



بسمه تعالیٰ

Fariba Ghalamkarpour

نام و نام خانوادگی (فارسی – انگلیسی): دکتر فریبا قلمکارپور

محل تولد: کرمانشاه

1338/11/01

تاریخ تولد:

جنس: زن وضعیت تاہل: متاہل

وضعیت استخدامی:

۱- تمام وقت عادی (رسمی)

تخصص/ فوق تخصص:

رشته تحصیلی: پوست

مدرک تحصیلی: متخصص

درجه علمی: دانشیار

نشانی و شماره تلفن محل کار در مرکز:

تهران، میدان قدس، خیابان شهرداری، نرسیده به میدان تجریش، مرکز پژوهشی آموزشی درمانی شهدای تجریش

تلفن: ۲۵۷۱۹

نشانی و شماره تلفن محل خارج از مرکز (بیمارستان - مطب - منزل)

الف) تهران. خیابان ولیعصر. مقابل سه راه توانیر. رویروی بیمارستان دی. ساختمان پزشکان دی

تلفن: ۸۸۸۷۰۹۶

شماره نظام پزشکی:

شماره موبایل:

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سابقه فعالیتهای اجرایی:

1..Member of Iranian Society of Dermatology

2..Member of skin research center Shahid Beheshti Medical University

3..Member of Scientific Evaluation Committee of Dermatologic Department

- 4.Faculty of Dermatopathology Teaching Committee of Dermatology .Department Shahid Beheshti University
- 5..Member of Dermatology Pre- board Annul National Exams
- 6.Member of European Academy of Dermatology and Venerology
- 7.International Fellow of American Academy of Dermatology
- 8.Previous Member of Advisory Board of (IMCAS) International Master Course of Anti aging 2006-2008
- 9.Executive Advisory & Liaison board in 1ST IWCC, Kitzbuhel, Austria . Dec 13-15 2012
- 10.Chair in 2nd Continental Congress of Dermatology, 8 Jul. 4th Russian Congress of Dermatovenereology, St. Petersburg, Russia July 6-9 July 2011
- 11.Dermatology Department Chief preceptor in education of Medical students
- 12.President of The first International Master Class of Vitiligo May 14th 2015
13. Initiator of Skin Research Center Shahid Beheshti University of Medical Science Collaboration with Founder member of European Vitiligo Task force since 2016
14. Initiator of Skin Research Center with World Health Academy WHA Since 2015
15. Iran Delegate for Consensus Group on Standards of Beauty in Middle Eastern Women 2017
16. Injector Speaker of Global anatomy Master Class IMCAS January 31th 2018
17. Global filler trainer since 2016
18. Founder of Vitiligo Research Branch and Vitiligo Web Site of Skin Research Center Shahid Beheshti University of Medical Science
19. Speaker and Chair Person at Spring Continental Congress of Dermatology Tehran Iran 2018 (CCD 2018)

فعالیت در کنگره، کارگاه و همایش داخل کشور:

- 1.Fillers in Rejuvenation. Instructor of Workshop , 2014,Skin Diseases update (skin & Aging). Tehran Medical University of Medical Sciences
- 2.Instructor of Workshop.2000 up to 2013, 13th annual congress of Iranian society of dermatology, Tehran Iran
- 3.Review of the latest articles and innovation in dermatology congress, Instructor of Workshop 2006 up to2014, Shahid Beheshti Medical University of Medical Sciences, Teheran,

Iran

4.Fillers in Rejuvenation. Instructor of Workshop 2006 up to now, Iran Medical University of Medical Sciences

5.Dermatology Congress, Instructor of Workshop 2005, Iran Medical University of Medical Sciences

6.Instructor of Workshop 2005 held by Mashad Medical University of Medical Sciences

7.Iranian Aesthetic skin reconstruction and laser treatment seminar , Instructor of Workshop 2002-2003

8.Instructor of BTX and fillers workshops held by Shahid Beheshti Medical University of Medical Sciences, Teheran, Iran

Speaker of Annual International Razi Congress of Dermatology November 2016

Speaker of Annual International Razi Congress of Dermatology December 2017

Speaker at 13 th Skin Research Annual Congress May 2019

Speaker at Skin Repair ,Stem Cell and Regenerative Medicine Symposium By Skin Research Center of Shahid Beheshti University of Medical Science August 2018

۹- ایراد سخنرانی در برنامه های حضوری آموزش مداوم جامعه پزشکی - کنگره تازه ها در بیماری های پوست در سال ۱۳۹۸

۱۰- گواهی شرکت در برنامه های حضوری آموزش مداوم جامعه پزشکی - کنگره تازه ها در بیماری های پوست در سال ۱۳۹۸

فعالیت در ژورنال های پژوهشی(کپی از صفحه عنوان ژورنال):

1- Reviewer of Journal of Dermatologic Therapy

2- Reviewer of Clinical and Experimental Journal of Dermatology

Articles 2021

1. 185 GJB2 mutations in patients with ichthyosis follicularis and histopathology of porokeratotic adnexal ostial nevus
L Youssefian, F Abdollahimajd, M Naji, F Rajabi, H Mahmoudi, K Kamyab Hesari, F Ghalamkarpour, M Zabihi, M Teimoorian, S Zeinali, J Uitto, H Vahidnezhad
Journal of Investigative Dermatology 141 (5), S33
2. Tacrolimus (FK506) ointment combined with Nb-UVB could activate both hair follicle (HF) and dermal melanocyte precursors in vitiligo: the first histopathological and clinical study
Yvon Gauthier, Mina Almasi-Nasrabadi, Muriel Cario-André, Catherine Pain, Azadeh Rakhshan, Fariba Ghalamkarpour
Archives of dermatological research 313 (5), 383-388
3. Facial anthropometric analysis of Iranian women with focus on effects of rhinoplasty
F Ghalamkarpour, M Jalalinejad, S Dadkhahfar
Iranian Journal of Dermatology 24 (3), 209-213

Articles 2020

4. A case of severe psoriatic erythroderma with COVID-19
F Ghalamkarpour, MR Pourani, F Abdollahimajd, O Zargari
Journal of Dermatological Treatment, 1-3
5. Ocular findings in patients with psoriasis: is it related to the side effects of treatment or to psoriasis itself? A case-control study
F Ghalamkarpour, A Baradaran-Rafii, MM Sadoughi, F Abdollahimajd, Sh Younespour, O Zargari, R Rudolph
Journal of Dermatological Treatment 31 (1), 27-32
6. Management of Pemphigus in COVID-19 Pandemic Era; a Review Article
F Abdollahimajd, M Shahidi-Dadras, RM Robati, S Dadkhahfar
Archives of Academic Emergency Medicine 8 (1)

7. Aggressive course of pemphigus vulgaris following COVID-19 infection
F Ghalamkarpour, MR Pourani
Dermatologic Therapy, e14398
8. Tacrolimus (FK506) ointment combined with narrowband ultraviolet B could activate both hair follicle and dermal melanocyte precursors in vitiligo: the first histopathological ...
Y Gauthier, M Almasi-Nasrabadi, M Cario-Andre, C Pain, A Rakhshan, F Ghalamkarpour

BRITISH JOURNAL OF DERMATOLOGY 183, 122-123

9. Familial Richner-Hanhart syndrome: Report of a sibling with incomplete presentation
F Ghalamkarpour, N Niknezhad, N Niknejad
Dermatologic Therapy, e14072

10. Acquired lymphangioma circumspectum secondary to tuberculosis: A rare case report
F Ghalamkarpour, Z Asadi-kani, A Moradi, S Zaresharifi, P Khazaei
Dermatologic Therapy, e13463

11. Hypopigmented Facial Patches in a 44-Year-Old Female
F Ghalamkarpour, S Zaresharifi, Z Asadi-Kani
Clinical Cases in Pigmentary Disorders, 205-209

12. Contemporary systematic review and meta-analysis of exfoliative toxin-producing *Staphylococcus aureus* strains isolated from patients in Iran
Mojtaba Memariani, Hamed Memariani, Mohammad Shahidi-Dadras, Zohreh Tehranchinia, Fariba Ghalamkarpour, Hamideh Moravvej
Reviews in Medical Microbiology 31 (1), 1-10

13. High-sensitivity C-reactive protein as a biomarker in detecting subclinical atherosclerosis in psoriasis

Nasim Niknezhad, Hamid Reza Haghishatkhah, Omid Zargari, Fariba Ghalamkarpour, Shima Younespour, Nakisa Niknejad, Ali Alikhan, Fahimeh Abdollahimajd

Dermatologic Therapy 33 (4), e13628

Articles 2019

14. Almasi-Nasrabadi M, Amoli MM, Robati RM, Rajabi F, Ghalamkarpour F, Gauthier Y.

CDH1 and DDR1 common variants confer risk to vitiligo and autoimmune comorbidities.

Gene. 2019 Jun 5;700:17-22. doi: 10.1016/j.gene.2019.03.026. Epub 2019 Mar 16.

PMID:30890477

Articles 2018

15. Niknezhad, N., Ghalamkarpour, F., Niknejad, N., Asadi-Kani, Z.

Coexistence of mucous membrane pemphigoid, vitiligo, and hypothyroidism: A second report of a new multiple autoimmune syndrome

Dermatologic Therapy e12717

Articles 2016

16. Ghalamkarpour, F., Niknafs, F., Younespour, S.

Cluster of differentiation (CD) markers in erythrodermic patients: A case series study

Iranian Journal of Dermatology 18(4), pp. 169-173

Articles 2015

17. F Ghalamkarpour, Z Jafarian, H Einollahi, S Younespour

Serum Homocysteine: Is it a Biomarker for Vitiligo? Pigmentary Disorders 2: 172. doi: 10.4172/2376-0427.10001 72 Page 2 of 4 Continuous variables are reported as mean±SD or as ...

Pearson chi-square test was applied whenever the expected cell frequencies ...

18. F GHALAMKARPOUR, F NIKNAFS, S YOUNESPOUR

CLUSTER OF DIFFERENTIATION (CD) MARKERS IN ERYTHRODERMIC PATIENTS: A CASE SERIES STUDY

IRANIAN JOURNAL OF DERMATOLOGY

18 (4), 169-173

19. A Ebadi, MM Rad, S Nazari, RJ Fesharaki, F Ghalamkarpour, ...

The additive effect of excimer laser on non-cultured melanocyte–keratinocyte transplantation for the treatment of vitiligo: a clinical trial in an Iranian population

Journal of the European Academy of Dermatology and Venereology

29 (4), 745-751

Articles 2013

20. Ebadi, A., Moravvej, H., Hejazi, S., Younespour, S., Ghalamkarpour, F.

Efficacy and tolerability of needling as an adjuvant to narrowband ultraviolet B therapy in the treatment of vitiligo: A clinical trial

Iranian Journal of Dermatology 16(65), pp. 89-93