abd Al-Aziz. Ehab Mostafa Hassona and Bahy Ahmed Ali (2018). Detection of YMDD Mutations in Egyptian patients Diagnosed as Chronically Infected with Occult or Non-Occult HBV Genotype D” BIOSCIENCE RESEARCH, 15(4):4184-4195. Q4</p> <p>Samy A. El-Aassar, Amany S. Youssef, Halima H. Salem and Reham M. Abd El Hamid (2018). Study of vitamin D receptor gene polymorphisms and severity of hepatitis B virus infection in Egyptian cohort patients. P 117-123, Proceeding of the 2nd international conference of biotechnology and environment (ICBE 2018)</p> <p>Samia AbdAllah AbdAl-Aziz, Hassan Mahmoud Emara, Nadia Abdel-Mohsen Soliman, Halima Hassan Salem, Mohamed Reda</p>

Metwally, and Mostafa Hemdan Mahmoud (2016) The Effectiveness of Native *Bacillus thuringiensis israelensis* Culture Supernatant and one of its Recombinant Components on *Culex pipiens* Larvae. **Research Journal of Pharmaceutical, Biological and Chemical Sciences**, 7(6) 229-243.

Nadia Z Shaban, Halima H Salem, Mohamed A Elsadany, Bahy A Ali, Ehab M Hassona, Fayed AK Mogahed (2016) Distribution of Glutathione S-Transferase Omega Gene Polymorphism with Different Stages of HBV Infection Including Hepatocellular Carcinoma in the Egyptian Population. *Asian Pac J Cancer Prev*, 17 (4), 2145-2150

Alterations in lipid peroxidation and antioxidants in patients with different stages of hepatitis B virus infection in Egypt. **Life Science Journal (2014); 11(8), 960-967.**

Association between the genetic polymorphism of glutathione S-transferase genes and the different stages of hepatitis B virus infection in Egypt. **Life Science Journal (2014); 11(9), 723-730.**

P53 codon 72 polymorphism and protein overexpression in egyptian breast cancer patients. **International Journal of Molecular Genetics (2013) Volume 3, Number 1, pp. 13-26.**

Ali, BA; Salem , HH; Wang, XM; Huang, TH; Xie, QD; Zhang XY (2010): Effect of *Bacillus thuringiensis* var. *israelensis* Endotoxin on the Intermediate Snail Host of *Schistosoma japonicum*. **Current Research in Bacteriology 3(1): 37 – 41.**

Amr A. EL-Hanafy and Halima H. Salem (2009): PCR-RFLP of IGFBP-3 Gene in Some Egyptian Sheep Breeds **American-Eurasian J. Agric. & Environ. Sci., 5 (1): 82-85.**

Ali, BA; Salem, HH; Wang, XM; Huang, TH; Xie, QD; Zhang XY (2009): Detection of hepatitis B polymerase gene in early embryonic cells from golden hamster oocyte and human spermatozoa carrying HBV DNA. **International Journal of Virology 5 (4): 164-169.**

El-Hamshary, O.I.M., Halima H. Salem and Nadia A. Soliman

(2008): Molecular Screening of Chitinase Gene in *Bacillus* spp. *Journal of Applied Sciences Research*, **4(9): 1118-1123.**

Salem, HH, Ali, BA; Huang, TH; Qin, DN; Wang, XM; Xie, QD (2007): the use of random amplified polymorphic DNA analysis for economically important food crops. *Journal of Integrative Plant Biology* **49 (12):1670–1680.**

Salem, HH, Ali, BA; Huang, TH; Xie, QD (2006): Molecular characterization of novel *Bacillus thuringiensis* isolate with molluscicidal activity against the intermediate host of schistosomes. *Biotechnology* **5 (4): 413-420.**

Salem, HH, Huang, TH; Ali, BA; Xie, QD (2006): Genetic similarity among four *Bacillus thuringiensis* subspecies based on random amplified polymorphic DNA (RAPD). *Journal of Biological Sciences* **6 (4): 781-786.**

Salem, HH, Huang, TH; Ali, BA; Xie, QD (2006): Differentiation of *Bacillus thuringiensis* and *Escherichia coli* by the randomly amplified polymorphic DNA analysis. *Journal of Applied Sciences* **6 (7):1540-1546.**

Ali, BA; Huang, TH; Salem, HH, Xie, QD (2006): Expression of hepatitis B virus genes in early embryonic cells originated from hamster ova and human spermatozoa transfected with the complete viral genome. *Asian Journal of Andrology* **8 (3):273-279.**

Ali, BA; Salem, HH, Huang, TH; Xie, QD (2006): Detection of full length HB S gene (1.2 kb) in one- and two-cell embryo originated from hamster oocyte and human spermatozoa by using nested-PCR. *Journal of Medical Sciences* **6 (6): 1015-1020.**

Ali, BA; Huang, TH; Salem, HH, Xie, QD (2006): Influence of thermal cyclers on day-to-day reproducibility of random amplified polymorphic DNA fingerprints. *Biotechnology* **5 (3): 324-329.**

Salem, HH, Ali, BA; Huang, TH; Qin, DN (2005): Use of Randomly

Amplified Polymorphic DNA (RAPD) Markers in Poultry Research. *International Journal of Poultry Science* 4(10): 804-811.

Kawokgy, TMA, Zowail, MEM, Hegazy, WK, Salem, HH (2004): Genetic improvement of *Bacillus thuringiensis* as a biocontrol agent against *Biomphalaria alexandrina* snail. *J. Agric. Sci. Mansoura Univ.*, 29(9):5317-5334.

Hegazy, W.K., Zowail, MEM, Salem, HH (2004): Genetic construction of *Azotobacter chroococcum* strain as biocontrol agent via introducing saponin gene(s). *J. of Genetic Eng. & Biotechnol. (NRC)* 2, 101-111.

El-Kawokgy, TMA, Zowail, MEM, Hegazy, WK, Salem, HH (2004): Biochemical and Molecular Characterization Of New Egyptian isolates of *Bacillus thuringiensis*. *Egypt. J. Biotechnol.* vol.18, 364-385.