

AOEL

Body Solution Essence

#AOEL #Body Solution Essence



SEVENTY ONE
GLOBAL



AOEL Body Solution Essence

Product name	AOEL Body Solution Essence
Specification	10ml×5vials
Origin of country	South Korea
Shelf life	2 years
Storage condition	2°C~25°C
Effects	Effectively dissolve body fat. At the same time lifting and repairing effect
Application area	Abdomen, arms & legs and other parts of body

Main ingredient

Sodium Deoxycholate

Caffeine

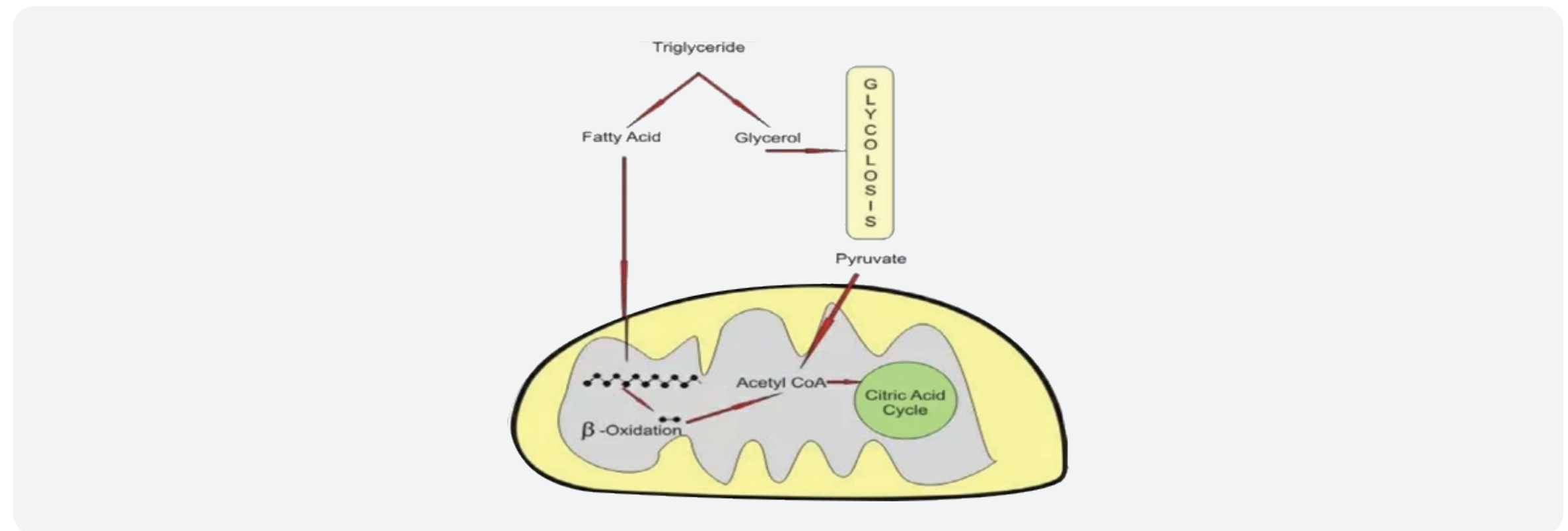
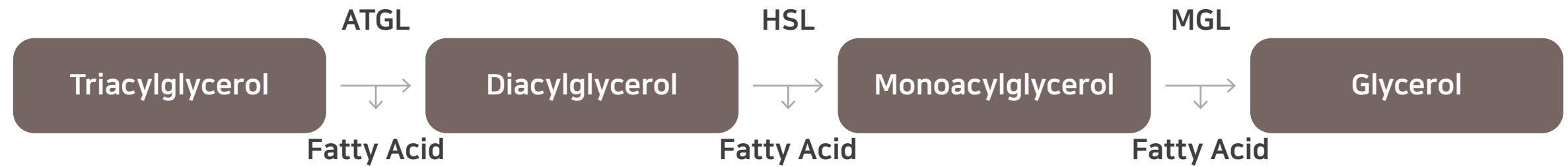
L-carnitine

HPDR

Growth Factor EGF

Tripeptide-1 Copper

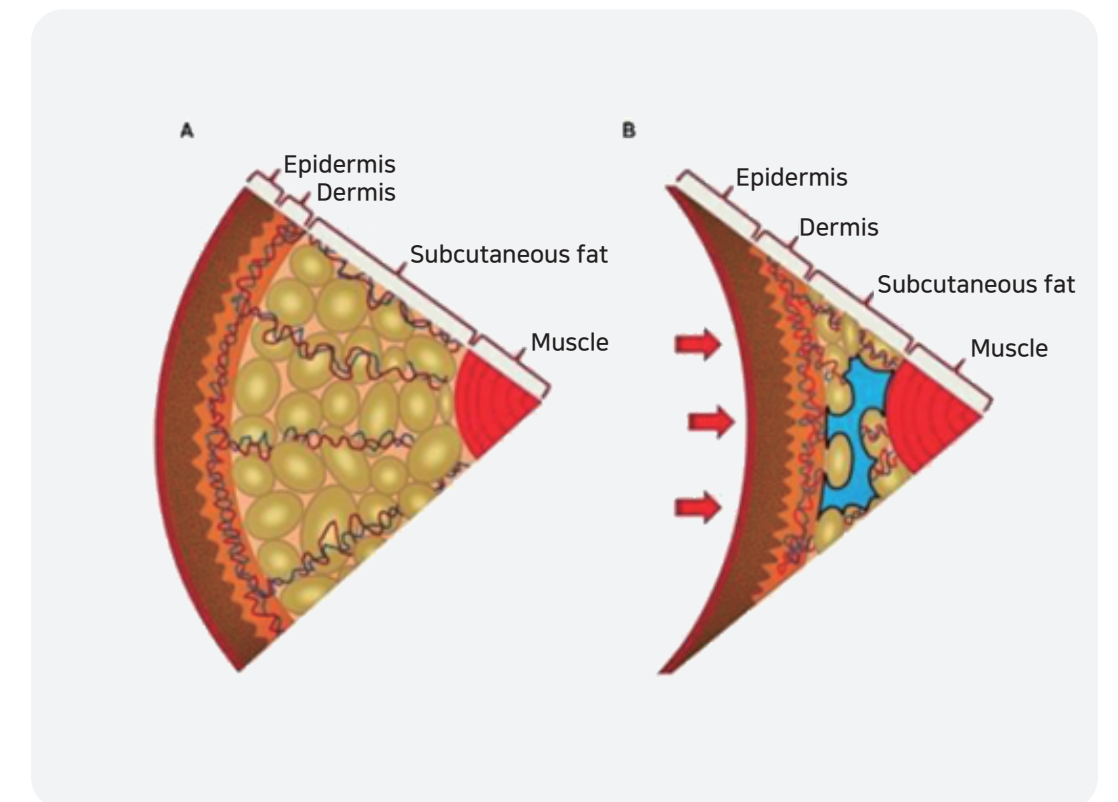
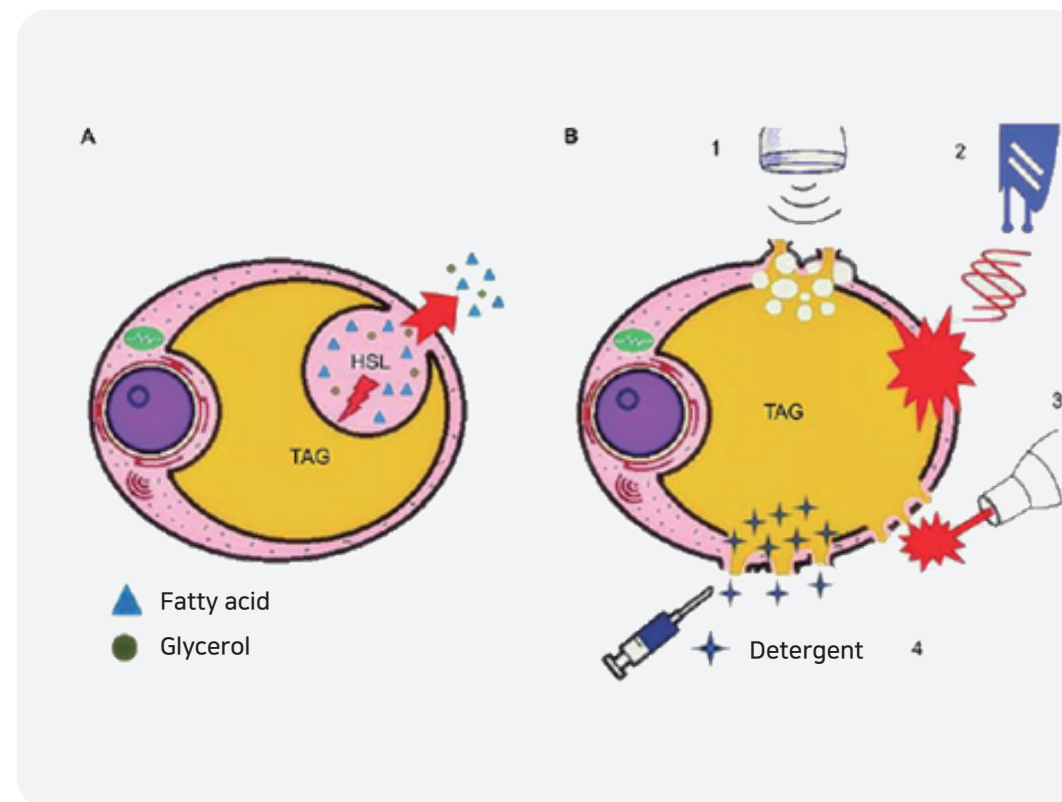
LIPOLYSIS



Sodium Deoxycholate

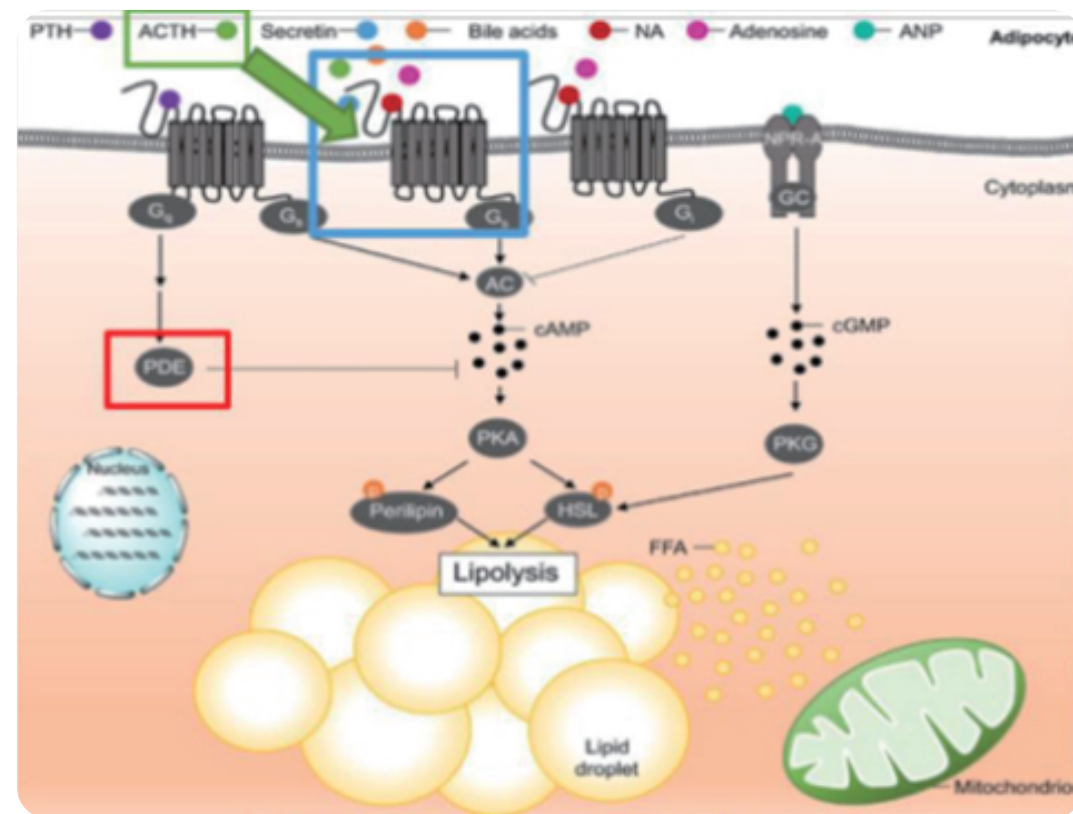
Sodium deoxycholate can dissolve membranes of fat cell.

Sodium deoxycholate destroys the membranes of fat cell through the salt in deoxycholic acid and promotes the phagocytosis of fat by macrophages. The process of digestion can cause the fat layer to become thinner and the effect of firming and slimming.



Caffeine

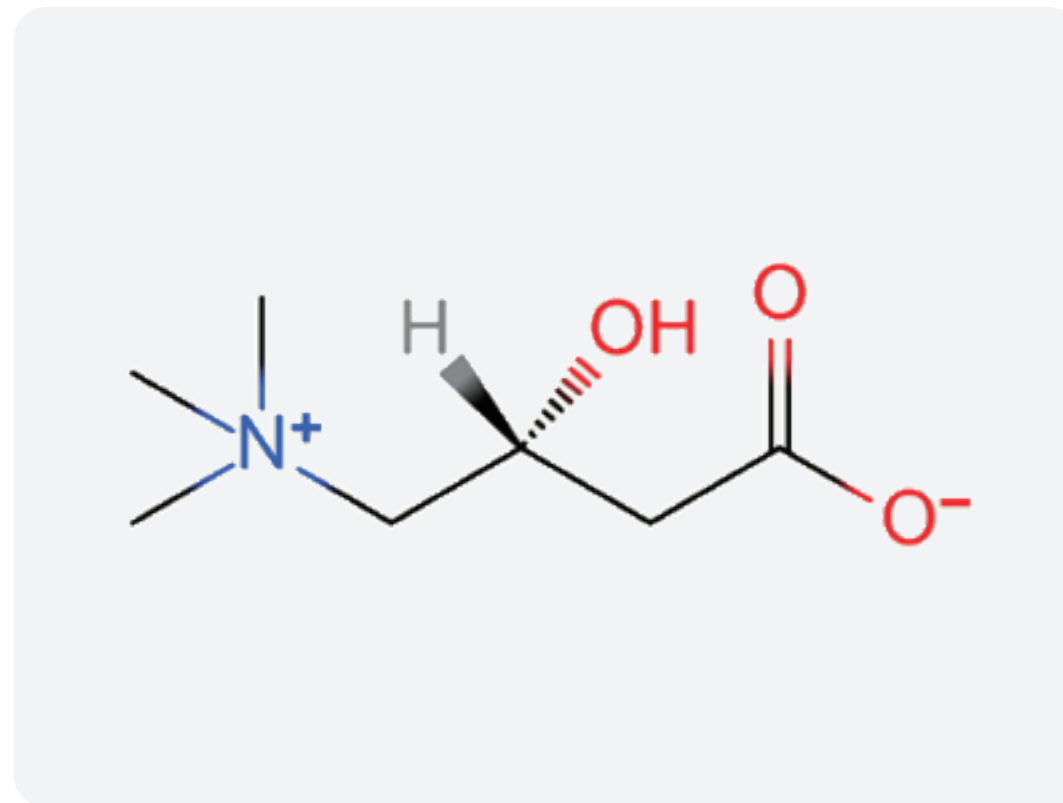
Caffeine can prevent PDE from reducing the concentration of cAMP in the process of fat catabolism. By inhibiting PDE, it can breakdown the fat cells.



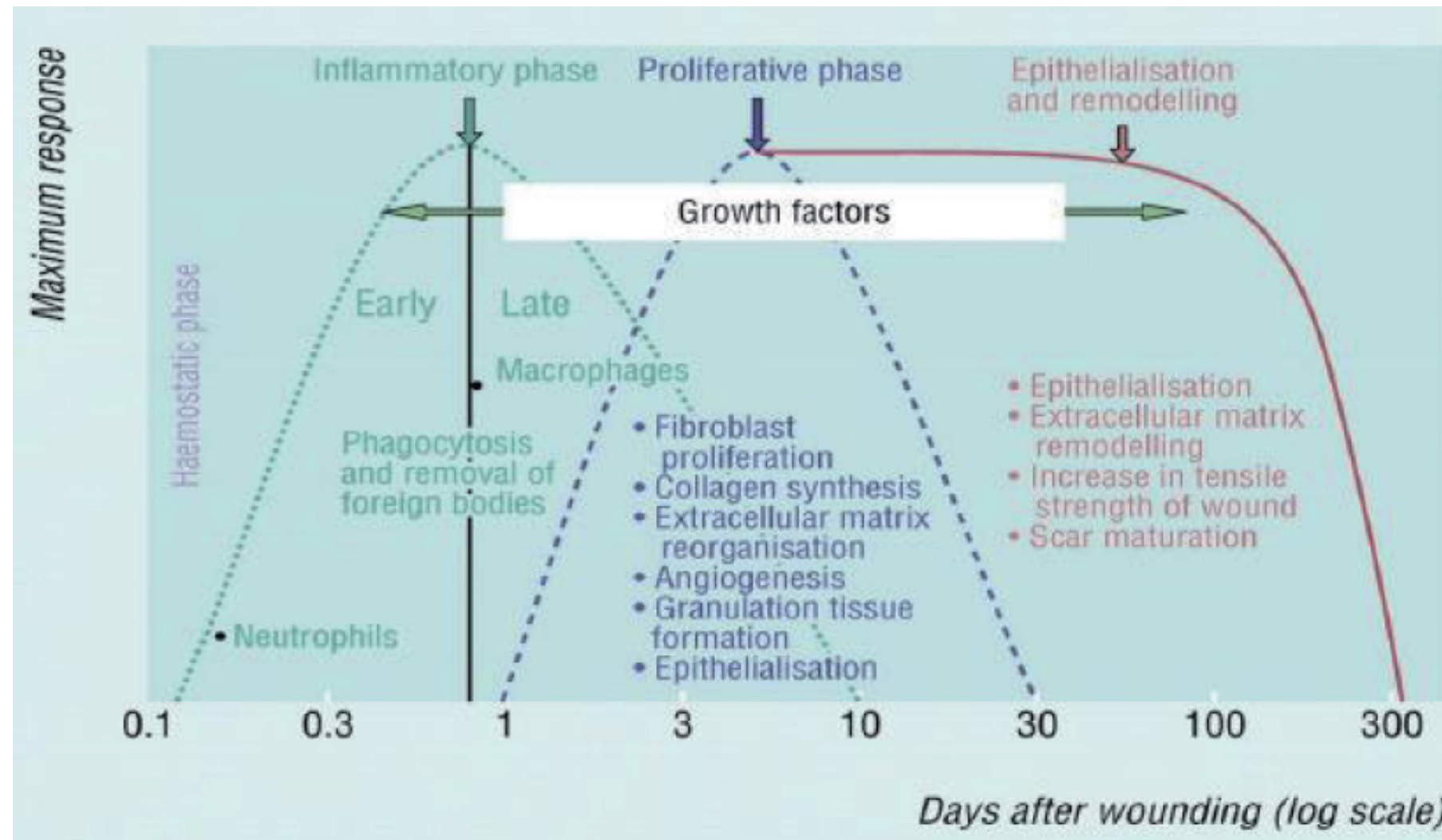
L-carnitine

In the process of breaking down the fat cells, the fatty acid formed by mitochondria and oxidized.

L-carnitine is an endogenous molecule involved in fatty acid metabolism, biosynthesized within the human body using amino acids. Although the fatty acids metabolism is done in the mitochondrial aerobic process, but fatty acids cannot move in the pathway to mitochondrial membrane alone. L-carnitine plays a critical role, by transport long-chain fatty acids into the mitochondria so they can be oxidized to produce energy.



The impact of high-precision dynamic HPDR



- HPDR growth factors are also relevant to inflammation, proliferation, and reproductive growth
- HPDR growth factors helps to heal wounds faster than other existing treatment methods

EGF Growth Factor (sh-Oligopeptide-1)

EGF (Epidermal Growth Factor) is naturally produced in human cells. Among other members of the epidermal growth factors family, EGF acts to stimulate growth of epithelial cells. By the beginning of the 20th century, it was limited to medicines for the treatment of diabetic foot ulcers. However, with the remarkable development of life science and biotechnology, it can also be used as a cosmetic raw material now. EGF is composed of 53 kinds of amino acids. The proteins involved in improving skin damage and activate skin to stimulate growth of epithelial cells. Acting on the epidermal layer outside the skin, it has the effect of promoting the division of epidermal cells and promoting the proliferation of epithelial tissues. EGF not only controls whole process of skin regeneration, but also secretes synthetic skin regeneration as well.

Helps remove the stratum corneum of aging skin, helps new epidermal cells grow, and preventing wrinkles and maintain skin elasticity.

Function	Effect	Application area
Inhibit wrinkles during the growth of new epidermal cells, reduce wrinkles, and heal the affected area	Anti-aging Improving wrinkles Healing affected area	Can be used on the skin and all parts of the body

Tripeptide-1 Copper

Anti-inflammatory, skin restoration

Continuously repairing and reducing the damage of skin

Anti-aging

SOD fights free radicals, preventing aging, and maintaining youthful skin

Promote skin elasticity

Increasing skin oxygen content and promoting collagen regeneration

Lifting

Simulating the formation of GAG, increasing skin thickness, reducing skin sagging, and tightening skin



Injection manual

Needle selection

30G- 4mm (intramuscular) / 30G-13mm (Subcutaneous)

Injection method

Pinch fatty area, 4~6mm injection depth, 1~2cm interval point, 0.5~1cc each points

Recommend dosage

Single use of the whole body does not exceed 100cc

Application cycle

Each treatment interval is 10~15 days, 3 treatments as a course

Application area

Abdomen, arms & legs and other parts of body

*After the operation, the customer should massage the injection site to disperse the medicine.
After the operation, massage at home and apply hot compresses to help better absorption.

Cannula injection

Cannula injection

1. Use 23G - 70mm cannula
2. Use sharp needles for marking
3. Insert cannula into the fat layer (make sure it is smooth and no obstruction while inserting. If any obstruction occur, kindly readjust the depth of needle)
4. Use fan-shaped cannula for injection

Advantages

Effectively less bruises, reduce injection hole reactions, medicine scattered evenly, and quick results

Important points

Non-professional doctors do not recommend this method, which is prone to accidents and resulting discomforts to patients

Precautions for use

Before treatment

Do not use for patients during menstruation, lactation and pregnancy

Do not use for patients with stroke, blood disease, heart disease, cancer, diabetes, etc.

Do not use for patients who have inflammation of lymph, or inflammation of the skin

After treatment

Do not touch water, make-up, and intensive exercise within 24 hours after surgery

Do not apply drugs and irritating substances to the injection site and surrounding areas within 72 hours after surgery

Do not smoke or alcohol after the operation, eat lightly, avoid spicy and irritating food, do not overeating. Consistently exercise and drink plenty of water to help effective metabolism

After the operation, massage the injection site several times a day, 5 minutes each time, to help absorption



AOEL

Body Solution
Essence

10ml



ADEL
Skin
Booster
Ampoule
3ml

ADEL
Body Solution
Essence
10ml

ADEL
Skin
Rejuvenating
Ampoule
3ml

ADEL
Moisturizing
HA 10
3ml

ADEL
Face Solution
Essence
10ml

Thank you

SEVENTY ONE
GLOBAL

www.71global.co.kr