

Meso-Therapy Solution



1. Hyaluronic Acid Essence







Spec.: 3ml *3pcs/box Retail Price: \$50 USD/box (Not in full English Package)

1. Hyaluronic Acid Essence





Deep Moisturizing

Effectively replenish skin moisture and improve skin vitality. Provide instant hydration and protection to the skin

Improve Skin Tone

Improve complexion.
Brighten dull skin tone

Anti-Oxidant

Give your skin structure, support skin health and combat oxidative damage, prevent pigmentation

Restores Elasticity

Penetrate deep into skin layers making skin feel firmer and more radiant for the long term

Remove Finelines

Promote collagen hyperplasia, fade fine lines, smooth and plump skin, shrink pores

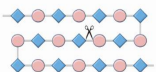
1. Hyaluronic Acid Essence



Smaller Molecules HA

(< 100,000 Dalton)

- Repair the stratum corneum;
- Fills the outermost intercellular spaces of epidermis;
- Migrate endothelial cells to the wound area for immune regulation



Enzyme Cleavage Technology

- Repair the stratum corneum;
- Fills the outermost intercellular spaces of epidermis;
- · Migrate endothelial cells to the wound area for immune regulation

Medical Compound Hyaluronic Acid

Larger Molecules HA

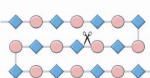
(> 1.8 Million Dalton)

- · Forms a breathable hydration film skin barrier for physical protection;
- · Block foreign bacteria, dust and protect the skin from damage
- · Helpful to self-healing for skin
- Excellent water retention capacity

Oligomeric Molecules HA

(≈10,000 Dalton)

- Easily absorbed into skin, ensure deeply moisturizing
- · Repair damaged skin cells
- Eliminate free radicals
- Enhance skin barrier function



2. Sodium DNA Serum







Spec.: 3ml*3pcs/box Retail Price: \$270 USD/box (Not in full English Package)

涯 修护表皮

透

强韧肌底

影面化屏障

滑

构建弹力

2. Sodium DNA Serum









Salmon Testis



DNA Extraction



PDRN

- PDRN is derived from a controlled purification and sterilization process of Chum Salmon sperm DNA.
- PDRN is a proprietary and registered drug that possesses several activities: tissue repairing, anti-ischemic, and anti-inflammatory. Can improve skin problems from the root.
- Unique and stable PDRN production process effectively maintain the activity of DNA sodium, with fewer impurities and higher purity



2. Function of Sodium DNA Serum





Saviour of Oily & Acne Skin

Range of Application:

- Oily skin with coarse pores, overdose of lipid exudation;
- Damaged skin barrier, thinning of the stratum corneum, decreased immunity;
- Increased wrinkles on the face, neck and arms, lack of elasticity;
- ◆ Sensitive, irritated, red, itchy skin;
- Inflammation of the skin base, repeated acne breakouts;
- Dry skin which is unable to lock in moisture, serious loss of nutrients;
- Rough dull skin which is unable to resist UV rays and harmful substances.

3. GHK-Cu Serum



3 kinds of specification for your options:



Spec.: 3ml*1pc/box



Spec.: 3ml*3pcs/box



Spec.: 3ml*6pcs/box

3.1 Core Ingredients of GHK-Cu Serum





Tripeptide- Copper 1

- Promote the synthesis of collagen and elastin; firming skin and reduce facial fine lines;
- Recovery the repairing ability of skin; reduce skin demage;
- Promote the formation of glucosamine for skin thickness
- Be a assisted antioxidant to elimate SOD and free radical

Acetyl Hexapeptide-8

- Advanced skincare care ingredient has been dubbed "BOTOX" reputation;
- Mimicking the activity of BOTOX to make facial muscles contract to smooth dynamic, static and fine lines;
- Hexapeptides are located at the site of SNAP-25 melting vesicle complex to restrain forehead, crow's feet, facial expression, etc. effectively.

Hyaluronic Acid

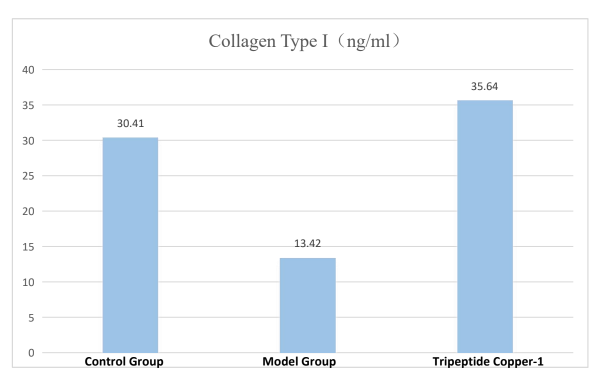
- Highly purified hyaluronic molecules that can carry 500 times their own water
- Regulate protein and vascular permeability, promote cell repair
- Improve skin metabolism, provide superior conditions for dermal collagen and elastic fiber synthesis, make skin tender and smooth

3.1.1 Tripeptide-Copper 1

ZQ-II

MEDICAL SKIN CARE

Core Ingredients of GHK-CU Serum



The effect of tripeptide copper-1 on collagen type I after UVA irradiation		
Group	Collagen Type I (ng/ml)	
Control group	30.41±2.44	
Model group	13.42±1.33	
Tripeptide copper-1	35.64±3.48	

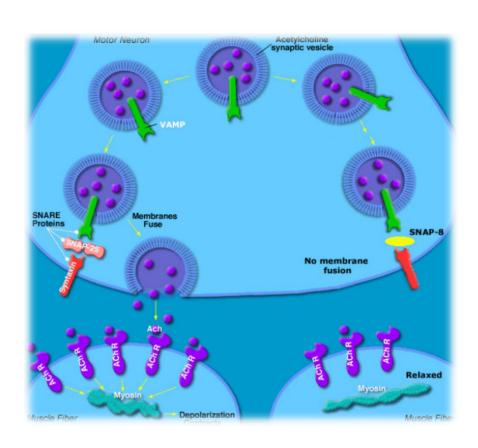
Result:

- 1.Tripeptide copper-1 can enhance the growth factor BFGF in the skin, restore the cell proliferation vitality, increase the skin barrier, and quickly restore the skin to a healthy state.
- 2.Tripeptide copper-1 quickly promote the synthesis of collagen type I, reduce wrinkles, and make the skin firmer.

3.1.2 Acetyl Hexapeptide-8

Core Ingredients of GHK-CU Serum





BOTOX

- Destroy SNAP-25 to stop the neurons connect in between
- It's irreversible
- Skin cannot shrink and appears stiffness.

Acetyl Hexapeptide-8

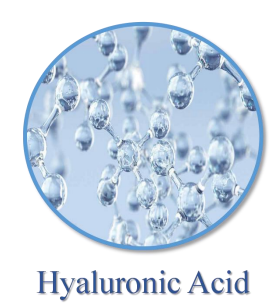
- Participate in neurotransmission without destroying SNAP-25
- Effectively smooth and prevent dynamic and static wrinkles



3.1.3 Hyaluronic Acid



Core Ingredients of GHK-CU Serum



- Highly purified hyaluronic molecules that can carry
 500 times their own water
- Regulate protein and vascular permeability, promote cell repair
- Improve skin metabolism, provide superior conditions for dermal collagen and elastic fiber synthesis, make skin tender and smooth

3.2 Function of GHK-Cu Serum



Contrast of Ultrasound Scan of Periocular Skin





- ◆ Skin cells are more compact
- ◆ Collagen and elastin are much more than before
- ◆ The wrinkles around eyes are significantly improved



3.3 Operation of GHK-Cu Serum

Operation Stage

Level	Age Range	Usage	Instruments	Efficacy
I	18~35 yrs	2 bottles every 10 days. 3 times as a course of treatment	Nano-tips, 0.5mm Microneedling, Ultrasound	Firming. Remove fine lines.
П	35~45 yrs	2 bottles every 10 days. 6 times as a course of treatment	Derma roller, MTS roller, Microneedling	Remove deep wrinkles. Strengthen skin metabolism function.
111	Above 45 yrs, flabby, inelastic & wrinkled skin	2 bottles every 5~7 days. 12 times as a course of treatment	Radio frequency, Derma roller, Microneedling	Tighten skin and remove different wrinkles



4. Cell Culture Media

Strong Anti-aging effects of Cell Culture Media:

- Activate skin's immune system and speed up the elimination of aging cells
- Regulate collagen and elastin repairing & regeneration
- Accelerate cell regeneration and repair damaged cells
- Activate telomerase to rejuvenate the skin Such as HGF, KGF.....



ZQ-II Cell Culture Media

Spec.: $5g \times 3pcs / Box$

4.1 Mesenchymal Stem Cells

Source of Cell Culture Media

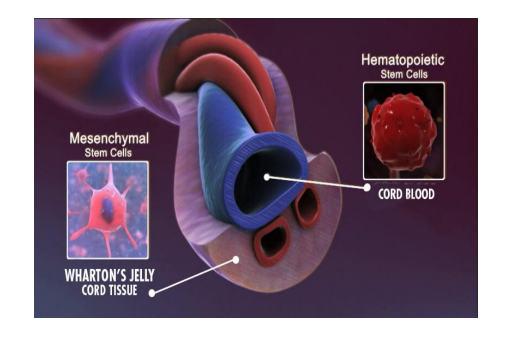




Mesenchymal Stem Cell Culture

Mesenchymal Stem Cells (MSCs)

- Extracted from newborn umbilical cord, the Wharton's Jelly
- A pluripotent stem cell found in neonatal umbilical cord
- Differentiate into many kinds of tissue cells

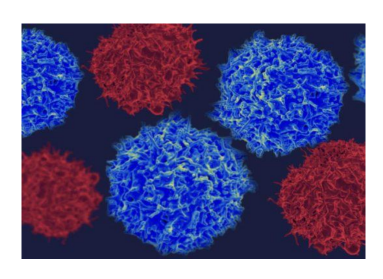




4.2 Advantages of MSCs

Source of Cell Culture Media





Mesenchymal stem cells (MSCs) show promise in the field of regenerative medicine & skincare because they can modulate numerous incurable diseases.

Low Immunogenicity Rich Resource

 Strong Proliferation Ability

Stable & Safe Gene

Wide
Application
&
Better Effect



4.3 Active Factors

ZQ-II MEDICAL SKIN CARE

Contain in Cell Culture Media



FGF

Improve cell growth environment / promote collagen synthesis / whitening /

VEGF

Promote the growth of vascular endothelial cells / promote the formation and growth of capillaries

KGF

Stimulate mitosis of neonatal and aged epithelial cells

TGF-β1

Promote collagen synthesis and improve wrinkles

Collagen- I

HGF

viability / inhibit tyrosinase activity

Increase cell

dilute stains

Accounted for 80%90% of systemic collagen,
to support, repair and
protect
the skin.

PDGF

Promote collagen
synthesis/promote cell
growth and renewal/repair
subcutaneous blood
circulation

IL-6

Activate and regulate immune cells, mediate T, B cell activation, proliferation and differentiation and participate in inflammatory responses

Every drop of Cell Culture Media is rich in 300+ kinds of active factors.

4.4 Function of Cell Culture Media



1. Eliminate Zombie Cells

Killing off cells that refuse to die on their own has proved a powerful anti-ageing strategy

To stay young, kill zombie cells



Stem cells are responsible for essential cell renewal



2. Regulate the secretion of inflammatory factors

4. Recover or enhance cell health and viability



4.5 Operation of Cell Culture Media

Operation Stage





- ► Infusion by 1.0mm Micro-needle Roller, Hydro-lifting or Mesotherapy
- Infuse 1 bottle once. 3 bottles for 1 course of treatment.

Cell Function Perfection Stage	Uasge	
Repairing Cycle 15-20 days	Import 1 bottle	
Regeneration Cycle 15-20 days	Import 1 bottle	
Consolidation Cycle 15-20 days	Import 1 bottle	



Combined Effects

Mesotherapy Treatment









Sodium DNA Serum

- Repair skin barrier, enhance skin barrier function;
- Improve oil secretion, oilcontrol, acne treatment;
- Remove acne marks, smooth rough skin, minimize coarse pores, brighten dull skin tone.





Hyaluronic Acid Essence



Cell Culture Media

- Replenish Regenerative Cells, stimulate collagen production, eliminate "Zombie Cells", effectively delay skin ageing;
- Deep intensive hydration-lock capability, color spot removal, brighten dull skin tone;
- Remove wrinkles and fine lines.

- ① Compound 1 bottle of each item;
- ② 0.8~1.2mm Microprobe(Dermashine Machine) +0.5~1.0mm Micro-Needing
- 3 Superficial dermis, Intradermal

Cell Function Perfection Stage	Remark
Repairing Cycle: Every 15-30 days Infuse 1 time	3 times as 1 course of treatment.
Regeneration Cycle: Every 30-40 days Infuse 1 time	3 times as 1 course of treatment.
Consolidation Cycle: Every 40-60 days Infuse 1 time	3 times as 1 course of treatment.

