

<http://neurosciencenews.com>[Home \(http://neurosciencenews.com\)](http://neurosciencenews.com) >[Featured \(http://neurosciencenews.com/neuroscience-topics/featured/\)](http://neurosciencenews.com/neuroscience-topics/featured/)

Study Chronicles First Brain Bleed Tied To Energy Drinks

[NEUROSCIENCE NEWS \(HTTP://NEUROSCIENCENEWS.COM/AUTHOR/NEUROSCIENCENEW/\)](http://neurosciencenews.com/author/neurosciencenew/) x NOVEMBER 22, 2016[FEATURED \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TOPICS/FEATURED/\)](http://neurosciencenews.com/neuroscience-topics/featured/)[NEUROLOGY \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TOPICS/NEUROLOGY/\)](http://neurosciencenews.com/neuroscience-topics/neurology/)[5 MIN READ \(HTTP://NEUROSCIENCENEWS.COM/ENERGY-DRINK-BRAIN-BLEED-5577/\)](http://neurosciencenews.com/energy-drink-brain-bleed-5577/)

Summary: Researchers have presented the first known case of a patient experiencing hemorrhagic stroke following consumption of an energy drink.

Source: University of Alabama at Birmingham.

Investigators at the University of Alabama at Birmingham have presented the first case study of a patient experiencing a hemorrhagic stroke — a brain bleed — following consumption of an energy drink.

In an article in press in the *American Journal of Emergency Medicine*, the UAB physicians detail the case of a 57-year-old

man who developed an intracranial hemorrhage within 15 minutes of drinking a popular energy drink.

The patient presented at a local emergency department and was transferred to the stroke unit at UAB with symptoms of sensory changes (tingling and numbness) in the right arm and leg, along with ataxia (shaky gait and movement). A CT scan revealed a small hemorrhage near the left thalamus.

“The man reported that his symptoms began about 15 minutes after drinking an energy drink, the first time he had consumed this particular product, as he was about to do yardwork,” said Anand Venkatraman, M.D., a fourth-year resident in the Department of Neurology at UAB and the lead author of the study.

Venkatraman says the drink contains a high level of caffeine, along with a variety of other ingredients, many of which are associated with increases in blood pressure.

“This particular drink contains several supplements for which we have little understanding of their potential interactions with each other or with caffeine,” Venkatraman said. “One is structurally similar to amphetamines, and several are known to stimulate the sympathetic nervous system.”

The sympathetic nervous system regulates what is known as the “flight or fight” response. When faced with an urgent, potentially dangerous situation, the body gears up to either take extraordinary action (fight) or run away (flight).

“The body begins to marshal all of its resources to respond to the situation at hand — boosting strength and alertness, for example — in part by raising blood pressure to increase blood flow,” Venkatraman said. “For a patient who may be at risk for vascular disease, this increase in blood pressure could be potentially dangerous, as a rise in blood pressure can affect an already weakened blood vessel to the point that it ruptures.”

Ingredients in the drinks that are suspected to influence the sympathetic nervous system include β -phenylethylamine hydrochloride, yohimbine and green tea extract.

“These ingredients are supplements and, as such, are not regulated by the government to the same degree that medications are,” Venkatraman said. “We don’t have good information on dosing for some of these supplements. We don’t know how much is too much, for example, especially in populations with varying degrees of risk.”

Another issue is serving size. The manufacturer’s label says the bottle contains two servings, but the patient reported that he drank the full 8 oz. bottle at one time, a behavior that Venkatraman believes is common.

“The warning here is that we do not fully understand how some of these ingredients interact with other compounds,” Venkatraman said. “Nor do we have enough information on maximum dosages, especially for individuals with underlying health issues. Consumers need to be aware of the ingredients in the drinks if they choose to use them, and check with their physician if they have questions. They should also follow the manufacturer’s recommendations.”



(<https://i0.wp.com/neurosciencenews.com/files/2016/11/stroke-energy-drink-public-neurosciencenews.jpg>)

Venkatraman says the drink contains a high level of caffeine, along with a variety of other ingredients, many of which are associated with increases in blood pressure.

NeuroscienceNews.com image is for illustrative purposes only.

In this case, the patient had a history of elevated blood pressure (<http://neurosciencenews.com/energy-drink-brain-bleed-5577/>) and was at increased risk for vascular disease. Several months after the incident, the patient reported that he still had some residual effects from the incident.

"I am not anti-energy drink," Venkatraman said. "In fact, I use them myself on occasion. But I strongly urge consumers to read the label and be informed. Don't take unnecessary risks with your health. There is potential for a serious outcome."

ABOUT THIS NEUROLOGY RESEARCH ARTICLE

Contributing authors to the study are Angela Shapshak, M.D., associate professor of neurology, and Ayaz Khawaja, M.D., now a fellow in neurology at Harvard Medical School.

Source: Bob Shepard – [University of Alabama at Birmingham \(http://www.uab.edu/home/\)](http://www.uab.edu/home/)

Image Source: NeuroscienceNews.com image is in the public domain.

Original Research: [Abstract \(http://www.ajemjournal.com/article/S0735-6757\(16\)30717-3/fulltext\)](http://www.ajemjournal.com/article/S0735-6757(16)30717-3/fulltext) for “Hemorrhagic stroke after consumption of an energy drink” by A. Venkatraman, A. Khawaja, A.H. Shapshak in *American Journal of Emergency Medicine*. Published online October 11 2016 doi:10.1016/j.ajem.2016.10.022

CITE THIS NEUROSCIENCENEWS.COM ARTICLE

MLA

APA

CHICAGO

University of Alabama at Birmingham. “Study Chronicles First Brain Bleed Tied To Energy Drinks.” NeuroscienceNews. NeuroscienceNews, 22 November 2016.
<<http://neurosciencenews.com/energy-drink-brain-bleed-5577/>>.

Abstract

Hemorrhagic stroke after consumption of an energy drink

We present here the first-ever reported case of an intracranial hemorrhage associated with the consumption of an energy drink. Our patient developed symptoms of sensory changes in the right arm and leg, with ataxia, within minutes of consuming a bottle of Redline, a well-known energy drink. A computed tomography of the head revealed a small intracranial hemorrhage near the left thalamus. The Redline bottle notes that the serving size is only half a bottle, and also recommends that people with hypertension not use it, but our patient had not read these instructions.

“Hemorrhagic stroke after consumption of an energy drink” by A. Venkatraman, A. Khawaja, A.H. Shapshak in *American Journal of Emergency Medicine*. Published online October 11 2016 doi:10.1016/j.ajem.2016.10.022

FEEL FREE TO SHARE THIS NEUROSCIENCE NEWS.

Tweet



3



[ATAXIA \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/ATAXIA/\)](http://neurosciencenews.com/neuroscience-terms/ataxia/)

[BLOOD FLOW \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/BLOOD-FLOW/\)](http://neurosciencenews.com/neuroscience-terms/blood-flow/)

[BLOOD PRESSURE \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/BLOOD-PRESSURE/\)](http://neurosciencenews.com/neuroscience-terms/blood-pressure/)

[BRAIN BLEEDS \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/BRAIN-BLEEDS/\)](http://neurosciencenews.com/neuroscience-terms/brain-bleeds/)

[CAFFEINE \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/CAFFEINE/\)](http://neurosciencenews.com/neuroscience-terms/caffeine/)

[ENERGY DRINKS \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/ENERGY-DRINKS/\)](http://neurosciencenews.com/neuroscience-terms/energy-drinks/)

[HEALTH \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/HEALTH/\)](http://neurosciencenews.com/neuroscience-terms/health/)

[HEMORRHAGIC STROKE \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/HEMORRHAGIC-STROKE/\)](http://neurosciencenews.com/neuroscience-terms/hemorrhagic-stroke/)

[ISCHEMIC STROKE \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/ISCHEMIC-STROKE/\)](http://neurosciencenews.com/neuroscience-terms/ischemic-stroke/)


[NEUROLOGY \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/NEUROLOGY/\)](http://neurosciencenews.com/neuroscience-terms/neurology/)

[STROKE \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/STROKE/\)](http://neurosciencenews.com/neuroscience-terms/stroke/)

[SYMPATHETIC NERVOUS SYSTEM \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/SYMPATHETIC-NERVOUS-SYSTEM/\)](http://neurosciencenews.com/neuroscience-terms/sympathetic-nervous-system/)

[THALAMUS \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/THALAMUS/\)](http://neurosciencenews.com/neuroscience-terms/thalamus/)

[UNIVERSITY OF ALABAMA AT BIRMINGHAM \(HTTP://NEUROSCIENCENEWS.COM/NEUROSCIENCE-TERMS/UNIVERSITY-OF-ALABAMA-AT-BIRMINGHAM/\)](http://neurosciencenews.com/neuroscience-terms/university-of-alabama-at-birmingham/)



DESKTOPS
and CDW

Samsung® DM48E 48" slim
direct-lit LED panel

\$ **1,188⁰⁰**

BUY NOW >

SAMSUNG

CDW PEOPLE
WHO
GET IT™

NEUROSCIENCE NEWS

[\(HTTP://NEUROSCIENCENEWS.COM/AUTHOR/NEUROSCIENCENEW/\)](http://neurosciencenews.com/author/neurosciencenew/)

Neuroscience News posts news from various labs, universities, hospitals and news departments around the world.

<http://neurosciencenews.com>
<http://www.twitter.com/NeuroscienceNew>
<https://plus.google.com/u/0/+Neuroscience/posts>
<http://www.facebook.com/neurosciencenews>

RELATED POSTS

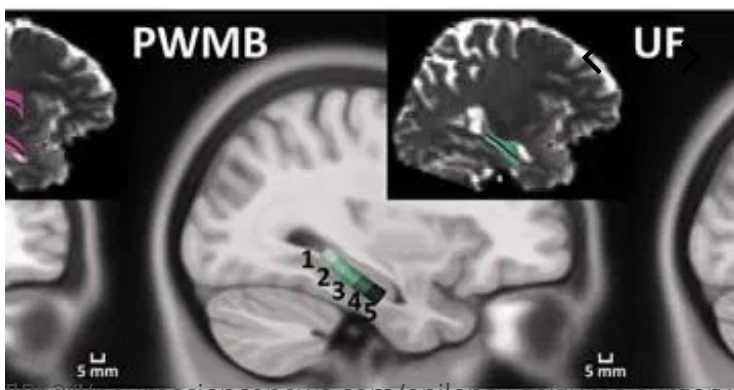


NEW INSIGHT INTO HOW ALZHEIMER'S BEGINS
([HTTP://NEUROSCIENCENEWS.COM/ALZHEIMERS-TAU-PROGRESSION-5554/](http://neurosciencenews.com/alzheimers-tau-progression-5554/))

NEUROSCIENCE NEWS

([HTTP://NEUROSCIENCENEWS.COM/AUTHOR/NEUROSCIENCENEW/](http://neurosciencenews.com/author/neurosciencenew/))

✕ NOVEMBER 18, 2016



EPILEPSY: WHY DO SEIZURES SOMETIMES CONTINUE AFTER SURGERY? ([HTTP://NEUROSCIENCENEWS.COM/EPILEPSY-SEIZURES-SURGERY-5552/](http://neurosciencenews.com/epilepsy-seizures-surgery-5552/))

NEUROSCIENCE NEWS

([HTTP://NEUROSCIENCENEWS.COM/AUTHOR/NEUROSCIENCENEW/](http://neurosciencenews.com/author/neurosciencenew/))

✕ NOVEMBER 17, 2016

GIVE US YOUR OPINION ON THIS NEUROSCIENCE RESEARCH.

Enter your comment here...



PRINCESS CRUISES

CYBER SALE

BOOK NOW

SAILING SOON

Winter - Spring 2017

up to
\$1000 OFF
per stateroom*

*Legal restrictions apply

The advertisement features a large image of a Princess Cruises ship at sea. The ship is white with blue and gold accents, and its name 'PRINCESS CRUISES' is visible on the side. The ship is sailing on a blue sea under a blue sky with white clouds. The text 'PRINCESS CRUISES' is at the top left, followed by 'CYBER SALE' in large orange and red letters. Below this is a dark blue bar with 'BOOK NOW' in white. The bottom section is white with 'SAILING SOON' in orange, 'Winter - Spring 2017' in black, and 'up to \$1000 OFF per stateroom*' in black and orange. A small asterisk note '*Legal restrictions apply' is at the bottom.

Advertisements

SCIENCE GIFTS

Neuroscience Store

Lab Equipment Science Toys
 Science Clothes Robotics
 EEG Headsets Science Models
 Oscilloscopes Microscopes



(<http://neurosciencenews.com/shop/>)

RECENT NEUROSCIENCE



SCIENTISTS FIND SURPRISING ANSWERS TO 'FOOD COMA' CONUNDRUM
 ([HTTP://NEUROSCIENCENEWS.COM/FOOD-COMA-NEUROSCIENCE-5578/](http://neurosciencenews.com/food-coma-neuroscience-5578/))

NOVEMBER 22, 2016

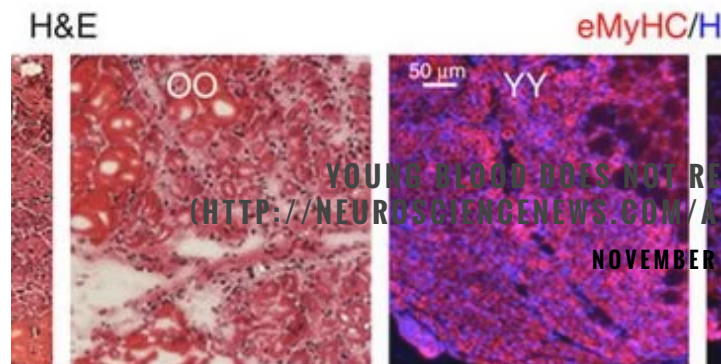
(<http://neurosciencenews.com/food-coma-neuroscience-5578/>)



STUDY CHRONICLES FIRST BRAIN BLEED TIED TO ENERGY DRINKS
 ([HTTP://NEUROSCIENCENEWS.COM/ENERGY-DRINK-BRAIN-BLEED-5577/](http://neurosciencenews.com/energy-drink-brain-bleed-5577/))

NOVEMBER 22, 2016

(<http://neurosciencenews.com/energy-drink-brain-bleed-5577/>)



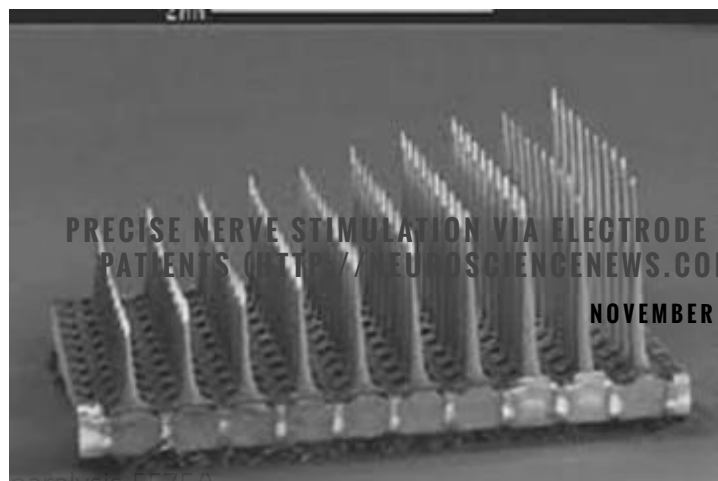
YOUNG BLOOD DOES NOT REVERSE AGING IN OLD MICE
 (HTTP://NEUROSCIENCENEWS.COM/AGING-BLOOD-NEUROSCIENCE-5576/)

NOVEMBER 22, 2016

neuroscience-5576/

(http://neurosciencenews.com/aging-blood-

<http://neurosciencenews.com/aging-blood-neuroscience-5576/>)

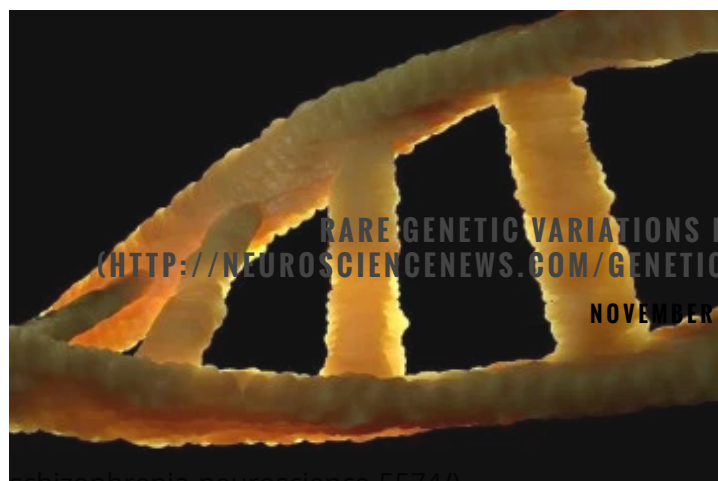


PRECISE NERVE STIMULATION VIA ELECTRODE IMPLANTS OFFERS NEW HOPE FOR PARALYSIS PATIENTS
 (HTTP://NEUROSCIENCENEWS.COM/ELECTRODE-IMPLANT-PARALYSIS-5575/)

NOVEMBER 22, 2016

(http://neurosciencenews.com/electrode-implant-

<http://neurosciencenews.com/electrode-implant-paralysis-5575/>)



RARE GENETIC VARIATIONS LINKED TO SCHIZOPHRENIA
 (HTTP://NEUROSCIENCENEWS.COM/GENETICS-SCHIZOPHRENIA-NEUROSCIENCE-5574/)

NOVEMBER 22, 2016

(http://neurosciencenews.com/genetics-

<http://neurosciencenews.com/genetics-schizophrenia-neuroscience-5574/>)



DO STRESS AND STRAIN LEAD TO DEVIANT BEHAVIOR?
([HTTP://NEUROSCIENCENEWS.COM/STRESS-DEVIANT-BEHAVIOR-5573/](http://neurosciencenews.com/stress-deviant-behavior-5573/))

NOVEMBER 22, 2016

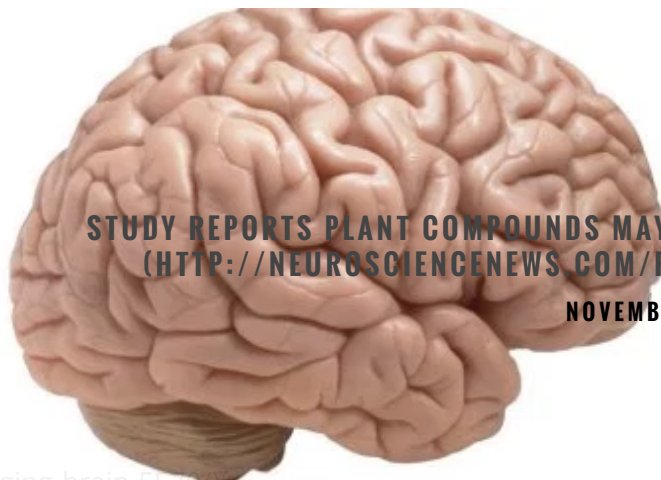
(<http://neurosciencenews.com/stress-deviant-behavior-5573/>)



CHIMPS PERFORM GROOMING BEHAVIORS THE SAME WAY THEIR MOMS DID
([HTTP://NEUROSCIENCENEWS.COM/GROOMING-CHIMP-MOM-BEHAVIOR-5572/](http://neurosciencenews.com/grooming-chimp-mom-behavior-5572/))

NOVEMBER 21, 2016

(<http://neurosciencenews.com/grooming-chimp-mom-behavior-5572/>)



STUDY REPORTS PLANT COMPOUNDS MAY BOOST BRAIN FUNCTION IN OLDER PEOPLE
([HTTP://NEUROSCIENCENEWS.COM/PLANT-COMPOUND-AGING-BRAIN-5570/](http://neurosciencenews.com/plant-compound-aging-brain-5570/))

NOVEMBER 21, 2016

(<http://neurosciencenews.com/plant-compound-aging-brain-5570/>)

NEUROSCIENCE NEWSLETTER

Enter your email to receive notifications of Neuroscience News posts.

FOLLOW NEUROSCIENCE NEWS

(<https://instagram.com/neurosciencenews>) (<https://www.facebook.com/neurosciencenews>) (<https://twitter.com/neurosciencenews>) (<https://www.youtube.com/channel/UCv0tjkeceN5n>)



[Neuroscience News Sitemap \(http://neurosciencenews.com/neuroscience-news-sitemap/\)](http://neurosciencenews.com/neuroscience-news-sitemap/)

[Neuroscience Graduate and Undergraduate Programs \(http://neurosciencenews.com/neuroscience-programs/\)](http://neurosciencenews.com/neuroscience-programs/)

[Free Neuroscience MOOCs \(http://neurosciencenews.com/free-neuroscience-moocs/\)](http://neurosciencenews.com/free-neuroscience-moocs/)

[Neuroscience Groups \(http://neurosciencenews.com/groups/\)](http://neurosciencenews.com/groups/)

[Neuroscience Forums \(http://neurosciencenews.com/forums/\)](http://neurosciencenews.com/forums/)

[Neuroscience Jobs \(http://neurosciencenews.com/neuroscience-jobs-board/\)](http://neurosciencenews.com/neuroscience-jobs-board/)

[Submit Neuroscience News \(http://neurosciencenews.com/submit-neuroscience-news/\)](http://neurosciencenews.com/submit-neuroscience-news/)

SUBSCRIBE VIA EMAIL

NN ON SOCIAL MEDIA

<http://www.facebook.com/neurosciencenews> <http://twitter.com/neurosciencenews> <http://plus.google.com/neurosciencenews> <http://www.youtube.com/neurosciencenews>





([HTTP://NEUROSCIENCENEWS.COM](http://neurosciencenews.com))

NEUROSCIENCE NEWS

