***Curriculum Vitae***

**Amal Mohammed Ali**

 ***Mustansiriyah University – Iraqi Center for Cancer and Medical Genetics Research***

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***Mobile****: +9647901990240*

 ***Email****:* amal.ma@uomustansiriyah.edu.iq

 amal.ali@iccmgr.org

**Introductory summary:**

* Birth: Baghdad 30/6 /1970
* Certificate: - Master of biotechnology / Cytogenetic
* PhD in biology / biotechnology / Molecular cytogenetic
* Date of appointment at Mustansiriyah University : 13/6/1998

**Personal Summary:**

* Interest in Cytogenetic and animal Molecular genetic

 **Education:**

1- PhD Biotechnology /College of Biotechnology / Al Nahrin University, 2021.

2- M.Sc. in biotechnology- Cytogenetic from College of Biotechnology / Baghdad University 2005.

**Scientific title:**

 Lectural

**ACADEMIC /TEACHING EXPERIENCE:**

- Certified trainer in the field of animal tissue culture through specialized scientific courses. - Certified trainer in the field of chromosomal analysis.

- Certified evaluator in local journals and Scopus journals.

**COURSES TAUGHT:**

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| --- |
| **Undergraduate** |
| Animal tissue cultureMolecular biologyCytogenetic |

**PROFESSIONAL AFFILIATIONS:**

 - Vice chairman of the Experimental therapy department / Iraqi Center for cancer and medical genetics research from 2005 to 2006.

 - Chairman of the cancer department / Iraqi Center for cancer and medical genetics research / from 2006 to 2007.

 - Chairman of the medical genetic department / Iraqi Center for cancer and medical genetics research / from 2007 to 2010.

 - Vice Chairman of the Medical Genetic department / Iraqi Center for cancer and medical genetics research / from 2012 to 2017 .

 - Vice Chairman of the Medical Genetic department / Iraqi Center for cancer and medical genetics research / from 2021 Until Now .

**PUPLICATIONS:**

**Research published in local journals: 18**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Article title** | **journal** | **number** | **Volume** | **pages** | **Publication date** |
| 1 | Chromosomal analysis in fetuses by using prenatal diagnosis . • technique | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA UNIVERSITY  |  |  |  | 2006 |
| 2 | Study of clonal evolution to Larynx carcinoma cell Line HEp-2. | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA UNIVERSITY |  |  |  | 2008 |
| 3 | Study the effect of secretion on Larynx carcinoma cell Line | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA UNIVERSITY |  |  |  | 2008 |
| 4 | CYTOTOXICITY EFFECT OF AQUEOUS EXTRACT OF BRASSICA RAPA ROOTS ON CANCER CELL LINES IN VITRO | Iraqi journal of science  | 51 | 4 | 550-560 | 2010 |
| 5 | Cytotoxic effect of Azurin Produced from Pseudomonas aeruginosa Ps21 on cancer cell lines (Hep-2 and AMN-3 | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA UNIVERSITY | 3 | 2 | 59-64 | 2010 |
| 6 | Chromosomal aberrations and N-ras activation in human larynx carcinoma cell line Hep-2. | Umm Salamah journal of Science/ University of Baghdad  | 5 | 2 | 1-7 | 2008 |
| 7 | Study of Genetic Aberrations of Sex Chromosome for Turner Syndrome in Periphera | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA UNIVERSITY | 1 | 4 | 83-88 | 2011 |
| 8 | investigation for the effect of crude aqueous extract ofAchillea Fragrantisime on the cytotoxicity of different cancer cell line | investigation for the effect of crude aqueous extract ofAchillea Fragrantisime on the cytotoxicity of different cancer cell line | 1 | 7 | 86-91 | 2014 |
| 9 | Down Syndrome Mosaism in Samples of Iraqi Patients | Journal of Biotechnology Research Center | 1 | 9 | 62-66 | 2015 |
| 10 | Brain trophy in Iraqi children ssociated with chromosome 6 •abnormlity | Alnahrin Journal of Al-Nahrain University Science | 4 | 17 | 181-188 | 2014 |
| 11 | Triple X syndrome and various abnormlity of 3q in Iraqi •women :cse report | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA  | 7 | 1 | 11-15 | 2014 |
| 12 | Multi autosoml chromosome aberrations role in primry •amenorrhea | Iraqi Journal of Cancer and Medical Genetics / Iraqi Center for Cancer and Medical Genetics research / MUSTANSIRIYA UNIVERSITY | 1 | 7 | 44-48 | 2014 |
| 13 | Cytogenetic Study of Leukemic Stem Cells in a sample of Iraqi Patients with Acute Myeloid Leukemia | Thesis of ph D |  |  |  | 2021 |
| 14 | Genetic Polymorphism of IFNA1 and IFNAR1 Genes in Covid-19 Iraqi Patients‏ | Al-Nahrain Journal of Science | 1 | 26 | 50-55 | 2023 |
| 15 | Role of MicroRNAs as Diagnosis and Prognosis Biomarkers in Iraqi Patients with Acute Myeloid leukemia”  | Biochem. Cell. Arch. | 2 | 21 |  | 2021 |
| 16 | Chromosomal Aberration for Diagnosis and Prognosis of Acute Myeloid Leukemia Iraqi Patients | NeuroQuantology | 19 | 6 |  115-121 | 2021 |

**Book Writing / Translation: Writing**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Book name** | **Book type** | **Publication date** | **notes** |
| 1 | Safety index |  | 2023 |  |

**PROFFESSIONAL DEVELOPMENT:**

**Participate in conferences, lecture at seminars, or workshops:**

|  |  |  |  |
| --- | --- | --- | --- |
| Venue | date | Title of Seminar, Workshop or Conference |  |
| Iraqi center for cancer and medical genetics research/ Mustansiriyah University | 5/6/2020 | Role of vitamin D3 in cancer treatment and prevention workshop | 1 |
| Iraqi center for cancer and medical genetics research/ Mustansiriyah University | 25/6/2020 | Chromosomal examination foundations and concepts, and how to write test results / workshop | 2 |
| Iraqi center for cancer and medical genetics research/ Mustansiriyah University | 2012 | Intersex  |  |
| Biotechnology center / Al Nahrain university | 2015 | Inter Sex | 3 |

***السيرة الذاتية***

 **م. د. امال محمد علي**

***الجامعة المستنصرية –المركز العراقي لبحوث السرطان والوراثة الطبية***

***Mobile****:* +9647901990240

**Email**: amal.ali@uomustansiriyah.edu.iq

****ملخص تعريفي** **:**

**التولد**: بغداد- 30\6\1970

**الشهادة**: - ماجستير علوم حياة / اختصاص وراثة خلوية

 - دكتوراه تقنيات احيائية / علم الوراثة /الاختصاص الدقيق وراثة خلوية وجزيئية

**تاريخ التعيين في الجامعة المستنصرية**: 13/6/1998

**تاريخ الحصول على الشهادة**: ماجستير بتاريخ 16/1/2005

 دكتوراه بتاريخ 3/11/2021

**اللقب العلمي** : مدرس

**المؤهلات العلمية**: - مدرب معتمد في مجال تحضير الكروموسومات

 - مدرب معتمد بقراءة وتشخيص كروموسومات الانسان

 - مقيم معتمد في مجلات محلية مصنفة ضمن سكوبس

**الشهادات الدراسية:**

* Ph.D. #1: : جامعة بغداد / كلية التقنيات الاحيائية /2021
* M.Sc. #2: : جامعة بغداد / كلية العلوم / قسم التقنيات الاحيائية / 2005

**المقررات الدراسية التي تم تدريسها:**

|  |  |
| --- | --- |
| **الدراسات الأولية** | **الدراسات العليا** |
| زراعة انسجة حيوانيةوراثة خلوية انسجة | cytogenetics |
|  |  |

**تطوير المهارات:**

**المؤتمرات والندوات وورش العمل التي اقامها فيها منذ الحصول على اول لقب علمي:**

|  |  |  |  |
| --- | --- | --- | --- |
| Venue | date | Title of Seminar, Workshop or Conference |  |
| Iraqi center for cancer and medical genetics research/ Mustansiriyah University | 5/6/2020 | Role of vitamin D3 in cancer treatment and prevention workshop | 1 |
| Iraqi center for cancer and medical genetics research/ Mustansiriyah University | 25/6/2020 | Chromosomal examination foundations and concepts, and how to write test results / workshop | 2 |
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