

# اهداف اجرایی و آموزشی در گروه:

- ایجاد انرژی و روحیه جدید در گروه با توجه به ثابت بودن مدیریت گروه در چندین دوره قبل
  - توسعه گروه در جهت افزایش تعداد اعضای هیئت علمی
  - تشویق اعضای گروه برای شرکت در دوره های فلوشیپ و فوق تخصصی پوست
    - توسعه کار تخصصی اعضای گروه در فیلدهای خاص درمانی
  - توسعه مطالعات پژوهشی در گروه با فعال کردن تیم تحقیقاتی پوست و دارورسانی پوست
- توسعه آموزشی بالینی و نظری دانشجویان و رزیدنتها و متخصصین بر اساس مبانی و روش های جدید آموزشی

## **Curriculum Vitae:**

I am Mohammadreza Ranjkesh, Associate professor of Dermatology Department of Tabriz Medical University in North West of Iran. (Third largest medical university in Iran).

I was born in Tabriz, Azerbaijan province, Iran on 1975, graduated from Tabriz Medical University on 2000 as a general Practioner, then inter to Tehran Medical University, Razi Hospital as Dermatology Resident and get Iranian board certification of Dermatology on 2004. Then I worked as a member of faculty of Dermatology Department in Sina Hospital, Educational Department with medical student and resident.

I have been Educational vise of our Department for more than 6 years, Research vise of our Department for 3 year and head of our Dermatology ward in Sina Hospital from 7 years ago. I am also member of Drug Delivery & Dermatology Research Team and member of Tabriz University Stem Cell and Regenerate Medicine Center.

My Research fields are Immunodermatology, Pigment cell disease, Stem cell & Regenerative Medicine and my work fields are Cosmetic and Surgical Dermatology.

I was member of EADV, DASIL, AAD, but because of Covid 19 pandemy and Iranian problems in money transfer I cannot renew my membership.

#### **Research CV:**

# Here are list of some lecture and Article in some national and international congress:

- 1. Stemcell therapy in Dermatology. The Second Dermatologic Congress in North West of Iran-Tabriz (2014).
- 2. Upper Eyelid Blepharoplasty. Annual International Razi congress of Dermatology in 2016.
- 3. Lower Lid Blepharoplasty. 16<sup>th</sup> Annual congress of Iranian Society of Dermatology in 2017.

- 4. Botulinum Toxin Injecting for lower face Rejuvenation. The Third Dermatology Congress in North West of Iran-Tabriz in 2016.
- 5. Non-Surgical Body Conturing. The Forth Dermatology Congress in North West of Iran-Tabriz in 2018.
- 6. PRP in Dermatology. Annual International Razi congress of Dermatology in 2019.
- 7. Fat Grafting. 19th Annual congress of Iranian Society of Dermatology in 2019.
- 8. Androgenetic alopecia: Review and Updates. Webinar Dermatology in Tabriz University of Medical Sciences, 1 January 2020.
- 9. Hair Transplantation: Review and Updates.. Webinar Dermatology in Tabriz University of Medical Sciences, 5 February 2020.
- 10. Melasma: Review and Updates. Webinar Dermatology in Tabriz University of Medical Sciences, 12 August 2021.

## Here are some Published Article in national & international Journal:

- 1. Comparative study of intralesional steroid injection and cryotherapy in alopecia areata. *Nigerian medical journal: journal of the Nigeria Medical Association*, 2015, 56(4): 249.
- 2. Comparative Study of Dermatoscopic and Histopathologic results in facial Basal Cell Carcinoma and Melanocytic Nevi. *Asian Pacific Journal of cancer Prevention*, 2016, 17(1), 425-429.
- 3. Efficacy of Diphenylcyclopropenone and Anthralin in patients with Alopecia Areata: a compration study. *Medical Journal of Tabriz University of Medical Sciences and Health Services*, 2018, 40(1), 43-51.
- 4. Comparing the efficacy of basal cell layer suspension implementation alone and in combination with topical calcipotriol in patients with stable vitiligo: A randomized controlled clinical trial. *Journal Dermatology & Cosmetic*, 2015, 6(3), 134-139.
- 5. Comparative study of efficacy of autologous epidermal cell suspension and silver sulfadiazine ointment in treatment of second degree burn. *Medical Journal of Tabriz University of Medical Sciences and Health Services*, 2019. (In Press)
- 6. Efficacy and Safety of topical Hydroquinoine 5% in compare with topical Hydroquinoine 5% pluse non-ablative 1540 fractional erbium YAG laser in treatment of melisma. *Medical Journal of Tabriz University of Medical Sciences and Health Services*, 2019. (In Press)
- 7. Nanoethosomal formulation of gammaoryzanol for skin-aging protection and wrinkle improvement: a histopathological study. *Journal Drug Development and Industrial Pharmacy*, 2017, 43(7), 1154-1162.
- 8. Skin Burns: Review of Molecular Mechanisms and Therapeutic Approaches. Epub, 2019, 31(12):308-315.
- 9. Adipose tissue-derived stem cells upon decellularized ovine small intestine submucosa for tissue regeneration: An optimization and comparison method. *Journal of Cellular Physiology*, 2020, 235(Issue 2): 1556-1567.
- 10. Comparative physicochemical stability and clinical anti-wrinkle efficacy of transdermal emulgel preparations of 5% sodium ascorbyl phosphate and or ascorbic acid on human volunteers. *J Cosmet Dermatol*, 2021, 20(1): 174-180.
- 11. Comparison study of combination of cryotherapy & intralesional injection and multipuncture of bleomycin vs cryotherapy in resistant palmoplanter warts. Medical

*Journal of Tabriz University of Medical Sciences and Health Services*, 2021, 42(6): 677-683.

 $\textit{Email:} \ Ranjkesh.m@tbzmed.ac. ir \quad , \ Mohammadrezaranjkesh@gmail.com$ 

Tel: 09141165061 , Tel: 04135498236, Fax: 04135498406

Address: Iran-Tabriz- Azadi Avenue- Sina Hospital –Dermatology Department