Anesthetic Management of Moyamoya Syndrome Secondary to Sickle Cell Anemia

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Abstract

Moyamoya disease (MMD) is caused by stenosis or occlusion of internal carotid artery in brain, thereby reducing its blood supply. To augment blood flow, brain develops abnormal anastomotic vessels with deranged carbon dioxide reactivity and tendency to bleed. Moyamoya syndrome (MMS) is the name given to MMD when the latter results from secondary to some associated disease. Occurrence of MMS secondary to sickle cell anemia (SCA) presents unique challenges to neuroanesthesiologists. Management of various physiological parameters for cerebral revascularization surgery for MMD under general anesthesia necessitates vigilant and balanced control of various physiological variables, as the manipulation of a particular physiological variable for one pathology may adversely impact the same physiological variable for the associated disease, which will result in poor outcome of the patient. Therefore, optimum outcome of MMS is determined by a watchful balancing of various physiological parameters under anesthesia.

Keywords

► moyamoya syndrome
► sickle cell anemia
► normovolemia
► normocapnia
► normothermia

Introduction

Moyamoya disease (MMD) is a rare cerebrovascular disorder of narrowing of the internal carotid artery (ICA), which reduces cerebral blood flow (CBF) and leads to the development of abnormal collateral vessels. Adults present with motor deficit, transient ischemic attacks, infarct, and intracranial hemorrhage. Children have ischemic events triggered by dehydration, fever, and even crying.

It may be primary (idiopathic) or secondary, also called Moyamoya syndrome (MMS), which results from an underlying pathology.1 When MMS secondary to sickle cell anemia (SS) presents for cerebral revascularization (CR), general anesthesia (GA) administration presents unique implications. We report anesthetic management of a MMS from SS scheduled for CR.

Case Report

An 18-year-old, 60-kg male, SS patient presented with a history of seizures. Magnetic resonance angiogram (MRA) revealed narrowing of cervical segment of left ICA, with occlusion of supraclinoid segment and collateral development (Suzuki grade 3). History revealed that he received simple blood transfusions on multiple occasions in the past (including once for sickling crisis) but never exchange transfusion. He underwent uneventful cholecystectomy in the past. His medications consisted of hydroxyurea before admission and phenoxymethylpenicillin after admission. Cardiac and pulmonary systems were normal. His admission hemoglobin was 8.2 g/dL, with 60% sickle cell hemoglobin (HbSS). Other investigations were normal. Considering the issues associated with direct revascularization, the
operative period was uncomplicated. His preoperative fasting period was covered with crystalloids infusion. One unit of packed red blood cells (PRBCs) was transfused the night before surgery, and another was transfused immediately after induction, raising hemoglobin to 10.3 g/dL. Following anesthesia induction with fentanyl and propofol and tracheal intubation with rocuronium, anesthesia was maintained with 50% oxygen, sevoflurane, fentanyl, and rocuronium. Besides routine monitoring, radial artery was cannulated for monitoring blood pressure (BP) and blood gas analysis (BGA). Ventilation was targeted to arterial CO₂ tension (PaCO₂) between 38 and 40 mm Hg. Normothermia was achieved with forced air warmer (FAW) and warmed fluids infusion. Normal saline and Ringer lactate were infused at 6 mL/kg/h, and urine output and blood loss were replaced with crystalloids to maintain systolic BP between 130 to 140 mm Hg. Toward the end of procedure, paracetamol and granisetron were administered. The surgical procedure of 3.5 hours was smooth. Following reversal of rocuronium with sugammadex, trachea was extubated, and satisfactory hydration was maintained. His postoperative period was uncomplicated.

Discussion

RBCs abnormalities in SS produce end-organ damage from microvascular occlusion. Surgery in sickle cell anemia (SCA) may produce vasoocclusive crisis (VOC), acute chest syndrome, cardiac failure, etc. When dealing with MMS from SS, the neuroanesthesiologist is faced with the challenges of delicately balancing various physiological parameters of two coexisting pathologies to circumvent harm to the patient. Principal perioperative concerns are to maintain CBF and steer clear of the triggers of sickling. Precautions to avoid sickling provocateurs must be adopted throughout the perioperative period.

An approach to avert complications of SCA is to reduce HbSS by preoperative transfusion. However, preoperative transfusion, either simple or exchange, remains contentious. Recently, though, preoperative transfusion has been recommended to increase hemoglobin to 10 gm/dL to keep HbSS below 30%, which provides net benefit of good tissue oxygenation over downside of raised viscosity. Therefore, we transfused PRBCs preoperatively and also at induction, increasing hemoglobin to 10.3 g/dL.

Under anesthesia, focus should be on factors responsible for unfavorable outcomes in these patients. These factors, which either reduce CBF or trigger sickling, are as follows: hypotension, hypovolemia and dehydration (both increasing blood viscosity), hypoxia, PaCO₂ alterations, and hypothermia.

BP management requires a tightrope walk since both low and high BP is detrimental. Low BP not only aggravates preexisting diminished CBF but, by reducing oxygen delivery, also encourages peripheral hypoxia and thereby sickling. Therefore, higher BP is desired in Moyamoya. Novel monitoring of EEG and near infrared spectroscopy monitoring during CR, to warn a decrease in CBF or to maintain optimum BP, are still in the investigative stage. Since BP in SS patients is generally lower than normal individuals, therefore higher BP enhances the stroke risk. Thus, avoid BP greater than 140/90 while maintaining good hydration to prevent CBF reduction. Hence, significance of invasive BP monitoring cannot be overstated. Vasopressors to augment BP are safe in MMD, but in MMS from SS, fluid loading is preferred over vasopressors because the latter promotes blood stasis and thereby sickling in periphery. Nevertheless, it is advocated to avoid precipitating a sickling event, treat hypotension expeditiously with fluids and vasopressor, as appropriate. Various studies have stressed on adequate hydration as the single compelling intervention to prevent hypotension for better outcomes of such patients.

Besides, poor hydration by increasing blood viscosity encourages erythrocytes polymerization in capillaries in SS. To prevent dehydration, we covered the perioperative period (including fasting period) with crystalloids infusion. Furthermore, we replaced urine output and blood loss with crystalloids. Since consensus is lacking on type of fluids, we infused both normal saline and Ringer’s lactate. Postoperative vomiting is another potential source of dehydration, and we prevented that by prophylactic granisetron administration.

No study has demonstrated a direct link between perioperative hypothermia and sickling. In general, though, it is not unreasonable to consider hypothermia as a risk for VOC. Mild hypothermia for brain protection has been advocated during CR procedure, but it remains controversial. Therefore, normothermia should be standard of anesthetic care in SS patients. We achieved normothermia with FAW and warm fluids’ infusion.

In MMS from SS, maintenance of normocapnia should be the goal because hypercapnia, as well as hypocapnia, decreases the CBF in regions perfused by collateral vessels, presumably because of intracerebral steal. PaCO₂ levels should be confirmed by BGA, and one should not rely on end-tidal CO₂. Importantly, it is desirable to maintain good oxygenation because any episode of respiratory acidosis would make any accidental hypoxic episode more dangerous.

By adhering to the principles of preventing reduction of CBF and simultaneously instituting measures to avoid triggers of sickling, our patient had a smooth perioperative course.

In conclusion, successful anesthetic management of MMS secondary to SS was achieved by good hydration, stable hemodynamics, normocarbia and normothermia.

Conflict of Interest

None declared.

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References