

DOES FEVER INCREASE OR DECREASE BLOOD CIRCULATION?

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Article Received on 25/08/2022

Article Revised on 15/09/2022

Article Accepted on 05/10/2022

INTRODUCTION

This is the first time many people have heard such a question.

When it comes to treating back pain, neck pain, and knee pain, it is often heard that the cause of the pain is reduced blood flow.

1. What happens to blood flow in your body when your internal temperature decreases?

Vasoconstriction, Thermo genesis, When there is a decrease in blood flow and its signs, symptoms, and signals, the immune system does actions to increase blood flow to save lives.

2. What are the ingredients necessary to decrease blood flow?

The main ingredient is the lack of enough temperature. Shrinking of blood vessels, Inflammation, infection, low pressure, etc... will decrease blood flow.

3. Decreased blood flow can cause fits, delirium, Stroke and Lead to death

When disease increases essential blood circulation and energy levels also decrease. The vertical height between the heart and brain is more than one foot. When the disease becomes severe, the ability to pump blood to the brain decreases. Then blood flow to the brain decreases and delirious or fits are formed. As a result of this brain cells are damaged. so the patient might be paralyzed or may even die. 87% of stroke is due to blood to the brain is decreased or blocked.

4. What is the purpose of the temperature of a fever?

When the disease made by the bacteria, fungi, venom, horror scene, horror dream, etc..., becomes a threat to life or organs blood circulation decreases, the temperature of fever will emerge to increase prevailing essential blood circulation. And it acts as a protective covering of the body to sustain life.

There is no way other than this to increase prevailing essential blood circulation for a sensible and discreet immune system to protect the life or organ.

In all diseases which decrease essential blood circulation and temperature, the fever will emerge to Increase

essential blood circulation and temperature. Fever is an adaptation and a result of Thermo genesis.

To this day, no one has heard that fever is caused by poor blood flow.

5. What are the ingredients necessary to increase blood flow?

Adequate temperature and pressure, free flow of blood, and disease-free condition are all factors that increase blood flow.

6. The temperature of the fever increases the blood flow.

Fever increases blood flow, which means more lymphocytes flow through lymphoid tissues. The body temperature of the brooding hen increases to provide the required temperature for the egg and to increase the essential blood circulation in the body. The brooding hen does not eat anything. The increased temperature is its food. It helps to convert fat into energy. Similarly, our immune system generates fever to increase the body's essential blood circulation.

7. Relationship of blood temperature, Viscosity and Pressure

When the blood temperature decreased from 36.5° to 22°C, the mean blood-free flow time increased from 11.62 to 15.55 sec (26.13%).

When the temperature increased from 36.5° to 39.5°C, the blood free flow time decreased from 11.59 to 10.58 sec (10.38%).

Erythrocyte (a red blood cell) free flow Time.

With a temperature decrease from 36.5° to 22°C, erythrocyte free flow time increased from 27.03 to 36.42 sec (34.73%).

When the temperature increased from 36.5° to 39.5°C, erythrocyte free flow time decreased from 27.02 to 24.35 sec (9.92%).

Plasma free-flow time. When the temperature decreased from 36.5° to 22°C, plasma free flow time rose from 4.81 to 5.71 sec (18.71%); with a temperature increase from 36.5° to 39.5°C, it decreased from 4.78 to 4.57 sec (4.99%).

8. How can increase blood flow to the brain?

Lie down. Raise foot. Never try to make a fainted person upright. If the patient has a fever give temperature increasing methods.

9. Why is the temperature of the fever not above 42 degrees Celsius?

When our body is over 42 degrees Celsius, our immune system knows that vitamins, proteins, and other elements will lose their proper form and perish, and need up to 42 degrees Celsius to save life and organs until the last minute. So our immune system creates temperatures below 42 degrees Celsius.

When the hen is brooding, the temperature of the hen does not exceed the limit because the hen's immune system produces heat with a clear purpose. Once that purpose is accomplished that increased heat will disappear or the production of that extra heat will be stopped. Similarly, our immune system created temperatures below 42 degrees with the clear intention of saving life or organs until the last moment. Once that is accomplished, our immune system will stop overheating.

The temperature of the fever is heat energy. To date, modern science has not studied what actions were carried out the temperature on fever. The cause of all complications, including death, is the treatment of fever without knowing why it is below 42 degrees.

10. The heat energy used for which activities in fever?

Increased blood circulation to the most important organs.

In disease increased fever, the activity of most important organs increases, and the activity of less important organs decreases this is not due to the increase in temperature. It is due to a decrease in essential blood circulation. This is like an inverter used to work most essential lights and machines in an emergency due to power failure. During fever, the body increases the activities of most essential organs like the brain, heart, kidney, and liver.

11. Decreased blood flow signs, symptoms,

As the disease progresses, blood flow decreases. Body tingling, body aches, and narrowing of the blood vessels under the skin are the signs, symptoms, and signals of decreased blood flow. Signs, symptoms, and signals of decreased blood flow show before the onset of fever.

12. Will fever cause decreased blood flow? Or damage brain cells?

No. Fainting or delirious or damage to the brain cells is not due to the increased temperature of fever. It is due to a decrease in blood circulation to the brain. Temperatures below 42 degrees never cause any harm to our bodies.

During summer, in some parts of India atmospheric temperature is more than 45 degrees. If the atmospheric temperature is 41 degrees there is no such a history of one having been affected with delirious or fits. A sauna's temperature ranges from 160-to 200 degrees Fahrenheit. In a steam bath, a person sits for 15 to 25 minutes.

While taking a normal Steam bath the temperature inside the box is more than 50-degree centigrade, Physiotherapy Treatment temperature is between 52.5 °C to 54.4 °C. There is no such a history of one having fainted, or being affected with delirious or fits.

During fever blood vessels and skin shrink, blood circulation decreases and the body shivers to increase temperature. If there is a 4-degree increase in atmospheric temperature, we have never heard of anyone's blood vessels and skin being shrunk, blood circulation decreased and body shivered. If the temperature is reduced to a normal level blood circulation will never increase. Fits are never cured without an increase in essential blood circulation.

During fever if we take a steam bath, fits never happen, blood circulation never decreases, the skin never shrinks as in fever

13. Science of curing of Fits. Regain consciousness even before the temperature subsides.

When a fainted patient lie on the floor the vertical height between heart and brain decreases. So blood circulation increases in the brain, and so fits are cured even before temperature subsides. Many people misunderstand that regained consciousness is due to the reduction of temperature.

Without knowing the purpose of fever, and without examining what actions were taken with the heat of fever, it is said that fits or delirious would happen due to an increase in the temperature of fever.

14. How can we prove that the temperature of fever is to increase essential blood circulation?

14.1. It has been proven around the world that all types of heat increase blood flow

A variety of heat-inducing devices are used to increase blood flow to the lower back, neck, and knee pain. Physiotherapy often provides more temperature than fever. Physiotherapy Treatment temperature is between 52.5 °C to 54.4 °C.

14.2. There is no fundamental difference between the temperature used in Physiotherapy and The temperature of the fever.

14.3. If we measure the thermal energy used for any activity in fever, we can understand how temperature increases blood flow and what is the purpose of heat in fever.

14.4. As the temperature rises, the free flow time of blood, Erythrocytes and Plasma decreases.

14.5. Shivering is to increase blood circulation. It is a part of Thermo genesis.

Hyper Pyrexia's temperature is below 42 degrees centigrade, with only a 4-degree increase in body temperature. If a 4-degree increase in temperature occurs there is no history to show that shivering occurs.

If disease increases, blood circulation decreases.

Shivering is not due to an increase in fever, but due to an increase in disease, decrease in energy, immunity power, strength, essential blood circulation, etc. shivering helps to increase heat, then essential blood circulation will increase. Fever and Shivering are protective actions according to the aim and target of the immune system.

If the body produces an excess amount of heat/ energy/ force/strength the body will never shiver. During fever, one shivers due to a lack of enough temperature in the shivering area. In other words, if a body has enough temperature to maintain its normal body temperature it will not shiver.

The decrease of essential temperature to sustain life is the cause of shivering. In fever condition, how much essential temperature is decreased in the body, corresponding temperature is produced to generate a counterbalance of the decreasing essential temperature.

14.6. According to physics, it is foolish that when fever temperature is reduced, shows the symptoms, Signs and Signals of reduced blood flow, are Ignored and Then treated to reduce the temperature again.

If the temperature of the fever increases the blood flow, reducing the temperature reduces the blood flow. It will increase inflammation and infection and finally, death will occur.

14.7. Like and Accept the hotness

When we apply heat from outside and inside to the body, all the signals, symptoms of fever, like and accept the hotness according to the directions and commands of the Immune system. If fever is a result of thermo genesis or immune response against infection, our body like and accepts hotness, at the same time our body dislikes and hates temperature-reducing methods.

14.7.1. Tests, Diagnoses and Treatments of disease are based on the body's symptoms, signs, signals, Actions and Messages.

Tests and treatments that exclude it can not be found on the sign, symptom, signal, activity, or message of any disease other than fever. The examination, diagnosis, and treatment of fever symptoms, signs, signals, activity, and messages of the immune system are not subject to any scientific laws of physics.

14.8. We can recreate the Fever and Cure it again.

One criterion used in modern science to prove that something is true is whether it can be reproduced. Fever can be created by reducing body temperature. Heat application reduces inflammation and increases blood flow, thereby lowering the fever temperature. Again, with the cold water, the body can reproduce the temperature of the fever.

When the fever recreates, it is not just the heat of the fever that occurs, but the rise in temperature that is just one of many factors, the fever is not a symptom, the fever has symptoms, signs signals, actions, and the patient does not die of a rise in temperature... anyone can test for themselves.

14.9. Fever-causing substances can create symptoms, signs, Signals and Actions of decreased blood flow in the body. But cannot produce symptoms, signs, signals, or activity of increased blood flow.

14.10. Similarly, substances that cause hyperthermia can create symptoms, signs, Signs and Actions of increased blood flow in the body. But the symptoms, signs, Signals, and Actions of decreased blood flow cannot be produced.

14.11. The temperature of the fever increases in proportion to the increase in inflammation in our Body and The decrease in blood circulation. Similarly, the temperature of the fever decreases in proportion to the decrease in inflammation in our body and the increase in blood circulation.

14.12. If we ask any type of question-related to fever by assuming that the temperature of fever is to increase essential blood circulation we will get a clear answer.

I have developed 8000 Affirmative cross-checking questions. It proves that fever is to increase essential blood circulation.

14.13. If we do any type of treatment by assuming that the temperature of fever is to increase essential blood circulation, the body will accept, at the same time body will resist whatever treatment to decrease blood circulation.

Apart from this, what kind of evidence is needed to prove that the temperature of the fever can increase blood circulation? No further evidence is required to prove the temperature of fever is to increase essential blood circulation.

Let me know new parameters to prove the purpose of the temperature of fever, we can prove that the temperature of fever is to increase essential blood circulation with that parameters.

It is astonishing that modern science has not been able to examine what actions with the heat energy of fever, despite its advanced development.

15. New fever definition

If essential blood circulation decreases in organs, fever is a sensible and discreet action of the immune system to increase essential blood circulation as a self-defense mechanism of the body to sustain the life or organ.

We can answer almost all the questions about fever with this Definition.

If we avoid or evade this Definition we will never get a proper answer to even a single question.

16. Why does not everyone with the disease have a fever.

3 reasons.

16.1. Virus, bacteria, fungi, etc do not induce fever in everyone because the causes of disease do not decrease essential blood circulation to organs

16.2. The body does not need fever protection.

16.3. The immune system does not have the energy to produce the temperature of fever as in AIDS.

17. According to which scientific law of energy engineering, when fever temperature is reduced, shows the symptoms, Signs and Signals of reduced blood flow, are Ignored and Then treated to reduce the heat again?

Answer: This is not a scientific law of energy. Those who do so will be hearing this question for the first time.

18. What is needed to prove that lowering the temperature of the fever increases the risk of inflammation and infection and decreases blood flow?

We can see the signs, symptoms, and signals of decreased blood flow, and no further evidence is needed.

19. Is it to cure fever?

Many people have a misconception that fever should be Cured (changed). It is not the fever that needs to be cured, it is the disease or cause of disease that needs to be cured. Fever is an adaptation and thermo genesis. Fever is not caused by the temperature of the fever or the prostaglandins that cause the temperature of the fever. Fever is caused by our immune system to increase blood flow against infection. Fever can be compared to our soldiers. Sometimes our patriotic soldiers may be defeated, surrendered, or even die. It is not due to the anti-national activity of our soldiers.

20. What to do to cure fever.

Just listen to the messages from the body and act accordingly.

Increasing essential blood circulation is the right treatment for fever. Blood circulation never increases without an increase in temperature. Fits can never be cured without an increase in essential blood circulation.

21. Ways to eliminate fever by increasing blood circulation.

To increase essential blood circulation never allow body temperature to lose via the atmosphere and apply extra heat from outside and inside to the body. A hot Bathtub, Steam bath, hot sandbag or thermal heat pad, hairdryer, blanket, Hot pepper water, and Hot drinks can be used to increase blood circulation.

A way to get heat all over the body from outside the body to increase blood circulation.

21.1. Setup a hot water bathtub. Always set its temperature at 42 degrees Celsius with the help of a thermostat. If a person with has to fever is submerged in water from the bottom of the nose to the point where the soles of the feet are completely submerged. This will help all parts of the body will receive the same amount of heat.

21.2. Apply hot sandbags to the outside of the Body and The body should be heated more than 10 times. You can also use a thermal pad and hairdryer to keep warm. Cover with a blanket to prevent body heat from escaping, steam with an inhaler, take a steam bath, drink hot water when you are thirsty, eat hot food according to appetite, heat salty Water and Gargle with the throat. drink boiled hot water with Ginger and Pepper.

22. Why is the water bathtub kept at 42 degrees Celsius to reduce the temperature of the fever?

Up to this temperature, there is no danger to the body. Not only that. When we have a fever, our immune system builds up to the same temperature.

23. Mechanism of application of heat.

When the temperature produced by the body due to fever and heat which we applied to the body combined together, the essential blood circulation increases. Then immune system will stop producing heat to increase essential blood circulation (Thermo genesis). And the body will get extra heat from outside without any usage of its energy.

24. Heat is a fast and efficient remedy to reduce inflammation and increase blood circulation.

During fever, 99% of diseases or patients show inflammation.

Apply heat from outside and inside to the body, blood circulation, and inflammation-related fever and its signals, symptoms, signs, and actions will decrease. Then essential blood circulation increases, inflammation decreases, digestion increases, and body pain diminishes.

25. What happens when heat is applied from outside and inside to the body during a fever?

25.1. Decreasing the production of prostaglandins.

25.2. Decreasing the production of TNF alpha.

25.3. The firing rate of Warm sensitive neurons increases.

25.4. The firing rate of Cold-sensitive neurons decreases.

25.5. The skin expands as the blood vessels under the skin expand. Feeling hot.

25.6. Decreasing the production of heat produced by our immune system to increase blood flow. Increases blood flow to all organs. Inflammation decreases. The Temperature of fever decreases.

25.7. If the body is sweating then it does not like heat.

25.8. If the body is sweating then it does not hate cold anymore.

25.9. Our immune system does not raise the temperature. The body maintains a normal temperature.

25.10. Does not make systems for raising the temperature.

26. Conservative treatments for fever and its effects - Role sponging and paracetamol.

Whatever happens to a brooding hen and its egg if sponged with water, the same happens to a fever patient

if the temperature is decreased by sponging. The researchers found that the glutathione level was lower when a Single dose of paracetamol was used⁸. This may increase the inflammation level.

Removal of the temperature of fever by sponging or paracetamol does not help cure the disease. It is believed that the doctor will save the patient in the treatment of fever, but the doctor becomes the executioner.

All conservative treatments for fever not only don't make a radical cure for the feverish condition but also further decrease essential blood circulation and increase inflammation and lead the body to more dangers.

If the temperature is decreased by sponging or paracetamol, disease or cause of disease or cause of fever is never decreased.

The basic elements necessary for a scientific treatment are not provided in fever treatment.

It is proven that fever medicines are more dangerous than the disease, and fever treatments are more dangerous than medicines for fever.

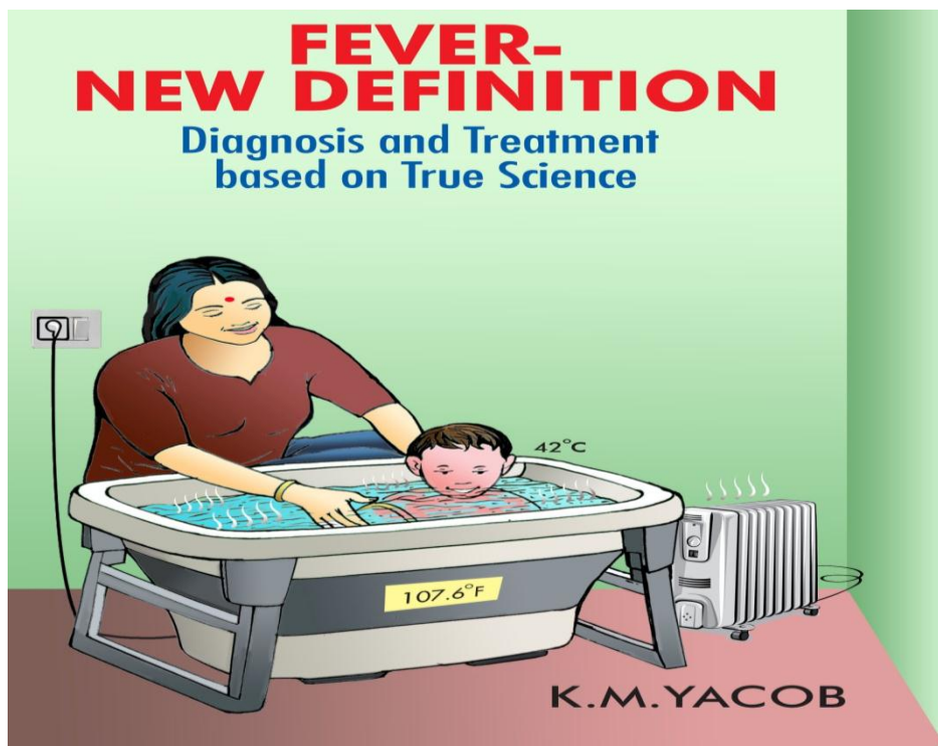
27. Importance of the findings of the purpose of the temperature of fever is to increase blood circulation.

Immediate relief from fever and body pain.

Life-saving discovery.

A single magic answer to every fever-related question.

If medicines are prepared according to the purpose of the temperature of fever any country can guide the world in the cure for fever.



28. CONCLUSION

When the disease becomes a threat to life or organs, the temperature of fever in is to increases essential blood circulation.

Fits, deliriousness, or damage to brain cells are not caused when an increase in the temperature of fever takes place. It is due to a decrease in blood circulation to the brain

Applying extra heat from outside and inside to the body will increase Blood Circulation.

We can make a fever with cold water and use heat to increase blood flow and cure the fever.

Pouring cold water can reduce the blood flow in the body and cause fever again.

There is only one way to reduce deaths. Prohibit Thalaikoothal model conservative fever treatment. There is no other way than this.

Conservative fever treatment should be revised according to the sensible and discreet action of the immune system.

It is wonderful that a physician having years of experience in fever treatment cannot understand the actual purpose of fever.

In the case of fever, a double-blind study and placebo cannot be done properly, because the patient will quickly recognize this when experimenting with heat instead of using cold as a way to reduce the temperature of the fever.

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