

Some doctors say a fever isn't always bad news. Are they playing with fire, asks Robert Matthews

It is often the first sign that we're coming down with some bug: we feel groggy, tired – and hot. A thermometer or a hand to the forehead confirms that we have a fever, or as doctors call it, pyrexia.

One of the hallmarks of infectious illness, a fever is not just uncomfortable. In some cases it can trigger fits and perhaps even brain damage. The usual response is to bring down the temperature with antipyretic drugs, such as aspirin, paracetamol (aka acetaminophen) and ibuprofen.

It has long been acknowledged that such drugs could, in theory, be counterproductive – they do, after all, interfere with the body's natural response to infection. But these qualms have been set aside for a variety of reasons: the need to relieve discomfort; fears about brain damage; time-honoured practice; and, some would say, the urge to be doing something rather than nothing.

The upshot is that antipyretics are routinely used for any feverish illness, from the sickest of patients in intensive care to people using over-the-counter medicines at home. The standard advice for people with flu, for example, is to dose up with paracetamol. Parents of young children, who are especially prone to fevers, are well aware of the perils of inaction: febrile convulsions.

But now there's growing concern that these time-honoured approaches are at best misguided and at worst potentially life-threatening. New findings are starting to support a much older view of fever: that it is a key part of the body's disease-fighting strategy. The evidence is coming in from many sources, including insights into how the immune system battles infection, research into how bacteria respond to temperature and studies of critically ill patients. At the same time, the idea that antipyretics can prevent fits in children is looking increasingly shaky. It's not often that decades of clinical practice is overturned, but it looks like the game may be finally up for one of medicine's most basic precepts.

The idea that fever can be beneficial dates to the time of the Greek physician Hippocrates, 2400 years ago. Ironically, it was the emergence of modern medical science during the mid-19th century that led to fever being seen as harmful. The volte-face had its origins in a key concept of medicine: homeostasis. The idea was developed in the 1860s by the French

physician Claude Bernard (pictured). It concerns the body's ability to maintain itself within the narrow range of conditions needed for health. Deviations from these ranges were deemed in need of correction. The most obvious deviation was fever – whose severity could be measured with impressive precision by a nifty new gadget: the small, mercury-filled clinical thermometer. Not surprisingly, doctors seized on new antipyretics like paracetamol and aspirin, which rapidly lowered soaring temperatures.

Notwithstanding a fashion in the early 20th century for "pyrotherapy" (see "Fever as cure", page 44), fever has come to be seen as something that should be fought at all costs. Could this be a mistake?

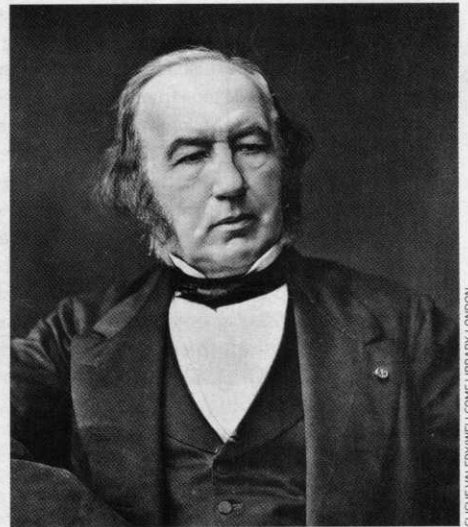
Physiologist Clark Blatteis at the University of Tennessee Health Science Center in Memphis has studied fever for over 30 years. He says it is clear that the process is an evolutionarily ancient disease-fighting system: "It's very old, existing not only in mammals and birds but also in fishes, amphibians and reptiles."

Fever arises when the immune system, sensing an infection, produces proteins known as pyrogens. These act on the hypothalamus, deep within the brain, to raise the body temperature's set-point. While our normal temperature is around 37 °C, with fever it typically rises to 39 °C or even 40 °C (see diagram, page 45).

Friendly fire

The first line of evidence for the benefits of fever comes from studies of the immune system. It now seems that many disease-fighting mechanisms work better in hotter conditions. For example, it enhances the ability of immune cells called T-lymphocytes to home in on the site of infection. Higher temperatures also appear to moderate the potentially dangerous effects of cytokines, proteins that orchestrate the immune response to infections.

It has also become clear that fevers are bad news for many microbes. A team led by microbiologist Garth Dixon at University College London investigated the effects of fever-level temperature on *Neisseria meningitidis B*, the cause of the much-feared bacterial form of meningitis. They compared the quantity of bacteria in blood samples at ▶



Claude Bernard developed the idea of homeostasis, or maintaining the body's internal conditions

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Pyrotherapy - fever as cure

The ancient idea that fevers can be beneficial enjoyed a renaissance around a century ago, following an observation by a physician in Vienna. Julius Wagner-Jauregg noticed that some of his psychiatric patients improved after fever attacks. After failed attempts at inducing fever in patients using microbes, Wagner-Jauregg injected blood from a person with malaria into a patient with syphilis, which is caused by the bacterium *Treponema pallidum*. The patient developed a fever - and then began to recover from the syphilis. Trials with more patients showed that the technique could cure people of this potentially fatal disease if used quickly. In 1927 Wagner-Jauregg was awarded the Nobel prize for medicine.

His success prompted further research into the benefits of artificially induced fevers. Hot baths, warm air, electric blankets and even high-frequency currents were used to raise the body temperatures to levels thought capable of killing pathogens - typically around 41 °C. By the mid 1930s, doctors in the US had treated hundred of patients in so-called Kettering Hypertherms - cabinets equipped with hot air blowers and temperature monitors. The results were impressive: just one 5-hour session in the devices seemed enough to bring syphilis under control, though permanent recovery typically required 50 hours or more.

Even then, however, the potential dangers were recognised. Patients

deemed unable to cope with the metabolic stress - such as those over 60, or with heart or kidney problems - were excluded. Yet with cure rates of up to 80 per cent, it is easy to see why one leading proponent of pyrotherapy in the 1930s hailed it as a "new and powerful weapon".

Exactly how fevers helped remained a mystery. Yet by the late 1930s, the debate had been rendered academic by the emergence of wonder drugs that killed microbes directly. Those drugs were antibiotics. There was little mystery about either their action or effectiveness, and they rapidly became the treatment of choice for infections, leaving pyrotherapy to diminish into a historical footnote.

normal body temperature with those at 40 °C and found that levels plunged by almost 90 per cent after several hours' exposure to the higher temperature.

Reporting their findings in January in *BMJ*, the team argues that the results raise questions about routinely using antipyretics to quell fevers (DOI: 10.1136/bmj.c450). Allowing patients to stay hotter for longer may cut the levels of bacteria in the early stages of infection - a key determinant of recovery. "Fever may have an important role in this process," the team concluded.

Experimenting on bacteria in the lab is one thing, but how does that extrapolate to real-life patients? Unfortunately there is a striking paucity of evidence in this area. The few existing studies are mainly "observational" ones, where researchers simply monitor people's treatment and outcomes - as opposed to the gold standard of medical research, the randomised controlled trial.

Still, observational studies done in the 1980s and 90s did suggest that antipyretics hinder, rather than help the body's response to the common cold, chicken pox and malaria. More recently, infectious disease consultant Gavin Barlow of the Hull and East Yorkshire Hospitals NHS Trust in the UK had a hunch about his patients with pneumonia. "I tended to be less concerned about the outcome of patients who had fever at admission compared with those who did not," he recalls.

Examining over 400 records, Barlow's team made a striking discovery: the more feverish the patient on admission, the better their

chance of survival. Of those whose temperature was below 36 °C, one-third died within 30 days of admission. In contrast, just 8 per cent of patients with higher than normal temperature had died within the same period - and not one of those with fevers of 40 °C or more (*BMJ*, vol 340, p 382). The team found similar figures for patients with bloodstream infections.

"I was surprised by the magnitude of the effect," says Barlow, although he cautions against reading too much into the findings,

as both studies were small and unable to rule out the possibility that some other factor was at work. For example, older people tend to get as hot, and are also more likely to die, so this could be confusing the picture.

There has, however, been one randomised trial. This was in patients in intensive care whom protection from soaring temperatures might be thought to be most important. In 2005, researchers at the University of Miami, Florida, studied 82 critically ill patients v



A cold compress won't reduce her core body temperature

