

Curriculum Vitae Mohammadreza Ranjkesh

Email: Ranjkesh.m@tbzmed.ac.ir , Mohammadrezaranjkesh@gmail.com

Tel: 09141165061 , Tel: 04135498236, Fax: 04135498406

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



I am, 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 practitioner, then inter to the 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, an educational department with medical students and residents. We have also 4 national congress in our department field Covid pandemic.

I have been Educational vice of our Department for more than 6 years, Research vice of our Department for 3 year and head of our Dermatology ward in Sina Hospital from 9 years ago. I am also member of Drug Delivery & Dermatology Research Team and member of Tabriz University Stem Cell and Regenerate Medicine Center. I am Vice president of Iranian Dermatologic Society in Azerbaijan in Iran.

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

I was member of EADV, DASIL, AAD before Covid pandemic and now I am member of AAD and ASDS.

Research CV:

Here are list of some lecture 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. 16th 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.
11. Management of Acne Scar, in Tabriz medical University, 29 September 2022.

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. Expression of human evdogenous retroviruses in pemphigus vulgaris patients. *Molecular Biology Reports*, 2019, 46(6):6181-6186.
10. Adipose tissue-derived stem cells upon decellularized ovine small intestine submucosa for tissue regeneration: An optimization and comparison method. *Journal of Cellular Biochemistry*, 2020, 235 (Issue 2); 1556-1567. <https://doi.org/10.1002/jcb.29511>
11. 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.
12. Comparison study of combination of cryotherapy & intralesional injection and multipuncture of bleomycin vs cryotherapy in resistant palmoplantar warts. *Medical Journal of Tabriz University of Medical Sciences and Health Services*, 2021, 42(6): 677-683.
13. The study of serum level of Interleukin-2, Interleukin-6, and tumor necrosis factor-alpha in stable and progressive vitiligo patients from sina hospital in Tabriz, Iran. *Indian Journal of Dermatology*, 2021, 66 (4), 366.
14. Survey of medical students of regarding the effectiveness of the implemented program of theoretical courses in skin diseases based on PBL method. *Strides in Development of Medical Education*, 2022, 19(1): e1100.
15. The Combined Thermoresponsive Cell-Imprinted Substrate, Induced Differentiation, and "KLC Sheet" Formation. *Advanced Pharmaceutical Bulletin*, 2022, 12 (2), 356.