The Purpose of Temperature of Fever

K. M. Yacob

Chief Physician, Marma Health Centre, Kerala, India

Introduction
All human beings and animals and amphibians affected by fever plenty of times in their life time.

Hitherto the Aim and target for rise of temperature in the case of fever has been subject to innumerable research works by lots of medical universities of international repute. But unfortunately the purpose of rise of temperature has not been found. Modern medical scientists have concluded that the purpose of rise of temperature couldn’t be found. A scientific approach is necessary to evaluate and treat fever. My research to find the purpose of rise of temperature of fever.

Even though now we are living with a lot of fevers with different names like Leptospira, swine flue, Chikkun Guniya, etc, the symptoms of fever patients have many things in common. That means there is a scientific basis, which is common for all these fevers and can be used to explain the secret of all fevers.

Present Status of Fever
Our understanding of the neural basis of thermoregulation and fever is still rudimentary”. “The role of fever in the defense reaction is not clear”. “In practice, as with pain, relief from fever with drugs adds to comfort of the patient. It also impresses the patient and the relatives favorably about the therapeutic capability of the doctor”

Answers To 6 questions to understand Fever
1. what are ingredients necessary to develop a fever.
2. what are ingredients necessary to curing a fever.
3. What is the purpose of temperature of a fever.
4. Problems of not knowing purpose of fever.
5. Difference between Actual fever and temperature of fever.
6. During fever, why our body acts against Facts of Physics? No medical books give clear answer to above 6 questions.

1. Necessary Ingredients to Develop a Fever
The right ratio of ingredients like inflammation, pyrogens is necessary to develop a fever like a good concrete. The right ratio of cement, sand, water is necessary to make good strong concrete.

Many people who have infections in the body do not develop fever. Many people who have diseased organs may not develop fever. This is lack of right ratio to development of fever.
Fever & delirium
Fainting or delirious or damage to the brain cells is not due to the increased temperature of fever. It is due to decrease in blood circulation to the brain. Without knowing the purpose of fever, it is said that fits or delirious would happen due to increase in temperature of fever.

Delirious & fits formation in disease- fever
When disease increases essential blood circulation and energy level also decreases. The vertical height between heart and brain is more than one feet. When the disease becomes severe, 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.

During summer, in some parts of India atmospheric temperature is more than 45 degree. If atmospheric temperature is 41 degree there is no such a history of one have been affected with delirious or fits. While taking a Steam bath the temperature inside the box is more than 50 degree centigrade, there is no such a history of one had fainted, or affected with delirious or fits. A brooding hen sitting on a nest, its body temperature is increased to increase essential blood circulation.

During fever blood vessels and skin shrinks, blood circulation decreases and body shivers to increase temperature. If there is a 4 degree increase in atmospheric temperature, we have never heard of any one’s blood vessels and skin being shrunked, blood circulation decreased and body shivered. If temperature is reduced to a normal level blood circulation will never increases. Fits is never cured without increase of essential blood circulation.

A sauna temperature ranges from 160-200 degrees Fahrenheit. In a steam bath a person being 15 to 25 minutes.

During fever if we take steam bath, fits never happens, blood circulation never decreases, skin never shrinks as in fever.

Science of curing of fits
When a fainted patient lie on the floor the vertical height between heart and brain decreases, so blood circulation increases to brain, and so fits is cured.

Some people get fever after getting frightened. The onset of fever due to fear is not due to any germ.

Those who are brave will have no fear fever. When a person feels that he is loosing his power he develops fear.

Fainting is due to decrease of essential blood circulation to brain.

Fever Treatment Role of sponging / Paracetamol
Fever is not a part of disease, it is a part of self defense mechanism of the body.

Both disease and fever are different. We cannot include body destructing disease and protecting fever in the same group. A disease does not require fever but, at the same time a fever requires a disease. Removal of temperature of fever by sponging or paracetamol is not helpful for curing disease.

Whatever happens to a brooding hen and its egg if sponged with water, the same happens to a fever patient if temperature is decreased by sponging.

A temperature of 41 degree never make any problem to our body. 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.

To reduce fever, patient use cold water sponging and paracetamol. After sometime temperature decreases and feel that fits has also been cured. When a fainted patient lie on the floor the vertical height between heart and brain decreases, so blood circulation increases to brain, and so fits is cured.

Shivering is to increase blood circulation
Pyrexia’s temperature is 41 degree centigrade, only 4 degree increase in body temperature.

If 4 degree increase in temperature occurs there is no history to show that shivering occurs.

During summer in some parts of India atmospheric temperature is more than 45 degree.

A sauna temperature ranges from 160-200 degrees Fahrenheit. If disease increases, blood circulation decreases. Shivering is not due to increase in fever, but due to increase of disease, decrease of 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 brain.

If the body produces excess amount of heat/energy/force/strength the body will never shiver. During fever one shivers due to lack of enough temperature in shivering area. In other words, if a body have 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 counter balance of the decreasing essential temperature.

Increased Blood Circulation to Most Important Organs
In disease increased fever, the activity of most important organs increases and activity of less important organs decreases this is not due to the increase in temperature. It is due to decrease in essential blood circulation. This is like an inverter used to work most essential lights and machines in emergency due to power failure.

During fever body increases activities of most essential organs like brain, heart, kidney and liver.

Buffaloes does not try to enter / lie in the water nor drink it during fever. Buffalos manage body temperature by immersing their body in water and drink it. But when they are having fever, they do not try to enter the water nor drink it.
Animal behaviour - advantage
When they have fever, the temperature of fever is not a surplus temperature or it is not suppose to be eliminated from the body and the fever temperature is to increase essential blood circulation and it has to be preserved.

They know very well that the disease is not due to increased temperature and in diseased conditions essential blood circulation decreases, if they bath or drink water, blood circulation will further decrease, shrinking of blood vessels and skin. Decrease of essential blood to the brain delirious and fits are occurred. And brain cells are damaged, so they might be paralyzed or even die.

Problems of not knowing purpose of fever
1. various Hypothesis. 2. Contradictory Definitions, 3.Contradictory fever treatments etc are the result of not knowing purpose of fever.

Result
My research points to one cardinal aspect namely the rise of temperature associated with fever in the body is intended to protect the body as well as the deceased organs from getting further damaged. It is well-known that heat is applied on the body to facilitate speedier blood circulation resulting in curing of ailments. Application of heat on the body results in better blood circulation. Application of heat on the deceased segments of the body will result in enhancement of blood circulation in that area reducing the inflammatory condition to a considerable extent.

Temperature associated with fever no doubt is intended to protect the body and deceased organs by facilitating greater blood circulation. If that be so then a person suffers from fever what is to be done? The modern medical system recommends sponging with cold water and paracetamol to lower the body temperature. Is it not the opposite of what is to be done in the case of fever. Reduction of body temperature by administering paracetamol and sponging with cold water would only make the matters worse since the deceased segments of the body will not get sufficient protection consequent upon reduction of blood circulation. Viewed from this perspective, administering paracetamol or sponging with cold water or any other method of that nature would be counter-productive and anti-health.

Ways to eliminate fever by increasing blood circulation
Just listen to the messages from the body and act accordingly. Increasing essential blood circulation is a right treatment for fever. Blood circulation never increases without increase in temperature. Fits can never be cured without increase in essential blood circulation.

The fever temperature is a result of decrease of essential blood circulation, like the hen’s body temperature is produced during Broodiness.

Apply Extra Heat from outside and Inside The Body, It Will Increase Essential Blood Circulation
To increase essential blood circulation never allow body temperature to lose via atmosphere and apply extra heat from outside and inside the body.

Blanket, Steam bath, hot sand bag or thermal heat pad, Hot pepper water, Hot drinks can be used.

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

Heat is the fast and efficient remedy to reduce inflammation and increase blood circulation
During fever, 95% diseases or patients shows 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, body pain diminishes.

Working of heat
When we apply heat from outside and inside to the body, all the signals, symptoms of fever, like and accept the heat according to the directions and commands of brain.

The temperature of fever is not a surplus temperature or it is not suppose to be eliminated from the body
In all diseases which decrease essential blood circulation and temperature, fever will emerges to Increase blood circulation and temperature.

A brooding hen’s body temperature increase like that during fever to increase essential blood circulation in the body.

Conservative Treatments For Fever and its Effects
All conservative treatments for fever not only doesn’t make radical cure of the feverish condition, but also further decrease of essential blood circulation and increase inflammation and leads the body to more dangers. If temperature is decreased by sponging or paracetamol, disease or cause of disease or cause of fever is never decreased.

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

Will all conservative treatments for fever create fits and decrease of blood circulation?
All conservative treatments for fever not only doesn’t make radical cure of the feverish condition, but also further decrease of blood circulation and inflammation and leads the body to more dangers. If temperature decreased by sponging or paracetamol, disease or cause of disease or cause of fever never decrease. It is proved that fever medicines are more dangerous than disease, and fever treatments are more dangerous than fever medicines.

Conclusion
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. As broody hen sitting on a nest, its body temperature is increased to increase blood circulation. The temperature of fever is not a surplus temperature or it is not to be eliminated from the body. In short, when a person suffers from fever; heat must be supplemented to his body. Placing vessel containing hot water in hot water would only help preserving the heat in the hot water in the
vessel. Likewise the rise in temperature during the course of fever and the temperature associated thereby is intended to preserve the life and protect the body as well as the deceased segments of the body. Any effort to take away temperature from the body would be counter-productive and could lead to catastrophic results.

What is the importance of purpose of temperature of fever?
- Immediate relief from fever and body pain.
- Life saving
- A single magic answer to every fever related questions
- If medicines are prepared according to the purpose of temperature of fever any country can guide the world in the cure for fever.

References
4. Journal of Applied Medicine, Dr. M. McD Fisher and Dr. Raper, page188, 1988 March
5. Davidsons Principles and practice of medicine, 22Ed.
8. Journal of pediatrics, 19, December 2011, Dr. John McBride