Date: 17 /07 2022 (M/D/Y)

Client:Ondraj

The Report of Water Crystal Experiment

Thank you for making a request for water crystal experiment

Water is one of the most indispensable substances for the life of human beings. Let's think about the water inside our body. Generally, it is said that 90% or more of the embryonic body is water. Regarding an infant, about 80% of its body is water and an adult 70%. As we grow older, the percentage of water in our body decreases.

It is not enough to take in a necessary quantity of water inside of the body, but we should take the quality of water into consideration. For instance, the district where a lot of long-life people lives is blessed with high-quality water from natural resource. In other words, it is becoming common sense that there are a lot of correlations between the health and the quality of water which we drink every day.

Today, even if the water that we drink or use does not contain any detrimental ingredient, the quality of water is not always satisfactory. It is becoming clear that the formation of water crystal reflects the quality of water. I would be pleased if you deepen your understanding and interest toward water when you see the photographs that are reported here.

Office Masaru Emoto,LLC

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About the Water Crystal

Hypothesis on the Mechanism of the Growth of Water Crystals

We place approximately 0.5 ml of the water sample into each of 50 Petri dishes and put into a freezer. When a petri dish is removed from the freezer, a very small lump of ice, or "the seed of a water crystal" is supposed to begin to grow on the summit of the ice drop. The water crystal is observed in a walk-in refrigerator set at -5 degrees C. But the temperature goes up around 0 degrees C because of the heat from the body of observer. Once the petri dish is removed from the freezer, the resulting ice drop starts to melt. At the same time, when the vapor form the ice drop and moisture in the air is cooled by the ice, it freezes and sticks to the crystal. In other words, the ice is at once melting and growing.

What does the crystal tell us?

While the snow crystal has a beautiful hexagonal formation highly symmetric, many of the water crystals obtained in this experiment have collapsed formation. And the pattern of collapsed formation varies depending on the water.

The tap water gone through sterilization process by chlorine is likely to turn our more collapsed crystals and less evaluation mark than natural clean water. This may be partly explained by the influence of the chlorine residue materially.

Some researchers point out that there is a correlation between the formation of water crystal and its degree of water pollution and it can be one of the indexes of water quality in terms of the degree of pollution. In recent research, it became clear that the Hado, information or energy such as music, sound, or words can affect the formation of the water crystal. Thus, the water crystal formation reflects not only physical but Hadoic, informational or energetic aspect of the water.

Observation Report

Client: Ondraj

Water Sample

2 different type of Sample and Controll water as reference (tap water from Oberwesel Lab)

Date of Photographing

First Test was done 17th – 19 th June 2022

The second test was done 27th June – 02nd July

The third test was done 13th -16th July

.

Photographing conditions

Freezing Temperature: -25 degree ±2 degree

Freezing Time: min 4 hours

Observation Temperature: -7 degree ±5 degree Observation Apparatus: Olympus Optical Microscope

(Magnification: × 200)

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We have analyzed at first the control water (tap water from Oberwesel Lab)

From this tap water I could observed no crystals.

1. TEST

Sample 1 (I called it O-sample)

In the first test, I saw all similar formation like from the tab water (control water) I realized no significant difference between water with device and tap water

Sample 2 (I called it Z-Sample)

The situation was the same with Sample 1, in the first test, no crystals from that water.

On 17th July I had the meeting with Tokyo main Lab Team regarding this issue.

We agreed that we do another 2 tests with both samples.

2. TEST

In that second test, I could still see almost no crystals, but the result and tendency was different than the first time. I recognized the different formation tendency. And from some of samples, especially from the Z-sample I could observe some times some crystal –similar formation. It was slight tendency to show some small differency from tap water.

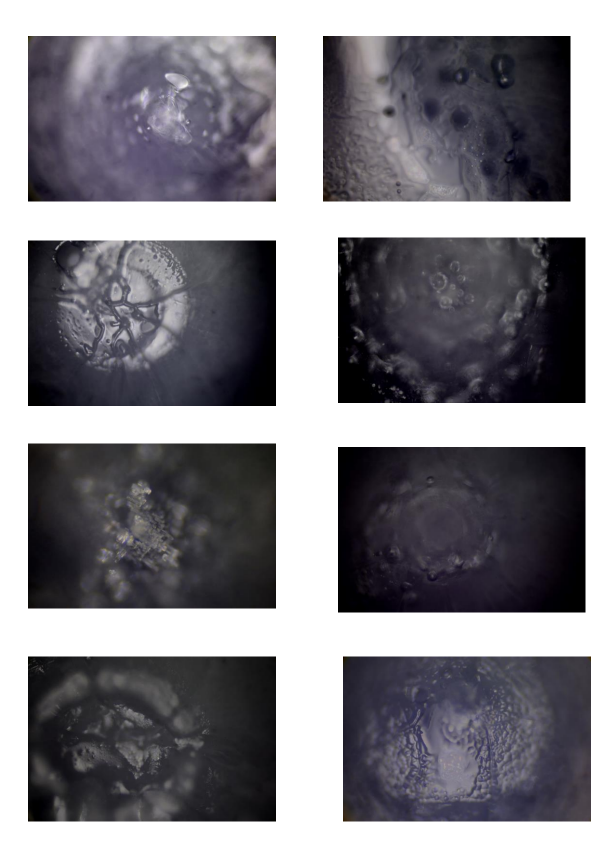
From the O –Sample was less changes from the 1. Test... one or another looked like a kind of crystal formation, but it was so less, so that I can not count it, that are typical result tendency.

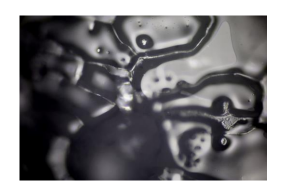
3 TEST

In the 3rd test, I saw the similar formation from the second test results (Z-sample)

From the O-Sample, there were less changes. So in general 2nd and 3rd test result were very similar.

Tap water / control Water / representative results4



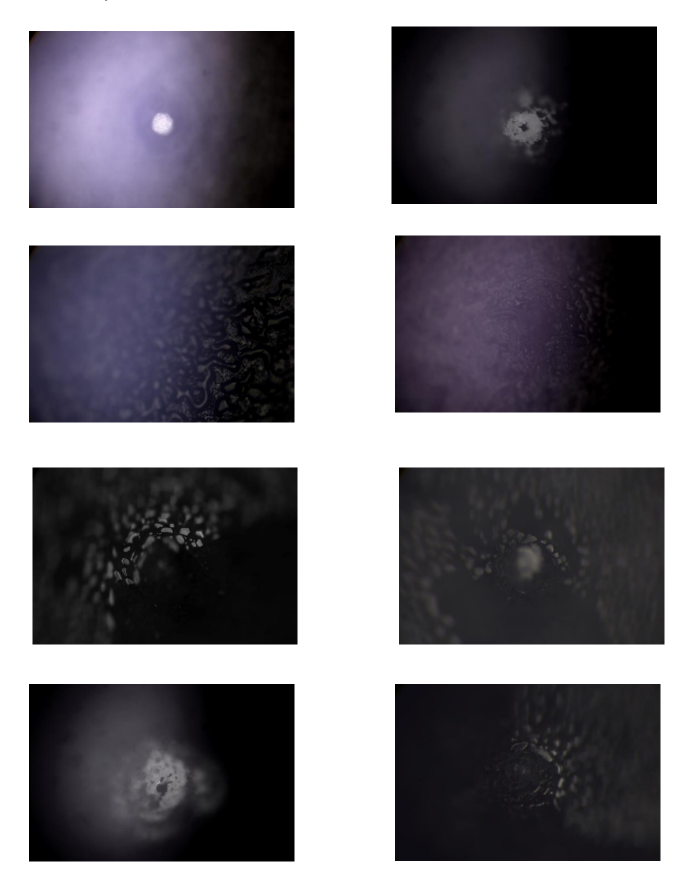


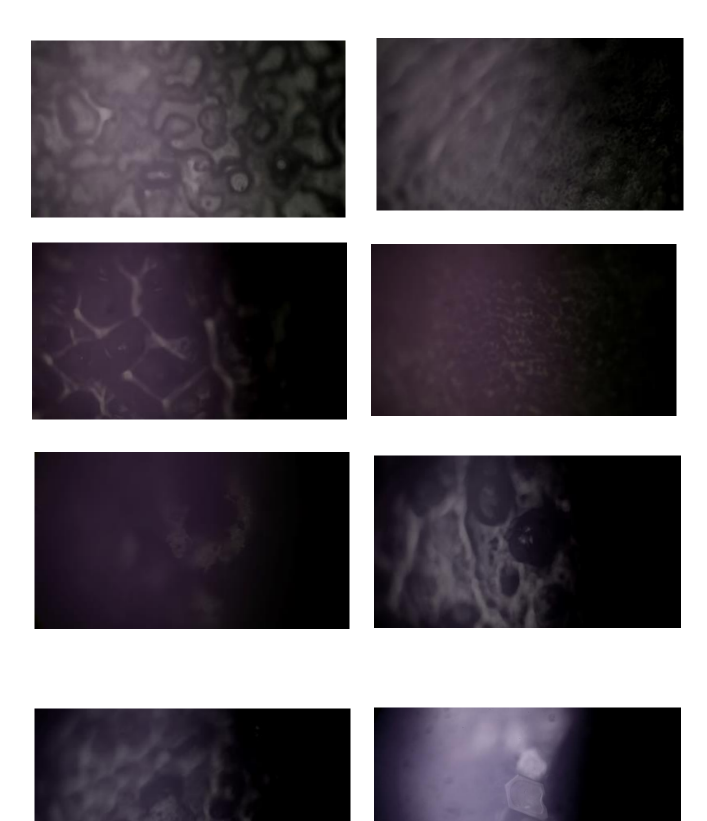






O sample













Z Sample

