***Curriculum Vitae***

**Dr. Rawaa Abdul-Ameer Abdul-Jabbar**

***Mustansiriyah University – College of science***

***Mobile****:*

***Email****:* [*rawaaattar@yahoo.com*](mailto:rawaaattar@yahoo.com)

**Personal Summary:**

Scientific degree: Lecturer in Genetics

Job address: Dept. of Biology, College of Science, Mustansiriyah University

Short words not short paragraph please. With some Professionals.

**Education:**

* Ph.D. #1: Baghdad University 2014 -
* M.Sc. #2: Mustansiriyah University 2007
* B.Sc. #3: Mustansiriyah University 2005

**ACADEMIC HONORS AND AWARDS:**

* Research Scholarship in Kings College London / London University

**ACADEMIC /TEACHING EXPERIENCE:**

* Assistant Lecturer (2009-2014): Dept. of Biology, College of Science, Mustansiriyah University, Baghdad, Iraq.
* Lecturer (2014-present): Dept. of Biology, College of Science, Mustansiriyah University, Baghdad, Iraq

**COURSES TAUGHT:**

|  |  |
| --- | --- |
| **Undergraduate** | **Graduate** |
|  | Genetics  Cytogenetics  Human Genetics  Microscopic techniques |

**PROFESSIONAL AFFILIATIONS:**

Examination Committee 2007-2008.

Examination Committee 2014-2015.

Examination Committee 2018-2019.

Media and public relations Unit 2017- 2019.

Continuous Education Unit 2017 until now.

**PUPLICATIONS:**

* **Papers**

• Morjani , M.F. , Abdul-Jabbar , R.A. and Hasan A.M. (2010). The effect of Lactobacillus gassri against pseudomonas aeruginosa infection in mice. Journal of Ibn Al-Haitham for Pure and Applied Sciences.

• Abdul-Jabbar, R.A. and Al-jorani, K. (2011). Effect of polysaccharide of some serotypes of pseudomonas aeruginosa on peritoneal exudates cells of white mouse. Al-Mustansriah Journal of Sciences, Seventh Scientific Conference of the Faculty of Science.

• Abdul-Jabbar, R.A., Ad'hiah, A.H. and Alrekabi, A.N.G. (2013). An evaluation of some risk factors and ABO blood groups in breast cancer patients. Iraqi Journal of Science, 54: 1036-1043.

• Abdul-Jabbar, R.A., Alrekabi, A.N.G., Hussain, M.J. Alsmoor, S.Y. and Ad'hiah, A.H (2013). Tumour-infiltrating T-helpers and regulatory T-cells in patients with breast cancer from Iraq. British Society for Immunology Congress 2013, 2nd-5th December 2013, Liverpool, England (Poster).

• Ad'hiah, A.H., Abdul-Jabbar, R.A., Alrekabi, A.N.G. and Naji, R.Z. (2014). Mutational changes in two randomly selected regions (exon 3 and exon 7) of estrogen receptor-beta gene in Iraqi breast cancer female patients. Journal of Genetic and Environmental Resources Conservation, 2: 30-34.

* R Abdul-Jabbar, A Alrekabi, M Hussain and A Ad'hiah. (2013). Tumour-infiltrating T-helpers and regulatory-cells in patients with breast cancer from Iraq: 165.
* Hanan D Abbas and Rawaa Abdul-Ameer Abdul-Jabbar.(2017). Perforin detection as specific tumor marker for Urothelial Cancer in Iraqi men Patients.
* Israa Hussein Hamzah, Rawaa Abdul-Ameer Abdul-Jabbar and Farha A. Ali Shafi.(2018). Monitoring genotoxicity among traffic policemen in bagdhad using the micronucleus assay in exfoliated buccal cells.
* Rawaa Abdul-Ameer Abdul-Jabbar , Hanan D Abbas .(2018). Immunohistochemical expression of Aromatase in malignant breast tumours.
* Hadeel R Al-Newani, Alia Essam Alubadi, Sukeyna Abaas Aliway, Khitam Ali Obaid, Rana Azeez Hameed, Rawaa Abdul Al-meer Abdul-jabbar.(2019). Multi-Access key of Iraqi Apiaceae.
* GHANYIA JASIM SHANYOOR\*, RAWAA ABDUL-AMEER ABDUL-JABBAR and EKHLASS N. ALI.(2020). The Role of Interleukin 33 in patients with Allergic Diseases who has a positive result of total and specific IgE.

* **Published Books:-**
* Immunohistochemical and Genetic Study in Iraqi Women with Breast Cancer. LAMBERT Academic Publishing. Germany.

**PROFFESSIONAL DEVELOPMENT**

* **Conferences.**
* Participate in the Seventh Scientific Conference of the Faculty of Science, Mustansiriyah University 4-5 May 2011.
* Attended the frontiers in transplantation, clinical excellence through innovation , 5-6 September 2013.
* Attended the British society for immunology conference in Liverpool 2-5 December 2013.
* Attended in International Conference on laser applications and advanced materials university of technology 2014.
* Attended in Medical city conference 17-18 December 2014.
* Attended a seminar nanotechnology applications in cancer held in the Iraqi Center for Research on Cancer treatment 2014.
* Attended a seminar and the Museum of Natural History Research Center (Urban expansion and its impact on two groups of insects and birds). 2015.

**Certifications**

A membership in the British society for immunology**.**