

AIDS患者でのアイ・ウォーター効果



使用前



使用後
11ヶ月

サ・アド氏: アイ・ウォーターを試飲した患者
臨床実験期間中に、皮膚の色が改善された。
免疫細胞のCD4が、活性水で、2から840へ11ヶ月で向上。
ウィルス値→50以下！

The Physiological Effect of MRET Activated Water on Patients Suffering from AIDS

© 2005 By Igor Smirnov, Ph.D. and M.S., USA and Peerayot Trongsawad, M.D., Thailand

Abstract

This particular article relates to a fundamental nature on how MRET Activated water with the modified molecular structure may enhance specific molecular mechanisms in living cells. The anomalous proton activity, modified electrodynamic characteristics and viscosity of MRET Activated water provide some evidence regarding the effect of MRET Activated water on electrical activity and proper function of the cells. Most cells and tissues have electrical properties relevant to their natural function. The living cells and tissues have rather complex structure, consisting of the folding membranes, the specialized connections, and organelles. The localization of electrical properties is particularly important, since each of the complex structures is expected to have a specific role in the electrical function of the tissue. MRET Activated water with modified proton activity and electrical conductivity can also have ability to enhance a proton pump activity of the cells. As a result it may lead to the restoration of the transduction signaling and the restoration of normal cellular functions. The clinical observation on patients suffering from AIDS disease proves the validity of the proposed hypothesis.

Dr. Peerayot Trongsawad, MD, Pension Officer, Ex-Director of AIDS Control Department, Bangkok Metropolis has been conducting clinical observations regarding the consumption of MRET-activated water

Ajarn Alongkut is a well known Buddhist monk and the founder of the world famous non-profit AIDS/HIV foundation – Wat Phrabaatnamphu, located near Bangkok, Thailand. Initially only four patients drank MRET activated water at this center. All of them experienced significant improvements in their health within short period of time. For example, MRET water consumption provided evidence of dramatic improvement of the health condition and restoration of normal skin color of the patient Mr. Sa-ad:

Fig. 1



Before MRET consumption
on 28 Aug, 2004



After MRET consumption
on 4th Sept, 2004



After MRET consumption
on 9th July, 2005

The health improvement of Mr. Sa-ad was so encouraging that a larger scale clinical observation was agreed, with the cooperation of Wat Phrabaatnamphu and under the supervision of Dr. Peerayot.

Findings Compiled from Both Methods

38 patients of the age between 19 and 49 years old responded the following way:

Categories	No. Positive cases	Remarks
Improved Bowel Movement	17	Remainder no reports
Improved Sleep	14	Remainder no reports
Better skin condition	21	Remainder no reports
Better muscle tone	14	Remainder no reports
Increase of the body weight	11	
Increase of CD4 count level	18	Remainder reports incomplete

Table 1

- * *Interesting observation of the substantial increase of CD4 count was observed for:*
 - *Patient Mr. Sa-ad: CD4 count increased from initial 2 to final 840.*
 - *Patient Mr. Un-ruang: CD4 count increased from initial 90 to final 805.*

Conclusions of the Observation

Group of patients on MRET water treatment:

Summarizing the observation results we can indicate that in compliance with the studied gradations of AIDS patients health conditions 36 patients showed significant improvement and 2 patients did not show any improvement of their health condition.

Two patients were selected to undergo 2 tests at the Bangkok Pathology Laboratories. One test was to

patients did not show any improvement in their health condition.

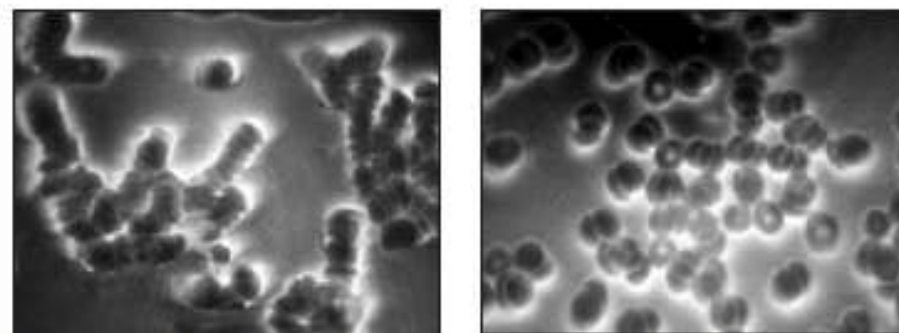
Possible Scientific Explanation of the Above Result

MRET Activated Water is produced with the help of patented (US Patent No. 6,022,479), non-chemical Molecular Resonance Effect Technology (MRET) method. The process of water activation induces the formation of water molecular clusters similar to water molecular structures found in living cells with the help of low frequency electromagnetic oscillations. The mechanism that explains the effect of electromagnetic fields on water is related to the existence of defects in molecular structure of water. The stable structural changes in water were detected in experiments by the UV luminescence spectrophotometer.

A number of the scientific investigations for MRET Activated water suggest the following results:

1. MRET Activated water can improve morphology of red blood cells which in turn enhances the delivery of oxygen to the cells and withdrawal of toxins from the cells:

Fig 2

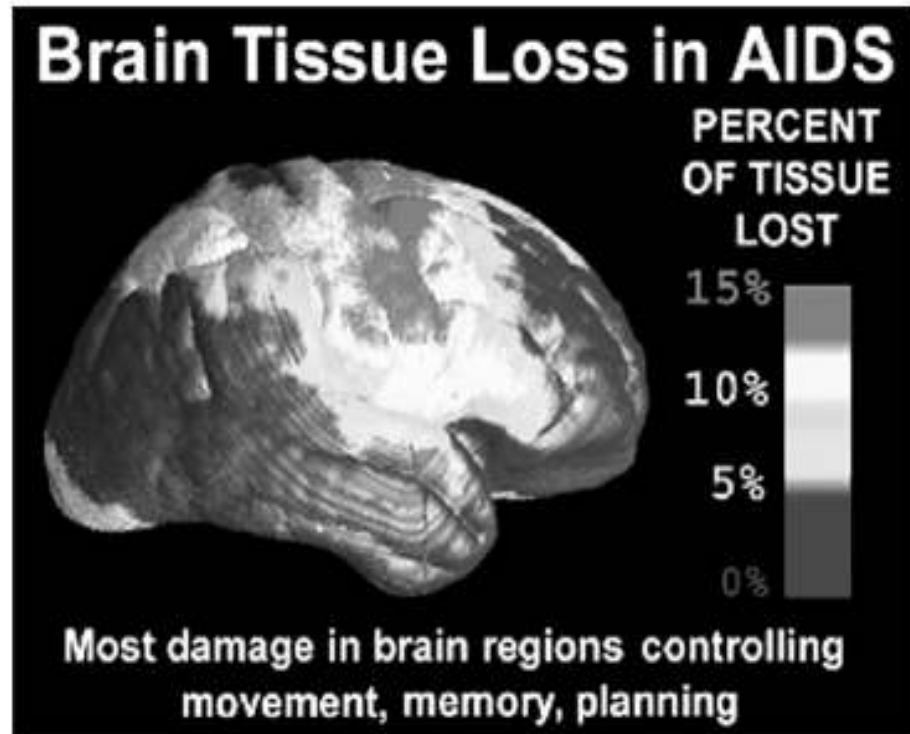


Before consumption of MRET water 20 minutes after consumption of MRET water

It means that MRET water has a "super liquidity" characteristics and possesses very low resistance when penetrate through small porous and capillary in the body. Based on this fact it is possible to conclude that MRET water may significantly improve the cellular membranes function as well as the function of blood circulatory system in the body.

AIDS can continue to damage some types of brain tissue even when patients are receiving highly active antiretroviral therapy, according to the study published in the Report of "Proceedings of the National Academy of Sciences", October issue, 2005.

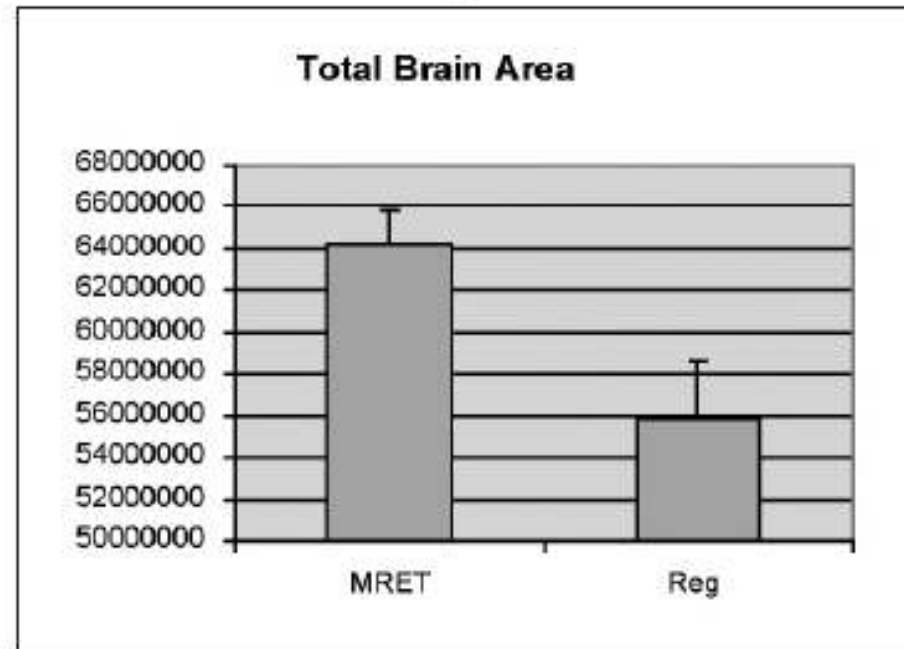
Fig 3



This image is borrowed from "Proceedings of the National Academy of Sciences" permission pending (2005).

University of Toronto under supervision of Dr. Fraser regarding the effect of MRET Activated Water in the TgCRND8 Transgenic Amyloid Mice Models (Alzheimer's disease model). This research provided very interesting fact regarding the enhanced development of the brain tissues in the group of mice on MRET water. The mean value of total brain area for mice on MRET water was by 15% higher comparing with the mean value of total brain area for mice on Regular water (Fig. 4).

Fig 4



Measurement of the total brain area as observed for comparable sections. The increase of total brain area by 15% was observed in the group of mice on MRET-treated water comparing with the group of mice on Regular water. This result is statistically significant with $p=0.03$

The most striking observation that was made during the course of our investigation was the increased longevity of the MRET-treated animals as compared to the controls. We typically see a 25-40% mortality in transgenic mice as