

What does it take to get a fever? And what substances are included in fever?

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Answering these two questions is essential to proper fever definition, diagnosis, and treatment. Unfortunately, such a question and its answers are not found in any medical book. This is mainly due to the belief that fever is a symptom of many diseases. The symptoms should be determined according to the symptom definition. But fever has no scientific value in symptom definition.

Not knowing the purpose of fever temperature, not learning what the body does with the heat energy of fever, not having basic knowledge about fever, and not even having a uniform definition of fever all prevent us from knowing what it takes to get a fever and what a fever involves.

What does it take to get a fever?

Antipyretic substances alone are sufficient to induce fever. 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 diseases, not fever. It is not necessary to cure the disease to cure the fever. Cancer patients rarely have a fever. Cancer does not go away if the fever goes away.

What substances are included in fever?

Fever involves inflammation that reduces blood flow, hypothermia resulting from decreased heat production, heat-producing prostaglandin E₂, and many other actions to abnormally increase blood flow to the body.

Fever has all the functions of hypothermia, but hypothermia lacks prostaglandin E₂, which produces the heat of fever. This is because in hypothermia there is no energy to make prostaglandin E₂, which produces heat.

Knowing who causes a fever, why it occurs, what functions the body does during a fever, and why, will help you make the correct definition of a fever.

A fever can only be diagnosed by examining the substances produced in the body, their functions, and who created the fever

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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