Accepted Manuscript

Facial skin rejuvenation by autologous dermal microfat transfer in photoaged patients: clinical evaluation and skin surface digital profilometry analysis

Angelo Trivisonno, Alfredo Rossi, Massimo Monti, Donato Di Nunno, Christophe Desouches, Claudio Cannistra, Gabriele Toietta

PII: \$1748-6815(17)30155-9

DOI: 10.1016/j.bjps.2017.04.002

Reference: PRAS 5288

To appear in: Journal of Plastic, Reconstructive & Aesthetic Surgery

Received Date: 5 June 2016

Revised Date: 2 February 2017 Accepted Date: 14 April 2017

Please cite this article as: Trivisonno A, Rossi A, Monti M, Di Nunno D, Desouches C, Cannistra C, Toietta G, Facial skin rejuvenation by autologous dermal microfat transfer in photoaged patients: clinical evaluation and skin surface digital profilometry analysis, *British Journal of Plastic Surgery* (2017), doi: 10.1016/j.bjps.2017.04.002.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

TITLE PAGE

MANUSCRIPT TITLE

Facial skin rejuvenation by autologous dermal microfat transfer in photoaged patients: clinical evaluation and skin surface digital profilometry analysis

AUTHORS

Angelo, Trivisonno¹; Alfredo, Rossi²; Massimo, Monti¹; Donato, Di Nunno³; Christophe, Desouches⁴; Claudio, Cannistra⁵; Gabriele, Toietta⁶

AUTHOR INSTITUTIONAL ADDRESSES

- Department of Surgical Science F. Durante, Policlinico Umberto I, University of Rome "La Sapienza", Rome, Italy.
- Department of Internal Medicine and Medical Specialties, Clinic of Dermatology, University of Rome "La Sapienza", Rome, Italy.
- ³ Department of Medicine, Unit of Dermatology, Military General Hospital Celio, Rome, Italy.
- ⁴ Centre Médical Alliance, Marseille, France.
- ⁵ Department of General Surgery, Bichat C. B. University Hospital, Paris, France.
- Department of Research, Advanced Diagnostic and Technological Innovation Translational Research Area, Regina Elena National Cancer Institute, Rome, Italy.

CORRESPONDING AUTHOR CONTACT

Gabriele Toietta

Department of Research, Advanced Diagnostic and Technological Innovation – Translational Research Area

Regina Elena National Cancer Institute

via E. Chianesi, 53

00144 - Rome, Italy

Phone: ++39-06-52662604 Fax: ++39-06-52662505

e-mail: gabriele.toietta@ifo.gov.it

Presented at the 14th Aesthetic & Anti-aging Medicine World Congress, March 31-April 2, 2016, Monte Carlo, Monaco.

Download English Version:

https://daneshyari.com/en/article/5715324

Download Persian Version:

https://daneshyari.com/article/5715324

<u>Daneshyari.com</u>