


Curriculum Vitae (CV)

الاسم رباعي: جميلة على حامد الحضيرى

Full Name	Jamila Ali Hamed Alhoderi	
Phone number	0924942170	
E-mail (university Email)	Jam.alhoderi@sebhau.edu.ly	
Department	Zoology	
Research Area Key words (5 at least)	Immunology, antigen presentation, tumour antigens, tumour markers, tumour vaccines, immunotherapy, autoimmunity, antibodies	
Award & Fellowships	1. Visiting Fellow at University of Essex since 2016 2. Associate Fellow of The Higher Education Academy – UK - 2019	
Education	PhD: Immunology – University of Essex MSc: Hematology – Tripoli University BSc: Zoology- Faculty of Science – Sebha University	

Publications (journals)

I) Publications:

1. Alhoderi J and Fernandez N. (2020). Dendritic cells as a model of a cell-based cancer vaccine for breast tumour. J Bio Tech Centre (in press).
2. Al Saadh H., Al Abdulmonem W., Rasheed Z., Madar IH., Alhoderi J., Nasr Eldeen SK., Alradhwan A., Alasmael N., Alkhamiss A., Fernández N. (2019). Knockdown of CD-74 in the proliferative and apoptotic activity of breast cancer cells. Open Access Macedonian Journal of Medical Sciences 7 (19), 3169.
3. Matough FA., Alhoderi J., Abdulkader A, Abdulsalam J. (2018). The frequency of ABO and Rhesus blood groups phenotypes, genotypes from Sebha city of Libya. Journal of Pure and Applied Sciences 18 (1).
4. Alhoderi J., Matough FA., Rahimli A., Ashar K. (2018). The Role of Proteases in Processing of Tumour Associated Antigen (NY-ES0-1). Journal of Pure and Applied Sciences 17 (2).
5. Alhoderi J., Griffiths G., Fernandez N. (2018). Interaction between MHC Molecules and brother of regulator of imprinting sites (BORIS) in a melanoma cell line. Journal of Pure and Applied Sciences 17 (1).

II) International /Regional Conference

1. Biotechnology Conference (2003). Biotechnology Centre / Tripoli – Libya
2. Biotechnology Conference (2004). Biotechnology Centre / Sebha - Libya
3. The Biotechnology and Molecular Medicine Conference at the University of Essex (02.09.08)
5. Introductory Conference: Joining the Practitioner Network at the University of Essex (23-24 .09.08).
6. Health and Medical Research Event at Colchester the General Hospital (25.09.08)
7. British Society of Immunology (BSI) Congress in Glasgow (17-21.11.08)
8. MSc biotechnology conference at the University of Essex (01.09.09)
10. The 4th Symposium of Libyan Student in UK at Cardiff University (15.01.2011)
11. EBSI Conference held on 20.06.11 at the University of Essex.
12. MSc Molecular Medicine and Biotechnology Conference at the University of Essex (26.08.11)
17. The First International Conference on Science and Technology (12-14/02/2018) – Sebha University / Sebha – Libya
18. 2019 CRI Cancer Conference (3-5/11/2019) / Glasgow - UK
19. Breast Cancer Research Conference (13-15/12/2019) – Biotechnology Centre / Tripoli - Libya

III) Training Sessions attended:

1. Intellectual Property in Bioscience Research (2008 - University of Essex – UK)
2. Project Management (2008 - University of Essex – UK)
3. Communication Skills for Science Postgraduates (2008 - University of Essex – UK)
4. Poster Presentation (2008 - University of Essex – UK)
5. How to be an effective researcher (2009 - University of Essex – UK)
6. Presentation Skills (2009 - University of Essex – UK)
7. Presenting a conference paper (2009 - University of Essex – UK)
8. Correct referencing and avoiding plagiarism (2009 - University of Essex – UK)
9. Advanced presentation Skills (2010 - University of Essex – UK)
10. Communicating your research (2010 - University of Essex – UK)

11. Demonstrator training course (2010 - University of Essex – UK)
12. Diversity and quality training course (2010 - University of Essex – UK)
13. Second Steps course (2011 - University of Essex – UK)
14. Getting Started with EndNote X6 (2011 - University of Essex – UK)
15. Completion your PhD (2012 - University of Essex – UK)
16. Surviving the viva (2012 - University of Essex – UK)
17. The seven secrets of highly successful research students (2013 - University of Essex – UK)
18. Getting published in science (2013 - University of Essex – UK)
19. HEA Biosciences New-to-Teaching Workshop at The Doctoral School-Kingston University/London (26.03.2013)

Publications (books)

Translation of books in immunology from English to Arabic (in progress)

Working Experience

1. Lab Technician at Zoology department / Sebha University
2. Practical Monitor at Zoology department / Sebha University
3. Lecturer at Zoology department / Sebha University
4. Visiting Fellow at University of Essex - UK

Departmental Duties & Activities

Teaching of modules and supervision of BSc projects

I) **Modules:** Immunology - Tissue Culture - Advanced Technology in Reproduction - Molecular Immunology

II) BSc Projects:

1. Study of cellular immune response against some types of bacteria (2014 – 2015)
2. Primary study to determine the immunological factors of the infertility and frequent abortions (2014 – 2015)
3. Study of effect of the ethanolic extract of *Saussurea lappa* on the immune response against *Staphylococcus aureus* (2015)
4. High blood pressure in the pregnant women in Sebha city (2015)
5. Study of some agricultural pests (2015)
6. Statistical study of levels of the blood and kidney function in the patients with kidney failure (2015-2016)
7. The indicators of cancer in breast and prostate cancers (2017-2018)
8. Hormonal imbalance and its effect on the fertility and pregnancy (2018-2019)
9. Study of levels of the liver and kidney functions in the patients with breast and ovary cancer (2018-2019)

Professional Memberships/Activities

1. British Society of Immunology Memberships since 2008
2. Visiting Fellow at University of Essex since 2016
3. Associate Fellow of The Higher Education Academy - UK (2019)

Date: 20.02.2020