

# CLNEG054: Neuroimaging and Pathophysiology

[View Online](#)

@article{A. W. Cowley\_1992, title={Long-term control of arterial blood pressure}, volume={72}, url={http://physrev.physiology.org/content/72/1/231}, number={1}, journal={Physiological Reviews}, publisher={American Physiological Society}, author={A. W. Cowley}, year={1992}, month=jan, pages={231-300} }

@article{Abbott\_Patabendige\_Dolman\_Yusof\_Begley\_2010, title={Structure and function of the blood-brain barrier}, volume={37}, DOI={10.1016/j.nbd.2009.07.030}, number={1}, journal={Neurobiology of Disease}, author={Abbott, N. Joan and Patabendige, Adjanie A.K. and Dolman, Diana E.M. and Yusof, Siti R. and Begley, David J.}, year={2010}, month=jan, pages={13-25} }

@article{Altaf\_MacSweeney\_Gladman\_Auer\_2007, title={Carotid Intraplaque Hemorrhage Predicts Recurrent Symptoms in Patients With High-Grade Carotid Stenosis}, volume={38}, DOI={10.1161/STROKEAHA.106.473066}, number={5}, journal={Stroke}, author={Altaf, N. and MacSweeney, S. T. and Gladman, J. and Auer, D. P.}, year={2007}, month=may, pages={1633-1635} }

@article{Altaf\_Goode\_Beech\_Gladman\_Morgan\_MacSweeney\_Auer\_2011, title={Plaque Hemorrhage Is a Marker of Thromboembolic Activity in Patients with Symptomatic Carotid Disease}, volume={258}, DOI={10.1148/radiol.10100198}, number={2}, journal={Radiology}, author={Altaf, Nishath and Goode, Stephen D. and Beech, Andrew and Gladman, John R.F. and Morgan, Paul S. and MacSweeney, Shane T. and Auer, Dorothee P.}, year={2011}, month=feb, pages={538-545} }

@article{Anderson\_Heeley\_Huang\_Wang\_Stapf\_Delcourt\_Lindley\_Robinson\_Lavados\_Neal\_ et al.\_2013, title={Rapid Blood-Pressure Lowering in Patients with Acute Intracerebral Hemorrhage}, volume={368}, DOI={10.1056/NEJMoa1214609}, number={25}, journal={New England Journal of Medicine}, author={Anderson, Craig S. and Heeley, Emma and Huang, Yining and Wang, Jiguang and Stapf, Christian and Delcourt, Candice and Lindley, Richard and Robinson, Thompson and Lavados, Pablo and Neal, Bruce and Hata, Jun and Arima, Hisatomi and Parsons, Mark and Li, Yuechun and Wang, Jinchao and Heritier, Stephane and Li, Qiang and Woodward, Mark and Simes, R. John and Davis, Stephen M. and Chalmers, John}, year={2013}, month=june, pages={2355-2365} }

@article{Astrup\_Symon\_Branston\_Lassen\_1977, title={Cortical evoked potential and extracellular K<sup>+</sup> and H<sup>+</sup> at critical levels of brain ischemia}, volume={8}, DOI={10.1161/01.STR.8.1.51}, number={1}, journal={Stroke}, author={Astrup, J. and Symon, L. and Branston, N. M. and Lassen, N. A.}, year={1977}, month=jan, pages={51-57} }

@article{Attwell\_Buchan\_Charpak\_Lauritzen\_MacVicar\_Newman\_2010, title={Glial and neuronal control of brain blood flow}, volume={468}, DOI={10.1038/nature09613}, number={7321}, journal={Nature}, author={Attwell, David and Buchan, Alastair M. and Charpak, Serge and Lauritzen, Martin and MacVicar, Brian A. and Newman, Eric A.}, year={2010}, month=nov, pages={232-243} }

@book{Barker\_Golay\_Zaharchuk\_2013, address={Cambridge}, title={Clinical perfusion MRI techniques and applications}, publisher={Cambridge University Press}, author={Barker, Peter B. and Golay, Xavier and Zaharchuk, Greg}, year={2013} }

@article{Bohman\_Levine\_2014, title={Fever and therapeutic normothermia in severe brain injury}, volume={20}, DOI={10.1097/MCC.000000000000070}, number={2}, journal={Current Opinion in Critical Care}, author={Bohman, Leif-Erik and Levine, Joshua M.}, year={2014}, month=apr, pages={182-188} }

@article{Bridges\_Andoh\_Lawrence\_Khoong\_Poon\_Esiri\_Markus\_Hainsworth\_2014, title={Blood-Brain Barrier Dysfunction and Cerebral Small Vessel Disease (Arteriolosclerosis) in Brains of Older People}, volume={73}, DOI={10.1097/NEN.000000000000124}, number={11}, journal={Journal of Neuropathology & Experimental Neurology}, author={Bridges, Leslie R. and Andoh, Joycelyn and Lawrence, Andrew J. and Khoong, Cheryl H.L. and Poon, Wayne W. and Esiri, Margaret M. and Markus, Hugh S. and Hainsworth, Atticus H.}, year={2014}, month=nov, pages={1026-1033} }

@article{Chatzizisis\_Coskun\_Jonas\_Edelman\_Feldman\_Stone\_2007, title={Role of Endothelial Shear Stress in the Natural History of Coronary Atherosclerosis and Vascular Remodeling}, volume={49}, DOI={10.1016/j.jacc.2007.02.059}, number={25}, journal={Journal of the American College of Cardiology}, author={Chatzizisis, Yiannis S. and Coskun, Ahmet Umit and Jonas, Michael and Edelman, Elazer R. and Feldman, Charles L. and Stone, Peter H.}, year={2007}, month=june, pages={2379-2393} }

@article{Clarkson\_Huang\_MacIsaac\_Mody\_Carmichael\_2010, title={Reducing excessive GABA-mediated tonic inhibition promotes functional recovery after stroke}, volume={468}, DOI={10.1038/nature09511}, number={7321}, journal={Nature}, author={Clarkson, Andrew N. and Huang, Ben S. and MacIsaac, Sarah E. and Mody, Istvan and Carmichael, S. Thomas}, year={2010}, month=nov, pages={305-309} }

@article{Coupar\_Pollock\_Rowe>Weir\_Langhorne\_2012, title={Predictors of upper limb recovery after stroke: a systematic review and meta-analysis}, volume={26}, DOI={10.1177/0269215511420305}, number={4}, journal={Clinical Rehabilitation}, author={Coupar, F. and Pollock, A. and Rowe, P. and Weir, C. and Langhorne, P.}, year={2012}, month=apr, pages={291-313} }

@article{Culmsee\_Kriegelstein\_2007, title={Ischaemic brain damage after stroke: new insights into efficient therapeutic strategies. International Symposium on Neurodegeneration and Neuroprotection}, volume={8}, DOI={10.1038/sj.embor.7400892}, number={2}, journal={EMBO reports}, author={Culmsee, Carsten and Kriegelstein, Josef}, year={2007}, month=feb, pages={129-133} }

@article{Delcourt\_Anderson\_2012, title={Acute intracerebral haemorrhage: Grounds for optimism in management}, volume={19}, DOI={10.1016/j.jocn.2012.05.018},

number={12}, journal={Journal of Clinical Neuroscience}, author={Delcourt, Candice and Anderson, Craig}, year={2012}, month=dec, pages={1622-1626} }

@article{Ferro\_2003, title={Cardioembolic stroke: an update}, volume={2}, DOI={10.1016/S1474-4422(03)00324-7}, number={3}, journal={The Lancet Neurology}, author={Ferro, José M}, year={2003}, month=mar, pages={177-188} }

@book{Fisch\_2012, address={New York}, edition={2nd ed}, title={Neuroanatomy: draw it to know it}, url={http://dx.doi.org/10.1093/med/9780199845712.001.0001}, publisher={Oxford University Press}, author={Fisch, Adam}, year={2012} }

@article{Flower, Oliver, title={The acute management of intracerebral hemorrhage}, volume={17}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00075198-201104000-00005&LSLINK=80&D=ovft}, number={2}, journal={Current Opinion in Critical Care}, author={Flower, Oliver} }

@article{Furlan\_Marchal\_Derlon\_Baron\_Viader\_1996, title={Spontaneous neurological recovery after stroke and the fate of the ischemic penumbra}, volume={40}, DOI={10.1002/ana.410400213}, number={2}, journal={Annals of Neurology}, author={Furlan, Mauro and Marchal, Gilles and Derlon, Jean-Michel and Baron, Jean-Claude and Viader, Fausto}, year={1996}, month=aug, pages={216-226} }

@article{Ginsberg\_2003, title={Adventures in the Pathophysiology of Brain Ischemia: Penumbra, Gene Expression, Neuroprotection: The 2002 Thomas Willis Lecture}, volume={34}, DOI={10.1161/01.STR.0000048846.09677.62}, number={1}, journal={Stroke}, author={Ginsberg, M. D.}, year={2003}, month=jan, pages={214-223} }

@article{Gioia, Laura C.a, title={Blood pressure management in acute intracerebral hemorrhage: current evidence and ongoing controversies}, volume={21}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00075198-201504000-00003&LSLINK=80&D=ovft}, number={2}, journal={Current Opinion in Critical Care}, author={Gioia, Laura C.a} }

@article{Gouw\_Seewann\_van der Flier\_Barkhof\_Rozemuller\_Scheltens\_Geurts\_2011, title={Heterogeneity of small vessel disease: a systematic review of MRI and histopathology correlations}, volume={82}, DOI={10.1136/jnnp.2009.204685}, number={2}, journal={Journal of Neurology, Neurosurgery & Psychiatry}, author={Gouw, A. A. and Seewann, A. and van der Flier, W. M. and Barkhof, F. and Rozemuller, A. M. and Scheltens, P. and Geurts, J. J. G.}, year={2011}, month=feb, pages={126-135} }

@article{Grise, Erin M., title={Blood pressure control for acute ischemic and hemorrhagic stroke}, volume={18}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00075198-201204000-00005&LSLINK=80&D=ovft}, number={2}, journal={Current Opinion in Critical Care}, author={Grise, Erin M.} }

@book{Grotta\_Albers\_Broderick\_Kasner\_Lo\_Mendelow\_Sacco\_Wong\_2015, address={London}, edition={6th ed}, title={Stroke: Pathophysiology, Diagnosis, and Management}, url={http://www.sciencedirect.com/science/book/9780323295444}, publisher={Elsevier Health Sciences}, author={Grotta, James C. and Albers, Gregory W.}

and Broderick, Joseph P. and Kasner, Scott E. and Lo, Eng H. and Mendelow, A. David and Sacco, Ralph L. and Wong, Lawrence KS.}, year={2015} }

@article{Grupke\_Hall\_Dobbs\_Bix\_Fraser\_2015, title={Understanding history, and not repeating it. Neuroprotection for acute ischemic stroke: From review to preview}, volume={129}, DOI={10.1016/j.clineuro.2014.11.013}, journal={Clinical Neurology and Neurosurgery}, author={Grupke, Stephen and Hall, Jason and Dobbs, Michael and Bix, Gregory J. and Fraser, Justin F.}, year={2015}, month=feb, pages={1-9} }

@article{Gupta\_Baradaran\_Schweitzer\_Kamel\_Pandya\_Delgado\_Dunning\_Mushlin\_Sanelli\_2013, title={Carotid Plaque MRI and Stroke Risk: A Systematic Review and Meta-analysis}, volume={44}, DOI={10.1161/STROKEAHA.113.002551}, number={11}, journal={Stroke}, author={Gupta, A. and Baradaran, H. and Schweitzer, A. D. and Kamel, H. and Pandya, A. and Delgado, D. and Dunning, A. and Mushlin, A. I. and Sanelli, P. C.}, year={2013}, month=nov, pages={3071-3077} }

@article{Habs\_Pfefferkorn\_Cyran\_Grimm\_Rominger\_Hacker\_Opherk\_Reiser\_Nikolaou\_Saam\_2011, title={Age determination of vessel wall hematoma in spontaneous cervical artery dissection: A multi-sequence 3T Cardiovascular Magnetic resonance study}, volume={13}, DOI={10.1186/1532-429X-13-76}, number={1}, journal={Journal of Cardiovascular Magnetic Resonance}, author={Habs, Maximilian and Pfefferkorn, Thomas and Cyran, Clemens C and Grimm, Jochen and Rominger, Axel and Hacker, Marcus and Opherk, Christian and Reiser, Maximilian F and Nikolaou, Konstantin and Saam, Tobias}, year={2011} }

@article{Hall\_Reynell\_Gesslein\_Hamilton\_Mishra\_Sutherland\_O'Farrell\_Buchan\_Lauritzen\_Attwell\_2014, title={Capillary pericytes regulate cerebral blood flow in health and disease}, volume={508}, DOI={10.1038/nature13165}, number={7494}, journal={Nature}, author={Hall, Catherine N. and Reynell, Clare and Gesslein, Bodil and Hamilton, Nicola B. and Mishra, Anusha and Sutherland, Brad A. and O'Farrell, Fergus M. and Buchan, Alastair M. and Lauritzen, Martin and Attwell, David}, year={2014}, month=mar, pages={55-60} }

@article{Hall\_Stanford\_Yamawaki\_McAllister\_Rönnqvist\_Woodhall\_Furlong\_2011, title={The role of GABAergic modulation in motor function related neuronal network activity}, volume={56}, DOI={10.1016/j.neuroimage.2011.02.025}, number={3}, journal={NeuroImage}, author={Hall, S.D. and Stanford, I.M. and Yamawaki, N. and McAllister, C.J. and Rönnqvist, K.C. and Woodhall, G.L. and Furlong, P.L.}, year={2011}, month=june, pages={1506-1510} }

@article{Harris\_Jolivet\_Attwell\_2012, title={Synaptic Energy Use and Supply}, volume={75}, DOI={10.1016/j.neuron.2012.08.019}, number={5}, journal={Neuron}, author={Harris, Julia J. and Jolivet, Renaud and Attwell, David}, year={2012}, month=sept, pages={762-777} }

@article{Hart\_Diener\_Coutts\_Easton\_Granger\_O'Donnell\_Sacco\_Connolly\_2014, title={Embolic strokes of undetermined source: the case for a new clinical construct}, volume={13}, DOI={10.1016/S1474-4422(13)70310-7}, number={4}, journal={The Lancet Neurology}, author={Hart, Robert G and Diener, Hans-Christoph and Coutts,

Shelagh B and Easton, J Donald and Granger, Christopher B and O'Donnell, Martin J and Sacco, Ralph L and Connolly, Stuart J}, year={2014}, month=apr, pages={429-438} }

@article{Hemphill\_Greenberg\_Anderson\_Becker\_Bendok\_Cushman\_Fung\_Goldstein\_Macdonald\_Mitchell\_et al. 2015a, title={Guidelines for the Management of Spontaneous Intracerebral Hemorrhage}, volume={46}, DOI={10.1161/STR.0000000000000069}, number={7}, journal={Stroke}, author={Hemphill, J. Claude and Greenberg, Steven M. and Anderson, Craig S. and Becker, Kyra and Bendok, Bernard R. and Cushman, Mary and Fung, Gordon L. and Goldstein, Joshua N. and Macdonald, R. Loch and Mitchell, Pamela H. and Scott, Phillip A. and Selim, Magdy H. and Woo, Daniel}, year={2015}, month=july, pages={2032-2060} }

@article{Hemphill\_Greenberg\_Anderson\_Becker\_Bendok\_Cushman\_Fung\_Goldstein\_Macdonald\_Mitchell\_et al. 2015b, title={Guidelines for the Management of Spontaneous Intracerebral Hemorrhage}, volume={46}, DOI={10.1161/STR.0000000000000069}, number={7}, journal={Stroke}, author={Hemphill, J. Claude and Greenberg, Steven M. and Anderson, Craig S. and Becker, Kyra and Bendok, Bernard R. and Cushman, Mary and Fung, Gordon L. and Goldstein, Joshua N. and Macdonald, R. Loch and Mitchell, Pamela H. and Scott, Phillip A. and Selim, Magdy H. and Woo, Daniel}, year={2015}, month=july, pages={2032-2060} }

@article{Homma\_2005, title={Patent Foramen Ovale and Stroke}, volume={112}, DOI={10.1161/CIRCULATIONAHA.104.524371}, number={7}, journal={Circulation}, author={Homma, S.}, year={2005}, month=aug, pages={1063-1072} }

@article{Hope\_Seghier\_Leff\_Price\_2013, title={Predicting outcome and recovery after stroke with lesions extracted from MRI images}, volume={2}, DOI={10.1016/j.nicl.2013.03.005}, journal={NeuroImage: Clinical}, author={Hope, Thomas M.H. and Seghier, Mohamed L. and Leff, Alex P. and Price, Cathy J.}, year={2013}, pages={424-433} }

@article{Hougaard\_Hjort\_Zeidler\_Sorensen\_Norgaard\_Hansen\_von Weitzel-Mudersbach\_Simonsen\_Damgaard\_Gottrup\_et al. 2014, title={Remote Ischemic Perconditioning as an Adjunct Therapy to Thrombolysis in Patients With Acute Ischemic Stroke: A Randomized Trial}, volume={45}, DOI={10.1161/STROKEAHA.113.001346}, number={1}, journal={Stroke}, author={Hougaard, K. D. and Hjort, N. and Zeidler, D. and Sorensen, L. and Norgaard, A. and Hansen, T. M. and von Weitzel-Mudersbach, P. and Simonsen, C. Z. and Damgaard, D. and Gottrup, H. and Svendsen, K. and Rasmussen, P. V. and Ribe, L. R. and Mikkelsen, I. K. and Nagenthiraja, K. and Cho, T.-H. and Redington, A. N. and Botker, H. E. and Ostergaard, L. and Mouridsen, K. and Andersen, G.}, year={2014}, month=jan, pages={159-167} }

@article{Jauch\_Saver\_Adams\_Bruno\_Connors\_Demaerschalk\_Khatri\_McMullan\_Qureshi\_Rosenfield\_et al. 2013, title={Guidelines for the Early Management of Patients With Acute Ischemic Stroke: A Guideline for Healthcare Professionals From the American Heart Association/American Stroke Association}, volume={44}, DOI={10.1161/STR.0b013e318284056a}, number={3}, journal={Stroke}, author={Jauch, E. C. and Saver, J. L. and Adams, H. P. and Bruno, A. and Connors, J. J. and Demaerschalk, B. M. and Khatri, P. and McMullan, P. W. and Qureshi, A. I. and Rosenfield,

K. and Scott, P. A. and Summers, D. R. and Wang, D. Z. and Wintermark, M. and Yonas, H.}, year={2013}, month=mar, pages={870-947} }

@book{Jones\_2011, address={New York}, title={Diffusion MRI: theory, methods, and applications}, publisher={Oxford University Press}, author={Jones, Derek K.}, year={2011} }

@article{Kalanuria, Atul A.a , b, title={Early prognostication in acute brain damage: where is the evidence?}, volume={19}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00075198-201304000-00008&LSLINK=80&D=ovft}, number={2}, journal={Current Opinion in Critical Care}, author={Kalanuria, Atul A.a , b} }

@article{Kirkman\_Citerio\_Smith\_2014, title={The intensive care management of acute ischemic stroke: an overview}, volume={40}, DOI={10.1007/s00134-014-3266-z}, number={5}, journal={Intensive Care Medicine}, author={Kirkman, Matthew A. and Citerio, Giuseppe and Smith, Martin}, year={2014}, month=may, pages={640-653} }

@article{Kirkman, Matthew A. MBBS\*,†, title={Supratentorial Intracerebral Hemorrhage: A Review of the Underlying Pathophysiology and its Relevance for Multimodality Neuromonitoring in Neurointensive Care}, volume={25}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00008506-201307000-00002&LSLINK=80&D=ovft}, number={3}, journal={Journal of Neurosurgical Anesthesiology}, author={Kirkman, Matthew A. MBBS\*,†}, pages={228-239} }

@article{Krakauer\_Carmichael\_Corbett\_Wittenberg\_2012, title={Getting Neurorehabilitation Right: What Can Be Learned From Animal Models?}, volume={26}, DOI={10.1177/1545968312440745}, number={8}, journal={Neurorehabilitation and Neural Repair}, author={Krakauer, J. W. and Carmichael, S. T. and Corbett, D. and Wittenberg, G. F.}, year={2012}, month=oct, pages={923-931} }

@article{Krakauer\_Marshall\_2015, title={The proportional recovery rule for stroke revisited}, DOI={10.1002/ana.24537}, journal={Annals of Neurology}, author={Krakauer, JW and Marshall, RS}, year={2015}, month=oct, pages={n/a-n/a} }

@article{Lees\_1998, title={Does neuroprotection improve stroke outcome?}, volume={351}, DOI={10.1016/S0140-6736(05)78865-6}, number={9114}, journal={The Lancet}, author={Lees, Kennedy R}, year={1998}, month=may, pages={1447-1448} }

@article{Libby\_2002, title={Inflammation in atherosclerosis}, volume={420}, DOI={10.1038/nature01323}, number={6917}, journal={Nature}, author={Libby, Peter}, year={2002}, month=dec, pages={868-874} }

@article{Liu\_Thom\_Catarino\_Martinian\_Figarella-Branger\_Bartolomei\_Koepp\_Sisodiya\_2012, title={Neuropathology of the blood-brain barrier and pharmaco-resistance in human epilepsy}, volume={135}, DOI={10.1093/brain/aws147}, number={10}, journal={Brain}, author={Liu, J. Y. W. and Thom, M. and Catarino, C. B. and Martinian, L. and Figarella-Branger, D. and Bartolomei, F. and Koepp, M. and Sisodiya, S. M.}, year={2012}, month=oct, pages={3115-3133} }

@article{Lo\_2008, title={A new penumbra: transitioning from injury into repair after stroke}, volume={14}, DOI={10.1038/nm1735}, number={5}, journal={Nature Medicine}, author={Lo, Eng H.}, year={2008}, month=may, pages={497-500} }

@article{Lo\_Dalkara\_Moskowitz\_2003, title={Neurological diseases: Mechanisms, challenges and opportunities in stroke}, volume={4}, DOI={10.1038/nrn1106}, number={5}, journal={Nature Reviews Neuroscience}, author={Lo, Eng H. and Dalkara, Turgay and Moskowitz, Michael A.}, year={2003}, month=may, pages={399-414} }

@article{Lok\_Gupta\_Guo\_Kim\_Whalen\_van Leyen\_Lo\_2007, title={Cell-cell Signaling in the Neurovascular Unit}, volume={32}, DOI={10.1007/s11064-007-9342-9}, number={12}, journal={Neurochemical Research}, author={Lok, Josephine and Gupta, Punkaj and Guo, Shuzhen and Kim, Woo Jean and Whalen, Michael J. and van Leyen, Klaus and Lo, Eng H.}, year={2007}, month=dec, pages={2032-2045} }

@article{Malek\_1999, title={Hemodynamic Shear Stress and Its Role in Atherosclerosis}, volume={282}, DOI={10.1001/jama.282.21.2035}, number={21}, journal={JAMA}, author={Malek, Adel M.}, year={1999}, month=dec }

@article{Murphy\_Corbett\_2009, title={Plasticity during stroke recovery: from synapse to behaviour}, volume={10}, DOI={10.1038/nrn2735}, number={12}, journal={Nature Reviews Neuroscience}, author={Murphy, Timothy H. and Corbett, Dale}, year={2009}, month=dec, pages={861-872} }

@article{Oeinck\_Neunhoeffler\_Buttler\_Meckel\_Schmidt\_Czosnyka\_Weiller\_Reinhard\_2013, title={Dynamic Cerebral Autoregulation in Acute Intracerebral Hemorrhage}, volume={44}, DOI={10.1161/STROKEAHA.113.001913}, number={10}, journal={Stroke}, author={Oeinck, M. and Neunhoeffler, F. and Buttler, K.-J. and Meckel, S. and Schmidt, B. and Czosnyka, M. and Weiller, C. and Reinhard, M.}, year={2013}, month=oct, pages={2722-2728} }

@article{Pantoni\_2010, title={Cerebral small vessel disease: from pathogenesis and clinical characteristics to therapeutic challenges}, volume={9}, DOI={10.1016/S1474-4422(10)70104-6}, number={7}, journal={The Lancet Neurology}, author={Pantoni, Leonardo}, year={2010}, month=july, pages={689-701} }

@article{Ramos-Cabrer\_Campos\_Sobrino\_Castillo\_2011, title={Targeting the Ischemic Penumbra}, volume={42}, DOI={10.1161/STROKEAHA.110.596684}, number={1, Supplement 1}, journal={Stroke}, author={Ramos-Cabrer, P. and Campos, F. and Sobrino, T. and Castillo, J.}, year={2011}, month=jan, pages={S7-S11} }

@article{Rose\_Mayer\_2004, title={Optimizing Blood Pressure in Neurological Emergencies}, volume={1}, DOI={10.1385/NCC:1:3:287}, number={3}, journal={Neurocritical Care}, author={Rose, Jack C. and Mayer, Stephan A.}, year={2004}, pages={287-300} }

@article{Sharp\_Lu\_Tang\_Millhorn\_2000a, title={Multiple Molecular Penumbras After Focal Cerebral Ischemia}, DOI={10.1097/00004647-200007000-00001}, journal={Journal of Cerebral Blood Flow and Metabolism}, author={Sharp, Frank R. and Lu, Aigang and Tang, Yang and Millhorn, David E.}, year={2000}, month=july, pages={1011-1032} }

@article{Sharp\_Lu\_Tang\_Millhorn\_2000b, title={Multiple Molecular Penumbra After Focal

Cerebral Ischemia}, DOI={10.1097/00004647-200007000-00001}, journal={Journal of Cerebral Blood Flow and Metabolism}, author={Sharp, Frank R. and Lu, Aigang and Tang, Yang and Millhorn, David E.}, year={2000}, month=july, pages={1011-1032} }

@article{Smith, Martin MBBS, FRCA, title={Monitoring Intracranial Pressure in Traumatic Brain Injury}, volume={106}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00000539-200801000-00042&LSLINK=80&D=ovft}, number={1}, journal={Anesthesia & Analgesia}, author={Smith, Martin MBBS, FRCA}, pages={240-248} }

@article{Sposato\_Cipriano\_Riccio\_Hachinski\_Saposnik\_2015, title={Very short paroxysms account for more than half of the cases of atrial fibrillation detected after stroke and TIA: a systematic review and meta-analysis}, volume={10}, DOI={10.1111/ijvs.12555}, number={6}, journal={International Journal of Stroke}, author={Sposato, Luciano A. and Cipriano, Lauren E. and Riccio, Patricia M. and Hachinski, Vladimir and Saposnik, Gustavo}, year={2015}, month=aug, pages={801-807} }

@article{Staessen\_Wang\_Bianchi\_Birkenhäger\_2003, title={Essential hypertension}, volume={361}, DOI={10.1016/S0140-6736(03)13302-8}, number={9369}, journal={The Lancet}, author={Staessen, Jan A and Wang, Jiguang and Bianchi, Giuseppe and Birkenhäger, Willem H}, year={2003}, month=may, pages={1629-1641} }

@article{Stary\_Chandler\_Dinsmore\_Fuster\_Glagov\_Insull\_Rosenfeld\_Schwartz\_Wagner\_Wissler\_1995, title={A Definition of Advanced Types of Atherosclerotic Lesions and a Histological Classification of Atherosclerosis : A Report From the Committee on Vascular Lesions of the Council on Arteriosclerosis, American Heart Association}, volume={92}, DOI={10.1161/01.CIR.92.5.1355}, number={5}, journal={Circulation}, author={Stary, H. C. and Chandler, A. B. and Dinsmore, R. E. and Fuster, V. and Glagov, S. and Insull, W. and Rosenfeld, M. E. and Schwartz, C. J. and Wagner, W. D. and Wissler, R. W.}, year={1995}, month=sept, pages={1355-1374} }

@article{Stinear\_Barber\_Petoe\_Anwar\_Byblow\_2012, title={The PREP algorithm predicts potential for upper limb recovery after stroke}, volume={135}, DOI={10.1093/brain/aws146}, number={8}, journal={Brain}, author={Stinear, C. M. and Barber, P. A. and Petoe, M. and Anwar, S. and Byblow, W. D.}, year={2012}, month=aug, pages={2527-2535} }

@article{T A Yousry\_1997, title={Localization of the motor hand area to a knob on the precentral gyrus. A new landmark.}, volume={120}, url={http://brain.oxfordjournals.org/content/120/1/141}, number={1}, journal={Brain}, publisher={Oxford University Press}, author={T A Yousry}, year={1997}, pages={141-157} }

@article{T P Obrenovitch\_1995, title={The ischaemic penumbra: Twenty years on}, volume={7}, number={4}, journal={Cerebrovascular and brain metabolism reviews}, author={T P Obrenovitch}, year={1995} }

@article{Taheri\_Gasparovic\_Huisa\_Adair\_Edmonds\_Prestopnik\_Grossetete\_Shah\_Wills\_Qualls\_et al.\_2011, title={Blood-Brain Barrier Permeability Abnormalities in Vascular Cognitive Impairment}, volume={42}, DOI={10.1161/STROKEAHA.110.611731}, number={8},

journal={Stroke}, author={Taheri, S. and Gasparovic, C. and Huisa, B. N. and Adair, J. C. and Edmonds, E. and Prestopnik, J. and Grossetete, M. and Shah, N. J. and Wills, J. and Qualls, C. and Rosenberg, G. A.}, year={2011}, month=aug, pages={2158-2163} }

@article{Virmani\_Kolodgie\_Burke\_Farb\_Schwartz\_2000, title={Lessons From Sudden Coronary Death : A Comprehensive Morphological Classification Scheme for Atherosclerotic Lesions}, volume={20}, DOI={10.1161/01.ATV.20.5.1262}, number={5}, journal={Arteriosclerosis, Thrombosis, and Vascular Biology}, author={Virmani, R. and Kolodgie, F. D. and Burke, A. P. and Farb, A. and Schwartz, S. M.}, year={2000}, month=may, pages={1262-1275} }

@article{Wakili\_Voigt\_KÃÃb\_Dobrev\_Nattel\_2011, title={Recent advances in the molecular pathophysiology of atrial fibrillation}, volume={121}, DOI={10.1172/JCI46315}, number={8}, journal={Journal of Clinical Investigation}, author={Wakili, Reza and Voigt, Niels and KÃÃb, Stefan and Dobrev, Dobromir and Nattel, Stanley}, year={2011}, month=aug, pages={2955-2968} }

@article{Wang\_Reis\_Applegate\_Stier\_Martin\_Zhang\_2015, title={Ischemic conditioning-induced endogenous brain protection: Applications pre-, per- or post-stroke}, DOI={10.1016/j.expneurol.2015.04.009}, journal={Experimental Neurology}, author={Wang, Yuechun and Reis, Cesar and Applegate, Richard and Stier, Gary and Martin, Robert and Zhang, John H.}, year={2015}, month=apr }

@article{Ward\_2015a, title={Does neuroimaging help to deliver better recovery of movement after stroke?}, volume={28}, DOI={10.1097/WCO.000000000000223}, number={4}, journal={Current Opinion in Neurology}, author={Ward, Nick S.}, year={2015}, month=aug, pages={323-329} }

@article{Ward\_2015b, title={Using oscillations to understand recovery after stroke}, volume={138}, DOI={10.1093/brain/awv265}, number={10}, journal={Brain}, author={Ward, Nick S.}, year={2015}, month=oct, pages={2811-2813} }

@article{Wardlaw\_Sandercock\_Dennis\_Starr\_Kalimo\_2003, title={Is Breakdown of the Blood-Brain Barrier Responsible for Lacunar Stroke, Leukoaraiosis, and Dementia?}, volume={34}, DOI={10.1161/01.STR.0000058480.77236.B3}, number={3}, journal={Stroke}, author={Wardlaw, J.M. and Sandercock, P.A.G. and Dennis, M.S. and Starr, J. and Kalimo, H.}, year={2003}, month=mar, pages={806-812} }

@article{Wartenberg, Katja E., title={Malignant middle cerebral artery infarction}, volume={18}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00075198-201204000-00008&LSLINK=80&D=ovft}, number={2}, journal={Current Opinion in Critical Care}, author={Wartenberg, Katja E.} }

@article{Wilson\_Adams\_Robertson\_Murphy\_Werring\_2015, title={Investigating intracerebral haemorrhage}, volume={350}, DOI={10.1136/bmj.h2484}, number={may20 10}, journal={BMJ}, author={Wilson, D. and Adams, M. E. and Robertson, F. and Murphy, M. and Werring, D. J.}, year={2015}, month=may, pages={h2484-h2484} }

@article{Wilson\_Charidimou\_Werring\_2014, title={Advances in understanding spontaneous intracerebral hemorrhage: insights from neuroimaging}, volume={14},

DOI={10.1586/14737175.2014.918506}, number={6}, journal={Expert Review of Neurotherapeutics}, author={Wilson, Duncan and Charidimou, Andreas and Werring, David J}, year={2014}, month=june, pages={661-678} }

@article{Wolf\_Abbott\_Kannel\_1991, title={Atrial fibrillation as an independent risk factor for stroke: the Framingham Study}, volume={22}, DOI={10.1161/01.STR.22.8.983}, number={8}, journal={Stroke}, author={Wolf, P. A. and Abbott, R. D. and Kannel, W. B.}, year={1991}, month=aug, pages={983-988} }

@article{Yuan\_Kerwin\_Yarnykh\_Cai\_Saam\_Chun\_Takaya\_Ferguson\_Underhill\_Xu\_et al.\_2006, title={MRI of atherosclerosis in clinical trials}, volume={19}, DOI={10.1002/nbm.1065}, number={6}, journal={NMR in Biomedicine}, author={Yuan, Chun and Kerwin, William S. and Yarnykh, Vasily L. and Cai, Jianming and Saam, Tobias and Chun, Baocheng and Takaya, Norihide and Ferguson, Marina S. and Underhill, Hunter and Xu, Dongxiang and Liu, Fei and Hatsukami, Thomas S.}, year={2006}, month=oct, pages={636-654} }

@article{Zeiler\_Krakauer\_2013, title={The interaction between training and plasticity in the poststroke brain}, volume={26}, DOI={10.1097/WCO.0000000000000025}, number={6}, journal={Current Opinion in Neurology}, author={Zeiler, Steven R. and Krakauer, John W.}, year={2013}, month=dec, pages={609-616} }

@article{Zhao\_Sagare\_Ma\_Halliday\_Kong\_Kisler\_Winkler\_Ramanathan\_Kanekiyo\_Bu\_et al.\_2015, title={Central role for PICALM in amyloid- $\beta$  blood-brain barrier transcytosis and clearance}, volume={18}, DOI={10.1038/nn.4025}, number={7}, journal={Nature Neuroscience}, author={Zhao, Zhen and Sagare, Abhay P and Ma, Qingyi and Halliday, Matthew R and Kong, Pan and Kisler, Cassandra and Winkler, Ethan A and Ramanathan, Anita and Kanekiyo, Takahisa and Bu, Guojun and Owens, Nelly Chuqui and Rege, Sanket V and Si, Gabriel and Ahuja, Ashim and Zhu, Donghui and Miller, Carol A and Schneider, Julie A and Maeda, Manami and Maeda, Takahiro and Sugawara, Tohru and Ichida, Justin K and Zlokovic, Berislav V}, year={2015}, month=may, pages={978-987} }

@article{Zlokovic\_2008, title={The Blood-Brain Barrier in Health and Chronic Neurodegenerative Disorders}, volume={57}, DOI={10.1016/j.neuron.2008.01.003}, number={2}, journal={Neuron}, author={Zlokovic, Berislav V.}, year={2008}, month=jan, pages={178-201} }

@article{Zlokovic\_2013, title={Cerebrovascular Effects of Apolipoprotein E}, volume={70}, DOI={10.1001/jamaneurol.2013.2152}, number={4}, journal={JAMA Neurology}, author={Zlokovic, Berislav V.}, year={2013}, month=apr }

@article{del Zoppo\_Hallenbeck\_2000, title={Advances in the Vascular Pathophysiology of Ischemic Stroke}, volume={98}, DOI={10.1016/S0049-3848(00)00218-8}, number={3}, journal={Thrombosis Research}, author={del Zoppo, Gregory J and Hallenbeck, John M}, year={2000}, month=may, pages={73-81} }

@article{Guidelines for Management of Ischaemic Stroke and Transient Ischaemic Attack 2008\_2008, volume={25}, DOI={10.1159/000131083}, number={5}, journal={Cerebrovascular Diseases}, year={2008}, pages={457-507} }

@book{Pantoni\_Gorelick\_2014, address={Cambridge}, title={Cerebral small vessel disease}, volume={Cambridge medicine},

url={<http://dx.doi.org/10.1017/CBO9781139382694>}, publisher={Cambridge University Press}, year={2014} }

@article{Atrial fibrillation: the management of atrial fibrillation | Guidance and guidelines | NICE, url={<https://www.nice.org.uk/guidance/cg180>}, publisher={NICE} }