

Curriculum Vitae

Personal data:

Name: Siham Mohamed Fahmy Mahmoud

Gender : Female

Date of birth: 23-11-1971

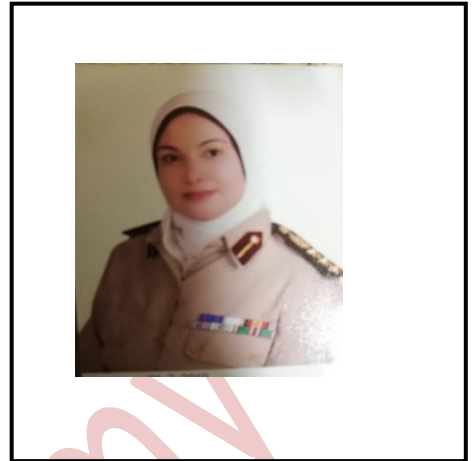
Marital state: Married

Nationality: Egyptian

Address : 24 Hassan El-Ma'moon, Nasr City -Cairo- Egypt

e-mail: fahmysiham@gmail.com

Tel: 01033380185



Recent Jobs:

- * Brigadier General Doctor at Egyptian Army.
- * Head of Hyperbaric Oxygen Unit and Foot care Unit, Kobri el koba Military Medical Complex, Egypt
- * Consultant Acupuncturist at Chinese medicine clinic, Kobri el koba Military Medical Complex, Egypt.
- * Associate professor at Military Medical Academy, Egypt.
- * Associate professor of Traditional Chinese Medicine, Faculty of Physical Therapy, Egyptian Chinese Medicine University, Egypt.
- * Associate Professor of Alternative and Complementary Medicine, Faculty of Physical Therapy, Heliopolis University, Egypt.

EDUCATION:

- * Cairo University, Egypt

Doctoral degree (PHD) of Physical Therapy for surgery, 2014.

Thesis: Effect of Acupuncture for Primary Open Angle Glaucoma.

***Second Military Medical University, Shanghai, China.**

Diploma on Traditional Chinese Medicine, 2007-2008.

***Cairo University, Egypt.**

Master degree of Physical Therapy, 2002-2005.

Thesis: The efficacy of high versus low doses of He-Ne Laser Therapy on Healing rate of Venous Ulcer.

*** Cairo University, Egypt.**

Bachelor, Physical Therapy, 1994.

EXPERIENCES:

*** Prof. ass.dr. of Alternative and Complementary Medicine, Faculty of Physical Therapy, Heliopolis University, 2022-present.**

***Prof. ass.dr. of Traditional Chinese Medicine, Faculty of Physical Therapy, Egyptian Chinese University, 2019-present.**

*** Head of hyperbaric oxygen unit and foot care unit, Kobri el Koba Military Medical Hospital, Egypt; 2016–present.**

***Associate professor at Military Medical Academy, Egypt, 2021-present.**

***Teacher at Military Medical Academy, Egypt, 2015-2021.**

***Acupuncturist, Traditional Chinese Medicine clinic, Kobri el Kobe Military Medical Hospital, Egypt; 2009-present.**

***Clinical practitioner Physical Therapist, Egyptian Military Medical Hospital, 1996-2016.**

***Consultant Physical Therapist, Kobri el Koba Military Medical Hospital, Cairo, Egypt; 2016-present.**

TRAINING:

***Fort Gordon Military Hospital, Augusta, Georgia, USA.**

Training on Physical Therapy departments for 2 months ,1999.

***Military Language Institute, Cairo, Egypt.**

Complete English course for 6 months, 1999.

*** HAUX-local training on hyperbaric technical and operation, 2016.**

*** HAUX- medical training on hyperbaric medicine,2016.**

Published works:

1. Ahmed I. Aboeleinein,, Siham M Fahmy, Ibtessam M.Fahmy, ACUPUNCTURE THERAPY IN 3RD AND 6TH NERVE PALSY (CASE STUDY).Egyptian Military Medical Journal, April 2014, no.69 vol 1.

2. SEHAM FAHMY, HEBA BAHEY EL-DEEN, S.A. ALI, W.M. EL-SAYED: POLARIZED LIGHT VERSUS LIGHT-EMITTING DIODE ON HEALING OF CHRONIC DIABETIC FOOT ULCER .ROMANIAN J. BIOPHYS., Vol. 24, No. 2, P. 000–000, BUCHAREST, 2014

3. Siham Mohamed Fahmy: “Acupuncture as Additional Therapy for Modulation of Intraocular Pressure in Patient with Open Angle Glaucoma” Has been published in Volume 3 Issue 7 July 2015. Journal of Medical Science and Clinical Research

[Influence Of Hyperbaric Oxygen Therapy On Sensorimotor Functions In Diabetic Peripheral Neuropathy: A controlled randomized trial](#) 2021

AMT AHMED M. ELSHINNAWY1*, AMIR N WADEE2AND SIHAM M FAHMY3

International Journal of Pharmaceutical Research 13 (1), 5286-5298

[ACUPUNCTURE THERAPY FOR TRAUMATIC 3RD AND 6TH NERVE PALSY \(CASE REPORT\)](#) 2021

siham Fahmy

WORLD JOURNAL OF ADVANCE HEALTHCARE RESEARCH 5 (2), 35-40

- | | | |
|--------------------------|---|------|
| <input type="checkbox"/> | Low-level laser therapy (photobiomodulation) versus hyperbaric oxygen therapy on healing of chronic diabetic foot ulcers: a controlled randomized trial | 2021 |
| | AN Wadee, SM Fahmy, HA Bahey El-Deen

Physical Therapy Reviews 26 (1), 73-80 | |
| <input type="checkbox"/> | Hyperbaric Oxygen Therapy for Healing Diabetic Lower Extremity Ulcers | 2020 |
| | F al

12th International Conference on Electrical Engineering (ICEENG)At: Military ... | |
| <input type="checkbox"/> | The Efficacy of Hyperbaric Oxygen Therapy Versus Low Level Laser Therapy on Transcutaneous Oxygen Saturation for Venous Leg Ulcer | 2020 |
| | SMFY Elsayed2

EC CLINICAL AND MEDICAL CASE REPORTS 3 (3), 1-5 | |
| <input type="checkbox"/> | | |

Activities:

- **Shanghai Second Military Medical University congress for science and technology, 2007: The Efficacy of high versus low doses of Helium-Neon Laser on healing rate of venous ulcers.**
-
- **International conference of Chinese medicine for Egyptian Chinese University; Cairo, Egypt; March, 2018: Acupuncture for Bell's palsy.**
-
- **10th. International congress on Glaucoma surgery, Feb.2020; London, England: ACUPUNCTURE EFFECTS ON PRIMARY OPEN ANGLE GLAUCOMA, published in conference abstract book, p095.**
-
- **12th INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING (ICEENG) , July 2020: Hyperbaric Oxygen Therapy for Healing Diabetic lower extremity ulcers.**
-
- **Reviewer 2020, journal of advances in medicine and medical research.**

Published scientific Books:

- 1. Essential of Traditional Chinese Medicine 1st Edition, 2019-2020**

2. **Guide to Traditional Chinese Medicine 1st Edition, 2019-2020.**
3. **TCM for Cardiovascular pulmonary 1st Edition, 2021**

Appreciation certificates

1. From Kobri El Koba Military medical complex
2. From Egyptian Armed Forces Training Authority
3. From Egyptian Chinese University conference

Siham M Fahmy