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File No.: DACR221121A

Date of Report: 2022 11 21

Date of Review: 2023 02 20

#### Title:

Subconjunctival hemorrhage and redness were resolved after three days of using D A Marine Mineral, which typically lasts for two weeks.

#### 1. Overview:

Subconjunctival hemorrhage is a rupture of the microvessels in the eye, causing blood to flow between the eyeball and conjunctiva. The white part of the eye appears reddish due to the bleeding, and the symptoms can be distressing. Normally, it will be absorbed within 10 to 14 days, and the blood clot on the white of the eye will gradually disperse, changing from blood-red to yellow-brown before it completely disappears. It is usually caused by various acute and chronic increases in eye pressure, such as rubbing the eyes, holding one's breath, coughing too hard, external infection, fever, chronic hypertension, high blood sugar, prolonged eye strain, increased fragility of blood vessels, persistent fatigue, and virtual fire burning.

The user worked continuously for several days, staying up late at night, and developed severe symptoms in the evening of November 18, 2022, as described above. After continuously using D A Marine Mineral drops for three consecutive nights, the eye returned to normal on the daytime of November 21.

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2. User Information: (Partial information is not displayed publicly to protect the user's privacy)

User: Ms. Gao

Year of birth: 196X

Contact information: Email: contact35580@gmail.com

Address: XXX W 46th Ave, Vancouver, BC, Canada.

# 3. User's Complaint and Objective Medical Evidence Before Using DA Marine Mineral:

### **User's Complaint:**

In mid-November 2022, Ms. Gao worked continuously for three days to organize a large number of files. On the evening of November 18th, she looked in the mirror and found that the white area of her left eye, from the left side of the pupil to a large area of the eye bottom, was hemorrhaging and became extremely red.

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#### Photos taken at the time:



The above five pictures: photos taken by mobile phone on the night of November 18th, 2022, recording the condition of the eye bleeding and becoming red.

## 4. User description of the process of using D A marine mineral

(product used, dosage form, dosage, administration, administration time, etc.)

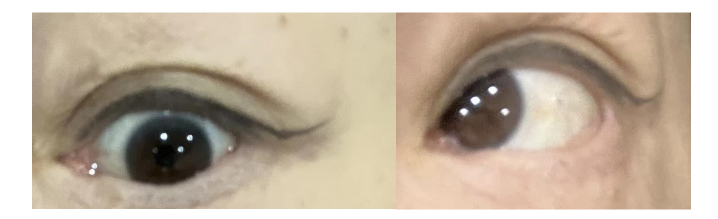
On the evening of the 18th, in response to the redness in the eye, every hour for an average of 1 hour, a total of 3 times, 2 drops of D A Marine Mineral drops were instilled into the eye. This process was repeated for three consecutive evenings on the 18th, 19th, and 20th.

Note: During the use of D A Marine Mineral drops, were there any other health therapy measures taken? No other synchronous measures were taken during the use of D A Marine Mineral.

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## 5. Comparison results after use

With the above method, the affected eye completely returned to normal by November 21st, after three days.



**The above two pictures:** On the 21st, the white of the left eye returned to normal.

## 6. Summary:

In this case, D A ionic natural marine mineral instantly nourished the affected eye, promoted blood and energy circulation, accelerated the healing of ruptured microvessels, and reduced the symptoms that usually take 1-2 weeks to gradually disappear to a complete recovery within 3 days. The natural ionic marine mineral, with its comprehensive and active nutrients, has an immediate and rapid effect in helping to eliminate a range of uncomfortable eye symptoms, including external eye infections, inflammation, ruptured and congested blood vessels, and red eyes caused by chronic fatigue and blood deficiency.

#### 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.