Brain Protection during Cardiac Surgery: Circa 2012

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Abstract: Brain injury during cardiac surgery can cause a potentially disabling syndrome consisting mainly of cognitive dysfunction but can manifest itself as symptoms and signs indistinguishable from frank stroke. The cause of the damage is mainly the result of emboli consisting of solid material such as clots or atherosclerotic plaque, fat, and/or gas. These emboli enter the cerebral circulation from the cardiopulmonary bypass machine, break off the aorta during manipulation, and enter the circulation from cardiac chambers. This damage can be prevented or at least minimized by avoiding aortic manipulation, filtering aortic inflow from the pump, preventing air from entering the pump plus careful deairing of the heart. Shed blood from the cardiotomy suction should be processed by a cell saver whenever possible. By doing these maneuvers, inflammation of the brain can be avoided. Long-term neurocognitive damage has been largely prevented in large series of patients having high-risk surgery, which makes these preventive measures worthwhile. Keywords: brain damage, cardiopulmonary bypass, emboli, inflammation.

ASSESSMENT

Routine assessment of neurologic injury, which occurs in the setting of cardiac surgery, is not done for most patients because of the priority of the cardiac lesion and because of costs in time and money. General neurologic examinations by members of the surgical team or individuals lacking specialized training are not adequate to rule out subtle neurologic injuries, and this is the principal reason that the incidence of stroke, neurologic or neuropsychological injury, varies widely in the surgical literature.

For studies designed to assess or reduce neurologic injury in the setting of cardiac surgery, nonroutine preoperative and postoperative tests are required. These special tests include a complete neurologic examination by a neurologist or a well-trained surrogate. To improve accuracy, a single neurologist should ideally conduct all serial examinations. A standardized protocol of examination should be followed with uniform reporting of results. The basic, structured examination includes a mental state examination; cranial nerve, motor, sensory, and cerebellar examinations; and examination of gait, station, deep tendon, and primitive reflexes.

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The most obvious neurologic abnormalities are paresis, loss of vital brain functions such as speech, vision, comprehension, or coma. These are commonly lumped under the general heading of stroke. Disorders of awareness or consciousness can include coma, delirium, and confusion, but transitory episodes of delirium and confusion are often dismissed as a result of anesthesia or medications. More subtle losses are determined by comparison of preoperative and postoperative performances using a standard battery of neuropsychologic tests prepared by a group of neuropsychologists. A neuropsychological examination is basically an extension of the neurologic examination with a much greater emphasis on higher cortical function. Dysfunction is objectively defined as a deviation from the expected relative to a large population. For example, although performing at a 95 IQ level is in the normal range, it is low for a physician and a search for a neurologic impairment would be triggered by such a poor performance. A 20% decline in two or more of these tests, compared with the patient’s own baseline, suggests a neuropsychological deficit that should be followed until resolved or not resolved. In studies involving long-term follow-up, the inclusion of a control group of unoperated patients with the same disease and of similar demographics helps define the causes of neuropsychological decline, which occurs later than 3–6 months after surgery (3).

Computed axial tomograms or magnetic resonance imaging (MRI) scans are essential for the definitive diagnosis of stroke, delirium, or coma. Preoperative imaging is usually not necessary when new techniques such as diffusion-weighted MRI, MRI spectroscopy, or MRI angiography are used to assess possible new lesions after operation (4). Histological studies performed on patients who did not survive cardiac surgery have demonstrated millions of small lipid microemboli (SCADs), which may result in massive cell loss and increased volume of ventricles (5).

Biochemical markers of neurologic injury after cardiac surgery are relatively nonspecific and inconclusive. Neuron-specific enolase (NSE) is an intracellular enzyme found in neurons, normal neuroendocrine cells, platelets, and erythrocytes (6). S-100 is an acidic calcium-binding protein found in the brain (7). The beta dimer resides in glial and Schwann cells. Both S-100 and NSE increase in spinal fluid with neuronal death and may correlate with stroke or spinal cord injury after CPB (8). However, plasma levels are contaminated by aspiration of wound blood into the pump and hemolysis and are often elevated after prolonged CPB in patients without otherwise detectable neurologic injury (9,10). Newer bloodborne biochemical markers are being identified but, as of yet, have not been shown to be diagnostic for subtle neurologic injury (11).

### POPULATIONS AT RISK

Advancing age increases the risk of stroke or cognitive impairment in the general population, and surgery, regardless of type, increases the risk still higher (Table 1). In 1999 Hogue and colleagues (12) reported the risk of stroke during coronary artery bypass graft surgery to

| Table 1. Adjusted odds ratios for Type I and Type II cerebral outcomes associated with selected risk factors. |
|--------------------------------------------------|--------------------------------------------------|
| **Model for Type I Cerebral Outcome** | **Model for Type II Cerebral Outcome** |
| **Factor** | **Odds Ratio** | **Model for Type II Cerebral Outcome** |
| Significant factors ($p < .05$) | | |
| Proximal aortic atherosclerosis | 4.52 | |
| History of neurologic disease | 3.19 | |
| Use of intra-aortic balloon pump | 2.60 | |
| Diabetes mellitus | 2.59 | |
| History of hypertension | 2.31 | |
| History of pulmonary disease | 2.09 | 2.37 |
| History of unstable angina | 1.83 | |
| Age (per additional decade) | 1.75 | 2.20 |
| Systolic blood pressure >180 mmHg at admission | 3.47 | |
| History of excessive alcohol consumption | 2.64 | |
| History of coronary artery bypass grafting | 2.18 | |
| Dysrhythmia on day of surgery | 1.97 | |
| Antihypertensive therapy | 1.78 | |
| Other factors ($p$ not significant) | | |
| Perioperative hypotension | 1.92 | 1.88 |
| Ventricular venting | 1.83 | |
| Congestive heart failure on day of surgery | 2.46 | |
| History of peripheral vascular disease | 1.64 | |

be related to age and other factors. A European study compared 321 elderly patients without surgery with 1218 patients who had noncardiac surgery and found a 26% incidence of cognitive dysfunction after surgery, 1 week after operation, and a 10% incidence at 3 months (13). Between 1974 and 1990 the number of patients undergoing cardiac surgery over age 60 years and over age 70 years increased twofold and sevenfold, respectively (14). In this day and age patients 75 years of age and older commonly receive cardiac surgery with good results if maximal medical therapy fails to relieve symptoms (15). Genetic factors also influence the incidence of cognitive dysfunction after cardiac surgery (16).

As the age of cardiac surgical patients increases, the number with multiple risk factors for neurologic injury also increases. Risk factors for adverse cerebral outcomes are listed in Table 1 (17). These factors are divided into stroke with a permanent fixed neurological deficit (Type 1) and coma or delirium (Type 2). Diabetes occurs in approximately 25% of cardiac surgical patients (18). Fifteen percent have carotid stenosis of 50% or greater, and up to 13% have had a transient ischemic attack or prior stroke. The total number of MRI atherosclerotic lesions in the brachiocephalic vessels adds to the risk of stroke or cognitive dysfunction (19) as does the severity of atherosclerosis in the ascending aorta as detected by epiaortic ultrasound scanning (20). Palpable ascending aortic atherosclerotic plaques markedly increase the risk of right carotid arterial emboli as detected by Doppler ultrasound (21).

MECHANISMS OF INJURY

The three major causes of neurologic dysfunction and injury during cardiac surgery are microemboli, hypoperfusion, and a generalized inflammatory reaction, which can occur in the same patient at the same time for different reasons. Many intraoperative strokes are the result of the embolization of atherosclerotic material from the aorta and brachiocephalic vessels. This occurs as a result of manipulation of the heart and major thoracic vasculature as well as dislodgement of atheromata from shearing forces directed at the walls of vessels from inflow cardio-pulmonary bypass cannulae (22). Microemboli are distributed in proportion to blood flow; thus, reduced cerebral blood flow reduces microembolic injury but increases the risk of hypoperfusion (23). During CPB, both alpha-stat acid-base management and phenylephedrine reduce cerebral injury in adults, probably by causing cerebral vasoconstriction and reducing the number of microemboli (24,25). Air, atherosclerotic debris, and fat are the major types of microemboli causing brain injury in clinical practice, and all cause neuronal necrosis by blocking cerebral vessels (5). Massive air embolism causes a large ischemic injury, but gaseous cerebral microemboli may directly damage endothelium in addition to blocking blood flow (26). The identification of unique SCADs in the brain associated with fat emboli (Figure 1) raises the possibility that these emboli not only block small vessels, but also release cytotoxic free radicals, which may significantly increase the damage to lipid-rich neurons (27).

Anemia and elevated cerebral temperature increase cerebral blood flow but may cause inadequate oxygen delivery to the brain (28); however, these conditions are easily avoided during clinical cardiac surgery. Although some investigators speculate that normothermic and/or hyperthermic CPB cause cerebral hypoperfusion, experimental studies indicate that cerebral blood flow increases with temperature (29). Brain injuries associated with this practice are more likely the result of increased cerebral microemboli, which produce larger lesions at higher cerebral temperatures (5). Reduced brain temperature is protective against neural cell injury and remains an important neuroprotective strategy (30).

Surgery, like accidental trauma, triggers an acute inflammatory response, which can result in neurologic injury, but the continuous exposure of heparinized blood to nonendothelial cell surfaces followed by reinfusion of wound blood and recirculation within the body greatly magnifies this response in operations in which CPB is used (31). Although far from fully described and understood, this primary “blood injury” produces a unique response, which is different in detail from that caused by other threats to homeostasis.

The principal blood elements involved in this acute defense reaction are contact and complement plasma protein systems, neutrophils, monocytes, endothelial cells, and to a lesser extent platelets. When activated during CPB, the principal blood elements release vasoactive and cytotoxic substances; produce cell signaling inflammatory and inhibitory cytokines; express complementary cellular receptors that interact with specific cell signaling substances and other cells; and generate a host of vasoactive and cytotoxic substances that circulate (32). Normally these reactive blood elements mediate and regulate the defense reaction (33,34), but during CPB, an orderly, targeted response is overwhelmed by the massive activation and circulation of these reactive blood elements. This massive attack damages the endothelium, increases the size of ischemic lesions, and causes organ dysfunction.

STRATEGIES FOR REDUCING INJURY

Important methods for reducing emboli deserve emphasis. Principles include adequate anticoagulation; washing blood aspirated from the surgical wound; filtering arterial
inflow and venous outflow; strict control of all air entry sites within the perfusion circuit; removal of residual air from the heart and great vessels; and avoidance of anemia and atherosclerotic emboli (35–37).

Many intraoperative strategies are available to reduce cerebral atherosclerotic embolization. These include routine epiaortic echocardiography of the ascending aorta to detect both anterior and posterior atherosclerotic plaques and to find sites free of atherosclerosis for placing the aortic cannula, clamps, and bypass grafts (38). In patients with moderate or severe ascending aortic atherosclerosis, a single application of the aortic clamp as opposed to partial or multiple applications is strongly recommended and has been shown to reduce postoperative neurocognitive deficits in a large clinical series (39).

No aortic clamp may be safe or even possible in some patients with severe atherosclerosis or porcelain aorta. If intracardiac surgery is required in these patients, deep hypothermia may be used with or without graft replacement of the ascending aorta. If only revascularization is needed, pedicled single or sequential arterial grafts, T or Y grafts from a pedicled mammary artery, or vein grafts anastomosed to arch vessels can be used (40). Patients with intracardiac thrombus or vegetations require aortic crossclamping before cardiac manipulation to avoid dislodging embolic material. When the left heart is open, large quantities of air can enter the left heart chambers and be difficult to remove. Flooding the field with carbon dioxide is one answer to the problem but is cumbersome and potentially dangerous to the surgical team (41). The advent of routine transesophageal echocardiography to detect and aid in air removal has made this adjunct less important (42).

In-depth or screen filters are essential for cardiotomy reservoirs, although washing cardiotomy blood is important because fat emboli are not effectively filtered (43). The efficacy of arterial line filters is controversial because screen filters with a pore size less than 20 μm cannot be used because of flow resistance across the filter. However, air and fat emboli can pass through filters, although 20-μm screen filters more effectively trap microemboli than larger sizes (44). The Northern New England Cardiovascular Disease Study Group have published innovative techniques using small-pore venous reservoir and arterial line filters to eliminate microemboli generated in CPB circuits (45).

A technique for monitoring cerebral oxygen saturation by near-infrared spectroscopy has been widely used to avoid hypoxia during bypass. A randomized study demonstrated improved overall outcomes but no significant improvement in stroke incidence (46). This finding may indicate that maintenance of adequate cerebral oxygenation is a surrogate for overall adequate

Figure 1. (A–B) Small lipid microemboli (SCADs) in arterioles (dark arrows), vasospasm (white arrow). (C) SCAD stained black with osmium indicating fat. Arrows indicate tissue edema and vacuoles from injury. Osmium-stained, paraffin-embedded 5-μm thick section.
perfusion during bypass but has little effect on microembolic brain damage.

There are many surgeons who feel that off-pump surgery is safer than on-pump coronary bypass and many papers have been published with basically inconsistent results. Two smaller studies reached the conclusion that high-risk patients benefit disproportionately from off-pump surgery (47,48). The only large trial that demonstrated superior results from off-pump coronary bypass surgery was a meta-analysis of 120,000 propensity-matched patients demonstrating highly statistically significant benefits in mortality and stroke (49). One year later a large database review found no advantage in any outcome measures for off-pump surgery (50). Until the results of a large prospective randomized trial are published, no firm conclusions can be made related to neuroprotection.

A similar statement can be made about pharmacologic neuroprotection during bypass. Despite many studies of a myriad of agents no definite, sustained improvement in outcome has been demonstrated.

**PROGNOSIS**

Patients with intraoperative stroke or who develop stroke symptoms in the first week after surgery often improve in direct relation to the lesion size and location on imaging studies. Neuropsychologic deficits that are present after 3 months are almost always permanent (51). Assessments after that time are confounded by development of new deficits, particularly in aged patients (52).

The difficulty of separating intraoperative brain injury from that which occurs in the early or late postoperative period has been recently addressed by a reanalysis of data published earlier. The authors tracked specific neuropsychologic deficits, which persisted unchanged for 6 months (persistent deficits) and separated them from new deficits that appeared after surgery (53). Using this technique, it is possible to accurately measure surgical brain injury and design techniques to eliminate this important cause of morbidity. Late follow-up studies should include a control group with similar risk factors but not having cardiac operations (54). This technique demonstrated similar outcomes in surgical and nonsurgical controls at 3 years, putting to rest the previous fear that surgical patients had recurrent neurocognitive deficits and were thus at greater risk for poor long-term outcomes.

In a recent study, a group of surgical patients who were evaluated with pre- and postoperative neuropsychological studies had rigid control of postoperative cardiovascular risk factors (55). Later studies demonstrated no delayed or late cognitive decline offering hope that aggressive medical therapy can complement skillful surgery in preventing neurological injury.

**SUMMARY**

Brain damage as a result of cardiac surgery is an unfortunate consequence of otherwise successful surgery and can result in significant disability. This review explains the techniques to measure brain damage and the mechanisms of injury. Techniques of avoiding injury are discussed and outcomes are presented. It is hoped that adoption of these measures will improve surgical outcomes and result in a better quality of life for our patients.

**REFERENCES**

BRAIN PROTECTION DURING CARDIAC SURGERY


