LKC Stroke evidence update (CAS)

In support of the Chronic Disease Guidelines
Queensland Department of Health

See also Statewide Stroke Clinical Network

Issue No. 4, March 2020

Information for this priority area has been identified by:
Cairns Hospital Library & Knowledge Centre

Contact your local Queensland Health Library for help to access articles listed. For a full list of libraries and their contact details, go the Queensland Health Libraries webpage.

Source of references: Ebsco Medline and CINAHL databases

This list is not a complete set of information on Stroke

Search Clinical Knowledge Network (www.ckn.org.au) or contact your local library for a comprehensive literature search. Some references may be available in full text via CKN.

To locate copies of articles:

- Click on URL links to access citations
- CKN Full text options include: PDF icon or HTML text
- No PDF or HTML link? Use the CKN Full Text link
- No CKN full text link? Click on Request this item link
  - On the next page, select the Request this item from your local QH Library link – second option in the list
  - Complete details and select your local QH Library
- Can’t find the article you want? Request a copy via your library at QH Libraries
- Where there is no link, request article from your local QH library

To go to references for each section of the list, click on the following document bookmarks:

Evidence | Prevention | Rehabilitation | Therapy | Web links
Stroke – Evidence (Systematic reviews, Meta-analysis, Randomised control trials)

**Blood miR-1275 is associated with risk of ischemic stroke and inhibits macrophage foam cell formation by targeting ApoC2 gene.** (English) ; Abstract available. By: Li L; Xu W; Fu X; Huang Y; Wen Y; Xu Q; He X; Wang K; Huang S; Lv Z, Gene [Gene], ISSN: 1879-0038, 2020 Mar 20; Vol. 731, pp. 144364; Publisher: Elsevier/North-Holland; PMID: 31935511

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31935511&site=ehost-live


http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141860644&site=ehost-live


http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141902595&site=ehost-live

**Participation Restrictions and Satisfaction With Participation in Partners of Patients With Stroke.** (includes abstract) Cox, VincentSchepers, VeraKetelaar, Marjolijnvan Heugten, CarolineVisser-Meily, Anne; Archives of Physical Medicine & Rehabilitation, Mar2020; 101(3): 464-471. 8p. (Article) ISSN: 0003-9993

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141902601&site=ehost-live

**Individualized nutritional treatment for acute stroke patients with malnutrition risk improves functional independence measurement: A randomized controlled trial.** (includes abstract) Otsuki, IkutoHimuro, NobuakiTatsumi, HiromiMori, MitsuruNiiya, YoshimasaKumeta, YukihiroYamakage, Michiaki; Geriatrics & Gerontology International, Mar2020; 20(3): 176-182. 7p. (Article) ISSN: 1444-1586

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141998063&site=ehost-live

**Effects of a Comprehensive Reminder System Based on the Health Belief Model for Patients Who Have Had a Stroke on Health Behaviors, Blood Pressure, Disability, and Recurrence From Baseline to 6 Months: A Randomized Controlled Trial.** (includes abstract) Meng-Yao WangMeng-Jie ShenLi-Hong WanMiao-Miao MoZhen WuLi-Li LiNeidlinger, Susan H.; Journal of Cardiovascular Nursing, Mar/Apr2020; 35(2): 156-164. 9p. (Article) ISSN: 0889-4655

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141923688&site=ehost-live

**MT-DRAGON score for outcome prediction in acute ischemic stroke treated by mechanical thrombectomy within 8 hours.** (includes abstract) Hassen, Wagih BenRaynaud, NicolasBricout, NicolasBoulouis, GregoireLegrand, LaurenceFerrigno, MarcKazemi, ApollineBretzner, MartinSoize, SebastienFarhat, WassimSeners, PierreTurc, GuillaumeZuber, MathieuOppenheim, CatherineCordonnier, CharlotteNaggara,


Tibetan Medicated Bathing Therapy for Patients With Post-stroke Limb Spasticity: A Randomized Controlled Clinical Trial. (includes abstract) Wang, Meng Li, Shouguo Peng, Zhihang Zhu, Yi Peng, Xiao dong Gu, Yihuang Sun, Jianhua Tang, Qiang Chen, Hongxia Huang, Xiaolin Hu, Jun Chen, Wei Xiang, Jie Wan, Chun Xiao Fan, Gang Li Lu, Jian Xu Xia, Wenguang Li Hua, Wang Steven Yu, Cheng Lu, Xiao (et al); Journal of the American Medical Directors Association, Mar 2020; 21(3): 374-374. 1p. (Article) ISSN: 1525-8610

High Neutrophil-to-Lymphocyte Ratio Predicts Hemorrhagic Transformation in Acute Ischemic Stroke Patients Treated with Intravenous Thrombolysis. (includes abstract) Liu, Yong Lin Lu, Jie Kai Yin, Han Peng Xia, Pei Shan Qiu, Dong Hai Liang, Man Qiu Qu, Jian Feng Chen, Yang Kun; International Journal of Hypertension, 2/28/2020; 1-6. 6p. (Article) ISSN: 2090-0384

Comparative efficacy of nonpharmaceutical therapy in the treatment of dysphagia after stroke: A protocol for systematic review. (English); Abstract available. By: Qin W; Wang Z; Zhong Y; Yuan Q; Jiang X; Gao J; Wu J; Zhang Y; Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Feb; Vol. 99 (9), pp. e19115; Publisher: Lippincott Williams & Wilkins; PMID: 32118714

Risk factors of haemorrhagic transformation for acute ischaemic stroke in Chinese patients receiving intravenous thrombolysis: A meta-analysis. (English); Abstract available. By: Wen L; Zhang S; Wan K; Zhang H; Zhang X; Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Feb; Vol. 99 (7), pp. e18995; Publisher: Lippincott
Stroke – Prevention and control

Safety and efficacy of direct oral anticoagulants for venous thromboembolism and stroke prophylaxis in patients with hematologic malignancies. (includes abstract) Kim, Stephanie; Namba, Jennifer; Goodman, Aaron; Nguyen, Thi; Saunders, Ilia M; Journal of Oncology Pharmacy Practice, Mar 2020; 26(2): 351-360. 10p. (Article) ISSN: 1078-1552
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141717383&site=ehost-live

Role of injection laryngoplasty in preventing post-stroke aspiration pneumonia, case series report. (English); Abstract available. By: Han YJ; Jang YJ; Park GY; Joo YH; Im S, Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Feb; Vol. 99 (7), pp. e19220; Publisher: Lippincott Williams & Wilkins; PMID: 32049860
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=32049860&site=ehost-live

Selective serotonin reuptake inhibitors for functional independence and depression prevention in early stage of post-stroke: A meta-analysis. (English); Abstract available. By: Zhou S; Liu S; Liu X; Zhuang W, Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Feb; Vol. 99 (6), pp. e19062; Publisher: Lippincott Williams & Wilkins; PMID: 32028426
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=32028426&site=ehost-live

Can the Wii Fit Balance Board be Used as a Fall Risk Assessment Tool among Poststroke Patients? (English); Abstract available. By: Beato MC; Morton E; Iadarola C; Winterberger L; Dawson N, Journal Of Stroke And Cerebrovascular Diseases: The Official Journal Of National Stroke Association [J Stroke Cerebrovasc Dis], ISSN: 1532-8511, 2020 Feb; Vol. 29 (2), pp. 104500; Publisher: Saunders; PMID: 31818679
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=31818679&site=ehost-live

Embolic Pattern of Stroke Associated with Cardiac Wall Motion Abnormalities: Narrowing the Embolic Stroke of Undetermined Source Category. (English); Abstract available. By: Kamran S; Akhtar N; George P; Singh R; Imam Y; Salam A; Babu B; Burke P; Own A; Vattoth S; Perkins J; Parray A; Qadri S; Hamid T,
A Comparison of Two LDL Cholesterol Targets after Ischemic Stroke. (English); Abstract available. By: Amarenco P; Kim JS; Labreuche J; Charles H; Abtan J; Béjot Y; Cabrejo L; Cha JK; Ducrocq G; Giroud M; Guidoux C; Hobeanu C; Kim YJ; Lapergue B; Lavallée PC; Lee BC; Lee KB; Leys D; Mahagne MH; Meseguer E; Nighoghossian N; Pico F; Samson Y; Sibon I; Steg PG; Sung SM; Touboul PJ; Touzé E; Varenne O; Vicaut É; Yelles N; Bruckert E; Treat Stroke to Target Investigators, The New England Journal Of Medicine [N Engl J Med], ISSN: 1533-4406, 2020 Jan 02; Vol. 382 (1), pp. 9; Publisher: Massachusetts Medical Society; PMID: 31738483
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31738483&site=ehost-live

Mistrust of Researchers Correlates with Stroke Knowledge among Minority Seniors in a Community Intervention Trial. (English); Abstract available. By: Saadi A; Kim AY; Menkin JA; Carrillo CA; Reyes CE; Sarkisian CA, Journal Of Stroke And Cerebrovascular Diseases: The Official Journal Of National Stroke Association [J Stroke Cerebrovasc Dis], ISSN: 1532-8511, 2020 Jan; Vol. 29 (1), pp. 104466; Publisher: Saunders; PMID: 31734125
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31734125&site=ehost-live

Effects of a Comprehensive Reminder System Based on the Health Belief Model for Patients Who Have Had a Stroke on Health Behaviors, Blood Pressure, Disability, and Recurrence From Baseline to 6 Months: A Randomized Controlled Trial.(includes abstract) Meng-Yao WangMeng-Jie ShenLi-Hong WanMiao-Miao MoZhen WuLi-Li LiNeidlinger, Susan H.; Journal of Cardiovascular Nursing, Mar/Apr2020; 35(2): 156-164. 9p. (Article) ISSN: 0889-4655
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141923688&site=ehost-live

Stroke – Rehabilitation

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141860644&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141902595&site=ehost-live
Tibetan Medicated Bathing Therapy for Patients With Post-stroke Limb Spasticity: A Randomized Controlled Clinical Trial (includes abstract) Wang, MengLiu, ShouguoPeng, ZhihangZhu, YiFeng, XiaodongGu, YihuangSun, JianhuaTang, QiangChen, HongxiaHuang, XiaolinHu, JunChen, WeiXiang, JieWan, ChunXiaoFan, GangqiLu, JianhuXia, WenguangLihua Wang, Steven Y. ChengLu, Xiao (et al); Journal of the American Medical Directors Association, Mar2020; 21(3): 374-374. 1p. (Article) ISSN: 1525-8610
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141943777&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141997275&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141981485&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=142024789&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=142025499&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141922301&site=ehost-live

Stroke – Therapy

Outcome of Patients With Prior Stroke/Transient Ischemic Attack and Acute Coronary Syndromes (includes abstract) Zhang, DongfengSong, XiantaoChen, YafeiRaposeiras-Roubín, SergioAbu-Assi, EmadHenriques, Jose Paulo SimaoD'Ascenzo, FabrizioSaucedo, JorgeGonzález-Juanatey, José RamónWilton, Stephen B.Kikkert, Wouter J.Nuñez-Gil, IvánAriza-Sole, DimitriosLiebetrau, ChristophKawaji, TetsumaMoretti, ClaudioHuczek, ZenonNie, ShaopingFujii, Toshiharu(et al); Angiology, Apr2020; 71(4): 324-332. 9p. (Article) ISSN: 0003-3197
Increased Risk of Ischemic Stroke After Treatment of Infective Endocarditis: A Danish, Nationwide, Propensity Score–Matched Cohort Study. (includes abstract) Klein, Christine FalkGørtz, SanneWohlfahrt, JanMunch, Tina NørgaardMelbye, MadsBundgaard, HenningIversen, Kasper Karmark; Clinical Infectious Diseases, 3/15/2020; 70(6): 1186-1192. 7p. (Article) ISSN: 1058-4838

Effect of age on arterial recanalization and clinical outcome in thrombolyzed acute ischemic stroke in CLOTBUST cohort. (includes abstract) Sharma, ArvindSharma, VijayAhmad, AftabGupta, DeepakKhan, KhursheedShuaib, AshfaqAlexandrov, AndreiSaqqur, Maher; Annals of Indian Academy of Neurology, Mar/Apr2020; 23(2): 189-194. 6p. (Article) ISSN: 0972-2327


Individualized nutritional treatment for acute stroke patients with malnutrition risk improves functional independence measurement: A randomized controlled trial. (includes abstract) Otsuki, IkutoHimuro, NobuakiTatsumi, HiroomiMori, MitsuruNiiya, YoshimasaKumeta, YukihiroYamakage, Michiaki; Geriatrics & Gerontology International, Mar2020; 20(3): 176-182. 7p. (Article) ISSN: 1444-1586


Tibetan Medicated Bathing Therapy for Patients With Post-stroke Limb Spasticity: A Randomized Controlled Clinical Trial. (includes abstract) Wang, MengLiu, ShouguoPeng, ZhihangZhu, YIFeng, XiaodongGu, YihuangSun, JianhuaTang, QiangChen, HongxiaHuang, XiaolinHu, JunChen, WeiXiang, JieWan, ChunXiaoFan, Gangqilu, JianhuXia, WenguangLihua WangSteven Y. ChengLu, Xiao(et al); Journal of the American Medical Directors Association, Mar2020; 21(3): 374-374. 1p. (Article) ISSN: 1525-8610

High Neutrophil-to-Lymphocyte Ratio Predicts Hemorrhagic Transformation in Acute Ischemic Stroke Patients Treated with Intravenous Thrombolysis. (includes abstract) Liu, Yong-LinLu, Jie-KaiYin, Han-PengXia, Pei-ShanQiu, Dong-HaiLiang, Man-QiuQu, Jian-FengChen, Yang-Kun; International Journal of Hypertension, 2/28/2020; 1-6. 6p. (Article) ISSN: 2090-0384
Risk factors of haemorrhagic transformation for acute ischaemic stroke in Chinese patients receiving intravenous thrombolysis: A meta-analysis. (English); Abstract available. By: Wen L; Zhang S; Wan K; Zhang H; Zhang X, Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Feb; Vol. 99 (7), pp. e18995; Publisher: Lippincott Williams & Wilkins; PMID: 32049794
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=32049794&site=ehost-live

Long-term outcomes of acute acalculous cholecystitis treated by non-surgical management. (English); Abstract available. By: Kim SB; Gu MG; Kim KH; Kim TN, Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Feb; Vol. 99 (7), pp. e19057; Publisher: Lippincott Williams & Wilkins; PMID: 32049804
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=32049804&site=ehost-live

There's More to Stroke Recovery than Urgent Care and Rehab. (English) By: Meyerson D, World Neurosurgery [World Neurosurg], ISSN: 1878-8769, 2020 Feb; Vol. 134, pp. 652-653; Publisher: Elsevier; PMID: 32059268
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=32059268&site=ehost-live

Mechanical Thrombectomy for Basilar Artery Occlusion Compared with Anterior Circulation Stroke. (English); Abstract available. By: Uno J; Kameda K; Otsuji R; Ren N; Nagaoka S; Maeda K; Ikai Y; Gi H, World Neurosurgery [World Neurosurg], ISSN: 1878-8769, 2020 Feb; Vol. 134, pp. e469-e475; Publisher: Elsevier; PMID: 31669246
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31669246&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=141922301&site=ehost-live
Web links and organisations

- [Acute Stroke Clinical Care Standard](#), Australian Commission on Safety and Quality in Health Care
- [Australia’s Health 2018 – 3.7 Stroke](#) | Australian Institute of Welfare
- [Clinical Guidelines for Stroke Management](#), Stroke Foundation ([Guidelines](#))
- Stroke Foundation (Australia) [https://strokefoundation.org.au/](https://strokefoundation.org.au/)
- [Stroke | What causes a stroke?](#) ([consumer health information](#)). HealthDirect (Australian Government)
- [Stroke risk factors and prevention](#) ([consumer health information](#)). Better Health Channel (Victoria)

Library Resources

- [Searching for evidence guide – Critical appraisal](#) – for tips on appraising journal articles
- [FAQ: How reliable is that article or journal?](#)
- [LKC Request a journal article form](#)
- [FAQ: What is an ISBN? What is an ISSN? What is a DOI?](#)

Disclaimer:

Before relying on this material for any important matter, staff should carefully evaluate its accuracy, currency, completeness and relevance to ensure it is appropriate for their purpose. Links to websites and online resources are provided for convenience and do not constitute endorsement of material or of any associated organisation, product or service.