# **HUMANS ARE BORN TO HAVE FUN**

Table 1

Body > Virus Body < Virus

No. 1439 (October 19, 1981 - Third-class mail certified)

Table 3

**Common characteristics of** people who become severely ill and die → Hard upper abdomen

- Elderly and sick people
- Obesé people
- Heavy smokers People taking drugs that lower the immune system

(Antipyretics, Steroids, Immunosuppressants, Tamiflu, Zofluza, ARB, Calcium channel blockers, Sleeping pills, Tranquilizers, Anticancer drugs, Cholesterol-lowering drugs, PPIs, etc.)

Patients post-surgery.

People who lack sleep, have excessive stress, overeat, etc.

Awake, humanity! Measures taken against COVID in Japan and the world

Each person in Japan can help the country regenerate itself by making the most of the "mechanisms" of their own "bodies.

Building Director of Ishigaki Kunihiko 1-4-4 Kasuga-cho, Yao-shi Osaka 581-0061, Japan Phone 072 (991) 3398 FAX 072 (991) 4498 Website address: http://www.tamagobl.com/

Understanding the Mechanism of Disease Using the Tamago Theory

ð Recommendations People in Japan

Table 4

## **Body < Virus**

State in which the "mechanism" of the "body" does not "work" smoothly.

- = "Hard upper abdomen"
- = Poor "respiration, circulation, autonomic nerves, human body mechanics, and general movement of internal organs"
- = No "overall immunity"
- = Poor "natural immunity/acquired
- = No "natural healing power"

Table 5

State in which the "mechanism" of the

- = "Soft upper abdomen"
- = Good "respiration, circulation, autonomic nerves, human body mechanics, and general movement of internal organs"
- immunity"

## **Body > Virus**

"body" "works" smoothly.

- = Has "overall immunity"
- = Good "natural immunity/acquired
- = Has "natural healing power"

### Table 2 Timeline of Earth History Plutonian Archaic Eolian Proterozoic 25 27 2119 5.5 4.5 2.5 Life History Events 27 40 21 Change in surface Primitive atmosphere (H<sub>2</sub>O, CO<sub>2</sub>) Rapid increase Red steel Ocean formation in salinity precipitation H<sub>2</sub>O-CO<sub>2</sub> 7.5 H<sub>a</sub>O-NaCl 40 19 Magma Birth of continental crust First supercontinent Individual 27 Plate tectonics tectonics Magma Start of seawater backflow Two-layer convection One-layer convection Eart ocean Stable density Start of electromagnetic fluid dynamo Birth of individual core? Seven major events in Earth's history

### Basis of countermeasures against COVID is to make use of the "mechanisms" of the "body" that we are born with.

[Inadequate countermeasures against COVID]

Becoming infected and severely ill with the new coronavirus is the consequence of the relationship between the virus and the human body.

Given that the main players here are the virus and the human body, it is important that we understand the relationship between the two. Only when we know the strengths and weaknesses of both can we deal with the virus.

Around the world, countermeasures against COVID tend to be limited to keeping the virus away from people, i.e., lockdown, limiting the flow of people, wearing masks, avoiding the 3Cs (close contact, crowded places, closed spaces), social distancing, gargling, washing hands, and not eating at restaurants, and vaccinating people to destroy the virus itself. All these measures seem flawed and inadequate---Something is missing.

[The power relationship between the human body and the new coronavirus is what determines whether a person will become infected

That's right. The human body, which plays an important role in the spread of COVID, appears to have been forgotten. This is evident in our lives and in the lives of living things. We can see it clearly in human behavior. The weak are bullied.

Vulnerable countries are attacked. Sad to say, it is a fact. There also exists a strong/weak relationship (Table 1) between the human body and the new coronavirus.

This relationship was formed through history since the birth of the earth and the development of life (Table 2).

[Deep thoughts about when the new coronavirus is strong = cases prone to becoming easily infected and severely ill]

Every month, the general incorporated foundation Ishigaki ROB medical laboratory presents the results of research based on clinical studies to patients at our "Disease Prevention Meetings". What we have learned is that there are common characteristics (Table 3) among those who become infected and become seriously ill. For details, please refer to the March 15 issue of this paper.

Table 3 shows cases in which the human body is susceptible to infection by the new coronavirus, becomes severely ill, and may even die. A common characteristic of the body is a hard upper abdomen.

Years of clinical research show that when the upper abdomen is hard, the following relationship (Table 4) is established between the body and viruses. So, what if the human body is stronger than a virus?

[What about cases who are not easily infected, or who are asymptomatic or have mild conditions even if they are infected? The results of many years of clinical research suggest that the opposite of (Table 4) can be said (Table 5).

For example, if a person who is prone to the flu is treated with ROB (internal organ toning) to create a state of "softness in the upper abdomen, that person will not catch the flu. No matter how prevalent and aggressive

Our June and July 15 issues reported the case of Ms. Haruko Nakajima, who was 85 years old and suffered from severe pneumonia, but was cured for two years without antibiotics, and from the third year, was switched to preventive treatment and did not catch a cold for 10 years, and of course, did not suffer from pneumonia. On top of that, when she was 95 years old, she was able to attend a memorial ceremony for the war dead in the summer heat with two members of her family and was reunited with her husband, who was killed in the Imphal Battle, for the first time in 72 years. We were so happy for her. Please see the June/July 15 issue for the whole story.

Such facts have been countless over the long years.

[Proposing radical measures for the new coronavirus]

While the various measures being taken against COVID by countries around the world are important, what is more crucial is to take care of our bodies. By doing so, we can apply the relationship shown in Table 5 to prevent, treat, and care for ourselves

At the Ishigaki Clinic, in addition to PCR testing, to date we have administered about 5,000 vaccinations, and to prevent adverse reactions, we conduct in-depth interviews with patients during preliminary examinations, and ask them to bring their medication handbook so that we can check for possible side effects. This is another way to prevent adverse reactions to vaccinations, and to prevent serious brain infarctions and other damages

The next day after the second round of vaccinations, we always call those vaccinated directly to make sure they are OK. Patients say they feel very safe and are very happy with our service. We also see many patients from all over the country who are suffering from the aftereffects of COVID.

Our hope is for the continued prosperity of humankind.



