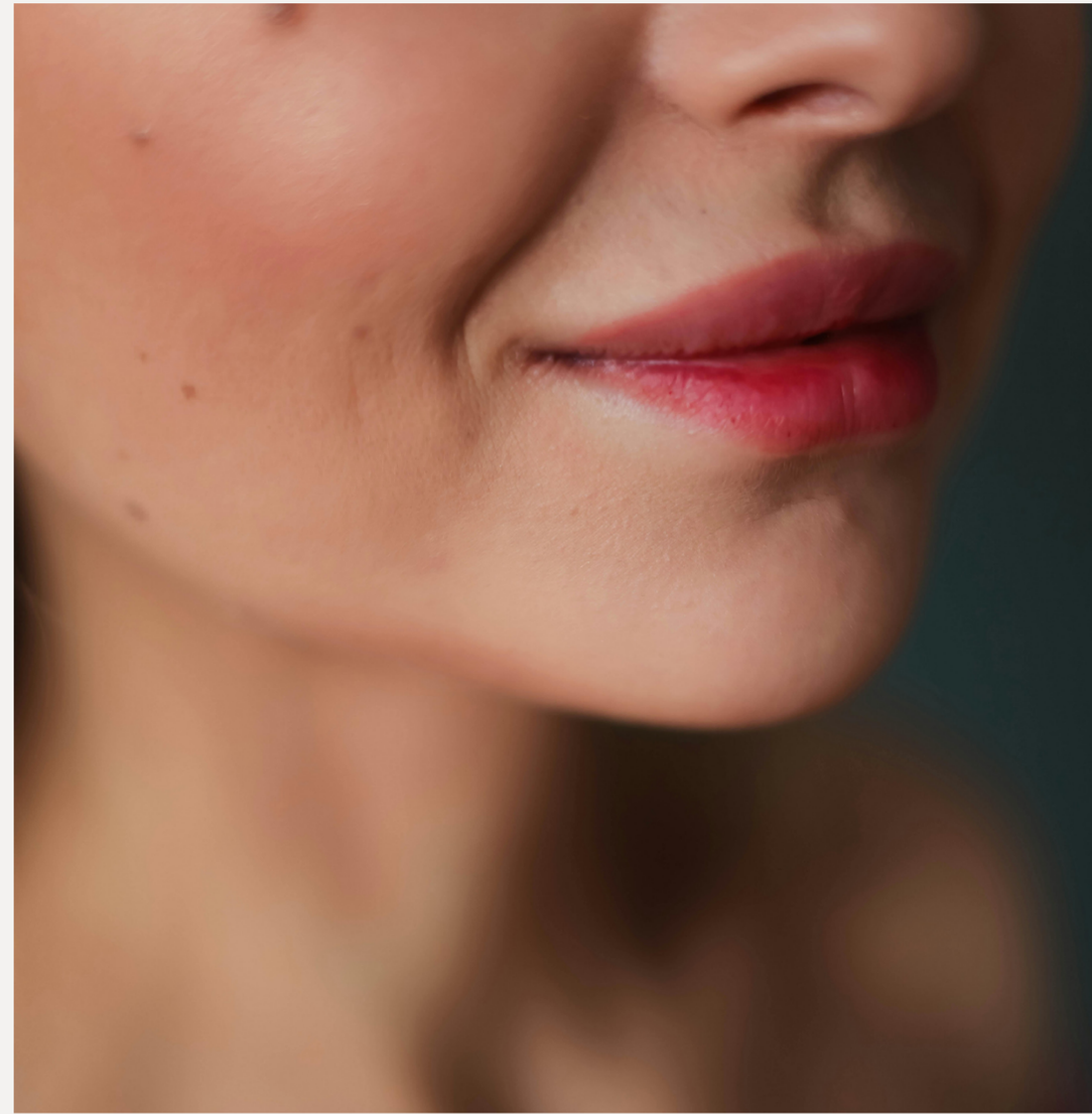




魔术丝 童颜多肽精华喷雾

CHILD FACE POLYPEPTIDE ESSENCE SPRAY

产品概述 Product Overview



岁月的沧桑，刻划在脸上……

The vicissitudes of time are etched upon the face...

www.taukeholding.com

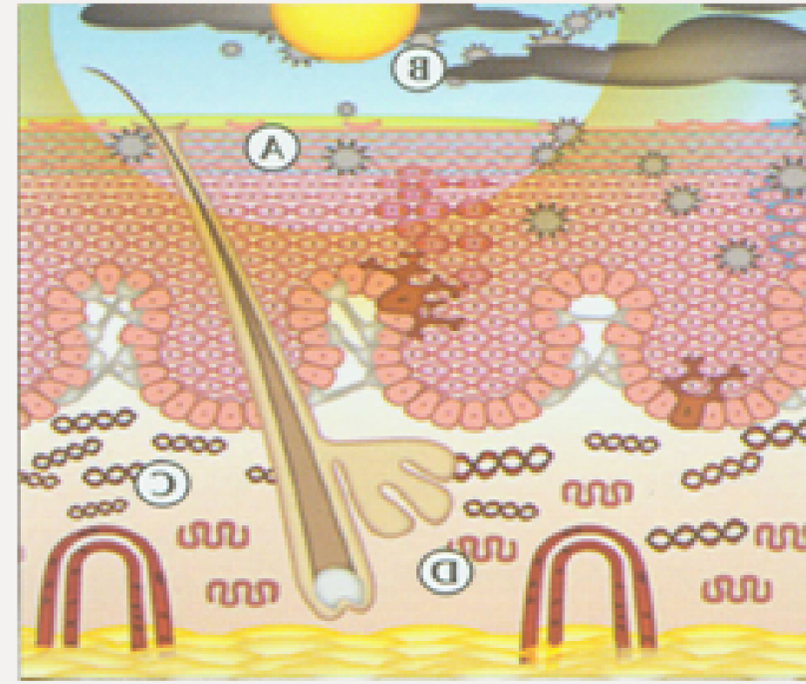
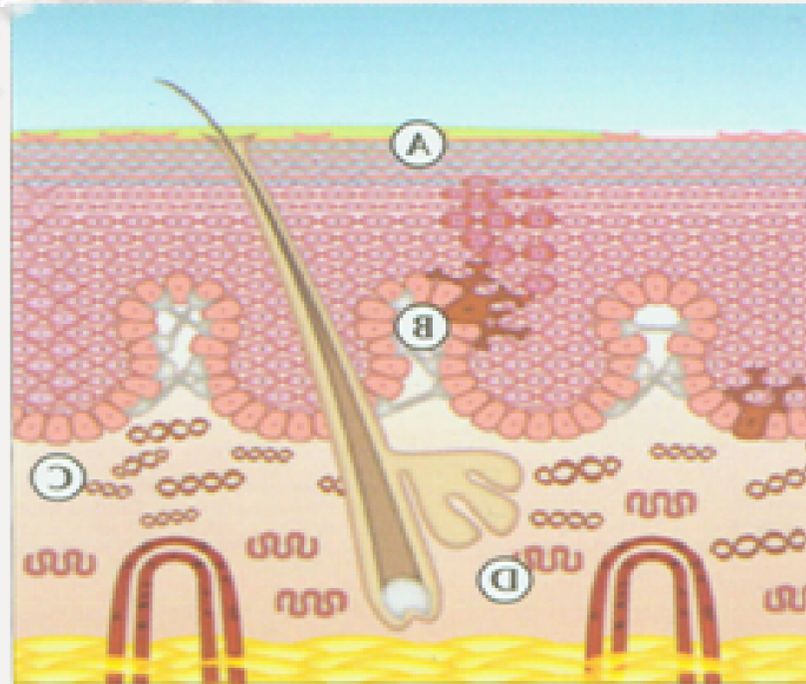
逝去的青春， 就像凋零的花朵

The bygone youth is like a withered flower.



肌肤为什么需要每日修护？

Why does the skin need daily repair?



A 天然保湿屏障 Natural Moisturizing Barrier

B 层粘连蛋白 Laminin

C 胶原蛋白 Collagen

D 弹性蛋白 Elastin

诸多不良因素都会给肌肤造成肉眼所无法察觉的伤害——细纹、皱纹、松弛和色斑等：

Various harmful factors can cause damage to the skin that is invisible to the naked eye—such as fine lines, wrinkles, sagging, and pigmentation.

- 人类每天接触的**化学性毒素**，女性每日脸上涂的**化学物质**；
The chemical toxins humans are exposed to every day, and the chemical substances women apply to their faces daily;
- 导致肌肤老化的**紫外线**；
Ultraviolet rays that cause skin aging;
- 来自现代都市生活的**重重压力**。
The immense pressure that comes from modern urban life.
- 人体细胞**矿物质**，**微量元素的大量丢失**。
The significant loss of minerals and trace elements from human cells.

蛋白质，微量元素丢失 = 老了N岁？

Loss of proteins and trace elements = aging by several years?



婴儿

Baby

皮肤晶莹

Skin that is clear and translucent

蛋白质，微量元素新生体

Proteins and trace elements for regeneration



20岁

20 years old

脸部柔滑细腻

Smooth and delicate facial skin

蛋白质，微量元素充盈

Proteins and trace elements are replenished



30岁

30 years old

眼睛周围出现细纹、皮肤干涩、灰暗、色斑出现。

Fine lines appear around the eyes, and the skin becomes dry, dull, and develops pigmentation.

生活，工作，环境使微量元素以及胶原蛋白流失

Life, work, and the environment cause the loss of trace elements and collagen.



50岁

50 years old

嘴角两侧出现皱纹，肌肤松弛，下垂。

Fine lines appear around the eyes, and the skin becomes dry, dull, and develops pigmentation.

无情的岁月让我们的微量元素以及胶原蛋白加剧流失

Relentless time accelerates the loss of our trace elements and collagen.

产品特点与优势

Product Features and Advantages



特点 Features

采用先进NMN成分，
结合多肽技术，
有效对抗肌肤老化。

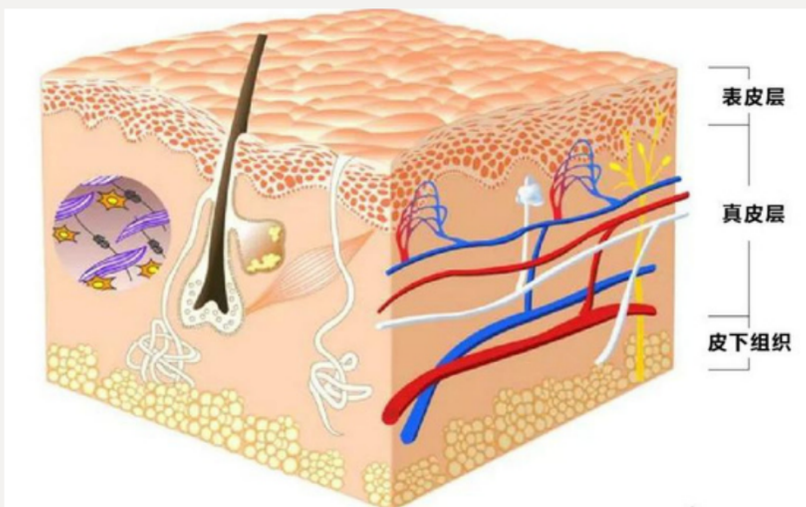
Uses advanced NMN ingredients
combined with peptide technology
to effectively combat skin aging.



优势一 Advantage 1

深入渗透肌肤，迅速吸收，持久
保湿，令肌肤水润饱满。

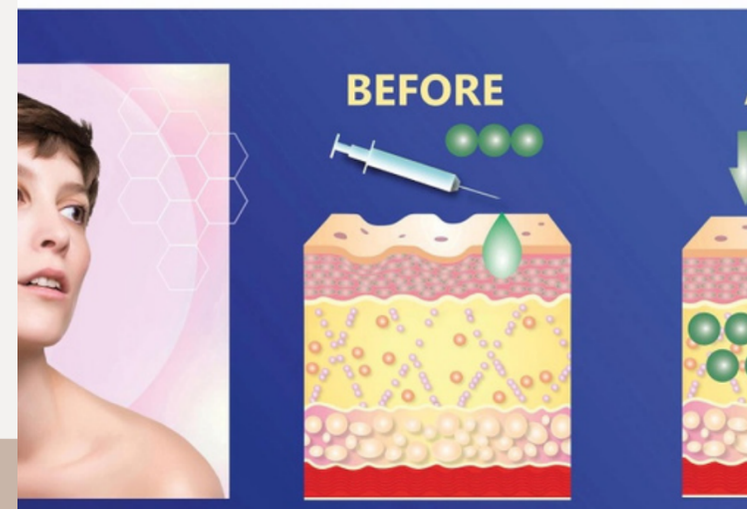
Deeply penetrates the skin, absorbs quickly,
provides long-lasting hydration, leaving the skin
plump and moisturized.



优势二 Advantage 2

显著淡化细纹、皱纹，
提升肌肤弹性，重塑紧致轮廓。

Visibly reduces fine lines and wrinkles, enhances
skin elasticity, and reshapes a firm contour.



优势三 Advantage 3

改善肌肤暗沉，均匀肤色，焕发
自然光泽，重拾青春活力。

Improves dull skin, evens out skin tone, restores
natural radiance, and revives youthful vitality.

适用人群及使用场景 Suitable Users and Usage Scenarios

适用人群 Target Users

适用于各种肤质，特别适合熟龄肌肤及抗衰老需求强烈的消费者。

Suitable for all skin types, especially for mature skin and consumers with strong anti-aging needs.

使用场景一 Usage Scenario 1

日常护肤，早晚洁面后使用，轻喷于面部及颈部，轻轻按摩吸收。

For daily skincare, use after cleansing in the morning and evening. Lightly spray on the face and neck, then gently massage until absorbed.

使用场景二 Usage Scenario 2

妆前使用，为妆容打造水润基础，形成一层滋润薄膜，锁住水分。

Apply before makeup to create a hydrated base, forming a moisturizing film that locks in moisture.

使用场景三 Usage Scenario 3

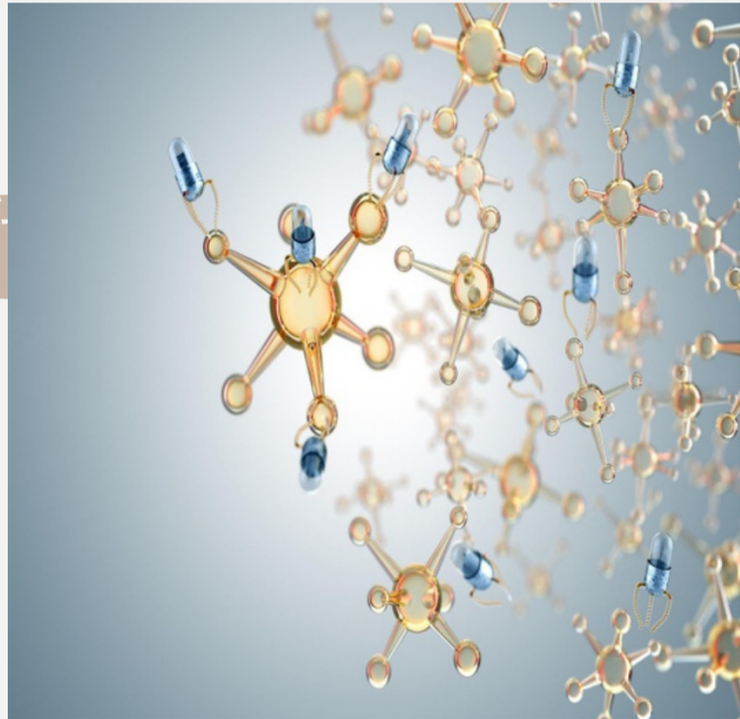
随时补湿，面对干燥环境或长时间工作后，随时喷一喷，迅速补充肌肤水分。

For instant hydration, spray anytime in dry environments or after long hours of work to quickly replenish the skin's moisture.



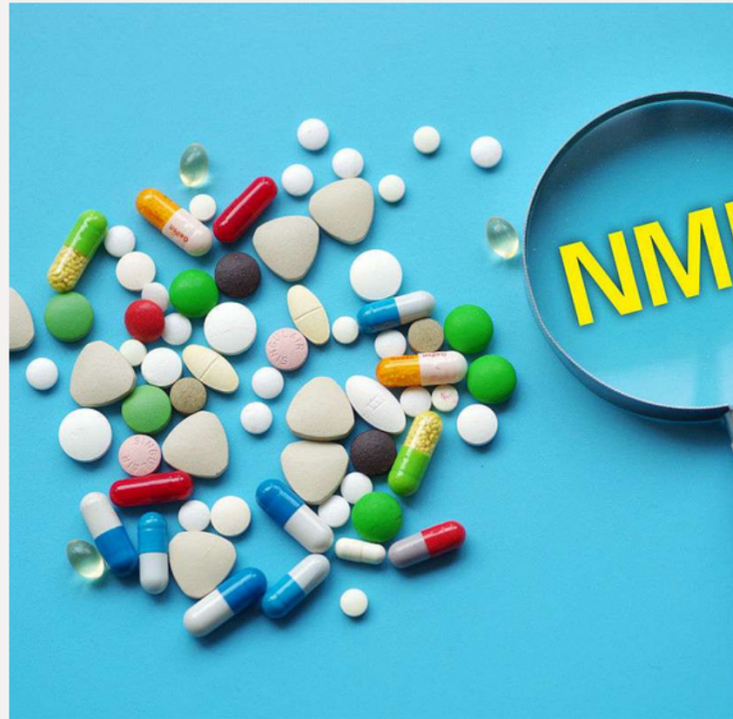
主要成分介绍 Introduction of Key Ingredients

β-烟酰胺单核苷酸 (NMN) β-Nicotinamide Mononucleotide (NMN)



NMN是一种自然存在的具有生物活性的核苷酸，其全称为β-烟酰胺单核苷酸。

NMN is a naturally occurring bioactive nucleotide, and its full name is β-Nicotinamide Mononucleotide.



在人体中，NMN是辅酶NAD⁺的前体，通过提升NAD⁺水平来发挥抗衰老作用，延缓细胞老化。

In the human body, NMN is a precursor of the coenzyme NAD⁺ and exerts anti-aging effects by increasing NAD⁺ levels, thereby slowing down cellular aging.



NMN能够激活多种酶，参与细胞能量代谢、DNA修复等生理过程，维持细胞健康状态。

NMN can activate various enzymes and participate in physiological processes such as cellular energy metabolism and DNA repair, helping to maintain cellular health.



临床研究显示，NMN可改善多种与衰老相关的症状，如认知功能下降、心血管功能减退等。

Clinical studies have shown that NMN can improve various age-related symptoms, such as cognitive decline and reduced cardiovascular function.



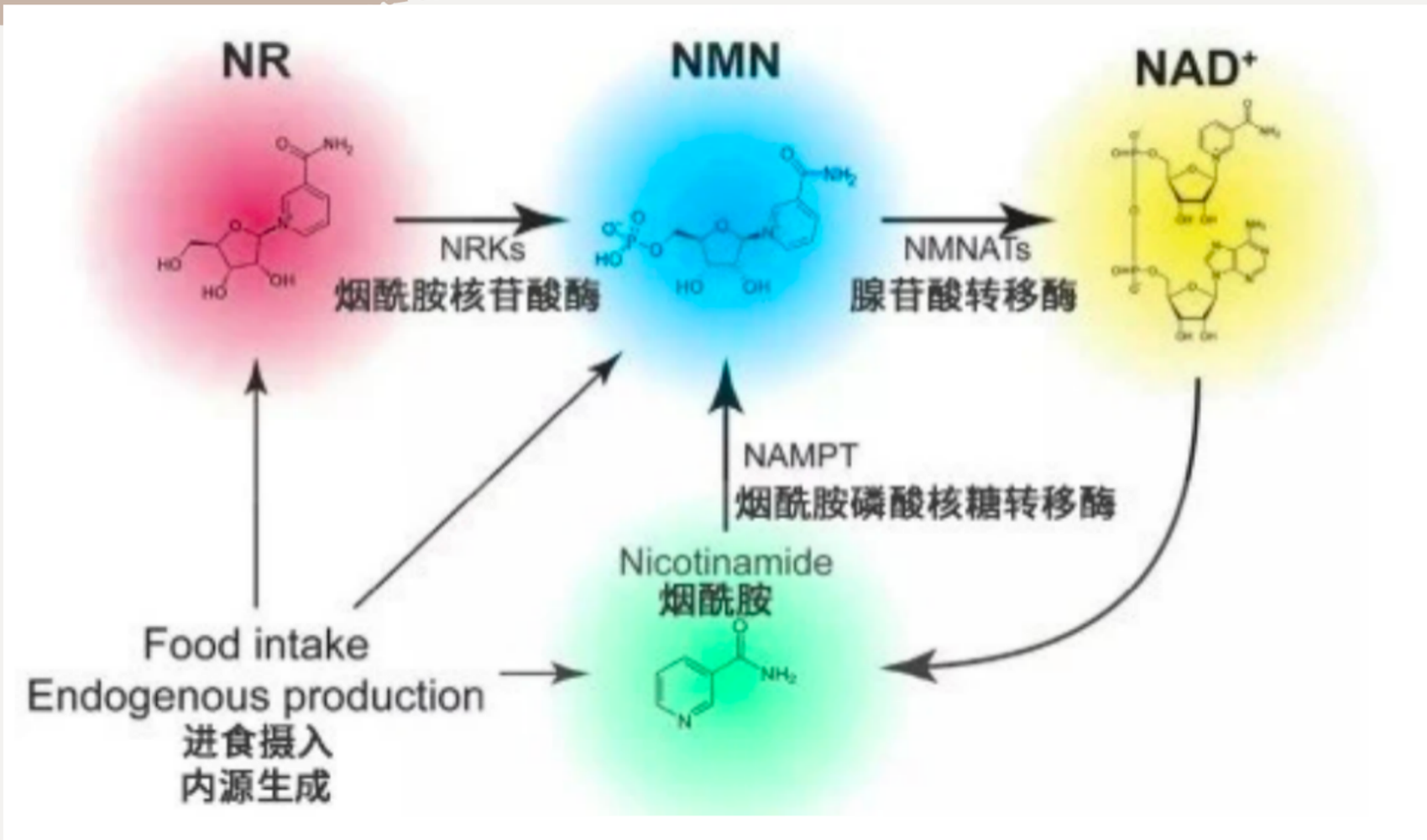
细胞生命本源 NAD⁺ The Cellular Source of Life: NAD⁺

2002年，哈佛医学院遗传系终身教授 David·A·Sinclair 发现 NAD⁺ 在细胞衰老过程中起到关键性作用。NAD⁺ 是一种参与生物体内多种生理活动重要的辅酶，参与能量供给与 DNA 修复。随着年龄增长，体内含量会断崖式下降，年龄为 25、34、60、78 四个断崖点。

In 2002, David A. Sinclair, a tenured professor of Genetics at Harvard Medical School, discovered that NAD⁺ plays a critical role in the cellular aging process. NAD⁺ is a coenzyme involved in various physiological activities within the body. It is an essential cofactor that participates in energy production and DNA repair. As we age, the level of NAD⁺ in the body declines sharply, with significant drop-off points occurring at the ages of 25, 34, 60, and 78.

β-烟酰胺单核苷酸 (NMN)

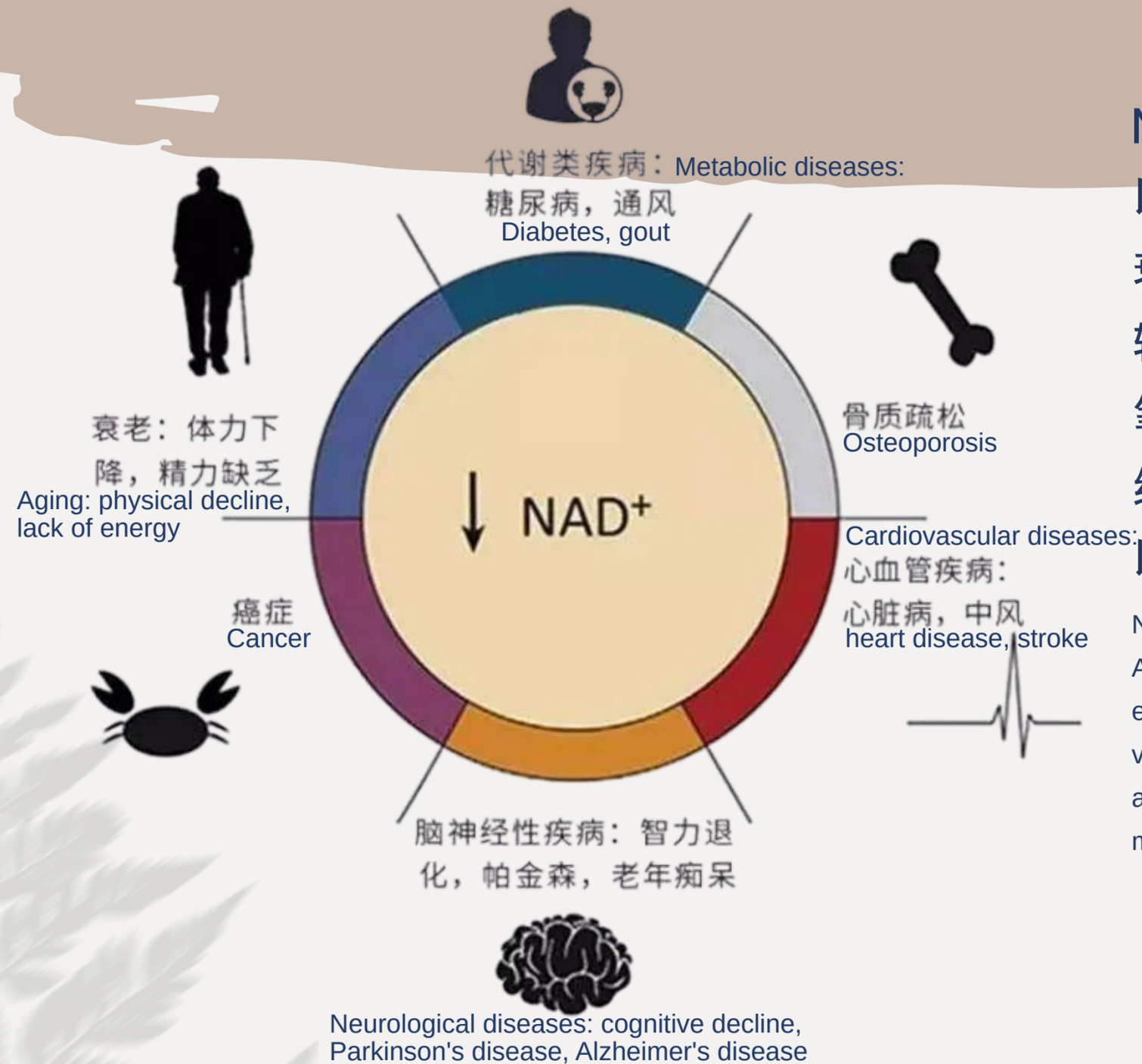
β-Nicotinamide Mononucleotide (NMN)



β-烟酰胺单核苷酸 (NMN) 是哺乳动物体内一种关键性辅酶烟酰胺腺嘌呤二核苷酸 (NAD⁺) 的前体物质, 其主要功能由NAD⁺体现, 参与许多关键过程, 包括能量代谢, 基因表达和DNA修复。

β-Nicotinamide Mononucleotide (NMN) is a key precursor substance of the coenzyme Nicotinamide Adenine Dinucleotide (NAD⁺) in mammals. Its main functions are reflected through NAD⁺, which participates in many critical processes, including energy metabolism, gene expression, and DNA repair.

β-烟酰胺单核苷酸 (NMN)



NAD⁺是细胞能量代谢和氧化应激适应性反应的关键辅酶，以NAD⁺为中心的哺乳动物衰老理论认为，NAD⁺水平决定了衰老的速度和程度。NAD⁺存在于人体所有细胞中，是重要的辅因子或共底物，可用于多种酶促过程，包括糖酵解、TCA循环、氧化磷酸化、DNA修复和蛋白质去乙酰化等。NAD⁺水平对于维持线粒体的稳态、生物体的代谢、器官和组织的正常功能，以及延缓衰老具有重要意义。

NAD⁺ is a key coenzyme involved in cellular energy metabolism and adaptive responses to oxidative stress. According to the NAD⁺-centered theory of aging in mammals, the level of NAD⁺ determines the speed and extent of aging. NAD⁺ is present in all human cells and serves as an important cofactor or cosubstrate for various enzymatic processes, including glycolysis, the TCA cycle, oxidative phosphorylation, DNA repair, and protein deacetylation. Maintaining adequate NAD⁺ levels is crucial for mitochondrial homeostasis, overall metabolic function, the normal operation of organs and tissues, and delaying the aging process.

烟酰胺的功效与作用

Benefits and Functions of Nicotinamide



- **修复受损肌肤** Repair damaged skin

烟酰胺能够促进皮肤细胞的新陈代谢，加速受损肌肤的修复过程，减少肌肤因外界环境造成的损伤。

Niacinamide can promote the metabolism of skin cells, accelerate the repair of damaged skin, and reduce skin damage caused by external environmental factors.

- **美白淡斑** Whitening and spot reduction

烟酰胺能够抑制黑色素的形成和转移，从而达到美白淡斑的效果，使肌肤更加明亮均匀。

Niacinamide can inhibit the formation and transfer of melanin, thereby achieving whitening and spot-reducing effects, making the skin brighter and more even.

- **保湿锁水** Moisturizing and water retention

烟酰胺具有优异的保湿性能，能够提高肌肤的含水量，锁住水分不流失，使肌肤保持水润状态。

Niacinamide has excellent moisturizing properties, which can increase the skin's water content and lock in moisture, keeping the skin hydrated.

突厥蔷薇花水的特性及应用

Characteristics and Applications of Turkish Rose Water



天然温和

Natural and gentle

突厥蔷薇花水是从蔷薇科植物突厥蔷薇中提取的纯天然成分，温和无刺激，适用于各种肤质。

Turkish rose water is a natural ingredient extracted from the Turkish rose, a plant of the Rosaceae family. It is gentle and non-irritating, suitable for all skin types.



舒缓肌肤

Soothing the skin

突厥蔷薇花水含有丰富的天然活性物质，能够舒缓肌肤敏感、红肿等不适现象，增强肌肤的耐受性。

Turkish rose water is rich in natural active compounds that can soothe skin sensitivity, redness, and other discomforts, while enhancing the skin's tolerance.



抗氧化

Antioxidant

突厥蔷薇花水具有强大的抗氧化能力，能够清除自由基，延缓肌肤老化过程，保持肌肤年轻态。

Turkish rose water has powerful antioxidant properties, which can eliminate free radicals, slow down the skin aging process, and help maintain youthful skin.

二裂酵母发酵产物滤液的价值 The Value of Bifida Ferment Lysate

滋养肌肤 Nourish the skin

二裂酵母发酵产物滤液富含多种氨基酸、维生素和微量元素等营养成分，能够深入滋养肌肤，为肌肤提供充足的营养支持。

Bifida Ferment Lysate is rich in amino acids, vitamins, and trace elements, which can deeply nourish the skin and provide ample nutritional support.

抗衰老 Anti-aging

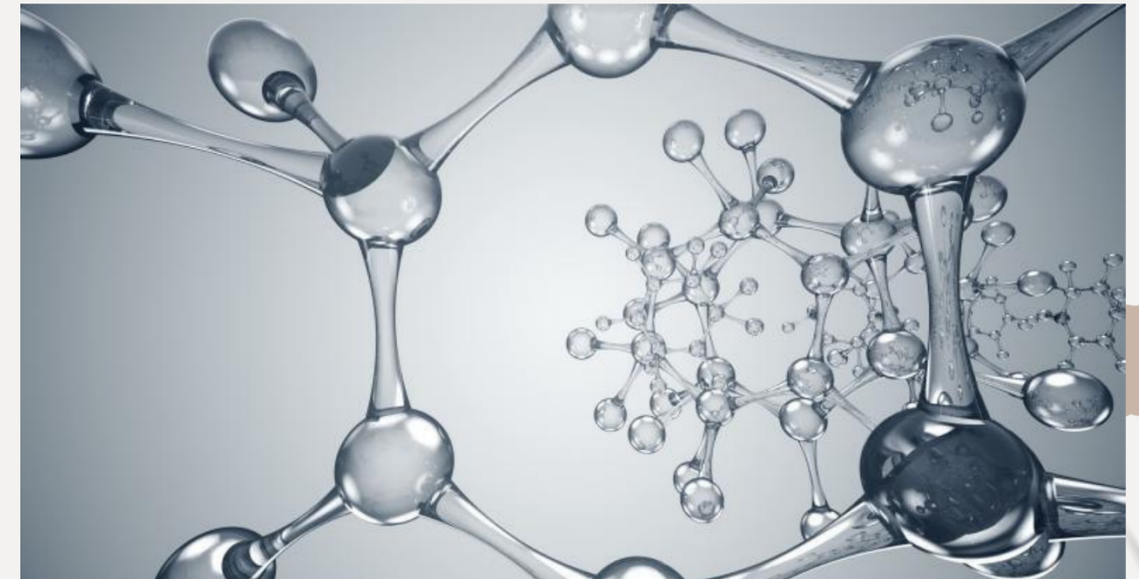
二裂酵母发酵产物滤液中的活性成分能够刺激皮肤细胞更新，促进胶原蛋白的合成，从而改善肌肤松弛、皱纹等衰老现象。

The active components in Bifida Ferment Lysate can stimulate skin cell renewal and promote collagen production, thereby improving signs of aging such as skin laxity and wrinkles.

修复屏障 Repair the skin barrier

二裂酵母发酵产物滤液还具有修复肌肤屏障的功能，能够增强肌肤的防御能力，减少外界环境对肌肤的伤害。

Bifida Ferment Lysate also has the function of repairing the skin barrier, enhancing the skin's defense ability and reducing damage caused by external environmental factors.



十肽-4 Decapeptide-4.

皮肤屏障修复 Skin Barrier Repair.

十肽4通过模拟生长因子信号通路，刺激细胞外基质蛋白如胶原蛋白和弹性蛋白的表达，从而增强皮肤屏障功能。

Decapeptide-4 enhances skin barrier function by mimicking growth factor signaling pathways and stimulating the expression of extracellular matrix proteins such as collagen and elastin.

促进胶原蛋白合成 Promote collagen synthesis.

该活性成分能够模拟生长因子的功能，提高 I 型前胶原 mRNA 水平，间接地促进胶原蛋白的合成。

This active ingredient can mimic the function of growth factors, increase type I procollagen mRNA levels, and indirectly promote collagen synthesis.

抑制皮脂分泌 Inhibit sebum secretion

十肽4可以模拟生长因子的作用，下调皮脂腺细胞中的脂肪酸合酶基因的表达，进而减少皮脂的产生。

Decapeptide-4 can mimic the action of growth factors, downregulate the expression of fatty acid synthase genes in sebaceous gland cells, and thereby reduce sebum production.

调节表皮角质化 Regulate epidermal keratinization

十肽4能诱导角质形成细胞增殖，并且影响其分化过程，使角质层更加紧密而富有韧性。

Decapeptide-4 can induce the proliferation of keratinocytes and influence their differentiation process, making the stratum corneum more compact and resilient.

抑制黑色素形成 Inhibit melanin formation

十肽4具有类似生长因子的作用，可促进黑素小体转运到角质形成细胞中，但并不增加酪氨酸酶的活性。

Decapeptide-4 has a growth factor-like effect, which can promote the transfer of melanosomes into keratinocytes without increasing the activity of tyrosinase.



龙胆双因子提取物 Gentian Dual Factor Extract

源自传统中药 Derived from traditional Chinese medicine

龙胆双因子是从传统中药龙胆草中提取的活性成分，具有悠久的药用历史。

Gentian Dual Factor is an active ingredient extracted from the traditional Chinese medicinal herb Gentiana, which has a long history of medicinal use.

科研突破 Scientific breakthrough

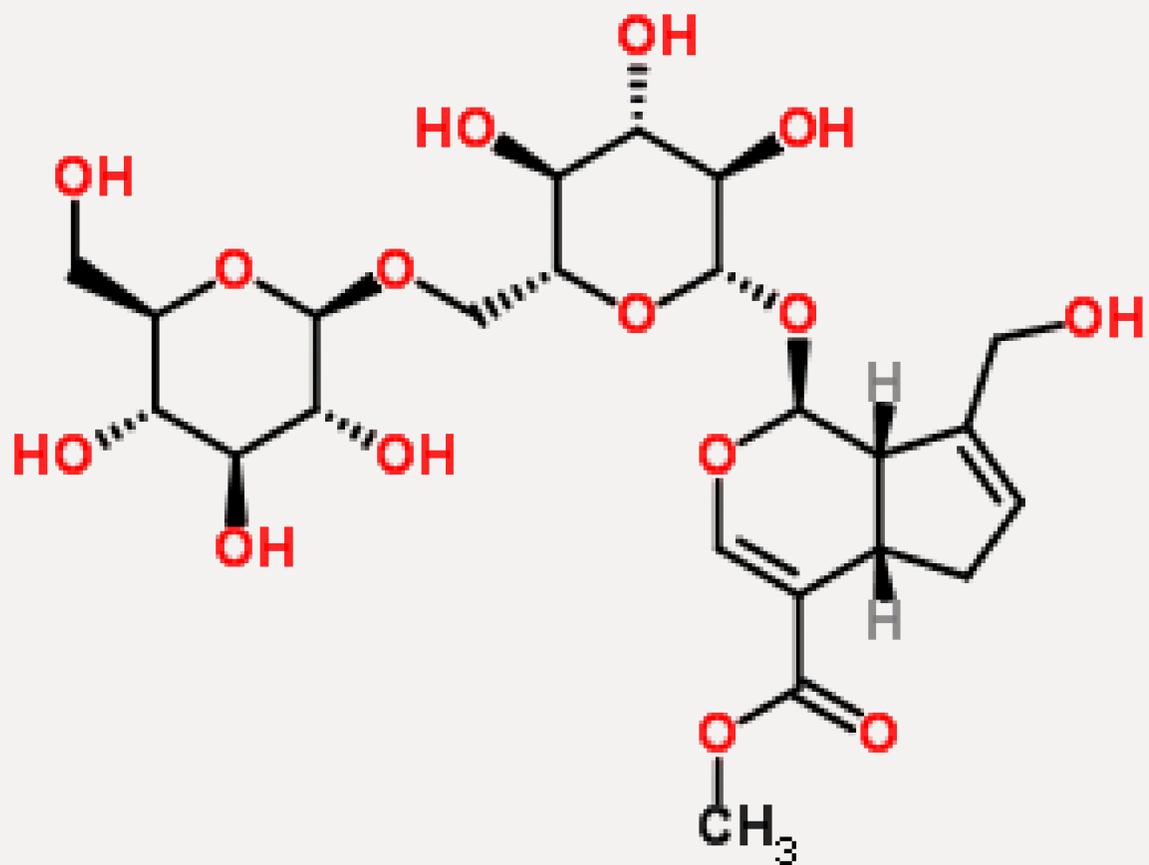
通过现代科技手段，成功提取并纯化出龙胆双因子，为驱蚊产品的研发提供了新的思路。

Through modern scientific techniques, Gentian Dual Factor has been successfully extracted and purified, providing new ideas for the development of mosquito-repellent products.

市场需求 Market demand

随着人们对健康和生活品质的追求，对安全、有效的驱蚊产品需求不断增长，龙胆双因子应运而生。

With the growing pursuit of health and quality of life, the demand for safe and effective mosquito-repellent products continues to increase, giving rise to Gentian Dual Factor.



维生素C的护肤效果 Skincare benefits of vitamin C

抗氧化 Antioxidant

维生素C具有很强的抗氧化能力，能够中和自由基，保护肌肤免受紫外线等外界环境的损伤。

Vitamin C has strong antioxidant properties, capable of neutralizing free radicals and protecting the skin from damage caused by external factors such as ultraviolet rays.

美白淡斑 Brightening and spot-fading

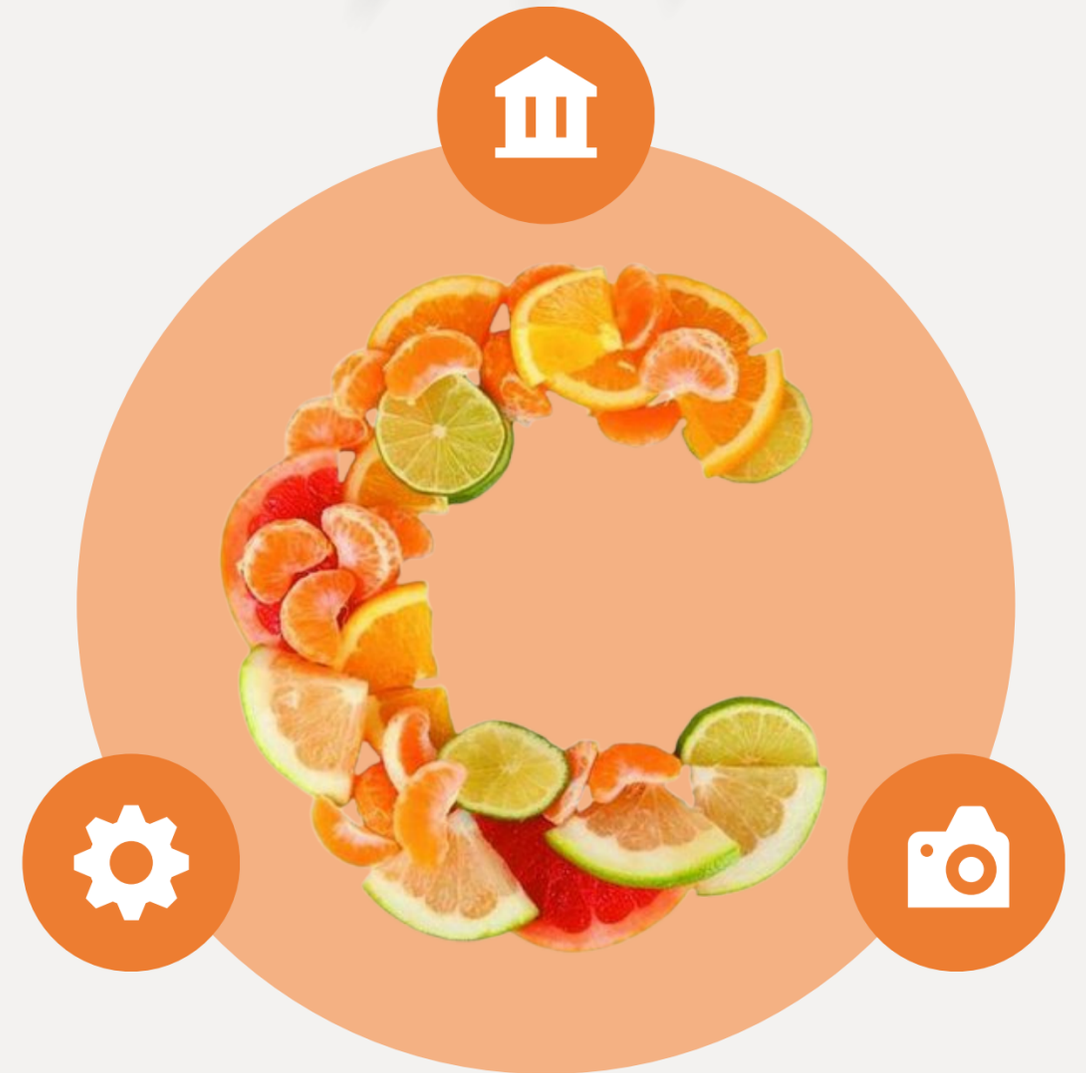
维生素C能够抑制黑色素的形成，淡化色斑和雀斑，提亮肤色，使肌肤更加白皙透亮。

Vitamin C can inhibit melanin formation, lighten dark spots and freckles, brighten the complexion, and make the skin more fair and radiant.

胶原蛋白合成 Collagen synthesis

维生素C是胶原蛋白合成的重要辅助因子，能够促进胶原蛋白的生成，提升肌肤弹性和紧致度。

Vitamin C is an important cofactor for collagen synthesis, capable of promoting collagen production and enhancing skin elasticity and firmness.





其他辅助成分的作用 Functions of other auxiliary ingredients

透明质酸钠 Sodium Hyaluronate

增加产品的粘稠度和顺滑感，同时在肌肤表面形成一层保护膜，锁住水分，持久保湿。

It increases the product's viscosity and smoothness, while forming a protective layer on the skin surface to lock in moisture and provide long-lasting hydration.

六胜肽 Hexapeptide

六胜肽是一种由六个氨基酸组成的肽链，具有很强的抗氧化作用，能够抵御自由基的攻击，保护皮肤免受氧化损伤。

Hexapeptide is a peptide chain composed of six amino acids, with strong antioxidant properties that can combat free radical attacks and protect the skin from oxidative damage.

证书号第1145542号



发明专利证书

发明名称：一种增强透皮给药组合物及其应用

发明人：温龙平;张力;汪昌丽;阮仁全;王姗姗;魏鹏飞;金佩佩
万小妹

专利号：ZL 2011 1 0163192.4

专利申请日：2011年06月17日

专利权人：中国科学技术大学

授权公告日：2013年03月06日

本发明经过本局依照中华人民共和国专利法进行审查，决定授予专利权，颁发本证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。

本专利的专利权期限为二十年，自申请日起算。专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年06月17日前缴纳。未按照规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长 田力普



2013年03月06日

第1页(共1页)

证书号第4464097号



发明专利证书

发明名称：一种龙胆双因子抗敏素及其制备方法和应用

发明人：陈贤

专利号：ZL 2019 1 0819806.6

专利申请日：2019年08月31日

专利权人：广州伽能生物科技有限公司

地址：510800 广东省广州市花都区公益路23号北座(钻石商务大厦15层03单元)

授权公告日：2021年06月04日 授权公告号：CN 110448493 B

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，颁发发明专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为二十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长
申长雨

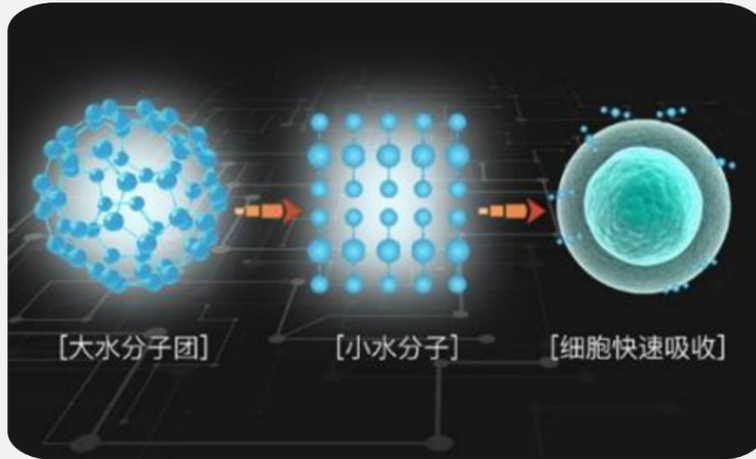
申长雨



第1页(共2页)

其他事项参见续页

量子植入技术 Quantum Implantation Technology

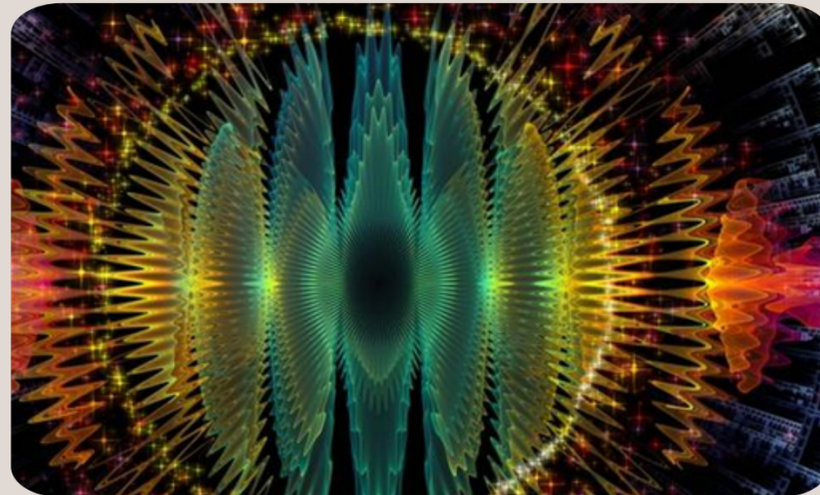


利用量子高频共振特性，
将产品中的有效成分进行
微观细化处理。

Utilizing the high-frequency resonance properties of quantum technology, the active ingredients in the product are processed at a microscopic level.

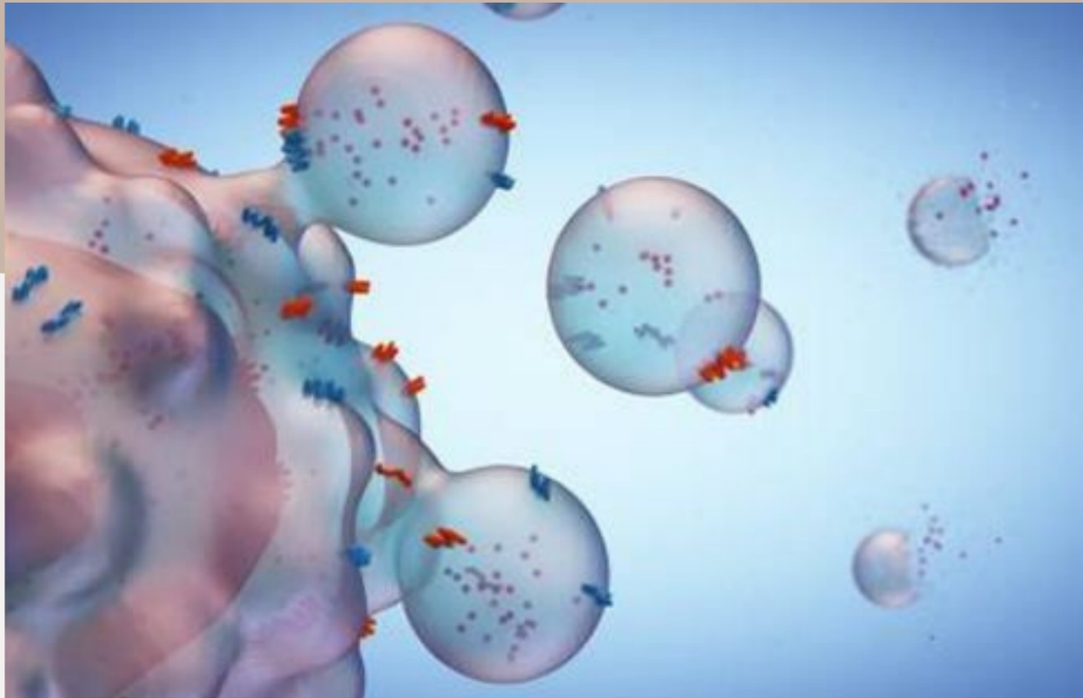
通过量子植入，提高皮肤对
有效成分的吸收率和利用率。

Through quantum implantation, the absorption and utilization of active ingredients by the skin are enhanced.



改善肌肤微循环，增强肌肤新陈代谢能力。
Improve skin microcirculation and enhance the skin's metabolic capacity.

肽链技术



采用生物工程技术，合成与人体皮肤结构相近的多肽链。

Using bioengineering technology, peptide chains similar in structure to human skin are synthesized.

多肽链具有优异的保湿、修复、抗衰老等功效。

Peptide chains have excellent moisturizing, repairing, and anti-aging effects.

通过肽链技术，将多种护肤功效融为一体，实现全面护肤。

Through peptide chain technology, multiple skincare benefits are integrated into one, achieving comprehensive skincare.

雾化技术 Atomization technology

采用先进的雾化技术，将精华成分雾化成微米级粒子。

Using advanced atomization technology, the serum ingredients are atomized into micron-sized particles.

雾化后的粒子更易于被皮肤吸收，提高产品效果。

The atomized particles are more easily absorbed by the skin, enhancing the product's effectiveness.

雾化技术使产品使用更加方便，随时随地为肌肤补充水分和养分。

Atomization technology makes the product more convenient to use, providing the skin with moisture and nutrients anytime, anywhere.





抗衰老效果分析 Analysis of Anti-Aging Effects

激活细胞能量 Activate cellular energy

童颜多肽精华喷雾（NMN型）中的NMN成分能够激活细胞内的NAD+水平，提升细胞能量，从而对抗衰老。

The NMN component in the Child Face Peptide Essence Spray (NMN type) can activate intracellular NAD+ levels, enhance cellular energy, and thereby combat aging.

促进胶原蛋白合成 Promote collagen synthesis

产品中的多肽成分能够刺激皮肤细胞合成更多的胶原蛋白，增加皮肤弹性和紧致度，减少皱纹和细纹的出现。

The polypeptide ingredients in the product can stimulate skin cells to produce more collagen, increase skin elasticity and firmness, and reduce the appearance of wrinkles and fine lines.

抗氧化保护 Antioxidant protection

富含的抗氧化成分可以清除自由基，保护皮肤细胞免受氧化应激损伤，延缓皮肤老化。

The abundant antioxidant ingredients can eliminate free radicals, protect skin cells from oxidative stress damage, and slow down skin aging.

保湿原理及效果展示 Moisturizing Principle and Effect Demonstration



深层补水

Deep hydration

童颜多肽精华喷雾（NMN型）采用先进的渗透技术，能够将保湿成分深入肌肤底层，为肌肤注入源源不断的水分。

Child Face Peptide Essence Spray (NMN type) uses advanced penetration technology to deliver moisturizing ingredients deep into the skin, providing a continuous infusion of hydration.



锁水保湿

Moisture-locking and hydrating

产品中的高效保湿因子能够在皮肤表面形成一层滋润的薄膜，锁住水分，防止肌肤干燥和水分流失。

The highly effective moisturizing factors in the product can form a nourishing film on the skin surface, locking in moisture and preventing dryness and water loss.



长效维持肌肤水润

Long-lasting skin hydration

通过持续使用，可以显著提高肌肤的保湿度，使肌肤长时间保持水润状态。

With continuous use, it can significantly improve the skin's moisture levels, keeping the skin hydrated for a long time.

肌肤修复功能阐述 Explanation of Skin Repair Function

促进肌肤新陈代谢 Promote skin metabolism

童颜多肽精华喷雾（NMN型）能够加速肌肤新陈代谢，帮助肌肤排出废物和毒素，促进肌肤健康。

Child Face Peptide Essence Spray (NMN type) can accelerate skin metabolism, help the skin eliminate waste and toxins, and promote skin health.

修复受损肌肤 Repair damaged skin

产品中的多肽和其他修复成分能够深入肌肤，修复因环境污染、紫外线等因素造成的肌肤损伤。

The peptides and other repairing ingredients in the product can penetrate deep into the skin, repairing damage caused by environmental pollution, ultraviolet rays, and other factors.

改善肌肤敏感 Improve skin sensitivity

对于敏感肌肤，产品中的舒缓成分能够减轻肌肤敏感症状，缓解肌肤不适。

For sensitive skin, the soothing ingredients in the product can reduce sensitivity symptoms and alleviate skin discomfort.



其他附加效果说明 Other Additional Effects

提亮肤色 Brighten the complexion

童颜多肽精华喷雾（NMN型）能够改善肌肤暗沉，提亮肤色，使肌肤更加明亮有光泽。
Child Face Peptide Essence Mist (NMN type) can improve dull skin, brighten the complexion, and make the skin look more radiant and glowing.

细致毛孔 Refine pores

产品中的收敛成分能够缩小毛孔，使肌肤更加细腻光滑。
The astringent ingredients in the product can help tighten pores, making the skin more delicate and smooth.

增强肌肤免疫力 Enhance the skin's immunity

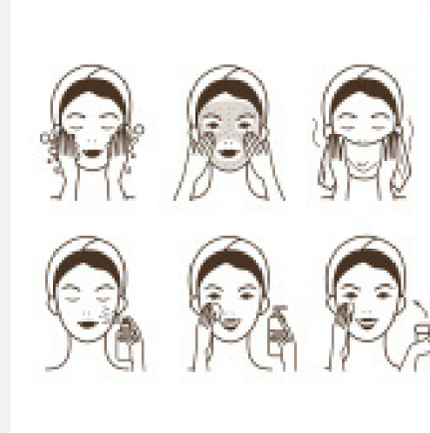
通过提升肌肤的抵抗力，减少外界环境对肌肤的伤害，使肌肤更加健康强壮。
By boosting the skin's resistance, it reduces damage from external environmental factors, making the skin healthier and stronger.

正确使用方法指导 Guidelines for Proper Use

清洁面部 Cleanse the face

使用温水和洁面产品彻底清洁面部，确保无油脂、污垢和化妆品残留。

Use warm water and a cleansing product to thoroughly clean the face, ensuring it is free of oil, dirt, and makeup residue.



均匀喷涂 Spray evenly

将童颜多肽精华喷雾（NMN型）均匀喷涂于面部、颈部等需要护理的部位，保持一定距离，避免过度集中。

Spray the Youthful Peptide Essence Mist (NMN type) evenly onto the face, neck, and other areas that need care, maintaining a proper distance to avoid over-concentration.

后续护肤 Follow-up Skincare

根据个人护肤习惯，继续使用其他护肤品，如乳液、面霜等。

Continue using other skincare products, such as lotion or cream, according to your personal skincare routine.



轻拍吸收 Gently pat for absorption

用指腹轻轻拍打喷涂部位，帮助肌肤吸收精华成分，直至完全吸收。

Gently pat the sprayed areas with your fingertips to help the skin absorb the essence until fully absorbed.

可能出现的反应及应对措施 Possible Reactions and Countermeasures



轻微刺激 Mild irritation

部分肌肤较为敏感的用户在使用初期可能出现轻微刺激感，建议减少使用频率或暂停使用，待肌肤适应后再继续使用。

Some users with more sensitive skin may experience mild irritation during the initial use. It is recommended to reduce the frequency of use or pause usage, and resume once the skin has adapted.

过敏反应 Allergic reaction

如在使用过程中出现红肿、瘙痒等过敏症状，请立即停止使用，并用清水冲洗干净，必要时请咨询专业医生。

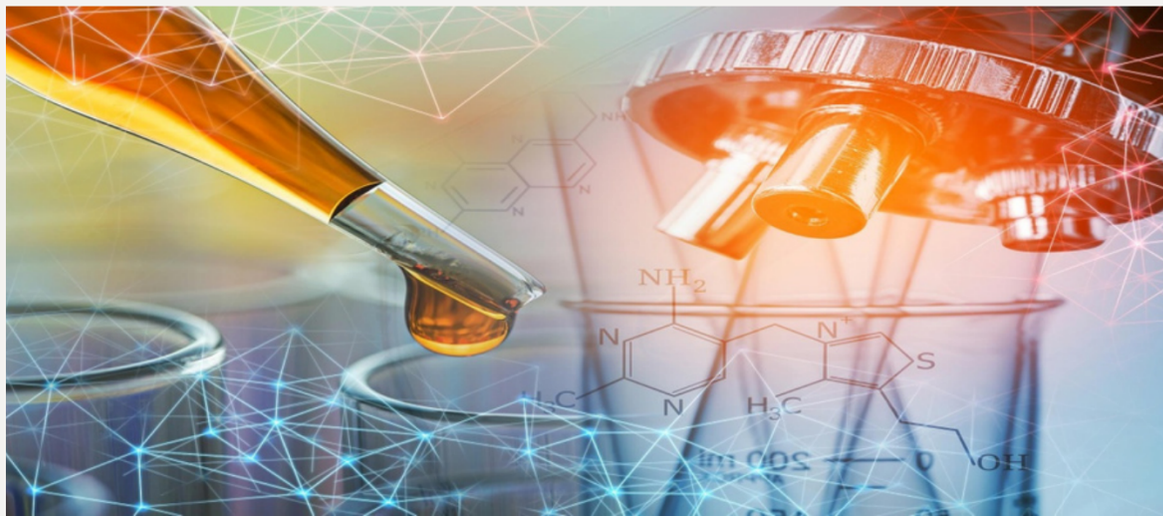
If allergic reactions such as redness or itching occur during use, stop immediately and rinse thoroughly with clean water. Consult a professional doctor if necessary.

其他不适 Other discomforts

如在使用过程中出现其他不适症状，请及时咨询专业护肤顾问或医生。

If any other discomfort occurs during use, please consult a professional skincare advisor or doctor promptly.

研发团队简介及研发历程回顾 Introduction of the R&D Team and Review of the R&D Journey



研发团队简介 Introduction of the R&D Team

本产品由一支专业的研发团队倾力打造，团队成员拥有丰富的化妆品研发经验和深厚的专业技术背景，力于开发高效、安全的护肤产品。

This product is developed by a professional R&D team, whose members have extensive experience in cosmetic research and a strong technical background, dedicated to creating effective and safe skincare products.



研发历程回顾 Review of the R&D Journey

研发团队经过长时间的市场调研和需求分析，确定了童颜多肽精华喷雾（NMN型）的研发方向。在研发过程中，团队不断优化配方和工艺，确保产品的稳定性和安全性。经过多次试验和验证，最终成功研发出本款具备显著抗衰效果的精华喷雾。

After extensive market research and needs analysis, the R&D team determined the development direction for Child Face Peptide Essence Mist (NMN type). During the R&D process, the team continuously optimized the formulation and production techniques to ensure the product's stability and safety. After multiple tests and validations, they successfully developed this essence mist with remarkable anti-aging effects.

生产工艺流程及质量控制体系介绍 Introduction to the Production Process Flow and Quality Control System

生产工艺流程

Production Process Flow

本产品采用先进的生产工艺流程，
包括原料筛选、配料混合、
乳化均质、灌装封口等环节。
每一环节都经过严格把控，
确保产品质量和安全性。

This product adopts an advanced production process, including raw material selection, ingredient mixing, emulsification and homogenization, filling, and sealing. Each step is strictly controlled to ensure product quality and safety.

质量控制体系

Quality Control System

我们建立了完善的质量控制体系，
从原料采购到成品出厂，
每一环节都进行严密监控和检测。
同时，我们还定期对产品进行
稳定性和安全性评估，确保产品
始终符合相关标准和要求。

We have established a comprehensive quality control system, with strict monitoring and testing at every stage—from raw material procurement to finished product delivery. In addition, we conduct regular stability and safety assessments to ensure that the product consistently meets relevant standards and requirements.



科技创新点及专利情况说明 Technological Innovations and Patent Information

科技创新点 Technological Innovations

本产品采用了独特的多肽配方和NMN成分，具有显著的抗衰老效果。此外，我们还创新性地运用了先进的纳米技术，使产品更易被肌肤吸收，从而提高使用效果。

This product features a unique peptide formula combined with NMN, delivering significant anti-aging effects. In addition, we innovatively applied advanced nanotechnology, making the product more easily absorbed by the skin and enhancing its effectiveness.



专利情况说明 Patent Information

本产品的研发过程中，我们申请并获得了多项相关专利，包括多肽配方专利、NMN应用专利以及纳米技术专利等。这些专利成果不仅保护了我们的知识产权，也为产品的持续创新和发展提供了有力支持。

During the R&D process of this product, we applied for and obtained multiple related patents, including patents for the peptide formula, NMN application, and nanotechnology. These patents not only protect our intellectual property but also provide strong support for the ongoing innovation and development of the product.



与竞品对比分析

Competitive Product Comparison Analysis



成分优势 Ingredient Advantages

童颜多肽精华喷雾（NMN型）含有独特的NMN成分，具有显著的抗衰老效果，相比竞品更具优势。

Child Face Peptide Essence Mist (NMN type) contains the unique NMN ingredient, which delivers significant anti-aging effects, offering a clear advantage over competing products.

效果更持久 Longer-lasting effects

与竞品相比，本产品的抗衰老效果更持久，能够长时间保持肌肤的年轻状态。

Compared to competing products, this product delivers longer-lasting anti-aging effects, helping to maintain a youthful appearance for an extended period.

使用体验更佳 Better User Experience

产品质地轻盈、易于吸收的特点使得使用体验优于竞品，更受消费者喜爱。

The product's lightweight texture and easy absorption provide a better user experience than competing products, making it more favored by consumers.

试用者满意度调查结果展示

Presentation of Trial User Satisfaction Survey Results

整体满意度高

High Overall Satisfaction

根据最近的试用者满意度调查，大部分消费者对童颜多肽精华喷雾（NMN型）表示满意或非常满意。

According to the latest trial user satisfaction survey, most consumers expressed satisfaction or high satisfaction with Child Face Peptide Essence Mist (NMN type).

效果显著受好评

Notably Effective and Well-Received

许多试用者反映，使用后皮肤变得更加紧致有弹性，细纹和皱纹也有所淡化，整体效果非常显著。

Many trial users reported that their skin became firmer and more elastic after use, with fine lines and wrinkles visibly reduced, resulting in very noticeable overall effects.

使用体验舒适

Comfortable User Experience

试用者普遍认为产品质地轻盈，易于吸收，使用后肌肤感觉清爽不油腻。

Trial users generally found the product lightweight and easily absorbed, leaving the skin feeling refreshed and non-greasy after use.

Thank you

