السيرة الذاتية

امنة يوسف عبداللطيف

الجامعة المستنصرية - المركز العراقي لبحوث السرطان والوراثة الطبية

Mobile: +9647901596380

Email:amna.alobaidi@uomustansiriyah.edu.iq

ملخص تعريفي:

يتلخص مجال بحثي بشكل اساسي حول مرض السرطان ومحاولة تحديد الاسباب والاليات الاساسية لحدوث المرض عن طريق استخدام التقنيات الجزيئية الحيوية حيث يتم دراستها بأستخدام خطوط الخلايا السرطانية المتوفرة في المركز او بأستخدام الحيوانات المختبرية.

الشهادات الدراسية:

- ماجستير في الاحياء الجزيئية: قسم الكيمياء الحيوية/كلية الطب/جامعة ديبرسن/هنغاريا ٢٠٢٢
 - بكالوريوس علوم حياة : كلية العلوم/جامعة بغداد ٢٠٠٥ .

الانتساب المهني او الجمعيات:

- عضو ورئيس عدة لجان في المركز العراقي لبحوث السرطان والوراثة الطبية .
 - مسؤول شعبة ضمان الجودة وتقييم الاداء في المركز .

المنشورات العلمية:

- The Relationship Between Bcl-2, and P53 Proteins in transitional Cell Carcinoma of the Bladder, Journal of Iraqi centre of cancer 2012
- Genotoxicity of silver nano particles synthesized by laser ablation method in vivo, Journal of Iraqi centre of cancer

PERSONAL INFORMATION

Amna Yosife Abdlatife Al-Obaidi

- Albyaa, Baghdad, Iraq
- **=** +9647901596380
- amna.alobaidi@uomustansiriyah.edu.iq

WORK EXPERIENCE

(Aug. 2009 - Present)

Biologist

Iraqi centre of cancer and medical genetics

- Biologist at Molecular Biology Department.
- Advising and participation in annual researches as a researcher with my colleagues.
- Member of the most active e committees found at the ICCMGR, supporting students from other institutions.
- Participating in the periodic scientific seminars conducted at the ICCMGR. http://uomustansiriyah.edu.iq/center.php?id_dept=96

(2005 – 2006) Biologist

Private Laboratory at Baghdad

EDUCATION AND TRAINING

(2019-2022) M.S.c in molecular biology

Department of biochemistry/college of medicine /university of Debercen /Hungary

(2001 – 2005) B.Sc. in Biology

Department of Biology / College of Science / University of Baghdad / Iraq

PERSONAL SKILLS

Mother tongue(s)

Arabic

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
excellent	excellent	good	good	good

English

Communication skills

: good communication skills gained through my experience as biologist and dealing directly with patient people.

.

Organisational / managerial skills

: lead the cultural, and social committee in our centre for one year coordinating and organizing meetings and choosing proper subjects .

Job-related skills

Research skills:

- Management cell lines of tissue culture by regular sub-culturing.
- Participation in annual researches and assisting at the management of department.
- Working in cytotoxicity and ELISA assay of natural products department and also working on DNA, RNA extraction and electrophoresis and analyzing the damage in DNA by comet assay.

Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
INDEPENDENT USER	PROFICIENT USER	INDEPENDENT USER	INDEPENDENT USER	INDEPENDENT USER		

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

Publications

- The Relationship Between Bcl-2, and P53 Proteins in transitional Cell Carcinoma of the Bladder, Journal of Iraqi centre of cancer 2012
- Genotoxicity of silver nano particles synthesized by laser ablation method in vivo, Journal of Iraqi centre of cancer 2014