

Aqua plus

HA+Sodium Succinate

- Skin Hydration & Rejuvenation
- Lifting and firming
- Collagen and Firming
- Whitening & Glowing



SiDermique



Aqua plus

Cell
Regeneration

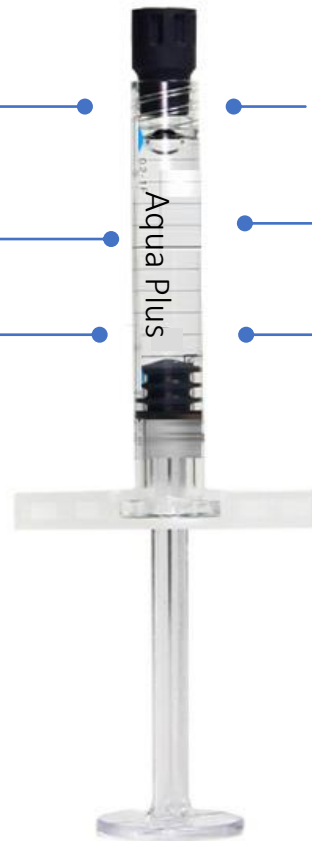
Barrier Repair

Lifting

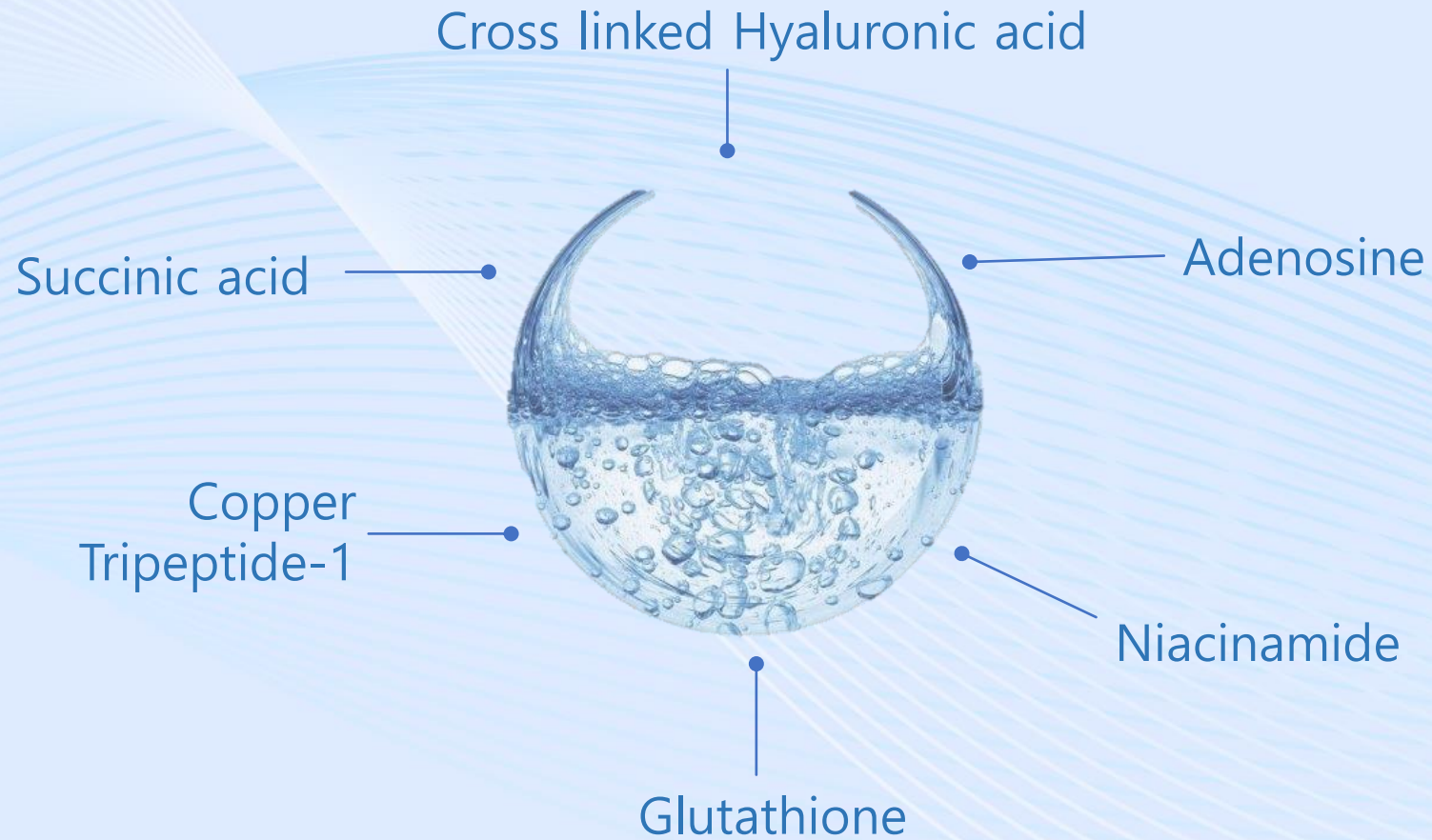
Collagen Stimulation

Anti inflammation

Whitening



INGREDIENTS OF Aqua Plus



Collagen activator "big 3"

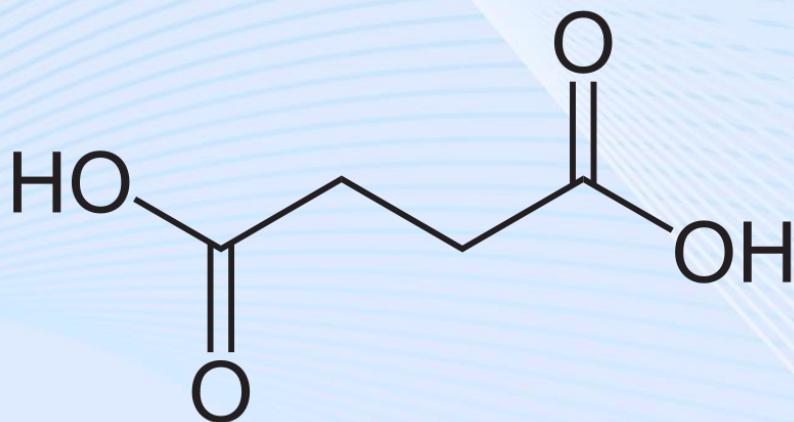
Vitamins

Amino acids, Minerals

Growth Factor

Succinic Acid

Succinic acid is one of the main components of AquaPlus. It is an antioxidant that prevents pigmentation by stimulating amino acids.



Normalizes microcirculation that stimulates lymphatic drainage

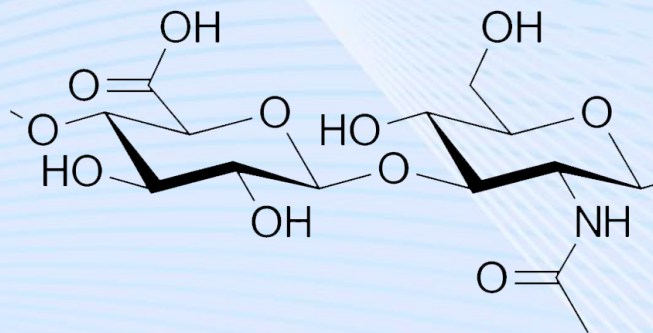
Protects the skin from oxidative stress induced by environmental pollution and UV radiation.

Improves skin elasticity, color and texture and reduces pigmentation.

Prevents the appearance of wrinkles and signs of aging

Hyaluronic Acid

Hyaluronic acid is a naturally occurring biopolymer possessing numerous functions within the body including wound repair, cell migration, and cell signaling. Hyaluronic acid provides excellent skin regeneration, moisturizing, improves elasticity



Skin Lightening

Wrinkle improving

Moisturising

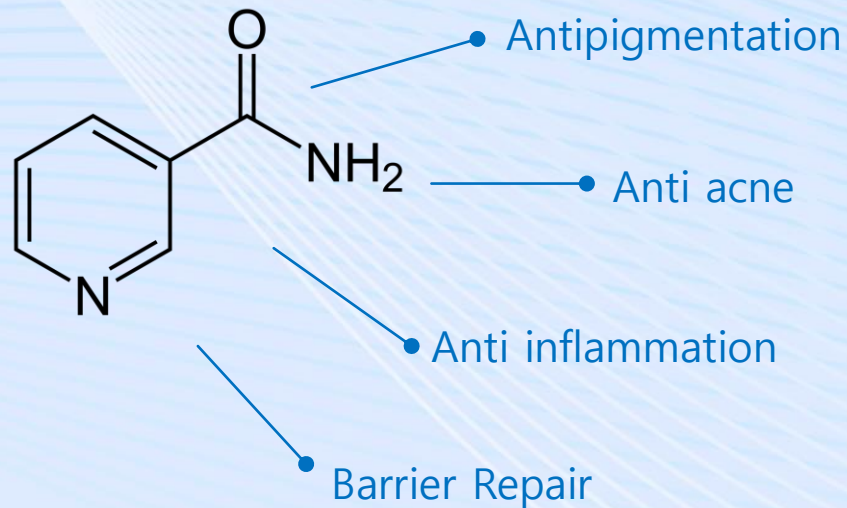
Restores skin elasticity and firmness

Niacinamide

Biochemical mechanism

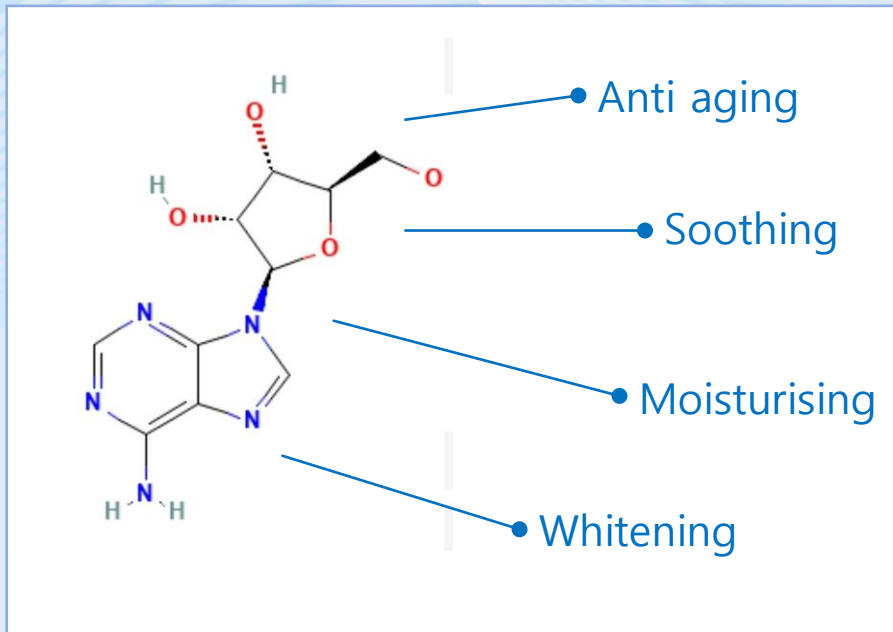
Modulates PAR-2 to inhibit melanosome transfer

- Increases SPT to increase ceramides
- Decreases GAGs and increases NADH & NADPH to prevent glycation
- influences GPCR-related lipogenesis and exfoliates follicular ostia



ADENOSINE

Adenosine is the nucleoside that is most commonly associated with the body's energy-transferring processes. It is present in adenosine triphosphate (ATP), an essential biological and chemical signaling molecule. Due to its high-biological profile, adenosine uses in skincare have grabbed the attention of cosmetic companies. As a result, studies have shown the use of adenosine for skin can be an effective method for providing anti-aging benefits.



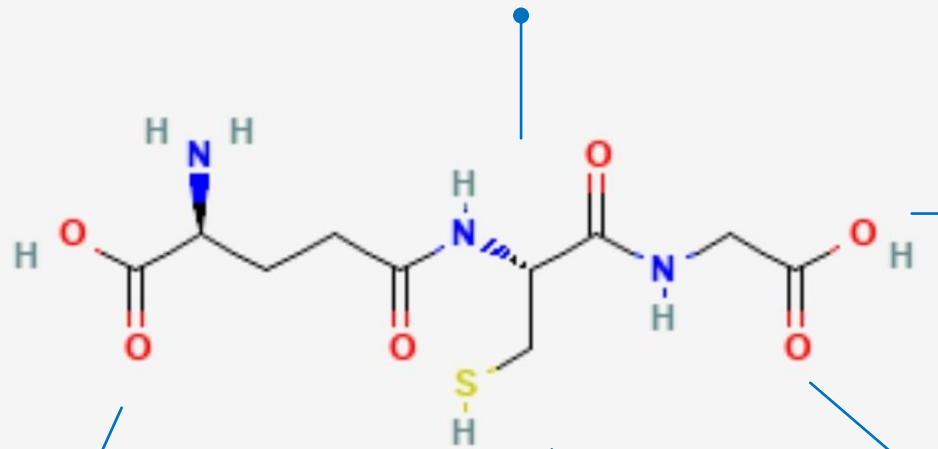
Machanism of action

- 1.Collagen and elastin production.
While interact with proteins and enzymes, adenosine stimulates procollagen.
- 2.Wound healing.
Adenosine develops receptors leading to wound healing

GLUTATHIONE

Glutathione is a substance made from the amino acids glycine, cysteine, and glutamic acid. It is produced by the liver and involved in many body processes

Antioxidant, skin barrier protection



Elasticity increasing

Rejuvenation

Hyperpigmentation control

Whitening

forehead lines

cheeks

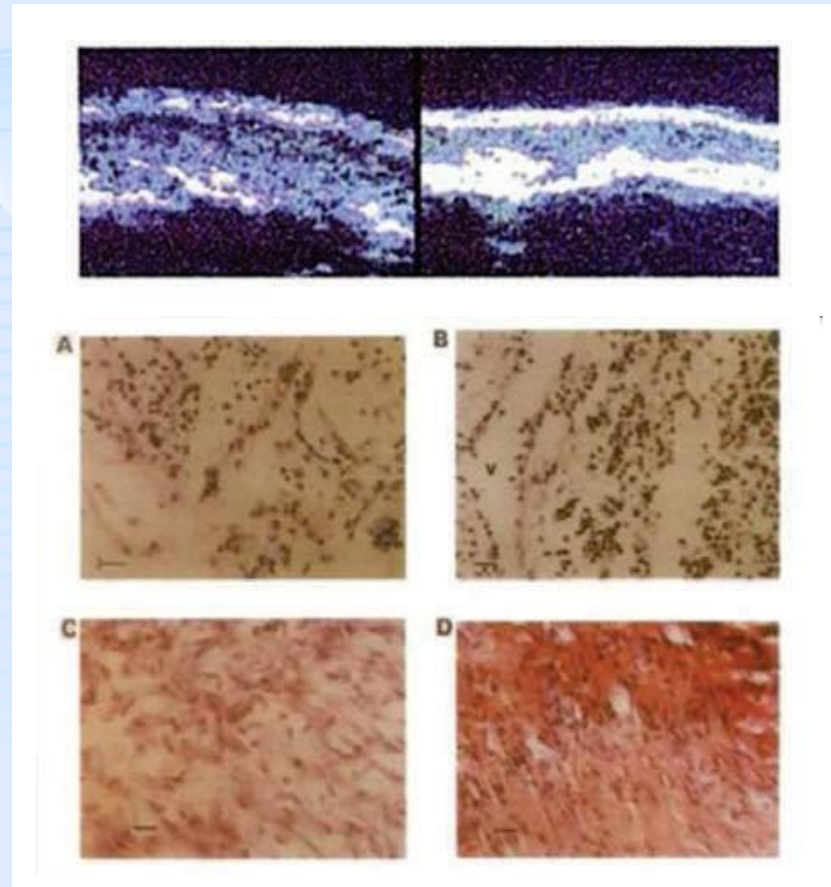
marionette lines

jaw lines

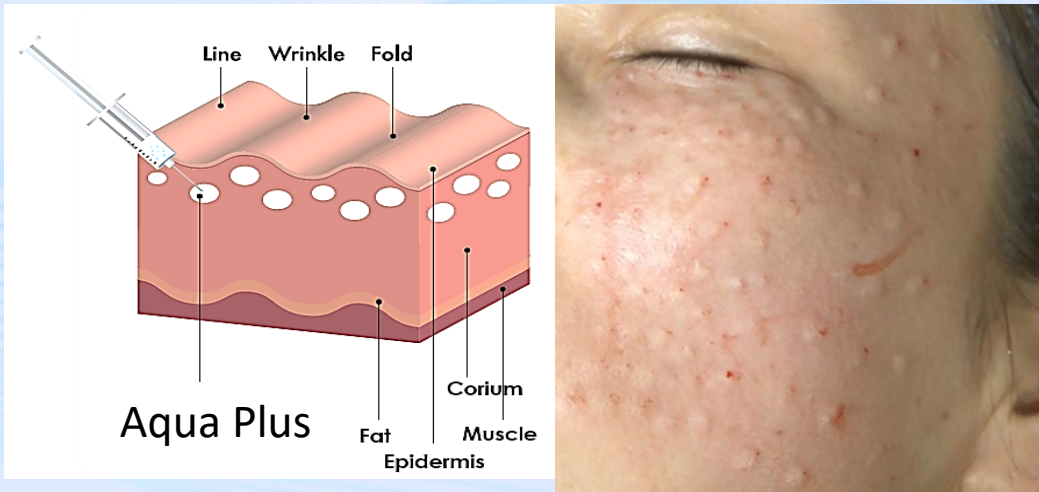


Volumization of collagen layer after procedure

Before procedure 3 Weeks after procedure



Aqua Plus



- **Injection**
: Superficial dermis, intradermal
- **Injection (1point)**
: 0.02~0.05mL
- **Injection**
: 0.5~2cm (one from the other)

Caution

1. Do not use hot bath or sauna, for 48 hours after procedure, avoid excessive sweating.
2. Consult a doctor if there are any abnormal symptoms or side effects such as swelling, itching, when using this product or after manipulation.
3. Do not use on wounded areas, dermatitis or on eczema.
4. Keep out of reach of children
5. Store in a cool place, away from direct sunlight.



SyDermique

THANK YOU