

10th World Congress and Expo on

Immunology, Immunity, Inflammation & Immunotherapies

October 19-20, 2018 | New York, USA

The purpose of temperature of fever

K M Jacob

Marma Health Centre, India

When the disease becomes threat to life or organs blood circulation decreases, temperature of fever will emerges to increase prevailing blood circulation. And it acts as a protective covering of the body to sustain life. When blood flow decrease to brain, the patient becomes fainted-delirious .If we try to decreases temperature of fever, the blood circulation will further reduced. Blood circulation never increases without temperature increase. Delirious can never be cured without increase in blood circulation. The temperature of fever is not a surplus temperature or it is not to be eliminated from the body. During fever, our body temperature increases like a brooding hen`s increased body temperature. The actual treatment to fever is to increase blood circulation.

Two ways to increase blood circulation:

1. Never allow body temperature to lose
2. Apply heat from outside to the body.

When the temperature produced by body due to fever and heat which we applied on the body combines together, the blood circulation increases. Then body will stop to produce heat to increase blood circulation. And body will get extra heat from outside without any usage of energy.

How can we prove that the temperature of fever is to increase blood circulation

If we ask any type of question related to fever by assuming that the temperature of fever is to increase blood circulation we will get a clear answer. If avoid or evade from this definition we will never get proper answer to even a single question. If we do any type of treatment by assuming that the temperature of fever is to increase blood circulation , the body will accept, at the same time body will resist whatever treatment to decrease blood circulation. No further evidence is required to prove the temperature of fever is to increase blood circulation.

yacobkm@gmail.com