

ARTISTRY
LABS

雅姿科研美肌系列

璀璨鑽白煥采組合
Illuminating System



璀璨突破 鑽白光采

A Breakthrough for Ultimate Radiance

「4星期極速淡斑*，
鑽白提亮1個色號#」

*91% 的消費者表示璀璨鑽白煥采組合有助減淡色斑（測試對象：120位 35-60歲女性）。

「提亮1個色號」指與使用個人專屬系列修護精華加淡斑修護安瓶相比，連續使用4週後，經實驗室影像分析測得膚色差異值達 $\Delta E_{00}=1.0$ ，實際效果因個人膚質而異。

Reduce the appearance of dark spots and reveal brighter skin in just four weeks*. Experience 1 Shade lighter# with the Artistry Labs Illuminating System.

*91% of consumers said it helps diminish the appearance of dark spots. (120 women tested, ages 35-60).

"1 Shade lighter" refers to a measurable $\Delta E_{00}=1.0$ color difference observed in laboratory image analysis when compared to Signature Select Serum with Spot Amplifier after 4 weeks of use. Individual results may vary.



產品培訓內容

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ARTISTRY
LABS



雅姿科研美肌系列
定位及目標客群
Artistry Labs Tier
& Demographic



ARTISTRY

Healthy Looking Skin. Lasting Beauty.

雅姿
健康肌膚 持久美麗

護膚品系列 SKINCARE PORTFOLIO

青春無瑕系列 STUDIO SKIN

U25 (18-30)

為剛開始護膚的人提供充滿趣味的產品，採用植物成分，讓肌膚健康、清爽。

For those just starting their skincare journey, this range is fun and experiential, combining botanicals for healthy, clean - feeling skin.

ARTISTRY
STUDIO



男士護膚系列 MEN

25-45

專為男士而設，嚴選高效成分打造肌膚最佳狀態。

Designed for Men to help synchronize men's skin condition with effective ingredients meticulously selected.

ARTISTRY
men

個人專屬系列 SIGNATURE SELECT

25-45 Millennials

呵護全臉需求，一次提供多種護膚方案，針對不同部位各種肌膚問題。

Designed to take care of the whole face and be personalize to treat multiple skin concerns.

SIGNATURE SELECT™

光感煥白系列 IDEAL RADIANCE

25-45 Millennials

專為亞洲人研發，幫助去除色斑和改善膚色不均，締造煥白光采。

Developed specifically for Asian who want to get rid of dark spots and discolorations to achieve Ideal Radiance.

IDEAL RADIANCE™

植萃滋養系列 SKIN NUTRITION

25-45 Millennials

雅姿植萃滋養系列產品就像肌膚的營養補充品，能滿足肌膚在任何年齡、任何階段的5大營養需求，並自我調節。有助恢復肌膚平衡狀態，保護肌膚，保持健康光采。

Artistry™ Skin Nutrition products act like supplements for your skin to fulfill 5 key skin nutritional requirements that self-adjust at every stage, at any age. Balance is restored and the skin is protected to keep it looking radiant and healthy.

ARTISTRY
SKIN NUTRITION



科研美肌系列 LABS

O45

雅姿科研美肌系列以其卓越的肌膚健康科學，幫助逆轉時光，締造非凡效果。將針對特定肌膚問題的產品納入日常護理程序，全方位提升肌膚狀態。

Artistry™ LABS products deliver premier, skin-health science to help reverse the effects of time and achieve exceptional results. Complement your daily regimen with products designed to target specific skin concerns for an optimized skin transformation.

ARTISTRY
LABS



強效修護系列 INTENSIVE

O30

專業級護膚方案，蘊含強效成分，特別是在夜間發揮卓越功效，帶來專業修護效果。

Designed as professional solutions and professional results with potent ingredients in high performance especially over nighttime.

INTENSIVE SKINCARE

金鑽賦活系列 LONGXEVITY

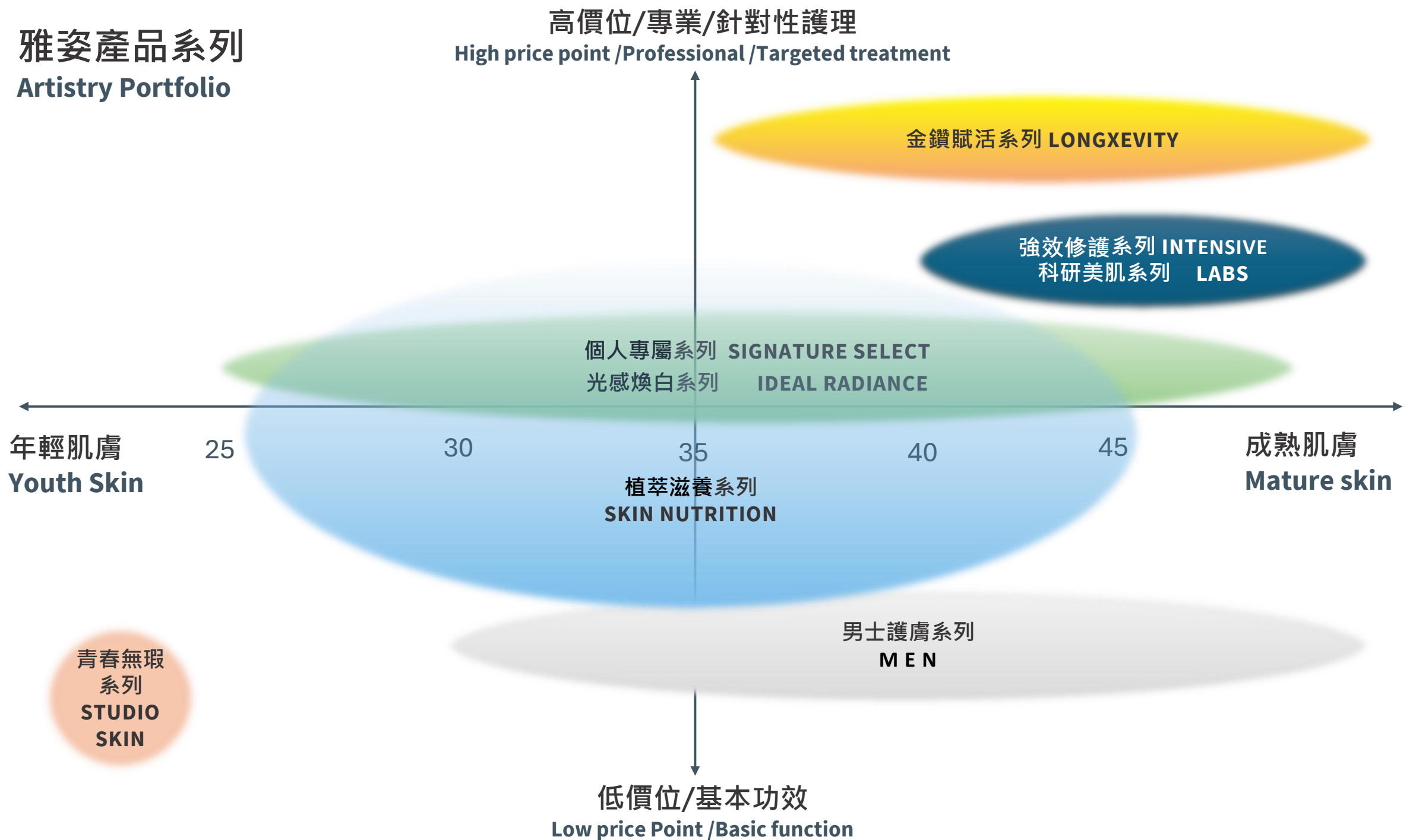
O35

從肌膚的細胞層面開始激活，維持與提升肌膚健康，賦予肌膚顯著年輕、飽滿的光采。

Activate skin health from the cellular level, maintaining and enhancing its vitality to bestow a visibly youthful, plump and radiant complexion.

LONGXEVITY

雅姿產品系列 Artistry Portfolio



雅姿科研美肌系列
Artistry Labs Tier

雅姿 ARTISTRY

健康肌膚 · 持久美麗

Healthy-Looking Skin. Lasting Beauty

雅姿是 Artistry is: 科學與自然 Science AND nature 純淨與功效 Purity AND Performance
健康之美 · 絕不妥協 Healthy beauty without compromise

雅姿科研美肌系列

ARTISTRY LABS

4星期見證肌膚蛻變

Accelerated Transformation in 4 weeks

受專業美容療程的啟發，在家就能實現專業級的顯著效果
Inspired by professional treatments to provide accelerated transformations at home.
組合裡每款產品都能夠相輔相成，互相增強彼此的功效。
These systems were designed so that each product builds upon the power of the others.

璀璨鑽白煥采組合

ARTISTRY LABS ILLUMINATING SYSTEM

璀璨突破 鑽白光采

A Breakthrough for Ultimate Radiance.

只需4星期，極速淡斑，鑽白提亮
膚色。

Reduce the appearance of dark spots
and reveal brighter skin in just 4 weeks.

逆時重塑煥膚組合

ARTISTRY LABS Retexturizing System

時光無痕 逆轉肌齡

Time Erased. Youth Revealed.

臨床測驗證實，只需4星期，膚質
減齡8年。

Clinically proven to look 8 years
younger in just 4 weeks.



目標客群：追求健康光采肌膚的消費者

Target: Individuals seeking healthy, radiant skin

雅姿科研美肌系列

ARTISTRY LABS

↓
卓越的肌膚健康科學
Premier skin-health science

自然熟齡肌
Naturally Maturing Skin

環境壓力肌
Environmentally Stressed Skin

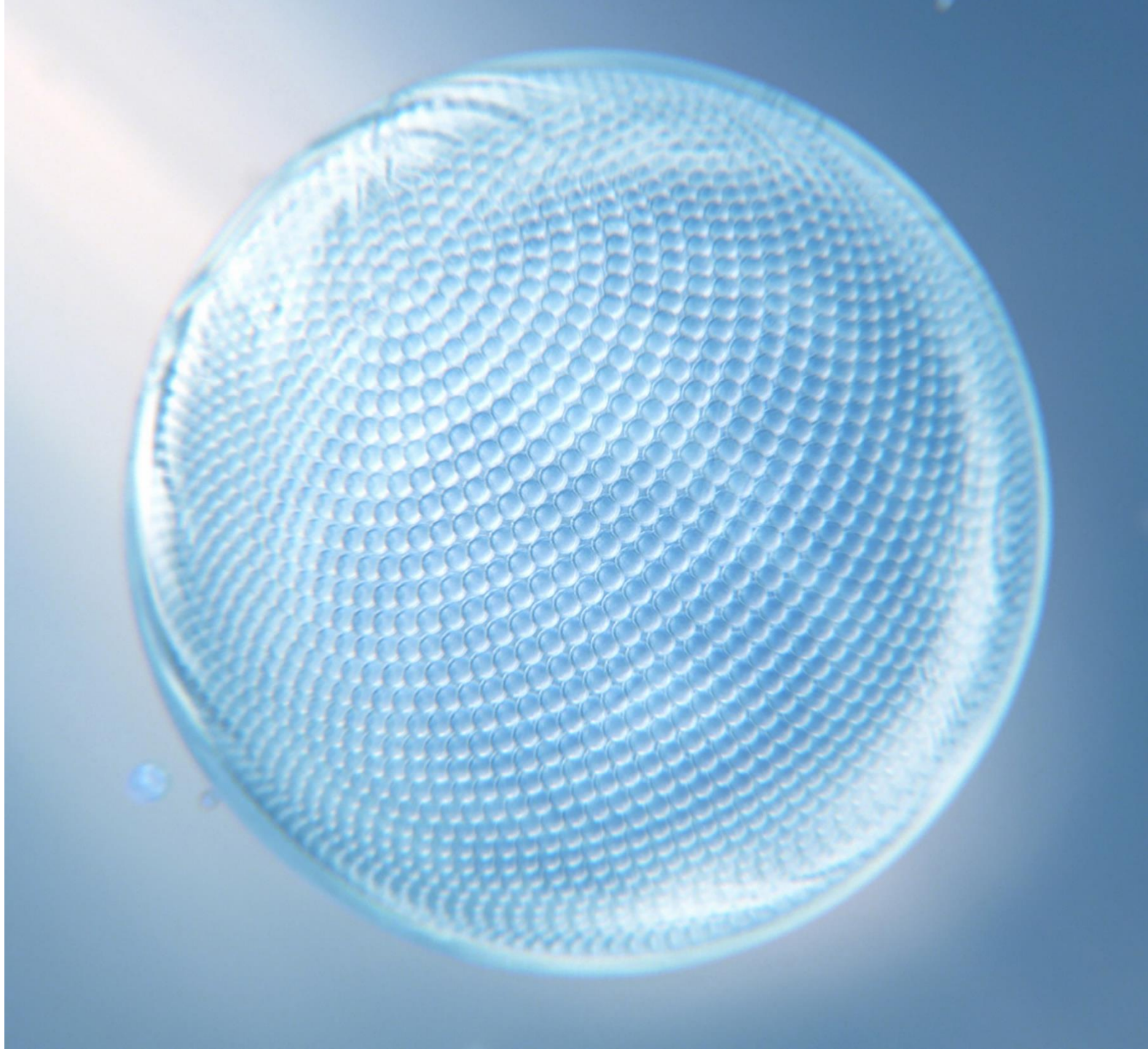
↓
針對特定肌膚問題
Designed to target specific skin concerns

全方位提升肌膚狀態
Optimized skin transformation



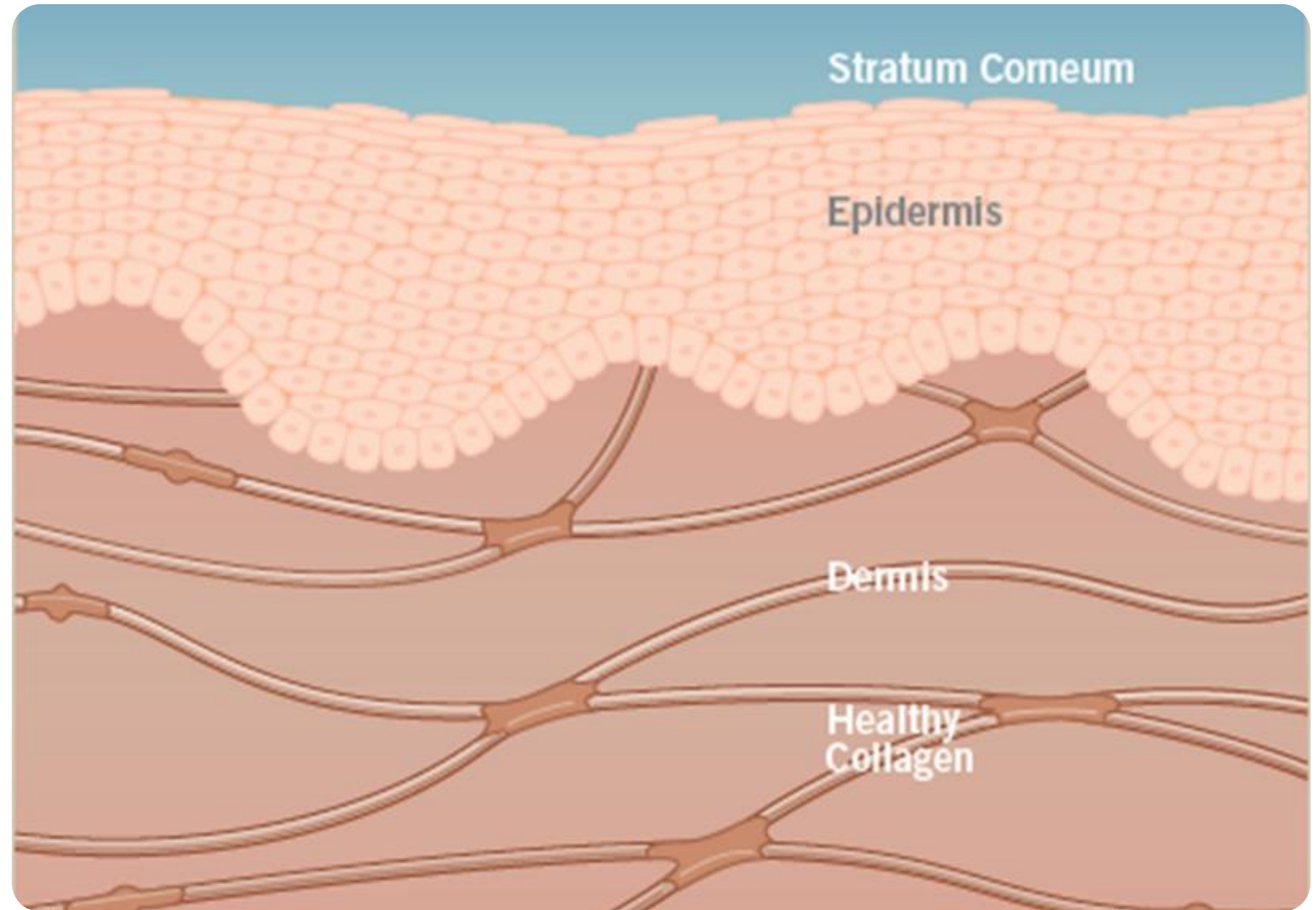
肌膚科學

Basics of Skin Science



皮膚層 Skin Layers

- 角質層 (最外層)
Stratum Corneum
(outer top layer)
- 表皮層 Epidermis
- 真皮層 Dermis



常見肌膚問題 Common Skin Problems:

肌膚色斑 Skin / Age Spots

肌膚斑點 Skin Spots:

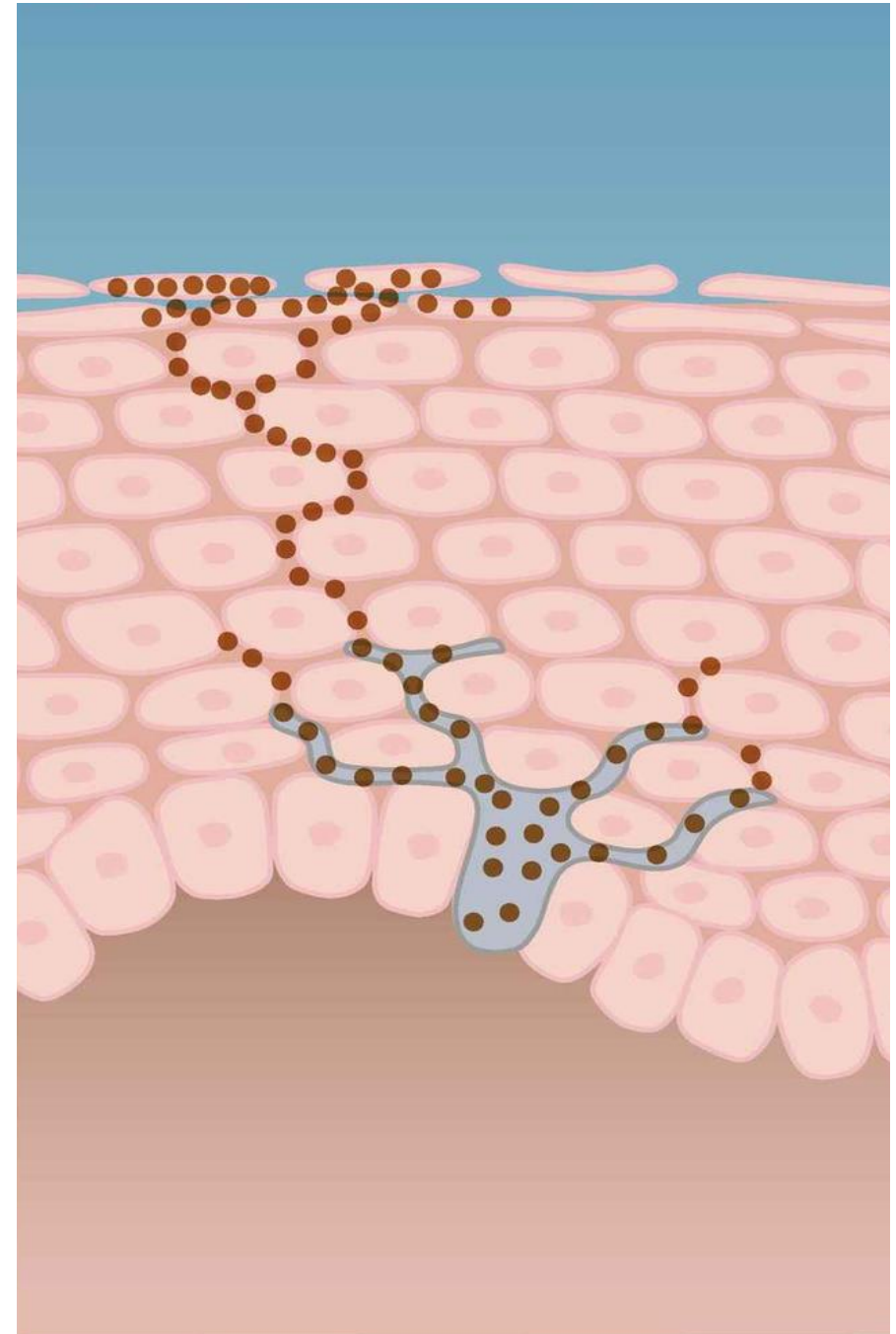
- 由日曬和色素不均引起
Caused by **sun exposure** and **uneven hyperpigmentation**
- 紫外線造成的日曬損傷也會引致黑色素生成
Sun damage from UV rays also **induces melanin production**



斑點形成的原理

The Science Behind Spot Formation

- 皮膚色素沉著 Skin Pigmentation
- 更大、色素較多的黑色素體 = 膚色較深
Larger, more pigmented melanosomes = darker skin
- 更小、色素較少的黑色素體 = 膚色較淺
Smaller, less pigmented melanosomes = lighter skin



色素沉著 Pigmentation

- 黑色素生成
Melanogenesis
- 黑色素轉移
Melanosome transfer

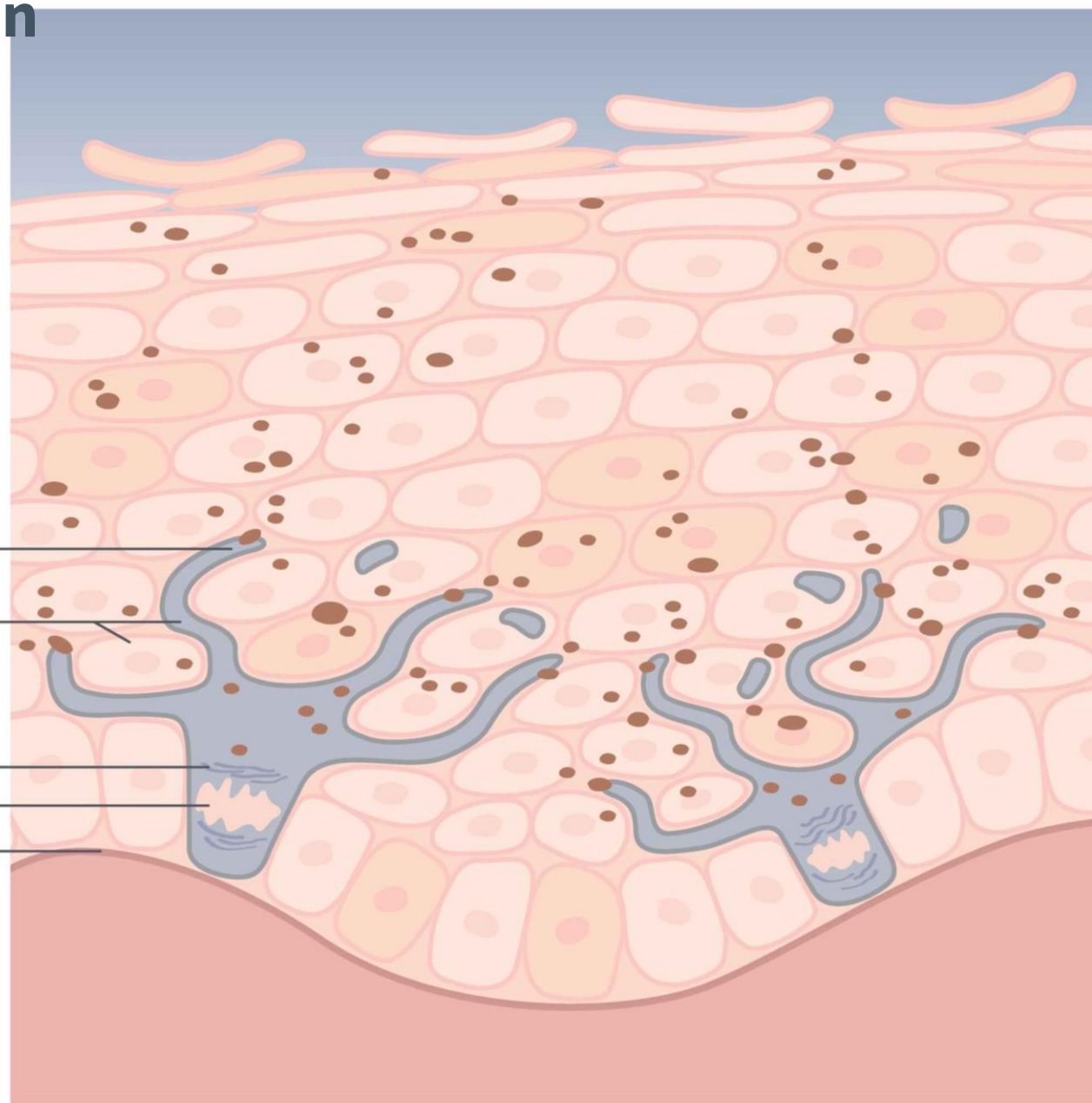
黑色素細胞的細胞擴展
Cellular Extension
of Melanocyte

黑色素顆粒
Melanin Granules

高爾基體
Golgi Apparatus

黑色素細胞核
Melanocyte Nucleus

基底膜
Basal Lamina



表皮層
Epidermis

真皮層
Dermis

產品簡介

Introduction



靈感來自先進的專業護膚療程的雅姿科研美肌系列璀璨鑽白煥采組合，這個產品組合方案經過臨床驗證能有效減淡色斑，讓您擁有更明亮、更有光澤的肌膚。

Inspired by advanced professional skincare, this treatment system is **clinically proven to reduce the intensity of dark spots** and provide your skin with a brighter, more radiant-looking reset.

採用耶魯大學的突破性技術*，可直接將高濃度的配方傳遞至色斑源頭，達到雅姿產品中前所未有的效果。

Formulated with scientific breakthrough technology from Yale University*, this intensive approach to skincare provides never seen before results from Artistry™ Brand by delivering highly concentrated formulas directly to the source of discolorations.

*專利技術已獲知識產權授權 Based on licensed IP

*耶魯大學擁有「利用胞苷減少皮膚色素沉澱之配方與方法」專利技術（美國專利號：U.S. 10,596,094 B2）

Yale University holds the patent for cytidine's "COMPOSITIONS AND METHODS FOR REDUCING SKIN PIGMENTATION." (Patent No. U.S. 10,596,094 B2)

1. 璀璨鑽白煥采精華 **Illuminating Serum**
2. 璀璨鑽白淡斑精華 **Spot Corrector**



產品影片
Product Video





雅姿科研美肌系列 璀璨鑽白煥采組合 產品研發

Artistry™ Labs

Illuminating System Development

- 歷時三年研發 3 years to develop
- 經臨床測試 Clinically tested
- 經皮膚科醫生測試 Dermatologist tested
- 符合雅姿潔淨標準 Artistry™ Clean
- 已獲純素認證 Vegan

主要優點

Key Benefits



1 受專業療程啟發的卓越產品組合

Strength In Systems - Inspired By Professional Treatments

- 修復已有的損傷 (色斑)
Treat existing damage (dark spot)
- 調節黑色素生成
Regulate melanin production
- 幫助預防新的色素沉澱的形成
Help prevent the formation of new hyperpigmentation



2

突破性技術+紐崔萊成分

Breakthrough Technology + Nutrilite Ingredients

- 胞苷- 與耶魯大學合作研發的突破性科學成分*

Cytidine - a scientific breakthrough ingredient developed with Yale University*

- 源自紐崔萊的香根鳶尾花根部萃取物
- 其特性在均勻膚色及減少色素方面有超強效果

Nutrilite-grown **Iris Florentina** Root Extract – astonishing skin evening and dark spot reduction properties

*耶魯大學擁有「利用胞苷減少皮膚色素沉澱之配方與方法」專利技術 (美國專利號：U.S. 10,596,094 B2)

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3

極顯著的效果

Dramatic Results

91% 的消費者表示，只需使用璀璨鑽白煥采組合四星期，就能顯著淡化色斑。

91% of consumers said Labs Illuminating System **helped dramatically reduce the appearance of dark spots** after 4 weeks

使用前

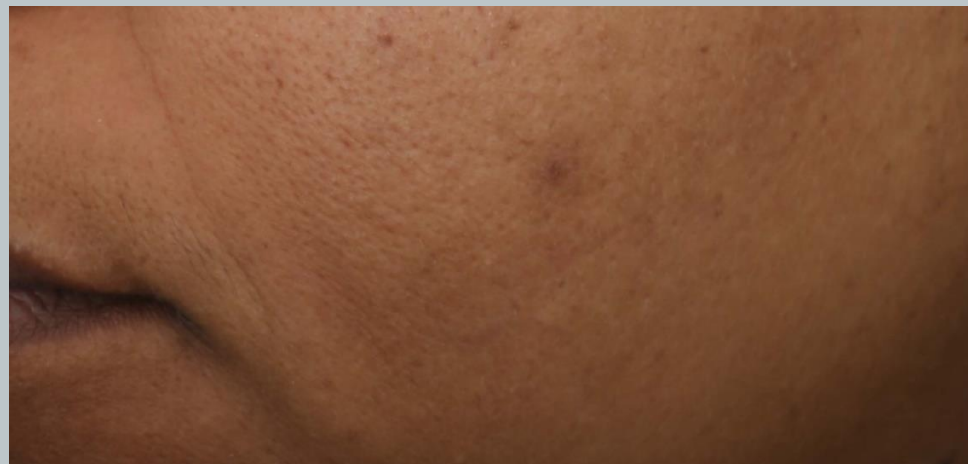
BASELINE



使用

4星期後

4 WEEKS



使用

12星期後

12 WEEKS





更多優點 Other Key Benefits

- 雅姿針對色斑推出的最強產品組合

Our **strongest system** to address dark spots yet!

- 極速淡斑，展現光澤肌膚

Reduces the appearance of dark spots, for radiant-looking skin at brilliant speed

- 91%的消費者表示，使用4星期後色斑減少

91% of consumers noticed less visible dark spots after just 4 weeks

- 94%的消費者表示，使用4星期後膚色更均勻

94% of consumers noticed a more even skin tone after just 4 weeks

- 臨床測試結果顯示，94%的受試者使用8星期後，色斑深度得到改善

During clinical trials, 94% of subjects showed **improvement in reducing dark spot intensity** after 8 weeks!

- 幫助預防新的色素沉澱的形成

Helps prevent formation of new hyperpigmentation

- 敏感肌膚適用

Suitable for sensitive skin

產品對比

Product Comparison



4星期提亮1個色號#

Experience 1 Shade lighter in four weeks#



- + 靈感來自於針對黑色素生成源頭的專業療程。
+ Inspired by professional treatments to target melanin production at the source.
- + 以強效配方啟動肌膚健康軌跡，共同發揮強效效果。
+ Jumpstarts skin's healthy trajectory with power-packed formulas that work together for hard-hitting results.
- + 採用耶魯大學的突破性專利技術*。
+ Formulated with patented, breakthrough technology* from Yale University.

- + 採用紐崔萊香根鳶尾花根部，一種強效植物營養素，具有美白肌膚的特性，有助去除頑固色斑。
+ Made with Nutrilite-grown Iris Florentina root, a powerful phytonutrient with skin-lightening properties for stubborn dark spots.

- + 含有雅姿產品中最多的美白/勻膚成分。
+ Contains our highest number of skin-brightening/evening ingredients.

- + 符合雅姿潔淨標準：純素認證，不經動物測試
+ Meets Artistry Clean Beauty standards: vegan, not tested on animals.

「提亮1個色號」指與使用個人專屬系列修護精華加淡斑修護安瓶相比，連續使用4週後，經實驗室影像分析測得膚色差異值達 $\Delta E_{00}=1.0$ ，實際效果因個人膚質而異。

"1 Shade lighter" refers to a measurable $\Delta E_{00}=1.0$ color difference observed in laboratory image analysis when compared to Signature Select Serum with Spot Amplifier after 4 weeks of use. Individual results may vary.

*專利技術已獲知識產權授權 Based on licensed IP

*耶魯大學擁有「利用胞苷減少皮膚色素沉澱之配方與方法」專利技術（美國專利號：U.S. 10,596,094 B2）

Yale University holds the patent for cytidine's "COMPOSITIONS AND METHODS FOR REDUCING SKIN PIGMENTATION." (Patent No. U.S. 10,596,094 B2)



產品概覽

Product Overview





原產地：美國
Country of origin : USA

1 璀璨鑽白煥采精華 Illuminating Serum

- 立即提亮肌膚膚色
Immediately brightens the look of skin's complexion
- 質感輕薄、易於推勻、吸收迅速，輕盈保濕
Lightweight, spreads evenly, absorbs quickly with a lightly hydrating feel
- 為肌膚表面做好準備，更有效、更深層地吸收璀璨鑽白淡斑精華
Prepares skins surface for effective and deeper absorption of Spot Corrector

配方不含
FORMULATED
WITH
NO

礦物油 Mineral Oil
對羥基苯甲酸酯 Parabens
鄰苯二甲酸酯 Phthalates
硫酸酯表面活性劑 Sulfate Surfactants
酒精 Alcohol
環狀矽烷 Cyclic Silicones
對苯二酚 Hydroquinone
動物衍生成分 Animal-derived Ingredients



2 璀璨鑽白淡斑精華 Spot Corrector

- 強效淡化色斑

Intensely reduces the appearance of dark and age spots

- 直接將主要高效成分精準傳送至斑點處，從根源擊退色素問題

Precisely delivers high performance key ingredients directly to dark age spots

- 獨特的針對性配方，即使後續塗上保潔霜，仍能持續有效減淡色斑

Unique, targeted formula works on the appearance of dark spots even after applying moisturizer afterward

配方不含
FORMULATED
WITH
NO

礦物油 Mineral Oil
對羥基苯甲酸酯 Parabens
鄰苯二甲酸酯 Phthalates
硫酸酯表面活性劑 Sulfate Surfactants
酒精 Alcohol
環狀矽烷 Cyclic Silicones
對苯二酚 Hydroquinone
動物衍生成分 Animal-derived Ingredients



ARTISTRY
LABS

原產地：美國
Country of origin : USA

這兩款產品 **Both Products Are**

- 皆不含礦物油、對羥基苯甲酸酯、鄰苯二甲酸酯、硫酸鹽表面活性劑、酒精、環狀矽烷及對苯二酚。
Formulated without mineral oil, parabens, phthalates, sulfate surfactants, alcohol, cyclic silicones and hydroquinone.
- 適合敏感肌膚
- **Suitable for sensitive skin.**



不含動物衍生成分
Free from animal-derived ingredients



已獲純素認證
Registered by The Vegan Society



符合雅姿潔淨標準
Artistry Clean



不經動物測試
Made without animal testing



經皮膚科醫生測試
Dermatologist Tested



安利一站式追蹤
Amway Traceable

主要成分

Key Ingredients



主要成分
Key Ingredients

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科研精粹 SCIENCE

胞苷鑽白煥采複合配方
Cytidine Illuminating Complex

- AA2G
- 胞苷 Cytidine
- 煙酰胺 Niacinamide



植物力量 BOTANICALS

- 香根鳶尾花根部萃取
Iris Florentina root extract
- 甘草萃取
Licorice extract
- 仙人掌花萃取
Cactus Flower extract



科研精粹 SCIENCE

- AA2G
- 傳明酸
Tranexamic acid



植物力量 BOTANICALS

- 香根鳶尾花根部萃取
Iris Florentina root extract
- 甘草萃取
Licorice extract

煙酰胺 Niacinamide
維他命B3 Vitamin B3

減慢黑色素細胞於角質中形成細胞轉移色素的速度；
增加細胞的新陳代謝

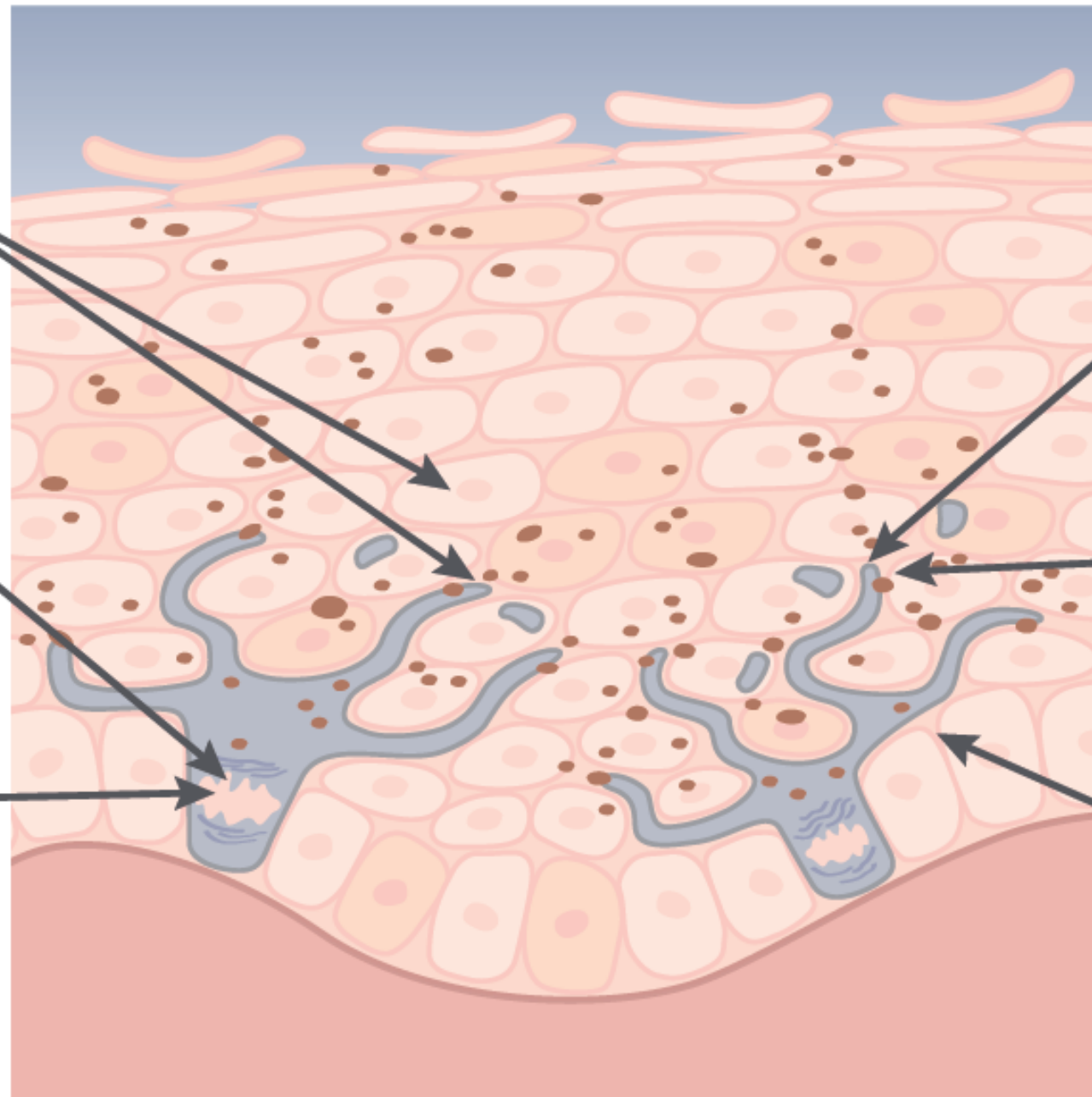
Downregulate the transfer of pigment from melanocytes to keratinocytes;
Increase cellular turnover

抗壞血酸葡萄糖苷 (AA2G) Ascorbyl Glucoside

抑制黑色素形成
Inhibit Melanin production

香根鳶尾花根部萃取 Iris Florentina Root Extract

抑制酪氨酸酶的活性
Inhibit Tyrosinase activity



胞苷 Cytidine

抑制黑色素體轉移至表皮細胞
Inhibit melanosome transfer to epidermal cells

甘草 Licorice

抑制炎症細胞因子的信號傳導
Inhibit inflammatory cytokine signaling
↓ 內皮素-1 ↓ Endothelin-1
↓ 前列腺素E2 ↓ PGE₂

傳明酸 Tranexamic Acid

抑制紫外線誘導的纖維蛋白溶酶原激活劑和纖維蛋白溶酶活性
Inhibit effects of UV light-induced plasminogen activator & plasmin activity

深入了解
Deep Dive into

科研精粹成分
*the “Science”
Ingredients*



胞苷 Cytidine

(只蘊含於璀璨鑽白煥采精華配方 Serum only)

- 與耶魯大學醫學院Pawelek博士合作研發，超過10年科研實證的專利技術*

A patented technology backed by over 10 years of research, developed in collaboration with Dr. Pawelek at Yale University School of Medicine*

- 這是一項科學突破，也是雅姿在韓國註冊的首個美白功能活性成分

A scientific breakthrough and the first registered functional active ingredient for whitening in Korea for Artistry

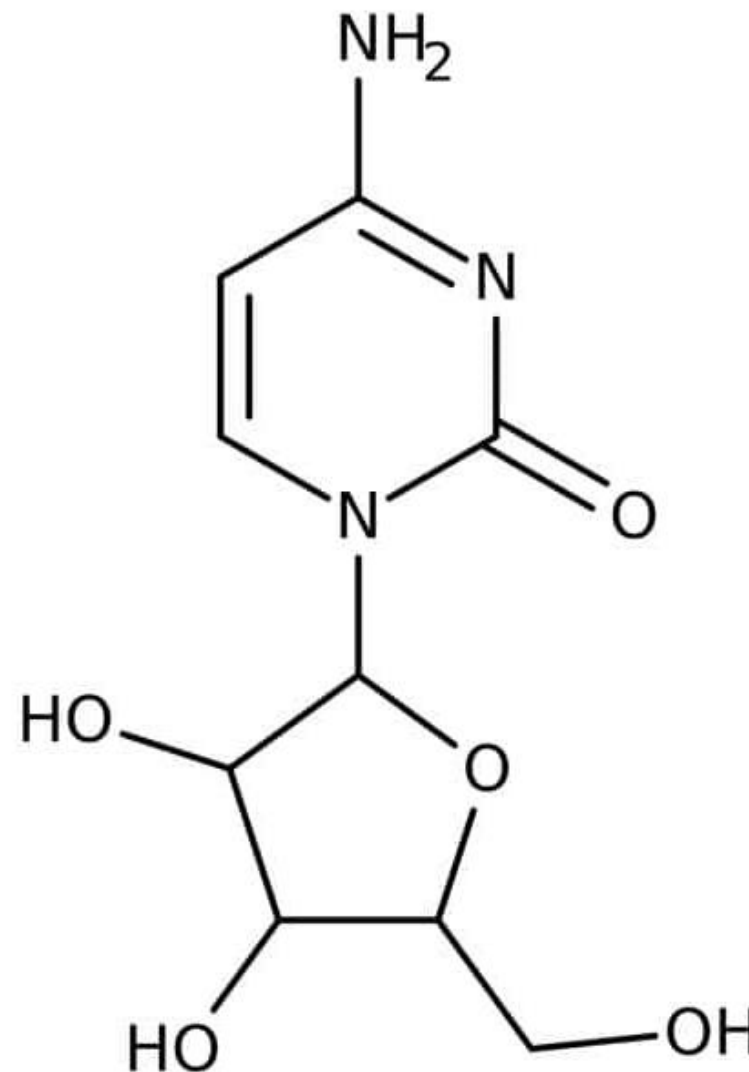
- 該技術已在多個同行評審的期刊上發表，並在國際研討會議上展示

Published in multiple peer-reviewed journals and presented at international conference

*專利技術已獲知識產權授權 Based on licensed IP

*耶魯大學擁有「利用胞苷減少皮膚色素沉澱之配方與方法」專利技術 (美國專利號：U.S. 10,596,094 B2)

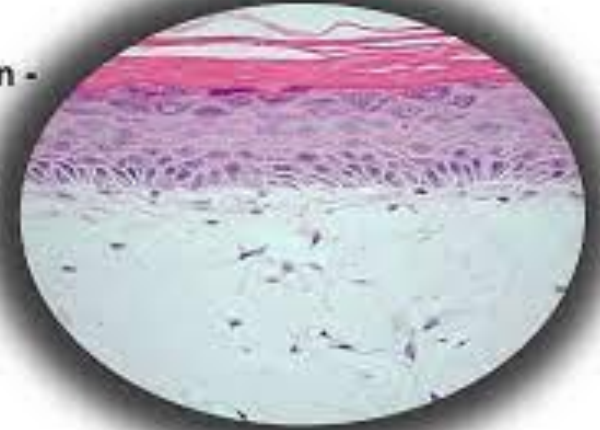
Yale University holds the patent for cytidine's "COMPOSITIONS AND METHODS FOR REDUCING SKIN PIGMENTATION." (Patent No. U.S. 10,596,094 B2)



3D 仿生皮膚組織模型 3D Skin Equivalent Tissue Model



角質層 Stratum Corneum -
表皮層 Epidermis -
真皮層 Dermis -

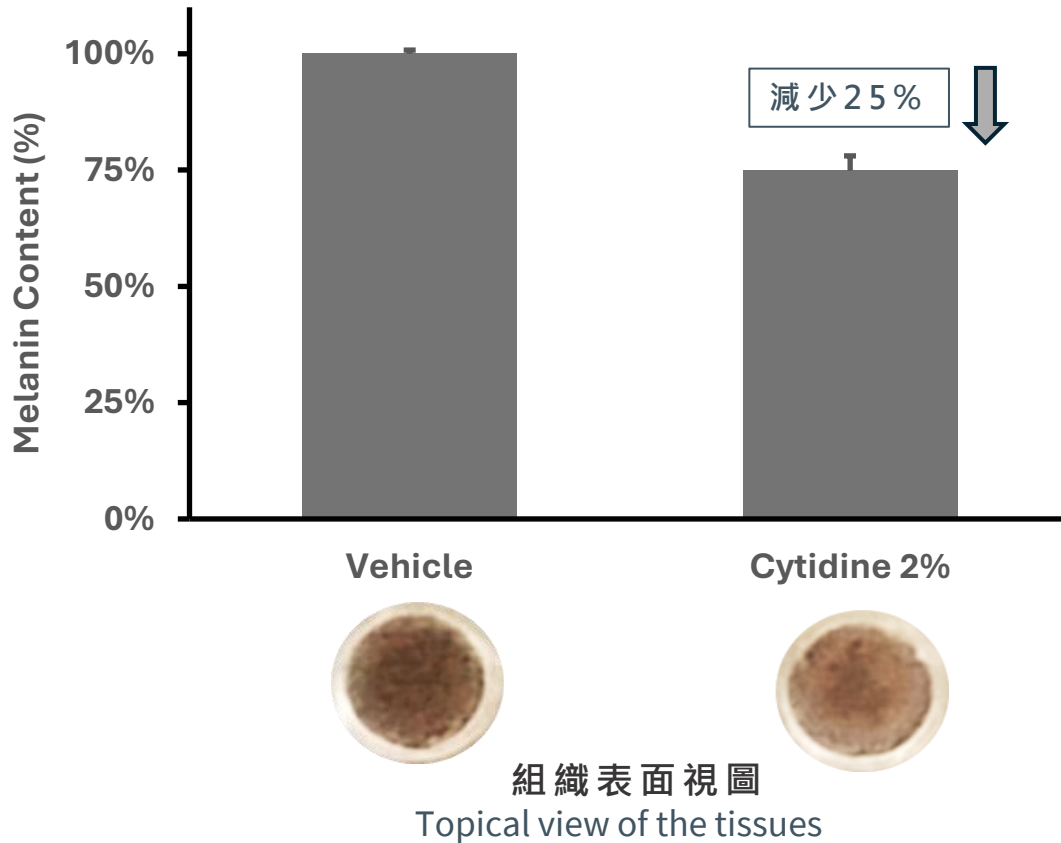


- 3D 仿生皮膚組織是一種模擬人類皮膚的工程化組織模型。
A 3D skin equivalent tissue is an engineered tissue model that mimics human skin.
- 它由分層培養的表皮和/或真皮細胞組成，以模擬真實皮膚的結構。
It consists of layered epidermal and/or dermal cells cultured to resemble real skin structure.
- 這些組織經成分處理17至21天後，接受黑色素含量和色素沉澱水平分析。
The tissues were treated with ingredients for 17 to 21 days and analyzed for the melanin content and pigmentation level.

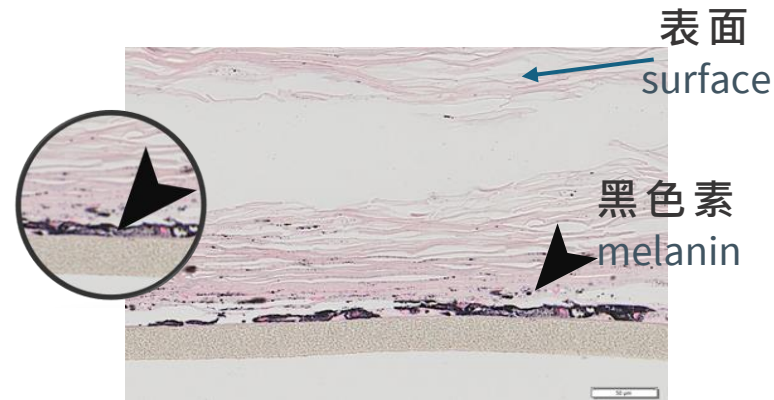
胞苷功效 Cytidine Efficacy

3D 仿生皮膚組織模型研究 - 減少黑色素水平 25%

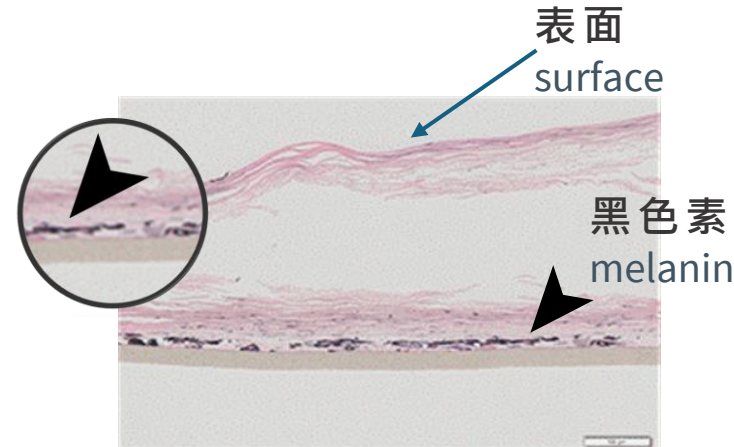
3D Skin Equivalent Tissue Study - *Reduces melanin level by 25%*



組織橫切面視圖
Cross-sectional view of the tissues



對照組 Vehicle



經胞苷 2% 處理 Cytidine 2%

Archives of Dermatological Research
https://doi.org/10.1007/s00403-019-01897-x

CONCISE COMMUNICATION

Cytidine decreases melanin content in a reconstituted three-dimensional human epidermal model

Sudhir M. Baswan¹ · Sunghan Yim¹ · Jesse Levertt¹ · Jeff Scholten¹ · John Pawelek²

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Abstract
The process of melanin biosynthesis and its distribution throughout the skin is regulated by complex processes involving several enzymes in melanocytes. Recently, Dwakar et al. demonstrated that cytidine—a sialyltransferase inhibitor, 6'-sialyl-lactose (6'-SL) and 5'-sialyl-lactose (5'-SL) inhibited melanogenesis and melanosome transfer process. In this study, we have furthered this research, considering cytidine as a commercially viable and safe option over 6'-SL and 5'-SL. The efficacy of 2% w/v cytidine was studied in MelanoDerm™ skin equivalents in comparison with the positive control 1% w/v kojic acid and the vehicle control. Both the positive control and cytidine demonstrated a significant reduction in melanin content relative to the vehicle control. These experiments conclude that cytidine can effectively reduce melanin content in a skin equivalence assay and suggests that cytidine may be a good candidate for a skin lightening agent for human skin.

Keywords Cytidine · MelanoDerm™ · Skin lightening · Melanin · Pigmentation · Reconstituted three-dimensional human skin equivalent

Introduction
In 2015, Dwakar et al. reported the significance of the role of protein glycosylation in melanogenesis and melanosome transfer, and each was shown to be inhibited by the nucleoside cytidine, a sialyltransferase inhibitor [1]. In this study, we aimed to test the melanin inhibition efficacy of cytidine in a reconstituted three-dimensional human skin equivalent at a clinically relevant concentration.

Materials and methods
Cytidine was obtained from Shanghai Sharing Technologies Co. Ltd (Shanghai, China), with a purity of >99%. The MelanoDerm™ skin equivalents (Mattek Corp, Ashland, MA, USA) derived from African American skin were procured from Mattek Corp (Ashland, MA, USA). The MelanoDerm™ tissues reconstructed from the neonatal cells of African American donors were used because of its ability to produce more melanin relative to other skin type donors (Asian or Caucasian), therefore, generating a higher sensitivity for the test method. The tissues were placed in an incubator containing 5% CO₂ at 37 °C. After 3 h, 25 µL of the vehicle control (0.9% PBS + 2% EGM-2 + 5% propylene glycol), the compound for testing (2% cytidine in vehicle solution), and positive control (1% Kojic acid in vehicle solution) were added topically to the skin equivalents. Media was changed every other day for 2 weeks. The tissues were then collected for melanin extraction and a cytotoxicity assay. The melanin was extracted via a chloroform/methanol method [2]. The melanin content was measured in a spectrophotometer at 405 nm using the standard linear curve of melanin [1]. Cytotoxicity was determined by the MTT [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide] assay in duplicate [4].

Results and discussion
The effect of cytidine on melanin production was compared with both vehicle control and kojic acid, which is widely used as a de-pigmenting agent. Topical application of 2%

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Published online: 20 February 2019

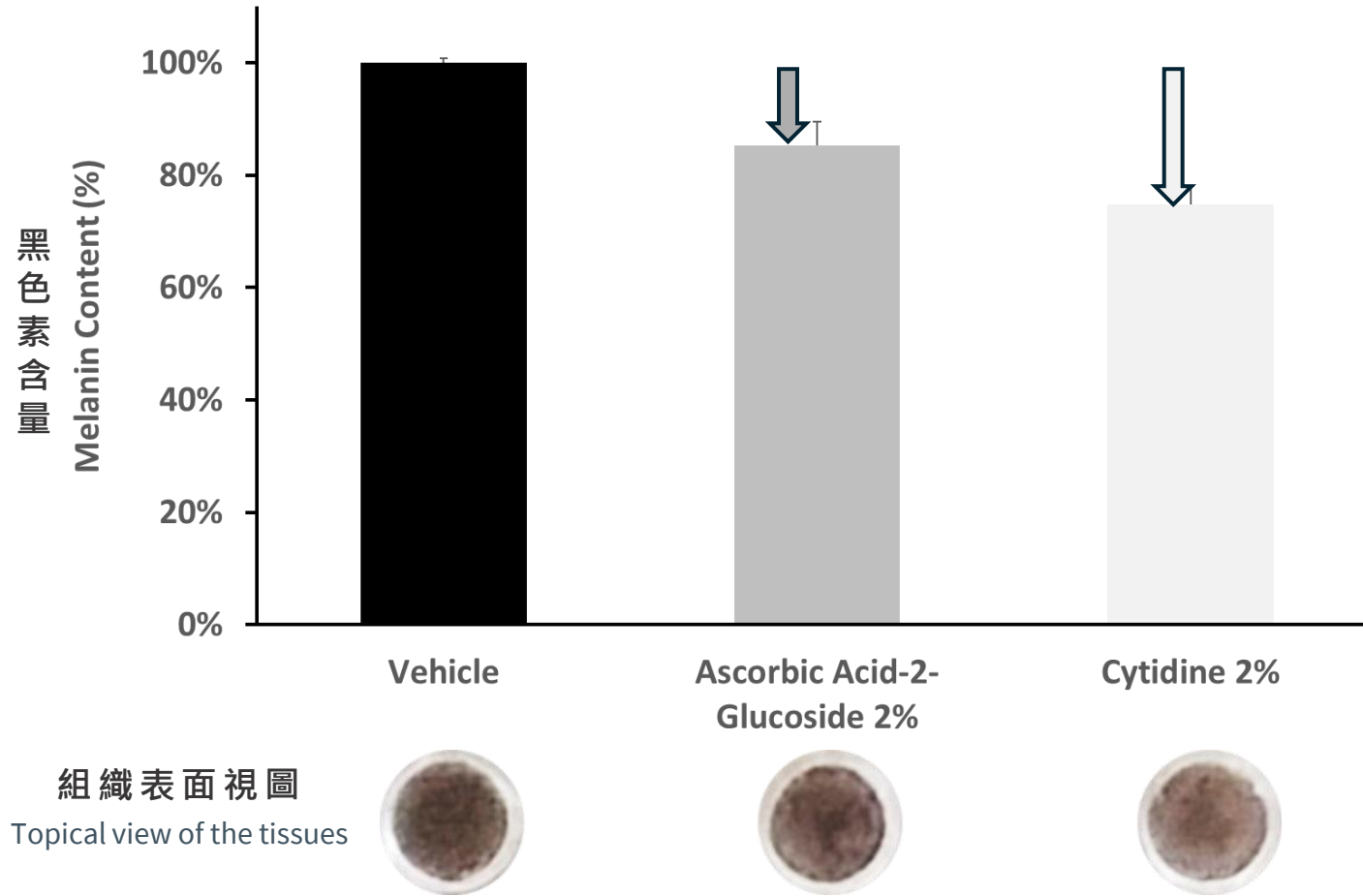
Springer

- 組織每隔一天處理一次，持續17天。Tissues were treated every other day for 17 days.
- 組織被收集用於視覺/黑色素含量分析的橫切面Fontana Masson染色。Tissues were collected for the visual/ melanin content analysis cross-section Fontana Masson staining.

胞苷功效 Cytidine Efficacy

3D 仿生皮膚組織模型研究 - 經實證比AA2G高效40%

3D Skin Equivalent Tissue Study - *Proven to be 40% more powerful than AA2G*



- 組織每隔一天處理一次，持續17天。 Tissues were treated every other day for 17 days.
- 組織被收集用於視覺/黑色素含量分析。 Tissues were collected for the visual/ melanin content analysis.

In-vitro and in-vivo evaluation of skin lightening effect of cytidine

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³Department of Dermatology, Yale School of Medicine, New Haven, CT 06520, USA
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INTRODUCTION
 The process of melanin biosynthesis and its distribution throughout the skin is regulated by complex processes involving several enzymes in melanocytes. Melanosomes, located in keratinocytes, are transferred to keratinocytes where Neu5Ac(2-6)Sial- and possibly sialyl(α2-3)gal-terminated glycans play significant roles [1]. Diwakar et al. studied the inhibitory effects of cytidine, 6'-sialyllactose (6'-SL) and 3'-sialyllactose (3'-SL) on melanin synthesis and transfer process [1]. Cytidine was pursued as a safe and commercially viable option over 6'-SL and 3'-SL.

HYPOTHESIS
 Cytidine is a safe and clinically effective depigmenting agent which has potential to be used for various pigmentary and cosmetic conditions; e.g. post-inflammatory hyperpigmentation and others.

METHODS
 The in-vitro efficacy of cytidine (2% w/v) was evaluated in comparison with ascorbyl glucoside (AA2G, 2% w/v), kojic acid (positive control, 1% w/v) and vehicle control by using a commercially available reconstituted three-dimensional skin equivalent (MeloDerm™). The in-vivo efficacy of cytidine was evaluated by conducting a randomized, vehicle-controlled

RESULTS
 Cytidine was found to be more effective than vehicle control in inhibiting pigmentation in 3D tissue testing (Fig. 1). In the clinical study, the test group showed significant improvements in the visual assessment scores, melanin index, skin brightness and skin color compared to the control group (Fig 2, 3). Although, no detectable levels of cytidine were found in the receptor compartment, the

CONCLUSIONS
 Cytidine is a novel skin lightening ingredient which demonstrated good in-vitro efficacy similar to the commercially used AA2G. Most importantly, it demonstrated a significant clinical efficacy in a dose-dependent manner. The in-vitro Franz cell studies indicated that the potency of cytidine could be further enhanced by formulating a better topical delivery systems, which will be the goal of our future studies.

REFERENCES

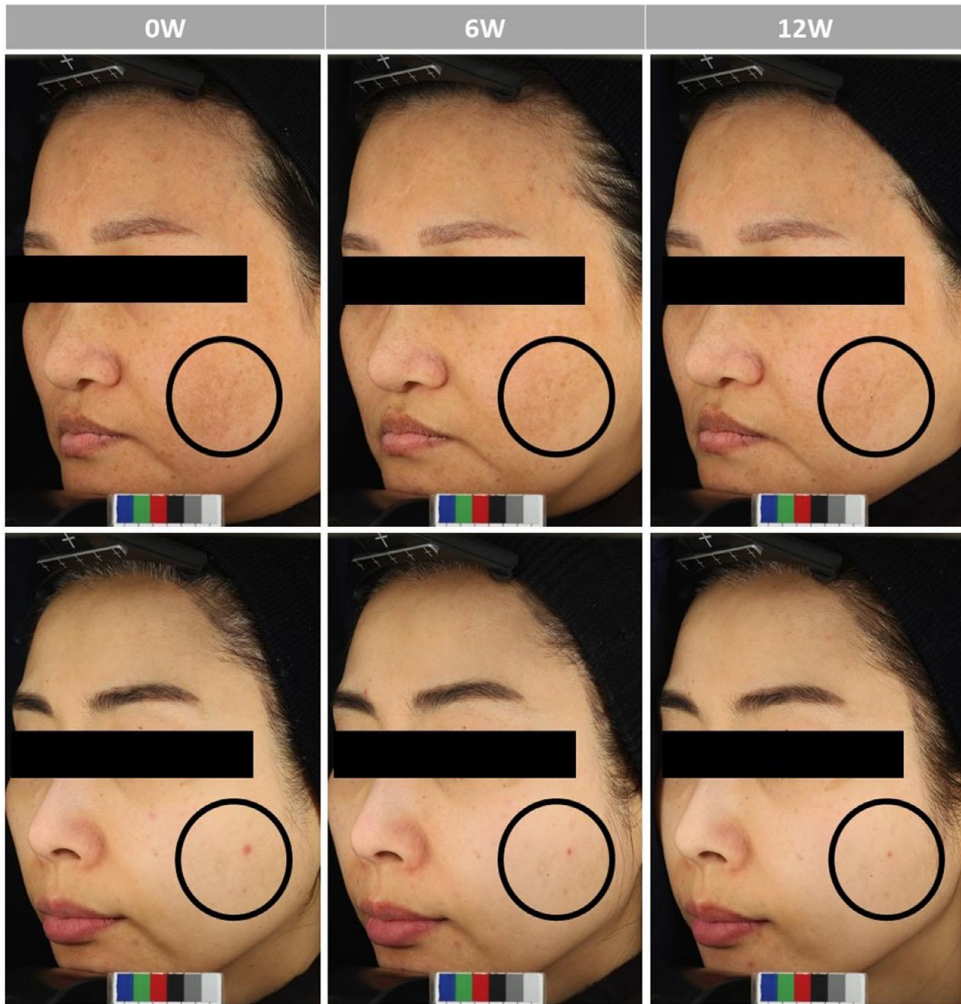
Fig 1: Melanin content assay. Fig 2: Clinical assessments - Grading scores (A-C), Melanin Index (D-F), LY values (G-I), ITA* values (J-L). Fig 3: Photographic analyses showing skin lightening by cytidine (2% w/v) in at various time intervals over 12-weeks.

這項研究結果已被展示在2018年佛羅里達州舉行的國際皮膚研討會上。
 Presented at 2018 International Investigative Dermatology Conference, Florida

胞苷功效 Cytidine Efficacy

臨床研究 - 通過胞苷 (2% w/w) 配方提供美白效果

Clinical Study - *Provides skin lightening effect by cytidine (2% w/w) formulation*



Received: 16 February 2018 | Accepted: 25 July 2018
DOI: 10.1111/jad.14276

ORIGINAL CONTRIBUTION

WILEY

Clinical evaluation of the lightening effect of cytidine on hyperpigmented skin

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¹Cutis Discovery, R&D, Amway Corporation, 775 Fulton St E, Ada, MI 49305, Michigan, USA
²Department of Dermatology, Yale School of Medicine, New Haven, 06520, Connecticut, USA

Correspondence: Sudhir M. Baswan, Amway Corporation, Ada, MI. Email: sudhir.baswan@amway.com

Funding Information: Amway Corporation

Summary

Background: Melanocytes, which reside in the basal layer of the epidermis, produce the pigment melanin in cytoplasmic organelles known as melanosomes. Melanosomes are transferred to keratinocytes which provide the color in our skin. Recently, Dhwakar et al reported the crucial roles of protein glycosylation in both melanogenesis and melanosome transfer to keratinocytes, and each was inhibited by the nucleotide cytidine.

Objective: The main objective of this study was to determine the clinical effects of topical application of cytidine to the hyperpigmented regions of the face in a group of human volunteers.

Methods: A randomized, vehicle-controlled study was conducted for 12 weeks on healthy Korean female subjects. Cytidine was formulated into the lotion at concentrations of 2%, 3%, and 4% (w/w) and compared to the vehicle control formulation. The clinical outcomes were evaluated by performing visual assessment grading, measuring melanin index, skin brightness, and skin color parameters. In vitro skin penetration studies were conducted using Franz cell chambers for the 2% cytidine test formulation.

Results: The test group showed significant improvements in the visual assessment scores, melanin index, skin brightness, and skin color compared to the control group. Although significant dose-dependent improvements were seen in the clinical study, the in vitro Franz cell studies indicated that the clinical efficacy and potency of cytidine might be further enhanced by formulating a better topical delivery system, which will be the goal of our future studies.

Conclusions: This randomized, double-blind, 12-week clinical study successfully demonstrated the efficacy of cytidine on skin depigmentation in a dose-dependent manner.

KEYWORDS

cytidine, melanocyte, melanogenesis, skin lightening, skin permeation, skin pigmentation

1 | INTRODUCTION

The color of human skin varies widely across the globe and is classified into six subtypes based on tanning and tanning after UV exposure.¹ The color of our skin is due largely to the pigment melanin, produced by melanocytes residing in the basal layer of the epidermis. The process of melanin biosynthesis and its distribution throughout the skin is regulated by complex processes involving

several enzymes in melanocytes located in melanosomes.² A review from Elavick et al³ summarizes some well-established intrinsic and extrinsic factors which act as modulators for various melanogenic pathways. Melanosomes are then transferred to keratinocytes where Neu5Ac4G-6Gal terminated and possibly sialMuc2-3gal terminated glycans play significant roles.⁴ Dhwakar et al⁵ studied the inhibitory

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J Cosmet Dermatol. 2019;18:276-285.

12週臨床研究成功證明了胞苷對皮膚色素沉澱的效果為劑量依賴性。

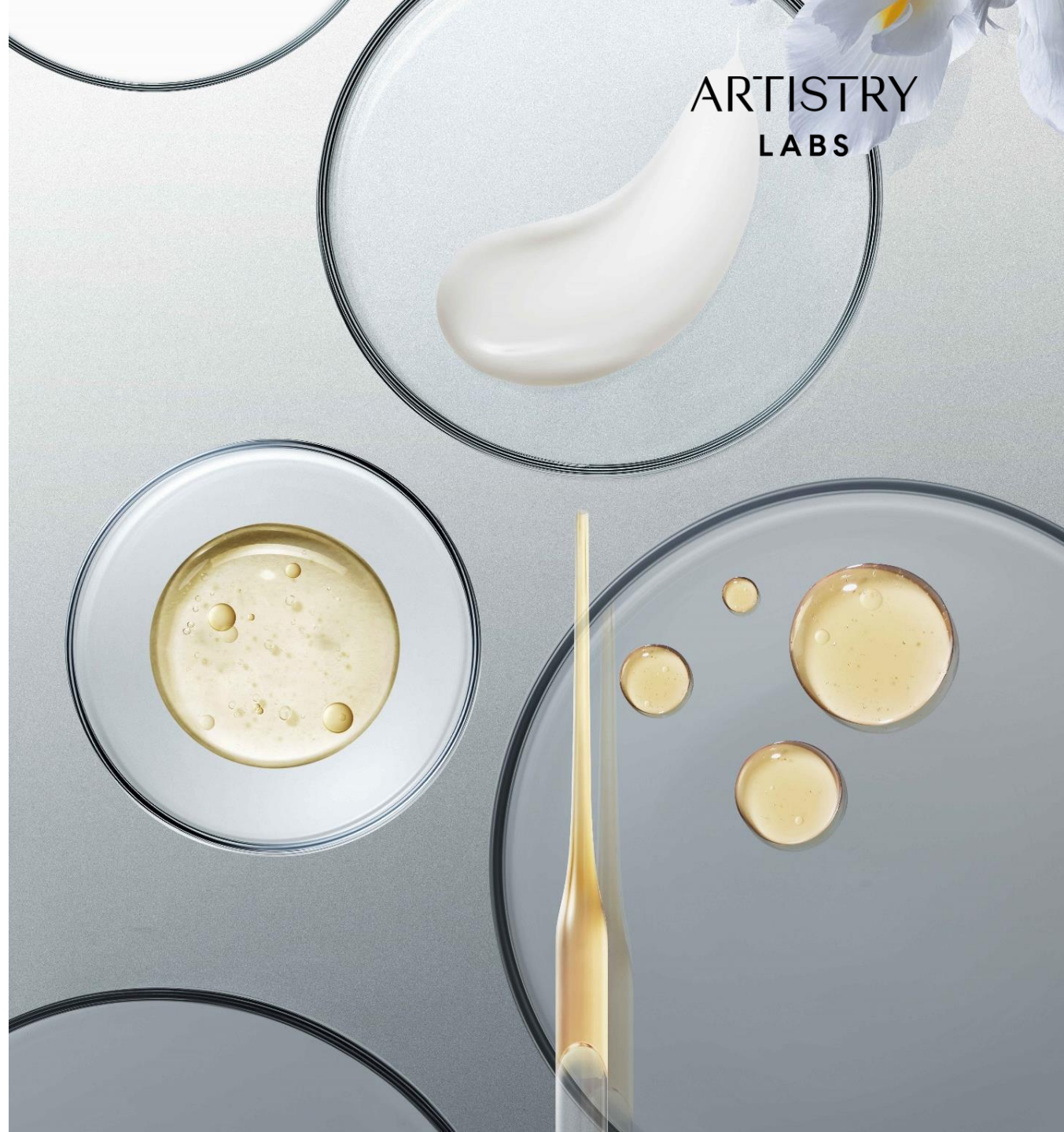
12-week clinical study successfully demonstrated the efficacy of cytidine on skin depigmentation in a dose-dependent manner.

煙酰胺 Niacinamide

(只蘊含於璀璨鑽白煥采精華配方 Serum only)

多功能的強效護膚成分，
有助於改善膚色並使膚色
更明亮。

A multifunctional skin complexion perfecter that
promotes even skin tone and helps brighten
complexion.



AA2G

Ascorbic Acid-2 Glucoside

經證實的穩定維他命 C 技術，
有助均勻膚色。

A proven, stabilized vitamin C technology to help even skin tone.

ARTISTRY
LABS



傳明酸 Tranexamic Acid

(只蘊含於璀璨鑽白淡斑精華配方 Spot Corrector only)

對於減少紫外線引起的色素過度沉澱有明顯效果。

Helps visibly reduce the UV light-induced hyperpigmentation.



ARTISTRY
LABS

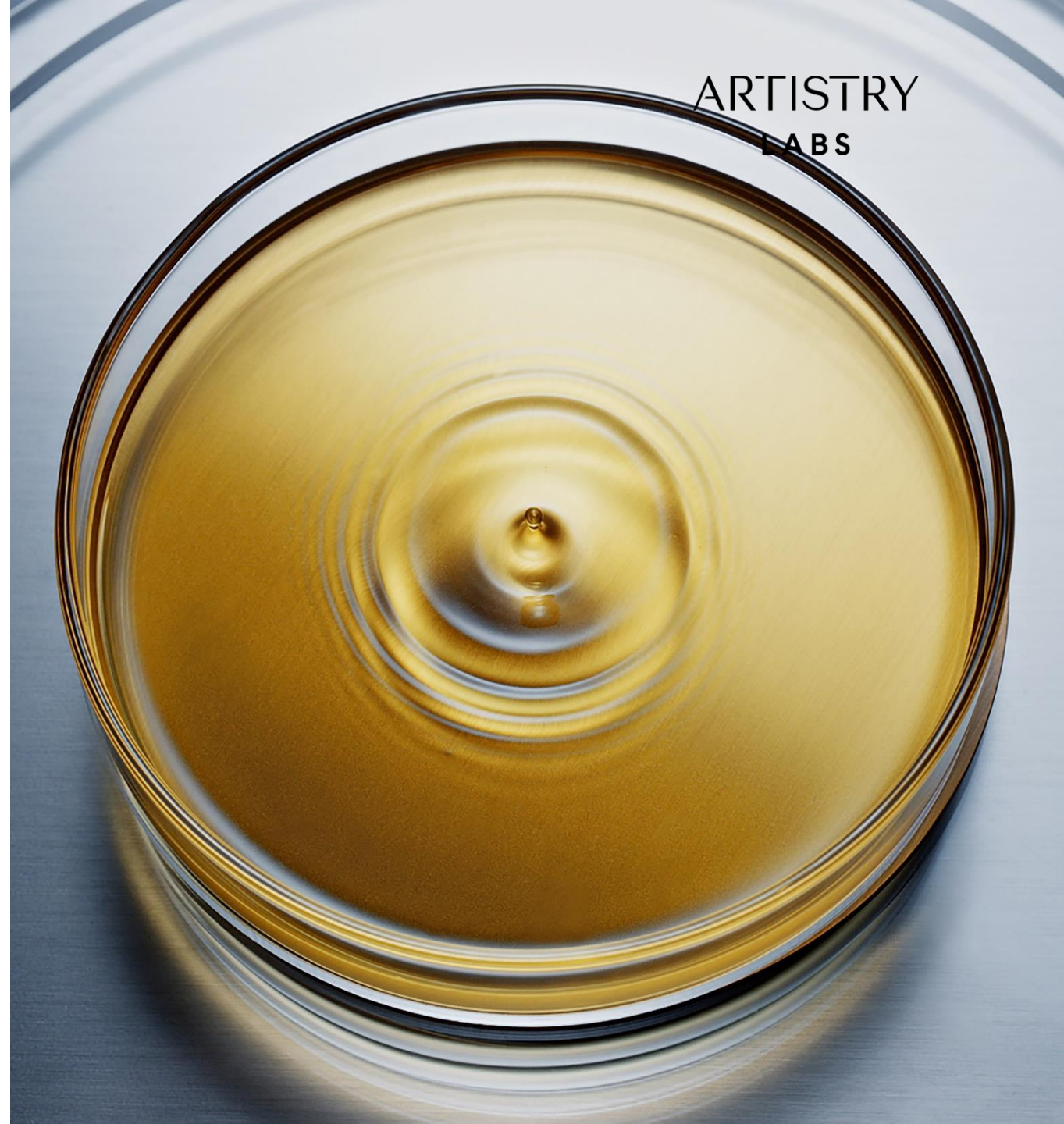
胞苷鑽白煥采複合配方 Cytidine Illuminating Complex

胞苷 + 煙酰胺 + AA2G
Cytidine + Niacinamide + AA2G

安利獨有
Amway exclusive

可幫助從根源擊退黑色素，
更是雅姿產品中的首創。

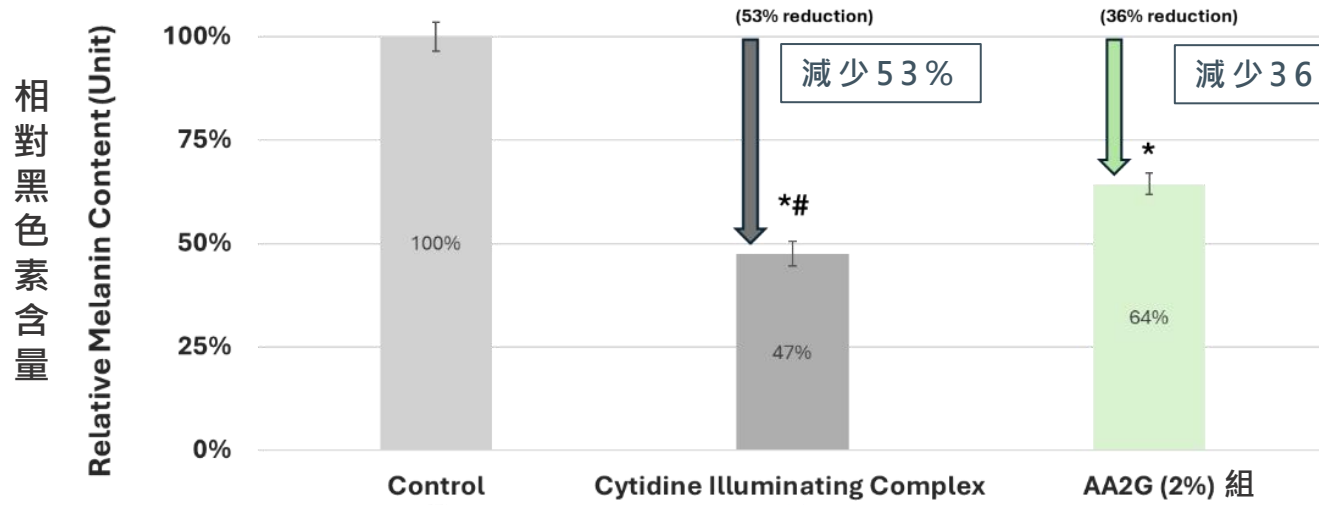
Designed to attack melanin at the highest level and
is a first of its kind in the Artistry portfolio.



胞苷鑽白煥采複合配方功效 Cytidine Illuminating Complex Efficacy

3D 仿生皮膚組織模型研究 - 比領先的美白成分 (AA2G) 更有效抑制黑色素生成

3D Skin Equivalent Tissue Study - *Inhibits melanin production more effectively than the leading lightening ing. (AA2G)*



- 組織每隔一天處理一次，持續17天。
Tissues were treated every other day for 17 days.
- 組織被收集用於視覺/黑色素含量分析的橫切面Fontana Masson染色。
Tissues were collected for the visual/melanin content analysis cross-section Fontana Masson staining.

組織表面視圖

Topical View (Top view) of 3D Skin Tissue



對照組



胞苷鑽白煥采複合配方組



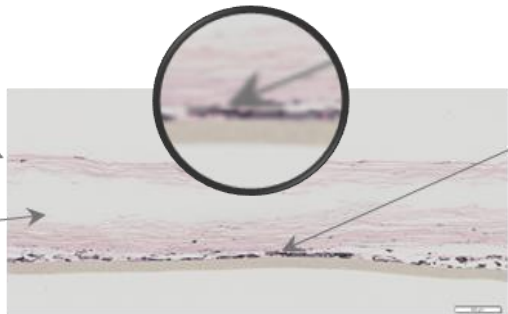
組織橫切面視圖

Cross-sectional View (Interior view) of 3D Skin Tissue

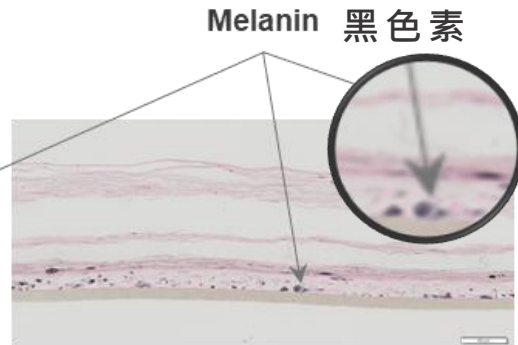
角質層
stratum corneum

Epidermis

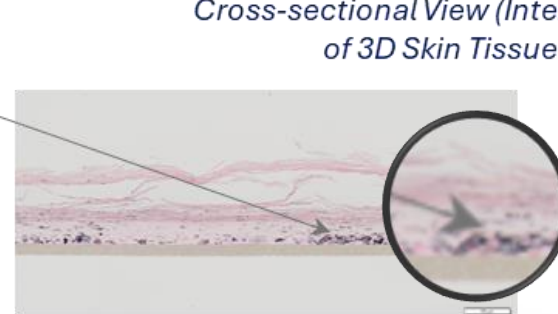
表皮層



Control
對照組



Cytidine Illuminating Complex
胞苷鑽白煥采複合配方組



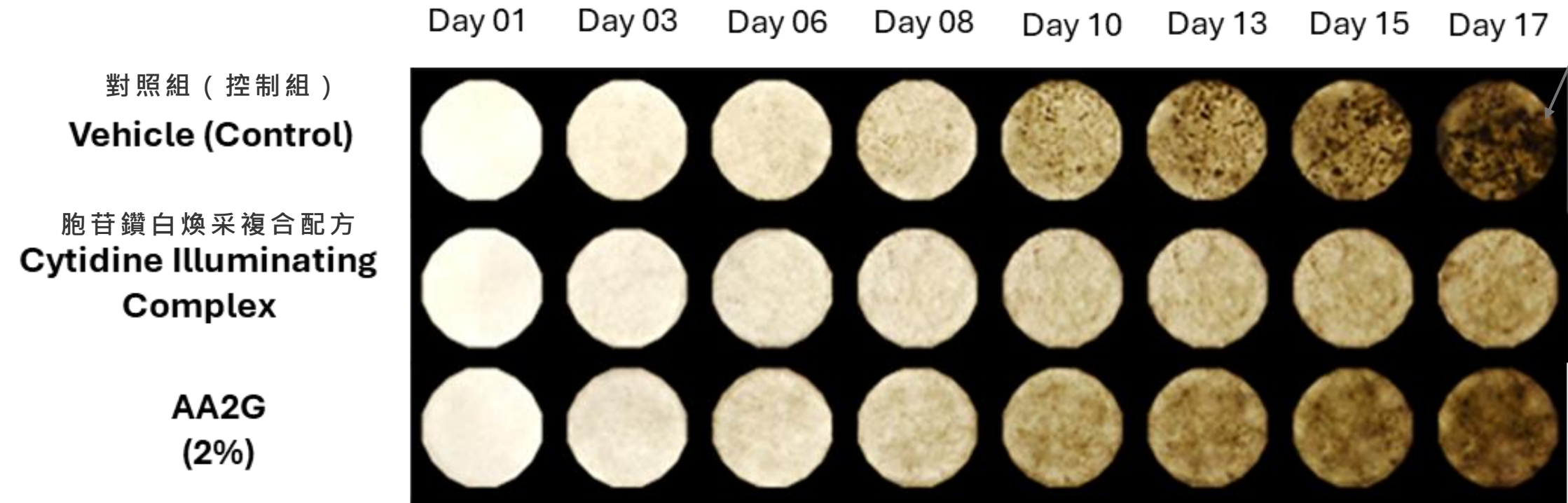
AA2G (2%) 組

胞苷鑽白煥采複合配方功效 Cytidine Illuminating Complex Efficacy

3D 仿生皮膚組織模型研究 - 比AA2G更有效幫助預防新色素沉澱的形成

3D Skin Equivalent Tissue Study - *Helps prevent formation of new hyperpigmentation more effectively than AA2G*

黑色素聚集
(模仿色斑形成)
Melanin aggregates
(mimics Spot formation)



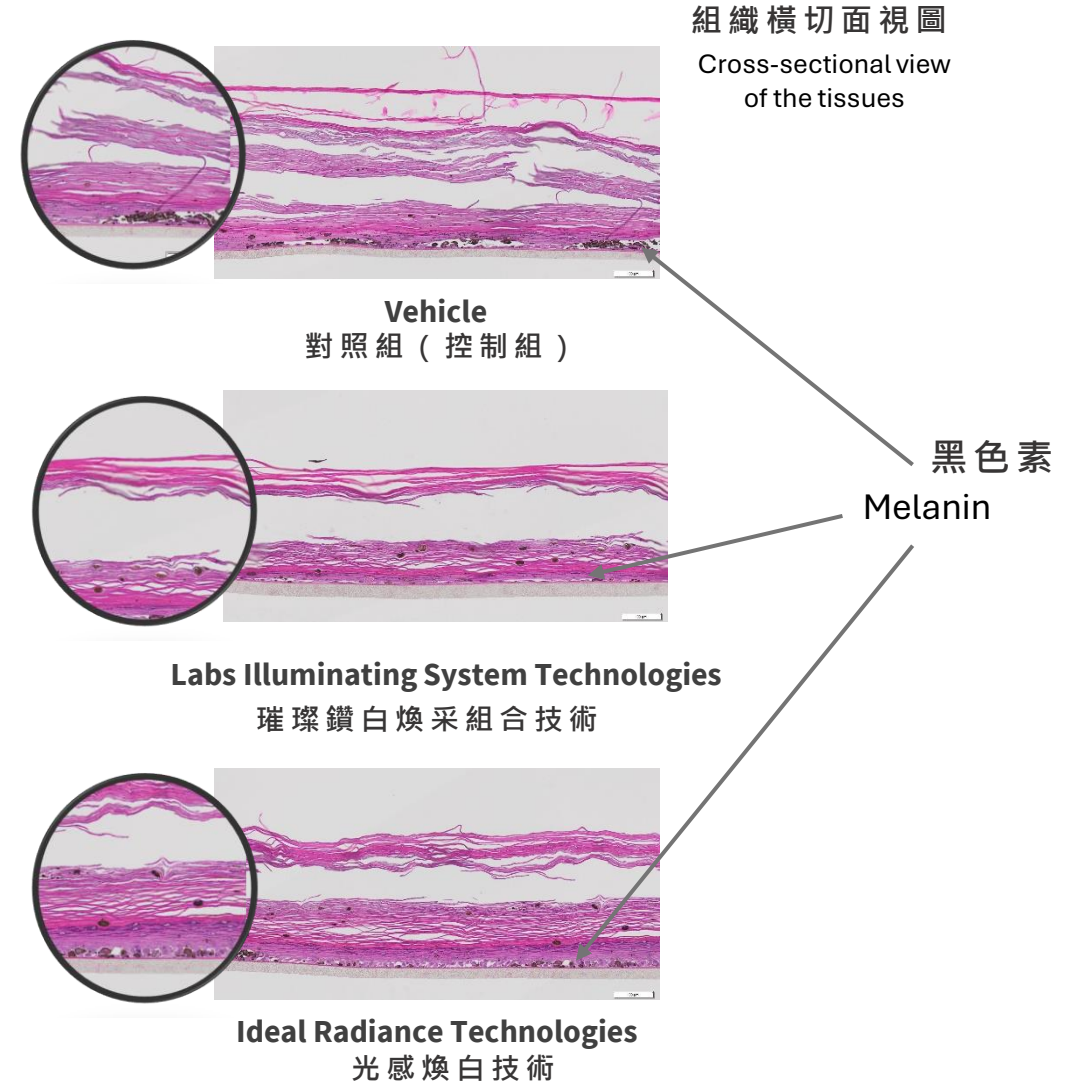
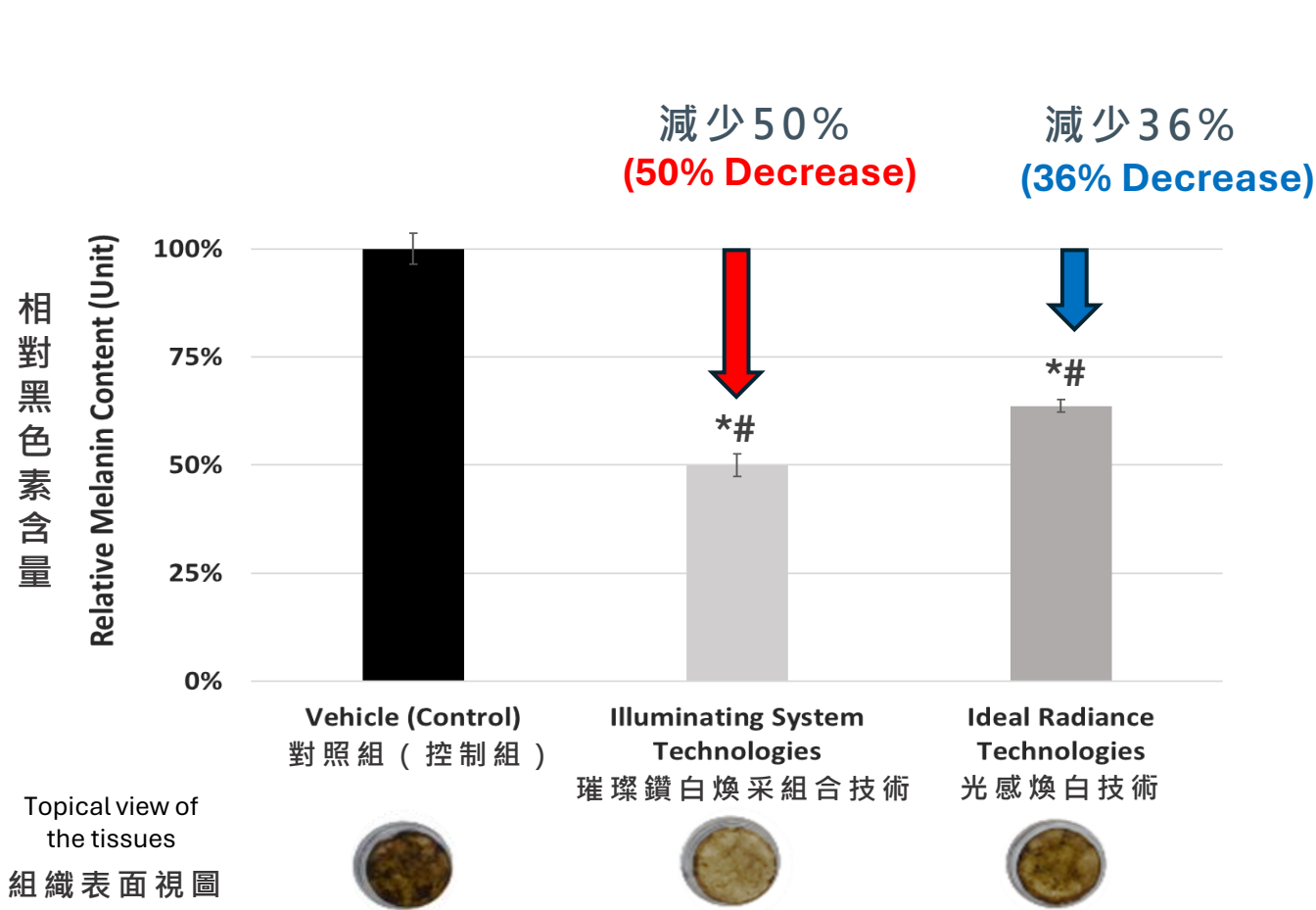
- 3D 仿生皮膚組織局部影像 (俯視角度) Topical view of the 3D tissues

- 組織每隔一天處理一次和拍攝一次組織的局部影像，持續17天。 Tissues were treated and the photos were taken every other day for 17 days

璀璨鑽白煥采組合技術功效 Labs Illuminating System Technologies Efficacy

3D 仿生皮膚組織模型研究 - 璀璨鑽白煥采組合技術比光感煥白技術更有效

3D Skin Equivalent Tissue Study - *Labs Illuminating System Technologies performed better than Ideal Radiance*



- 組織每隔一天處理一次，持續17天。 Tissues were treated every other day for 17 days.

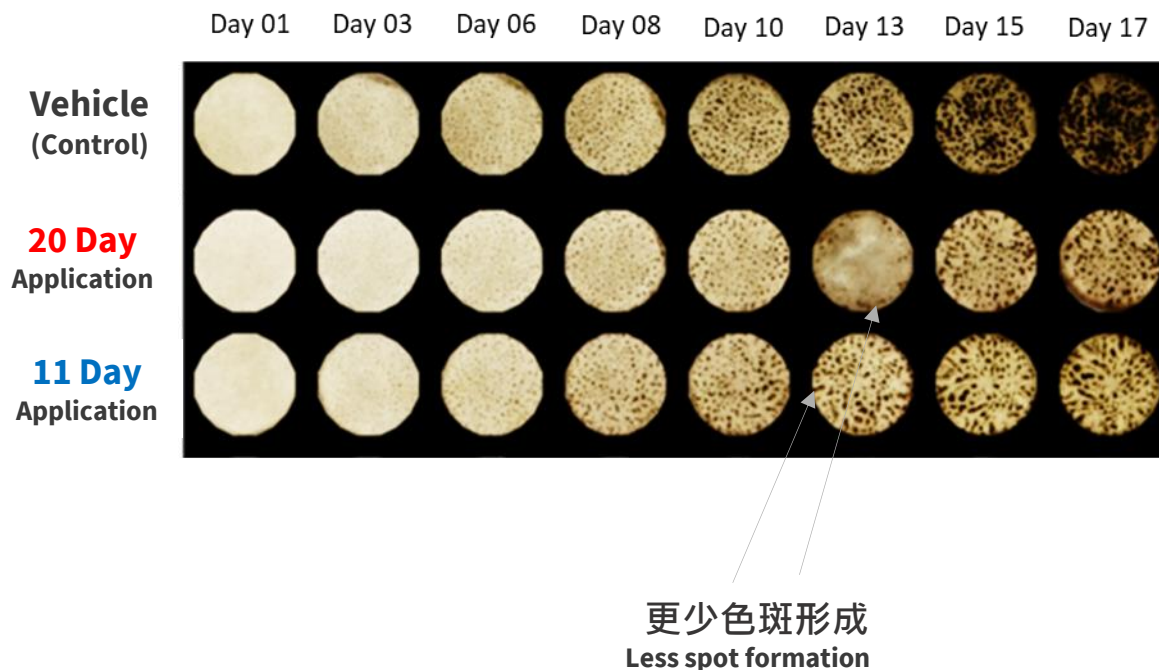
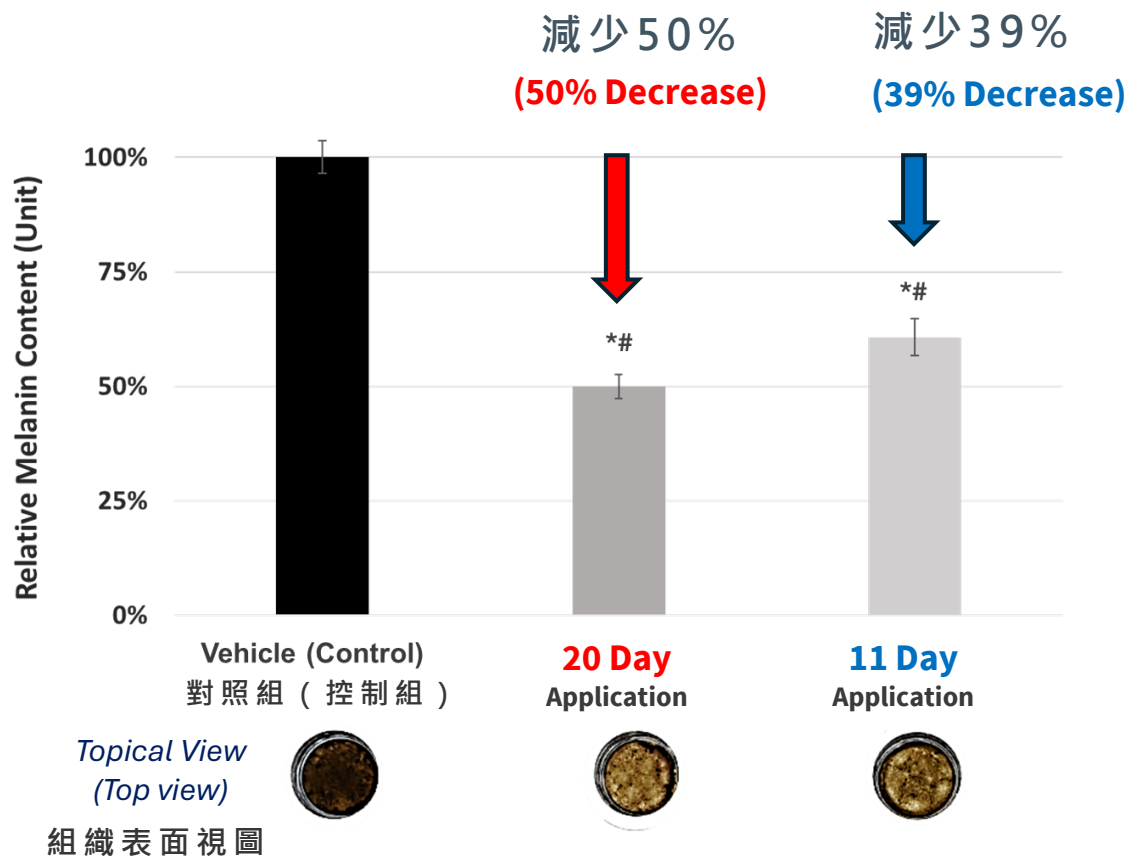
- 組織被收集用於視覺/黑色素含量分析的橫切面Fontana Masson染色。

Tissues were collected for the visual/ melanin content analysis cross-section Fontana Masson staining.

璀璨鑽白煥采組合技術功效 Labs Illuminating System Technologies Efficacy

3D 仿生皮膚組織模型研究 - 停止使用產品後，功效仍會持續

3D Skin Equivalent Tissue Study - *The benefit persisted even after the treatment stopped.*



深入了解
植物營養素技術
Deep Dive into
Phytonutrient
Technology

天然精華成分
*the “Nature”
Ingredients*



源自紐崔萊的
香根鳶尾花根部萃取物
**Nutriline-grown
Iris Florentina
Root Extract**

測試與研發
***Testing and
Development***



香根鳶尾花 IRIS FLORENTINA

- 雅姿首個含有這種成分的產品。

First product in the Artistry portfolio to contain this ingredient.

- 花期很短 - 每年春季盛放兩個星期。

Flowers bloom during a very short, two-week timeframe each spring.

- 需要兩年生長週期才能生長為成熟的根莖和達到所需的活性成分含量，以用於雅姿產品中。根莖在秋季收穫。

Requires a two-year growing cycle to achieve mature rhizomes and actives needed to incorporate into Artistry products. The rhizomes are harvested in fall.

- 種植在專為雅姿護膚產品而設的一英畝地中。

Grown on a one-acre plot specifically for Artistry skin care products.

- 最初幾批鳶尾花作物是由專門的團隊手工採獲的。

The first few Iris crops were harvested by hand by a dedicated farm crew.

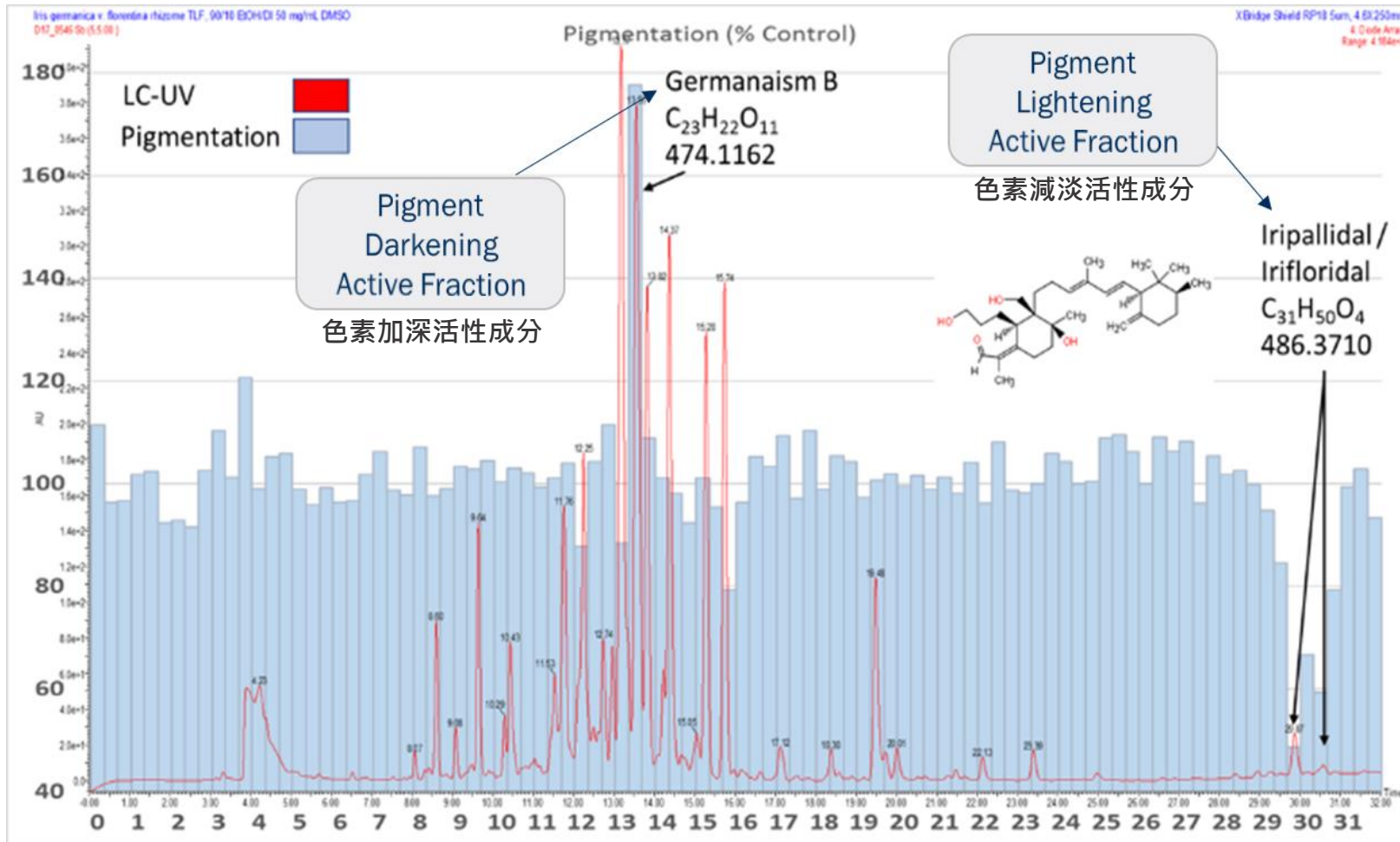


香根鳶尾花在色素沉澱方面的獨特性

Discovery of Unique Iris Florentina in Pigmentation

生物測定定向分離 - 香根鳶尾花含有使皮膚色素加深和減淡的植物性化學物質

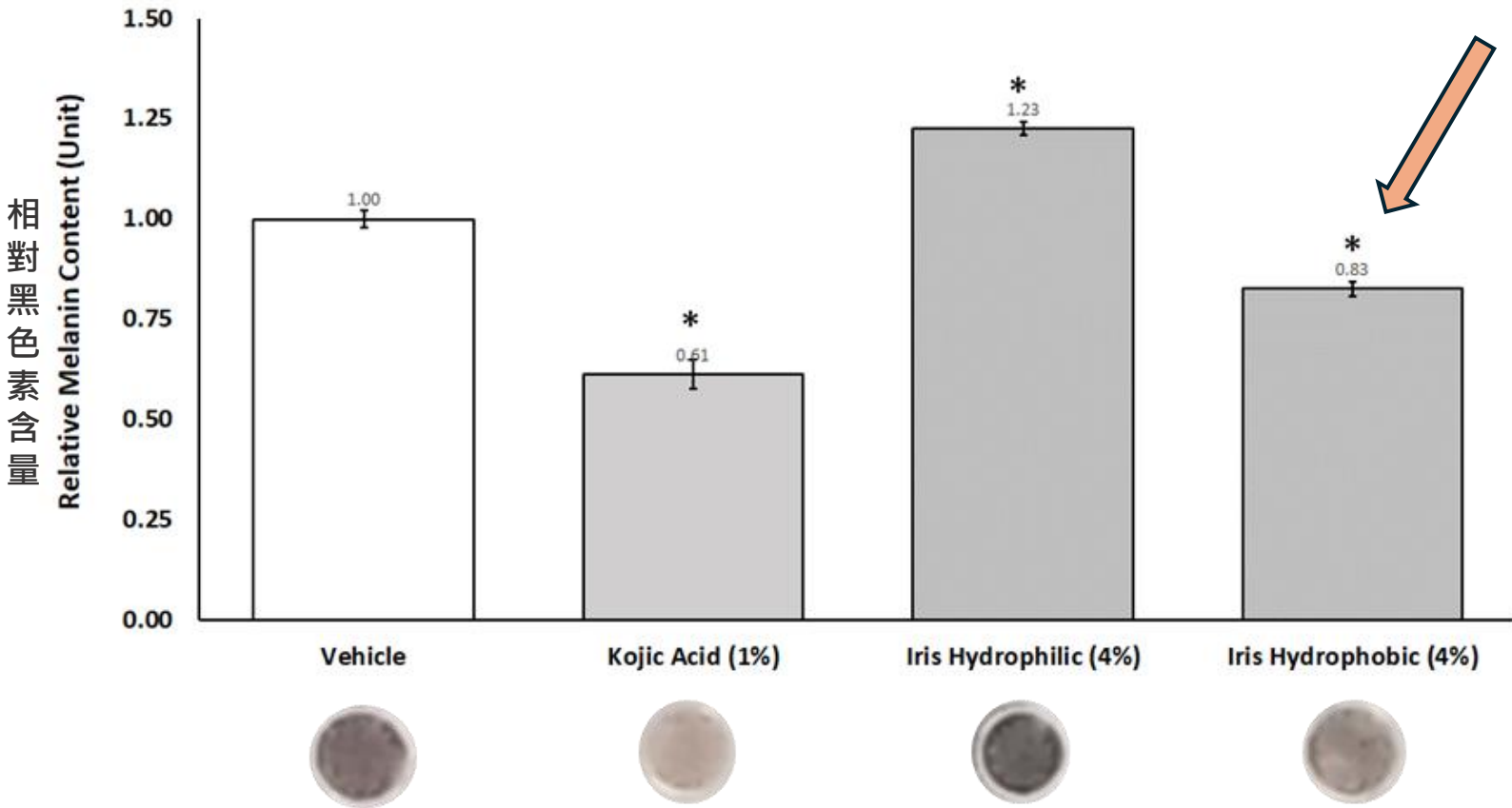
Bioassay Directed Fractionation (BDF) - *Iris Florentina* contains both skin darkening and lightening phytochemicals



香根鳶尾花萃提取物研發 Development of Iris F. Extracts

3D 仿生皮膚組織模型研究 - 專門以美白植物性化學物質配製成的香根鳶尾花萃提取物，展現了卓越的色素淡化功效。

3D Skin Equivalent Tissue Study – *Iris F. extract, specifically prepared to contain lightening phytochemicals, demonstrated remarkable depigmentation efficacy.*



Iris florentina L. extract: inhibitor and inducer of epidermal melanogenesis
 Sunghan Yim*, Lisa Rozga, Alex Smith, Stephen Missler
 Innovation and Science, Amway Corporation, Ada, MI 49305, USA
 * Corresponding author: sunghan.yim@amway.com **Amway**

INTRODUCTION
 Abnormal changes in skin pigmentation cause considerable cosmetic problems and affect the quality of life. Skin pigmentation is mainly determined by a pigment called melanin, and the regulation of melanin synthesis is incredibly intricate, yet it has become an important strategy in the global cosmetic industry leading to the development of technologies that mitigate unwanted skin pigmentation conditions. In this study, we examined the effect of an extract from the rhizome of Iris florentina L. (Liorin) on the capacity to affect melanogenesis. Bioassay-directed fractionation (BDF) of the extract identified phytochemicals of interest: germanium B as the melanogenesis stimulatory agent and isoflavanolignan as inhibitory agents. Active compounds were purified and were further analyzed in vitro. Moreover, single stage ethnobotanical and GC/MS extracts of the plant containing a higher amount germanium B and isoflavanolignan, respectively were evaluated in 3D skin equivalent tissues. The report for the first time the Iris florentina rhizome contains two active components having opposite effects in melanogenesis, making it possible to prevent or ameliorate both hypopigmentation and hyperpigmentation conditions from two botanical sources.

METHODS
Bioassay Directed Fractionation (BDF)
 Sample extracts were prepared at 50 mg/mL in DMSO and sonicated. The LC-MS system was modified to incorporate a 10:1 dilution that was collected between the UV detector and MS ion source. The majority of LC effluent was directed to a 50-step well plate into which fractions were collected by time at intervals of 20 seconds for the first 12 minutes of each run (96 collection). The effluent from four consecutive LC runs was collected per plate (200 microliters). Fractions were then dried for further bioanalysis.
B16 Pigmentation Assay
 The purified germanium B and isoflavanol were provided by Dr. Linda A. Khan at the University of Mississippi. B16 cells were pre-cultured in 96-well plates in DMEM medium supplemented with 10% FBS and 1% P10 for 24 hours. The cells were treated with the compounds and controls in DMEM/phenol free medium supplemented with 10% FBS, 1% P10, 2 mM L-glutamine, and 50 µM ascorbic acid for 96 hours. The absorbance at 405 nm was measured and MIT assay was performed to examine the viability of cells. Relative melanin content was normalized with the 1% cell viability.
Human Skin Equivalent Melanin Content Assay
 Both hydrophilic and hydrophobic extracts from the I. florentina rhizosphere were prepared. The MelanoCem™ skin equivalents were placed in an incubator containing 5% CO₂ at 37°C. The tissues were maintained in the LUMI medium. After 3 hours of incubation, 25 µL of the vehicle control, kojic acid, and the extracts were applied topically to the skin equivalents every other day for 11 days. 100 µL of chloroform:methanol (2:1) mixture was added to the samples, then after centrifuged at 10,000g. The top phases measured at 405 nm.

RESULTS
Discovery of melanogenesis stimulatory and inhibitory agents from root and rhizome of Iris florentina L. (Liorin)
 Figure 1. A: Iris root at Amway Field Lake Farm, B: Rhizome of Iris florentina L.
 Figure 2. BDF results for a 30:1 ethanol/water extract of the rhizome rhizome. A: LC-MS chromatogram of BDF showing phytochemicals and profile. B: Molecular weight profile bar representing a fraction from the LC effluent collected every 20 seconds, showing pigmentation responses using B16 pigmentation assay. Increased pigmentation is observed for fractions corresponding to germanium B (2) and reduced pigmentation is observed for fractions corresponding to isoflavanol (3) and isoflavanol (1).
RESULTS
Confirmation of melanogenesis stimulatory and inhibitory effects using purified Germanium B and isoflavanol in vitro
 Figure 3. Evaluation of Germanium B and isoflavanol on melanogenesis activity. Purified compounds were tested in B16 pigmentation assay. Germanium B demonstrated stimulatory activity in melanin production while isoflavanol showed the opposite effect.
RESULTS
Evaluation of hydrophilic and hydrophobic Iris extract in 3D skin equivalent tissue
 Figure 4. 3D skin. The hydrophilic extract containing a higher amount of germanium B demonstrated 23% induction in melanin production whereas hydrophobic extract containing a higher amount of isoflavanol/geraniol reduced the melanin content by 17%.
ACKNOWLEDGEMENTS
 The work is fully supported by Innovation & Science funds from Amway Corporation. The authors would like to acknowledge Dr. Linda A. Khan at the University of Mississippi for providing the purified compounds.
 *Hydrophilic extract is further refined and now is a "Hydrophilic" extract.

這項研究結果已在2023年日本東京舉行的國際皮膚研討會議上發表。
 Presented at 2023 International Investigative Dermatology Conference, Tokyo Japan

仙人掌花萃取

Cactus Flower (Opuntia Ficus)

強效萃取物，可去除肌膚表層的角質，讓肌膚更有效吸收後續使用的精華及璀璨鑽白淡斑精華

A powerful extract that exfoliates skin surface layer for effective skin treatment application/absorption of serum and Spot Corrector that follows

只蘊含於璀璨鑽白煥采精華配方 *In serum only*



甘草根

Licorice Root

一種舒緩成分，具有抗氧化和
抗炎作用。

能抑制皮膚中黑色素（色素）
生成所需的酶。

A soothing ingredient + antioxidant and anti-inflammatory effects

Inhibits the production of an enzyme needed to produce melanin
(pigment) in the skin

兩款精華均含有此成分 ***In both formulas***



臨床效果 Results



- **4星期 4 Weeks:**

- 色斑深度減少 Reduction in dark spot intensity*
- 膚色更明亮 Brighter/Lighter skin*
- 肌膚更有光澤 More radiant skin

- **8星期 8 Weeks:**

- 整體色素沉澱問題得到改善 Improvement in total hyperpigmentation
- 膚色改善與膚色均勻度提高 Improvement in skin tone and color evenness
- 色斑持續減淡 Reduction in dark spot appearance
- 色斑縮小 Reduction in dark spot size

- **12星期 12 Weeks:**

- 在所有評估類別中都得到持續改善的效果
Results continue to improve in all parameters



* 僅透過使用煥采精華實現。Achieved with Serum only.

基於對35人的臨床研究，採用專家評分法得出結果。參與者按照說明每天兩次使用璀璨鑽白煥采組合。
Based on clinical studies across 35 people using expert grading. Participants used Illuminating System twice daily as directed.

使用前後對比

Before & After Image





使用前 **BASELINE**



使用4星期後 **WEEK 4**



使用前 **BASELINE**



使用8星期後 **WEEK 8**



使用前 **BASELINE**



使用12星期後 **WEEK 12**

護膚程序

Skin Care Regimen



護膚程序 Skin Care Regimen



☀️ 潔面
Cleanser 🌙

☀️ 爽膚水/柔膚水
Toner 🌙

☀️ 璀璨鑽白煥采精華
Illuminating Serum 🌙

☀️ 璀璨鑽白淡斑精華
Spot Corrector 🌙

☀️ 眼部產品
Eye care 🌙

☀️ 乳液/面霜
Moisturizer 🌙

☀️ 防曬乳
SPF 🌙



使用三重玻尿酸維C精華液注活肌膚。
Pre-treat with Vitamin C + HA3 Daily Serum.



取兩泵煥采精華於指尖，均勻塗抹於全臉，讓肌膚完全吸收精華。

Apply two pumps of Illuminating Serum onto fingertips and smooth evenly over entire face. Allow to fully absorb.



用指尖直接將淡斑精華按摩於需要改善的部位，充分塗勻至完全吸收。

With fingertips, massage Spot Corrector directly onto areas of concern. Rub in completely for full absorption.



要預防未來的色素問題，使用防曬產品至關重要，不但為皮膚提供紫外線保護，亦能預防因日曬所引起的色素沉澱。

To guard against future discoloration, the most important thing you can do is apply a sunscreen formulated for high-level protection against hyperpigmentation caused from sun exposure.

產品價目

Product Portfolio



產品價目
Product Portfolio

編號 Code	產品名稱 Product Name	直銷價目 HKD	直銷價目 MOP	產地 Country of origin
0219	璀璨鑽白煥采組合 Illuminating System 包括Including 璀璨鑽白煥采精華 30ml Illuminating Serum 璀璨鑽白淡斑精華 15ml Spot Corrector	1500	1548	美國 USA
6220	璀璨鑽白煥采精華 30ml Illuminating Serum	900	929	美國 USA

新

ARTISTRY
LABS



常見問題

**Frequently
Asked Questions**



常見問題

Frequently Asked Questions

Q 問：雅姿科研美肌系列璀璨鑽白煥采組合針對哪些肌膚問題？
What skin concerns does the Artistry Labs Illuminating System address?

A 答：璀璨鑽白煥采組合針對色斑、色素沉澱、色素過度沉澱和肌膚不均勻問題。
Dark spots, discoloration, hyperpigmentation and skin that is generally uneven.

Q 問：產品可以單獨使用嗎？
Can I use the two products separately?

A 答：這兩款產品需要一起使用才能將璀璨鑽白煥采組合的功效發揮到最大。當您為您的肌膚投資這個組合時，請確保按照正確程序並持續使用，以達到最佳效果。
The power and effectiveness of the Illuminating System require that both products are used together. Make sure that when you invest in your skin with this valuable system, you do it correctly and consistently for optimum results.

Q 問：我使用多久才能看到功效？
How soon will I notice results?

A 答：有些較難改善的色斑和色素沉澱，可能需要一週或更長時間才能見效。
Some dark spots and discoloration are harder to treat, and results may take up to one week or more.

ARTISTRY
LABS



常見問題

Frequently Asked Questions

Q問：有什麼雅姿產品可與璀璨鑽白煥采組合搭配使用讓其發揮更大功效？
Are there any Artistry products that pair well with this system?

A答：有效的皮膚護理程序包括潔面、爽膚、保濕和防曬，這些產品您都可以在雅姿找到。雅姿專家推薦璀璨鑽白煥采組合可與植萃滋養再生系列配搭使用。請務必經常使用SPF防曬霜；這對於減少色斑和獲得更均勻膚色來說至關重要，因為紫外線照射皮膚是色斑形成的主要因素。

如果您在使用產品時出現皮膚過敏和紅腫，請停止同時使用這些產品。

注意：在日常護膚程序中添加新產品時，最好一次只使用一種新產品，並等待至少一星期再使用任何其他新產品。由於璀璨鑽白煥采組合的功效強大，我們建議您根據個人肌膚的敏感度，制定個人專屬的皮膚護理程序。

Yes, absolutely! A beneficial skin care routine involves a cleanser, toner, moisturizer and SPF – all of which you can find with Artistry. Our experts recommend pairing the Artistry Skin Nutrition Renewing line with the Labs Illuminating System. Make sure to always use an SPF; it is critical for those who are looking to reduce dark spots and achieve a more even skin tone, as UV exposure to the skin is the primary driver of spot formation.

If you experience skin irritation and redness with combining products, discontinue combined product use.

Note: When adding a product to your skin care routine, it is always a good practice to only introduce one new product at a time and to wait at least one week before introducing any other new products. Since our formulas are powerful, we recommend that you personalize your skin care routine based on your own perceived skin sensitivity.

Q問：我可以將此組合與植萃滋養三重玻尿酸維C精華液一起使用嗎？
Can you use the system with Artistry Skin Nutrition Vitamin C + HA3 Daily Serum?

A答：璀璨鑽白煥采組合可以與植萃滋養三重玻尿酸維C精華液一起使用，亦可搭配植萃超效防護精華和超效修復精華使用。我們建議您根據個人肌膚的敏感度調整不同產品的使用配搭。如果您在使用產品時出現皮膚過敏情況，請停止一起使用這些產品。

Yes, the Illuminating System can be used with the Vitamin C + HA3 Daily Serum as well as the Artistry Skin Nutrition Defying and Correcting Serums. We recommend that consumers adjust the use of combined products based on their own individual skin sensitivities. If you experience any irritation, discontinue combined product use.



常見問題

Frequently Asked Questions

Q 問：有什麼雅姿產品或成分應避免與璀璨鑽白煥采組合同時使用？
Are there any specific Artistry products to avoid while using Labs Illuminating System?

A 答：我們不建議您將璀璨鑽白煥采組合與強效修護系列抗皺緊緻精華、科研美肌逆時重塑煥膚系列、個人專屬淡斑修護安瓶、個人專屬提亮修護安瓶，以及其他治療暗瘡粉刺的產品或任何含有強效去角質成分的產品一起使用。

We do not recommend using the system with Artistry Intensive Skincare Anti-Wrinkle Firming Serum, Artistry Labs Retexturizing System, Artistry Signature Select Anti-Spot Amplifier, Artistry Signature Select Brightening Amplifier as well as products for acne or any that contain strong exfoliating agents.

Q 問：璀璨鑽白煥采組合能與逆時重塑煥膚組合同時使用嗎？
Can this be used with Artistry Labs Retexturizing System at the same time?

A 答：我們不建議您將璀璨鑽白煥采組合與逆時重塑煥膚組合同時使用，但是您可以在使用逆時重塑煥膚組合程序中的養膚日（非煥膚日）中嘗試使用璀璨鑽白煥采組合，以觀察皮膚能否適應。若皮膚出現任何反應，如出現皮膚過敏或紅腫，請停止搭配使用這些產品，並回復每次只使用一款產品組合。

We do not recommend the use of Artistry Labs Illuminating System at the same time as Artistry Labs Retexturizing System. However, you can try the Illuminating System on non-peel days of your Retexturizing System regime if your skin allows it. If you experience any sensitivity, like irritation or redness, please discontinue combined product use and return to one-at-a-time use.

Q 問：如果我或顧客在使用後出現任何皮膚反應，應如何處理？
If I or a customer, experience any skin reaction or sensitivity after application, what should I/they do?

A 答：產品經過嚴格測試，但皮膚狀況因人而異，如果您或顧客在使用產品時出現過敏反應，請立即用水沖洗並停止使用。如果出現紅疹，請諮詢醫生意見。請勿用於受損或有傷口的皮膚上。

These products have been rigorously tested, though every person's skin is different. If you or a customer experience a skin reaction, first rinse off the product and stop use. Consult your doctor if a rash occurs. Do not use on damaged or broken skin.



常見問題

Frequently Asked Questions

Q問：我可以在頸部或其他有色斑的部位使用這些產品嗎？
Can I use these products on my neck or other areas where I have dark spots?

A答：安全評估只針對臉部肌膚進行測試。本產品並非專為使用於頸部而研發，也未在頸部進行測試。因此，不建議在臉部外的其他部位使用。
This system is intended to be used on facial skin and safety evaluations tested that area only on multiple subjects. The products were not developed for use on the neck or tested on the neck area. Therefore, use elsewhere is not recommended.

Q問：產品的保質期是多久？
What is the shelf life?

A答：璀璨鑽白煥采精華與淡斑精華的保質期為三年。開封後，可使用 12 個月。
The Illuminating Serum and Spot Corrector have a three-year shelf life. Once open, they will last for 12 months.

Q問：我應該如何儲存產品？
How should I store the products?

A答：我們建議將護膚品存放在陰涼乾燥的地方。
We suggest storing these skin care products in a cool, dry place.

Q問：產品包裝是否可回收？
Is the packaging recyclable?

A答：不可以。雖然產品包裝是以多種塑膠材料和塗層混合而成所以無法回收，但煥采精華的包裝中有 40% 都是以回收材料製造的。
Though packaging is not recyclable because it contains multiple plastic materials and coatings, the primary Illuminating Serum packaging contains 40% post-consumer recycled materials.



常見問題

Frequently Asked Questions

Q 問：如果我有曬傷或接受強效美容療程後，可以使用這個產品嗎？
Can I use the product if I have sunburn or after a strong cosmetic treatment?

A 答：我們不建議在曬傷的皮膚或在接受強效美容療程後使用璀璨鑽白煥采組合，因為這可能會加重對皮膚的刺激。為了更好地建立皮膚對產品的耐受度，建議等皮膚恢復後再使用此組合。
We do not recommend the use of Artistry Labs Illuminating System on sunburnt skin or after a strong cosmetic treatment as there's potential for increased irritation. For better tolerance, allow your skin to heal before using this system.

Q 問：懷孕期間可以使用璀璨鑽白煥采組合嗎？
Can Artistry Labs Illuminating System be used during pregnancy?

A 答：本產品並未針對孕婦進行安全性研究。因此，使用前應諮詢醫生意見，尤其皮膚狀況在懷孕期間經常會發生變化。
Safety studies of cosmetics are not conducted on pregnant women. Therefore, use should be discussed with a physician – especially since skin conditions often change during pregnancy.

Q 問：璀璨鑽白煥采組合有任何專利或專利申請中嗎？
Are there any patents or patents pending for this system?

A 答：有的。
Yes!

申請者 Identity of filer	申請專利 Application title	專利號碼 Patent number	申請日期 Filing date	申請狀態 Filing status	申請國家 Application country
耶魯大學 Yale University	胞苷 Cytidine	U.S. 10,596,094 B2	2014年3月7日 March 7, 2014	完成 Complete	美國 USA





雅姿科研美肌系列璀璨鑽白煥采組合 線上支援工具 | 上載至資源中心

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璀璨鑽白煥采組合
Illuminating System

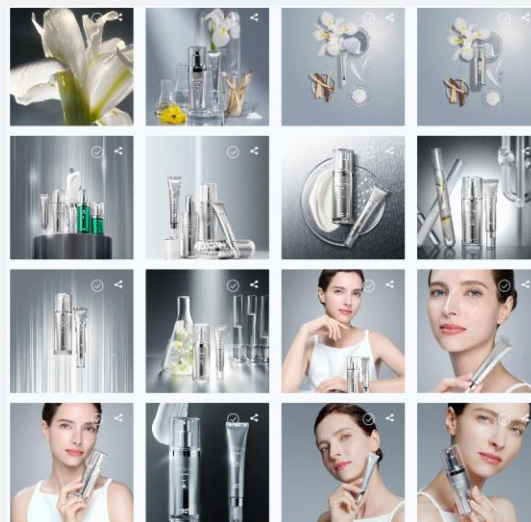
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ARTISTRY LABS
雅姿科研美肌系列

璀璨鑽白煥采組合
Illuminating System

璀璨突破 鑽白光采
A Breakthrough for Ultimate Radiance

璀璨鑽白煥采精華
Spot Corrector

改善肌膚亮澤
Evenly brightens and hydrates skin

4星期極速淡斑*，
鑽白提亮1個色號#

Reduce the appearance of dark spots and reveal brighter skin in just four weeks*.
Experience 1 Shade lighter* with the Artistry Labs Illuminating System.

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Step 1
璀璨鑽白煥采精華
Illuminating Serum

亮麗潔膚精華
Lighten, brighten and hydrates skin

寬感精華、喚收精華
Lighten, brighten and hydrates skin

為肌膚做好準備，更有致、更有效地吸收璀璨鑽白煥采精華
Prepare skin surface for effective and deeper absorption of spot corrector

Step 2
璀璨鑽白淡斑精華
Spot Corrector

淨化肌膚亮澤
Targets and reduces dark spots

高純度主要成分能直接滲透肌膚，目標深層色素
Penetrate skin with high-purity ingredients directly to dark spots

獨特的封包配方，促使後續上保養品，仍能持續
有效滲透肌膚
Unique, targeted formula works on the appearance of dark spots even after applying moisturizer afterward

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人氣美妝媒體廣泛報導

雅姿璀璨鑽白煥采組合

時尚美容媒體廣泛報道，同時也獲得了美容編輯們的一致好評。

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Thank you!