

Nim

FAT REDUCTION SOLUTION
BY THE NON-INVASIVE MASTER



Contents

FAT REDUCTION SOLUTION
BY THE NON-INVASIVE MASTER

01 | Brand Story

02 | What is Nim?

03 | Lipo Crystal

04 | Scarlet B12

05 | Why Nim?

06 | Nim Treatment

07 | Specifications, FAQ

BRAND STORY



In Korea, there is a culture of respect.

The term "NIM" is used to address the elderly, guests, and customers.

This expression of respect and courtesy reflects the Korean way of life and the dignity of the Korean language.

Moreover, NIM has been used to refer to those we miss dearly and to those we love.

The brand NIM (Non Invasive Master), as an authentic Korean brand, provides the world with elegant Korean products made with meticulous care.

We offer LIPO CRYSTAL, which uses only natural ingredients and delivers clear and definite results, SCARLET B12, which contains added vitamin B12 and provides as intense an effect as its vivid red color. Do you desire the pure innocence like CRYSTAL or the captivating beauty like SCARLET?



WHAT IS NIM?



LIPO CRYSTAL

Lipo Crystal is a natural fat dissolver designed specifically for targeted fat loss. It effectively reduces fat deposits without causing swelling or bruising, providing a safe and comfortable solution for body contouring.



SCARLET B12

Scarlet B12 is not only effectively dissolves fat in the injected area but also enhances overall skin health. By supplying a rich blend of essential antioxidants, it ensures your skin remains nourished and rejuvenated.

LIPO CRYSTAL

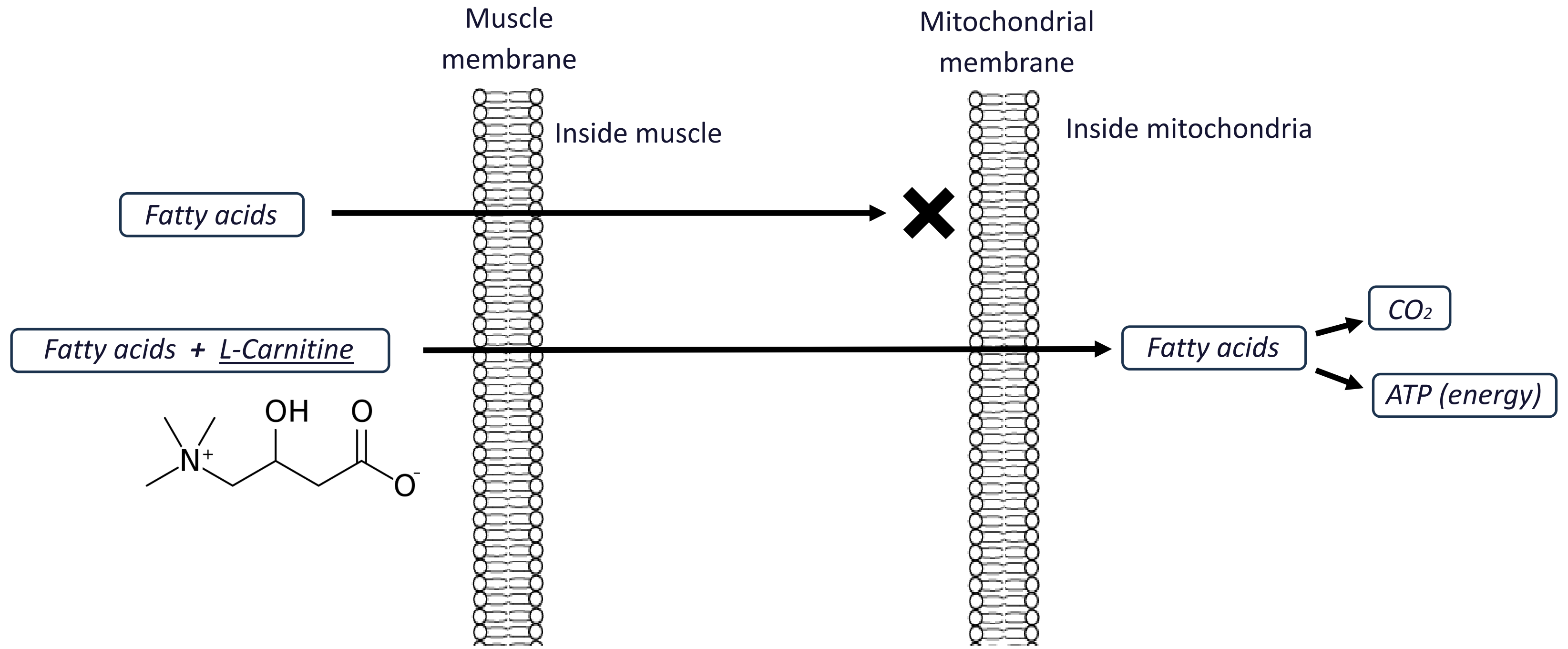


	Key ingredients	Benefit
1.	L-Carnitine	Facilitates fat burning
2.	Arginine	Promotes fat breakdown
3.	Amino Acids	Aid muscle repair and fat loss

All ingredients : Aqua, 1,2-Hexanediol, Sodium Chloride, L-Carnitine, Sodium Hyaluronate, Juglans Regia(Walnut)Seed Extract, Aesculus Hippocastanum(Horse Chestnut)Extract, Ophiopogon Japonicus Root Extract, Betula Alba Leaf Extract, Lysine, Histidine, Arginine, Aspartic Acid, Threonine, Serine, Glutamic Acid, Proline, Glycine, Alanine, Valine, Methionine, Isoleucine, Leucine, Tyrosine, Phenylalanine, Astaxanthin

LIPO CRYSTAL 1. L-Carnitine

The main function of Levocarnitine is to transport free fatty acids to the mitochondria.

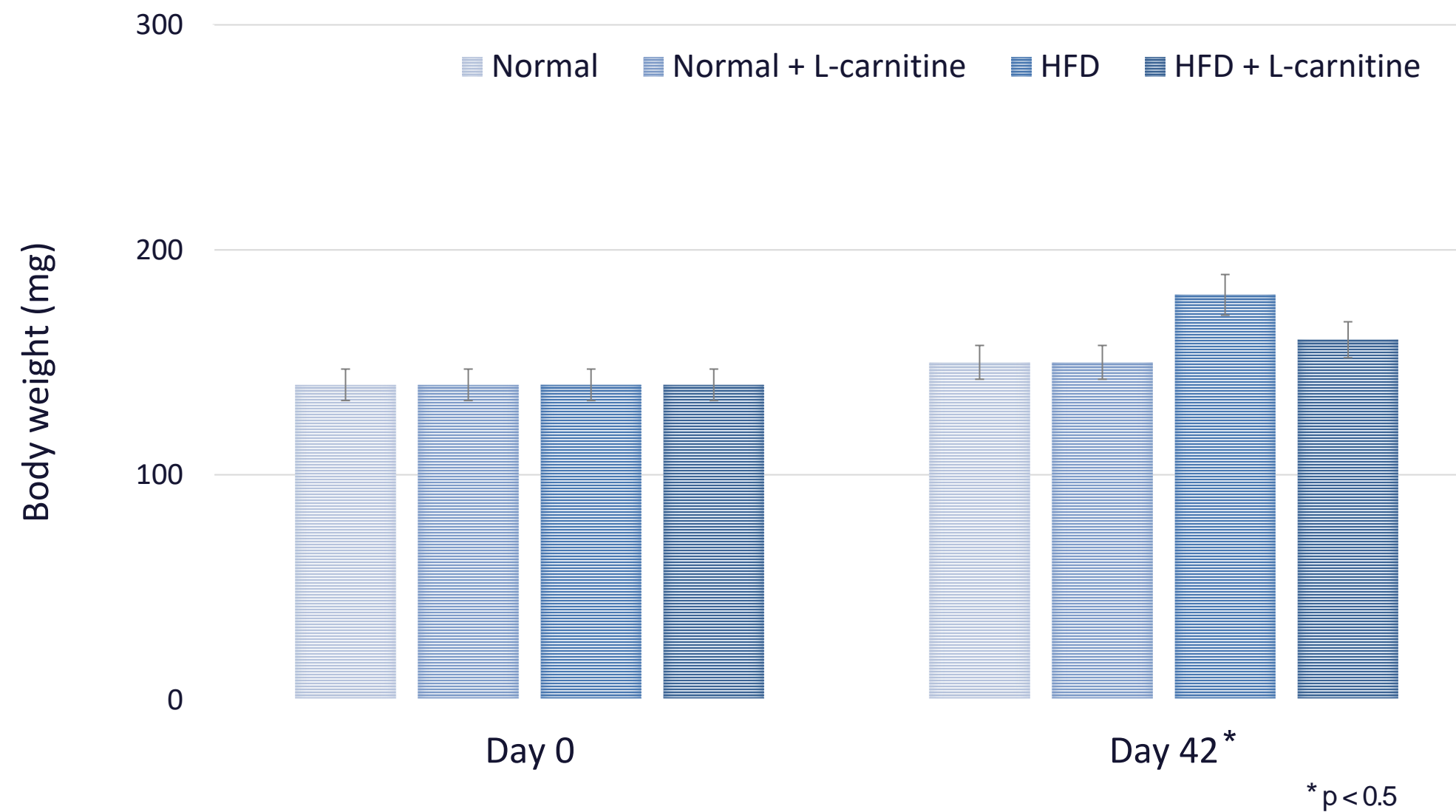


LIPO CRYSTAL

1. L-Carnitine

On Day 42, body weight significantly increased in HFD group compared to normal diet group, but there was no difference between the HFD group and the HFD + L-carnitine group.

[Change in medakas body weight following L-carnitine administration]

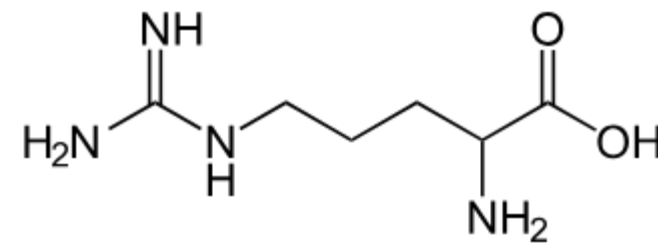


LIPO CRYSTAL

2. Arginine

Arginine stimulates the release of growth hormone, which can increase muscle mass and fat metabolism, aiding in the reduction of body fat.

[Health promoting potential of Arginine]



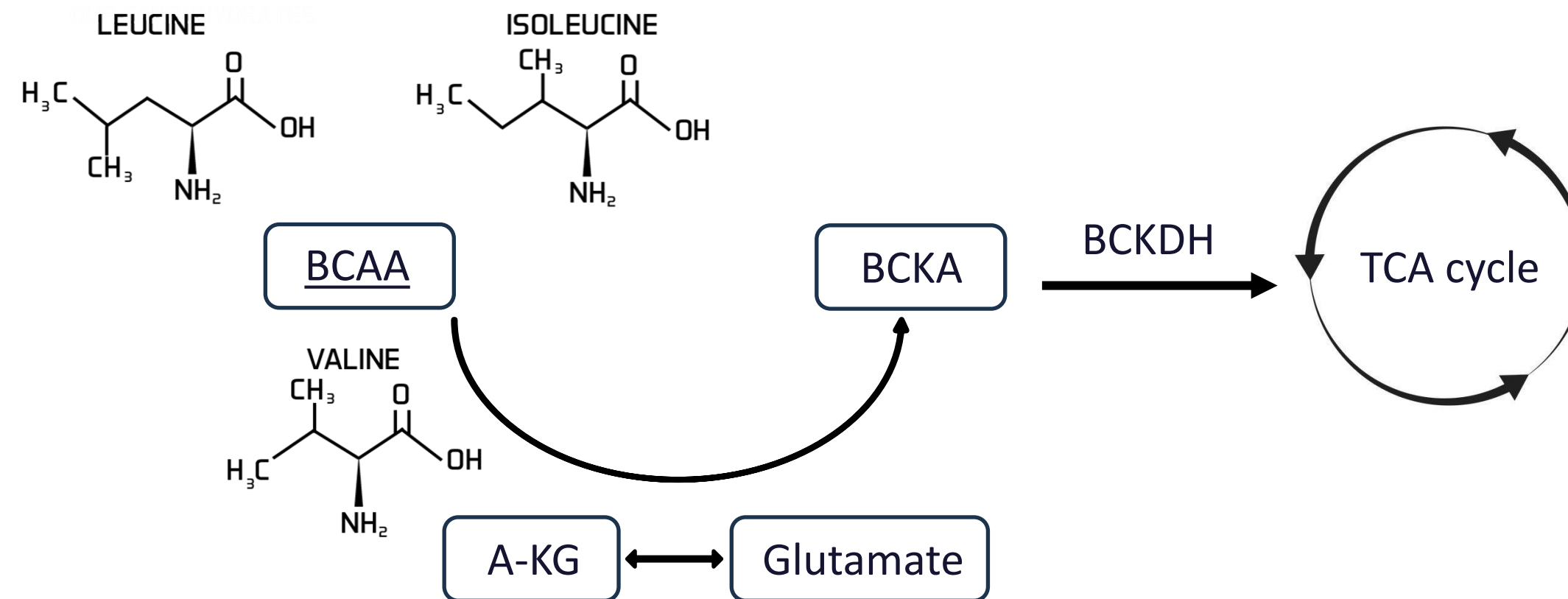
Nitric oxide level ↑

Lipid Metabolism

- Activities lipid profile parameters
- Decrease body weight atherogenesis

LIPO CRYSTAL *3. Amino acid*

Lipo Crystal contains more than 10 different amino acids including the 3 branched-chain amino acids (BCAA) - Leucine / Isoleucine / Valine



[Effects of BCAA]

Appetite, Adiposity ↓

GLN and ALA release from muscles ↑

Protein synthesis (via mTOR pathway) ↑

SCARLET B12



	Key ingredients	Benefit
1.	Astaxanthin	Boosts fat metabolism
2.	Vitamin B12	Supports energy conversion
3.	Coenzyme Q ₁₀	Enhances cellular energy
4.	Glutathione	Powerful antioxidant
	Niacinamide	Boosts collagen
	Sodium DNA (PDRN)	Skin regeneration

All ingredients : Aqua, Astaxanthin, Glutathione, Vitamin B12, Coenzyme Q10, Glycine, Methionine, Serine, Valine, Niacinamide, Sodium DNA, Dextrin, Hydrolyzed Collagen, Sodium Hyaluronate, Sodium Chloride, Sodium Phosphate, Caprylyl Glycol, Adenosine, Palmitoyl Tripeptide-5, Ethylhexylglycerin, Copper Tripeptide-1, Sh-Oligopeptide-9, Sh-Decapeptide-7, Galloyl Pentapeptide-33

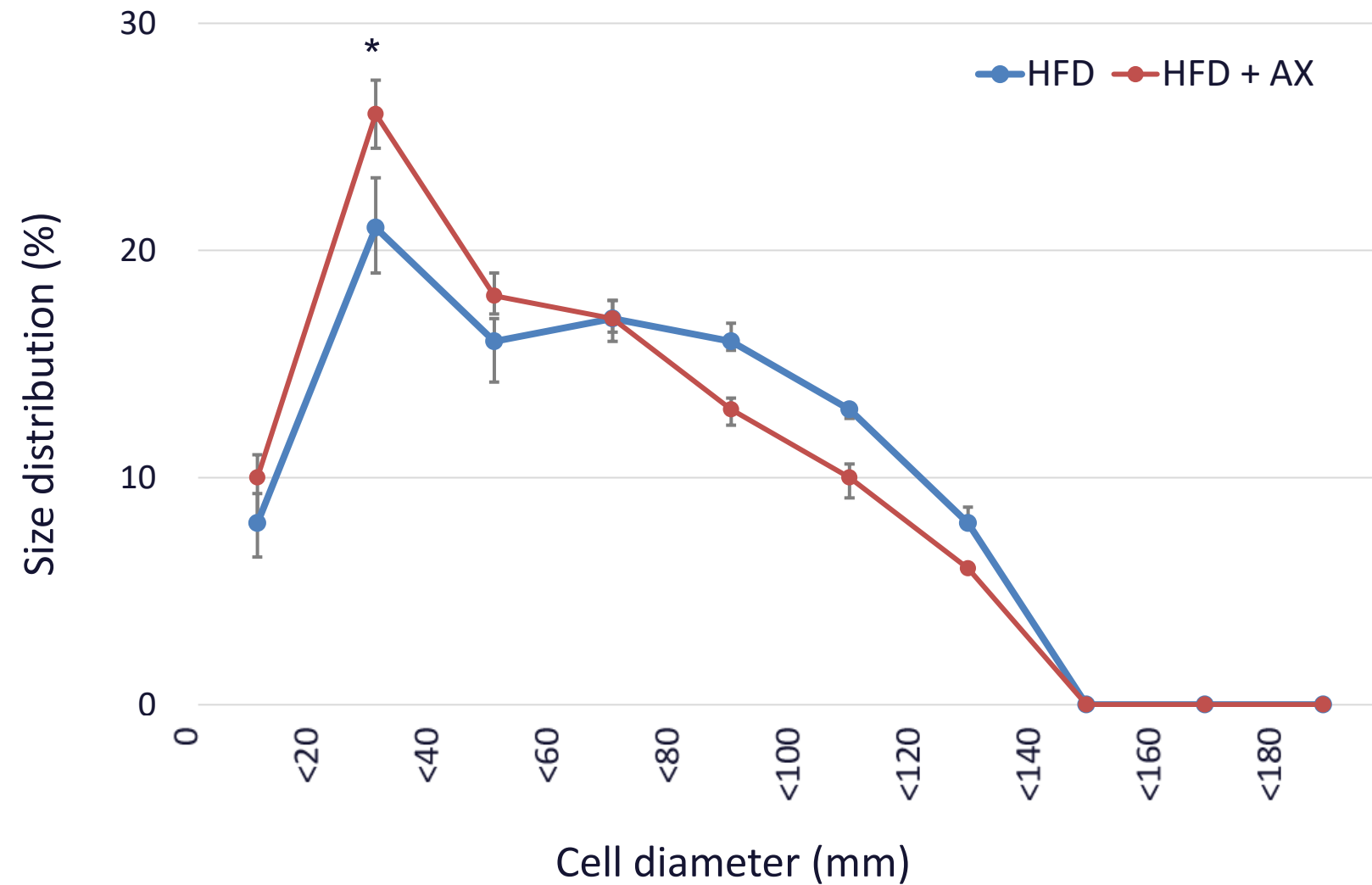
SCARLET B12

1. Astaxanthin

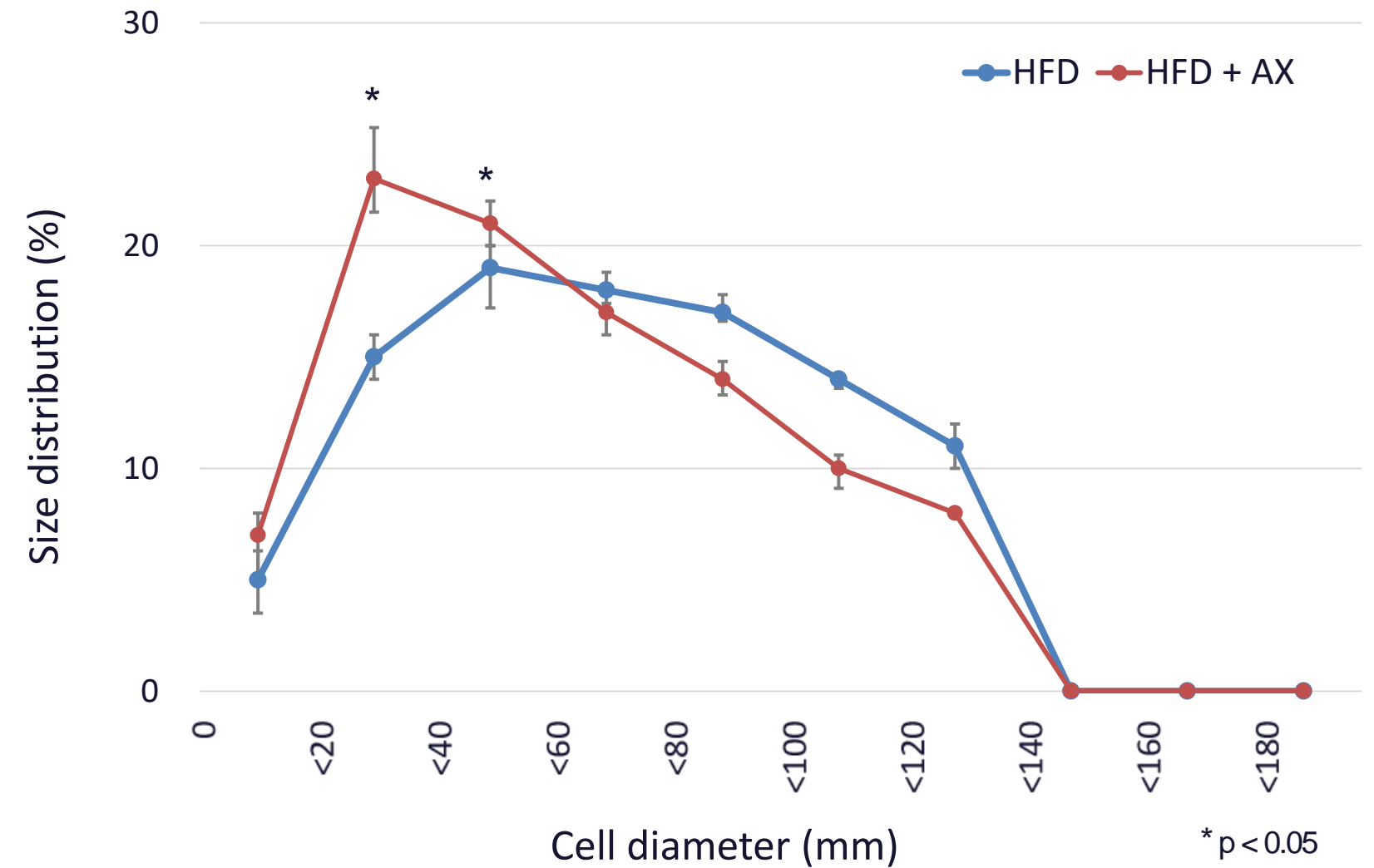


Astaxanthin administration significantly altered the size of adipocytes in eWAT.

[Diameter of adipocytes calculated from the area of adipocytes after 10 weeks]



[Diameter of adipocytes calculated from the area of adipocytes treated after 24 weeks]

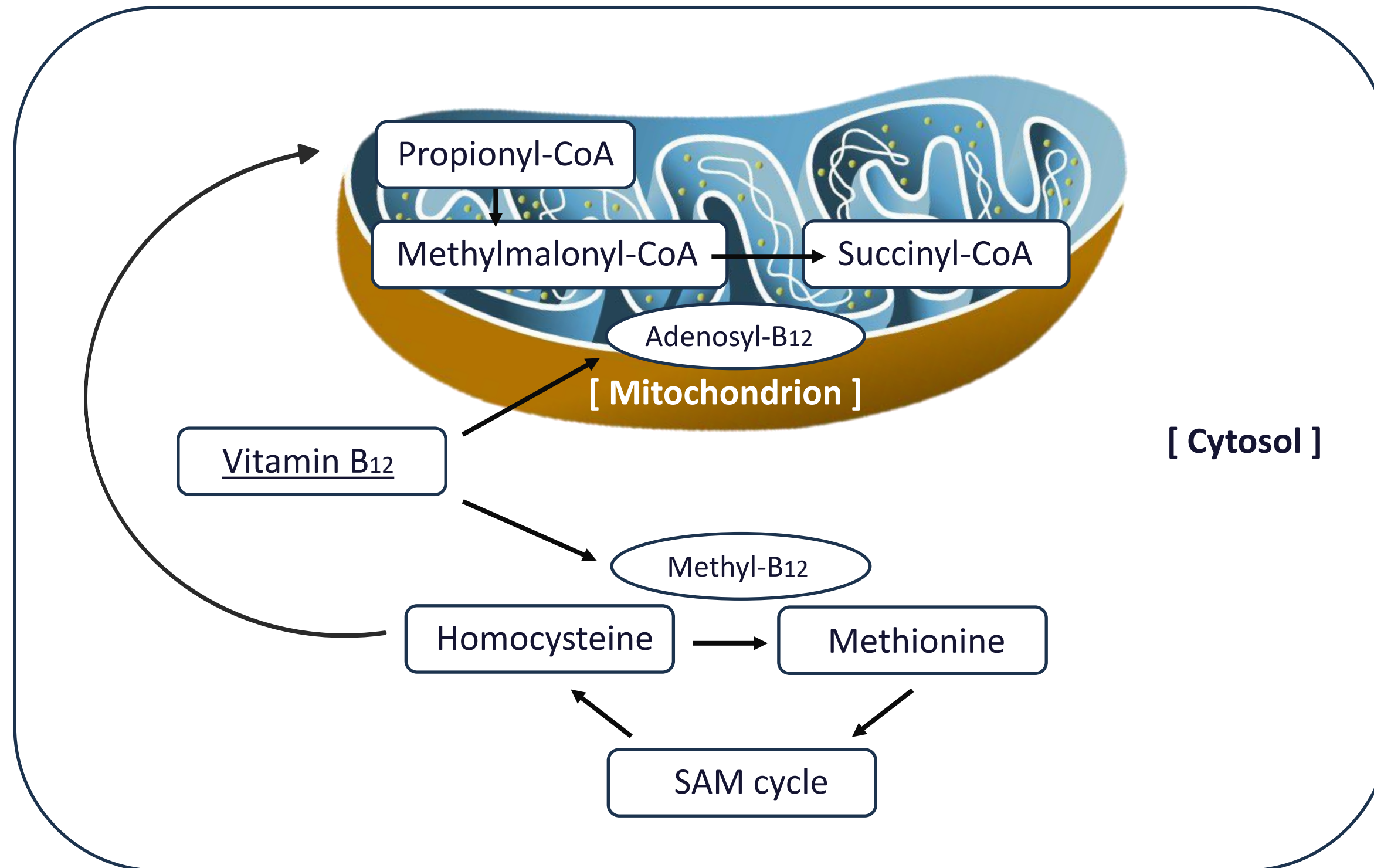


* p < 0.05

SCARLET B12

2. Vitamin B₁₂

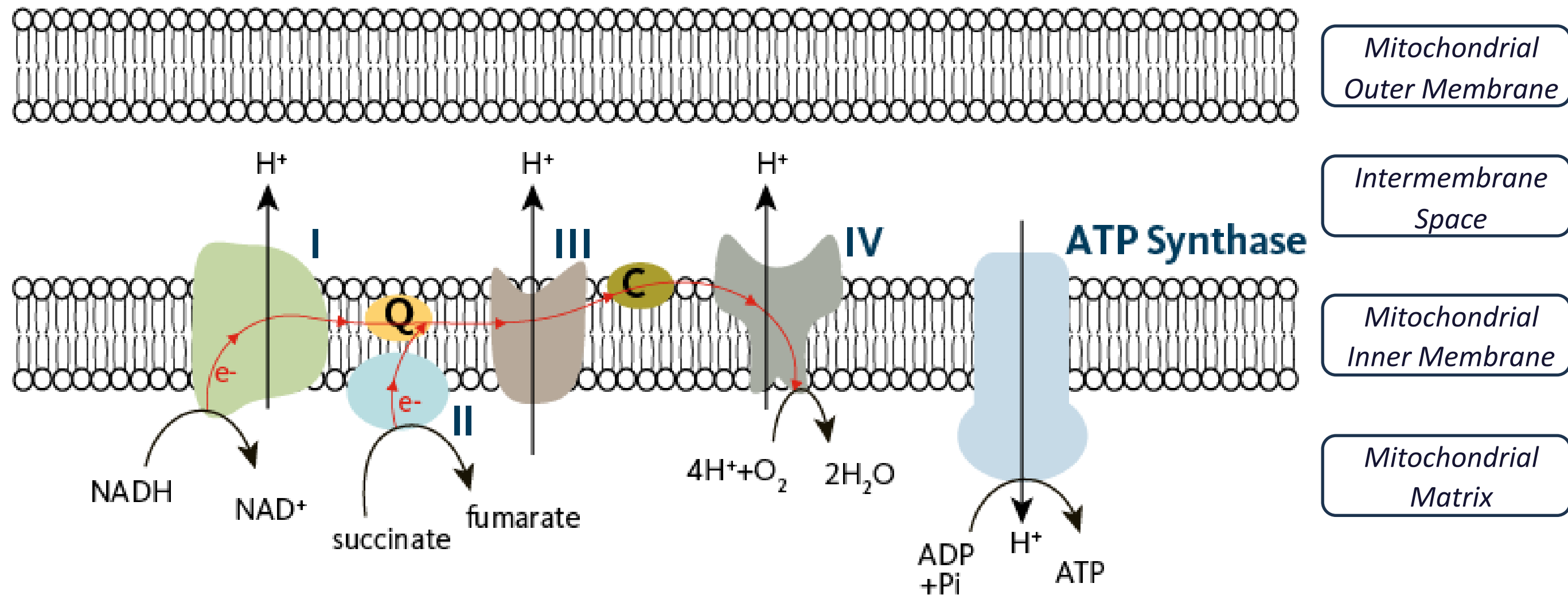
Vitamin B₁₂ indirectly supports lipolysis by aiding in energy production and metabolism.



SCARLET B12

3. Coenzyme Q₁₀

Coenzyme Q₁₀ ensures the availability of energy needed for lipolysis to occur.



Coenzyme Q₁₀ is a lipid-soluble component of the mitochondrial inner membrane that is critical to electron transport (in red) in the mitochondrial respiratory chain.

Coenzyme Q₁₀ carries electrons from complexes I and II to complex III, thus participating in ATP production.

SCARLET B12

4. *Glutathione* / 5. *Niacinamide* / 6. *Sodium DNA (PDRN)*



- ✦ **Glutathione** : Powerful antioxidant, brightens skin, reduces hyperpigmentation, and helps achieve a more even and glowing complexion.
- ✦ **Niacinamide** : Helps regulate oil production, making it suitable for both oily and dry skin types. It also boosts collagen production, enhancing skin elasticity and reducing the visibility of fine lines and wrinkles.
- ✦ **Sodium DNA (PDRN)** : Enhances the metabolic activity of cells in your skin to stimulate collagen production which has a positive effect on skin regeneration.

WHY NIM?



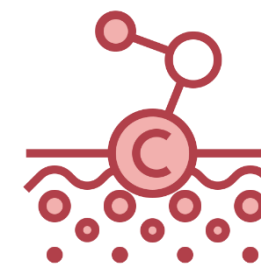
Effective
Lipolysis



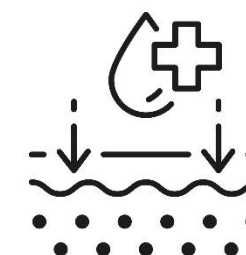
Harmless
Ingredients



Lipolysis
Accelerator



Boosts collagen



Skin Rejuvenation



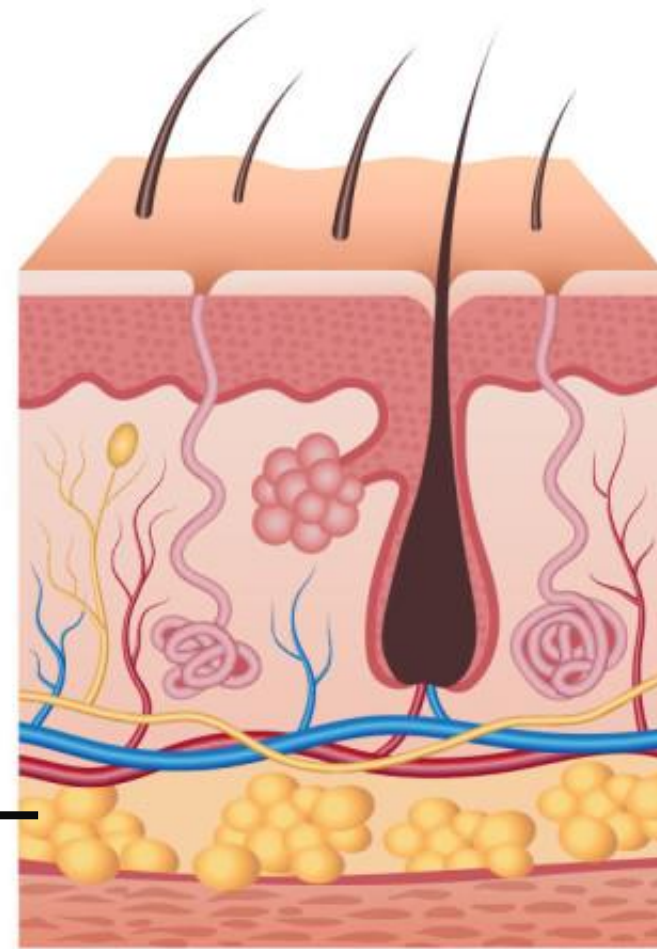
NIM TREATMENT AREAS



NIM TREATMENT APPLICATION

Part	Face	Arm	Breast	Abdomen	Hip	Thigh	Calf
<i>Section</i>	Jaw Line Double Chin Neck Line Cheek	Arm Fat	Side of Breast Upper Breast	Side of Abdomen Center of Abdomen	Top & Bottom	Inner Thigh Outer Thigh	Calf
<i>Volume / Treatment</i>	2~4cc 2~4cc 3~4cc 1~2cc	10~20cc	5~10cc	30~60cc 50~100cc	20~40cc	20~40cc	50~100cc
<i>Volume for Injection</i>	0.1cc	0.1cc	0.1~0.2cc	0.2~0.3cc	0.2~0.5cc	0.1~0.2cc	0.2~0.5cc

NIM TREATMENT WORK PROTOCOL



Subcutaneous fat

Anesthesia

Numbing cream

Needle type

Needle (30 - 34Gx 1 inch) , Cannula

Depth

3 – 13mm

Angle of Inclination

45 - 90°

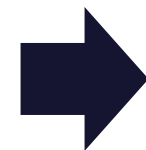
Treatment cycle

3 treatments recommended,
spaced 3 weeks apart.
Repeat the course after
6 months for optimal results.

LIPO CRYSTAL BEFORE & AFTER



After 3 sessions



After 3 sessions

SCARLET B12 BEFORE & AFTER

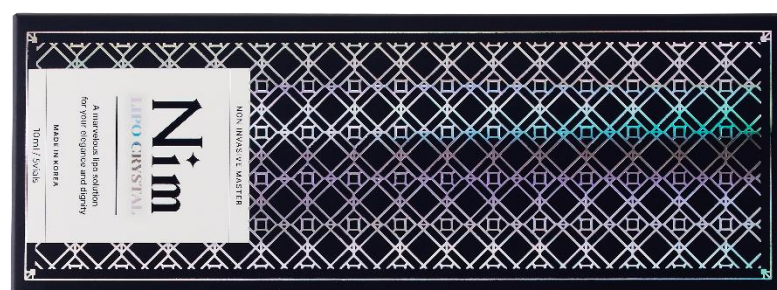


After 3 sessions



After 3 sessions

SPECIFICATION



Name	Nim Lipo Crystal / Nim Scarlet B12
Package	10ml * 5 vials/box
Storage	Store at room temperature (2°C - 25°C) Protected from sunlight and rain.
Expiration date	24 months from date of manufacture. Please check the box for the expiration date.

FAQ

What's the difference between Nim Lipo Crystal and Nim Scarlet B12?

Lipo Crystal and Scarlet B12 are both natural fat dissolvers, but they serve slightly different purposes.

Lipo Crystal is designed specifically for targeted fat loss, focusing solely on reducing fat deposits.

In contrast, Scarlet B12 not only aids in fat loss but also promotes skin rejuvenation, offering a dual benefit. Both products utilize natural ingredients to achieve their respective goals.

For those looking to achieve both fat reduction and skin rejuvenation like facial application, Scarlet B12 is an excellent choice.

What are the possible side effects?

Lipolysis is generally a safe procedure with minimal risks. Some individuals might experience mild side effects such as redness, temporary discomfort, or slight sensitivity in the treated area.

However, NIM is designed to minimize these concerns and does not cause swelling or bruising, making it a safer and more comfortable option for those seeking effective fat reduction.

Do you need to mix it with saline?

No, NIM is already a ready-to-use solution.

What are the cautions before treatments?

Patients should not undergo treatment if they have an infection in the treatment area.

Aftercare

A light massage is recommended. It is not necessary to use ice packs since the swelling is unlikely to occur.

GET IN TOUCH WITH US



@JAYSEAN CO., LTD.



@jaysean_korea_official



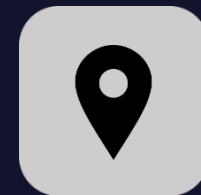
@jayseankorea



jaysean23@naver.com



+82 10-7101-3801



#B 1609, 25, Deokcheon-ro 152
beon-gil, Manan-gu, Anyang,
Gyeonggi-do, South Korea