Copyright: Da An Science and Technology Group Co., Ltd.

File No.: DACR200530A

Date of Report: 2021 12 10

Date of Review: 2023 02 17

Title:

D A Marine Mineral successfully cured severe diabetic foot and saved the left lower limb from amputation

1. Overview:

The patient is a 65-year-old with a 10-year history of type II diabetes. He started taking hypoglycemic drugs in 2011 but stopped taking them on his own for 8 years due to palpitations. At the end of November 2021, while working, he accidentally hit his left shinbone with a sharp iron cone, but there was no wound or significant pain in his leg at the time. On December 10th, his lower leg began to swell and become feverish, with a black spot appearing at the site of the collision. The ulcerative lesion developed rapidly, spreading redness, swelling, and inflammation throughout the left lower limb and foot in just a week. His temperature rose and the ulcer emitted a foul odor. Starting from the same month, the patient persisted in taking one drop of D A Marine Mineral orally and applying D A Marine Mineral spray externally. Within 7 months, his diabetic foot had healed, and he is currently in the stage of scar repair and taking D A Marine Mineral to regulate blood sugar.

2. User Information: (To protect user privacy, some information is not publicly displayed)

User: Jenson Chen

Year of Birth: 1958

Phone: 7787095384 Email: yfc1965@outlook.com

Address: XXXX East 8th Ave, Vancouver BC Canada

Copyright: Da An Science and Technology Group Co., Ltd.

3. Past Medical History before using D A Marine Mineral:

In 2011, the user was diagnosed with Type II diabetes and took anti-diabetic drugs for 3 years before stopping due to heart palpitations. From 2014 until the end of February 2022, the user did not take any medication to control blood sugar.

4. User Complaint and Objective Medical Evidence before using D A Marine Mineral:

User complaint: Diabetic foot

Medical Evidence:

Due to the high prevalence of the pandemic at the time the user developed diabetic foot, the user was unable to go to the hospital, and the records are primarily based on photos.



Copyright: Da An Science and Technology Group Co., Ltd.

5. User's description of D A Marine Mineral usage process (product used, dosage, administration, execution time, etc.):

Phase One: December 1, 2021 to December 13, 2021

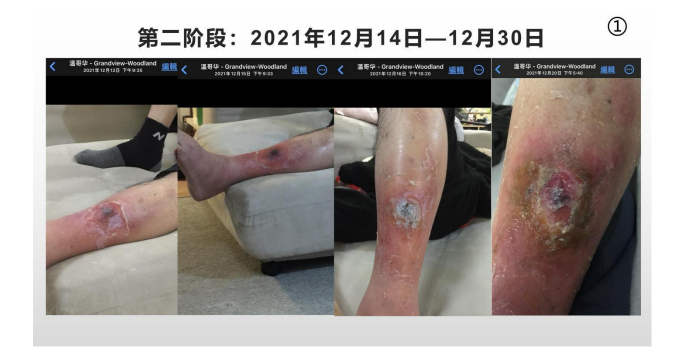
Frequency of use: 10 drops of D A Marine Mineral Drops orally per day, and D A Marine Mineral Body Spray applied externally in the morning and evening.

Effect after use: The redness and swelling stopped spreading, and the skin around the red and swollen area began to peel off and regenerate.

Phase Two: December 14, 2021 to December 30, 2021

Frequency of use: (Oral intake increased during this period) 20ml of D A Marine Mineral Drops orally per day, and D A Marine Mineral Body Spray applied externally.

Effect after use: The ulcerated wound scabbed over.



Case Report of Users Copyright: Da An Science and Technology Group Co., Ltd.



The above 8 photos taken during Phase Two.

Copyright: Da An Science and Technology Group Co., Ltd.

Phase Three: January 1, 2022 to February 9, 2022

Frequency of use: 20ml of D A Marine Mineral Drops orally per day, and D A Marine Mineral Body Spray applied externally.

Effect after use: The scab and blackened area of the ulcerated wound fell off.



Above photos of Phase Three

5

Copyright: Da Ān Science and Technology Group Co., Ltd.

Phase Four: February 10, 2022 to March 28, 2022

Frequency of use: 20ml of D A Marine Mineral Drops orally per day, D A Marine Mineral Body Spray applied externally, and D A Marine Mineral bath soak (soaked every three days).

Effect after use: New skin regenerated from the outside to the inside, D A Marine Mineral gradually reduced the size of the wound, prevented the ulcer from spreading, and new flesh grew. The necrotic phenomenon of the thumb of the patient's toenail was also resolved.

第四阶段: 2022年2月10日—3月28日



Tracking in January 2023 shows that D A Marine Mineral helped remove the necrotic flesh and promote new growth, successfully saving the patient's left leg from gangrene.

Copyright: Da An Science and Technology Group Co., Ltd.

Phase Five: April 2022 to present

Frequency of use: 10 drops of D A Marine Mineral Drops orally per day, D A Marine Mineral Body Spray applied externally, and D A Marine Mineral bath soak (soaked every three days).

Effect after use: Diabetic foot fully recovered, successfully saved the patient's left leg from amputation.



Above photo taken on Feb.14, 2023

Copyright: Da An Science and Technology Group Co., Ltd.

Note: During the use of D A Marine Mineral, were any other health therapy programs implemented?

The patient had stopped taking blood sugar-lowering drugs for 8 years, with the highest blood sugar level reaching 22.8. Starting from March 2022, the patient began taking blood sugar-lowering drugs and the doctor also prescribed an antibiotic ointment.

海矿治疗期间配合使用的药物



Above photo: Drugs used in conjunction with D A Marine Mineral

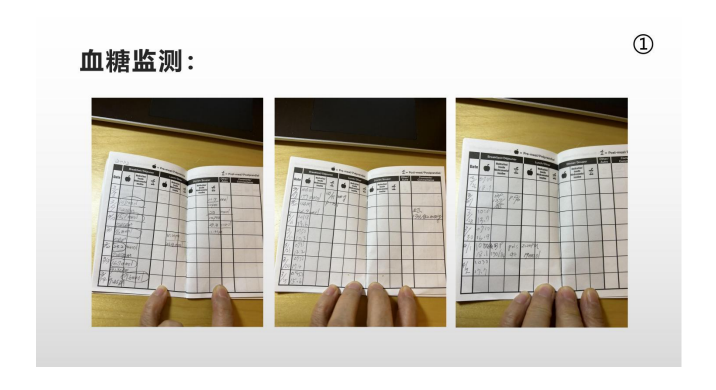
Copyright: Da An Science and Technology Group Co., Ltd.

Comparison results after using D A Marine Mineral:

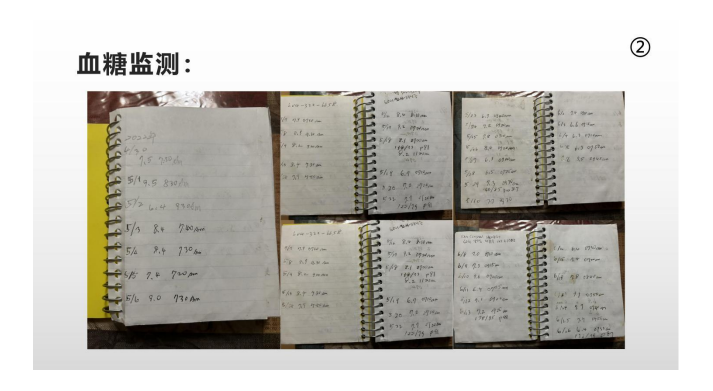
(1) Reported by a user's family member:

- Before the onset of diabetic foot, the patient had a blood sugar level of around 22, and he fainted and went into shock. After drinking 50ml of D A Marine Mineral, he became conscious and able to walk within half an hour.
- During the treatment with D A Marine Mineral, the blood sugar remained stable. Although the patient took anti-diabetic medication, he did not experience palpitations that had occurred when taking the medication 8 years ago.
- Although the patient was diagnosed with COVID-19 during the most severe phase of the pandemic, the symptoms were very mild and there was no fever.

(2) Blood sugar monitoring records:



Copyright: Da An Science and Technology Group Co., Ltd.





Above photos taken for blood sugar monitoring records

Copyright: Da An Science and Technology Group Co., Ltd.

Summary:

Diabetes is an endocrine and metabolic disease characterized by elevated blood sugar levels, which can lead to various complications. Diabetic foot, also known as "diabetes foot," is one of the more serious complications, affecting about one-quarter of all diabetes patients.

D A Marine Mineral has been shown to have antibacterial and antiviral effects, improve microcirculation, provide nutrition to wounds, and promote tissue regeneration in the repair process of diabetic foot, effectively treating leg ulcers caused by diabetes.

Disclaimer:

- The case reports are all true and objectively recorded.
- D A Marine Mineral is a health supplement, not a drug, that can promote physical health, but it should not be referred to as a medical treatment.
- This report is for internal reference, study, and research purposes only.
- If you need treatment guidance, please consult your doctor or go to the hospital for medical treatment.