Flyers, posters, bus, subway, short text ads, news/press, audio reading, social media. Can add site specific branding, location, contact methods/email/link. Font/formatting and placement of logos can be customized

OPTION 1

An emergency care research study of bleeding in the brain.

<Insert Site>> is conducting a research study to study bleeding in the brain, also called intracerebral hemorrhage (ICH). Most of this bleeding occurs within a few hours of onset of symptoms. The brain injury from ICH is usually very severe, and there is currently no treatment for ICH that is proven to improve outcome. The research study is testing if a medication can slow bleeding. 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. For more information, or to decline participation in this research study, please visit <http://nihstrokenet.org/fastest/community-resources can substitute
https://redcap.link/FASTEST >> or contact our study staff below:

Phone
Primary Investigator:
Study Coordinator:
INSERT REDCAP OR CODES

OPTION 2

An emergency care research study of bleeding in the brain.

<<p><<INSERT SITE>> is conducting a research study to study bleeding in the brain, also called intracerebral hemorrhage (ICH). Most of this bleeding occurs within a few hours of onset of symptoms. The brain injury from ICH is usually very severe, and there is currently no treatment for ICH that is proven to improve outcome. Some patients will be enrolled without consent if 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. For more information, or to decline participation in this research study, please visit << http://nihstrokenet.org/fastest/community-resources can substitute https://redcap.link/FASTEST >> or contact our study staff below:

PHONE
Primary Investigator:
Study Coordinator:
INSERT REDCAP QR CODES





We need your input on an emergency care research study of bleeding in the brain.

<<NIH StrokeNet or site>> is joining researchers at more than 100 other hospitals across the United States and other countries to conduct a research study of bleeding in the brain called FASTEST. This research study may affect you or someone you know, and we need to find out ahead of time what the community thinks about it. THANK YOU for your help and time in completing this survey.

Your participation in this survey is completely voluntary. Please complete the survey by using the link below or contact the study team listed.

Contact the study team: FASTEST@uc.edu

Contact info/ links

https://redcap.link/FASTEST



Option 4

We need your input on a study of emergency care for bleeding in the brain, brain hemorrhage. Below are links to <<FASTEST site>> information about this study and how to give your feedback.



OPTION 5 : could be public service announcement- may customize site and contact method/ link. The link provided takes user to the REDCap ENGLISH EFIC survey

:26sec

<<SITE NAME>> is part of an international research study to study bleeding in the brain, also called intracerebral hemorrhage, and if a medication can slow this bleeding. Some patients may be enrolled before consent if unconscious or a family member or representative is not rapidly available. For more information or to learn how to opt out, visit https://redcap.link/FASTEST

OPTION 6—side bus or billboard or other short media need.



emergency care research study of bleeding in the brain in this area

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

We need community feedback

To learn more or to learn how to opt out, visit https://redcap.link/FASTEST