



Towards the era
of Longevity in
Dermatology



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Our Mission: Sensitive Skin Longevity

“Our purpose is to promote
healthy, resilient skin,
free from premature aging”

Sensilis Skincare, as unique as your skin.

Sensilis develops dermatological solutions for sensitive skin, tailored not only to the management of specific conditions such as rosacea or acne, but also to the degree of cutaneous photoaging. Each formulation is designed to target clinical improvement and promote skin longevity by modulating the most relevant hallmarks of aging. This integrative and personalized strategy defines the Sensilis Dermatology Longevity System™.

70%

of people say they have sensitive and/or very sensitive skin⁽¹⁾

Redness

Burning

Itching

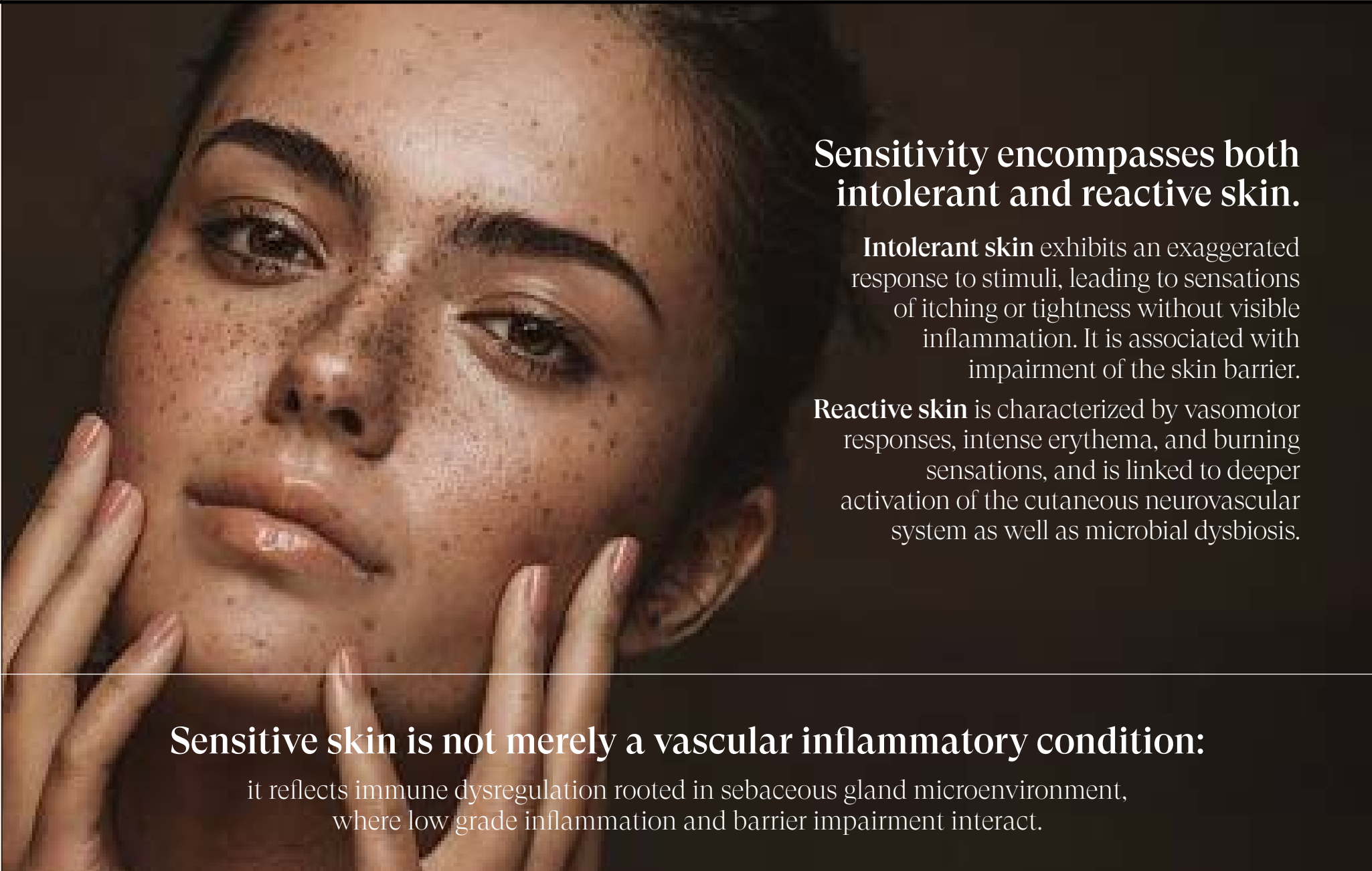
Swelling



After the International Forum of Itch (IFSI), sensitive skin, “cutaneous sensory syndrome” is defined as a subjective state characterized by the appearance of unpleasant sensations (stinging, burning, itching, tightness, pain) in response to stimuli that should not normally provoke such reactions, without necessarily being associated with visible skin lesions.⁽²⁾

1. Farage MA (2019) The Prevalence of Sensitive Skin. *Front. Med.* 6:98. doi: 10.3389/fmed.2019.00098.

2. Misery L. Neuropsychiatric factors in sensitive skin. *Clin Dermatol.* 2017;35(3):281–5. ; Chen Y, Zheng M. Does sensitive skin represent a skin condition or manifestations of other disorders? *J Cosmet Dermatol.* 2021;20(10):3100–6.



Sensitivity encompasses both intolerant and reactive skin.

Intolerant skin exhibits an exaggerated response to stimuli, leading to sensations of itching or tightness without visible inflammation. It is associated with impairment of the skin barrier.

Reactive skin is characterized by vasomotor responses, intense erythema, and burning sensations, and is linked to deeper activation of the cutaneous neurovascular system as well as microbial dysbiosis.

Sensitive skin is not merely a vascular inflammatory condition:

it reflects immune dysregulation rooted in sebaceous gland microenvironment, where low grade inflammation and barrier impairment interact.

Sensilis' long-term vision

sensilis | Sensitive Skin Lab



Sensilis vision is not only to protect sensitive skin, but to actively reverse its condition, targeting the root causes, and building a future where sensitive skin becomes increasingly resilient, balanced, and visibly healthier, free from premature aging.

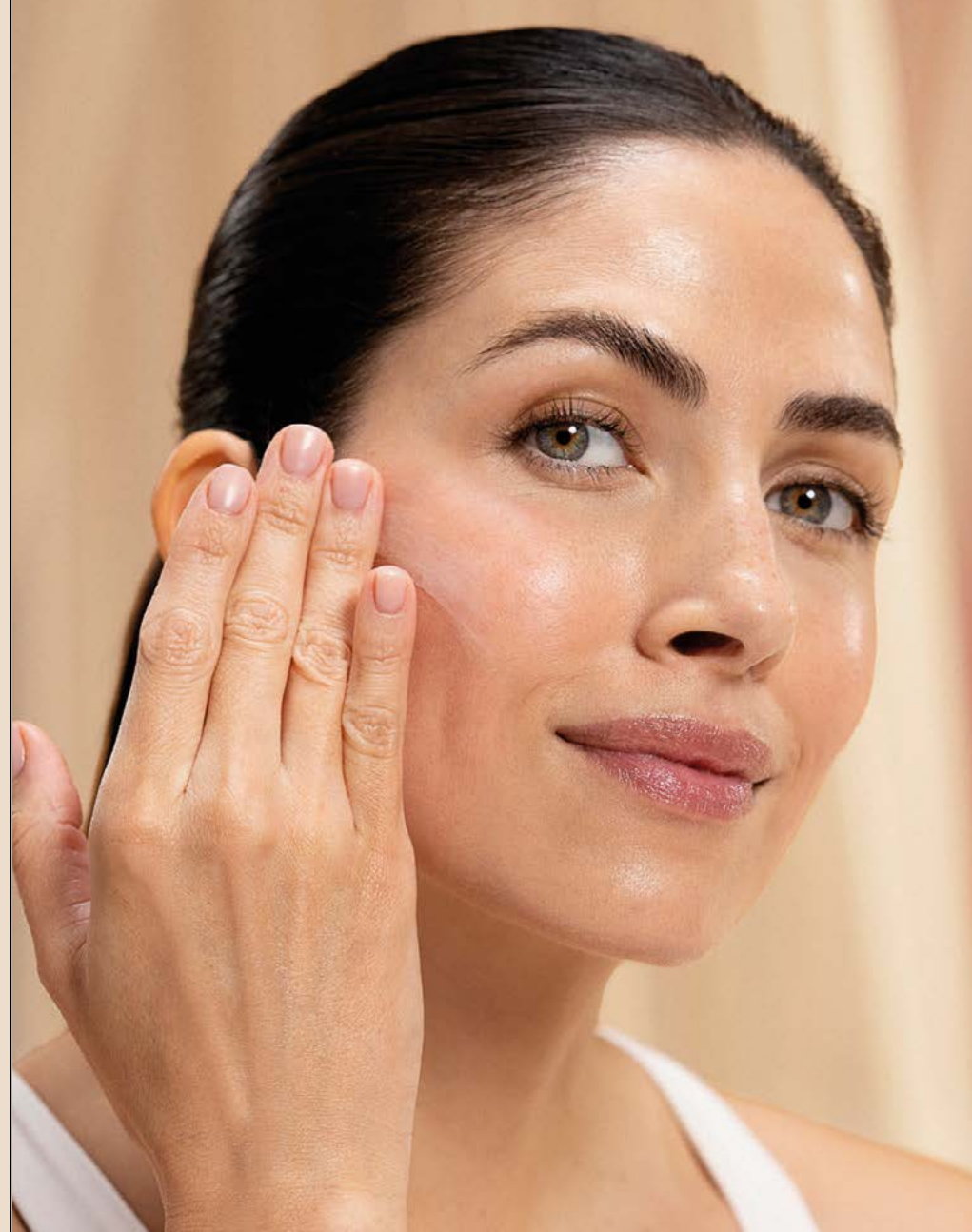
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Born in a lab in 1979, Sensilis brings over four decades of research dedicated to sensitive skin.

With a focus on **sensitive skin longevity**, Sensilis is the only dermocosmetic brand offering a comprehensive approach to both dermatological conditions and degrees of aging, through the

Sensilis Dermatology Longevity System™

All products are **developed with dermatologists**, addressing skin conditions across different life stages. By targeting multiple hallmarks of aging, we design strategies to promote sensitive skin longevity, at every stage of photoaging.



The undisputed art of formulation

sensilis | Sensitive Skin Lab



Our recognized formulation expertise ensures:

- **Cutting-edge formulas:** We carefully select safe, high-performance combinations of active ingredients and technologies addressing **hallmarks of aging**.
- **Proven efficacy:** “No test, no claim” objectively tested on different **skin conditions** and age groups, such as melasma, acne, and rosacea-prone skin.
- **Maximum tolerance for sensitive skin:** We integrate soothing agents, barrier-repair ingredients, and microbiome-balancing actives to strengthen the resilience of sensitive skin.
- **Patient-centered sensorial experience:** Designed to enhance treatment adherence and long-term compliance.
- **Sustainability & quality assurance:** All products are developed with a commitment to sustainability and certified according to ISO standards.

Glogau Scale									
	SLIGHT	MODERATE	ADVANCED	SEVERE	PRE-TREATMENT	HYGIENE	URBAN SUN PROTECTION	MAKE-UP	HIGH EXPOSURE SUN PROTECTION
Skin with redness or prone to rosacea									
Acne / Oily skin									
Hyper-pigmentation / Melasma									
Healing / Regeneration									
Dehydration / Skin Barrier									

SKIN WITH REDNESS OR PRONE TO ROSACEA

Cleansing



GENTLE CLEANSING MOUSSE

Soothes, cleanses and moisturises. Hypoallergenic.

Hyaluronic Acid
Panthenol
Prebiotics

Exfoliator



PREP4+ [DROPS]

Accelerates the exfoliation to increase antiaging results.

Glycolic Acid
Mandelic Acid
Exfoliating Biomimetic Peptide

Moderate Photoaging

Firmness & Elasticity



UPGRADE [AR]

Immediate refreshing, anti-wrinkle and firming effect.

CM - Naringenin Chalcone®
Red Rice
Ginkgo Biloba

Advanced Photoaging

Anti-Wrinkle Lifting



PEPTIDE [AR] CREAM

Immediate lifting effect, improves skin firmness and elasticity.

High Definition Peptides
CM - Naringenin Chalcone®
Hyaluronic Acid
Organic Salts

Severe Photoaging

Re-texturising



ETERNALIST A.G.E. [RETINOL]

Retinol cream for skin with rosacea, couperose and/or sensitive skin.

Retinyl Palmitate
Niacinamide
Hyaluronic Acid

Urban protection



PHOTOCORRECTION [AR 50+]

Photocorrector with very high protection against UVA, UVB and blue light that soothes redness and firms the skin.

Hyaluronic Acid
Alpha-Bisabolol
Vitamin E

SKIN WITH REDNESS OR PRONE TO ROSACEA

Cleansing



PURIFY ESSENTIAL CLEANSER

Cleanses, Seborregulates, minimizes pores.

Hyaluronic Acid
Zinc PCA
Buchu Leaf Oil
Flax Extract
Panthenol

Exfoliator



AZELAIC [PEEL]

A gel-textured lotion that regulates sebum, lightens blemishes and reduces redness in all types of sensitive skin.

Azeloglycine
Tranexamic acid
CM-Naringenin Chalcone®
Prebiotics

ADVANCED PHOTOAGING



PURE AGE PERFECTION [CICAQN SERUM]

Oil-free serum with an ultra-fluid texture that provides dual correction for imperfections and wrinkles, effective on sensitive, oily skin prone to acne.

Mandelic Acid
Centella Asiatica Extract
TFGB-2 Growth Factor
Prebiotics

ADVANCED PHOTOAGING

Anti-Wrinkle Lifting



PURE AGE PERFECTION [RETINAL]

Oil-free serum with a fluid gel texture, effective on sensitive, oily skin prone to acne, which redensifies and perfects oily skin.

5% Retinal encapsulated in nanovesicles
TGB-2 Growth Factor
Organic Silicon
Prebiotics

Urban protection



PHOTOCORRECTION [PURE AGE PERFECTION 50+]

Photocorrector with very high protection against UVA, UVB and blue light, seborregulates and mattifies.

Azeloglycine
Silica Microspheres
Lactobionic Acid

Make-up & imperfections



PURE AGE PERFECTION [FLUID]

Controls sebum, conceals and treats imperfections, while restoring the skin barrier. Matte finish.

Zinc PCA
Niacinamide
Lactobionic Acid SOD

HYPERPIGMENTED SKIN & MELASMA

LIGHT PHOTOAGING



Brightens

SKIN GLOW [BEYOND C SERUM]

Reactivates skin radiance in tired, stressed skin. Cellular vitality, hydration and collagen stimulation

15% Stabilized Vitamin C
Revitalizing Complex
Zinc, Copper, & Mg
Hyaluronic Acid

LIGHT PHOTOAGING



Brightens

SKIN GLOW [GLYCOLIC]

Brightens immediately, moisturises deeply, renewed skin tone and firms the skin.

8% Glicolic Acid
Revitalizing Complex
Hyaluronic Acid
Tazman Pepper

ADVANCED PHOTOAGING



Depigments

SKIN D-PIGMENT [SERUM ATX-B3]

Light-textured serum effective on sensitive skin hyperpigmented skin helps to reduce and prevent the appearance of dark spots.

2% Tranexamic Acid
10% Niacinamide
3% Aceloglycine

ADVANCED PHOTOAGING



Exfoliates & Depigments

SKIN D-PIGMENT [AHA10 OVERNIGHT]

Intensive night treatment. Reduces dark spots & brightens.

Maltobionic Acid
Gluconolactone
Liposomal Ellagic Acid
Alpha-Arbutin

Urban protection



PHOTOCORRECTION [AR 50+]

Photocorrector with very high protection against UVA, UVB and blue light that soothes redness and firms the skin.

Hyaluronic Acid
Alpha-Bisabolol
Vitamin E

Make-up



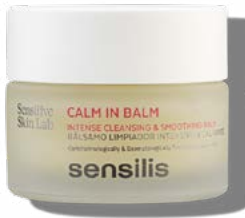
SKIN GLOW [MAKE-UP]

Dermatological make-up
Antioxidant that brings immediate radiance to dull skin.

Hydrolysed extract rich in α -glucans
Autophagy System and Cellular Vitality Stimulator
Antioxidant Multivitamin Cocktail

SKIN REGENERATION AND POST PROCEDURE HEALING

Cleansing



CALM IN BALM

Balm with a soft wax texture that deeply cleanses, removes even waterproof make-up and soothes.

Avocado Oil
Alpha-Bisabolol
Shea Butter

SEVERE PHOTOAGING



Regenerating

ORIGIN PRO EFG-5 [SERUM]

Deeply regenerates and firms the most demanding skin.

5 Growth factors
Pentapeptides
Stem cell extract
Hyaluronic Acid

SEVERE PHOTOAGING



Rejuvenating

ORIGIN PRO EFG-5 [EYES]

Creamy eye contour with brightening beige pigments for a global rejuvenating and regenerating treatment suitable for all types of contours.

5 Growth factors
2 Pentapeptides
Anti-dark circle and puffiness complex

Recovery kit



ORIGIN PRO EFG-5 [AMPOULES]

Concentrated treatment in ampoules, achieves an anti-ageing effect that rejuvenates and reduces wrinkles and expression lines.

5 Growth factors
2 Pentapeptides
Biosaccharide GUM-4
Plant stem cell extract
Hyaluronic Acid
Panthenol

UPGRADE [AR]

Immediate refreshing, anti-wrinkle and firming effect.

CM - Naringenin Chalcone®
Red Rice
Ginkgo Biloba

During ages medicine has focused on treating diseases. Research and technology giant steps are setting a new target: **longevity**. People don't want to live longer, they want to live better.

How slow you age?

If ageing is natural, why does it affect some skin more rapidly than others?

In the 2023 "*Hallmarks of Aging: An Expanding Universe*"⁽¹⁾ by Carlos López-Otín and colleagues, defined 12 hallmarks of aging reflecting advancements in aging research over the past decade, providing a comprehensive framework for understanding the complex biological processes: molecular, cellular and systemic, underlying aging.

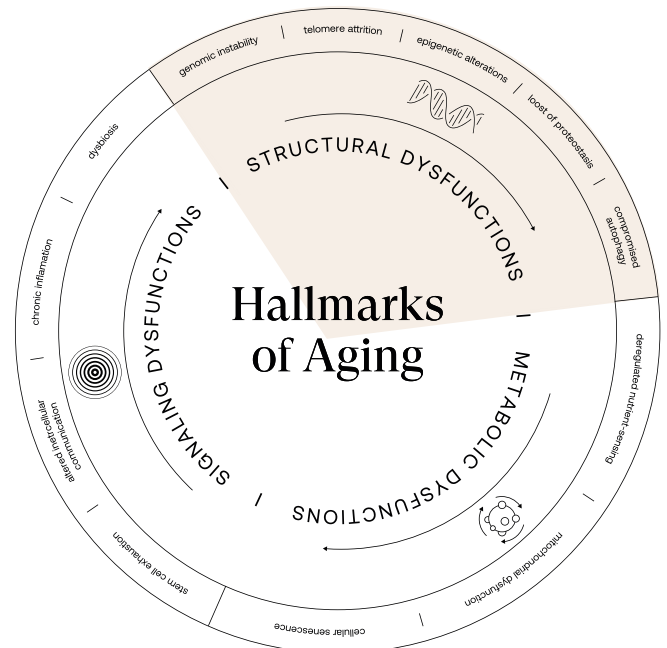
Classified in primary (damage 1st origin), antagonist (defense systems damaged) and integrative (reflect consequences of the accumulated damage), they are all interconnected in the aging process.



Primary Hallmarks: STRUCTURAL DYSFUNCTIONS

The 5 fundamental processes that generate the molecular and cellular damage that initiates ageing and lead to the accumulation of damage with age.

- **Genomic instability** (cumulative DNA damage).
- **Telomere shortening**
- **Epigenetic alterations** (changes in methylation, histones due to external or internal factors)
- **Loss of proteostasis** (accumulation of damaged proteins, i.e. after glycation; that accelerate aging process and skin sensitivity)
- **Disabled macroautophagy** (failure to eliminate defective organelles/proteins causing oxidative stress, inflammaging and preventing skin repair and protein formation).



Eternalist A.G.E.
[Serum Ai]

Loss of proteostasis:⁽³⁾

- Plant TGF β 2

Inflammaging:⁽⁴⁾

- Diosmin



Skin Glow
[Glycolic]

Disabled Macroautophagy:

- Glycolic Acid
- Hydrolysed extract of *Candida saitoana*

Inflammaging:

- Glycolic acid



Skin Dpiment
[Serum ATX B3]

Macroautophagy deactivated:

- Lactic Acid

Chronic inflammation:

- Tranexamic Acid
- Dipotassium Glycyrrhizinate



Prep 4+
[Drops]

Genomic instability:

- Glycolic Acid
- Mandelic Acid (5%)

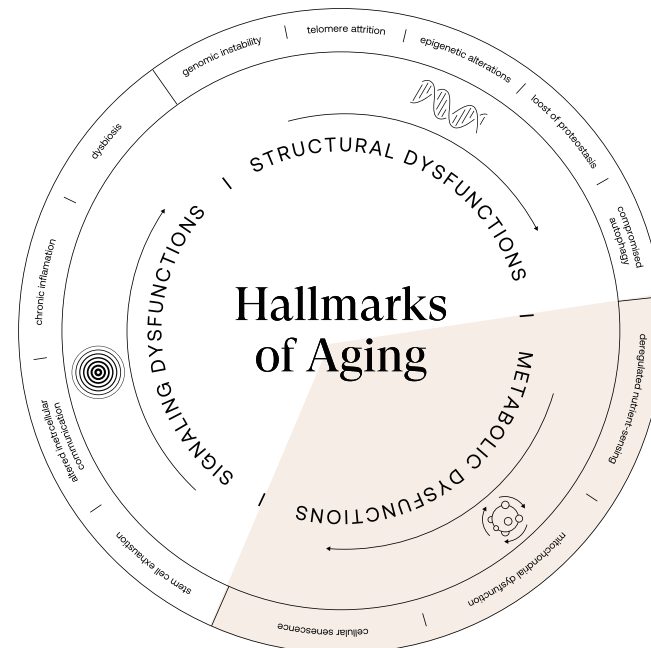
Chronic inflammation:

- Ectoine
- *Tasmannia lanceolata* extract
- Panthenol

3 Hallmarks Antagonists : METABOLIC DYSFUNCTIONS

These are initially protection mechanisms, but when dysregulated or chronic, contribute to ageing. They are adaptive responses to external or internal factors.

- **Cellular senescence** (non differentiating damaged cells that send pro inflammatory signals).
- **Mitochondrial dysfunction** (instead of producing energy they generate reactive oxygen species).
- **Dysregulation of nutrient sensing** (controls metabolism energy use and nutrients like glucose, as a compass, when lost fosters inflammation, slows regeneration...).



Hyaluronic [Filler Serum]

Mitochondrial dysfunction:

- Active ingredients involved
- Superoxide dismutase (SOD):
- Ectoine.

Chronic inflammation:

- Dipotassium glycyrrhizinate (1%):
- Plant extracts (Vaccaria segetalis, Adansonia digitata)



Peptide [AR]

Cellular senescence:⁽¹⁾

- Acetyl hexapeptide-8

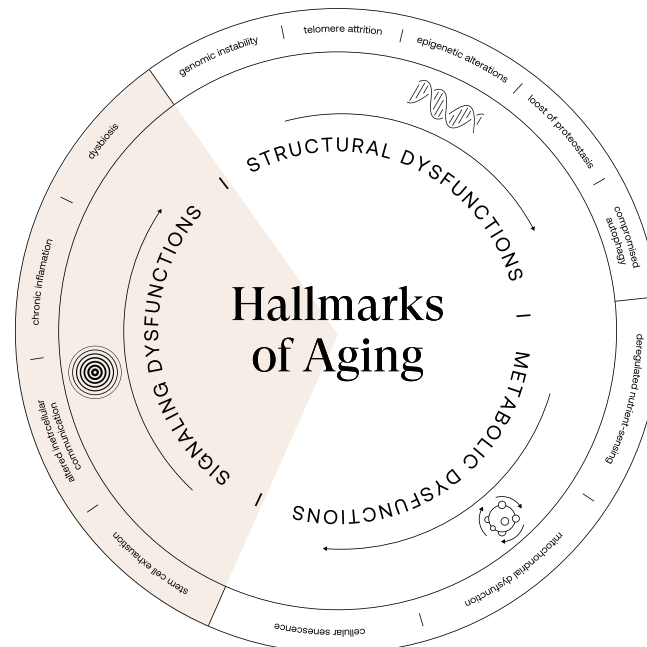
Inflammaging:⁽²⁾

- CM - Naringenin Chalcone®

Integrating Hallmarks : SIGNALLING DISFUNCTIONS

They are the final consequences of the accumulated damage and failed responses leading to functional decline and disease at tissue and organ level.

- **Stem cell depletion** (loss of regenerative capacity).
- **Impaired intercellular communication** (pathological cell-to-cell signalling, loss of regeneration capacity).
- **Chronic inflammation** (skin sensitivity, barrier impairment, skin pathologies).
- **Dysbiosis** (imbalance in the microbiome, related to aging and skin pathologies).



Upgrade [AR]



Stem cell depletion:⁽⁵⁾

- Meristematic red rice extract

Inflammaging:⁽²⁾

- CM - Naringenin Chalcone®



Origin Pro EGF-5 [Serum]

Altered cellular communication:⁽⁶⁾

- GF (EGF, IGF, FGF, VEGF)

Inflammaging:⁽⁷⁾

- Panthenol



Skin Rescue [Barrier]

Dysbiosis:

- Alpha-glucan oligosaccharide:
- Biomimetic lipids

Chronic inflammation:

- Niacinamide
- CM - Naringenin Chalcone®
- Dipotassium Glycyrrhizinate
- Ginkgo biloba
- Panthenol



The new era of dermocosmetics: Aesthetic Dermatology

At Sensilis, we believe in a holistic skincare approach in which nutrition, lifestyle and beauty treatments form part of our cosmetic routines.

We approach sensitive skin aging from all the levels of the Skin Health and Beauty Pyramid and design photoaging routines that include:

1. Monitoring before and during noninvasive cosmetic treatments such as:
 - Intense pulse light
 - Non-ablative fractional laser
2. Rutinas de cuidado en casa:
 - Cleansing
 - Improvement in barrier function
 - Sun Protection & Pollution Protection
 - Antioxidants
 - Retinoids & PHA
 - Growth factors



Made in Spain, our skincare is prescribed by dermatologists and aesthetic dermatologists in more than 40 countries, because of its delicate care of sensitive skin longevity and the fast healing treatments developed for post procedures.

**And the world most
reckoned dermatology
congresses**





Our philosophy

01.

Proven proaging
efficacy in sensitive
and sensitized skin

02.

Sensoriality

03.

Sustainability

No test, No claim



Our philosophy

01. Proven proaging efficacy in sensitive and sensitized skin

Backed by objective test panels:

- Sensitive Skin
- Specific conditions (Rosacea, Melasma, Acne)
- Sensitized skin

We publish mean test values and always in finished product, not in relation to a single active.



sensilis

Sensitive
Skin Lab

1. ESSENTIAL ACROSS ALL OUR PRODUCTS

EFFICACY TEST

In vitro test + *In vivo* test: Clinical evaluation in 40 volunteers aged 45+ with type 1 rosacea and couperose over 3 months.



Eternalist A.G.E. [Retinol]

The 1st antiaging transforming cream with retinol for rosacea-prone skin.

In vitro Test

Speeds up cell regeneration, redensifies and increases elasticity.



In vivo Test



2. STUDIES IN COMBINATION WITH MEDICAL/AESTHETIC PROCEDURES

COMBINED EFFICACY TEST

Clinical study in 30 male and female volunteers aged 35 to 62 with combination, oily or acne-prone skin after 1.5 mm microneedling over 56 days.



Pure Age Perfection [Cicakn Serum]

Maintains, prolongs and improves the results of medical/ aesthetic procedures.

✓ Acne blemishes

✓ Sebum

✓ Pores [area and density]

✓ Skin softness

✓ Skin evenness

3. POST-MEDICAL AESTHETIC PROCEDURE STUDIES

POST-PROCEDURE TOLERANCE TEST

Clinical study in 45 female volunteers aged 21 to 60 with normal and combination sensitive skin post-Jessner peel.



Skin Rescue [Barrier]

Barrier function repair cream with **100% tolerance** post-medical aesthetic procedure.

- ✓ CO2 and Q-Switched lasers
- ✓ IPL
- ✓ Microneedling
- ✓ Peels

4. POST-MEDICAL AESTHETIC PROCEDURE STUDIES

POST-NONINVASIVE TREATMENT REGENERATION TEST

Clinical study in 20 female volunteers with sensitive skin prone to mild rosacea post-Jessner peel.



10d Recovery kit

Reduces redness and **reduce downtime** from medical aesthetic procedures by 2 days in sensitised skin.

-14%
Erythema reduction

+35%
Hydration

-29%
Reduction in TEWL

Our philosophy

O2. Sensoriality

We design experiences
to make using the product memorable and
to promote routine adherence



Our philosophy

03. Sustainability



Eco-responsible packaging:

- 100% sustainable urea cap
- 100% recyclable plastic seal
- 100% recyclable glass container
- No double tray

- Vegan formula
- Ocean-friendly
- QR code with full product details
- Application instructions inside

FOCUS ON MEDICAL APPOINTMENTS

Medical
Display



Display stand for clinics



Protocols and product sheets



Samples



Product presentation materials



Training
Platform



Webinars on
updates for
doctors

Alicia Barreiro
Global Scientific
Advisor



Presence in
International
Congresses



VISIBILITY AT THE POINT OF SALE

Shelving

Our business card



Stands

Our communication at the point of sale



Make-up stand



Floorstand



Counter stand



Display

PROMOTING SELL OUT

Samples



Gifts with purchase



Special prices



COMMUNICATION

Magazines

Excellent coverage in print media.



Digital support

Outreach via Instagram and YouTube Shorts. Digital campaign on Facebook, Instagram and Pinterest.



@sensilisoficial





(1) Gorouhi F, Maibach HI. Role of topical peptides in preventing or treating aged skin. *Int J Cosmet Sci.* 2009;31(5):327-345. Taub AF, Pham H. Stem cells in dermatology and anti-aging care of the skin. *J Clin Aesthet Dermatol.* 2018;11(12):31-37. (2) Wölflé U et al. Plant-derived naringenin chalcone as potent anti-inflammatory compound. *Exp Dermatol.* 2011;20(12):1022-1026. Loden M. The clinical benefit of moisturizers. *J Eur Acad Dermatol Venereol.* 2005;19(6):672-688. (3) Gorouhi F, Maibach HI. Role of topical peptides in preventing or treating aged skin. *Int J Cosmet Sci.* 2009;31(5):327-345. Balasubramanian S et al. Heat shock protein 47: role in fibroblast function and collagen synthesis. *J Invest Dermatol.* 2014;134(12):2935-2943. Zouboulis CC et al. Retinoids in the treatment of skin aging. *Dermatoendocrinol.* 2009;1(4):241-249. (4) Surjana D et al. Nicotinamide enhances repair of UV-induced DNA damage in human keratinocytes and ex vivo skin. *Carcinogenesis.* 2008;29(3):655-664. Thiboutot D, Gollnick H. New insights into azelaic acid therapy in rosacea. *J Drugs Dermatol.* 2003;2(1):49-54 (para flavonoides vegetales como Diosmina). Wölflé U et al. Plant-derived naringenin chalcone as potent anti-inflammatory compound. *Exp Dermatol.* 2011;20(12):1022-1026. (5) Taub AF, Pham H. Stem cells in dermatology and anti-aging care of the skin. *J Clin Aesthet Dermatol.* 2018;11(12):31-37. Gorouhi F, Maibach HI. Role of topical peptides in preventing or treating aged skin. *Int J Cosmet Sci.* 2009;31(5):327-345. (6) Taub AF, Pham H. Stem cells in dermatology and anti-aging care of the skin. *J Clin Aesthet Dermatol.* 2018;11(12):31-37. Gorouhi F, Maibach HI. Role of topical peptides in preventing or treating aged skin. *Int J Cosmet Sci.* 2009;31(5):327-345. Gold MH et al. Clinical efficacy of growth factors and cytokines in skin rejuvenation. *J Drugs Dermatol.* 2013;12(11):1242-1250. (7) Loden M. The clinical benefit of moisturizers. *J Eur Acad Dermatol Venereol.* 2005;19(6):672-688. ölfle U et al. Plant-derived naringenin chalcone as potent anti-inflammatory compound. *Exp Dermatol.* 2011;20(12):1022-1026 (referencia aplicable al mecanismo vegetal antioxidante). Zouboulis CC et al. Retinoids in the treatment of skin aging. *Dermatoendocrinol.* 2009;1(4):241-249

