

Vedicon open access

Volume 8 Issue 1 January 2025 Article Type: Editorial

ISSN: 2834-7218

Recover of Multiple Myeloma with Pico-Extended Particle Water

Sunao Sugihara1* and Akari Katoh2

¹Shonan Institute of Technology, Fujisawa, Japan

²Akari Neurology Clinic, Tokyo, Japan

*Corresponding Author: Sunao Sugihara, Shonan Institute of Technology, Fujisawa, Japan.

Received: January 06, 2025; Published: January 11, 2025

DOI: 10.55162/MCET.08.253

Introduction

We encountered a man (77- years - old) suffering from multiple myeloma, who was discharged from the hospital after he was hospitalized for a couple of days.

His symptoms were shortness of breath, bone pain, anemia, renal damage and fatigue for two years. Anemia and renal organs may relate water.

Sometimes, they have abnormally high blood viscosity. The disease is a lymph (B cell) becoming cancerous in bone marrow, which forms M protein (monoclonal protein), involving about 10% of blood cancers [1, 2]. Now, a medical doctor should find where the lymphatic node or lymphatic vessels are. The reason why we introduce blood is that multiple myeloma must be mostly related.

Lymphatic nodes and lymphatic vessels

There are hundreds of lymphatic nodes throughout the body, but they are most commonly found in the neck, armpits, and groin. Lymphatic nodes are connected by lymphatic vessels.

Lymphatic nodes are small, bean-shaped organs that filter lymph fluid that carries nutrients and waste products throughout the body. They also contain white blood cells that help fight infection and disease. Thus, the cells activate in the body's immune system and lymphatic system.

When lymphatic nodes swell or enlarge, it's called lymphadenopathy. This can happen when there's an infection, injury, or cancer in the area. Swollen lymphatic nodes are usually not a cause for concern and will disappear when the infection clears up [3].

Lymph fluid discharges from lymphatic vessels to help protect the body's immune system from infection and disease. The network of lymphatic vessels is similar to blood vessels (arteries and veins) that carry blood. Lymphatic vessels carry waste products, germs, and damaged cells away from the body's tissues.

Pico-extended particle water

We use water as a remedy for multiple myeloma, called spin information gauge network water (SIGN water) generated from higher pressurized tap water of more than 100 MPa. We start with a hypothesis constituting a pico-extended particle (1/1000 of a nanometer) in the SIGN water, namely, infoton, $< H^* \sim e^- > [4]$. The infoton is neither a proton nor an ionization electron; an electron is not localized with oscillation. We have proved that SIGN water essentially differs from tap water and other water like spring water using hydrogen nuclear magnetic resonance spectroscopy (H-NMR) and terahertz spectroscopy (H-NMR).

Characteristics of the SIGN water

We found two specialties: i) the estimated size infoton is pico-order, ii) reducibility and ii) transmutation (nuclear change) since 2011. We have developed a variety of evidence in daily life, which includes agriculture, medicine, and engineering. Our discussions are based on physics, where there are experimental facts and theoretical elucidation [5].

Moreover, our definition of water is not associated with $\rm H_2O$ molecules, and the infoton can achieve and explain both reducibility and transmutation at room temperature without higher energy. That is why we could decontaminate radioactive soils in the Fukushima disaster. We may not proceed with $\rm H_2O$ molecules, which only wash away nuclear substances.

Those results have been published in the Journals ($2009 \sim 2018$ in U.S.A. and UK) and India from 2022 through 2024.

Medical applications

We found thyroid gland cancer cured the 12-year-old boy by drinking SIGN water for approximately 6 months and reducing radioactivity in a 52-year-old lady's body in 2012~2013 Fukushima. Although there are examples sporadically, the remedy of kidney diseases with the SIGN water, Alzheimer's disease (70 years old), cataracts (65 years old) and high blood pressure (many people). The final evidence related to a dog poodle who drank the SIGN water preferably, and an animal doctor was surprised at seeing him in two days. The doctor told the owner that rigor mortis (muscle becomes rigid) was not found for first 3 days. The cause is due to the infoton size, which can be active in every cell of the whole body of the dog because of pico-extended particles.

Conclusion

We chose the most remarkable item, which refers to water: multiple myeloma. Furthermore, the remedy is not necessarily medicine nor H_2O , but a kind of elementary particle, $H^*\sim e^-$, may play a role of reducibility to cure the disease.

Furthermore, he recovered, and then he volunteered at an international conference for children in the Middle East in this year (2025).

Reference

- 1. Shuya Kusumoto. "Imaging diagnosis of myeloma: focusing on MRI". Basic and clinical aspects of multiple myeloma 38.4 (1997): 285-288.
- 2. "Multiple Myeloma Patient Handbook". International Myeloma Foundation.
- 3. Sugihara S and Hatanaka K. "Photochemical Removal of Pollutants from Air or Automobile Exhaust by Minimal Catalyst Water". WATER 1 (2009): 92-99.
- 4. Sunao Sugihara. "Model for Transmutation of Elements using Weak Energy of Water Leading to Faster Disintegration of Radio-nuclides". WATER 10 (2018): 82-98.
- 5. Sunao Sugihara. "Recover of Disease and Illness with Electric Treatments through the Water---evidence and theory". Medicon Medical Sciences 2.1 (2022): 02-10.

Volume 8 Issue 1 January 2025 © All rights are reserved by Sunao Sugihara., et al.