

1

TI - Transverse cervical artery bypass pedicle for treatment of common carotid artery occlusion: new adjunct for revascularization of the internal carotid artery domain.

AU - Kobayashi T, et al.

SO - Neurosurgery. 1999 Aug;45(2):299-302.

IDS - PMID: 10449074 UI: 99376314

2

TI - Direct and combined revascularization in pediatric moyamoya disease.

AU - Golby AJ, et al.

SO - Neurosurgery. 1999 Jul;45(1):50-8; discussion 58-60.

IDS - PMID: 10414566 UI: 99341516

3

TI - Efficacy of direct revascularization in adult Moyamoya disease: haemodynamic evaluation by positron emission tomography.

AU - Morimoto M, et al.

SO - Acta Neurochir (Wien). 1999;141(4):377-84.

IDS - PMID: 10352747 UI: 99281013

4

TI - Effects of bypass on CO2 cerebrovascular reactivity in ischaemic cerebrovascular diseases--based on the intra-operative LCBF and CO2 cerebrovascular reactivity studies.

AU - Kawaguchi S, et al.

SO - Acta Neurochir (Wien). 1999;141(4):369-74; discussion 374-5.

IDS - PMID: 10352746 UI: 99281012

5

TI - Use of 123I-IMP brain SPET to predict outcome following STA-MCA bypass surgery: cerebral blood flow but not vasoreactivity is a predictive parameter.

AU - Kume N, et al.

SO - Eur J Nucl Med. 1998 Dec;25(12):1637-42.

IDS - PMID: 9871095 UI: 99087937

6

TI - Temporary shunt system with a heparin-coated inner surface for interruption of cerebral circulation: experiments in primates.

AU - Tenjin H, et al.

SO - Neurosurgery. 1998 Aug;43(2):312-5; discussion 315-6.

IDS - PMID: 9696084 UI: 98359273

7

- TI - Direct revascularization to the anterior cerebral artery territory in patients with moyamoya disease: report of five cases.
AU - Iwama T, et al.
SO - Neurosurgery. 1998 May;42(5):1157-61; discussion 1161-2.
IDS - PMID: 9588563 UI: 98247977

8

- TI - The efficacy of bypass surgery for the patients with hemorrhagic moyamoya disease.
AU - Fujii K, et al.
SO - Clin Neurol Neurosurg. 1997 Oct;99 Suppl 2:S194-5.
IDS - PMID: 9409436 UI: 98073901

9

- TI - Long-term results of surgically treated moyamoya disease.
AU - Nakashima H, et al.
SO - Clin Neurol Neurosurg. 1997 Oct;99 Suppl 2:S156-61.
IDS - PMID: 9409428 UI: 98073893

10

- TI - Predictability of extracranial/intracranial bypass function: a retrospective study of patients with occlusive cerebrovascular disease.
AU - Yonas H
SO - Neurosurgery. 1997 Dec;41(6):1447-8. No abstract available.
IDS - PMID: 9402604 UI: 98066224

11

- TI - Nonocclusive excimer laser-assisted end-to-side anastomosis.
AU - Tulleken CA, et al.
SO - Ann Thorac Surg. 1997 Jun;63(6 Suppl):S138-42.
IDS - PMID: 9203619 UI: 97347280

12

- TI - Dural inversion procedure for moyamoya disease. Technical note.
AU - Dauser RC, et al.
SO - J Neurosurg. 1997 Apr;86(4):719-23.
IDS - PMID: 9120639 UI: 97234150

13

- TI - EC-IC bypass 10 years later: is it valuable?
AU - Caplan LR, et al.
SO - Surg Neurol. 1996 Nov;46(5):416-23. No abstract available.

IDS - PMID: 8874538 UI: 97028525

14

TI - Superficial temporal artery--middle cerebral artery anastomosis for acute cerebral ischemia: the effect of small augmentation of blood flow.

AU - Yoshimoto Y, et al.

SO - Acta Neurochir (Wien). 1995;137(3-4):128-37, discussion 137.

IDS - PMID: 8789652 UI: 96381639

15

TI - Encephaloduroarteriosynangiosis (EDAS) for the treatment of childhood moyamoya disease.

AU - Ross IB, et al.

SO - Pediatr Neurol. 1994 May;10(3):199-204.

IDS - PMID: 8060421 UI: 94338456

16

TI - STA-MCA bypass in bilateral carotid artery occlusion: clinical results and long-term effect on cerebrovascular reserve capacity.

AU - Piepgras A, et al.

SO - Neurol Res. 1994 Apr;16(2):104-7.

IDS - PMID: 7913992 UI: 94323018

17

TI - Cerebrovascular bypass surgery for the treatment of Moyamoya disease: unsatisfactory outcome in the patients presenting with intracranial hemorrhage.

AU - Aoki N

SO - Surg Neurol. 1993 Nov;40(5):372-7.

IDS - PMID: 8211652 UI: 94024519

18

TI - Cerebral revascularization with an artificial graft: long-term follow-up and discussion of the role of graft pretreatment with modified host endothelial cells.

AU - Boop FA, et al.

SO - Surg Neurol. 1993 Aug;40(2):155-9.

IDS - PMID: 8362354 UI: 93369766

19

TI - Acetazolamide test in detecting reduced cerebral perfusion reserve and predicting long-term prognosis in patients with internal carotid artery occlusion.

AU - Kuroda S, et al.

SO - Neurosurgery. 1993 Jun;32(6):912-8; discussion 918-9.
IDS - PMID: 8327091 UI: 93317141

20

TI - Evaluation of vasomotor reactivity by transcranial Doppler and acetazolamide test before and after extracranial-intracranial bypass.
AU - Muller HR
SO - Stroke. 1992 Dec;23(12):1840. No abstract available.
IDS - PMID: 1448836 UI: 93079747

21

TI - SPECT, magnetic resonance and angiographic features in a moyamoya patient before and after external-to-internal carotid artery bypass.
AU - Ohashi K, et al.
SO - J Nucl Med. 1992 Sep;33(9):1692-5.
IDS - PMID: 1517845 UI: 92389044

22

TI - Carbon dioxide reactivity in the evaluation of cerebral ischemia.
AU - Miller JD, et al.
SO - Neurosurgery. 1992 Apr;30(4):518-21.
IDS - PMID: 1584349 UI: 92261787

23

TI - Hemodynamic and electrophysiological evaluation following extracranial/intracranial bypass surgery.
AU - Dorfmuller G, et al.
SO - Neurosurg Rev. 1992;15(3):165-9.
IDS - PMID: 1407603 UI: 93025698

24

TI - STA-MCA bypass surgery for internal carotid artery occlusion--comparative follow-up study.
AU - Ishikawa T, et al.
SO - Neurol Med Chir (Tokyo). 1992 Jan;32(1):5-9.
IDS - PMID: 1375987 UI: 92285030

25

TI - Comparison of the clinical results of STA-MCA anastomosis and the medical treatment in the cerebral low perfusion patients with viable brain tissue.
AU - Yasui N, et al.
SO - Neurol Res. 1991 Jun;13(2):84-8. Review.
IDS - PMID: 1682845 UI: 92050109

26

TI - Cerebral blood flow and cerebrovascular reserve 5 years after EC-IC bypass.
AU - Holzschuh M, et al.
SO - Neurosurg Rev. 1991;14(4):275-8.
IDS - PMID: 1791941 UI: 92168351

27

TI - Acute revascularization for progressing stroke.
AU - Ogawa A, et al.
SO - Acta Neurochir (Wien). 1991;112(3-4):100-5.
IDS - PMID: 1776509 UI: 92133356

1

TI - Omental transposition to the brain for Alzheimer's disease.
AU - Goldsmith HS
SO - Ann N Y Acad Sci. 1997 Sep 26;826:323-36. Review.
IDS - PMID: 9329703 UI: 97470286

2

TI - Revascularization of the anterior cerebral artery using a free superficial temporal artery graft: a case report.
AU - Terasaka S, et al.
SO - Surg Neurol. 1997 Aug;48(2):164-9; discussion 169-70. Review.
IDS - PMID: 9242243 UI: 97386259

3

TI - Stroke prevention by surgery for symptomatic disease in carotid territory.
AU - Barnett HJ
SO - Neurol Clin. 1992 Feb;10(1):281-92. Review.
IDS - PMID: 1557008 UI: 92212250

4

TI - Comparison of the clinical results of STA-MCA anastomosis and the medical treatment in the cerebral low perfusion patients with viable brain tissue.
AU - Yasui N, et al.
SO - Neurol Res. 1991 Jun;13(2):84-8. Review.
IDS - PMID: 1682845 UI: 92050109

1

TI - Profound hypothermia and circulatory arrest with skull base approaches for treatment of complex posterior circulation aneurysms.

AU - Sullivan BJ, et al.
SO - Acta Neurochir (Wien). 1999;141(1):1-11; discussion 11-2.
IDS - PMID: 10071680 UI: 99171074

2

TI - Thiopental and desflurane treatment for brain protection.
AU - Hoffman WE, et al.
SO - Neurosurgery. 1998 Nov;43(5):1050-3.
IDS - PMID: 9802848 UI: 99017848

3

TI - The efficacy of bypass surgery for the patients with hemorrhagic moyamoya disease.
AU - Fujii K, et al.
SO - Clin Neurol Neurosurg. 1997 Oct;99 Suppl 2:S194-5.
IDS - PMID: 9409436 UI: 98073901

4

TI - Revascularization with split duro-encephalo-synangiosis in the pediatric moyamoya disease--surgical result and clinical outcome.
AU - Kashiwagi S, et al.
SO - Clin Neurol Neurosurg. 1997 Oct;99 Suppl 2:S115-7.
IDS - PMID: 9409419 UI: 98073884

5

TI - Treatment of inoperable carotid aneurysms with endovascular carotid occlusion after extracranial-intracranial bypass surgery.
AU - Haccin-Bey L, et al.
SO - Neurosurgery. 1997 Dec;41(6):1225-31; discussion 1231-4.
IDS - PMID: 9402573 UI: 98066193

6

TI - Cerebral revascularization using gracilis muscle transplantation for childhood moyamoya disease.
AU - Touho H, et al.
SO - Surg Neurol. 1995 Feb;43(2):191-7; discussion 197-8.
IDS - PMID: 7892667 UI: 95199770

7

TI - Evaluation of vasomotor reactivity by transcranial Doppler and acetazolamide test before and after extracranial-intracranial bypass in patients with internal carotid artery occlusion.
AU - Karnik R, et al.
SO - Stroke. 1992 Jun;23(6):812-7.
IDS - PMID: 1595097 UI: 92279989

1

TI - Permanent occlusion of the internal carotid artery during skull-base and vascular surgery: is it really safe?
AU - Sekhar LN, et al.
SO - Am J Otol. 1993 Sep;14(5):421-2. No abstract available.
IDS - PMID: 8122701 UI: 94168230

2

TI - Nihilism and stroke therapy.
AU - Biller J, et al.
SO - Stroke. 1991 Sep;22(9):1105-7. No abstract available.
IDS - PMID: 1926252 UI: 92023425

1

TI - Guidelines for the diagnosis and treatment of spontaneous occlusion of the circle of Willis ('moyamoya' disease). Research Committee on Spontaneous Occlusion of the Circle of Willis (Moyamoya Disease) of the Ministry of Health and Welfare, Japan.
AU - Fukui M
SO - Clin Neurol Neurosurg. 1997 Oct;99 Suppl 2:S238-40. No abstract available.
IDS - PMID: 9409446 UI: 98073911

1

TI - Thiopental and desflurane treatment for brain protection.
AU - Hoffman WE, et al.
SO - Neurosurgery. 1998 Nov;43(5):1050-3.
IDS - PMID: 9802848 UI: 99017848