**Date:**  July 19, 2022

Curriculum Vitae and List of Publications

Dr. Fares Salameh

**1. Personal Data**

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| --- | --- |
| Name: Fares Salameh | Identity or Passport Number:033751421 |
| Place of Birth: Israel | Date of Birth: April 19, 1977 |
| Date of Immigration: - | Family Status: Married + 3 |
| Citizenship status: Israeli citizen | Permanent Address: Shunit 7/69, Haifa |
| Phone Number:054-4478868 | E-mail:faressalameh@hotmail.com |

**2. Proposed academic rank:**

**3. Education, Academic Degrees, Residencies, and Fellowships**

|  |  |  |  |
| --- | --- | --- | --- |
| **From-To** | **Institution** | **Area of Specialty** | **Degree or Certification, Year** |
| **MD\DMD Studies** | Technion | Rheumatoid arthritis | 2003 |
| **Primary Residency Subspeciality Residency:** | Bnai Zion Medical Center | Internal medicine | 2005 |
|  | Sheba Medical Centre | Dermatology and venerology | 2010 |
| **Fellowship:** | University of Kiel, Germany | Clinical observation program: biological therapy for psoriasis | 2010 |
|  | The Israel Society of Dermatology | First dermoscopy course | 2006 |
|  | The Israel Society of Dermatology | Second dermoscopy course | 2007 |
|  | The Israel Society of Dermatology | Third dermoscopy course | 2008 |
|  | Sheba Medical Centre | Wound treatment course | 2008 |
|  | European Society of Contact Dermatitis, Krakow, Poland | International Photopatch Test Course | 2009 |
|  | 3rd Munich International Summer Academy | Much, Germany | 2013 |
| **Other Academic Degrees:** | Technion | Medical Sciences | 2000 |

**MD Thesis Title**: Salivary gland involvement in rheumatoid arthritis and its relationship to induced oxidative stress

**Supervisor**:

**4. Academic Appointments**

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| --- | --- | --- |
| **From-To** | **Academic Rank** | **University** |
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|  |  |  |
|  |  |  |

**5. Teaching contributions Faculties of Medicine:**

|  |  |  |
| --- | --- | --- |
| **From-To** | **Teaching Role or Position** | **Institution** |
| 2009–2011 | Lecturer in dermatology: nursing students | Wolfson Academic School of Nursing |
| 2011–2018 | Lecturer in dermatology: nursing students | Zefat Academic College |
| February 2013 | Lecturer: chronic wounds Continuing education course for physicians specializing in dermatology and venerology | Tel Aviv University |

**6. Professional Staff Appointments (at Medical Institutions):**

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| --- | --- | --- |
| **From-To** | **Position** | **Institution** |
| June 2022– | Senior dermatologist and Director of the Dermatology and Venereology Clinic | Holy Family Hospital, Nazareth |
| 2010– | Consultant dermatologist | Kupat Holim (health maintenance organization, HMO) Meuhedet |
| 2011– | Consultant dermatologist  Director of hard-to-heal wound clinic | Leumit HMO, Central branch, Haifa |
| 2011– | Lecturer on behalf of pharmaceutical companies (Altman, A. M. I. Technologies, TARO, Perrigo) to family physicians, pediatricians, dermatologists, and pharmacists. | Private settings and HMOs continuing education programs |

**7.** **Supervision of Graduate , Post-Graduate Students and Medical Students**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Student/ Trainee and Supervision of REsearch Project for Specialty Residents Trainees** | **Degree, Years Supervised** | **Thesis or Project Title** | **Publication(s) with student as Author (refer to the number in publication list)** |
|  |  |  |  |
|  |  |  |  |

**8. Competitive Research Funding Sources**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Start and Completion Dates** | **Funding Agency** | **Competitive or sponsored** | **Status (e.g, PI, Co-PI)** | **Title** | **Total Funds for Grant** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**9. CONFERENCES**

1. Participation in organizing conferences
2. Plenary or invited talks
3. Contributed Talks, Posters and abstracts
4. Refereed papers in conference proceedings

a. National Conferences

|  |  |  |
| --- | --- | --- |
| **Name of Conference** | **Place and Date** | **Title of Lecture/Poster** |
| **Participation in organizing conferences** | | |
|  |  |  |
| **Plenary Presentations** | | |
| The 33rd Annual Conference of the Israel Society of Dermatology and Venereology | Tel Aviv, June 2010 | The clinical use of the Cellscan static fluorescent cytometer method for identifying drugs that cause allergic dermatitis |
| The 7th Conference on Health of the Arab Population | Nazareth, April 2013 | A practical approach to treating chronic ulcers |
| Conference of Wound Care Nurses | Tel Aviv, May 2013 | Skin diseases that cause ulcers |
| The 1st Conference of Dermatology in the Arab Sector | Nazareth, September 2013 | Advanced technologies included in the health basket for the treatment of chronic wounds |
| The 1st National Israel Aesthetic Conference | Tel Aviv, June 2021 | TMFI in dermatology between esthetical and dermatological indications |
| Conference on Acne and Scars—“Skin-non-stop” | Tel Aviv, March 2022 | Acne—process and treatment |
| The Second National Conference on Non-Surgical Aesthetic Medicine | Tel Aviv, June 2022 | Preorbital treatment of excess skin, bags, and glabella lines |
| **Invited non-Plenary** | | |
|  |  |  |
| **Contributed Talks, Posters, and Abstracts at National Conferences** | | |
|  |  |  |
| **Refereed papers in conference proceedings** | | |
|  |  |  |

b. International Conferences in Israel

|  |  |  |
| --- | --- | --- |
| **Name of Conference** | **Place and Date** | **Title of Lecture/Poster** |
| **Participation in organizing conferences** | | |
|  |  |  |
| **Plenary or invited talks** | | |
| The 2nd International Scar Treatment Conference | Tel Aviv, March 2018 | A novel stereoscopic optical system to quantify response to scar treatment |
| |  |  |  | | --- | --- | --- | | **Invited non-Plenary** | | | |  |  |  |   **Contributed Talks, Posters and Abstracts** | | |
|  |  |  |
| **Refereed papers in conference proceedings** | | |
|  |  |  |

c. International Conferences Abroad

|  |  |  |
| --- | --- | --- |
| **Name of Conference** | **Place and Date** | **Title of Lecture/Poster** |
| **Participation in organizing conferences** | | |
|  |  |  |
| **Plenary Presentations** | | |
| 2021 International Consensus Recommendations. SCARS2021 | Virtual congress, May 2021 | Energy-based devices for the treatment of acne scars |
| **Invited non-Plenary** | | |
|  |  |  |
| **Contributed Talks, Posters and Abstracts** | | |
| World Congress of Dermatology | Milan, 2019 | A novel stereoscopic optical system for objectively measuring above surface scar volume - first-time quantification of responses to various treatment modalities (e-poster) |
| **Refereed papers in conference proceedings** | | |
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d.

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| --- | --- | --- |
| **Invited Professorships Institution** | **Grand Rounds Date** | **Title:** |
|  |  |  |
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**10.**  **Miscellaneous**

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| --- | --- |
| **Date** | **Membership** |
|  |  |
| **Date** | **Patent (Title, Status, Date)** |
|  |  |
| **Date** | **Honors and Awards** |
| **2002** | Excellence award for MD thesis (see also under publications)  Salivary gland involvement in rheumatoid arthritis and its relationship to induced oxidative stress |
| **2010** | Excellence award for basic sciences project (see also under publications)  The clinical application of the static fluorescence-based cytometry: the cellscan, in cutaneous adverse drug reaction |

**11.** **Public Scientific Activities Outside the University**

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| --- | --- |
| **From-To** | **Type of Activity or Appointment** |
| 2009–2010 | Lecturer, wound management course for nurses, Sheba Medical Centre |
| November 2013–May 2014 | Lecturer in an advanced training program for pediatricians, Leumit HMO |
| November 2013, February, May 2014 | Lecturer in an advanced training program for pharmacists, Klalit HMO |
| March 2013, October 2015, February–March 2016 | Lecturer, fungal contaminations and acne, a continuing education program for family physicians, Klalit HMO |
| February 2017 | Lecturer in an advanced training program for family physicians, Meuhedet HMO |
| March 2018 | Lecturer, treatment of hard-to-heal wounds, family physicians of Leumit HMO |
| April 2022 | Lecturer, treatment of hard-to-heal wounds, nurses of Leumit HMO |

**12. List of Publications**

1. **Hypothesis-driven clinical or basic research**

1. Nagler RM, SalamehF, Reznick AZ, Livshits V, Nahir A.M. Salivary gland in rheumatoid arthritis and its relationship to induced oxidative stress. Rheumatology 2003;42:1234-1241.

IF:3.76, Rank: 4/21 (RHEUMATOLOGY). Contribution: B, D

Specific contribution: All laboratory analyses, participant recruitment, collection of clinical data, review of manuscript draft

2. Salameh F, Cassuto N, Oliven A. A simplified fall-risk assessment tool for patients hospitalized on medical wards. IMAJ 2008 Feb;10:125-129.

IF:0.62, Rank: 85/107 (MEDICINE, GENERAL & INTERNAL). Contribution: B, C, D

3. Salameh F, Perla D, Solomon M, Gamus D, Barzilai A, Greenberger S, Trau H. The effectiveness of combined Chinese herbal medicine and acupuncture in the treatment of atopic dermatitis. J Altern Complement Med 2008 Oct;14(8):1043-8.

IF:1.62, Rank: 7/14 (INTEGRATIVE & COMPLEMENTARY MEDICINE). Contribution: B, C, D

**4.** Salameh F, Kravitz MS, Barzilai A, Baum S, Shoenfeld Y, Schiffenbauer Y, Trubniykov E,Trau H. The clinical application of the static fluorescence-based cytometry: the cellscan, in cutaneous adverse drug reaction. J Dermatol. 2011 May;38(5):447-55.

IF:1.49, Rank: 29/58 (DERMATOLOGY). Contribution: B, C, D

**5**. Greenberger S, Harats D, Salameh F, Lubish T, Harari A, Trau H, Shaish A. 9-cis-rich β-carotene powder of the alga Dunaliella reduces the severity of chronic plaque psoriasis: a randomized, double-blind, placebo-controlled clinical trial. J Am Coll Nutr. 2012 Oct;31(5):320-6.

IF:2.29, Rank: 32/74 (NUTRITION & DIETETICS). Contribution: B, D

Specific contribution: patient recruitment, collection of clinical data, review of manuscript draft

**6**. Koren A, Salameh F, Sprecher E, Artzi O. Laser-assisted photodynamic therapy or laser-assisted amorolfine lacquer delivery for treatment of toenail onychomycosis: an open-label comparative study**.** Acta Derm Venereol. 2018 Apr;98(4):467-468.

IF:3.53, Rank: 13/66 (DERMATOLOGY). Contribution: D

Specific contribution: examination of clinical presentations for comparative data processing between treatment arms, review of manuscript draft.

**7**. Salameh F, Koren A, Sprecher E, Artzi O. A Novel stereoscopic optical system for objectively measuring above surface scar volume – First-time quantification of responses to various treatment modalities. Dermatol Surg. 2018 Jun;44(6):848-854.

IF:2.19, Rank: 31/66 (DERMATOLOGY, SURGERY). Contribution: B, C, D

**8**. Koren A, Isman G, Cohen S, Bar Ilan E, Salameh F, Sprecher E, Artzi O. The efficacy of combined diluted calcium hydroxylapatite based filler and an energy based device in the treatment of facial atrophic acne scars. Clin Exp Dermatol. 2019 Jul;44(5):e171-e176.

IF:1.97, Rank: 38/68 (DERMATOLOGY). Contribution: D

Specific contribution: examination of clinical presentations for comparative data processing between treatment arms, review of manuscript draft.

**9**. Safra T, Shehadeh W, Koren A, Salameh F, Friedman O, Sprecher E, Artzi O**.** Early intervention with pulse dye and CO2 ablative fractional lasers to improve cutaneous scarring post-lumpectomy: a randomized controlled trial on the impact of intervention on final cosmesis**.** Lasers Med Sci. 2019 Dec;34(9):1881-1887.

IF:2.34, Rank: 46/87 (ENGINEERING, BIOMEDICAL). Contribution: D

Specific contribution: examination of clinical presentations for comparative data processing between treatment arms, review of manuscript draft.

**1**0. Koren A, Isman G, Friedman O, Salameh F, Niv R, Shehadeh W, Artzi O. Evaluation of subject response following treatment for pigmentation or wrinkles using a diode laser. J Cosmet Dermatol. 2020 Jun;19(6):1371-1376.

IF:2.69, Rank: 39/69 (DERMATOLOGY). Contribution: D

Specific contribution: examination of clinical presentations for comparative data processing between treatment arms, review of manuscript draft.

**1**1. Hilerowicz Y, Friedman O, Zur E, Ziv R, Koren A, Salameh F, Mehrabi JN, Artzi O. Thermomechanical ablation-assisted photodynamic therapy for the treatment of Acne Vulgaris. A retrospective chart review of 30 patients**.** Lasers Surg Med. 2020 Dec;52(10):966-970.

IF:4.02, Rank: 17/69 (DERMATOLOGY, SURGERY). Contribution: D

Specific contribution: examination of clinical presentations for comparative data processing between treatment arms, review of manuscript draft.

**1**2. Horovitz T, Salameh F, Shehadeh W, Koren A, Artzi O. Painting CROSS TCA technique: Modification of the CROSS method for the treatment of atrophic acne scars-Case series**.** J Cosmet Dermatol. 2022 Jan;21(1):327-330.

IF:2.18, Rank: 44/68 (DERMATOLOGY). Contribution: D

Specific contribution: examination of clinical presentations for comparative data processing between treatment arms, review of manuscript draft.

**1**3. Salameh F, Daniely D, Kauvar A, Carasso RL, Mehrabi JN, Artzi O. Treatment of periorbital wrinkles using thermo-mechanical fractional injury therapy versus fractional non-ablative 1565 nm laser: A comparative prospective, randomized, double-arm, controlled study.Lasers Surg Med. 2022 Jan;54(1):46-53.

IF:4.02, Rank: 17/69 (DERMATOLOGY, SURGERY). Contribution: C,D

**1**4. Salameh F, Shehadeh W, Sprecher E, Artzi O. A stereoscopic optical system for objective quantification of the change in cumulative acne scar depth following various treatment interventions**.** J Cosmet Dermatol. 2022 May;21(5):2099-2105. doi: 10.1111/jocd.14334.

IF:2.18, Rank: 44/68 (DERMATOLOGY). Contribution: B, C, D

**B. Case reports**

1. Salameh F, Henig I, Braun E, Bar-Shalom R, Maza I. Metastatic angiosarcoma of the scalp causing kasabach-merritt syndrome. Am J Med Sci 2007 May;333(5):293-5.

IF:1.61, Rank: 38/100 (MEDICINE, GENERAL & INTERNAL) . Contribution: C , D

2.Salameh F, Barzilai A, Baum S, Trau H. Mycosis fungoides and CD30+ cutaneous T-cell lymphoma simulating pyoderma gangrenosum in a patient with ulcerative colitis. J Dermatol Case Rep. 2009 Aug;3(2):30-3.

IF:Not specified , Rank: Not specified . Contribution: C , D

**C. Review papers**

1. Artzi O, Horovitz T, Bar-Ilan E, Shehadeh W, Koren A, Zusmanovitch L, Mehrabi JN, Salameh F, Isman Nelkenbaum G, Zur E, Sprecher E, Mashiah J. The pathogenesis of melasma and implications for treatment. J Cosmet Dermatol. 2021 Nov;20(11): 3432-3445.

IF:2.18, Rank: 44/68 (DERMATOLOGY). Contribution: C, D

Specific contribution: writing parts of the paper, including a literature review about the role of mast cells in the pathogenesis of melasma, review of manuscript draft.

2. Mehrabi JN, Bar-Ilan E, Wasim S, Koren A, Zusmanovitch L, Salameh F, Isman Nelkenbaum G, Horovitz T, Zur E, Song Lim T, Mashiah J, Artzi O. A review of combined treatments for melasma involving energy-based devices and proposed pathogenesis-oriented combinations**.** J Cosmet Dermatol. 2022 Feb;21(2):461-472.

IF:2.18, Rank: 44/68 (DERMATOLOGY). Contribution: C, D

Specific contribution: writing parts of the paper, including a literature review about potential treatment options for the effects of mast cells in the pathogenesis of melasma, review of manuscript draft.

3. Salameh F, Shumaker PR, Goodman GJ, Spring LK, Seago M, Alam M, Al-Niaimi F, Cassuto D, Chan HH, Dierickx C, Donelan M, Gauglitz GG, Haedersdal M, Krakowski AC, Manuskiatti W, Norbury WB, Ogawa R, Ozog DM, Paasch U, Victor Ross E, Clementoni MT, Waibel J, Bayat A, Goo BL, Artzi O. Energy-based devices for the treatment of Acne Scars: 2022 International consensus recommendations. Lasers Surg Med. 2022 Jan;54(1):10-26.

IF:4.02, Rank: 17/69 (DERMATOLOGY, SURGERY). Contribution: C,D

**13**. **Patents** -

**14. Academic Profile**

**Main Research Interests and Achievements**

Treatment of scars and particularly acne scars

**Most Research Significant Past Achievements**

Writing the international guidelines for the use of energy-based devices for the treatment of acne scars

**Future Research Goals**

* Continue my research on energy-based equipment for treating scars and improving skin texture.
* Promoting the treatment of hard-to-heal wounds in the community.
* Promoting the use of advanced technologies and laser treatments for various skin indications, and especially for scars.
* Combining research in the fields of aesthetics and medical equipment at the hospital with clinical work in the private clinic in order to provide the most up-to-date and effective treatment, based on research and professional experience.
* Teaching students and progressing in the academic track.