

研究業績

2023 年

英文原著

- 1) Bun S, Suzuki K, Niimura H, Shikimoto R, Kida H, Shibata M, Honda T, Ohara T, **Hata J**, Nakaji S, Maeda T, Ono K, Nakashima K, Iga JI, Takebayashi M, Ninomiya T, Mimura M; JPSC-AD Study Group. Gender and age influence the association between gait speed and mild cognitive impairment in community-dwelling Japanese older adults: from the Japan Prospective Studies Collaboration for Ageing and Dementia (JPSC-AD). *Psychogeriatrics* 23:918-929, 2023
- 2) Chiba T, Yoshimoto T, **Wada S**, Shiozawa M, **Yoshimura S**, Kimura S, Inoue M, **Toyoda K**, Ihara M, **Koga M**. Safety outcomes of early initiation of antithrombotic agents within 24 h after intravenous alteplase at 0.6 mg/kg. *J Neurol Sci* 445:120546, 2023
- 3) Fukuma K, Tojima M, Tanaka T, Kobayashi K, Kajikawa S, Shimotake A, **Kamogawa N**, Ikeda S, Ishiyama H, Abe S, Morita Y, Nakaoku Y, Ogata S, Nishimura K, **Koga M**, **Toyoda K**, Matsumoto R, Takahashi R, Ikeda A, Ihara M. Periodic discharges plus fast activity on electroencephalogram predict worse outcomes in poststroke epilepsy. *Epilepsia* 64:3279-3293, 2023
- 4) Hashimoto S, Yasuda M, Fujiwara K, Ueda E, Nakamura S, Hirakawa Y, Higashioka M, **Hata J**, Ninomiya T, Sonoda KH. Secular trends in the prevalence, incidence, and progression of diabetic retinopathy: the Hisayama Study. *Graefes Arch Clin Exp Ophthalmol* 261:641-649, 2023
- 5) Higashioka M, Hirakawa Y, **Hata J**, Honda T, Sakata S, Shibata M, **Kitazono T**, Osawa H, Ninomiya T. Serum Mac-2 binding protein glycosylation isomer concentrations are associated with incidence of type 2 diabetes. *J Clin Endocrinol Metab* 108:e425-e433, 2023
- 6) Hirabayashi N, Honda T, **Hata J**, **Furuta Y**, Shibata M, Ohara T, Tatewaki Y, Taki Y, Nakaji S, Maeda T, Ono K, Mimura M, Nakashima K, Iga JI, Takebayashi M, Ninomiya T; as the Japan Prospective Studies Collaboration for Aging and Dementia (JPSC-AD) Study. Association between frequency of social contact and brain atrophy in community-dwelling older people without dementia: The JPSC-AD Study. *Neurology* 101:e1108-e1117
- 7) Honda T, Chen S, **Hata J**, Shibata M, **Furuta Y**, Oishi E, Sakata S, **Kitazono T**, Ninomiya T. Changes in the eicosapentaenoic acid to arachidonic acid ratio in serum over 10 years in a Japanese community: the Hisayama Study. *J Atheroscler Thromb*

- 30:589-600, 2023
- 8) Honda T, Chen S, Hata J, Yoshida D, Hirakawa Y, Furuta Y, Shibata M, Sakata S, Kitazono T, Ninomiya T. Development and Validation of a Risk Prediction Model for Atherosclerotic Cardiovascular Disease in Japanese Adults: The Hisayama Study. *J Atheroscler Thromb* 30:1966-1967, 2023
 - 9) Hosoki S, Fukuda-Doi M, Miwa K, Yoshimura S, Morita Y, Chiba T, Noda K, Yamaguchi Y, Ikenouchi H, Makita N, Mizoguchi T, Nakamura Y, Satow T, Kataoka H, Toyoda K, Ihara M, Koga M. Sequential detection rates of intramural hematoma for diagnosing spontaneous intracranial artery dissection. *Eur J Neurol* 30:1320-1326, 2023
 - 10) Irie F, Matsuo R, Nakamura K, Wakisaka Y, Ago T, Kitazono T, Kamouchi M; Fukuoka Stroke Registry Investigators. Sex differences in long-term functional decline after ischemic stroke: a longitudinal observational study from the Fukuoka Stroke Registry. *Cerebrovasc Dis* 52:409-416, 2023
 - 11) Kawano D, Fukuda K, Takeshita S, Fukumoto H, Horio Y, Ogata T, Higashi T, Inoue T, Abe H. Pooled blood volume measured by final flat-panel detector computed tomography predicts outcome after endovascular thrombectomy for acute ischemic stroke. *World Neurosurg X* 19:100178, 2023
 - 12) Kitazono T, Kamouchi M, Matsumaru Y, Nakamura M, Umemura K, Matsuo H, Koyama N, Tsutsumi J, Kimura K. Efficacy and safety of Prasugrel vs Clopidogrel in thrombotic stroke patients with risk factors for ischemic stroke recurrence: a double-blind, phase III study (PRASTRO-III). *J Atheroscler Thromb* 30:222-236, 2023
 - 13) Kitazono T, Kamouchi M, Matsumaru Y, Shirai T, Takita A, Kuroda T, Kimura K. Comparison of Prasugrel and Clopidogrel in thrombotic stroke patients with risk factors for ischemic stroke recurrence: an integrated analysis of PRASTRO-I, PRASTRO-II, and PRASTRO-III. *Cerebrovasc Dis* 52:720-729, 2023
 - 14) Kiyohara T, Kumai Y, Yubi T, Ishikawa E, Wakisaka Y, Ago T, Kitazono T. Association between early cognitive impairment and short-term functional outcome in acute ischemic stroke. *Cerebrovasc Dis* 52:61-67, 2023
 - 15) Koga M, Inoue M, Miwa K, Yoshimura S, Fukuda-Doi M, Aoki J, Asakura K, Kanzawa T, Ohtaki M, Kamiyama K, Yakushiji Y, Igarashi S, Doijiri R, Ito Y, Takagi Y, Sasaki M, Kitazono T, Kimura K, Minematsu K, Yamamoto H, Toyoda K. Intravenous Alteplase at 0.6 mg/kg for unknown onset stroke with prior antithrombotic medication: THAWS randomized clinical trial. *J Atheroscler Thromb* 30:15-22, 2023

- 16) Kurogi R, Kada A, Ogasawara K, Nishimura K, Kitazono T, Iwama T, Matsumaru Y, Sakai N, Shiokawa Y, Miyachi S, Kuroda S, Shimizu H, Yoshimura S, Osato T, Horie N, Nagata I, Nozaki K, Date I, Hashimoto Y, Hoshino H, Nakase H, Kataoka H, Ohta T, Fukuda H, Tamiya N, Kurogi AI, Ren N, Nishimura A, Arimura K, Shimogawa T, Yoshimoto K, Onozuka D, Ogata S, Hagihara A, Saito N, Arai H, Miyamoto S, Tominaga T, Iihara K; J-ASPECT Study Collaborators. National trends in the outcomes of subarachnoid haemorrhage and the prognostic influence of stroke centre capability in Japan: retrospective cohort study. *BMJ Open* 13:e068642, 2023
- 17) Makita N, Ishii R, Yamaguchi Y, Nakamura Y, Miwa K, Yoshimura S, Hosoki S, Ihara M, Toyoda K, Mizuno T, Koga M. Recurrence of intracranial artery dissection more than a half year after the initial event. *J Neurol Sci* 451:120716, 2023
- 18) Matsumoto K, Nohara Y, Sakaguchi M, Takayama Y, Fukushige S, Soejima H, Nakashima N, Kamouchi M. Temporal generalizability of machine learning models for predicting postoperative delirium using electronic health record data: model development and validation study. *JMIR Perioper Med* 6:e50895, 2023
- 19) Nakamura A, Sakai S, Taketomi Y, Tsuyama J, Miki Y, Hara Y, Arai N, Sugiura Y, Kawaji H, Murakami M, Shichita T. PLA2G2E-mediated lipid metabolism triggers brain-autonomous neural repair after ischemic stroke. *Neuron* 111:2995-3010, 2023
- 20) Nakamura K, Ueki K, Matsuo R, Kiyohara T, Irie F, Wakisaka Y, Ago T, Kamouchi M, Kitazono T; Fukuoka Stroke Registry Investigators. Association between decreases in serum uric acid levels and unfavorable outcomes after ischemic stroke: A multicenter hospital-based observational study. *PLoS One* 18:e0287721, 2023
- 21) Nguyen TN, et al. (169th author: Toyoda K; 180th author: Uwatoko T). Global impact of the COVID-19 pandemic on stroke volumes and cerebrovascular events: a 1-year follow-up. *Neurology* 100::e408-e421, 2023
- 22) Nonami A, Matsuo R, Funakoshi K, Nakayama T, Goto S, Iino T, Takaishi S, Mizuno S, Akashi K, Eto M. Prospective study of adoptive activated $\alpha\beta$ T lymphocyte immunotherapy for refractory cancers: development and validation of a response scoring system. *Cytotherapy* 25:76-81
- 23) Ohya Y, Matsuo R, Sato N, Irie F, Wakisaka Y, Ago T, Kamouchi M, Kitazono T; Investigators for Fukuoka Stroke Registry. Modification of the effects of age on clinical outcomes through management of lifestyle-related factors in patients with acute ischemic stroke. *J Neurol Sci* 446:120589, 2023
- 24) Shibahara T, Nakamura K, Wakisaka Y, Shijo M, Yamanaka K, Takashima M, Takaki H, Hidaka M, Kitazono T, Ago T. PDGFR β -positive cell-mediated post-stroke remodeling of fibronectin and laminin α 2 for tissue repair and functional

- recovery. *J Cereb Blood Flow Metab* 43:518-530, 2023
- 25) Shimizu W, Uchiyama S, Atarashi H, Inoue H, Kitazono T, Yamashita T, Ikeda T, Kamouchi M, Kaikita K, Fukuda K, Origasa H, Shimokawa H. Effectiveness and safety of reduced-dose rivaroxaban for elderly patients with non-valvular atrial fibrillation: A subanalysis of the EXPAND study. *Int J Cardiol* 391:131290, 2023
- 26) Shoji H, Matsuo K, Matsushita T, Fukushima Y, Fukuda K, Abe T, Oguri S, Baba M. Herpes zoster peripheral nerve complications: Their pathophysiology in spinal ganglia and nerve roots. *Intractable Rare Dis Res* 12:246-250, 2023
- 27) Tachibana A, Iga JI, Tatewaki Y, Thyreau B, Chen H, Ozaki T, Yoshida T, Yoshino Y, Shimizu H, Mori T, Furuta Y, Shibata M, Ohara T, Hata J, Taki Y, Nakaji S, Maeda T, Ono K, Mimura M, Nakashima K, Takebayashi M, Ninomiya T, Ueno SI; JPSC-AD study group. Late-life high blood pressure and enlarged perivascular spaces in the putaminal regions of community-dwelling Japanese older persons. *J Geriatr Psychiatry Neurol* 37:61-72, 2023
- 28) Takeshita S, Ogata T, Uesugi N, Nabeshima K, Shimada H, Arima H, Inoue T, Tsuboi Y. Early enhancement with contrast-enhanced ultrasonography relates to the number of small-diameter neovessels in the carotid plaque. *Cerebrovasc Dis* 52:36-43, 2023
- 29) Tanaka T, Fukuma K, Abe S, Matsubara S, Ikeda S, Kamogawa N, Ishiyama H, Hosoki S, Kobayashi K, Shimotake A, Nakaoku Y, Ogata S, Nishimura K, Koga M, Toyoda K, Matsumoto R, Takahashi R, Ikeda A, Ihara M. Association of cortical superficial siderosis with post-stroke epilepsy. *Ann Neurol* 93:357-370, 2023
- 30) Toyoda K, Yoshimura S, Fukuda-Doi M, Qureshi AI, Inoue M, Miwa K, Koga M; ATACH Trial Investigators; SAMURAI Investigators. Intravenous nicardipine for Japanese patients with acute intracerebral hemorrhage: an individual participant data analysis. *Hypertens Res* 46:75-83, 2023
- 31) Uchiyama S, Suzuki-Inoue K, Wada H, Okada Y, Hirano T, Nagao T, Kinouchi H, Itabashi R, Hoshino H, Oki K, Honma Y, Ito N, Sugimori H, Kawamura M. Soluble C-type lectin-like receptor 2 in stroke (CLECSTRO) study: protocol of a multicentre, prospective cohort of a novel platelet activation marker in acute ischaemic stroke and transient ischaemic attack. *BMJ Open* 13:e073708, 2023
- 32) Ueda E, Yasuda M, Fujiwara K, Hashimoto S, Honda T, Nakamura S, Hata J, Ninomiya T, Sonoda KH. Association between choroidal thickness and myopic maculopathy in a Japanese population: the Hisayama Study. *Ophthalmol Sci* 3:100350, 2023
- 33) Ueki K, Matsuo R, Kuwashiro T, Irie F, Wakisaka Y, Ago T, Kamouchi M, Kitazono

- T; Fukuoka Stroke Registry Investigators. Decreased estimated glomerular filtration rate and proteinuria and long-term outcomes after ischemic stroke: a longitudinal observational cohort study. *Stroke* 54:1268-1277, 2023
- 34) Umemura T, Hatano T, Ogura T, Miyata T, Agawa Y, Nakajima H, Sakamoto H, Nakazawa Y, Shiomi K, Koga N, Nagahori T, Shiraishi W, Nagata I. Ultrashort echo time magnetic resonance angiography as an alternative tool to digital subtraction angiography in the follow-up of stent-assisted coil embolization outcomes. *Neurosurgery* 92:574-580, 2023
- 35) Wada S, Yoshimura S, Toyoda K, Nakai M, Sasahara Y, Miwa K, Koge J, Ishigami A, Shiozawa M, Ogasawara K, Kitazono T, Nogawa S, Iwanaga Y, Miyamoto Y, Minematsu K, Koga M; Japan Stroke Data Bank Investigators. Characteristics and outcomes of unknown onset stroke: the Japan Stroke Data Bank. *J Neurol Sci* 453:120798, 2023
- 36) Wakisaka K, Matsuo R, Matsumoto K, Nohara Y, Irie F, Wakisaka Y, Ago T, Nakashima N, Kamouchi M, Kitazono T. Non-linear association between body weight and functional outcome after acute ischemic stroke. *Sci Rep* 13:8697, 2023
- 37) Yamanaka K, Nakamura K, Shibahara T, Takashima M, Takaki H, Hidaka M, Komori M, Yoshikawa Y, Wakisaka Y, Ago T, Kitazono T. Deletion of Nox4 enhances remyelination following cuprizone-induced demyelination by increasing phagocytic capacity of microglia and macrophages in mice. *Glia* 71:541-559, 2023
- 38) Yamashita K, Sugimori H, Nakamizo A, Amano T, Kuwashiro T, Watanabe T, Kawamata K, Furuya K, Harada S, Kamei R, Maehara J, Okada Y, Noguchi T. Different hemodynamics of basal ganglia between moyamoya and non-moyamoya diseases using intravoxel incoherent motion imaging and single-photon emission computed tomography. *Acta Radiol* 64:769-775, 2023
- 39) Yamashita S, Ikegame S, Nakatomi K, Sakurai Y, Shuto H, Sato N, Mizoguchi Y, Uehara M, Nakashima N, Okamoto I, Koto H. Respiratory virus infections during the COVID-19 pandemic revealed by multiplex PCR testing in Japan. *Microbiol Spectr* 11:e0416222, 2023
- 40) Yamazaki N, Koga M, Doijiri R, Inoue M, Miwa K, Yoshimura S, Fukuda-Doi M, Aoki J, Asakura K, Sasaki M, Kitazono T, Kimura K, Minematsu K, Yamamoto H, Ihara M, Toyoda K; THAWS trial investigators. Magnetic resonance imaging-guided intravenous thrombolysis in cardioembolic stroke patients with unknown time of onset - subanalysis of the THAWS randomized control trial. *Circ J* 88:382-387, 2023
- 41) Yasaka M, Yokota H, Suzuki M, Asakura H, Yamane T, Ogi Y, Kimoto T, Nakayama

D. Idarucizumab for emergency reversal of the anticoagulant effects of Dabigatran: final results of a Japanese postmarketing surveillance study. *Cardiol Ther* 12:723-740, 2023

- 42) Yoshimoto T, Inoue M, Tanaka K, Koge J, Shiozawa M, Kamogawa N, Ishiyama H, Abe S, Imamura H, Kataoka H, Koga M, Ihara M, Toyoda K. Tmax mismatch ratio to identify intracranial atherosclerotic stenosis-related large-vessel occlusion before endovascular therapy. *J Am Heart Assoc* 12:e029899, 2023

英文症例報告

- 1) Hashimoto G, Kuwashiro T, Tagawa N, Mizoguchi T, Mori K, Sugimori H, Yasaka M, Okada Y. Usefulness of combining CISS and digital subtraction angiography in diagnosis of isolated posterior inferior cerebellar artery dissection. *J Stroke Cerebrovasc Dis* 32:107087, 2023
- 2) Hattori Y, Ikeda S, Matsumoto M, Tagawa N, Hatakeyama K, Ihara M. Case Report: Postmortem brain and heart pathology unveiling the pathogenesis of coexisting acute ischemic stroke and electrocardiographic abnormality. *Front Cardiovasc Med* 10:1200640, 2023
- 3) Hidaka M, Kumamoto M, Suenaga T, Itsuji A, Kanazawa Y, Goto S, Takaba H, Kitazono T. Wernicke-Korsakoff syndrome in a young adult on dialysis who showed bilateral ganglia lesions. *Intern Med* 62:113-118, 2023
- 4) Iwaki K, Arimura K, Fukuda S, Takagishi S, Kurogi R, Nakamura K, Nakamizo A, Yoshimoto K. Percutaneous transluminal angioplasty for persistent primitive hypoglossal artery stenosis: illustrative case. *J Neurosurg Case Lessons* 6:CASE23427, 2023
- 5) Kitamura T, Shijo M, Yokoi M, Maruyama T, Osaki M, Nakamura U, Arakawa S. Stroke-like lesions confined to the cerebellum in MELAS and a possible association with neuronal hyperexcitability. *J Neurol* 270:565-568, 2023
- 6) Kitsuki S, Fukuda K, Matsushita T, Fukushima Y, Ago T, Kitazono T. An elderly case with late carotid stent thrombosis: possible role of antiphospholipid antibodies. *J Stroke Cerebrovasc Dis* 32:107143, 2023
- 7) Ogura T, Hatano T, Koyanagi M, Kitamura T, Yamada D. Ruptured aneurysms at the distal superior cerebellar artery successfully treated by combining occipital artery-superior cerebellar artery anastomosis and endovascular therapy: illustrative case. *J Neurosurg Case Lessons* 5:CASE22246, 2023
- 8) Sato M, Mizoguchi T, Imamura Y, Yamada Y, Muraya Y, Hashimoto G, Tagawa N, Mori K, Kuwashiro T, Sugimori H, Yasaka M, Okada Y. Usefulness of

- ultrasonography in the diagnosis and follow-up of extracranial vertebral artery dissection. *Intern Med* 62:1223-1225, 2023
- 9) **Shibahara T**, Tanaka E, **Kuroda J**, **Nakane H**. Bilateral Popeye's Sign. *Intern Med* 62:2757-2758, 2023
 - 10) **Shijo M**, Yoshimura M, **Omae T**, **Hashimoto G**, **Mizoguchi T**, **Kuwashiro T**, Komori T, Tsuboi Y, Saito T, Nakagawa M, Itoh K, Honda H. Altered properties of amyloidogenic prion protein in genetic Creutzfeldt-Jakob disease with PRNP V180I mutation in response to pentosan polysulfate. *Brain Pathol* 33:e13197, 2023
 - 11) Takatsuki K, Kojima Y, **Ikeuchi Y**, **Kitayama J**, Tanaka A, Inoue Y. Intracranial vascular stenosis in giant cell arteritis successfully treated by two balloon angioplasty procedures. *Mod Rheumatol Case Rep* 7:166-171, 2023
 - 12) Ueno M, **Miura S**, Ohama R, Shimodozono M. Disorders of consciousness after subacute stroke might partly be caused by carnitine deficiency: two case reports. *Prog Rehabil Med* 8:20230019, 2023
 - 13) **Yoshino F**, **Ozaki Y**, **Shibahara T**, **Matsuoka M**, **Tachibana M**, **Ago T**, **Kitazono T**, **Kuroda J**, **Nakane H**. FLAIR hyperintense cortical lesions in anti-myelin oligodendrocyte glycoprotein antibody-associated encephalitis with seizure following SARS-CoV-2 mRNA vaccination. *eNeurologicalSci* 34:100492, 2023

英文総説・その他

- 1) **Hata J**, Ninomiya T. Epidemiology of stroke in a general Japanese population: the Hisayama study. *J Atheroscler Thromb* 30:710-719, 2023
- 2) **Kamouchi M**. Heart failure - under-recognized link to post-stroke functional status. *Circ J* 87:409-411, 2023
- 3) Koyama R, **Shichita T**. Glial roles in sterile inflammation after ischemic stroke. *Neurosci Res* 187:67-71, 2023
- 4) **Matsuo R**. Registry studies of stroke in Japan. *J Atheroscler Thromb* 30:1095-1103, 2023
- 5) **Nakamura K**, **Ago T**. Pericyte-mediated molecular mechanisms underlying tissue repair and functional recovery after ischemic stroke. *J Atheroscler Thromb* 30:1085-1094, 2023
- 6) Sakai S, **Shichita T**. Role of alarmins in poststroke inflammation and neuronal repair. *Semin Immunopathol* 45:427-435, 2023
- 7) **Shichita T**, **Ooboshi H**, Yoshimura A. Neuroimmune mechanisms and therapies mediating post-ischaemic brain injury and repair. *Nat Rev Neurosci* 24:299-312, 2023

- 8) **Wada S, Yoshimura S, Miwa K, Iwanaga Y, Koga M, Toyoda K.** Current status and future aspects in the Japan Stroke Data Bank. *Front Neurol* 14:1090136, 2023

和文原著

- 1) 大黒陽蔵, 田中成和, **陣内重郎, 中根博.** AMPS 結果のフィードバックを受けた急性期脳卒中患者の不安状態変化について. *作業療法ジャーナル* 57:1205-1208, 2023
- 2) 木下優華, **溝口忠孝,** 松田早代, 藤永詩織, 田口裕子, 古賀翔, 岡本浩義, 田中正則, **今村裕祐, 桑城貴弘, 岡田靖, 杉森宏.** 急性期軽症脳卒中患者の身体活動量における実態調査. *医療* 77:377-384, 2023
- 3) 古賀翔, **溝口忠孝,** 牧園征也, 横道信之, 星野瑠璃, 田口裕子, **田川直樹, 森興太, 桑城貴弘, 杉森宏, 矢坂正弘, 梶原秀明, 岡田靖.** 急性期脳卒中患者の自宅退院支援に向けた FIM 評価の活用. *医療* 77:4-9, 2023

和文症例報告

- 1) **岡田卓也,** 吉岡努, **脇坂義信, 吾郷哲朗, 緒方利安, 北山次郎.** ダビガトラン内服下で脳梗塞を再発し頸動脈内膜剥離術を施行した carotid web の 1 例. *臨床神経学* 63:577-581, 2023
- 2) 古賀正晃, **溝口忠孝, 橋本剛, 田川直樹, 森興太, 桑城貴弘, 矢坂正弘, 岡田靖, 杉森宏.** 鉄欠乏性貧血による脳静脈血栓症の 1 例. *脳卒中* 45:414-419, 2023
- 3) **水戸大樹, 松岡幹晃, 清原卓也, 由比智裕, 熊井康敬, 杉森宏.** Kommerell 憩室内の血栓による脳梗塞が疑われた超高齢患者の 1 例. *脳卒中* 45:505-509, 2023
- 4) 牟田大毅, 岩瀬正典, 井手均, 青谷領一郎, 平田詩乃, 高木可南子, 酒匂哲平, **由比智裕,** 宇都宮英綱, 大隈俊明, **北園孝成.** ASL 灌流像が診断に有用であった可逆性後頭葉白質脳症(PRES)合併 2 型糖尿病の 1 例. *糖尿病* 66:697-704, 2023

和文総説

- 1) 位田隆一, **井林雪郎,** 小笠原邦昭, 片岡大治, **古賀政利,** 塩川芳昭, 竹川英宏, 豊田章宏, 中島弘, 橋本洋一郎, 藤井由記代, **藤本茂,** 宮本享, 薬師寺祐介, 一般社団法人日本脳卒中学会, 脳卒中における緩和と療養の生命倫理に関するプロジェクトチーム. 自宅復帰後の脳卒中の維持期(生活期)における緩和と療養に関する提言. *脳卒中* 45:432-441, 2023
- 2) 位田隆一, **井林雪郎,** 小笠原邦昭, 片岡大治, **古賀政利,** 塩川芳昭, 竹川英

- 宏, 中島弘, 橋本洋一郎, 藤井由記代, 藤本茂, 宮本享, 薬師寺祐介, 川俣貴一, 山本哲哉, 園生雅弘, 坂本哲也, 一般社団法人日本脳卒中学会, 重症脳卒中における生命倫理プロジェクトチーム. 重症脳卒中急性期の説明のあり方に関する提言. *脳卒中* 45:71-77, 2023
- 3) 井上美奈子, 吾郷哲朗. 【症例に学ぶ臨床検査データの診かた】領域別臨床検査データの診かた 二次性高血圧. *臨床と研究* 100:190-194, 2023
 - 4) 緒方利安. 治療の実際 脳梗塞のための頸動脈エコーと抗血小板療法. *臨床と研究* 100:503-507, 2023
 - 5) 岡田靖. 【国立病院機構における医師の働き方改革(1)】急性期総合病院における医師の働き方改革 7 つの工夫 幹部医師と事務部の役割を中心に. *医療の広場* 63:12-17, 2023
 - 6) 岡田靖, 長尾哲彦. 脳卒中・心臓病の総合支援を考える(座談会). *臨床と研究* 100:245-250
 - 7) 川口謙一, 長尾哲彦. 実地医家が診て治す腰部脊柱管狭窄症(座談会). *臨床と研究* 100:883-890, 2023
 - 8) 桑城貴弘. 【脳卒中診療 update-診断・治療の最新動向-】抗凝固薬関連脳出血の治療. *日本臨床* 81:1382-1388, 2023
 - 9) 小山龍樹, 七田崇. 脳梗塞における免疫細胞による炎症と修復. *臨床免疫・アレルギー科* 80:219-224, 2023
 - 10) 七田崇. 【治療標的がみえてきた 脂質疾患学 がん、不妊症、免疫・神経・皮膚・代謝性疾患のメカニズムから臨床検体による診断、層別化まで】(第3章)脂質と多彩な疾患の深い関係 神経疾患 脳虚血と脂質. *実験医学* 41:2837-2841, 2023
 - 11) 七田崇. 脳梗塞後の炎症と神経修復の機序. *バイオサイエンスとインダストリー* 81:210-214, 2023
 - 12) 七田崇. 【脳卒中診療 update-診断・治療の最新動向-】基礎研究 脳卒中後の修復を誘導する免疫メカニズム. *日本臨床* 81:1344-1349, 2023
 - 13) 田川直樹, 杉森宏. 【めまい・耳鳴りへの適切なアプローチ】各種疾患によるめまい 脳血管障害. *臨床と研究* 100:1333-1336, 2023
 - 14) 津山淳, 七田崇. 神経系と免疫の接点(第7回) 脳梗塞後の炎症と修復における免疫細胞の役割. *炎症と免疫* 31:246-250, 2023
 - 15) 徳永啓介. 【令和の脳卒中ディベート 10 番勝負-脳卒中治療ガイドライン 2021 とその先を識る】ディベート・セクション 10 番勝負 心原性脳塞栓症(心房細動例)に対する急性期ヘパリン投与 Con ヘパリンは無意味であり,立ち上がりの早い DOAC で始める. *Medicina* 60:496-499, 2023
 - 16) 豊田一則. 【General Physician にとっての脳卒中・循環器病診療 update~脳卒中・循環器病対策基本法でどう変わるか?~】脳卒中診療におけるかかりつけ医の

- 役割 General physician のための脳卒中診療 update. *日本内科学会雑誌* 112:362-367, 2023
- 17) 中村晋之. 脳梗塞急性期の尿酸値低下が転帰不良に:福岡脳卒中データベース研究. *MSD マニュアル家庭版*, 2023.9.25
 - 18) 中村晋之. 脳梗塞急性期の尿酸値低下が転帰不良に関連:福岡脳卒中データベース研究. *CareNet* 2023.10.9
 - 19) 中村晋之. 脳梗塞急性期の尿酸値低下が転帰不良に関連:福岡脳卒中データベース研究. *m3.com* 2023.10.25
 - 20) 中村晋之. 脳梗塞急性期の尿酸値低下が転帰不良に関連:福岡脳卒中データベース研究. *@DIME* 2023.10.3
 - 21) 中村晋之. 脳梗塞急性期の尿酸値低下が転帰不良に関連:福岡脳卒中データベース研究. *マイナビ薬学生 Switch* 2023.10.26
 - 22) 野田浩太郎, 吉村壮平, 古賀政利. 目で見える神経超音波診断 頸動脈超音波検査で flip-flop phenomenon(FFP)を見つけよう!. *Neurosonology* 36:1-2, 2023
 - 23) 橋本剛, 脇坂義信, 北園孝成. 【水・電解質異常と輸液管理】各種病態における輸液管理 脳卒中. *臨床と研究* 100:816-820, 2023
 - 24) 秦淳, 二宮利治. 【脳卒中診療 update-診断・治療の最新動向-】脳卒中疫学 最近の傾向. *日本臨床* 81:1357-1362, 2023
 - 25) 藤本茂. 脳梗塞治療の新たな門出 脳卒中患者および家族への相談支援. *神経治療学* 40:274-277, 2023
 - 26) 藤本茂. 脳卒中患者・家族の困りごとの現状とこれからのあり方. *臨床神経学* 63:271-274, 2023
 - 27) 藤本茂. 【脳卒中診療 update-診断・治療の最新動向-】周辺のテーマ 脳卒中相談窓口と脳卒中療養相談士制度. *日本臨床* 81:1438-1442, 2023
 - 28) 藤本茂. 【薬との「つながり」、薬による「変化」がわかる病態生理学】(第3章)脳・神経 脳梗塞. *薬事* 65:1353-1372, 2023
 - 29) 藤本茂. 新時代の脳卒中診療の課題と地域連携. *日本内科学会雑誌* 112:417-421, 2023
 - 30) 藤本茂. 【令和の脳卒中ディベート 10 番勝負-脳卒中治療ガイドライン 2021 とその先を識る】令和の脳卒中事情 脳卒中と循環器病克服 5 ヵ年計画. *Medicina* 60:554-558, 2023
 - 31) 松尾龍. 脳卒中データベース研究の展望. *福岡医誌* 114:99-108, 2023
 - 32) 丸山貴子, 脇坂義信, 北園孝成. 【高血圧の病態と管理の最前線】各病態における降圧目標と治療 脳血管疾患. *腎と透析* 95:213-217, 2023
 - 33) 八尾博史. 地域高齢住民における認知機能障害 脊振・吉野ヶ里研究. *老年期認知症研究会誌* 24:56-61, 2023

- 34) 矢坂正弘, 風川清. 【循環を止めるな! 血液凝固とくすり】抗血小板薬・抗凝固薬・血栓溶解薬の使いどころ 脳梗塞の発症・再発抑制. *薬局* 74:1406-1409, 2023
- 35) 矢坂正弘, 風川清. 抗凝固療法における shared decision making の実践. *検査と技術* 51:468-471, 2023
- 36) 矢坂正弘, 橋口良也, 風川清. 【一般医家のための-DOAC 時代の心房細動診療】心房細動の薬物治療と管理 DOAC 使用中の出血はどうする?. *Medicina* 60:2300-2303, 2023
- 37) 矢坂正弘, 吉田真一郎, 風川清. 話題のくすり アンデキサネットアルファ. *日本病院薬剤師会雑誌* 59:417-420, 2023
- 38) 矢坂正弘, 吉田真一郎, 風川清. 今月の話題 DOAC に対する中和剤. *Medical Practice* 40:330-332, 2023
- 39) 山浦健, 長尾哲彦. 痛みはどこからくるか(座談会). *臨床と研究* 100:1160-1167, 2023
- 40) 吉村壮平. 【「失神(気絶)外来」の診療アプローチ-危険な疾患を見逃さない】(解説). *日本医事新報* 5174:18-30, 2023
- 41) 和田晋一, 吉村壮平, 古賀政利. 【令和の脳卒中ディベート 10 番勝負-脳卒中治療ガイドライン 2021 とその先を識る】令和の脳卒中事情 脳卒中对策の基本となる登録事業と脳卒中データベース. *Medicina* 60:564-567, 2023

和文著書

- 1) 大屋祐一郎, 吾郷哲朗. 高血圧性脳出血に対する降圧は, いつ, どれくらいまで, どのように行うべきか?. *脳卒中治療 controversy*. 木村和美(編), 中外医学社, 東京, pp 197-201, 2023
- 2) 緒方利安. MRI 上, 数日以内の無症候性の新鮮脳梗塞がある場合, rt-PA 療法はどうするか?. *脳卒中治療 controversy*. 木村和美(編), 中外医学社, 東京, pp 68-70, 2023
- 3) 脇坂祐毅, 北園孝成. II. 治療法 7. 抗血栓療法. *脳神経疾患最新の治療 2024-2026*, 北川一夫ほか(編), 南江堂, 東京, pp 86-88, 2023

他施設の先生方との共同発表・共同著書が多い岡田靖先生(九州医療センター)、矢坂正弘先生(九州医療センター/福岡脳神経外科病院)、豊田一則先生(国立循環器病研究センター)、藤本茂先生(自治医科大学)、古賀政利(国立循環器病研究センター)の5名の先生方の業績については、筆頭演者または筆頭著者の場合に限定して記載しています。

なお、共同演者・共同著者に脳循環代謝研究室メンバーが含まれている場合は、5先生方が筆頭著者・筆頭演者でない場合も業績一覧に含めています。