

## Works Cited

### Information Resources:

Brazier, Yvette. "TIA (Transient Ischemic Attack)." *Www.stroke.org*, 13 Dec. 2017,

[www.stroke.org/en/about-stroke/types-of-stroke/tia-transient-ischemic-attack](http://www.stroke.org/en/about-stroke/types-of-stroke/tia-transient-ischemic-attack).

"Causes of High Blood Pressure - Risk Factors: Weight, Diet, Age, Lifestyle." *WebMD*,

WebMD, 25 Aug. 2019,

[www.webmd.com/hypertension-high-blood-pressure/guide/blood-pressure-causes#1](http://www.webmd.com/hypertension-high-blood-pressure/guide/blood-pressure-causes#1).

"Conditions That Increase Risk for Stroke." *Centers for Disease Control and Prevention*,

Centers for Disease Control and Prevention, 31 Jan. 2020,

[www.cdc.gov/stroke/conditions.htm](http://www.cdc.gov/stroke/conditions.htm).

Department of Health & Human Services. "Effects of Stroke." *Better Health Channel*,

Department of Health & Human Services, 12 Oct. 2015,

[www.betterhealth.vic.gov.au/health/conditionsandtreatments/effects-of-stroke#lp-h-5](http://www.betterhealth.vic.gov.au/health/conditionsandtreatments/effects-of-stroke#lp-h-5).

Goldman, Rena. "Effects of Stroke." *Effects of Stroke | Johns Hopkins Medicine*, 26 June 2017,

[www.hopkinsmedicine.org/health/conditions-and-diseases/stroke/effects-of-stroke](http://www.hopkinsmedicine.org/health/conditions-and-diseases/stroke/effects-of-stroke).

Harvard Health Publishing. "Don't Be Fooled by TIA Symptoms." *Harvard Health*,

[www.health.harvard.edu/stroke/dont-be-fooled-by-tia-symptoms](http://www.health.harvard.edu/stroke/dont-be-fooled-by-tia-symptoms).

“How High Blood Pressure Can Affect Your Body.” *Mayo Clinic*, Mayo Foundation for Medical Education and Research, 19 Nov. 2019,  
[www.mayoclinic.org/diseases-conditions/high-blood-pressure/in-depth/high-blood-pressure/art-20045868](http://www.mayoclinic.org/diseases-conditions/high-blood-pressure/in-depth/high-blood-pressure/art-20045868).

“Long-Term Effects of Stroke.” *ChristianaCare*,  
[christianacare.org/services/neurosciences/stroke/howstrokecanaffectyourlife/](http://christianacare.org/services/neurosciences/stroke/howstrokecanaffectyourlife/).

Osmosis. “Stroke (for Patients & Families).” *Youtube*, 28 May 2018,  
[www.youtube.com/watch?v=IpgFWK3qkhk&t=131s](http://www.youtube.com/watch?v=IpgFWK3qkhk&t=131s).

Pichardo, Gabriela. “Blood Clots - How They Form and Common Causes.” *WebMD*, WebMD, 20 Jan. 2020, [www.webmd.com/dvt/blood-clots#1](http://www.webmd.com/dvt/blood-clots#1).

“Stroke Signs and Symptoms.” *Centers for Disease Control and Prevention*, Centers for Disease Control and Prevention, 31 Jan. 2020, [www.cdc.gov/stroke/signs\\_symptoms.htm](http://www.cdc.gov/stroke/signs_symptoms.htm).

“Stroke.” *Canada.com*, [bodyandhealth.canada.com/healthfeature/getthehealthfeature/stroke](http://bodyandhealth.canada.com/healthfeature/getthehealthfeature/stroke).

“Stroke.” *Mayo Clinic*, Mayo Foundation for Medical Education and Research, 7 Feb. 2020,  
[www.mayoclinic.org/diseases-conditions/stroke/symptoms-causes/syc-20350113](http://www.mayoclinic.org/diseases-conditions/stroke/symptoms-causes/syc-20350113).

Technology Networks. “Researchers Have Succeeded in Restoring Mobility and Sensation of Touch in Stroke-Afflicted Rats.” *Technology Networks*, Technology Networks, 10 Apr. 2020,

[www.technologynetworks.com/tn/news/researchers-have-succeeded-in-restoring-mobility-and-sensation-of-touch-in-stroke-afflicted-rats-333295](http://www.technologynetworks.com/tn/news/researchers-have-succeeded-in-restoring-mobility-and-sensation-of-touch-in-stroke-afflicted-rats-333295).

“Types of Stroke.” *Centers for Disease Control and Prevention*, Centers for Disease Control and Prevention, 31 Jan. 2020, [www.cdc.gov/stroke/types\\_of\\_stroke.htm](http://www.cdc.gov/stroke/types_of_stroke.htm).

Vega, Jose. “Interesting and Surprising Facts and Statistics About Stroke.” *Verywell Health*, Verywell Health, 24 June 2019, [www.verywellhealth.com/facts-and-statistics-about-stroke-3146382](http://www.verywellhealth.com/facts-and-statistics-about-stroke-3146382).

Wehner, Mike. “Scientists Successfully Reversed Stroke Damage in Rodent Tests.” *New York Post*, New York Post, 9 Apr. 2020, [nypost.com/2020/04/09/scientists-successfully-reversed-stroke-damage-in-rodent-tests/](http://nypost.com/2020/04/09/scientists-successfully-reversed-stroke-damage-in-rodent-tests/).

“What Is Aphasia?” *www.stroke.org*, [www.stroke.org/en/about-stroke/effects-of-stroke/cognitive-and-communication-effects-of-stroke/stroke-and-aphasia](http://www.stroke.org/en/about-stroke/effects-of-stroke/cognitive-and-communication-effects-of-stroke/stroke-and-aphasia).

“What Is Stroke?” *Heart and Stroke Foundation of Canada*, [www.heartandstroke.ca/stroke/what-is-stroke](http://www.heartandstroke.ca/stroke/what-is-stroke).

Wu, Brian. “Hemorrhagic Stroke: Causes, Symptoms, and Treatments.” *Medical News Today*, MediLexicon International, 25 Apr. 2017, [www.medicalnewstoday.com/articles/317111#Causes](http://www.medicalnewstoday.com/articles/317111#Causes).

Photos:

GraphicsRF. "A Human Anatomy Hemorrhagic Stroke." *Vecteezy*, 8 Apr. 2019,

[www.vecteezy.com/vector-art/417761-a-human-anatomy-hemorrhagic-stroke](http://www.vecteezy.com/vector-art/417761-a-human-anatomy-hemorrhagic-stroke).

GraphicsRF. "Magnified Ischemic Stroke Concept." *Vecteezy*, 8 Apr. 2019,

[www.vecteezy.com/vector-art/417851-magnified-ischemic-stroke-concept](http://www.vecteezy.com/vector-art/417851-magnified-ischemic-stroke-concept).

Harper, Racheal. "Treatment Could Be Delivered to Stroke Patients via Tiny Transporters."

*European Pharmaceutical Review*, 15 Nov. 2019,

[www.europeanpharmaceuticalreview.com/news/105314/treatment-delivered-stroke-patients-tiny-transporters/](http://www.europeanpharmaceuticalreview.com/news/105314/treatment-delivered-stroke-patients-tiny-transporters/).

Kummer, Story. "Can Artificial Intelligence Tell the Difference Between Ischemic and

Hemorrhagic Stroke?" *Young Scientists Journal*, 29 Apr. 2019,

[ysjournal.com/can-artificial-intelligence-tell-the-difference-between-ischemic-and-hemorrhagic-stroke/](http://ysjournal.com/can-artificial-intelligence-tell-the-difference-between-ischemic-and-hemorrhagic-stroke/).

May, Brandon. "Deep Learning Algorithms Identify CT Scan Abnormalities in Head Trauma,

Stroke." *Neurology Advisor*, 6 Feb. 2019,

[www.neurologyadvisor.com/topics/general-neurology/deep-learning-algorithms-identify-ct-scan-abnormalities-in-head-trauma-stroke/](http://www.neurologyadvisor.com/topics/general-neurology/deep-learning-algorithms-identify-ct-scan-abnormalities-in-head-trauma-stroke/).

"PTSD May Heighten Stroke Risk in Younger Adults." *www.heart.org*, 17 Oct. 2017,

[www.heart.org/en/news/2019/10/17/ptsd-may-heighten-stroke-risk-in-younger-adults](http://www.heart.org/en/news/2019/10/17/ptsd-may-heighten-stroke-risk-in-younger-adults).

Rettner, Rachael. "The Human Body: Anatomy, Facts & Functions." *LiveScience*, Purch, 10 Mar. 2016, [www.livescience.com/37009-human-body.html](http://www.livescience.com/37009-human-body.html).

Rodriguez, Angeline. "5 Ways That Obesity Affects Your Organs." *When In Manila*, 28 Nov. 2016, [www.wheninmanila.com/5-ways-obesity-affects-your-organs/](http://www.wheninmanila.com/5-ways-obesity-affects-your-organs/).

Rodriguez, Tori. "Stroke in Women: Risk, Prevention, and Treatment." *Neurology Advisor*, 6 Feb. 2019, [www.neurologyadvisor.com/topics/stroke/stroke-in-women-risk-prevention-and-treatment/](http://www.neurologyadvisor.com/topics/stroke/stroke-in-women-risk-prevention-and-treatment/).

Senelick, Richard. "Nobody Declared Brain Dead Ever Wakes Up Feeling Pretty Good." *The Atlantic*, Atlantic Media Company, 27 Feb. 2012, [www.theatlantic.com/health/archive/2012/02/nobody-declared-brain-dead-ever-wakes-up-feeling-pretty-good/253315/](http://www.theatlantic.com/health/archive/2012/02/nobody-declared-brain-dead-ever-wakes-up-feeling-pretty-good/253315/).

"Stress Effects on the Body." *American Psychological Association*, American Psychological Association, [www.apa.org/helpcenter/stress/effects-nervous](http://www.apa.org/helpcenter/stress/effects-nervous).

"Stroke Signs and Symptoms: Act F.A.S.T." *Mass.gov*, [www.mass.gov/service-details/stroke-signs-and-symptoms-act-fast](http://www.mass.gov/service-details/stroke-signs-and-symptoms-act-fast).

"Stroke Types: Ischemic versus Hemorrhagic." *Funding Stroke Research, Stroke Prevention*, [strokeshieldfoundation.org/our-research-focus/ischemic-versus-hemorrhagic-stroke-types/](http://strokeshieldfoundation.org/our-research-focus/ischemic-versus-hemorrhagic-stroke-types/).

