



## C.V

**Name: Prof. Dr. Hassan Raysan Mubark Al-Rekaby**

**Specialization: Genetic**

### Qualification

**BSC:** Biology Department, Education College, SalahEldin University

**M.SC:** Biology Department, Education College, Al-Qadysia University.

**PhD:** Biology Department, Education College, Al-Qadysia University.

### Publications

- 1- HHJAJM Hassan R AL-Rikabi. 2017. Association of C-469T of Interleukin 13 Gene Polymorphism with Vitiligo Development in Thi Qar Province/South of Iraq. Journal of Biomedical Sciences 6 (3:21), 1-4
- 2- Ahmed Abdulhussein Kawin Sallah Mahdi mutter, Hassan Risan mubarek. 2023. interleukin -4 (c-589t) and interleukin -17 (-197 g-a) gene polymorphisms in psoriasis patients in thi-qar province south of iraq. j poul clin pharmacol 30 (5), 47-53
- 3- Hassan risan al-rikabi mubarak hijaz hashim. 2022. sequencing of the il 17 gene polymorphism in asthmatic patients in thi-qar province neuroquantology 20 (8), 1790-1798.

- 4- Hassan risan al-rikabi, Nasrallah Shamki. 2022. Interleukin-6 (IL-6) Gene Polymorphism Patient with Type 2 Diabetes in Thi-Qar Province *NeuroQuantology* 20 (4), 227-232
- 5- Hassan r. mobarek loma m. jassim , sadek j. touama . 2020. genetic disteribution of southern cowpea beetle , *callosobruchus maculatus* (fab) (coleoptera: chrysomelidae ) to four different regions of dhi-qar province ,iraq *biochem. cell. arch* 20 (1), 869-874.
- 6- Hassan raysan al- rekaby rasha saleh nuhiar , ali naeem salman iraqi j. 2019. association of transforming growth factor beta 1 gene polymorphism with diabetes mellitus risk in iraq patients of *biotechnology* 18 (2), 49-56.
- 7- hassan raysan al- rekaby rasha saleh nuhiar , ali naeem salman. 2019. determination influence of vitamin D3 on beta cell of diabetic rats. *university of thi-qar journal* 14 (1), 112 – 123
- 8- Hassan raysan al- rekaby rasha saleh nuhiar , ali naeem salman. 2018. the some cytokines levels (tgfB1 ,il-4 , il-6 and il-17) in sera patients with diabetes mellitus type 1, type2 in nassiriya city *university of thi-qar journal of science* 6 (4), 42-48.
- 9- Al-Safi, M.T., Al-Rekaby, H.R. and Hussein, K.R., Detection new strains and molecular study of the oprl gene of *pseudomonas aeruginosa* isolated from clinical sources in thi-qar rovince. *International Journal of Applied and Natural Sciences (IJANS)* ISSN(P): 2319-4014; ISSN(E): 2319-4022 Vol. 7, Issue 5, Aug - Sep 2018; 139-144.
- 10- Taleb K. Odah AL-Hassani<sup>1</sup>, Hassan Raysan AL-Rekaby, Enas Salih AL-Kheiad. Physiological Study of the Gonadotropic Hormones Role on The Male Infertility in Thi-Qar Province. *Journal of Education for Pure Science- University of Thi-Qar* Vol.9, No.2 (June, 2019)
- 11- Hassan Raysan AL-Rekaby, Mushtaq Talib Al-Safi. 2017. Molecular characterization of IASB gene of *pseudomonas aeruginosa* isolated from clinical and environmental sources in thi-qar province HRARKRH *European Journal of Biomedical and Pharmaceutical Sciences* 4 (9), 127-132.

12- Hassan Raysan AL-Rekaby, Hayder Hussein Jalood, Hassan R. AL-Rikabi, Adnan Issa Al-Badran 2017. Glutathione S-Transferase (GSTM1, GSTT1) Genes Polymorphisms Associated with Vitiligo Disease in Thi Qar Province/South of Iraq AAK. International Journal of Current Microbiology and Applied Sciences 5 (8), 1-8

### **Workshop**

- 1- Plastination, Education Faculty for Pure Sciences, Thi-Qar University, 2019.
- 2- Essential medical Sciences, Medicine Faculty, Thi-Qar University, 2019.
- 3- Courses System and its requirements for Success. Education Faculty for Pure Sciences, Thi-Qar University, 2019.

**Phone number: 07801132156**

**Email: hassanalrkaby@yahoo.com**

**Google scholar:**

<https://scholar.google.com/citations?user=LcxBuowAAAAJ&hl=en>