

Curriculum Vita	
NAME	ALI MOHAMED AFAN
TITAL	Ph.D. Professor in human physiology
ADDRESS	Department of Physiology, Faculty of Medicine, Tripoli University. Tripoli-Libya. E.mail: aliafans@yahoo.com
TELEPHONE	Mobile: 00 218 91 211 0252---00218 91 712 5904
NATIONALITY	Libyan.
DATE OF BIRTH	12th Feb. 1958
MARITAL STATUS	Married.
EDUCATION & QUALIFICATIONS	1993-1998: University of Manchester UMIST Ph.D. Physiology Manchester, UK.
PROFESSIONAL APPOINTMENTS: A: ACADEMIC:	-1987-1993: Demonstrator in physiology department, Faculty of medicine, Tripoli university. 1998-2001: lecturer in physiology department, Faculty of medicine, Tripoli university. -2001-2008: Assistant Prof. I in physiology department, Faculty of medicine, Tripoli university. -2009-2015: Associate Prof. I in physiology department, Faculty of medicine, Tripoli university. -2015-2015: Full Professor. I in physiology department, Faculty of medicine, Tripoli university. =====
B: ADMINISTRATIVE	2003-2006: Head, Dept. of Premed. in physiology department, Faculty of medicine, Tripoli university. 2003-2008: acting as a chairman of staff member association of Faculty of medicine, Tripoli university. - 2008 – 2014: Head of training & international cooperation administration in Food & Drug Control Center (FDCC). - 2014 to date: chairman of staff member dept. in faculty of medicine
DISSERTATION: Ph.D. THESIS	University of Manchester UMIST 1997: Physiological role of the nervous system in Haemopoiesis
MAIN TEACHING EXPERIENCE	I have had broad teaching experience of medical, dental, and pharmacy students since 1998 to date in four universities and three high medical institutes. I have lectured on a wide range of topics in physiology, led tutorials and demonstrated practical classes. I have shared fully in the assessment and examining of medical, dental, and pharmacy students. I have selected by the medical drug research center for ACMA company inspection. I have also selected by the UTS as a second part for ALTY company inspection for human body plastination.
EXTERNAL EXAMINAR	1998-2010: II M.B. B. Ch. Physiology, Faculty of Medicine, University of Benghazi. Libya 2000- Present: II M.B. B. Ch. Physiology, Al- Zawia Medical University,

	<p>Al- Zawia - Libya.</p> <p>2000- Present: II M.B. B. Ch. Physiology, Musrata Medical University, Musrata - Libya.</p> <p>2002: : II M.B. B. Ch. Physiology, Al- Kumaes Medical University, Al- Kumaes - Libya</p> <p>I acted as a main supervisor for the following six M.Sc. thesis:</p> <ul style="list-style-type: none"> 1- Hematological and cardiovascular parameters changes in human being in response to high altitude (2007) 2- Relationship between leukocyte count, erythrocyte sedimentation rate, body mass index, and blood pressure and type 1&2 diabetes mellitus (2008) 3- Effects of cutaneous leishmaniasis due to leishmania major on some blood parameters in human (2010) 4- Respiratory effects of occupational exposure to cement dust in cement factory (2010) 5- The hypoglycemic effect of Libyan Terfezia Boudieri Chatin (TBC) in experimentally induced diabetic rats (2011) 6- Overview on beta 2-microglobulin level in chronic dialysis patients (2014)
MAIN RESEARCH EXPERIENCE	<p>Before new therapies can developed to take advantage of neuroimmune connection concept and effectively manage neuroimmune disease, a better physiological understanding of the interactions between the nervous and immune-haemopoietic systems is needed. My research sets out to investigate the neural control of the haemopoietic system by applying an experimental approach.</p>
RESEARCH PUBLICATIONS	<ul style="list-style-type: none"> 1- Mukhtar, M. R; Rao; G.M. M; Gamra, N. S; Afan, A. M; and Zendah, M. I. 1990. Respiratory effects of occupational exposure to tobacco dust. <i>Respiration</i>. 58: 271-276. 2- Gutti Madan Mohan Rao, G.M. M; Ali Mohamed Afan; and Mahjub Ibrahim Zendah. 1993. Obesity prevalence in diabetic women. <i>Journal of the Bahrain Medical Society</i>. (5). 1. P 7- 11. 3- A. M. Afan, C. S. Broome, S.E.Nicholls, A.D. 1997. Whetton, and J.A. Miyan. Bone marrow innervation regulates cellular retention in the murine haemopoietic system. <i>British Journal of Haematology</i>. 98. 569-577. 4- J. A. Miyan, C.S. Broome, and A.M. Afan. 1998. Coordination host defense through an integration of the neural, immune and haemopoietic system. <i>D. A. Endocrinology</i>. 15(5):297-304. 5- Zia-UR-Rahman, F. Besbasil, A.M. Afan, E.A. Bengali, M.I. Zendah, M.Hilmy, M.R. Mukhtar, S.A.S. Jaspal, and N. Aslam. 2001, Effects of copper supplement on haematochemical profiles and broiler meat composition. , <i>Int. J. Agri. Biol</i> , 3(2): , 203-205 6- Zia-UR-Rahman, E.A. Bengali, F. Besbasil, M.I. Zendah , A.M. Afan, M.R. Mukhtar and S.A.S. Jaspal. , 2001, <i>Microvasculature</i>

	<p>of rat nephron, thyroid and adrenal: A scanning electron microscopic study., Int. J. Agr. Biol , 3(2): , 175-177.</p> <p>7- Ali M. Afan . Role of nervous system in leucopoiesis. Abstract. Adjuvant 2008. Immunology Conference. Cuba</p> <p>8- Ali M. Afan, Hana M. Abusaida, Sura. S. Alabdeli. 2009. Relationship between leukocyte count. ESR, BP, BMI, and type 1 DM. Alixandria Journal of veterinary sciences.</p> <p>9- Ali M. Afan, Zendah. M. E; Abusaida, h. m; and Alabdeli, S.S. 2010. Relationship between leukocyte count. ESR and type 2 DM. Biochemistry Letters. Vol. 5.</p> <p>10- Mahjiub I. Zendah, Ali M. Afan, and AbdaNasser A. Alarabi. 2013. Respiratory effects of occupational exposure to cement dust. Bulletin. 35. 619-632.</p> <p>11- Khaled A. Shakshak, Ali M. Afan, Abdurazag A. Auzi, Amar M. Hamrouni. 2014. The hypoglycemic effect of Libyan truffle"Terfezia Boudieri" in experimentally induced diabetic rats. Tripolitana Medical Journal. Vol. 1. 1-4.</p> <p>12- Ali M. Afan; Hana M. Abusaida; Mahmoud S. Annajar. 2014. In vitro Norapinephrine & Dopamine decrease Circulating Haemopoietic CFU-GM.</p> <p>13- A M. Afan; K A. Shakshak; A A. Auzi; H M. Abusaida. 2015. The Hepatoprotective Effects Terfezia Boudieri Chatin (TbC) in Experimentally induced Diabetic Rats. First Medical Research Conference. 1. 101 – 107</p> <p>14- Khalid B. Abuain; Nouri Elmiladi; Ali M. Afan; and Shaban M. Ashur. 2015. Performance Analysis of Image Compression Methods. Research Journal. Vol. 30. 20-26</p> <p>15- Afan A. M; Alawama A. S; Abusaida H. M; Annajar B. B. 2017. Effect of Leishmaniasis (CL) due to Leishmania Major on some blood parameters in human. Second Medical Research Conference. Pp 370</p>
REFERENCES	<p>1- Dr. J. Miyan Manchester University Department of biological sciences Medical school Manchester. UK</p> <p>2- Dr. Mohamed K. Besheesh University of Manchester Department of Chemistry Manchester. UK</p> <p>3- Dr. Gutti M. M. Rao 21. II Main Road Ramakrishna Naga-Ernavor-Madras 0057. India</p>

السيرة الذاتية

علي محمد عفان دكتوراه أستاذ عضو هيئة التدريس بجامعة طرابلس طرابلس – ليبيا E.mail: aliafans@yahoo.com 00 218 91 211 0252---00218 91 712 5904 ليبي متزوج 1993-1998 : دكتوراه في علم وظائف الأعضاء من جامعة مانشستر . المملكة المتحدة 1987-1993 : معيد بقسم علم وظائف الأعضاء بكلية الطب البشري - جامعة طرابلس 1998 – 2003 : محاضر بقسم علم وظائف الأعضاء بكلية الطب البشري - جامعة طرابلس 2003 – 2009 : استاذ مساعد بقسم علم وظائف الأعضاء بكلية الطب البشري - جامعة طرابلس 2003 – 2009 : استاذ مساعد بقسم علم وظائف	الأسم المؤهل الدرجة العلمية مكان العمل مكان السكن العنوان الإلكتروني رقم الهاتف الجنسية الحالة الاجتماعية مجال وتاريخ ومكان الحصول على الدكتوراه المراحل الأكاديمية التعليمية
--	--

<p>الأعضاء بكلية الطب البشري - جامعة طرابلس</p> <p>2009 - 2015</p> <p>:أستاذ مشارك بقسم علم وظائف الأعضاء بكلية الطب البشري - جامعة طرابلس.</p> <p>:أستاذ بقسم علم وظائف الأعضاء بكلية الطب البشري - جامعة طرابلس.</p> <p>الى الان 2015</p>	
<p>2003-2006 : رئيس قسم الأعداديات الطبية بكلية الطب البشري بجامعة طرابلس</p> <p>2003-2008 : رئيس نقابة أعضاء هيئة التدريس بكلية الطب البشري - جامعة طرابلس</p> <p>2008 – 2014 : مدير ادارة التدريب والتعاون الدولي بمركز الرقابة على الأغذية الأدوية – ليبيا.</p> <p>2015 الى الان: مدير مكتب شؤون أعضاء هيئة التدريس بكلية الطب البشري بجامعة طرابلس</p>	<p>المراحل الأكademie الوظيفية</p>
<p>منذ 1998 و الى الان : أقوم بتدريس واعداد امتحانات مادة علم وظائف الأعضاء لكل من طلبة الطب البشري وطلبة طب الأسنان وطلبة الصيدلة وطلبة المعاهد الطبية بمختلف الكليات بليبيا</p>	<p>الخبرة التدريسية</p>
<p>منذ 1998 و الى الان : شاركت كمتحن خارجي لطلبة كليات الطب البشري في كل من جامعة بنغازي – الزاوية – الجبل الغربي – سبها – المرقب – زليتن - ومصراته</p>	<p>المشاركة في الامتحانات الخارجية</p>
<p>قمت بالأشراف على ستة رسائل ماجستير وهي كالتالي:-</p> <ul style="list-style-type: none"> 1- Hematological and cardiovascular parameters changes in human being in response to high altitude (2007) 2- Relationship between leukocyte count, erythrocyte sedimentation rate, body mass index, and blood 	<p>الأشراف على الدراسات العليا</p>

<p>pressure and type 1&2 diabetes mellitus (2008)</p> <p>3- Effects of cutaneous leishmaniasis due to leishmania major on some blood parameters in human (2010)</p> <p>4- Respiratory effects of occupational exposure to cement dust in cement factory (2010)</p> <p>5- The hypoglycemic effect of Libyan TerfeziaBoudieriChatin (TBC) in experimentally induced diabetic rats (2011)</p> <p>6- Overview on beta 2-microglobulin level in chronic dialysis patients (2014)</p>	
<p>1- Mukhtar, M. R; Rao; G.M. M; Gamra, N. S; Afan, A. M; and Zendah, M. I. 1990. Respiratory effects of occupational exposure to tobacco dust. <i>Respiration</i>. 58: 271-276.</p> <p>2- GuttiMadan Mohan Rao, G.M. M; Ali Mohamed Afan; and Mahjub Ibrahim Zendah. 1993. Obesity prevalence in diabetic women. <i>Journal of the Bahrain Medical Society</i>. (5). 1. P 7- 11.</p> <p>3- A. M. Afan, C. S. Broome, S.E.Nicholls, A.D. 1997. Whetton, and J.A. Miyan. Bone marrow innervation regulates cellular retention in the murine haemopoietic system. <i>British Journal of Haematology</i>. 98. 569-577.</p> <p>4- J. A. Miyan, C.S. Broome, and A.M. Afan. 1998. Coordination host defense through an integration of the neural, immune and haemopoietic system. D. A. <i>Endocrinology</i>. 15(5):297-304.</p> <p>5- Zia-UR-Rahman, F. Besbasil, A.M. Afan, E.A. Bengali, M.I. Zendah, M.Hilmy, M.R. Mukhtar, S.A.S. Jaspal, and N. Aslam. 2001, Effects of copper supplement on haematochemical profiles and broiler meat composition. , <i>Int. J. Agri. Biol</i> , 3(2): , 203-205</p> <p>6- Zia-UR-Rahman, E.A. Bengali, F. Besbasil, M.I. Zendah , A.M. Afan, M.R. Mukhtar and S.A.S. Jaspal. , 2001, Microvasculature of rat nephron, thyroid and adrenal: A scanning electron microscopic study., <i>Int. J. Agr. Biol</i> , 3(2): , 175-177.</p> <p>7- Ali M. Afan . Role of nervous system in leucopoiesis. Abstract. Adjuvant 2008. Immunology Conference. Cuba</p> <p>8- Ali M. Afan, Hana M. Abusaida, Sura. S. Alabdeli. 2009. Relationship between leukocyte count. ESR,</p>	<p style="text-align: right;">الأبحاث المنشورة</p>

<p>BP, BMI, and type 1 DM. ALixandria Journal of veterinary sciences.</p> <p>9- Ali M. Afan, Zendah. M. E; Abusaida, h. m; and Alabdeli, S.S. 2010. Relationship between leukocyte count. ESR and type 2 DM. Biochemistry Letters. Vol. 5.</p> <p>10- Mahjiub I. Zendah, Ali M. Afan, and AbdaNasser A. Alarabi. 2013. Respiratory effects of occupational exposure to cement dust. Bulletin. 35. 619-632.</p> <p>11- Khaled A. Shakshak, Ali M. Afan, Abdurazag A. Auzi, Amar M. Hamrouni. 2014. The hypoglycemic effect of Libyan truffle "Terfezia Boudieri" in experimentally induced diabetic rats. Tripolitana Medical Journal. Vol. 1. 1-4</p> <p>12- Abdelwahab S. Alawama; Ali M. Afan; Badrdeen B, Annajar. Effect of cutaneous Leishmaniasis (CL) due to Leishmania Major on some blood parameters in human. 2015</p>	
<p>1- Dr. J. Miyan Manchester University Department of biological sciences Medical school Manchester. UK0</p> <p>2- Dr. Mohamed K. Besheesh University of Manchester Department of Chemistry Manchester. UK</p> <p>3- Dr. Gutti M. M. Rao 21. II Main Road Ramakrishna Naga-Ernavor-Madras 0057. India</p>	<p style="text-align: right;">المراجعون</p>