New York, April 5 (IANS): Electrical stimulation of a deep, middle brain structure blocks pain signals at the spinal cord level without drug intervention, finds a new study.

"This is the first study to use a wireless electrical device to alleviate pain by directly stimulating the ventral tegmental area of the brain," said Yuan Bo Peng, a psychology professor at the University of Texas in Arlington.

"While still under laboratory testing, this new method does provide hope that in the future we will be able to alleviate chronic pain without the side effects of medications," Peng added.

Peng and J.C. Chiao, an electrical engineering professor, detail their discoveries in the neuroscience journal Experimental Brain Research.

In their experiments, the researchers used their patented custom-designed wireless device to demonstrate that stimulation of the ventral tegmental area reduced the sensation of pain. They also confirmed that this stimulation reduced pain signals in the spinal cord, effectively blocking the perception of pain.

The process also triggered the release of beneficial dopamine, which may reduce the emotional distress associated with long-term pain, researchers said.

"Until this study, the ventral segmental area of the brain was studied more for its key role in positive reinforcement, reward and drug abuse," Peng said. "We have now confirmed that stimulation of this area of the brain can also be an analgesic tool," he added.
Deep brain's electrical stimulation alleviates chronic pain: Study

What causes poor memory in schizophrenia patients?
Ozone therapy a viable alternative to conventional treatment
Anti-oxidants more effective for elderly with skin cancer
Meditation may help teens eat healthy, exercise more
Vitamin D3 may improve heart functioning
Dietary calcium may lower heart disease risk

More News »

Ozone therapy a viable alternative to conventional treatment
Diabetes drug may help obese, overweight adults lose weight
Vitamin D3 may improve heart functioning
Choir singing boosts immunity to fight cancer
Deep brain's electrical stimulation alleviates chronic pain: Study
What causes poor memory in schizophrenia patients?
Japan develops sensor to detect spoilt food
Meditation may help teens eat healthy, exercise more
Dietary calcium may lower heart disease risk
Treating depression can lower heart disease risk
Diabetes drug may help obese, overweight adults lose weight
Deep brain's electrical stimulation alleviates chronic pain: Study
Choir singing boosts immunity to fight cancer
Japan develops sensor to detect spoilt food
What causes poor memory in schizophrenia patients?
Ozone therapy a viable alternative to conventional treatment
Anti-oxidants more effective for elderly with skin cancer
Meditation may help teens eat healthy, exercise more
Vitamin D3 may improve heart functioning
Dietary calcium may lower heart disease risk