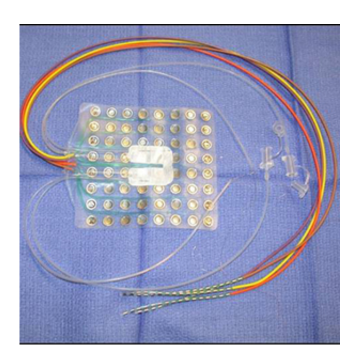


Cooling may prevent trauma-induced epilepsy

February 21 2013, by Michael C. Purdy



Researchers at Washington University School of Medicine in St. Louis are currently testing the ability of this cooling grid to reduce seizures that cannot be controlled through medication or surgery. In a separate study, they showed that brain cooling reduced seizures in a rat model of epilepsy. Credit: Matthew D. Smyth, MD

(Medical Xpress)—In the weeks, months and years after a severe head injury, patients often experience epileptic seizures that are difficult to control. A new study in rats suggests that gently cooling the brain after injury may prevent these seizures.



"Traumatic head injury is the leading cause of acquired epilepsy in young adults, and in many cases the seizures can't be controlled with medication," says senior author Matthew Smyth, MD, associate professor of neurological surgery and of pediatrics at Washington University School of Medicine in St. Louis. "If we can confirm cooling's effectiveness in human trials, this approach may give us a safe and relatively simple way to prevent epilepsy in these patients."

The researchers reported their findings in *Annals of Neurology*.

Cooling the brain to protect it from injury is not a new concept. Cooling slows down the <u>metabolic activity</u> of <u>nerve cells</u>, and scientists think this may make it easier for <u>brain cells</u> to survive the stresses of an injury.

Doctors currently cool infants whose brains may have had inadequate access to blood or oxygen during birth. They also cool some <u>heart attack</u> <u>patients</u> to reduce peripheral <u>brain damage</u> when the heart stops beating.

Smyth has been exploring the possibility of using cooling to prevent seizures or reduce their severity.

"Warmer brain cells seem to be more electrically active, and that may increase the likelihood of abnormal electrical discharges that can coalesce to form a seizure," Smyth says. "Cooling should have the opposite effect."

Smyth and colleagues at the University of Washington and the University of Minnesota test potential therapies in a <u>rat model</u> of <u>brain injury</u>. These rats develop chronic seizures weeks after the injury.

Researchers devised a headset that cools the rat brain. They were originally testing its ability to stop seizures when they noticed that cooling seemed to be not only stopping but also preventing seizures.



Scientists redesigned the study to focus on prevention. Under the new protocols, they put headsets on some of the rats that cooled their brains by less than 4 degrees Fahrenheit. Another group of rats wore headsets that did nothing. Scientists who were unaware of which rats they were observing monitored them for seizures during treatment and after the headsets were removed.

Rats that wore the inactive headset had progressively longer and more severe seizures weeks after the injury, but rats whose brains had been cooled only experienced a few very brief seizures as long as four months after injury.

Brain injury also tends to reduce cell activity at the site of the trauma, but the cooling headsets restored the normal activity levels of these cells.

The study is the first to reduce injury-related seizures without drugs, according to Smyth, who is director of the Pediatric Epilepsy Surgery program at St. Louis Children's Hospital.

"Our results show that the brain changes that cause this type of epilepsy happen in the days and weeks after injury, not at the moment of injury or when the symptoms of epilepsy begin," says Smyth. "If clinical trials confirm that cooling has similar effects in humans, it could change the way we treat patients with head injuries, and for the first time reduce the chance of developing epilepsy after brain injury."

Smyth and his colleagues have been testing cooling devices in humans in the operating room, and are planning a multi-institutional trial of an implanted focal brain cooling device to evaluate the efficacy of cooling on established seizures.

More information: D'Ambrosio. R. et al. Mild passive focal cooling prevents epileptic seizures after head injury in rats. *Annals of Neurology*,



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