Curriculum vitae

Dr. Negia A. Mohamed Assistant prof in Medical Biochemistry Faculty of Medicine, Benghazi University Email: <u>najiaam2000@yahoo.com</u> <u>negiamohamed@gmail.com</u>

Personal data:



Name:	Negia Abdulla Mohamed
Place of birth:	Benghazi, Libya
Marital Status:	Married
Language	Arabic (mother tongue) -English- German (B2)

Education:

1985-1986 / 1989-1990	BSc Faculty of Pharmacy. Tripoli University for Medical Sciences. Tripoli, Libya.
1997-1998 / 28-2-2001	MSc Medical Biochemistry. Faculty of Medicine. Al-arab Medical University. Benghazi, Libya.
2008-2011	PhD Medical Biochemistry and Molecular Biology, Faculty of Medicine, Institute of Physiological Chemistry and Pathobiochemistry, Westfälischen Wilhelms-University Münster, Germany
Activities:	
11-12-1990 / 2004-2005	The head of Drugs and Medical instruments stores, Aljamhorya hospital, Benghazi, Libya
2001-2002 / 30-6-2008	Assistance lecturer in Medical Biochemistry Department. Faculty of Medicine, Al-Arab Medical University. Benghazi, Libya
1997-1998 / 2000-2001	Research Assistant, Project: <i>Effects of Doxycycline</i> <i>on Vanadium Toxicity in Rat Brain and Liver Tissues</i> .Faculty of Medicine, Al-arab Medical University. Benghazi, Libya

1997-1998 / 2000-2001	Research Assistant during my MSc study (Prof. Syed Salem Haider and Prof. Kilani M. Ghwarsha), Faculty of Medicine, Al-arab Medical University. Benghazi, Libya
5-8-2006 /31-8-2006	Excellent grade in Computer courses (Win, word, excel and power point) in Al Agsa Computer Institute in Benghazi, Libya
1990-1991 / 2006-2007	Member of the Libyan Pharmaceutical Society
8-May 2008	TOEFL Certificate from Canada
22-November 2008	SFB492-Symposium"Adhesive Forces in Tissue Formation and Homeostasis" in Münster, Germany
15-30-September 2009	Lecture demonstration and practical experience in Presentation Techniques; Institute of Physiological Chemistry and Pathobiochemistry. Faculty of Medicine. Westfälischen Wilhelms- University of Münster, Germany
19-March 2010	1 st Münster Immunology Meeting (Max Planck Institute
	for molecular Biomedicine) Münster, Germany
2-5 October 2010	First SmArt Marie Curie Initial Training Network on Small Artery Remodelling
30-5-2011/ 1-6-2012	Courses in German language at levels A1, A2, B1 and B2
	In Kapito Sprachschule, Münster, Germany
Thesis work (PhD) 2008- 2011	Institute of Physiological Chemistry and Pathobiochemistry Faculty of Medicine. Westfälischen Wilhelms- University of Münster, Germany. Entitled: <i>An unexpected role for</i> <i>decorin in delayed-type hypersensitivity</i>
1-10-2012 till now	a lecturer in Biochemistry department in medical
	Faculty, Benghazi University
1-11-2012 to 30-9-2013	Organizer for second year students in
	Biochemistry department, Medical Faculty,
	Benghazi University

18-2-2013 to 21-2-2013	Head of the biochemistry department charged
and 21-4-2013 to 24-4-2013	in Medical faculty, Benghazi University
31-1-2014 till now	Head of the study and exams committee in
	biochemistry department, Benghazi University
23-25-March-2013	Educational Workshop (Aim-based Teaching and
	Learning Outcomes, Faculty of Medicine, Benghazi
	University. Facilitator by Professor Ali Chadly, MD
30-31/10/2013	Workshop in bioinformatics by Dr Ahmed Zaid Faculty of Medicine, Benghazi University
4-11-2013 to 7-11-2013	16 th scientific congress of the Association of the colleges of pharmacy in the Arab World "Development of Pharmacy Education and Practice"
19-1-2014 to 23-3-2014	Medical education workshop by Dr. Sherif, Dr. Keilani and Dr. Philip in Medical Faculty, Benghazi University
26-1-2014 to 28-1-2014	Development of communication skills in medical institutions workshop by Dr Jaballa Hasan in Medical Faculty, Benghazi University
Teaching experience	Ten years of teaching experience for undergraduate Medical, Dental, Pharmacy and Public health students (In Benghazi and other cities in Libya) in biochemistry courses. More than 30 seminars in Institute of Physiological Chemistry and Pathobiochemistry Münster, Germany.
Technical Skills	
	Biochemical and Immunohistochemistry Techniques Techniques required for molecular biology Endothelial-PMNs adhesion assay invitro
Publications	
	Daniela G.Seidler, <u>Negia A. Mohamed</u> , Carla Bocian, Hermann S, Schäfers K, Schäfers M Iozzo RV, Martin Götte <i>The Role for Decorin in Delayed-Type Hypersensitivity.</i> The Journal of Immunology: December 1, 2011 vol. 187 no. 11 6108-6119
	Hanan Issa Ali El Kuwaila, Sara Shoabe, <u>Dr. Najia</u> and Ghalia Shelmani: Biochemical Markers of inflammation and their relationship to Acute Coronary Syndrome in local Libyan Patients. Journal of Basic Medical and Allied Sciences

(JBMAS) online Nov, 2013.

Sheriff D.S*; Younis, M.Y.G; Elshaari F A; <u>Negia Abdalla</u> <u>Mohamed</u>; Hanan Issa Ali El Kuwaila; Sara Ali Sh.Abdalla and Rajea Elfagh: *A perspective on interaction between lipids and branched chain amino acids (BCAA) in developing insulin Resistance,* Medicine journal 2014

Seidler, D.G., <u>Mohamed, N.</u>, Bocian, C., Hermann, S., Iozzo, R.V., Götte, M., "*The role of decorin in delayed-type hypersensitivity*" Gordon Conference for Proteoglycans, Andover New Hampshire, USA, July $11^{\text{th}} - 16^{\text{th}}$ 2010.

Bocian, C., <u>Mohamed, N.,</u> Iozzo, R.V., Götte, M., <u>Seidler</u>, <u>D.G</u>. *"Decorin modulates cytokine expression patterns*

during delayed-type hypersensitivity" 19.3.2010, 1St Münster Immunology Meeting, Max Plank Institute for Molecular Biomedicine, Münster, Germany

Prof. Dr. phil. **Peter Bruckner** Institute of Physiological Chemistry and Pathobiochemistry Waldeyerstr. 15, 48149 Münster, Germany. Phone: +49-251 8355591 E mail <u>peter.bruckner@uni-muenster.de</u>

Priv.-Doz. Dr. rer. nat Dr. **Daniela G. Seidler** Institute of Physiological Chemistry and Pathobiochemistry, Waldeyerstr. 15, 48149 Münster, Germany. Phone: +49-251-8355578 E mail dgseidle@uni-muenster.de

Priv.-Doz. Dr. rer. nat. **Martin Götte** Department of Gynecology and Obstetrics Münster University Hospital Domagkstr. 11 D-48149 Münster Germany Phone: +49-251-8356117 Email: mgotte@uni-muenster.de

Abstracts and Poster presentations

References: