Snow Algae Powder
Key to skin’s longevity
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Repairing the Effects of Time by Mimicking Calorie Restriction
With Snow Algae Powder, Mibelle Biochemistry is offering an anti-aging treatment that is based on a new mechanism: the calorie restriction. Calorie restriction has been shown to improve both the healthspan and lifespan of individuals and is thus considered to be a promising new anti-aging pathway.

Snow Algae Powder mimics the effects of calorie restriction and in this way improves the longevity of the skin cells. Consequently, it offers the skin the benefits of a diet without the need to undergo a low-calorie regime.

This innovative anti-aging active ingredient is based on the extract of a unique extremophile algae species that has managed to develop survival strategies that enable it to grow on glaciers and in permanent snow.

At the cellular level, Snow Algae Powder protects and activates two key factors of the calorie restriction pathway: the Klotho longevity gene and the AMPK energy sensor that together lead to improved cellular defenses, oxidative stress resistance, cell detoxification and repair. The anti-aging activity of Snow Algae Powder was also confirmed by proteomics technology.

The results in the skin are the production of collagen starting again and a rejuvenation of the dermal-epidermal junction. Consequently, the skin barrier is reinforced while the skin appears fresher and detoxified as age spots are less visible. Skin is also better moisturized already after 14 days and smoother after 28 days of treatment.

Claim Ideas for Snow Algae Powder
• Protects and activates longevity factors in skin cells
• Rejuvenates and protects skin at cellular level
• Safeguards skin’s youthfulness by activating Klotho
• Strengthens cellular defense mechanisms through calorie restriction mimetic activity
• Reinforces, smoothes and hydrates the skin

Applications
• Rejuvenating and repair formulas
• Age-defense products
• Youth protecting and promoting skin care
• Formulas to increase skin’s longevity – face, body, hand

Formulating with Snow Algae Powder
• Recommended use level: 2 – 3%
• Incorporation: Dissolve Snow Algae Powder into the aqueous phase or add pre-solved, during the cooling phase (< 60°C). Snow Algae Powder is dissolvable at up to 20% in water.
• Thermostability: Temperatures of up to 60 °C for a short time do not affect the stability of Snow Algae Powder.

INCI/CTFA-Declaration
Chlamydocapsa sp.-101 Extract* (and) Maltodextrin (and) Lecithin (and) Aqua/Water

*INCI not yet confirmed

Additional Information
Preservative-free

April 2014
A Swiss Cryophilic Algae

- Snow algae are single-cell algae with the unique ability to actively live at a temperature of approximately 0 °C. In contrast, most other plants either reduce their metabolic activities or are simply unable to survive at this temperature.
- Snow algae grow in areas where there is either an Alpine or polar climate in which there is snow all year round (permanent snow). Therefore, these extremophile algae have the ability to thrive in freezing water with very low nutrient levels.
- Chlamydomonas nivalis is the most common type of snow algae.

From a Green to Red Color
Snow algae adapt to their environment by modifying their pigmentation:

- At the beginning of winter, the snow algae enter into a dormant phase, resting in the form of red spores under the snow. In fact, the algae turn red as they produce considerably more carotenoid pigments than chlorophyll ones in order to protect against UV rays.
- In spring, increased levels of nutrients and light, as well as melted ice, stimulate germination: snow algae cells appear green as they predominantly contain chlorophyll pigments. Chlorophyll absorbs energy from light in order to convert it into chemical energy (carbohydrates) that will fuel the activities of the algae. This is the photosynthesis process. In addition, the snow algae green cells have a pair of front-mounted flagella that enables them to ply the films of water found in melting snow. Consequently, the snow algae can travel towards the surface of the snow where they propagate.
- At the end of summer, this growth/reproduction stage alternates with a dormant one. As a result, snow algae green cells transform once again into red spores to survive until the following summer.

Pigment concentration change is one of the strategies developed by the snow algae to enable them to adapt to their extreme habitat. Production of other secondary metabolites such as biopolymers (gallerten), antifreeze glycoproteins (AFGPs) stress modifiers and osmotically active amino acids and sugars also help these extremophile algae to survive in their habitat.

Snow Algae Adapt their Pigmentation according to their Environment

| Green color (favorable conditions) | Red color (unfavorable conditions) |
From the Snow Algae to the Active Ingredient
Mibelle Biochemistry has succeeded in cultivating snow algae cells in special reactors in conditions mimicking their natural environment:
• firstly, the snow algae grow in a medium supplied with light and air (including CO2) to mimic favorable growth conditions. During this stage, the snow algae take on a green appearance due to the chlorophyll pigments that they contain.
• from there, the level of nutrients is reduced and light is strongly increased. As a consequence, the snow algae start to produce carotenoid pigments in a high concentration to protect against UV rays. Therefore, the snow algae turn red and they are then harvested.

To obtain Snow Algae Powder, our cosmetic active ingredient, the cells of the snow algae are homogenized at 1200 bar together with phospholipids to encapsulate and stabilize their oil-soluble and water-soluble components into liposomes. The resulting suspension is carefully sprayed on a powder based on maltodextrin.

Advantages of the Technology
This innovative technology that Mibelle Biochemistry has developed offers the following advantages:
• preservation of the snow algae species (sustainable process based on biotechnology)
• availability of snow algae material regardless of the season and market demand
• snow algae material that is completely free of environmental pollutants and pesticides
• constant concentrations of metabolites in the extract through a defined and controlled process.

Production of Snow Algae Powder
A sustainable process based on a tailor-made bioreactor

Production Process of Snow Algae Powder

- Isolation of the snow algae
- Cultivation of the snow algae in a liquid media in a tailor-made bioreactor
- Cultivation under favorable conditions (green phase)
- Cultivation under unfavorable conditions (elicitation) (red phase)
- Harvest of the biomass
- Disruption of the snow algae cell walls and encapsulation of cell fragments and content into liposomes
- Spraying on a powder based on maltodextrin

A Tailor-Made Bioreactor
Calorie Restriction
A new and highly promising anti-aging strategy

Calorie Restriction Improves Longevity
Calorie restriction (CR) is a dietary regimen that involves reducing the calorie intake by between 25% and 65%, while maintaining optimal levels of protein, vitamins and minerals.

CR has been demonstrated in a variety of species, such as yeast, apes, mice and rats, to protect against stress and decelerate the biological aging process resulting in improved healthspan and extended lifespan.

Therefore, CR is regarded as a promising pathway to slow down the signs of aging.

At the Cellular Level, CR Activates Detoxification and DNA Repair
CR causes a decrease in the nutrient (glucose and insulin) levels and ATP, which leads to a downregulation of the insulin/IGF-1 (Insulin-like growth factor 1) pathway and an upregulation of the AMP-activated protein kinase (AMPK).

This results in the activation of the forkhead transcription factors FOXO that control the response to different types of stress, regulating the cell cycle and promoting cell survival via DNA damage repair and free radical detoxification in the cells.

Mechanism of Calorie Restriction

High nutrient level
- Hormone (insulin)
- Insulin/IGF-1 receptor
- Phosphorylation of receptor
- FOXO inactive

Low nutrient level (caloric restriction)
- No hormone (insulin)
- Receptor inactive
- Klotho
- FOXO active
- DNA repair
- ROS detoxification
- Longevity
- AMPK
- Exercise
Snow Algae Powder
Rejuvenates the skin by mimicking calorie restriction

Two Key Factors Mediate the CR Pathway
Discovered recently, the Klotho gene was found, in mice, to extend the lifespan when overexpressed, while it accelerates aging when its expression is disrupted. The name of this longevity gene comes from the Greek goddess Klotho. In Greek mythology, it was Klotho who controlled the lives and destinies of everyone.

- The Klotho gene codes for a transmembrane protein, the extracellular domain of which is shed and secreted.
- The secreted Klotho protein inhibits the phosphorylation of the IGF1 receptor which leads to the repression of the insulin/IGF-1 pathway. Therefore, Klotho activity results in an activation of FOXO.
- Activation of FOXO will induce anti-aging activity by stimulating detoxification and DNA-repair genes.

AMP-activated kinase (AMPK) is a sensor of energy that activates in response to low energy levels in order to maintain energy homeostasis. When activated, AMPK stimulates energy production from glucose and fatty acids and inhibits energy consumption.

- Exercise stimulates AMPK.
- CR also stimulates AMPK whereas nutritional overload impairs its activity.
- Activation of AMPK improves cellular antioxidant functions and resistance to stress.
- As we get older, the sensitivity of AMPK declines, which leads to an impaired metabolic regulation and increased oxidative stress.

Mechanism of Snow Algae Powder
Snow Algae Powder improves the longevity of the skin cells by mimicking the effects of CR and therefore by optimizing skin metabolism. As a result, Snow Algae Powder offers the benefits of a diet to the skin without the need to undergo a low-calorie regime.

In fact, Snow Algae Powder protects and activates two key factors of the CR pathway: the Klotho longevity gene and the AMPK energy sensor that together lead to improved cellular defenses, oxidative stress resistance, cell detoxification and repair.

Results:
- the age-induced decrease in collagen production is stopped and even reversed. In addition, the activity of the MMP is strongly reduced.
- the dermal epidermal junction recovers its original wavy architecture and is therefore rejuvenated.
- the skin barrier is reinforced.
- skin appears fresher and detoxified as age spots are less visible.
- skin is better moisturized and smoother.
**Stimulation of Klotho in Aged Skin Cells**

The effect of Snow Algae Powder on the expression of the Klotho gene was evaluated in aged human dermal fibroblasts in a replicative aging model (Hayflick model).

Aged fibroblasts (passage 17) were cultured either with or without 0.1% Snow Algae extract. A control with normal fibroblasts (passage 8) was also performed in parallel. From there, the expression of the Klotho gene was analyzed by quantitative PCR.

Replicative senescence of fibroblasts induced a down-regulation of the anti-aging Klotho gene. However, Snow Algae Powder was shown to neutralize this decrease and even overcompensate for it as Klotho expression was stronger in aged fibroblasts treated with the active ingredient than in young and untreated ones.

**Protection and Activation of AMPK**

Normal human epidermal keratinocytes were cultivated either with or without Snow Algae extract under normal or calorie excess conditions (with 60ng/mL of insulin). The amounts of total AMPK and activated AMPK were determined by Western blot analysis.

Results showed that Snow Algae extract stimulated phosphorylation of AMPK in a dose-dependent way and in both types of condition. However, the stimulation was much stronger in calorie excess conditions.

Consequently, Snow Algae extract:
- Stimulates activation of AMPK under normal and calorie excess conditions
- Protects the skin cells from calorie excess
- Maintains the cellular defense systems in spite of calorie excess
- Prevents the age-related decline of AMPK.
Stimulation of Collagens in Aged Skin Cells
The effect of Snow Algae Powder on the expression of collagen I and III genes was evaluated in aged human dermal fibroblasts in a replicative aging model (Hayflick model).

Aged fibroblasts (passage 17) were cultured either with or without 0.1% Snow Algae extract. A control with normal fibroblasts (passage 8) was also performed in parallel. From there, the expression of collagen I and III genes was analyzed by quantitative PCR.

Replicative senescence of fibroblasts induced a downregulation of the collagen I and III genes. However, Snow Algae extract was shown to neutralize this decrease for the collagen I gene and in the case of the collagen III gene overcompensate for it.

Snow Algae Powder therefore helps to repair the effects of aging by stimulating the most abundant collagens in the skin.

Anti-MMP Effect in Aged Skin Cells
Senescence of normal human dermal fibroblasts was induced by incubating them with H₂O₂ (H₂O₂-induced oxidative stress model).

From there, these cells were cultured either with or without 0.1% Snow Algae extract and the expression of the MMP-1 and MMP-3 genes was analyzed by quantitative PCR.

In the control culture, H₂O₂-induced senescence led to the stimulation of the MMP-1 and MMP-3 genes, which code respectively for the MMP-1 and MMP-3 enzymes. These two enzymes are involved in the breakdown of several types of collagens including collagens I and III. However, Snow Algae extract was found to reduce this effect.

This confirms the capacity of Snow Algae Powder to counteract the effects of aging by preserving the collagens in the skin.
Proteomics, a New Technology to Explore Protein Profile

Proteomics is the study of the proteome, the entire set of expressed proteins in a cell at definite time and conditions. Besides their structural role, proteins are involved in many processes like metabolism, cell division, cell signalization, cell exchanges.

Contrary to the genome which does not change during the life, the proteome of an organism is constantly changing, reflecting the dynamic response of cells to their environment. Indeed, the differential expression of the genes of a cell results in strong differences in its proteome.

Gene microarrays not always reflect the proteome because not all the mRNAs are translated into the corresponding proteins. Thus, by generating protein profile, proteomics complete the information obtained through gene microarray.

In our study, proteomic analysis was coupled with MRM (Multiple Reaction Monitoring) using mass spectrometry, a highly sensitive and selective method for identification and quantification of proteins in complex biological samples.
Snow Algae Powder Reduces the Effects of Aging at the Protein Level

Mibelle Biochemistry has developed, in collaboration with experts in cell culture, a novel in vitro pro-aging medium which allows skin cells to age in conditions that more closely reflect reality. This specific culture medium does not contain neither protective nor proliferation-accelerating substances. Skin cells grown in this specific pro-aging environment exhibited a reduced proliferation and a shorter lifespan whilst remaining vital and maintaining a normal morphology.

Primary human keratinocytes were cultured in this pro-aging medium with or without 0.0625% Snow Algae extract. In addition, keratinocytes were also cultured in a standard medium as a control. After 3 weeks of culture, keratinocyte cells were lysed and their protein content was extracted. 110 proteins involved in the age-related processes were analyzed using MRM proteomic technology.

MRM proteomic analysis revealed changes in protein expression for the cells cultured in the pro-aging medium compared to the ones cultured in the classic medium. These changes are known to occur with age in vivo:

- down-regulation of proteins associated with protein synthesis, metabolism, DNA repair and electron transport
- upregulation of proteins associated with stress response, oxidized protein turnover and redox/antioxidant mechanisms
- change in adhesion.

However, Snow Algae Powder was shown to reduce these age-related changes.
Modification of the Structure of the DEJ with Age

Dermal-Epidermal Junction Rejuvenation
A hydrogel containing 2% Snow Algae Powder was applied twice daily for two months to the inner side of the forearm of five Caucasian women aged between 55 and 67 (mean age = 60.6 years old) whilst their other forearm was treated with the corresponding placebo.

Analysis of the dermal-epidermal junction (DEJ) was performed using a two-photon microscopy. This innovative, non-invasive 3D technique visualizes deeper skin structures. It is based on the principle that infrared laser irradiation can cause autofluorescence of some molecules (e.g. elastin) or second harmonic generation (e.g. collagen). A special software enabled the reconstruction of the papillary surface (DEJ area) from this data.

The DEJ is the area that tightly binds the dermis to the epidermis. Its permeability regulates exchanges between both tissues. In addition, the DEJ contributes to the cohesion of the epidermis and to the wound healing process.

In young subjects, the structure of the DEJ is wavy, maximizing the surface area of connection between the epidermis and the dermis.

As we get older, the architecture of the DEJ changes. This is notably because of the modification in quality and quantity of elastin and collagen. As a consequence, the DEJ becomes more flattened and the connection between the epidermis and the dermis is reduced.

Snow Algae Powder
Study results
Dermal-Epidermal Junction Rejuvenation

DEJ was analyzed using a two-photon microscopy before and after treatment.

Results showed that Snow Algae Powder improved the undulations of the DEJ and increased its surface by 30.5% compared to the placebo. This indicates a rejuvenating effect of this connecting tissue.
Snow Algae Powder
Study results

Reinforcement of the Skin Barrier in Challenging Conditions
In a double-blind study performed with 21 Caucasian volunteers (19 women and 2 men) of phototype II and aged between 30 and 57 (mean age = 43.8 years old) during winter time, Snow Algae Powder was shown to reinforce the skin barrier by decreasing water loss.

Volunteers applied 3 times a day for 21 days:
• an emulsion with 3% Snow Algae Powder on one half of their faces
• the corresponding placebo on the other half of their faces.

TransEpidermal Water Loss (TEWL) was measured before and after treatment on the face (cheeks) using a tewameter.  
• Winter weather conditions led to an increased loss of water by the skin as shown with the placebo.  
• However, Snow Algae Powder was shown to counteract this effect and to even reduce TEWL. Therefore, Snow Algae Powder is able to reinforce the skin barrier even under challenging conditions.

Anti-Age Spots Effect
During the previously described study, high definition photographs were taken both before and after treatment using the VisioFace Quick®.

On these photographs, which were taken with white light, the aspect of age spots was evaluated by trained assessors. This analysis was performed on the six volunteers presenting age spots at the beginning of the study.

For the volunteers who applied the placebo, the visibility of their age spots was increased for half of them and was unchanged for the other half.

For the volunteers who were treated with Snow Algae Powder, the visibility of their age spots was reduced in 67% of the cases.

Snow Algae Powder is therefore able to reduce the visibility of age spots.

Reduction of the Loss in Water

Reduction of the Visibility of Age Spots

![Graph showing reduction of the loss in water for Placebo and 3% Snow Algae Powder.]

![Bar graph showing improvement, no change, and worsening of age spots for Placebo and 3% Snow Algae Powder.]

% of volunteers with a visual improvement of the age spots compared to initial conditions
Smoothing Effect after 4 weeks
An emulsion containing 2% of Snow Algae Powder was applied twice daily for 28 days to the crow’s feet of 20 women aged from 40 to 60 (mean age = 50.4 years old).

The cutaneous micro-relief was analyzed by means of PRIMOS (phase-shifting rapid in vivo measurement of skin).

Results showed, after 28 days of treatment, a smoothing effect of the skin’s micro-relief of the crow’s feet in 80% of the subjects.

Moisturizing Effect after 2 weeks
An emulsion containing 2% of Snow Algae Powder was applied twice daily for 14 days to the inner side of the forearm of 20 women aged from 40 to 60 (mean age = 50.4 years old).

The hydration of their skin was determined using a corneometer.

Results showed the capacity of Snow Algae Powder to increase the skin hydration already after 2 weeks of treatment. The skin hydration was significantly increased by almost 10% compared to placebo and almost 25% compared to untreated. Besides, this moisturizing effect was observed in 100% of the subjects.

Smoothing of the Crow’s Feet Area

Moisturizing Effect

<table>
<thead>
<tr>
<th>Placebo</th>
<th>2% Snow Algae Powder</th>
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* *p < 0.05 versus untreated
** *p < 0.05 versus untreated and placebo
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Marketing Benefits
• Unique extremophile algae
• Sustainable production by biotechnology
• Novel anti-aging concept by Calorie Restriction Mimetic Activity
• Anti-aging effect confirmed by the MRM proteomic technology
• Free quality logo to label your products containing Snow Algae Powder, indicating an educational website (www.snow-algae.com)
• Preservative-free
• Patent (US 8,206,721 B2)

Innovating for your success
Mibelle Biochemistry designs and develops innovative, high-quality actives based on naturally derived compounds and profound scientific know-how. Inspired by nature – Realized by science.

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