**Current fever testing and treatment is best for hyperthermia, not fever, why?**

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Hyperthermia is an increase in body temperature above 100.40 F (38 °C) due to external causes such as exposure to sunlight or burns. It should always be checked for increased temperature and require antipyretic treatment.

**What does it take to make a fever?**

Antipyretic substances alone are sufficient to induce fever. Any substance that is cooling or reducing temperature (antipyretic) is a fever stimulant because it increases inflammation and reduces blood flow. Antipyretics are the only substances needed to induce fever in any organism. By using antipyretics in anyone, anyone can reduce the body's heat energy and cause inflammation and fever within a few hours.

Consuming large amounts of sterile cold water or ice cream can cause fever. This is the cause of fever if we stay wet for a long time .A virus or bacteria is not needed to cause a fever. These are what cause the disease, not the fever. It is not necessary to cure the disease to cure the fever. Cancer patients rarely have a fever.

**What is needed to diagnose and treat fever?**

To check for a fever, check what happens if you only have a fever. Is the body swollen? Is blood flow reduced? Is the immune system producing warm substances? Does the immune system take various measures to prevent heat loss from the body? etc. should be checked. There is currently no test method that tests only fever-related material.

When we have a fever we always need a treatment that increases blood flow and reduces inflammation to help our immune system.

**Current fever treatment reduces heat energy and destroys immunity.**

There are no treatments available today that help your immune system when you have a fever. The essence of today's fever treatment is fever can be cured by using fever-creating substances.

As for fever, when blood flow is reduced due to inflammation, reducing heat is against any existing science in the world, because reducing heat can cause more inflammation, decreased blood flow, increased disease, and death.

During this time, immunity does not stop producing fever.

Modern science does not know what the purpose of fever is, what fever is, what to do to get a fever, how to diagnose it, and how to treat it because of a lack of precise definition. Therefore, the diagnosis and treatment of hyperthermia, which is the opposite of fever, is done for fever.

Hyperthermia cannot be induced by fever-inducing substances. Similarly, hyperthermic substances cannot be used to induce fever. The symptoms and actions of both are mutually exclusive. In hyperthermia, the immune system takes all steps to reduce body temperature, while in fever, the immune system takes all steps to increase body temperature. According to any scientific law in the world today, two contradictory things cannot have the same test and treatment. Therefore, diagnosis and treatment of hyperthermia should not be done for fever. This is an immutable scientific fact.

**Biography.**

A practicing physician in the field of healthcare in the state of Kerala in India for the last 36 years and very much interested in basic research. My interest is spread across the fever, inflammation and back pain. I am a writer. I already printed and published Ten books on these subjects. I wrote hundreds of articles in various magazines. I have published 11 articles on fever in various journals.

After scientific studies, we have developed 8000 affirmative cross checking questions. It can explain all queries related to fever.

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