Stroke modeled with increased precision

SAN DIEGO, Jan. 24 (UPI) -- University of California-San Diego scientists say they've found a way to model different types of stroke with unprecedented precision.

UC neurophysicist David Kleinfield says the method involves targeting individual rat blood vessels with controlled laser bursts. Any disruption in the flow of blood to the brain can potentially be devastating, and even a mild stroke can result in lingering neurological damage.

The physiological causes of stroke typically involve physical obstruction or damage to the integrity of cerebral blood vessels. Most current animal models for stroke involve either surgical manipulation or the direct injection of blood or clotting agents.

Kleinfield and colleagues developed an alternative approach offering greater precision, as well as enabling modeling of three different scenarios for the onset of stroke.

Using brain mapping and imaging technologies they target rat brain vasculature with short pulses of laser light. By controlling the duration and energy of the pulses they found they could control the nature of the damage being induced.

Preliminary experiments demonstrate the potential value of the technique for testing therapeutic agents to help prevent or counter the damage resulting from stroke.

The study is detailed in the February issue of Nature Methods.

Related Headlines
Progress reported in diabetes treatment (January 24, 2006) -- University of Florida scientists say they have found a way to repair damaged cells that cause numerous problems in diabetic patients. The cells ... > full story
Laser sheds light on stroke patients (January 4, 2006) -- A technique that creates and images blood clots in the brain may help researchers understand the small strokes implicated in many forms of ... > full story
Blocking nerve receptor cuts stroke damage (December 20, 2005) -- Johns Hopkins scientists say blocking the nerve receptor EP1 in mouse models reduces brain damage caused by stroke. The researchers discovered how ... > full story

Ads by Goooooogle  Advertise on this site

Mini-Stroke
Get Expert Info On Strokes: Causes, Symptoms, Treatment & Prevention.
www.webmd.com

Atrial Fibrillation
Treatment Options - Trustworthy, current report
www.atrialfibrillation-info.com

Home Stroke Rehab
BioMove 3000 BioFeedback EMG Triggered Muscle Stim Device
www.MyStroke.com

Stroke Information Online
Learn about Strokes at the US News & World Report's New Stroke Center.
www.usnews.com/health/stroke