

EMERGENCY CARE RESEARCH STUDY OF BLEEDING IN THE BRAIN.

This research study may affect you or someone you know.

FASTEST is a research study involving patients who have had bleeding in the brain, also called intracerebral hemorrhage (ICH).

The FASTEST research study is being done to determine if recombinant Factor VIIa, a protein that our body makes, can slow bleeding in the brain and improve outcome, when compared to placebo.

Some patients may be enrolled before consent if unconscious or a family member or representative is not rapidly available

Before the research study starts, we will consult with the community. We welcome your feedback and questions.

[HTTPS://REDCAP.LINK/FASTEST](https://redcap.link/FASTEST)



STROKE STUDY

The brain injury from ICH is usually very severe

WHO

Ages 18 – 80

WHY

There is no scientifically proven effective treatment for ICH.

CAN I OPT OUT?

To decline participation in this research study contact the study team listed or go to:

<https://redcap.link/FASTEST>

WHERE CAN I LEARN MORE?

We need to hear from community members.

Contact info:

**UCI Center for Clinical Research
(833) FAST-UCI or (833) 327-8824**

FASTEST@uci.edu