

sensilis

Sensitive Skin Lab



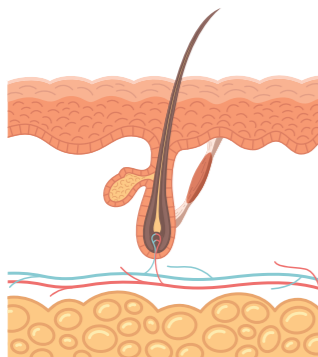
Skin Rescue [Barrier]

Visibly and deeply repairs the
skin's barrier function

Dermatologically tested on sensitive skin

Material intended for healthcare professionals

THE BARRIER FUNCTION:



SITUATIONS THAT COMPROMISE THE BARRIER FUNCTION

01 INFLAMMATORY ALTERATIONS

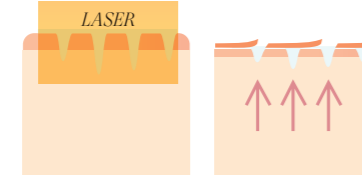
- **Acne and Rosacea⁽¹⁾:**
Microbiota alteration
- **Periorificial and atopic dermatitis⁽²⁾:**
Increase in pathogenic microbiota
Chronic inflammation

02 MEDICAL-AESTHETIC PROCEDURES

[Non-invasive procedures alter the barrier function and cause inflammation]

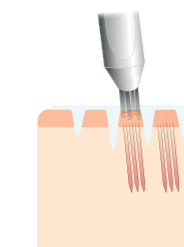
LASER

- Epidermal ablation
- Inflammación



MICroneedling & RADIOFREQUENCIA

- Microlesiones
- Inflammation



CHEMICAL PEEL

- Surface layer exfoliation



SKIN RESCUE [BARRIER]

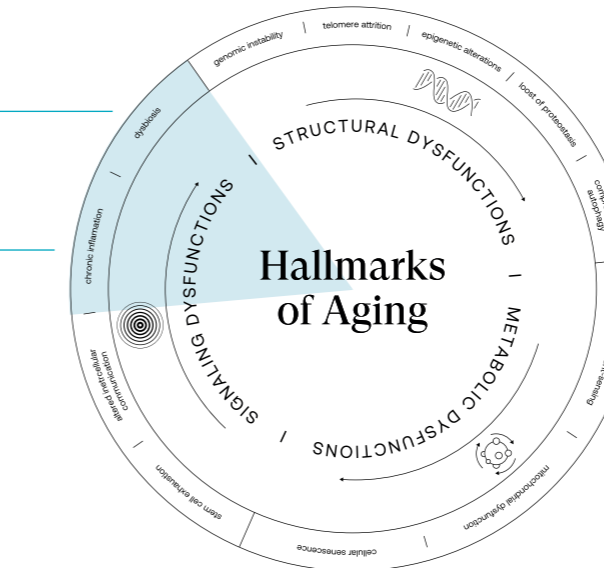
Addresses barrier function restoration and signs of ageing with:

Dysbiosis

This is an imbalance in the composition and function of the microbiota (a collection of microorganisms such as bacteria, fungi, and viruses).

Chronic inflammation

It is a prolonged, low-grade immune response that can damage healthy tissue and is associated with the development of chronic diseases.



REBALANCES DYSBIOSIS

MAIN ACTIVE INGREDIENTS:

Alpha-glucan oligosaccharide (prebiotic)

CHRONIC INFLAMMATION SOOTHING ACTION ANTI-INFLAMMATORY EFFECT

Dipotassium glycyrrhizinate
Vitamin E

STRUCTURAL DYSFUNCTION RECOVERY OF BARRIER INTEGRITY

5 ceramides (EOP, NS, NP, AS, AP)
Shea butter
Squalane
Hyaluronic acid

Bacterial genus	T0	T28	Absolute variation
Staphylococcus	1,23 %	2,53 %	+1,30 %
Corynebacterium	0,46 %	1,20 %	+0,74 %
Mycobacterium	4,75 %	1,75 %	-3,00 %
Acinetobacter	1,30 %	0,40 %	-0,90 %

Changes in the relative abundance of skin bacteria after 28 days of use⁽⁴⁾

● Beneficial Microbiota

● Potentially Pathogenic Microbiota

MOISTURISING ACTION⁽⁴⁾
+39%
HYDRATION
in 30 min
SOOTHING ACTION
IMMEDIATE⁽⁵⁾
NON COMEDOGENIC⁽⁶⁾

VISIBLE AND DEEP
RECOVERY OF THE
SKIN BARRIER⁽⁴⁾
-18%
TEWL
in 30 min
-23%
TEWL
in 1 h
-17%
TEWL
in 28 days

(1). Medgyesi B, Dajnoki Z, Béke G, Gáspár K, Szabó IL, Janka EA, Póloska S, Hendrik Z, Méhes G, Törőcsik D, Bíró T, Kapitány A, Szegedi A. Rosacea Is Characterized by a Profoundly Diminished Skin Barrier. *J Invest Dermatol.* 2020 Oct;140(10):1938-1950.e5.

(2). Dirschka T, Tronnier H, Fölster-Holst R. Epithelial barrier function and atopic diathesis in rosacea and perioral dermatitis. *Br J Dermatol.* 2004 Jun;150(6):1136-41.

(3). López-Otín C, Blasco MA, Partridge L, Serrano M, Kroemer G. Hallmarks of aging: An expanding universe. *Cell.* 2023 Jan 19;186(2):243-278.

(4). Clinical study in 32 women (aged 22-45; mean age 35.91 ± 5.54 years) with sensitive skin, TEWL ≥ 15 g/h·m² and corneal moisture ≤ 50 conductance.

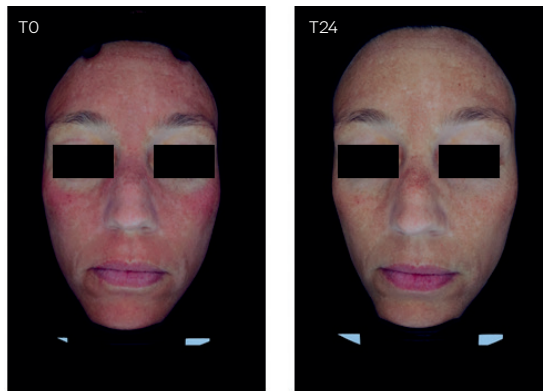
(5). Clinical study (stinging test) conducted on 20 volunteers aged 20 to 83 with dry, normal, combination and oily skin.

(6). Clinical evaluation with 25 volunteers aged 18 to 70 years.

EVIDENCE OF IMMEDIATE REPAIR IN COMBINATION THERAPY

NON-ABLATIVE LASER:
IMMEDIATE AND LASTING
SOOTHING ACTION
(more than 6 hours of relief)

Clinical and instrumental evaluation in 20 volunteers, aged between 25 and 45, with no skin conditions.



JESSNER PEEL:
RESTORATIVE ACTION ON
THE BARRIER FUNCTION

-27,2%
TEWL
24h

Clinical and instrumental evaluation in 30 volunteers over the age of 18 with sensitive skin (prone to atopy, type I rosacea, mild or reactive erythema, treated with Jessner's peel).



POST-PROCEDURE PROTOCOLS FOR AESTHETIC MEDICAL PROCEDURES

O1 | Hygiene



CALM IN BALM
GENTLE CLEANSING MOUSSE

O2 | Prevention



SKIN D-PIGMENT
[SERUM ATX B3]

O3 | Repair



SKIN RESCUE
[BARRIER]

O4 | Protection



PHOTOCORRECTION
[HA 50°]

BORN IN A LAB 1919
BORN IN A LAB 1919

