

Ministry of Higher Education
& Scientific Research
University of Thi-Qar
College Of Medicine
Affairs of management



وزارة التعليم العالي والبحث العلمي
جامعة ذي قار
كلية الطب
الشؤون الإدارية

Curriculum Vitae

Personal Details

Name: Dhafer Abdullah Farhan Algezi

Place and Date of Birth: Iraq-Thi- Qar, 1979.

Nationality: Iraqi.

Marital status: Married.

Address: Al- Nasiriyah, Thi-Qar, Iraq.

Mobile No.: 009647825347701

Emails:

Dhafer.a.f.algezi@bath.edu

Dafir_dafir@yahoo.com.au

Dr.daf79@gmail.com



Qualifications:

1. PhD in cancer research from Bath University/UK. Title: (Identifying potential new stem cell biomarkers for prostate), conducted in the lab of Dr Andrew Chalmers.
2. M.Sc. in clinical Immunology from a medical Microbiology and Immunology department, faculty of medicine at Al- Nahrain University, Iraq. Title: (Role of Survivin, Smac and Caspase 9 in transitional cell carcinoma of the bladder), Conducted in the lab of Prof. Haider Sabah Khadhim.

3. Bachelor's Degree in veterinary medicine and surgery/ Faculty of Veterinary Medicine, University of Baghdad University, Iraq.
4. Pre-sessional and general sessional English courses, Academic skill center, University of Bath/UK for 9 months.
5. I have an IELTS certification from UK with 6.5 score.
6. I have a Tofel certificate (ITP) from global center for language Testing in maysan in 14/12/2012, the Toefl (ITP) score reports is 527.
7. IM hold a certificate of competency in the use of computers from the computer science department / Faculty of Education/ University of Thi Qar, and I have passed an IC3 exam.

Previous position/ job

2011-present	A lecturer in the Medical Microbiology and Immunology Department, Faculty of Medicine, Thi -Qar University.
2011-2014	researcher in a cancer research center, Faculty of Medicine, Thi-Qar University.
2010-2014	Work as a medical representative and supervisor in Iraq for many pharmaceutical companies such as Novartis, Sandoz and Hexal companies.
2007-2009	Assistant researcher in the Medical Microbiology and immunology department, Faculty of medicine, Thi Qar University.
2006-2008	A head of computer science department in the Faculty of Medicine at Thi-Qar University.
2005-2007	Assistant researcher in the Pathology department, faculty of Medicine, Thi Qar University.
2004-2005	Assistant researcher in the Medical Anatomy and Histology department, Faculty of Medicine, Thi Qar University.

2003-2004

Veterinarian (full time) was working on prevention, diagnosis, and treatment of diseases in Cattle, Horses, Sheep, Goat, Poultry and other small animals, including Cats and Dogs.

Skills

Experimental Techniques

Trained in all aspects of paraffin histology, including sample preparation, microtome, antibody staining optimization, immunohistochemistry and routine stains and other immunological tests. Optimized a fluorescent technique for multiplex immunofluorescent staining on paraffin-embedded samples. Experience in bright field microscopy.

Computing

Working knowledge of R and GraphPad Prism for data analysis and visualization, including microarray data. Experience in using Image J for image processing, analysis, and presentation. Experience in using Microsoft Word, Excel and PowerPoint.

Teaching & Collaboration

Worked as a lecturer in the Medical Microbiology and Immunology Department, Faculty of Medicine, involved in providing practical and theoretical lectures in the genetic and immunology. I am a member of cancer research center in Faculty of Medicine. Throughout my M.sc and PhD. I have worked collaboratively with clinicians and pathologists. Working in the Human Health Organization, including Goal and Unicef. Finally worked as a Medical representative and supervisor with Sandoz pharmaceutical company.

Knowledge and Intellectual abilities skills I have attended many postgraduate courses to improve my knowledge and intellectual abilities such as preparing for viva, introduction to EndNote X7, publishing , open access and citation, reviewing, managing and using Literture-elearning module, the reading into writing process, excel (Basic and advanced concepts), and exploratory data analysis and visualization courses.

Personal effectiveness skills I have three courses to improve my personal effectiveness like time management for researcher, starting your doctorate-elearning module and the seven secrets of highly successful students' courses.

Research governance and organization I have attended two courses like Referencing and plagiarism and Research ethics and governance -elearning module to improve my academic writing and research ethics skills.

Engagement, influence and impact skills I have attended three different courses such as reading for academic writing for science, teaching introduction for postgraduates who teach and planning and writing a thesis and preparing for the Viva to improve my academic reading and writing, my teaching and preparing my viva skills

Publications

1. Expression of Sall4 in prostate cancer
2. A subset of high Gleason grade prostate carcinomas contains a large burden of prostate cancer syndecan-1 positive stromal (PCSP) cells.
3. The possible role of Survivin in transitional cell carcinoma of the bladder.
4. Factor affecting incidence of Diarrheal Disease in children under 5 years in Thi-Qar city.

5. Complicated pediculosis in the occurrence of bacterial skin infection.

Members:

- Member in American association for Cancer research (AACR).
- Member in a British association for cancer research (BACR).
- Member in Bath association for Cancer research (CR@B)

Conferences

- 10th Annual Next Generation Sequencing and Clinical Congress, 6th Annual Signal Cell Analysis Congress, 4th Annual Genome Editing Congress and Synthetic Biology Congress Novotel London West, London, UK (2018). Presented poster.
- 60th Annual Meeting of the Italian Cancer Society, Care and Cure of cancer patients: bridging basic research into clinical setting, Milan, Italy, (2018). Presented poster.
- American Association of Cancer Research (AACR) annual conference, Chicago, USA (2018). Presented poster.
- 1st International Cancer Research at Bath (CR@B) conference- Bath University, Bath /UK. 20th-21th April 2017. Presented poster.
- Research day in the Biology and Biochemistry Department at Bath University, 2nd February 2017. Presented poster.
- Second International Antibody Validation Meeting, University of Bath. Bath city/ UK. 15th - 16th September 2016. Presented poster.
- Research day in the Biology and Biochemistry Department at Bath University, 28th January 2016. Presented poster.
- 12TH CR@B Symposium Event, Bath University, Bath, UK (2015), Pharmacy and Pharmacology Department, University of Bath. Presented poster.

- European Cancer Stem Cell Research Symposium - Cancer Stem Cells, Resistance and Tumour Heterogeneity (2nd Research Symposium), Cardiff, UK (2015). Presented poster.
- The 1st antimicrobial conference, Sandoz pharmaceutical company, April 2012 Irbil, Iraq. Talk
- Sandoz Second medical – East cardiovascular conference, 17th -20th December. 2011 Lebanon.
- The 1st antimicrobial conference, Sandoz pharmaceutical company, 5th - 12th April 2011 Istanbul, Turkey. Talk
- The 1st Iraqi Urology Association Congress. 2nd –3rd Nov. 2011, Bagdad, Iraq. Talk
- The 3rd medical conference, college of medicine, Babylon University, 19th -20th October. 2011. Babylon, Iraq. Talk
- The 2nd international medical conference of Thi-Qar Medical college, 10th – 11th November. 2012, Thi-Qar, Iraq.
- The 1st international medical conference of Thi-Qar Medical college, 10- 11Nov. 2011, Thi-Qar, Iraq.