

Faraj Musbah Elmezughi Ph.D.,M.B.,B.Ch.,

https://orcid.org/0000-0003-0451-8301

Addresses: University of Tripoli\ Faculty of Physical education & Sport sciences. \Department of physiotherapy and rehabilitation.

Tripoli, **Alfornaj area,** phone/fax +21821-4626358\4623098.

e-mail: president@uot.edu.ly

Salahaldin Area, Tripoli Phone: 0217228217 Cell:**+218913700216** e-mail: **f.m.elmezughi@uot.edu.ly.**

Born: Tripoli, Libya Aug 11.1972.

Married: yes, one child.

Citizen-ships: Libyan

Education:

Ph.D., Human anatomy, Ivano-Frankivsk state medical university, Ukraine ,2009

.Concentrations: Human anatomy, Angiology, Application of electron microscope .

.Dissertation: "Morphological changes in wall of arteries of different types and calibers under the influence of general deep hypothermia".

Medical Internship 2000

M.B., B.Ch., University of Tripoli, Faculty of medicine, Tripoli, Libya1999.

Experience:

General Practitioner (G.P) 2000-2004.

Tripoli Central Hospital, Hospital of aviation and submarine (Departments of Gastroenterology) & Al hadba Al zerai polyclinic, Tripoli. Libya.

Laboratory assistant, 2005 - 2006

University of Ivano-Frankivsk state, Ukraine.

Course: Human anatomy in the dissection room.

Teaching Assistant, 2006 - 2008

University of Ivano-Frankivsk state, Ukraine.

Courses: Human anatomy, lectures, practical classes and, tutorial classes.

Lecturer, 2010.

Libyan international medical university (LIMU). Benghazi, Libya.

Course: Anatomy of abdomen and pelvis.

Lecturer, Coordinator of the study and exams 2010-2011

Department of Rehabilitation & Physiotherapy, of Physical education & Sport sciences.,

University of Tripoli, Tripoli, Libya.

Course: Descriptive Anatomy, Histology.

Consultant ,2010 -2015, Anthropometric measurement laboratory.

Libyan Olympic academy, Tripoli, Libya.

Lecturer, Coordinator of department of Anatomy 2012.

Department of Anatomy.

University of Benghazi, Faculty of medicine, Libya.

Course: Lower limb anatomy.

Lecturer, Head of the department of Rehabilitation &

Physiotherapy, 2012, Faculty of Physical education & Sport sciences.

University of Tripoli, Tripoli, Libya.

Course: Descriptive Anatomy,

Lecturer, 2013

Department of physiotherapy

High institute of medical professions (HIMP), Tripoli, Libya

Course: Musculoskeletal Anatomy.

Coordinator, 2013,

Quality assurance and performance evaluation office.

Faculty of Physical education & Sport sciences. University of Tripoli, Libya.

Assistant professor,2017.

Department of Rehabilitation & Physiotherapy, 2012, Faculty of Physical education & Sport sciences. University of Tripoli, Libya

Course: Clinical testing and measurements for post-graduation (master) program students.

Associate professor,2021.

Department of Rehabilitation & Physiotherapy, 2012, Faculty of Physical education & Sport sciences. University of Tripoli, Libya

Course: Clinical cases for post-graduation(master) program students.

Memberships:

Member of American Association of Anatomists.

Corresponding member of SGAHE.

Corresponding member of ASSA

Research Skills:

Use of musculoskeletal and abdominal ultrasound.

Use of SPSS Statistics software package for statistical analysis.

Presentations:

Faraj Musbah Elmezughi (2009). Philosophy of the Teaching of Human anatomy. Paper presented at LIMU; (Libyan international medical university).

Faraj Musbah Elmezughi (2016). The role of the graduate student of department of Rehabilitation and Physiotherapy – Faculty of Physical education and sport sciences. Paper presented at UOT; (University of Tripoli).

Faraj Musbah Elmezughi (2019). Anatomy and physiology of skeletal muscles. Paper presented at LOA; (Libyan Olympic academy).

Faraj Musbah Elmezughi (2016). Measurement of pain – Faculty of Physical education and sport sciences. Paper presented at UOT; (University of Tripoli).

Publications:

1. Vladimir

Andrayevich Levitskyi., & Faraj Musbah Elmezughi (2007). Reactive response in arterial wall under influence of general deep hypothermia. Pathology journal, 4 (3), 46-50.

- 2. Faraj Musbah Elmezughi., & Popadinec' O. G. (2007). Ultrastructural organization of wall of arteries of muscular type at the action of cold factor. Ukrainian scientific medical youth journal, (3),124.
- 3. Faraj Musbah Elmezughi, O. G. Popadinec(2007, November). Ultrastructural organization of wall of arteries of muscular type in different terms of post-hypothermic period [Paper presentation]. Medical science modern achievements and innovations: scientific practical conference of young scientists, Kharkov, Ukraine (pp.30) Kharkov Medical Academy.
- 4. Vladimir Andrayevich Levitskyi, Faraj Musbah Elmezughi., & O. G. Popadinec (2007, December). Structural organization of wall of arteries of different type and caliber in a normal and under action of various factors. All Ukrainian scientific practical

- conferences: Issues of the day of modern medicine, Poltava. Ukraine. (pp.345-352). Ukrainian medical dental academy.
- **5.** Faraj Musbah Elmezughi. (2007). Microscopic and ultrastructural changes in wall of arteries under the influence of hypothermia. Biological and medical problems journal,27(4), 227-231.
- 6. Faraj Musbah Elmezughi. (2008). Influence of the cold factor on the structural elements of arterial walls of different types. Ukrainian medical almanac journal, 11(1), 226.
- 7. Faraj Musbah Elmezughi. (2008, March). Histo-structural changes in the wall of arteries under influence of hypothermia. All Ukrainian scientific practical conferences: The Modern methodical access to the analysis of the state of health, Lugansk, Ukraine. (pp.69). Lugansk Medical University.
- 8. Faraj Musbah Elmezughi. (2008, April). Ultrastructural changes in arterial wall of different types under influence of hypothermia [Paper presentation]. International scientific conference for students and young scientists: to medicine of the future, Odessa, Ukraine. (pp. 54-55). Odessa Medical University.
- 9. Faraj Musbah Elmezughi. (2007). Micromorphology of arterial wall in normal and after application of cold factor. Zaporozhskiy Medical journal,45(6),45-4
- 10. Abdulmenam Yousef Zraiba., Ali Yousef Zraiba., & Faraj Musbah Elmezughi. (2015, January). Detection of some physiological variables as indicator for the selection of football players. Journal of sport and related sciences, (22) ,27-31.
- 11. Faraj Musbah Elmezughi., Khloud Younes Abouzkhar., & Hassan Saed Elsager. (2015, January). Depression Among Libyan Patients with Coronary Heart Disease. Journal of Sport and related Sciences, (22), 1-11.
- 12. Hassan Saed Elsager., & Faraj Musbah Elmezughi. (2015, June). Body size and physical performance in Belgian and Portuguese elite and non-elite youth handball players. Journal of sport and related sciences, (23) 200-210.

- 13. Faraj Musbah Elmezughi., Khloud Younes Abouzkhar., & Ahmed Abdallah Hmall. (2017, June) Para-medical student perceptions of the musculoskeletal ultrasound utilizing module. Journal of sport and related sciences, (25) 191-198.
- 14. Faraj Musbah Elmezughi., Khloud Younis Abouzkhar., & Ali Ramadan Masrub. (2019, June). Impact of 3D interactive model on learning of anatomy. Journal of sport and related sciences, (26), 148-157.
- 15.Faraj Musbah Elmezughi., & Khloud Younis Abouzkhar. (2020, January-June). Predicting Academic Performance of Sport Sciences Students in Anatomy, (28), 177-190.

16.Faraj Musbah Elmezughi., Khaled Mohammed Ben Khalifa.,& Khloud Younis Abouzkhar. (2020, June-December). Burnout among physicians in Tripoli city -Libya, (29, 205-213.

Skills and Qualifications:

- Microsoft Office, Internet.SPSS program, SPSS AMOS program.
- Speaking in English, Russian, and Ukrainian.
- Application of Ultrasonography (Abdomen, thyroid, musculoskeletal).
- Writer of Latin, English and Arabic dictionary in anatomical terminology.

Excellent references available upon request.

