

New

Anallerg ® - DHM	-----	Dihydromyricetin	01
Anallerg ® - KAVAIN	-----	Piper Methysticum Leaf/Root/Stem Extract	02
Anallerg ® - Mulan	-----	Tetrahydromagnolol	03
Anallerg ® - Qingzhao	-----	Acetyl Glutathione	04
Anallerg ® - NAD	-----	Nicotinamideadenine Dinucleotide	05
Anallerg ® - NFA	-----	Maltobionic Acid	05
Anallerg ® - Synyouth®	-----	Glutamylamidoethyl Imidazole	06
Anallerg ® - VB-IP	-----	Pyridoxine Tris-Hexyldecanoate	07
Anallerg ® -- Vitamika®	-----	Tocopheryl Retinoate	08

Anallerg

Anallerg ® -- AAE	-----	Retinyl Retinoate	09
Anallerg ® -- AHXP	-----	Acetyl Hydroxyproline	10
Anallerg ® -- ALP	-----	Arginine/Lysine Polypeptide	11
Anallerg ® -- Calm-S	-----	Hydroxyphenyl Propamidobenzoic Acid	12
Anallerg ® -- Ceramide NP	-----	Ceramide NP	13
Anallerg ® -- Depox®	-----	Quaternium-73	14
Anallerg ® - DH	-----	Dipalmitoyl Hydroxyproline	15
Anallerg ® -- Ectoin	-----	Ectoin	16
Anallerg ® -- EUK-134	-----	Ethylbisiminomethylguaiacol Manganese Chloride	17
Anallerg ® -- HPR	-----	Hydroxypinacolone Retinoate	18-19
Anallerg ® - MN	-----	Myristyl Nicotinate	20
Anallerg ® -- Re youth	-----	Ergothioneine	21-22
Anallerg ® -- Retinol	-----	Retinol	23-24
Anallerg ® -- Retinal	-----	Retinal	25
Anallerg ® -- THD	-----	Tetrahexyldecyl Ascorbate	26
Anallerg ® -- VCE	-----	3-o-Ethyl Ascorbic Acid	27
Anallerg ® -- VC-IP	-----	Ascorbyl Tetraisopalmitate	28
Anallerg ® -- VEN	-----	Tocopherol Nicotinate	29

EffeMIX

EffeMIX ® - Adonis	-----	10-Hydroxydecanoic Acid, Salix Alba (Willow) Bark Extract, Dipeptide-15, Hydroxypropyl Cyclodextrin	30
EffeMIX ®- HappyCalm	-----	Piper Methysticum Leaf/Root/Stem Extract, Avena Sativa (Oat) Extract, Silybum Marianum Extract, Hydroxypropyl Cyclodextrin	31

Other

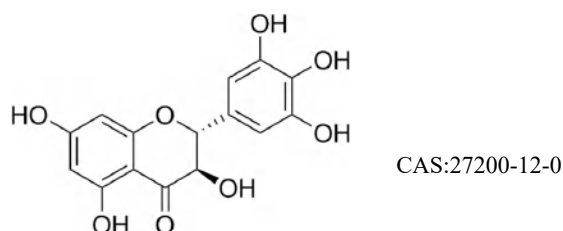
Biocosmed™ - Exosome	-----	Human Umbilical Mesenchymal Stem Cell Exosomes	32
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Anallerg[®] - DHM

INCI: Dihydromyricetin

Product Description

Anallerg[®]-DHM is a vine tea extract that has multiple effects, such as promotes skin regeneration, anti-inflammatory and antioxidant, etc.

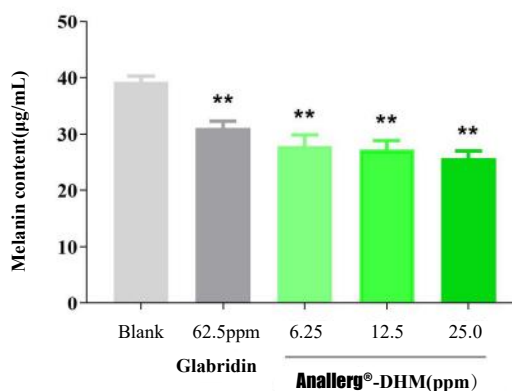


Appearance	Off-white powder
Odor	Characteristic odor
Purity(HPLC,%)	≥98%
Solubility	Soluble in polyols
Dosage	0.03-2.0%

Efficacy Verification

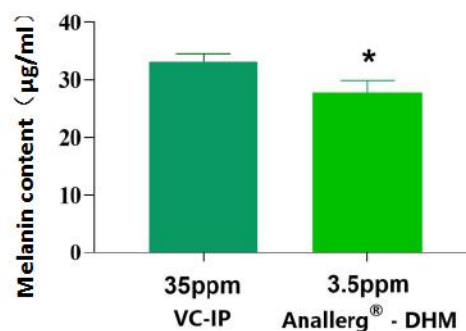
- Anallerg[®]-DHM** inhibits melanin production in melanocytes in a dose-dependent manner, with a stronger inhibitory effect than glabridin

Samples	Inhibition rate (vs BC)
BC	/
Positive control (62.5ppm glabridin)	20.85%
Anallerg[®]-DHM-3.5ppm	29.15%
Anallerg[®]-DHM-7ppm	30.78%
Anallerg[®]-DHM-14ppm	34.62%



- Anallerg[®] - DHM** inhibits melanin production in melanocytes, and its inhibitory ability is 10 times that VC-IP!

Samples	Inhibition rate (vs BC)
BC	/
VC-IP(35ppm)	15.30%
Anallerg[®]-DHM(3.5ppm)	29.15%

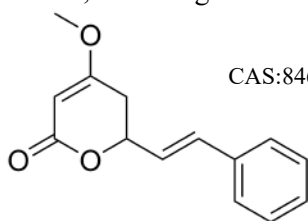


Anallerg[®] - KAVAIN

INCI: Piper Methysticum Leaf/Root/Stem Extract

Product Description

Anallerg[®]-KAVAIN, the main active ingredient in kavalactone, can regulate the release of nerve receptors and neurotransmitters, and has multiple effects such as sedation, anti-inflammatory, antibacterial, and analgesia.

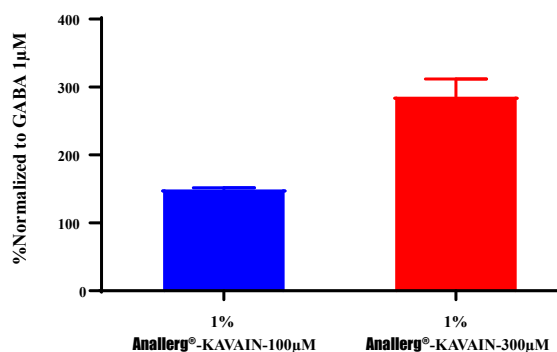


Appearance	Off-white to light yellow powder
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Slightly soluble in ethanol
Dosage	10ppm-100ppm

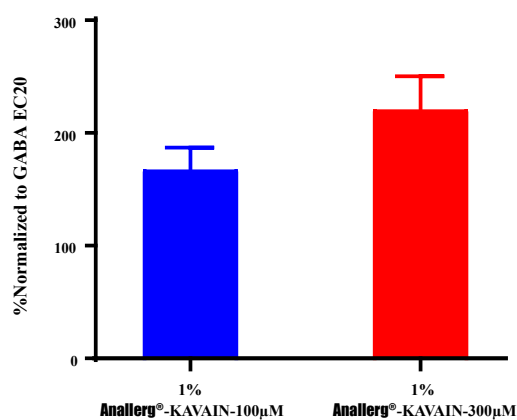
★ Can provide other specifications (customized).

Efficacy Verification

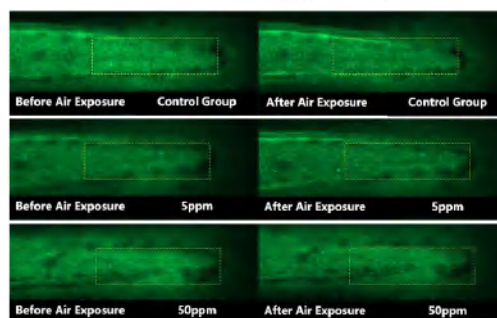
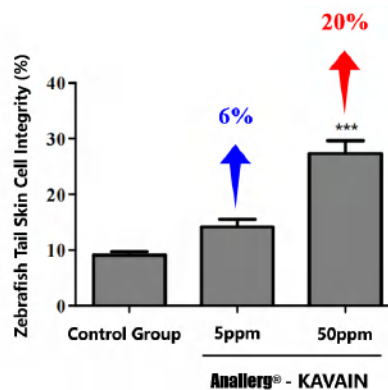
- **Anallerg[®]-KAVAIN** positively regulates the binding of GABA to its receptor GABAA ($\alpha 1\beta 2\gamma 2$)



- **Anallerg[®] - KAVAIN** positively regulates the binding of GABA to its receptor GABAA ($\alpha 4\beta 2\delta$).



- **Anallerg[®] - KAVAIN** (50ppm) has a repairing effect.



After air exposure, the zebrafish skin cell contours disappeared, but KAVAIN restored them

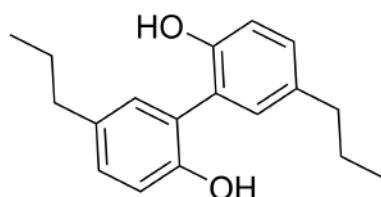
Anallerg[®] - Mulan

INCI: Tetrahydromagnolol



Product Description

Anallerg[®]-Mulan is a derivative of magnolol (magnolia phenol), which has high stability and skin permeability, and can prevent the formation of melanin through multiple pathways.



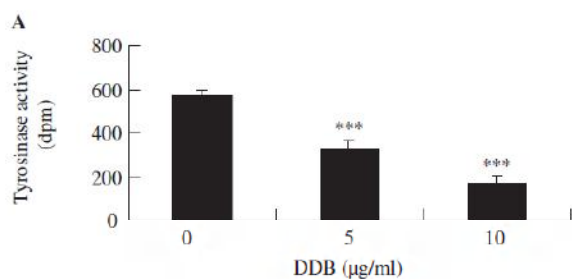
CAS:20601-85-8

Appearance	White to off-white powder or crystal
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Soluble in polyols
Dosage	0.01-2.0%

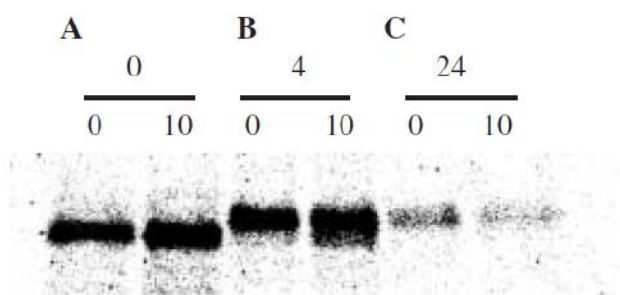
★ Can provide other specifications (customized).

Efficacy Verification

- Inhibit the maturation of tyrosinase and accelerate its degradation, thereby reducing melanin formation

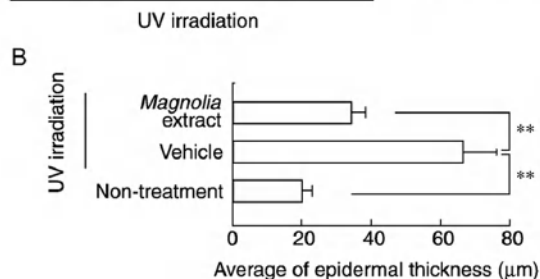
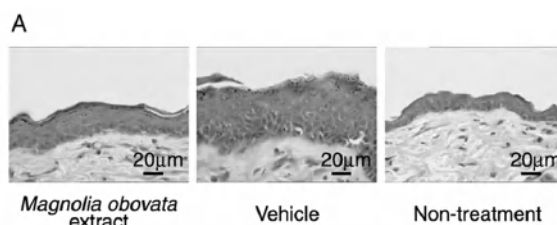


Treatment	Melanin synthesis IC ₅₀ (µg/ml)		Tyrosinase activity IC ₅₀ (µg/ml) Mushroom tyrosinase
	B16F0	NHM	
DDB	4.0	3.0	> 330
Arbutin	20	27	35
Kojic acid	120	70	4.1
Hydroquinone	1.2	3.0	0.9



After 24 h, the level of labeled tyrosinase in cells treated with 10 µg/ml Tetrahydromagnoliol decreased to 54% of the control.

- Inhibits UVB-induced epidermal hyperplasia.



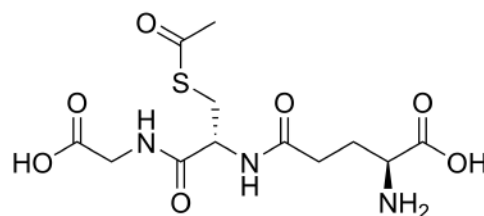
Anallerg[®] - Qingzhao

Acetyl Glutathione

Product Description

Anallerg[®] - Qingzhao, Acetyl Glutathione is the major endogenous antioxidant produced by cells and is directly involved in the neutralization of free radicals and reactive oxygen compounds.

Appearance	White to off-white powder or crystal
Odor	Characteristic odor
Purity(HPLC, %)	≥96%
Solubility	Water-soluble
Dosage	0.1-2%



CAS: 3054-47-5

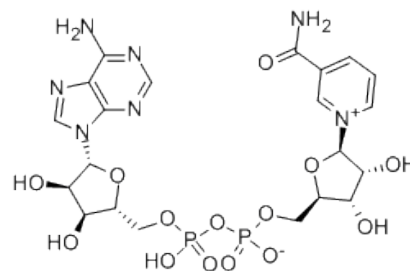
Anallerg[®] - NAD

INCI: Nicotinamideadenine Dinucleotide

Product Description

Anallerg[®] - NAD is used by many proteins in the body that help repair damaged DNA. It is also essential for mitochondria, the powerhouses of cells, which generate the chemical energy the human body uses.

Appearance	White to off-white powder
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Water-soluble
Dosage	0.1-5.0%



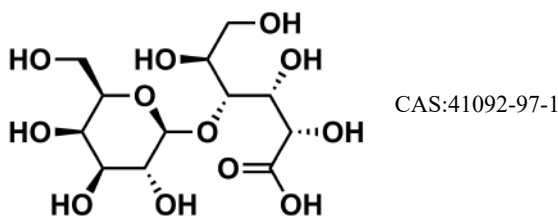
CAS: 53-84-9

Anallerg[®] - NFA

INCI: Maltobionic Acid

Product Description

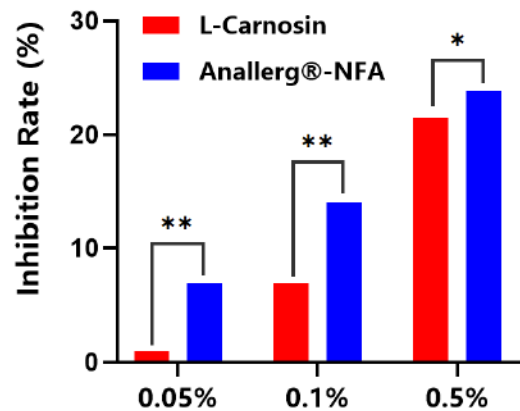
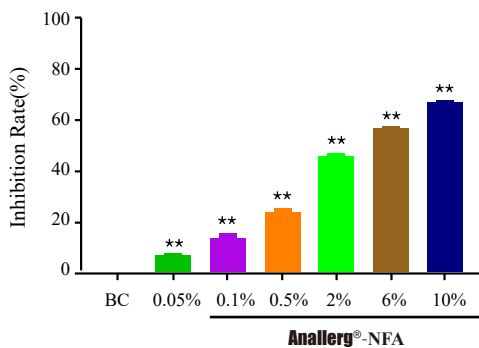
Anallerg[®]-NFA is a new generation polyhydroxy bionic acid that offers anti-aging, skin whitening, anti-glycation, and metabolism-regulating benefits. It's a non-sticky alternative to lactobionic acid, making it ideal for smooth and rejuvenated skin.



Appearance	White to off-white powder
Odor	Characteristic odor
Content (%)	≥95%
Solubility	Water-soluble
Dosage	0.1-6.0%

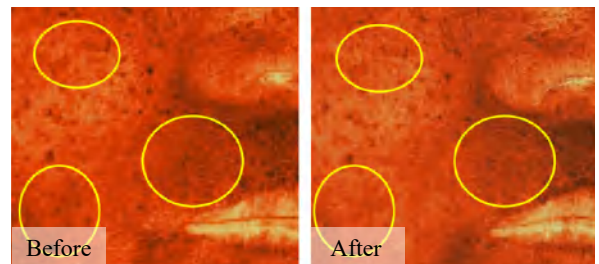
Efficacy verification

- Anti-glycation: dose-dependent and more effective than L-carnosine.

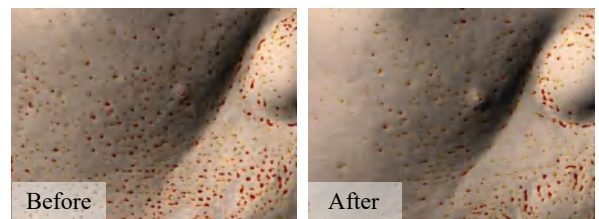


- Clinical trails: 30 candidates (4% **Anallerg[®]-NFA** serum) for 1 to 4 weeks.

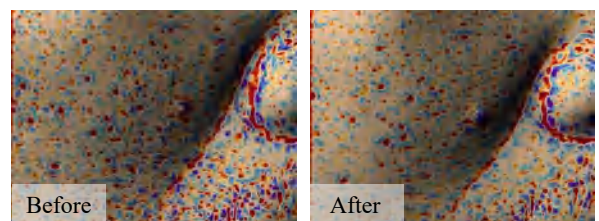
▲ Fades hyperpigmentation



▲ Skin becomes more delicate and smooth



▲ Improves skin texture

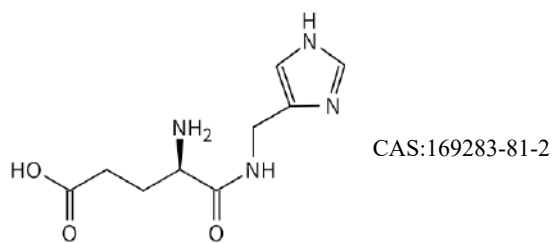


Anallerg[®] - Synyouth[®]

INCI: Glutamylamidoethyl Imidazole

Product Description

Anallerg[®]-Synyouth is a biorhythm regulator and anti-sugar agent. It has the effects of nourishing, repairing, soothing, moisturizing, anti-wrinkle and firming.

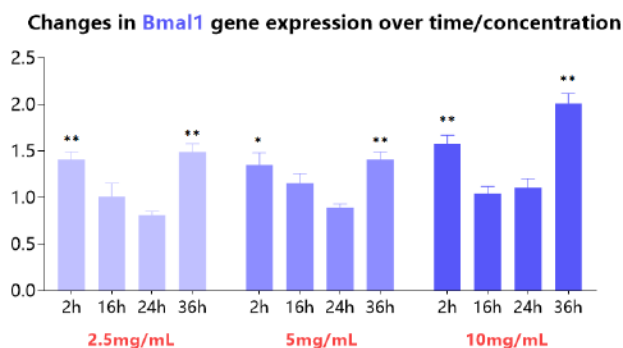


Appearance	White to off-white powder
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Water-soluble
Dosage	0.005-0.1%

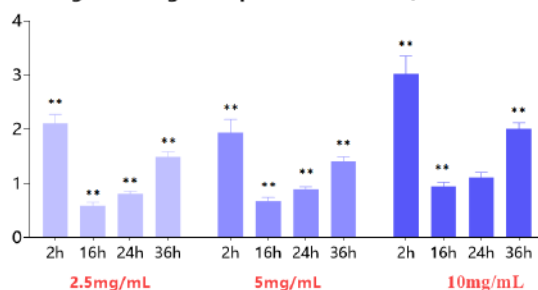
★ Can provide other specifications (customized).

Efficacy Verification

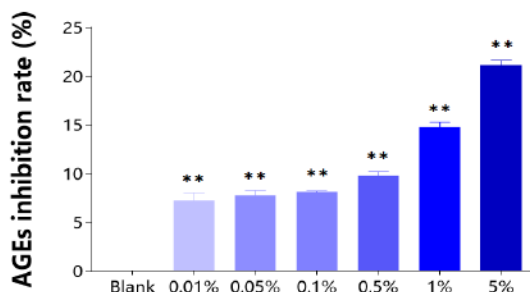
- Clock genes expression:



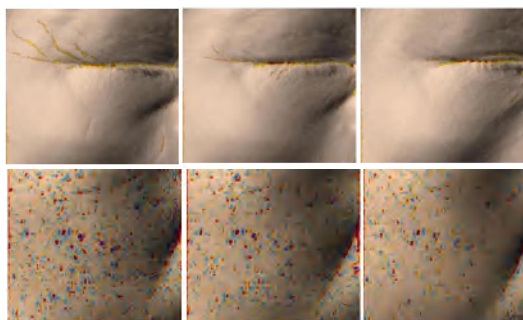
Changes in *Per* gene expression over time/concentration



- Inhibits AGEs:



- Clinical trial: 30 candidates staying up late used 0.2% Synyouth[®] serum for 2 to 4 weeks



Anallerg[®] -- Synyouth[®]-1C

INCI	Glutamylamidoethyl imidazole (1%), Butylene Glycol, Water
Solubility	Water-soluble

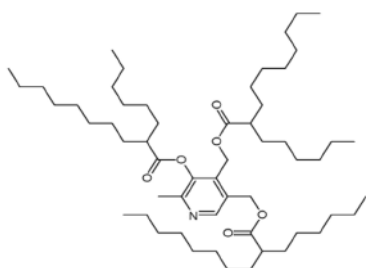
Anallerg[®] -- VB-IP

INCI: Pyridoxine Tris-Hexyldecanoate



Product Description

Anallerg[®]--VB-IP is an oil-soluble vitamin B6 derivative that retains the oil control, acne removal, and repair effects of vitamin B6, and has higher permeability and bioavailability, is more stable, and is less likely to change color.

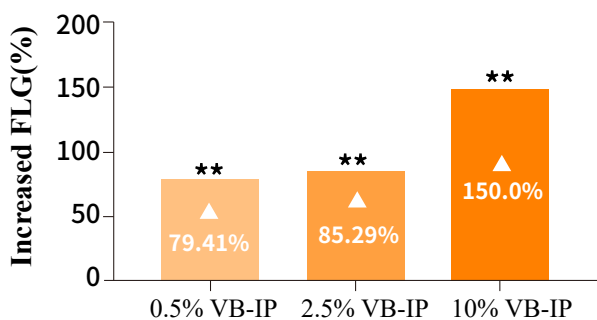


CAS: 564478-51-9

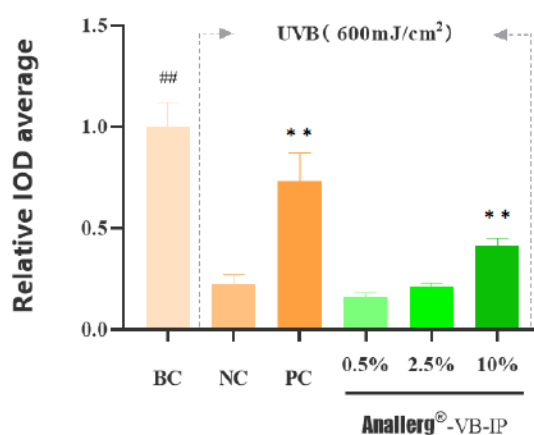
Appearance	Colorless to light yellow oily liquid
Odor	Characteristic odor
Purity(HPLC, %)	≥96%
Solubility	Oil-soluble
Dosage	0.2- 10.0%

Efficacy Verification

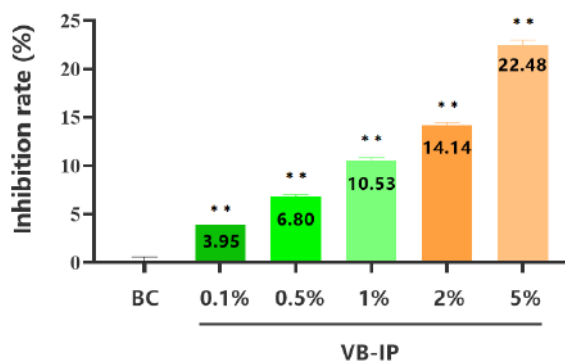
- Increases filaggrin(FLG) in the 3D epidermis:



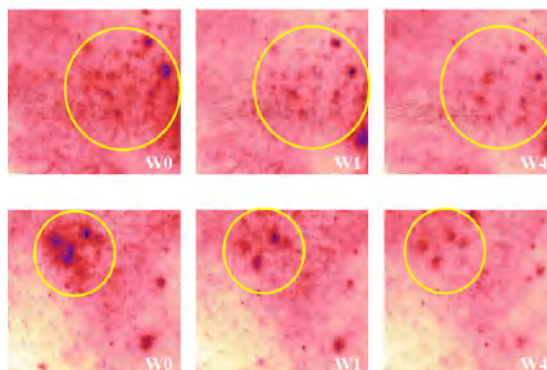
- Increases loricrin(LOR) in the 3D epidermis:



- Inhibits 5- α reductase:



- Clinical trial: 30 candidates used 4% VB-IP serum for 1 to 4 weeks



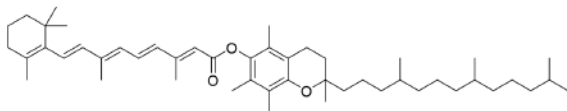
Anallerg[®] - Vitamika[®]

INCI: Tocopheryl Retinoate

GROUP
ECOCERT

Product Description

Anallerg[®]-Vitamika[®] is obtained by the esterification reaction of tocopherol (vitamin E) and retinoic acid (vitamin A). It has both high activity and good stability, safety and mildness.



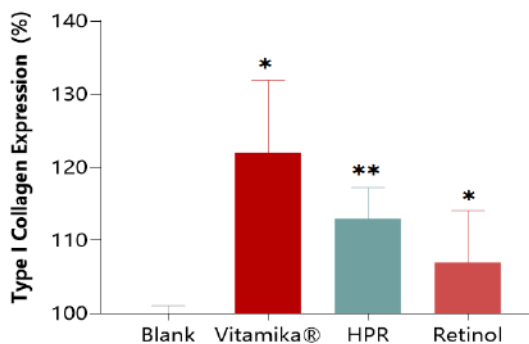
CAS:40516-49-2

Appearance	Light yellow to yellow oily viscous liquid
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Oil-soluble
Dosage	0.1-0.5%

★ Can provide other specifications (customized).

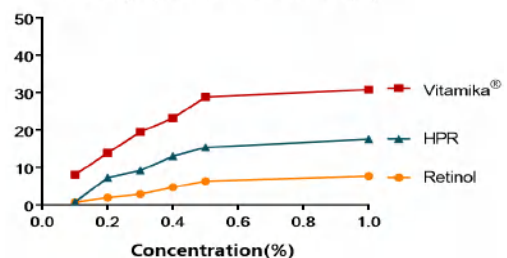
Efficacy Verification

● Enhanced ability to promote type I collagen:

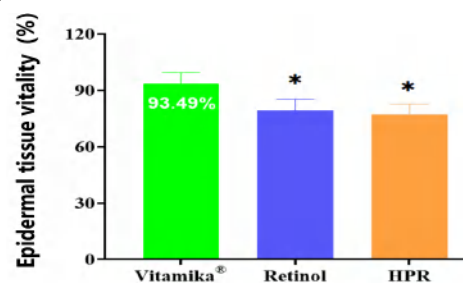


● Stronger antioxidant capacity:

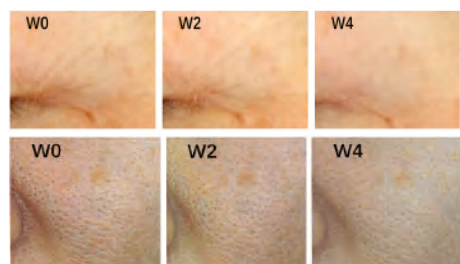
Scavenging DPPH free radicals (%)



● A gentler alternative to retinol and HPR:



● Clinical trial: 30 candidates used 0.2% Vitamika[®] cream for 2 to 4 weeks



Anallerg[®] -- Vitamika[®]-10

INCI	Tocopheryl Retinoate (10%) , Caprylic/capric triglyceride
Solubility	Oil-soluble

Anallerg[®] -- Vitamika[®]-50

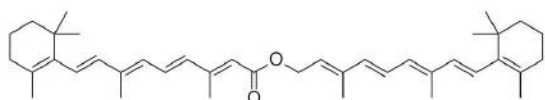
INCI	Tocopheryl Retinoate (50%) , Caprylic/capric triglyceride
Solubility	Oil-soluble

Anallerg[®] -- AAE

INCI: Retinyl Retinoate

Product Description

Anallerg[®]-AAE is obtained by the esterification reaction of retinol and retinoic acid, which improves the optical stability and chemical stability of retinol and reduces the irritation of retinol and retinoic acid.



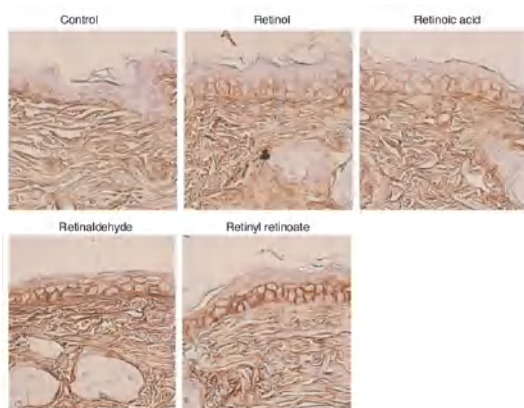
CAS: 15498-86-9

Appearance	Yellow to orange solid or paste
Odor	Characteristic odor
Purity(HPLC, %)	≥95%
Solubility	Oil-soluble
Dosage	0.05-0.3%

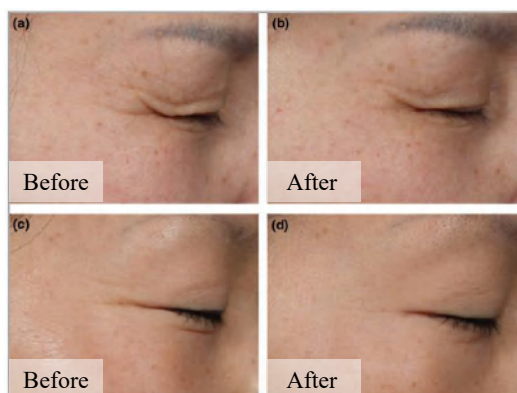
★ Can provide other specifications (customized).

Efficacy Verification

- Induce the synthesis of sodium hyaluronate with less irritation

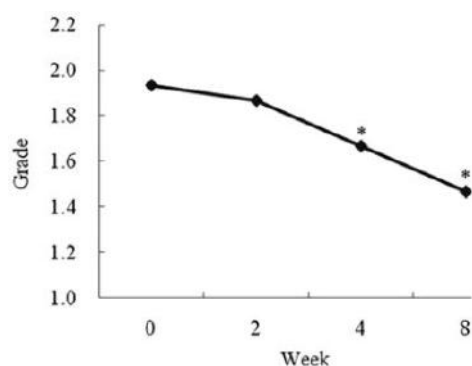


- Effectively improve eye wrinkles



- Inhibits Propionibacterium acnes in the skin without side effects

- ▲ Acne grading based on the KAGS, by Retinyl retinoate 0.05% treatment.



Anallerg[®] -- AAE-3C

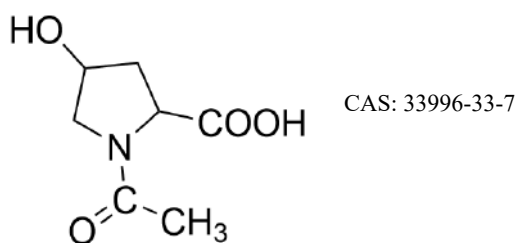
INCI	Retinyl retinoate(3%), Tocopherol, PPG-13-decyltetradeceth-24, Glycerin, Caprylic/capric triglyceride, Isopropyl lauroyl sarcosinate, Benzotriazolyl dodecylp-cresol, Diethylhexyl syringylidenemalonate, Water
Solubility	Water-soluble

Anallerg[®] -- AHXP

INCI: Acetyl Hydroxyproline

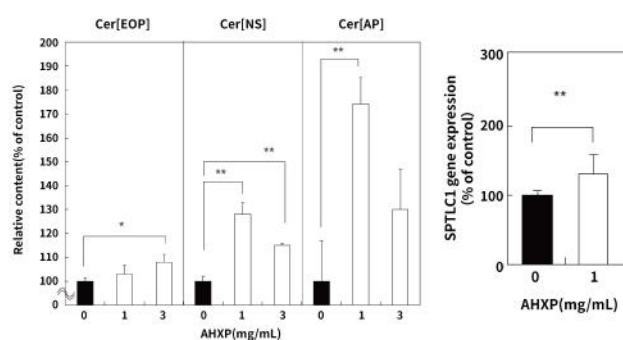
Product Description

Anallerg[®]-AHXP is acetylated hydroxyproline, which has stronger skin permeability. It has a good barrier protection function on the skin, and can repair fine lines on the skin and delay aging.

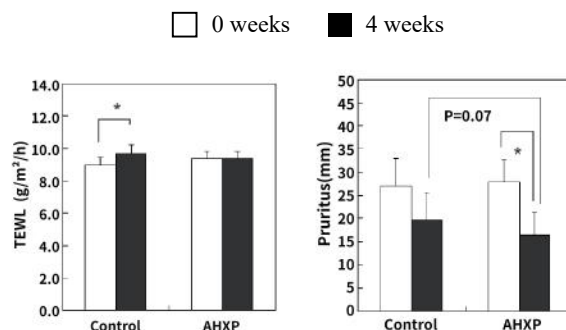


Appearance	White powder
Odor	Slight characteristic odor
Purity(HPLC, %)	≥99%
Solubility	Water-soluble
Dosage	0.2-2.5%

- Promotes ceramide synthesis by regulating the gene expression of SPTLC1.

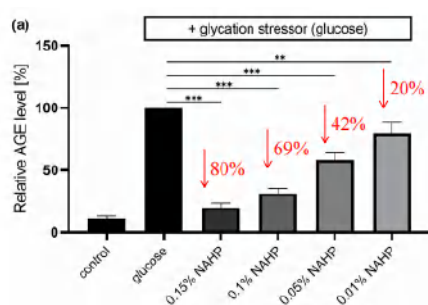


- By preventing the increase in TEWL and reducing pruritus in subjects with mild atopic dermatitis.



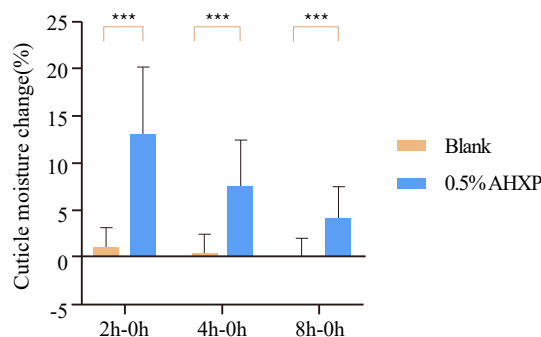
Efficacy Verification

- Able to reduce the formation of advanced glycation end products (AGEs) in a dose-dependent manner



NAHP: N-acetyl-L-hydroxyproline

- Increase skin moisture and moisturize the skin.



Anallerg[®] -- ALP

INCI: Arginine/Lysine Polypeptide

Product Description

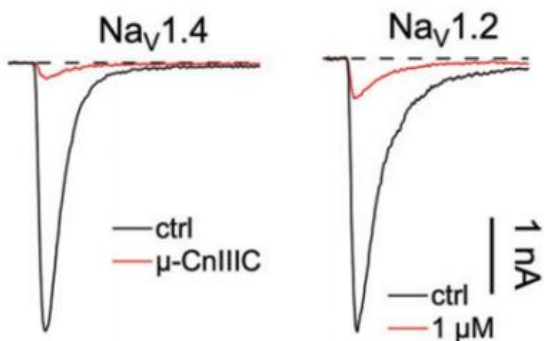
Anallerg[®]-ALP is a nerve component that can relax muscles without paralyzing muscle activity, and can help smooth wrinkles in a short time.

Product name	Anallerg[®]--ALP-A
INCI	Arginine/lysine polypeptide, Water, Butylene glycol, Propanediol, Caprylyl glycol, Ethylhexylglycerin
Appearance	Colorless to yellowish clear liquid
Purity(HPLC, %)	50-60ppm
Solubility	Water-soluble
Dosage	1.0-3.0%

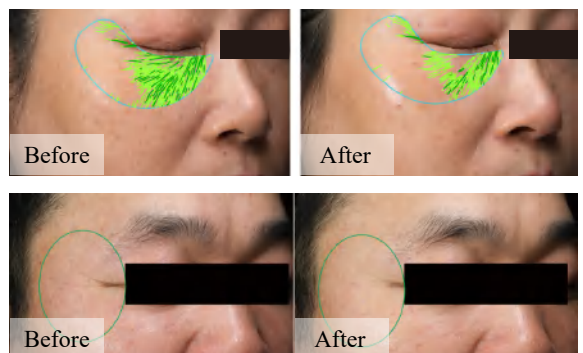
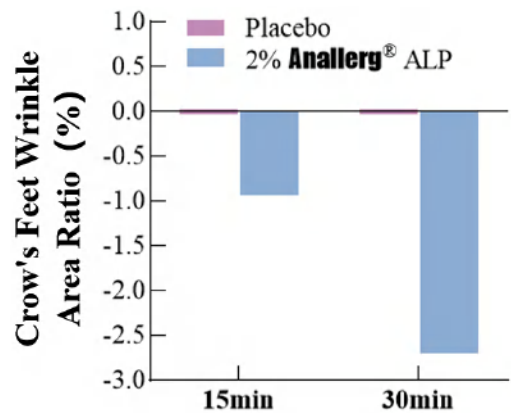
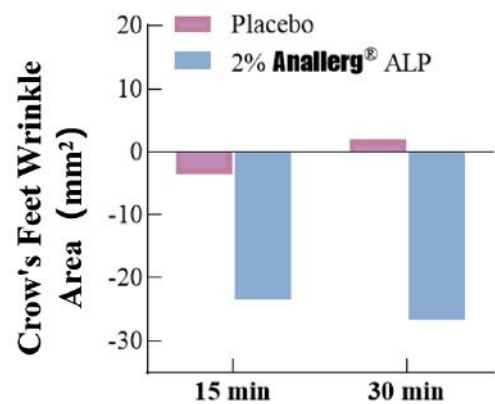
★ Can provide other specifications (customized).

Efficacy Verification

- Targeted Blockade of Na_v1.4 (IC₅₀ = 1.3 nM) and Na_v1.2 (Dose: 1 μM) Channels



- Instant Wrinkle Remova

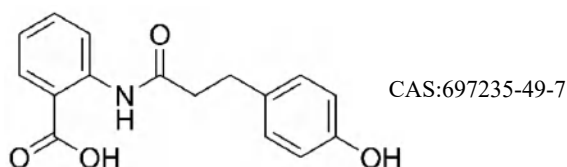


Anallerg[®] -- Calm-S

INCI: Hydroxyphenyl Propamidobenzoic Acid

Product Description

Anallerg[®]-- Calm-S, a highly soothing active ingredient, is a skin soothing agent extracted from oats, also known as hydroxyphenylpropionamidobenzoic acid and dihydroavenous alkaloid D.

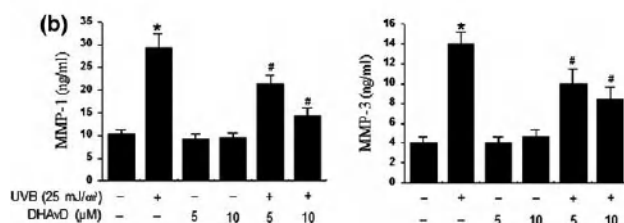


Appearance	White to off-white powder
Odor	Characteristic odor
Purity(HPLC, %)	≥99%
Solubility	Slightly soluble in water, soluble in polyols
Dosage	0.02-0.1%

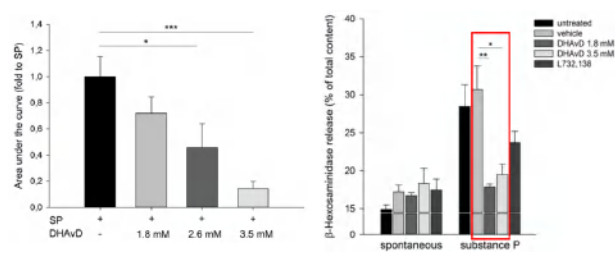
★ Can provide other specifications (customized).

Efficacy Verification

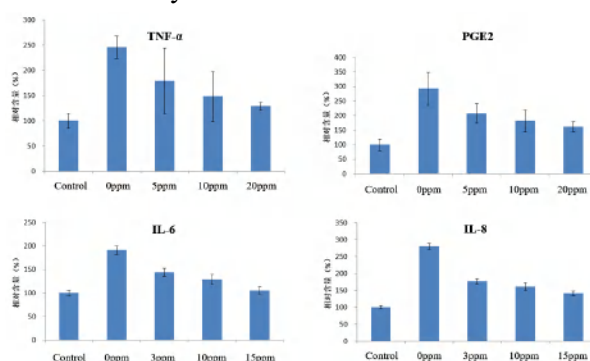
- Hydroxyphenyl Propamidobenzoic Acid(DHAvD) inhibits UVB-induced MMP-1 and MMP-3 protein levels



- NK-1 Receptor antagonist, inhibits SP release and mast cell degranulation



- Inhibits the expression of TNF-α and inflammatory factors



Anallerg[®] -- Calm-S-5C

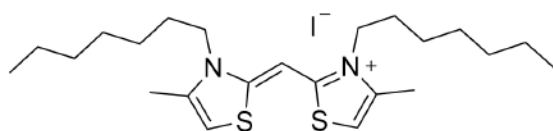
INCI	Hydroxyphenyl propamidobenzoic acid(5%), Butanediol, Pentylene glycol
Solubility	Slightly soluble in water, soluble in polyols

Anallerg[®] -- Depox[®]

INCI: Quaternium-73

Product Description

Anallerg[®]-- Depox[®] is a safe, long-term, and powerful bactericide that is widely used in products such as acne treatment, acne removal, and whitening and freckle removal.



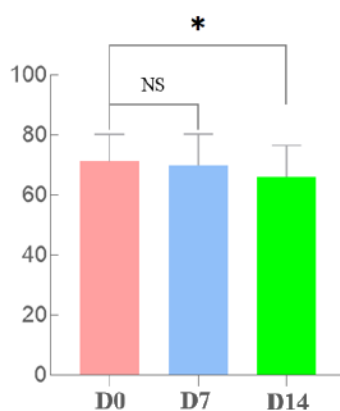
CAS: 15763-48-1

Appearance	Yellow crystal powder
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Soluble in water, polyols such as butanediol
Dosage	0.001-0.005%

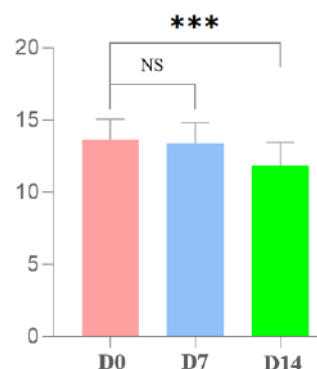
Efficacy Verification

- Clinical trial: 32 candidates used 0.005% Adonis serum for 7 to 14 days:

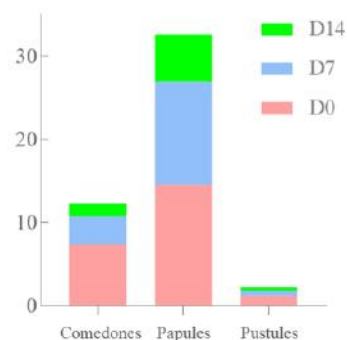
- ▲ Reduce Facial Sebum Production:



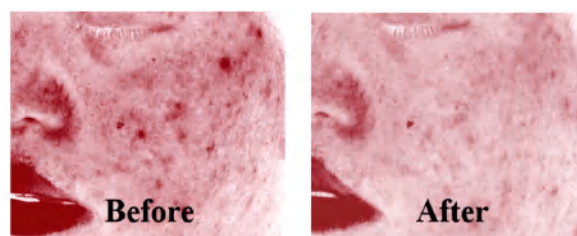
- ▲ Reduce Skin Redness (Skin a* Value):



- ▲ Acne Treatment: Reduce the Number of Comedones, Papules, and Pustules



- ▲ Acne Treatment



Anallerg[®] -- Depox-1P

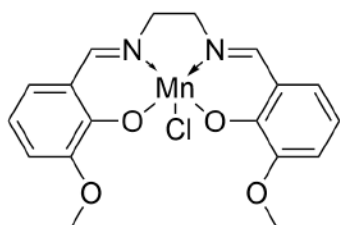
INCI	Quaternium-73 (0.1%) , Butanediol
Solubility	Water-soluble

Anallerg® -- EUK-134

INCI: Ethylbisiminomethylguaiacol
Manganese Chloride

Product Description

Anallerg®-- EUK-134 is a highly purified synthetic ingredient that mimics the activity of superoxide dismutase (SOD) and catalase (CAT) in the body. It is mostly used in cosmetics such as anti-aging, sun protection, whitening, and skin repair.

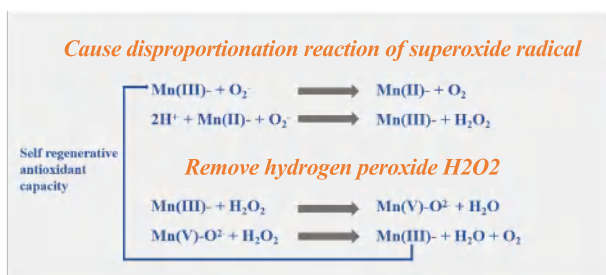


CAS:81065-76-1

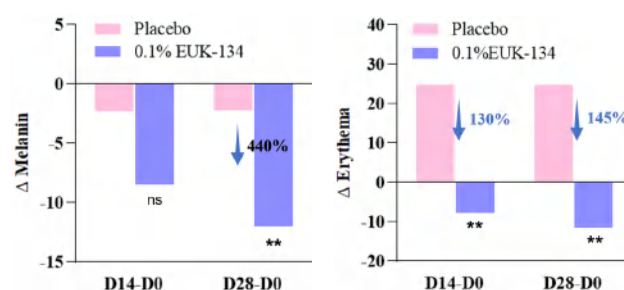
Appearance	Dark brown powder
Odor	Characteristic odor
Purity(HPLC, %)	≥99%
Solubility	Soluble in water, miscible with polyols
Dosage	0.02-0.1%

Efficacy Verification

- Simulates the activities of two natural skin enzymes: SOD and CAT



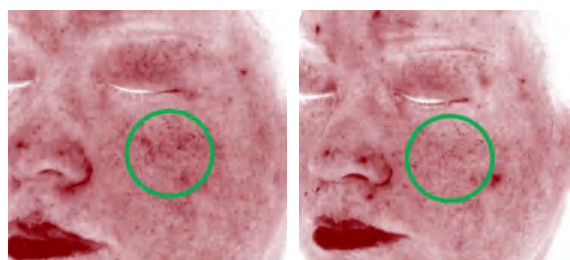
- Inhibit Pigment Production (Erythema and Melanin)



- Whitening and Brightening: 0.1% **Anallerg®** --EUK-134 on Right Side, Placebo on Left Side



- Reduce Skin Erythema



Anallerg® -- EUK-134-5C

INCI

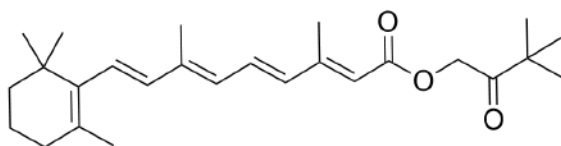
Ethylbisiminomethylguaiacol
manganese chloride (0.5%), Mannitol,
Microcrystalline cellulose, Sucrose,
Ubiquinone, Zea mays (corn) starch,
Hydroxypropyl methylcellulose

Anallerg[®] -- HPR

INCI: Hydroxypinacolone Retinoate

Product Description

Anallerg[®]--HPR is a retinol derivative that can directly bind to cellular retinoic acid receptors (RARs). While ensuring the powerful effects of retinoic acid, it greatly reduces its irritability.

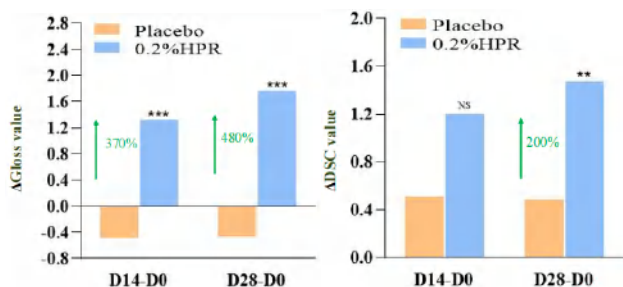


Appearance	Yellow to orange crystalline powder
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Insoluble in water, soluble in some oils and organic solvents
Dosage	0.05 - 0.2%

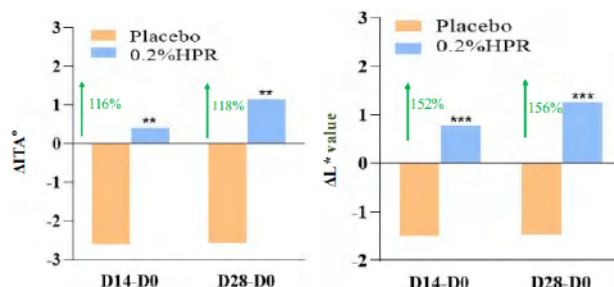
★ Can provide other specifications (customized).

Efficacy Verification

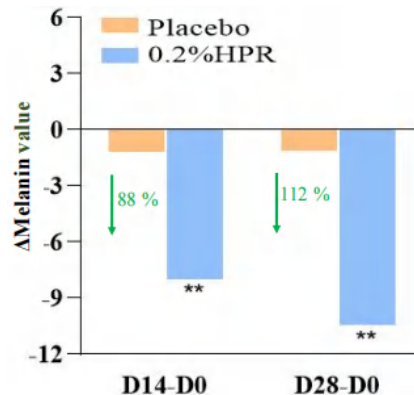
- Improve in skin glossiness



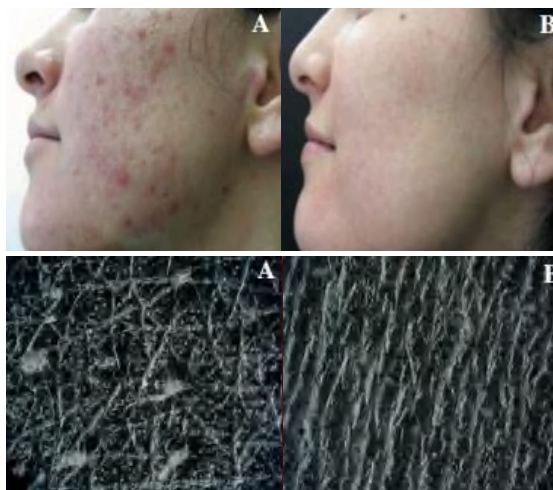
- Improve in skin brightness.



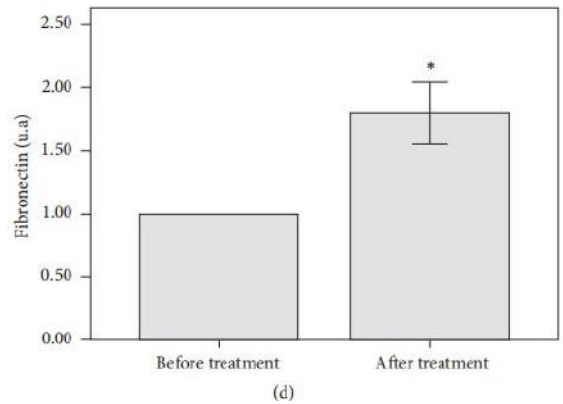
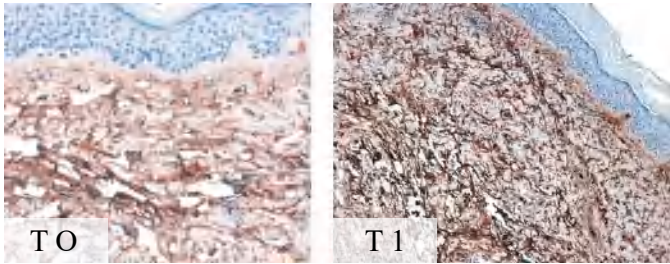
- Brightening the skin and reduction in melanin content.



- Adjunct treatment for mild to moderate acne.



- Increased in skin fibronectin expression.



Anallerg® -- HPR-10

Product name	Anallerg® -- HPR-10
INCI	Hydroxypinacolone retinoate, Dimethyl isosorbide
Appearance	Light yellow liquid
Active ingredient content	10%
Solubility	Insoluble in water, soluble in some organic solvents
Dosage	0.5-2.0%

Anallerg® -- HPR-3C

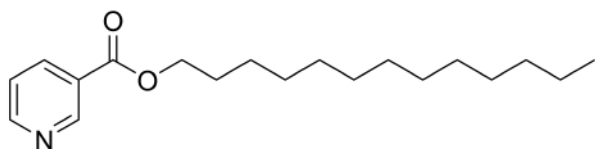
Product name	Anallerg® -- HPR-10
INCI	Hydroxypinacolone retinoate, Diisopropyl adipate, Tocopherol
Appearance	Yellow green clear liquid
Active ingredient content	3%
Solubility	Water insoluble, soluble in some organic solvents
Dosage	0.5-6.0%

Anallerg[®] - MN

INCI: Myristyl Nicotinate

Product Description

Anallerg[®]-MN is an oil-soluble derivative of vitamin B3. It has the functions of protecting skin barrier, promoting skin firmness and elasticity, and anti-aging.

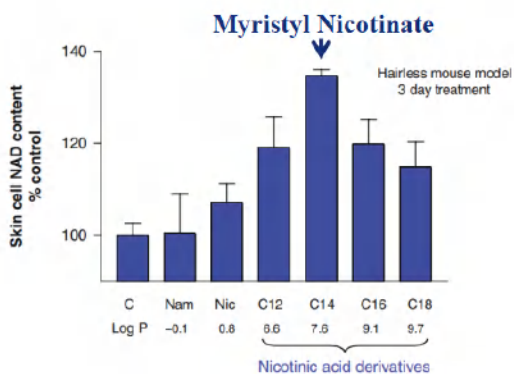


CAS:273203 - 62 - 6

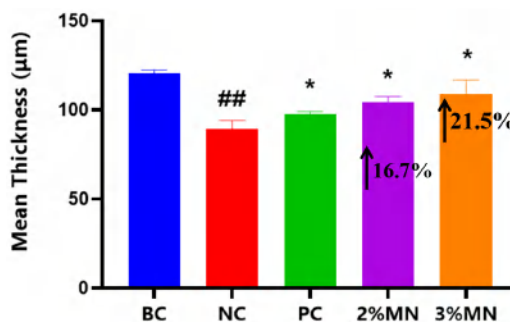
Appearance	White to off white
Odor	Characteristic odor
Purity(HPLC, %)	≥99%
Solubility	Lipophilic
Dosage	0.2-5.0%

Efficacy Verification

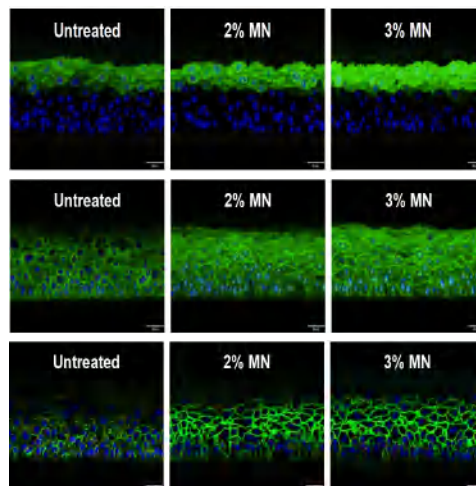
- Converts to NAD⁺ in the skin:



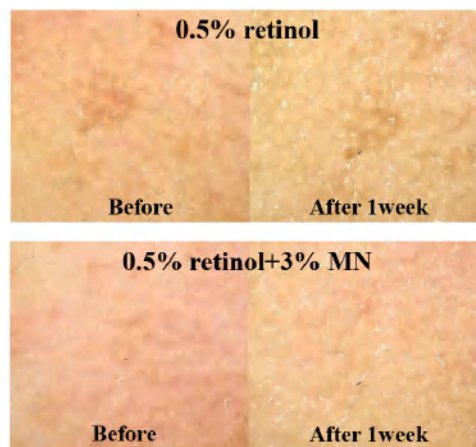
- Thickens the epidermis:



- Promotes the expression of skin barrier proteins:



- Reduces peeling caused by retinol:

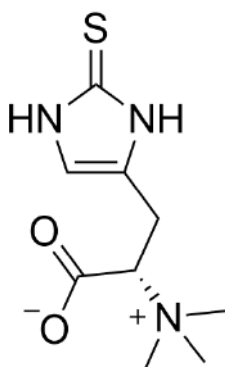


Anallerg[®] -- Reyouth

INCI: Ergothioneine

Product Description

Anallerg[®]--Reyouth is a natural antioxidant that has the effects of scavenging free radicals, detoxifying, maintaining DNA biosynthesis, normal cell growth, anti-radiation, whitening and anti-aging.

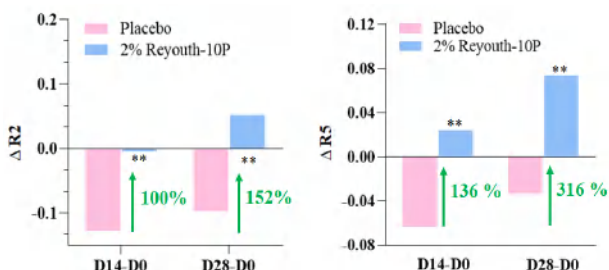


CAS:497-30-3

Appearance	White to off-white powder
Odor	Characteristic odor
Purity(HPLC, %)	≥99%
Solubility	Water-soluble
Dosage	0.006 - 0.02%

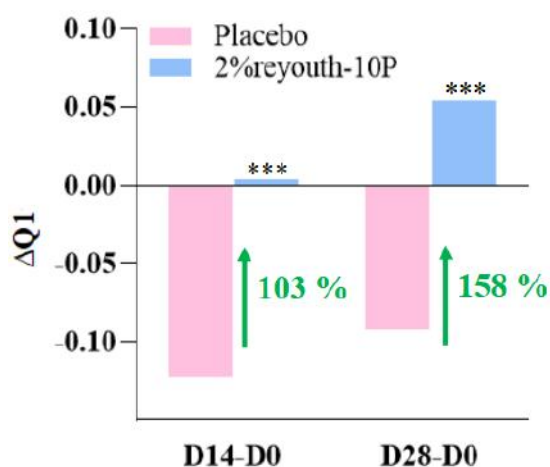
Efficacy Verification

- Improves skin elasticity (R2 and R5 value) :



48 candidates used 2% Reyouth[®]-10P serum for 28 days

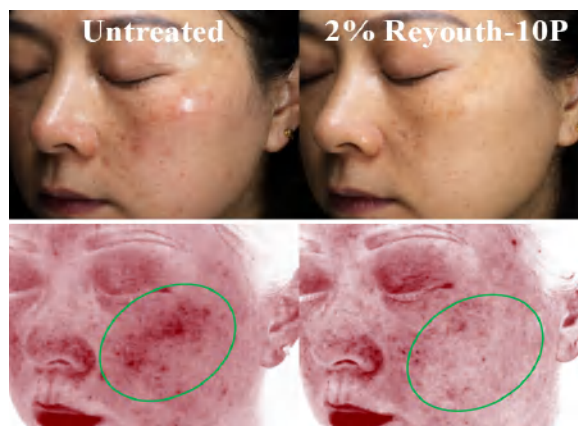
- Improves skin firmness (Q1 value) :



- Brightening:



- Soothing:



Anallerg[®] -- Reyouth-3P

Product name	Anallerg[®] -- Reyouth-3P
INCI	Ergothioneine, Mannitol
Appearance	White to off-white powder
Active ingredient content	0.3%
Solubility	Water-soluble
Dosage	0.2 - 2.0%

Anallerg[®] -- Reyouth-5P

Product name	Anallerg[®] -- Reyouth-5P
INCI	Ergothioneine, Mannitol
Appearance	White to off-white powder
Active ingredient content	0.5%
Solubility	Water-soluble
Dosage	0.2 - 2.0%

Anallerg[®] -- Reyouth-10P

Product name	Anallerg[®] -- Reyouth-10P
INCI	Ergothioneine, Mannitol
Appearance	White to off-white powder
Active ingredient content	1.0%
Solubility	Water-soluble
Dosage	0.2 - 2.0%

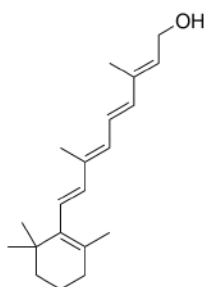
Anallerg® -- Retinol

INCI: Retinol



Product Description

Anallerg®--Retinol a form of vitamin A, is known for its anti-aging properties and its ability to promote skin repair and regeneration.



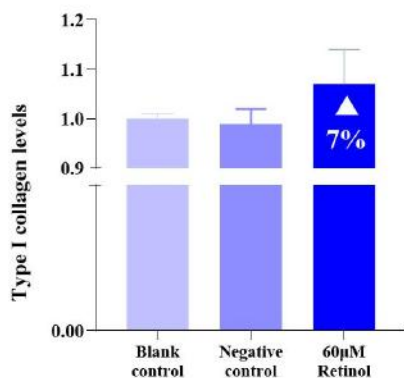
CAS: 68-26-8

Appearance	Pale yellow to yellow solid powder or crystal
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Oil-soluble
Dosage	0.05 - 0.2%

★ Can provide other specifications (customized).

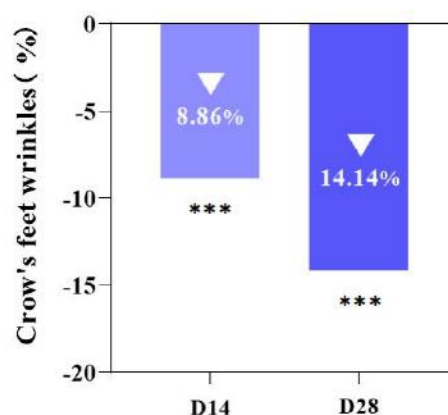
Efficacy Verification

- Promotes the synthesis of type I collagen in fibroblasts.

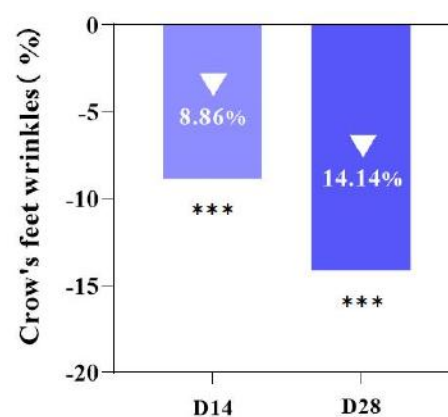


- 32 candidates used a facial cream (containing 0.1% Anallerg®--Retinol) for 28 days.

▲ Reduce Facial Sebum Production:



▲ Crow's feet wrinkles



▲ Under-eye wrinkles



Anallerg[®] -- Retinol-10A

Product name	Anallerg[®] -- Retinol-10A
INCI	Retinol, Tocopheryl acetate, Caprylic/capric triglyceride, BHT
Appearance	Light yellow to yellow oily liquid
Active ingredient content	10%
Solubility	Oil-soluble
Dosage	0.8-2.0%

Anallerg[®] -- Retinol-10B

Product name	Anallerg[®] -- Retinol-10B
INCI	Retinol, Tocopheryl acetate, Caprylic/capric triglyceride
Appearance	Light yellow to yellow oily liquid
Active ingredient content	10%
Solubility	Oil-soluble
Dosage	0.8-2.0%

Anallerg[®] -- Retinol-50A

Product name	Anallerg[®] -- Retinol-50A
INCI	Retinol, Tocopheryl acetate, Caprylic/capric triglyceride
Appearance	Light yellow to yellow oily liquid
Active ingredient content	50%
Solubility	Oil-soluble
Dosage	0.2-0.4%

Anallerg[®] -- Retinol-50C

Product name	Anallerg[®] -- Retinol-10A
INCI	Retinol, BHT, BHA, Polysorbate 20
Appearance	Yellow to amber viscous liquid with crystals at low temperatures
Active ingredient content	50%
Solubility	Soluble in oil, with low solubility in water
Dosage	0.1-0.2%

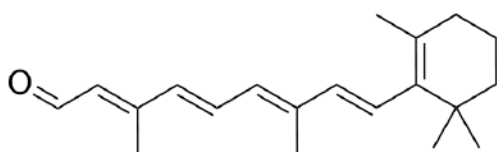
Anallerg[®] -- Retinal



INCI: Retinal

Product Description

Anallerg[®]--Retinal is the strongest retinoid and the most skin-friendly, reducing wrinkles and acne scars, leaving skin looking refreshed, firm, soft and even-toned.



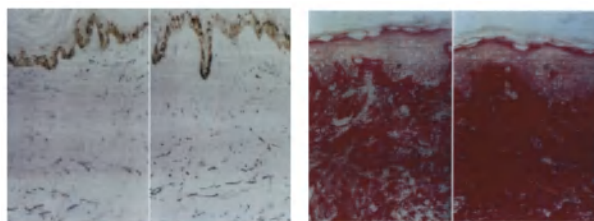
CAS: 116-31-4

Appearance	Yellow to orange crystalline powder
Odor	Characteristic odor
Purity(HPLC, %)	≥98%
Solubility	Insoluble in water, soluble in some oils and organic solvents
Dosage	0.05-0.2%

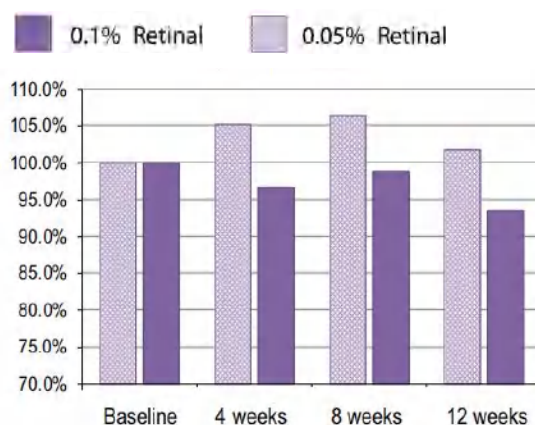
★ Can provide other specifications (customized).

Efficacy Verification

- Repairs UV-induced damage to elastin fibers and collagen



- Effectively inhibits epidermal melanin.



Melanin index

- Effectively improves signs of skin photoaging.



- Treat acne and reduce acne marks.
- Inhibits oxidative stress.

Anallerg[®] -- Retinal-10A

INCI	Retinal (10%) , Tocopheryl acetate
Solubility	Oil-soluble

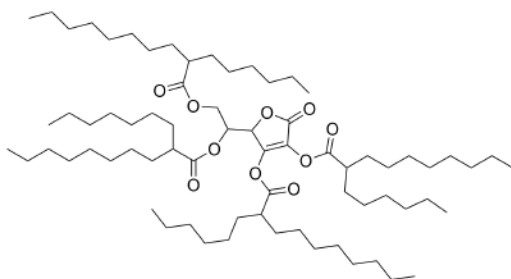
Anallerg[®] -- THD



INCI: Tetrahexyldecyl Ascorbate

Product Description

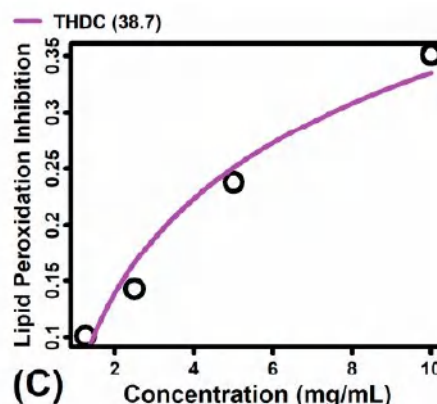
Anallerg[®]--THD is an oil-soluble vitamin C derivative with high stability and is not easy to be oxidized. It acts like Vc and is easy to be absorbed by skin.



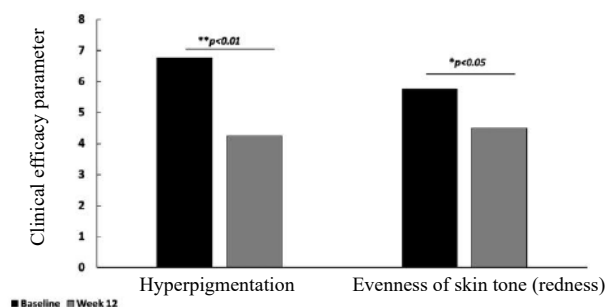
CAS: 1445760-15-5, 183476-82-6

Appearance	Colorless to light yellow oily liquid
Odor	Characteristic odor
Purity(HPLC, %)	≥95%
Solubility	Insoluble in water, soluble in some organic solvents
Dosage	0.1-21.06%

- THD effectively inhibits lipid peroxidation (IC₅₀38.7mg/mL)

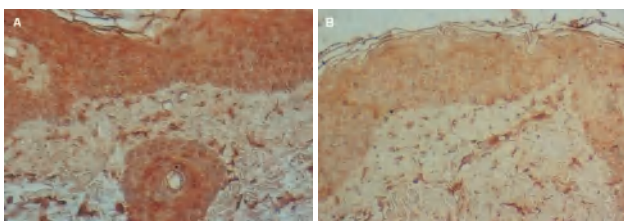


- THD can treat melasma (pigmentation and redness)



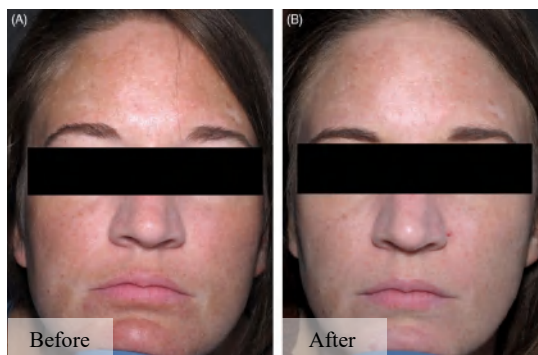
Efficacy Verification

- THD can promote the production of type I collagen



10% VC + 7% THD gel formula treatment

Matrix gel formulation processing



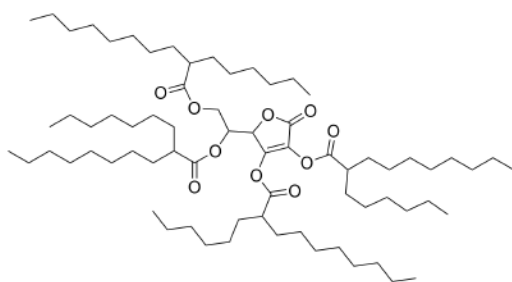
Anallerg® -- VC-IP



INCI: Ascorbyl Tetraisopalmitate

Product Description

Anallerg®--VC-IP is the most stable of all vitamin C derivatives, has similar effects to VC, and is easily absorbed by the skin. It has the effects of inhibiting the synthesis of melanin and accelerating the production of collagen.

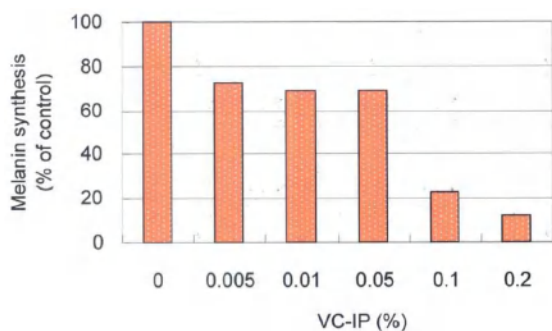


CAS: 161436-56-2, 183476-82-6

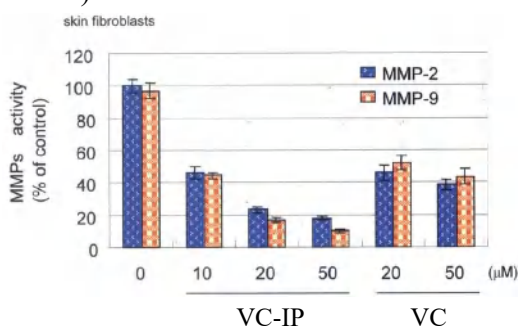
Appearance	Colorless to light yellowoily liquid
Odor	Characteristic odor
Purity(HPLC, %)	≥95%
Solubility	Insoluble in water, soluble in some organic solvents
Dosage	0.1-3.0%

Efficacy Verification

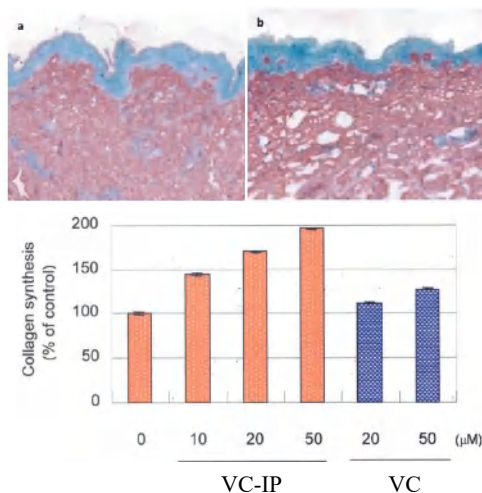
- Inhibits the production of melanin



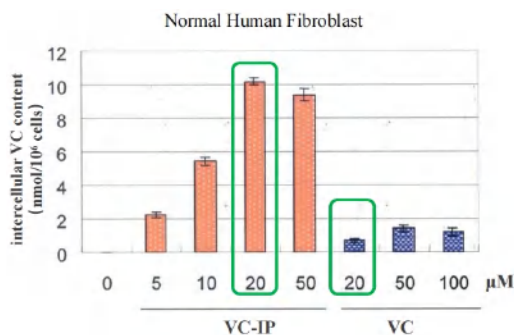
- Inhibits the activity of matrix metalloproteinases (MMPs)



- Promotes collagen (type I) synthesis



- Excellent transdermal absorption: VC-IP is converted into VC in cells to exert its effect

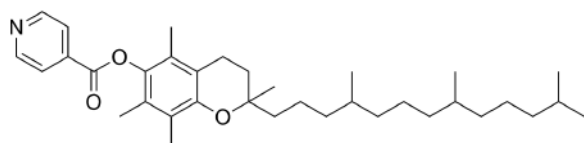


Anallerg® -- VEN

INCI: Tocopherol Nicotinate

Product Description

Anallerg®--VEN is an ester of tocopherol and nicotinic acid. It has antioxidant and vasodilatory properties. It can be used as a mild warming agent, without producing the redness typical for nicotinic acid.

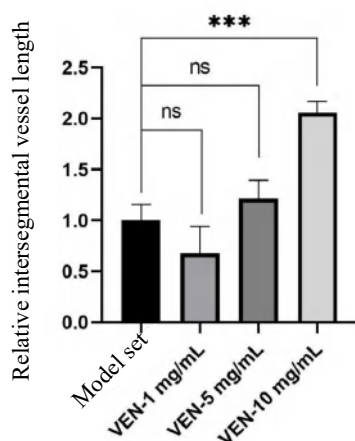


CAS: 51898-34-1

Appearance	White powder
Odor	Slight characteristic odor
Purity(HPLC, %)	≥99%
Solubility	Insoluble in water, soluble in oils(e.g., caprylic/capric triglyceride)
Dosage	0.3-1.0%

Efficacy Verification

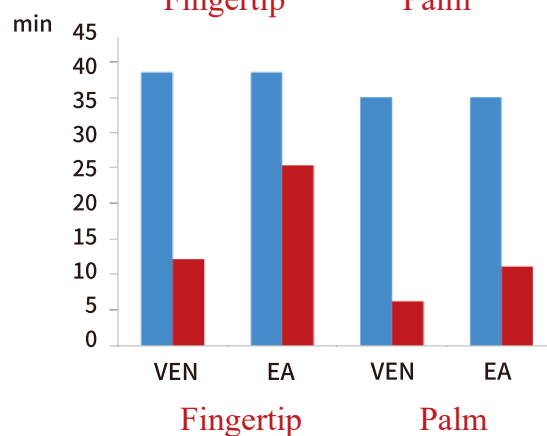
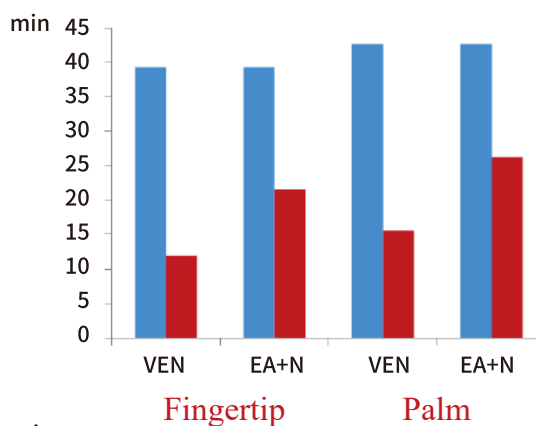
- Promote microcirculation



■ Before ■ After

EA: TOCOPHERYL ACETATE

EA+N: TOCOPHERYL ACETATE AND NICOTINIC ACID



Anallerg® -- VEN-40

INCI	Tocopherol nicotinate(40%) , Caprylic/Capric Triglyceride
Solubility	Insoluble in water, soluble in oils (such as Caprylic/Capric Triglyceride, etc.)

EffeMIX[®] - Adonis

INCI: 10-Hydroxydecanoic Acid, Salix Alba (Willow) Bark Extract, Dipeptide-15, Hydroxypropyl Cyclodextrin

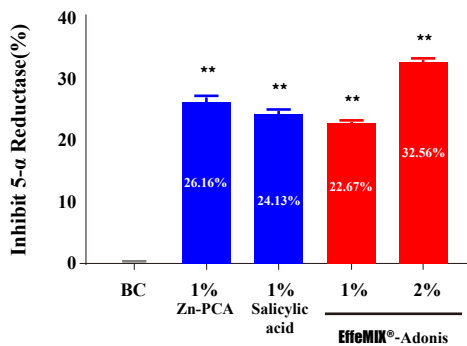
Product Description

Anallerg[®] - Adonis is a complex ingredient containing multiple active ingredients using supramolecular inclusion technology to improve problems related to oily skin.

Appearance	White to off-white powder
Odor	Slight characteristic odor
Core active ingredient	5% Precursor of royal jelly acid 20% Natural aspirin 20% Pore-tightening peptide
Solubility	Water-soluble
Dosage	1.0-6.0%

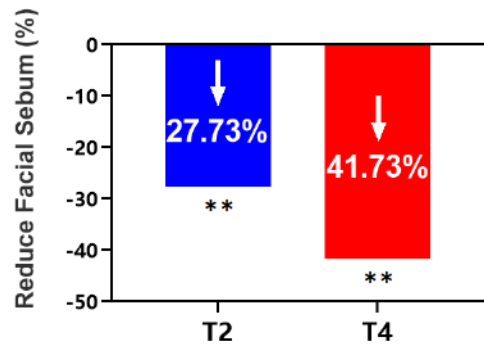
Efficacy Verification

● Inhibit 5- α Reductase:

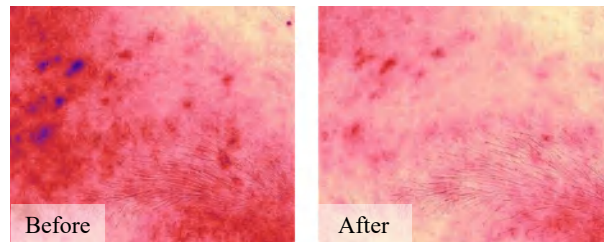


- Clinical trial: 30 candidates used 4% Adonis serum for 1 to 4 weeks:

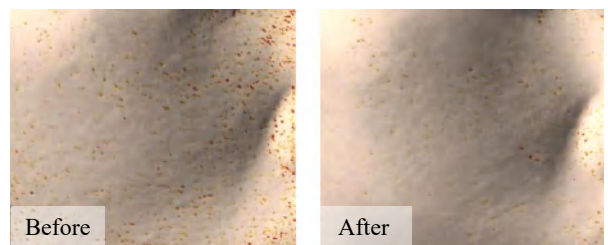
▲ Reduce Facial Sebum Production:



▲ Acne Treatment:



▲ Minimize and Tighten Pores:



EffeMIX[®] - HappyCalm

INCI: Piper Methysticum Leaf/Root/Stem Extract, Silybum Marianum Extract, Avena Sativa (Oat) Extract, Hydroxypropyl Cyclodextrin

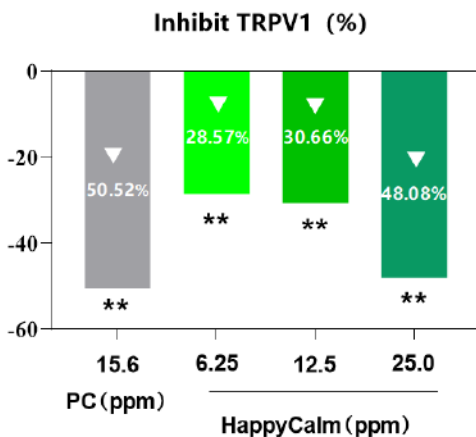
Product Description

Anallerg[®]-HappyCalm is a complex ingredient containing multiple active ingredients using supramolecular inclusion technology to solve sensitive problems caused by various causes.

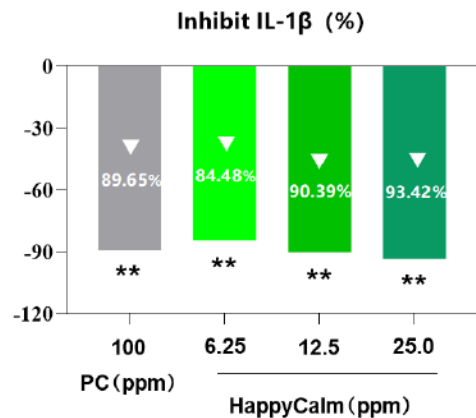
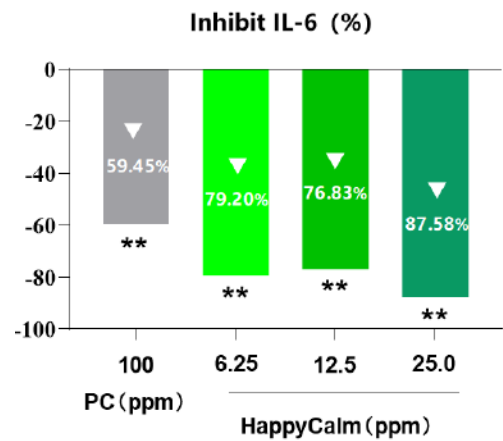
Appearance	White to off-white powder
Odor	Slight characteristic odor
Core active ingredient	Kavalactone, ota alkaloids
Solubility	Water-soluble
Dosage	0.5-4.0%

Efficacy Verification

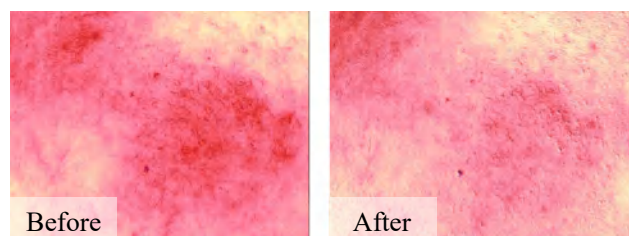
- Inhibit TRPV1 Receptor Expression: Comparable to Positive Control (PC) trans-4-tert-Butylcyclohexanol



- Suppress Inflammatory Cytokines: More Effective Than Positive Control (PC) Dexamethasone



- Clinical trial: 30 candidates used 4% HappyCalm serum for 4 weeks:



Biocosmed™ - Exosome

INCI: Human Umbilical Mesenchymal Stem Cell Exosomes

Product Description

Exosomes are tiny vesicles secreted by cells, rich in cellular active factors and nutrients.

Appearance	White loose powder
Specifications	2E+10Particles/Vial
Proportion of 30-150nm	99.5%
Storage temperature	2°C~8°C

Nobel Prize Background

- In 2013, the Nobel Prize in Physiology or Medicine was awarded for research on the exosome transport system and its regulatory mechanisms.

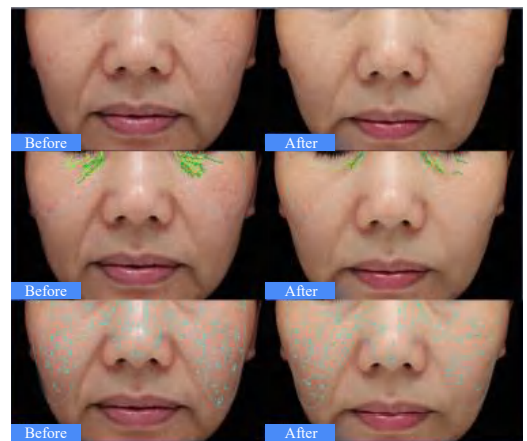


Efficacy Verification

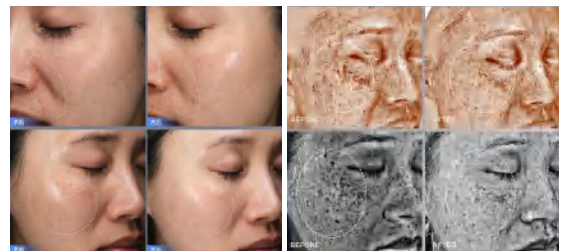
- Hair Loss Improvement and Hair Follicle Repair.



- Targeted Regeneration and Firming.



- Barrier Repair and Moisturizing.



- Anti-Inflammation and Repairing.

