Short Communication

islice: Platelet Rich Plasma:ITS Application in Facial Rejuvenation

Ruch Wongtrungkapun

ABSTRACT: Methods PATIENTS AND METHODS: In 20-months study, 326patients were 303females and 23maLes. The all patients were treated with one to three sessions of PRP injection, within every month, from December 2017 until july2019. Patients received the fresh PRP injection from one spin technique. Ages are between 14-74 year old. The mean age of patients was 47.7 year old. The treating condition was facial acne scar, melisma, acne and facial wrinkle. The study was evaluated by comparing the pre and post injection photograph, patient's satisfaction and by surgeon's impression.

Results Good results were observed in the skin homogeneity and emotional status of the patients without serious side effects

Conclusion: PRP had an effective treatment — in facial skin rejuvenation, facial acne scar revision, resulting are waiting for the long term follow up results. No serious side effect was occurred.

Biography:-

Ruch Wongtrungkapun, Affiliation Bamrajnaradurn Institute, Soi Tiwanon14, Muang District, Nontaburi11000, Thailand. The aim of this study was to assess the efficacy of autologous platelet rich plasma (PRP) injection in facial rejuvenation.

Citation: Ruch Wongtrungkapun; iSLICE: PLATELET RICH PLASMA:ITS APPLICATION IN FACIAL REJUVENATION; Webinar on Robotic Surgery, March 13, 2021

Affiliation Bamrajnaradurn Institute, Soi Tiwanon 14, Muang District, Nontaburi 11000, Thailand



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (http://creativecommons.org/licenses/by-nc/4.0/), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com