



VISIBLE FACIAL PORES: NEW INSIGHTS FOR THEIR ASSESSMENT AND TIGHTENING TREATMENT

SC 272

Valenti Lionel, Bliaux Jean-Paul, Lomonte Erika, Morand Barbara, Guglielmi Jessica, Coste Emmanuel, Prouheze Pascale, Markioli Pierre-Gilles

Department of R&D, Exsymol, 4 avenue Albert II, Monaco, Principality of Monaco

INTRODUCTION

Intrinsic (genetic predisposition, aging, hormones, hyperseborhea...) and extrinsic factors (UV, xenobictics...) are described as being able to cause dilation enlargement of the facial pores, making them visible to the naked eye [1]. This aesthetic imperfection generates in some people a phobia qualified as "pore» by dermatologists. The trend for selfies and the quest for an "instagram Face" exacerbates this feeling. Partly for these reasons, treating visible pores it become a concern for both cosmetics and dermatology. Furthermore, the exact causes of appearance of visible pores are still widely debated in the illeate.

During the aging process, the extracellular matrix (ECM) alteration causes a loss of skin elasticity and firmness which was described to be correlated with the down expression of microfibria-associated glycoprotein 1 (MAGP-1), a crucial component in elastic fibers assembly and in skin elasticity [3,4]. As a result, the demis becomes less dense and discognized for a thirm en and wrinked skin [5].

Facial pores are structures along the veilus. To support the whole structure, the pore is surrounded by concentric sheaths including the connective tissue sheath (CTS). This CTS is an ECM composed of fibers organized in circles around the follicle ostum thus providing it with a tight oplindric shape [6]. It thus suffers from the same age-induced alterations as the demirs a sugging occurs. The pore is enlarged and herefore more visible [1,7].

MATERIAL & METHODS

Immunohistological studies

Explant culture: Human skin explants were obtained from an abdominoplasty and a face lifting from female Caucasian donors aged 47 and 64 respective who underwent plastic surgery. The explants were topically treated for 7 days with the active ingredients (20 µl/punch, 1 or 2 applications/day).

Classical transversal histological skin sections: 5-7 µm thick sections of paraffin-embedded biopsies were realized using a microtome.

Longitudinal histological skin sections (transversal sections of the pore): 7-10 µm thick transversal sections of the pores were performed with a microtome for paraffin embedded samples, or with a cryostal and stored at -20°C until AFM measures on cryosections (Fig. 1).

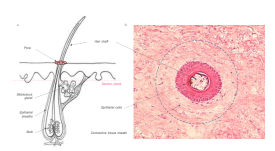


Fig. 1: Transversal section of the hair follicle A) Schematic representation of a longitudinal section of a hair follicle. The pore is highlighted in red B) Microphotograph of a transversal section of a pore according to the section plane (HE stairing). The circled zone is the connective tissue sheatlif (CTS).

Quantification of total collagen content on transversal sections of the skin: The slides were stained with picrosirius red that stains in red all collagen fibers. Total collagen content, expressed in percent of the stained area of a region of interest, was quantified by image analysis.

Total collagen content, expressed in percent of the stained area of a region of interest, was quantified by image analysis.

Quantification of procollagen-1 positive cells around each pove: The number of procollagen | positive cells was assessed by immunofluorescence. The sections were counterstained with DAPI. 15 facial pores were selected and the DAPI positive nuclei and procollagen | positive cells were manually counted around each pove. The results are expressed as the ratio of procollagen | positive cells or data cells.

Detection of elastin and MAGP-1 on transversal sections of pores: Elastin and MAGP-1 expression were assessed by immunofluorescence on 7 µm th paraffinized sections. The sections were counterstained with DAPI. 8 to 15 facial pores were selected. Elastin and MAGP-1 were quantified by image analystional intensity and/ord staining area.

Atomic force microscopy (AFM) measurements

The AFM measurements were performed with a Bioscope Resolve (Bruker) coupled with an epifluorescence microscope (Leica DMi8).

Viscoelasticity: Human skin explants were obtained from an abdominoplastly from female Caucasian donors aged 55 and 60 respectively who underwent plastic surgery. Punches of 12 mm were cultured and topically treated for 48 h days with the active ingredients (20 julpunch, 1 or 2 applications/day). The explants were then tell at room temperature for 30 min and the skin viscoelasticity was measured by AFM (contact force) on the whole explant surface.

Young's modulus: Transversal exposections of the gons should were obtained from the 64 yo, done as aforementioned. The Young's modulus of tisser within the CTS was received by the product of the review of the contract of t

Clinical study:

Statistical analysis

ntimental values are represented as arithmetic mean +1. SEM. Statistical analyses were performed using JMP software. Normality was tested with the tino-Wilk test. Homogeneity between groups at baseline was tested by ANOVA. Differences between treatment groups were calculated using Student's T. Welch test or Wilcoxon test. The statistical significance was considered as follow: non-significant (**) for p-values-0.05, significant (**) for p-value-0.05, significant (**) for p-value-0.05.

REFERENCES

- Seok J, Jeong SE, Park KY, Li K, Seo SJ (2016) Facial Pores: Definition causes, and Treatment Options. Dermatol Surg 42:277–285.
 , Choi JW, Park KC, and Youn SW (2013) Sebum, acne, skin elasticity, and gender difference which is the major influencing factor for facial pores? Skin F

- In 177:150-150.

 A Helman N, Pendi M. (2020) The demental shealth: An emerging component of the half folialise attenual nicine. Exp Demmatol 0.01-101.

 A Abthar N, Nembra M, 1909 M,

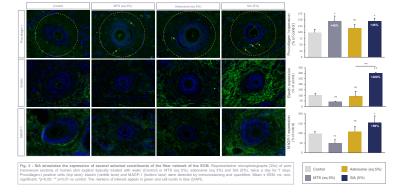
RESULTS & DISCUSSION

SiA increases collagen expression in the dermis of skin explant

) showed that a systemic treatment with SIA 5% strongly increases collagen I production detected by erefore, the effects of a topical treatment of a human organotypic skin explant from an aged donor in the dermis was measured by histological analysis (Fig. 2).

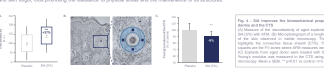


The dermis of the control aged skin presents few thin compacted collagen fibers covering only 74% of the total dermis area. The same explant topically treated with SIA 5% presents thicker collagen fibers, denser dermis with lower interstitial space. Indeed, the treatment with SIA 5% leads to a 16% increase of the collagen fiber staining area compared to court. This effect could be explained by an increased synthesia and a better arrangement of the fibers. During gipty, a decrease of collagen production in the papillary dermis is described [5] individually silicitum and advinosine increases collagen [production in shit fibroblash and/or decreases the expression of matrix degradation enzymes [8,9]. The association of both actives strongly increase the dermis collagen content. The beneficial effect of SIA on this parameter may be explained by a synthety between stillour and advinosine.



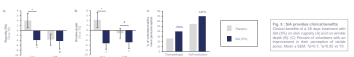
SiA improves the biomechanical properties of the dermis and of the CTS

The skin biomechanical properties such as viscoelasticity and Young's Modulus are important parameters modulated by aging [11]. They are correlated with the ECM expanse and skin turgor, thus promoting the resistance to physical stress and the maintenance of its structures.



The treatment with SIA (5%) increases the viscoelasticity of whole skin explants from aged patients (Fig. 4A). Near the pore structure, SIA decreases the Young's modulur (Fig. 4C). The CTS fibers are therefore less rigid. By improving the fiber network of the ECM in both the demis and around the pore, SIA is able to improve the age

SiA improves skin relief and decreases pore perception



CONCLUSION