Neuromonitoring and neuroprotection advances for aortic arch surgery

Matt P. Falasa, MD,a George J. Arnaoutakis, MD,a,b Greg M. Janelle, MD,c and Thomas M. Beaver, MD, MPH,a,b

Neurologic injury remains one of the most-feared complications of aortic arch surgery. The reported incidence of postoperative stroke after acute type A aortic dissection ranges from 8.1% to 11.5%.1-3 Even in elective total-arch replacements, the stroke rate remains 3.5% to 8.6%.4,5 At high-volume centers, excellent outcomes are possible. In a series of 114 patients undergoing elective ascending aortic replacement (11% total arch replacement, 75% hemiarch replacement), a <1% stroke rate was reported.6 Despite the morbidity of these complications, prospective studies on strategies to mitigate this complication are limited, with retrospective reviews and expert opinion comprising much of the available literature. Over time, hypothermic circulatory arrest (HCA) with or without cerebral perfusion, neurophysiologic intraoperative monitoring, and pharmacologic adjuncts have become the mainstays of avoiding neurologic injury during aortic arch surgery (Figure 1).

HCA in aortic arch replacement was first described by Griepp and colleagues7 in a series of 4 patients. Patients were cooled to an average esophageal temperature of 14°C, and cerebral ischemia time was on average 43 minutes, with no neurologic injuries. HCA to varying degrees has subsequently become a mainstay of aortic arch surgery.8,9

Strategies for improving mortality and preventing neurologic injury have evolved over time. An International Registry for Aortic Dissection study examining acute ascending aortic dissection between 1996 and 2016 demonstrated an increase in the use of antegrade cerebral perfusion (ACP) and axillary arterial perfusion and a decrease in femoral artery cannulation, with a significant decrease in-hospital mortality from 17.5% to 12.2%, although neurologic outcomes were not reported.9

From the Department of Surgery,8 Division of Cardiovascular Surgery, Department of Surgery, and Department of Anesthesiology, University of Florida, Gainesville, Fla.
Funded by the Grant and Shistle Herron Chair in Cardiovascular Surgery.
Received for publication Dec 29, 2020; accepted for publication Dec 30, 2020; available ahead of print March 24, 2021.
Address for reprints: Thomas M. Beaver, MD, MPH, Division of Cardiovascular Surgery, 1600 SW Archer Rd, Gainesville, FL 32610 (E-mail: thomas.beaver@surgery.ufl.edu).
JTCVS Techniques 2021;7:11-9
2666-2507
Copyright © 2021 The Author(s). Published by Elsevier Inc. on behalf of The American Association for Thoracic Surgery. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
https://doi.org/10.1016/j.xjtc.2020.12.045

CENTRAL MESSAGE
Aortic arch surgery is high risk for neurologic injury. Intraoperative neurologic monitoring, hypothermic circulatory arrest, and cerebral perfusion are critical in mitigating these injuries.

See Commentary on page 20.

NEUROPHYSIOLOGICAL INTRAOPERATIVE MONITORING (NIOM)
Various modalities have been implemented over the years to monitor the adequacy of HCA and cerebral perfusion. Prospective data remain limited, and there are no convincing studies comparing monitoring techniques. Cerebral oximetry by near-infrared spectroscopy (NIRS) and bispectral index (BIS), a continuous output of dual-channel electroencephalography (EEG) data processed through a proprietary algorithm, remain the most frequently used modalities.

Historically, multichannel EEG was used most frequently, but this has been widely replaced by BIS (Covidien, Boulder, Colo).10 BIS only monitors the frontal cerebral regions, in contrast to traditional multichannel EEG, and its use relies on the extrapolation that the frontal regions reflect the posterior circulation. Although BIS has not been extensively validated in the detection of cerebral ischemia, it is now frequently used and arguably more reliable to apply.11 Observational studies have demonstrated that BIS decreases to 0 at varying rates between patients with deep hypothermia.12 Because both EEG and BIS are strongly
influenced by anesthetic agents (and are indeed used to monitor depth of anesthesia), it is important to assess the baseline readings after the induction of anesthesia and before systemic cooling. As the brain is cooled, EEG serves as a measure of cerebral metabolic activity until electrocerebral inactivity is achieved. At our center and others, a BIS reading of zero or near zero guides when deep hypothermic circulatory arrest (DHCA) can be initiated. Anesthetics are often discontinued during the cooling process to avoid EEG misinterpretation during hypothermia.13 Bavaria and colleagues14 demonstrated that most patients achieve EEG silence after 45 minutes of active cooling and that this duration (reaching nasopharyngeal temperature between 15°C and 20°C) is generally sufficient in the absence of EEG data.

Cerebral oximetry has been widely adapted over the years. Historically, jugular bulb desaturation by invasive monitors was correlated with clinical outcomes, but logistical issues prevented the technique from becoming widespread, and the use of cerebral oximetry was limited.10 Desaturations measured by NIRS intraoperatively have been linked to postoperative neurologic injury.15 Although there are a lack of randomized data supporting its use, cerebral oximetry is widely used and is an important tool in the aortic surgery team’s armamentarium, which can be used to help guide perfusion and cooling strategies.

Cerebral oximetry, as well as EEG or BIS, can help monitor cerebral perfusion in patients with aortic dissection to identify dynamic flaps or cannulas that become malpositioned intraoperatively. In addition, data obtained by NIRS, BIS, or EEG may suggest inadequate contralateral cerebral perfusion in cases performed under unilateral cerebral perfusion, as with patients lacking an intact circle of Willis.13 A study of 71 cases performed under moderate hypothermic circulatory arrest (MHCA) with ACP found that immediately after circulatory arrest, 45% of patients had an abrupt loss of electrocerebral activity, suggesting cerebral ischemia.16 This activity was restored with rapid initiation of unilateral ACP in most patients, but one required bilateral ACP to restore electrocerebral activity and another was placed back on cardiopulmonary bypass for further cooling. Although outcomes within patients in this study were equivalent, this experience highlights the need for careful NIOM when using moderate hypothermia and unilateral ACP.16

Somatosensory-evoked potentials (SEPs) are another modality that is sometimes used, but evidence for the application of this technology is limited. As with EEG, SEPs can be monitored during the cooling process to help assess when cerebral metabolic activity is suppressed, and it can also be used to localize intraoperative neurologic injury and possibly lead to corrective measures.13 Recently, a review of 224 cases using multimodal NIOM (NIRS, SEP, EEG) found good correlation between NIOM abnormalities and stroke. However, desaturation by NIRS did not correlate with stroke, suggesting NIRS assesses different pathology than EEG and SEP.17 In another institution, implementation of an acute type A aortic dissection protocol, in which all patients underwent continuous EEG and SEP monitoring, allowed for surgeons to perform immediate intraoperative adjustment of perfusion cannulas as needed; in this series, 15% of cases had intraoperative changes. In this study, neuromonitoring abnormalities prompted postoperative imaging studies and catheter-based neurointerventions when appropriate, although neither the frequency of these interventions nor the reversibility of presumed neurologic insult were discussed. Postoperative stroke rates of 3.6% and 3.3% were seen for hemiarch and total arch replacements, respectively, which are much lower than other published studies.18

HYPOTHERMIA AND CEREBRAL PERFUSION

Hypothermia is the mainstay for cerebral protection during circulatory arrest, as it reduces metabolic demand. Stecker and colleagues19 demonstrated electroencephalogram burst-suppression in humans at nasopharyngeal temperatures of 24.4°C ± 4°C, with electrocerebral silence at
17.8°C ± 4°C. Deep hypothermia is commonly accepted as circulatory arrest temperatures of 14.1°C to 20°C and moderate hypothermia as 20.1°C to 28°C. There is considerable variability in the site of temperature measurement, whether nasopharyngeal, rectal, or bladder measurements are used. Although HCA is often combined with either antegrade or retrograde cerebral perfusion, DHCA alone has been shown to be a safe approach at many centers. Ziganshin and colleagues reported acceptable mortality and stroke rates with DHCA as their sole cerebral protective strategy, with mean bladder temperatures of 18.7°C and DHCA times of up to 50 minutes. Beyond 50 minutes, the observed stroke rate climbed from 1.3% to 16.7%. The maximum safe duration of DHCA when used as the sole neuroprotective strategy is contested, but rates of neurologic injury begin to climb between 25 and 60 minutes. The German Registry for Acute Aortic Dissection Type A (GERAADA) has subsequently corroborated this limit—mortality rates began to climb when HCA alone (without any cerebral perfusion) exceeded 30 minutes.

Two strategies have emerged for arch reconstructions requiring longer HCA times: (1) moderate hypothermic circulatory arrest with antegrade cerebral perfusion (MHCA + ACP), or (2) deep hypothermic circulatory arrest with retrograde cerebral perfusion (DHCA + RCP). Studies in animals have demonstrated superior metabolic support from ACP as compared with RCP during DHCA (15°C). Under moderate HCA (28°C), studies in animals demonstrated that RCP does not support cerebral metabolic demands; however, advocates of retrograde cerebral perfusion highlight that retrograde perfusion can flush out air and particulate emboli.

A 2013 meta-analysis of 1783 patients undergoing aortic arch surgery compared DHCA alone with MHCA + ACP. This study found DHCA without any cerebral perfusion was associated with significantly more permanent neurologic deficits (12.8% vs 7.3%, P = .0007), defined as stroke or coma. No differences were found in mortality or temporary neurologic deficit, and median circulatory arrest times were not analyzed in the meta-analysis but averaged 30 to 40 minutes. In general, there has been a shift toward the use of moderate HCA with ACP (often via axillary perfusion) for longer-duration cases.

The degree of hypothermia remains a point of contention, as deeper hypothermia requires longer rewarming times and is associated with acquired coagulopathy. A study of 377 patients undergoing ascending aortic repair (with or without crossclamp, cardiopulmonary bypass, or HCA times. Clinical outcomes including stroke, transient ischemic attack, transient neurologic dysfunction, neurologic assessment by a neurologist, and neurocognitive deficits as assessed by a computerized cognitive assessment were all equivalent. However, magnetic resonance imaging (MRI) showed ischemic lesions in 100% of patients in the MHCA + ACP group, but only 45% of the DHCA + RCP group had lesions. Notably, the MRI findings were not detected by clinical neurologic examination or neurocognitive testing. The authors suggest the increased MRI findings could be due to either manipulation and clamping of the innominate or carotid vessels during cannulation for ACP or due to fundamental differences in embolic events between ACP and RCP. These differences would support the use of RCP with deep HCA, but widespread adaptation for all aortic arch operations is limited by the commonly accepted notion that RCP offers less metabolic support for longer procedures, although circulatory arrest times in this study were short (19-21 minutes on average).

Given the variability in patient population, disease type, circulatory arrest times, and even target temperatures between studies comparing hypothermia and perfusion strategies, relative outcomes are difficult to extrapolate to different populations, and trends must be identified from studies. DHCA alone has been demonstrated to be safe for short circulatory arrest times, but between 25 and 50 minutes, neurologic injury and mortality rates begin to climb. In general, expert opinion has favored using DHCA with RCP for intermediate duration cases due to ease of cannulation and theoretical retrograde flushing of embolic debris, while relying on either DHCA or MHCA combined with ACP for longer cases due to superior metabolic support. These neuroprotective strategies are summarized in Table 1.
TABLE 1. Neuroprotective strategies for aortic arch surgery compared

| Neuroprotection strategy | Hypothermic circulatory arrest time | Advantages | Disadvantages |
|--------------------------|------------------------------------|------------|---------------|
| DHCA alone               | Short (<25-50 min)                 | * Ease of use | * Increased neurologic dysfunction beyond 25-50 min<sup>21</sup> |
|                         |                                    | * Equivalent outcomes for short cases<sup>21</sup> | * Increased cooling times |
|                         |                                    |            | * Possibly greater reoperation rates for bleeding<sup>26</sup> |
| DHCA + RCP              | Intermediate (25-50 min)           | * Equivalent clinical neurologic outcomes<sup>5,28</sup> | * Longer ICU length of stay<sup>7</sup> |
|                         |                                    | * Fewer cerebral lesions detected by MRI—possible retrograde flushing of debris<sup>28</sup> | * Possibly greater reoperation rates for bleeding<sup>26</sup> |
| DHCA + ACP              | Intermediate or long (>25 min)     | * Equivalent clinical neurologic outcomes<sup>26</sup> | * Increased risk of reoperation for bleeding<sup>26</sup> |
| MHCA + ACP              | –                                  |            |               |
|                         |                                    | * Equivalent outcomes for short cases<sup>26</sup> |               |
|                         |                                    | * Shorter crossclamp times, transfusion requirements, and bypass times<sup>27</sup> |               |
|                         |                                    |            |               |
| DHCA, Deep hypothermic circulatory arrest; RCP, retrograde cerebral perfusion; MRI, magnetic resonance imaging; ICU, intensive care unit; ACP, antegrade cerebral perfusion; MHCA, moderate hypothermic circulatory arrest.

**FROZEN ELEPHANT TRUNK (FET)**

Patients requiring concomitant intervention on the proximal descending aorta with the FET technique are a special group of arch patients. These procedures involve off-label use of devices, as none have Food and Drug Administration approval for this application. Given the known risk for spinal cord injury, we apply this procedure selectively to patients with visceral malperfusion or true lumen compression, particularly in younger patients. A pooled analysis of 3154 patients undergoing the FET technique found a 4.7% rate of spinal cord ischemia.<sup>31</sup> These rates are consistent with our own center’s experience with FET (4.1%).<sup>32</sup> For complex distal aortic pathology, our preferred approach now is to debranch the innominate and left carotid arteries and replace the aorta to the level of the left subclavian artery (zone 2), creating a zone 0 proximal landing zone for later endovascular stent graft deployment with a left subclavian branched device or coverage of the left subclavian artery after a carotid to subclavian artery bypass. For extended coverage of the thoracic aorta, spinal cord–protective strategies may include cerebrospinal fluid drainage and monitoring of sensory- or motor-evoked potentials.<sup>33</sup>

**SURGICAL TECHNIQUE AND CHOICE OF CANNULATION SITE**

There is considerable variability in cannulation techniques among centers. Overall, there has been a decrease in the use of the femoral artery over the last 20 years due to a concern for showering emboli to the brain from the descending aorta. A 2014 meta-analysis of 4476 patients sought to compare peripheral cannulation (by femoral artery) to central cannulation (defined as direct aortic, innominate, right axillary, or right subclavian artery cannulation) for initiation of cardiopulmonary bypass. There was a significant association between central cannulation and decreased in-hospital mortality, as well as decreased permanent neurologic deficit.<sup>34</sup> Right axillary artery cannulation has emerged as the preferred technique at many centers according to a study of the International Registry of Acute Aortic Dissection.<sup>9</sup> However, this requires a separate skin incision, and often anastomosis of a side graft, which adds additional time and risks of both bleeding and lymphocele formation.

At our center, we have favored direct aortic cannulation for most aortic arch repairs. This allows easy conversion to RCP via the SVC. In cases of acute dissection, we still favor direct aortic cannulation via Seldinger technique, ideally using epiaortic and transesophageal echo for guidance into the true lumen. We have found excellent results in elective aneurysms with brief periods of DHCA alone (<15 minutes). For intermediate DHCA times (20-30 minutes), we often include retrograde cerebral perfusion. Our preferred approach for complex arch reconstruction is direct aortic cannulation, followed by arch debranching of the innominate artery and left carotid artery under DHCA, and then initiation of ACP via a branched graft (14 x 10 x 10 mm or 12 x 8 x 8 mm Vascutek; Terumo Aortic, Ann Arbor, Mich). ACP is typically delivered at 8 to 10 mL/kg/min flow via a limb that is Y-configured off the cardiopulmonary bypass arterial line.

ACP may be initiated peripherally, by direct cannulation or by anastomosis of a graft side-branch, to the axillary artery or carotid artery.<sup>35,36</sup> Alternatively, the innominate or left common carotid can be directly cannulated via an intrathoracic approach. No literature exists comparing outcomes with these different strategies, but we avoid direct cannulation of arch ostia due to concern for introducing atherosclerotic debris and air. A randomized controlled trial is
undergo ACP via innominate cannulation versus right axillary cannulation.37

If axillary artery cannulation is employed with MHCA and ACP, then it is essential to monitor cerebral oximetry and arterial pressure with bilateral radial arterial monitoring lines. Anatomic studies have demonstrated that an incomplete circle of Willis may lead to inadequate perfusion of the left hemisphere in 14% to 17% of patients if the right axillary artery is used for cerebral perfusion.38 A drop in left-sided cerebral saturation can be addressed with increased cerebral perfusion or direct cannulation of the left carotid artery with a separate cannula. Alternatively, the patient can be placed back on cardiopulmonary bypass with further cooling to DHCA.16

The topic of unilateral versus bilateral ACP remains a point of contention in the literature. It has been demonstrated that cerebral perfusion gradually declines with time, and does so heterogeneously within the brain, making certain regions more susceptible to ischemia. A metaanalysis of 3548 patients found low rates of neurologic injury for both DHCA + RCP and MHCA + ACP, but there were significantly longer perfusion times with bilateral cerebral perfusion, suggesting that for ACP times beyond 40 to 50 minutes, surgeons selected bilateral ACP.39 A 2017 study of 203 patients undergoing total arch replacement for type A dissection similarly found no significant difference between unilateral and bilateral ACP in terms of mortality or neurologic injury but found a nonsignificant reduction in mortality associated with bilateral ACP.40 Subsequent analysis of this study has led some authors to favor bilateral ACP, given the minimal added risk.3 A 2019 retrospective review comparing unilateral versus bilateral ACP found an association between bilateral ACP and improved overall survival within the subgroup of patients requiring ACP durations of 50 minutes or longer.41 Another 2019 retrospective review comparing the 2 techniques similarly found no significant differences in outcomes, although 5-year survival was moderately improved in the group that underwent unilateral ACP.42 These results may not be appropriately extrapolated to all patients undergoing aortic arch surgery, as there were underlying differences between the 2 groups of patients—those who underwent bilateral cerebral perfusion were more likely to undergo zone 2 or zone 3 arch replacement and had longer crossclamp times, longer circulatory arrest times, and lower hypothermic temperatures. Regardless of whether unilateral or bilateral ACP is selected, we strongly urge monitoring bilateral cerebral oximetry intraoperatively to guide adequacy of cerebral perfusion. Finally, if aortic arch debranching is performed, then the innominate can be perfused during the left carotid anastomosis, at which point bilateral perfusion can easily be initiated, limiting the duration of unilateral ACP.

PHARMACOLOGIC STRATEGIES

Prospective data demonstrating clear neuroprotective advantage from any pharmacologic agent are limited. A double-blinded, randomized controlled trial examining methylprednisolone in 7507 patients undergoing cardiopulmonary bypass for cardiac surgery failed to elicit any change in mortality or stroke.43 Steroid monotherapy, barbiturates, and mannitol were examined in a review of 2137 patients undergoing surgery for type A acute aortic dissection but failed to demonstrate any significant change in postoperative neurologic dysfunction, although mannitol has been linked to survival benefit likely due to a protective effect on the viscera.44 Thiopental was demonstrated to have a cerebral protective effect in patients with neurologic dysfunction following cardiac surgery.45 Because this short-acting barbiturate is no longer available, and longer-acting barbiturates have fallen out of favor as they impair an immediate postoperative neurologic examination, agents such as etomidate and propofol have instead been used for burst suppression and cerebral protection during DHCA.46 Some groups administer a combination of methylprednisolone, lidocaine, magnesium, and mannitol for pharmacologic neuroprotection.18

CONCLUSIONS

Surgery on the aortic arch is performed for a complex, heterogeneous mix of pathologies, and evidence guiding neuroprotective strategies is lacking. For brief circulatory arrest times of less than 20 minutes, DHCA alone appears sufficient, although many centers still employ a form of cerebral perfusion. Complex arch cases requiring longer circulatory arrest times benefit from incorporating either retrograde or ACP combined with intraoperative neuromonitoring and pharmacologic adjuncts.

Our own experience favoring DHCA complemented with ACP for extended arch operations using BIS and regional cerebral oximetry reflects a stroke rate of approximately 1%.6 These results represent remarkable improvement over historical outcomes and are a testament to the efficacy of carefully employed protocol-based approaches to neuroprotection during aortic arch surgery.

Conflict of Interest Statement

The authors reported no conflicts of interest.

The Journal policy requires editors and reviewers to disclose conflicts of interest and to decline handling or reviewing manuscripts for which they may have a conflict of interest. The editors and reviewers of this article have no conflicts of interest.

References

1. Tan ME, Dossche KM, Morshuis WJ, Kelder JC, Waanders PG, Schepens MA. Is extended arch replacement for acute type A aortic dissection an additional risk factor for mortality? Ann Thorac Surg. 2003;76:1209-14.
2. Tokuda Y, Miyata H, Motomura N, Oshima H, Usui A, Takamoto S. Brain protection during ascending aortic repair for Stanford type A acute aortic dissection surgery. Nationwide analysis in Japan. Circ J. 2014;78:2431-8.
3. Pacini D, Murana G, Dimarco L, Berardi M, Mariani C, Coppola G, et al. Cerebral perfusion issues in type A aortic dissection. J Vis Surg. 2018;4:47.
4. Prevention O, Coselli JS, Garcia A, KashyaP, Akvan S, Simpson KH, et al. Moderate hypothermia at warmer temperatures is safe in elective proximal and total arch surgery: results in 665 patients. J Thorac Cardiovasc Surg. 2017;153:1011-8.
5. Oikita Y, Miyata H, Motomura N, Takamoto S, Japan Cardiovascular Surgery Database Organization. A study of brain protection during total arch replacement comparing antegrade cerebral perfusion versus hypothermic circulatory arrest, venous or without retrograde cerebral perfusion: analysis based on the Japan Adult Cardiovascular Surgery database. J Thorac Cardiovasc Surg. 2015;149:S65-73.
6. Alaai-Andabili SH, Martin T, Hess P, Lee T, Armaoutakis G, Beaver TM. Even redo ascending aorta replacement has low mortality in elective setting. J Cardiovasc Surg (Torino). 2019;60:150-2.
7. Griep RB, Stinson EB, Hollingsworth JF, Buehler D. Prosthetic replacement of the aortic arch. J Thorac Cardiovasc Surg. 1975;70:1051-63.
8. Griep RB, Di Luazzo G. Hypothermia for aortic surgery. J Thorac Cardiovasc Surg. 2013;145:S56-8.
9. Parikh N, Trimarchi S, Gleason TG, Kamnan AV, di Eusanio M, Myrmel T, et al. Changes in operative strategy for patients enrolled in the International Registry of Acute Aortic Dissection interventional cohort program. J Thorac Cardiovasc Surg. 2017;153:374-9.
10. Fedorow C, Grocott HP. Cerebral monitoring to optimize outcomes after cardiac surgery. Curr Opin Anesthesiol. 2010;23:89-94.
11. Kertai MD, Whitlock EL, Avidan MS. Brain monitoring with electroencephalography during hemiarch replacement with moderate hypothermic circulatory arrest: histopathology and magnetic resonance spectroscopy of brain energetics and intracellular pH in pigs. J Thorac Cardiovasc Surg. 1996;112:1073-80.
12. Kamiya H, Hagl C, Kropivnitskaya I, Bothig D, Kalfenbach K, Khalajd N, et al. The safety of moderate hypothermic lower body circulatory arrest with selective cerebral perfusion: a propensity score analysis. J Thorac Cardiovasc Surg. 2007;133:501-9.
13. VallaBajjouysa P, Jassar AS, Menon RS, Komlo C, Gutsche J, Desai ND, et al. Moderate versus deep hypothermic circulatory arrest for elective aortic transverse hemiarch reconstruction. Ann Thorac Surg. 2015;99:1511-7.
14. Leshmower BG, Rangaraju S, Allen JW, Stringer AR, Gleason TG, Chen EP. Deep hypothermia with retrograde cerebral perfusion versus moderate hypothermia with antegrade cerebral perfusion for arch surgery. Ann Thorac Surg. 2019;107:1010-4.
15. Griep RB, Bonser R, Haverich A. Panel discussion: session II—arch surgery. Ann Thorac Surg. 2007;83:S824-31.
16. Rydiki B, Urbanski PP, Siepe M, Beyersdorf F, Bachet J, Gleason TG, et al. Operative techniques in patients with type A dissection complicated by cerebral malperfusion. Eur J Cardiothorac Surg. 2014;46:156-66.
17. Prevention O, Liao JL, Olive JK, Stimpson R, CritsInis AC, Price MD, et al. Neurologic complications after the frozen elephant trunk procedure: a meta-analysis of more than 3000 patients. J Thorac Cardiovasc Surg. 2020;160:20-33.e4.
18. Alhusseini M, Abdelwahab A, Armaoutakis GJ, Martin T, Salama Ayad MA, Ismail AIM, et al. Neurologic outcomes in aortic arch repair with frozen elephant trunk versus 2-stage hybrid repair. Ann Thorac Surg. 2019;107:1773-81.
19. VallaBajjouysa P, Szeto WY, Desai N, Komlo C, Bavaria JE. Type II arch hybrid debranching procedure. Ann Cardiothorac Surg. 2013;2:378-86.
20. Benedetto U, Raja SG, Amrani M, Pepper JR, Zeinah M, Tonelli E, et al. The impact of arterial cannulation strategy on operative outcomes in aortic surgery: evidence from a comprehensive meta-analysis of comparative studies on 4476 patients. J Thorac Cardiovasc Surg. 2014;148:2936-43.e1-4.
21. Olsson C, Thelin S. Antegrade cerebral perfusion with a simplified technique: unilateral versus bilateral perfusion. Ann Thorac Surg. 2006;81:868-74.
22. Griep RB, Griep EB. Perfusion and cannulation strategies for neurological protection in aortic arch surgery. Ann Cardiothorac Surg. 2013;2:159-62.
23. Garg V, Peterson MD, Chu MW, Ozoumian M, MacArthur RG, Bozinovski J, et al. Bilateral versus unilateral antegrade cerebral perfusion in total arch replacement for type A aortic dissection: results in 665 patients. J Thorac Cardiovasc Surg. 2016;152:896-903; discussion 903-5.
24. Stecker MM, Cheung AT, Pochettino A, Kent GP, Patterson T, Weiss SJ, et al. Aggressive aortic arch and carotid reimplantation strategy for type A aortic dissection improves neurologic outcomes. Ann Thorac Surg. 2016;101:896-903; discussion 903-5.
25. Trivedi D, Navid F, Balzer JR, Rama J, Lacomis JM, Jovin TG, et al. Aggressive aortic arch and carotid reimplantation strategy for type A aortic dissection improves neurologic outcomes. Ann Thorac Surg. 2001;71:14-21.
26. Tian DH, Wan B, Bannon PG, Misfeld M, LeMaire SA, Kazui T, et al. A meta-analysis of deep hypothermic circulatory arrest versus moderate hypothermic circulatory arrest with selective antegrade cerebral perfusion. Ann Cardiothorac Surg. 2013;2:148-58.
27. Zignan C, Rajunbah GI, Tranquil M, Fang H, Rizzo JA, Elefteriades JA, et al. High-dose deep hypothermic circulatory arrest for cerebral protection during aortic arch surgery: safe and effective. J Thorac Cardiovasc Surg. 2014;148:888-98; discussion 898-900.
28. Gupta P, Harky A, Jahangar S, Adams B, Bashir M. Varying evidence on deep hypothermic circulatory arrest in thoracic aortic aneurysm surgery. Tex Heart Inst J. 2018;45:70-5.
German Registry for Acute Aortic Dissection Type A (GERAADA). *Eur J Cardiothorac Surg*. 2013;44:939-46.

45. Nussmeier NA, Arlund C, Slogoff S. Neuropsychiatric complications after cardiopulmonary bypass: cerebral protection by a barbiturate. *Anesthesiology*. 1986;64:165-70.

46. Dorotta I, Kimball-Jones P, Applegate R II. Deep hypothermia and circulatory arrest in adults. *Semin Cardiothorac Vasc Anesth*. 2007;11:66-76.

**Key Words:** neuroprotection, aortic arch, neuromonitoring, cerebral perfusion, hypothermia
Neuroprotection for Aortic Arch Surgery: Recent Articles from AATS Journals

**JTCVS:** Moderate hypothermia at warmer temperatures is safe in elective proximal and total arch surgery: Results in 665 patients. Preventza O, Coselli JS, Garcia A, Kashyap S, Akvan S, Simpson KH, Price MD, Bakaeen FG, Cornwell LD, Omer S, de la Cruz KI, LeMaire SA, Cooley DA. *J Thorac Cardiovasc Surg. 2017;153(5):1011-1018.*

**Commentary:** When the going gets tough, the tough go colder! Girardi LN. *J Thorac Cardiovasc Surg. 2017;153(5):1019-1020.*

**JTCVS:** A study of brain protection during total arch replacement comparing antegrade cerebral perfusion versus hypothermic circulatory arrest, with or without retrograde cerebral perfusion: Analysis based on the Japan Adult Cardiovascular Surgery Database. Okita Y, Miyata H, Motomura N, Takamoto S; Japan Cardiovascular Surgery Database Organization. *J Thorac Cardiovasc Surg. 2015;149(2 Suppl):S65-73.*

**Commentary:** Protecting the brain: Do we know the way? Elefteriades JA, Ziganshin BA. *J Thorac Cardiovasc Surg. 2015;149(2 Suppl):S74-5.*

**JTCVS:** Changes in operative strategy for patients enrolled in the International Registry of Acute Aortic Dissection interventional cohort program. Parikh N, Trimarchi S, Gleason TG, Kamman AV, di Eusanio M, Myrelm T, Korach A, Maniar H, Ota T, Khoynezhad A, Montgomery DG, Desai ND, Eagle KA, Nienaber CA, Isselbacher EM, Bavaria J, Sundt TM, Patel HJ. *J Thorac Cardiovasc Surg. 2017;153(4):S74-S79.*

**Commentary:** Dissecting our advances. Reardon MJ, Lumsden AB. *J Thorac Cardiovasc Surg. 2017;153(4):PS80-S81.*

**JTCVS:** Utility of neuromonitoring in hypothermic circulatory arrest cases for early detection of stroke: Listening through the noise. Ghincea CV, Anderson DA, Ikeno Y, Roda GF, Eldeiry M, Bronsert MR, Aunkst K, Fullerton DA, Reece TB, Aftab M. *J Thorac Cardiovasc Surg. 2020 [In Press].*

**Commentary:** If the news is good, it is better that we know … if the news is bad, it is better than we know fast. Rong LQ, Weltert LP, Gaudino MFL. *J Thorac Cardiovasc Surg. 2020 [In Press].*

**Commentary:** Find first, seek later. Minatoya K. *J Thorac Cardiovasc Surg. 2020 [In Press].*
**JTCVS:** Straight deep hypothermic circulatory arrest for cerebral protection during aortic arch surgery: Safe and effective. Ziganshin BA, Rajbanshi BG, Tranquilli M, Fang H, Rizzo JA, Elefteriades JA. *J Thorac Cardiovasc Surg.* 2014;148(3):888-98; discussion 898-900.

**JTCVS:** The safety of moderate hypothermic lower body circulatory arrest with selective cerebral perfusion: A propensity score analysis. Kamiya H, Hagl C, Kropivnitskaya I, Böthig D, Kallenbach K, Khaladj N, Martens A, Haverich A, Karck M. *J Thorac Cardiovasc Surg.* 2007;133(2):501-9.

**JTCVS:** Neurologic complications after the frozen elephant trunk procedure: A meta-analysis of more than 3000 patients. Preventza O, Liao JL, Olive JK, Simpson K, Critsinelis AC, Price MD, Galati M, Cornwell LD, Orozco-Sevilla V, Omer S, Jimenez E, LeMaire SA, Coselli JS. *J Thorac Cardiovasc Surg.* 2020;160(1):20-33.e4.

**Commentary:** The elephant in the room: Walking the walk and talking the talk after a frozen elephant trunk procedure. Lou X, Chen EP. *J Thorac Cardiovasc Surg.* 2020;160(1):34-35.

**Commentary:** Is it time to thaw the frozen elephant trunk procedure? Kouchoukos NT. *J Thorac Cardiovasc Surg.* 2020 Jul;160(1):35-36.

**JTCVS:** The impact of arterial cannulation strategy on operative outcomes in aortic surgery: Evidence from a comprehensive meta-analysis of comparative studies on 4476 patients. Benedetto U, Raja SG, Amrani M, Pepper JR, Zeinah M, Tonelli E, Biondi-Zoccai G, Frati G. *J Thorac Cardiovasc Surg.* 2014;148(6):2936-43.e1-4.

**Editorial:** I have only 1 brain but 2 hemispheres: Please perfuse both adequately! Bachet J. *J Thorac Cardiovasc Surg.* 2017;154(3):765-766.

**JTCVS:** Bilateral versus unilateral antegrade cerebral perfusion in total arch replacement for type A aortic dissection. Tong G, Zhang B, Zhou X, Tao Y, Yan T, Wang X, Lu H, Sun Z, Zhang W. *J Thorac Cardiovasc Surg.* 2017;154(3):767-775.

**Commentary:** Bilateral antegrade cerebral perfusion during aortic dissection surgery: If no harm, then why not? Takayama H, Borger MA. *J Thorac Cardiovasc Surg.* 2017;154(3):776-777.