

Anaesthesia recommendations for patients suffering from

Sturge-Weber syndrome

Disease name: Sturge-Weber syndrome

ICD 10: Q85.8

Synonyms: Dmitri disease, encephalofacial angiomas, encephalotrigeminal angiomas, fourth phacomatosis, leptomeningeal angiomas, meningeal capillary angiomas, Sturge-Kalischer-Weber syndrome, SWS, SWS type 1-facial and leptomeningeal angiomas, SWS type 2 - facial angioma alone - no CNS involvement, SWS type 3 - isolated leptomeningeal angiomas.

Sturge-Weber is one of the rare phacomatosis or neurocutaneous syndromes, which consists of abnormal capillary malformations that can involve the face, eyes and leptomeninges of the brain. The syndrome was first described by W.A. Sturge in 1969. It has been recently demonstrated by Shirely et al that it is caused by a somatic activating mutation in guanine nucleotide-binding protein G(q) (GNAQ) in the majority of cases.

Medicine in progress



Perhaps new knowledge

Every patient is unique

Perhaps the diagnostic is wrong



Find more information on the disease, its centres of reference and patient organisations on Orphanet: www.orpha.net

Disease summary

The facial capillary angiomas are centered along the distribution of the V1 (ophthalmic), V2 (maxillary) and V3 (mandibular) branches of the trigeminal nerve and, if present in an infant or child presenting with seizures, a diagnosis of SWS should be considered. It should be noted that SWS may be present in patients without any facial angiomas and that not all patients with facial angiomas have SWS.

Central neuroaxial imaging may reveal characteristic angiomas along with calcification of the leptomeninges ipsilateral to the facial naevus. These may lead to atrophy of the cerebral cortex along with variable neurological and cognitive impairment.

Characteristically, the main ocular manifestations include glaucoma, varicosities of the retinal vessels, haemangioma of the choroid and retinal detachment. Optic neuropathy and buphthalmos secondary to the raised intraocular pressure can occur in untreated cases of raised IOP. Occipital brain involvement is possible. These may lead to varied visual field defects and even blindness.

Clinical features include seizures, which may be generalised or focal in origin most often occurring contralateral to the facial naevus. Developmental delay and cognitive impairment, along with headache, stroke-like events, hemiparesis and hemi cerebral atrophy may be present. These may occur secondary to the ischaemic and destructive effect of cerebral angiomas and associated seizures. Facial angiomas may vary in colour from light pink and flat to dark purple and raised. Cardiac lesions, which may be occasionally associated with Sturge-Weber Syndrome, include septal defects, valvular anomalies, transposition of the great vessels, aortic coarctation and rarely deep arteriovenous malformations.

The mainstay of treatment is seizure control. Seizures may worsen any associated cortical hypo perfusion with the potential to further impair both neurological and developmental delay. Intraocular pressure reduction in glaucoma can sometimes be achieved with both carbonic anhydrase inhibitors and Beta-blockers, however surgery may be required to control the elevated eye pressure. Facial naevi can be treated with laser to varying degrees of results.

Typical surgery

Caesarean section, dental procedures, ocular surgery, examination under anaesthesia or glaucoma surgery such as trabulectomy or trabulotomy, oral surgery for the removal of friable haemangiomas, hemispherectomy, focal cortical resection (typically of the posterior quadrant), callosotomy or surgical ablation of the affected cerebral hemisphere for seizure control, laser therapy for facial naevus formation have all been described.

Type of anaesthesia

Patients with Sturge-Weber syndrome tolerate anaesthesia well. Initial management includes appropriate investigations for associated anomalies, as the varied presentation and extent of the disease process from pure cutaneous manifestations to extensive systemic and airway involvement.

Regional anaesthesia: Poor patient compliance and the presence of existing neurodeficits may preclude the use of central neuroaxial blockade. Neuraxial anaesthesia is not

specifically contra-indicated unless other contraindications exist. It is also important to note that there is the theoretical risk of spinal cord angiomas which may be present in possible overlap syndromes such as with Klippel-Trenaunay syndrome and if these are suspected, neuro-imaging may be appropriate.

General anaesthesia: From an airway point of view, facial asymmetry, large tongues and lips may make mask ventilation difficult. Friable airway haemangiomas may engorge during stressful times and may bleed easily if traumatised potentially further obscuring laryngoscopic view. Intracranial pressure may also be further raised from baseline by not only laryngoscopy itself, but multiple events from induction to emergence which could theoretically lead to angioma rupture as these abnormal vessels are not only thin walled but also may have impaired autoregulation. Low blood pressure is thought to increase risk of stroke in patients with impaired brain perfusion. It is important therefore to maintain perioperative BP within preoperative normal limits. It should also be noted that if large cerebral AV shunts are present, this could lead to a prolonged inhalational induction time during due to the associated increased cardiac output.

Necessary additional diagnostic procedures (preoperative)

Patients with Sturge-Weber syndrome should be evaluated for any associated airway, cardiac and CNS anomalies.

Airway anomalies and their investigation are described in the next section.

Cardiac anomalies are rare in SWS. Cardiac investigations such as an ECG and ECHO may be required to look for possible cardiomegaly and cardiac failure if clinical suspicion exists. These may occur secondary to the cardiac anomalies associated with Sturge-Weber syndrome, which include septal defects, valvular anomalies, transposition of the great vessels and aortic coarctation. Arteriovenous shunting from large arteriovenous angiomas in the skin, subcutaneous tissues, muscle and intracerebral haemangiomas may lead to a high output cardiac failure. An ECG may also help elucidate any cardiac conduction defects secondary to possible elevated levels of anticonvulsants e.g. phenytoin. GNAQ polymorphisms have been linked with increased myocardial injury in female patients undergoing cardiac bypass.

Contrast CT and MRI of the central neuroaxis may be used to demonstrate if present, any of the characteristic cerebral features of angiomas. These include enlarged choroid plexi, cortical atrophy underlying the angioma, calcification and abnormal draining of medullary and subependymal veins. Neuroaxial imaging may also be useful to demonstrate any associated raised ICP or potential spinal leptomeningeal angiomas. While spinal leptomeningeal angiomas have not been reported in Sturge-Weber syndrome to date, there is always the potential for overlap syndromes for example with Klippel-Trenaunay syndrome so caution would be recommended prior to performing central neuroaxial blockade.

Laboratory testing should include blood levels of anticonvulsants to ensure levels that are within the therapeutic range. A full blood count may help exclude any possible bone marrow depression secondary to anticonvulsant therapy. A platelet count is also important in light of the increased frequency of thrombosis and or bleeding. Patients with heart failure on diuretic or digoxin therapy should also have their electrolytes checked.

Particular preparation for airway management

In preparation for a potentially unidentified difficult airway, a variety of facemask sizes, endotracheal tubes, laryngoscopy blades and handles should be prepared. The use of video laryngoscopes and fibre optic intubation may help prevent injury to any airway angiomas. There should also be access to a difficult airway trolley for alternative oxygenation strategies should the need arise.

Emotional stress with its potential haemodynamic effects can cause swelling of angiomas with increased risk of perioperative bleeding. This can be partially avoided by ensuring a good preoperative rapport with the patient, and with adequate premedication.

Facial asymmetry may make head positioning, mask ventilation and intubation difficult. It is important to take time to adequately position the patient into the optimal position using pillows and or blankets if required.

If examination or imaging is suggestive of airway angiomas, consultation with ear, nose and throat specialists may be useful for further elucidation of lesions by upper airway endoscopy. These angiomas may involve the mucous membranes of the mouth including the lips, gingiva, tongue or palate and may also be present as far down as the larynx and trachea. These may not only directly affect mask ventilation or visualisation of the vocal cords but they can also bleed if traumatised during any airway manipulation further affecting laryngoscopic view.

Careful and gentle tracheal intubation should be performed to minimise both the hypertensive response and rise in ICP that can potentially lead to rupture of any cerebral angiomas. These haemodynamic effects can be minimised with gentle laryngoscopy, adequate depth of anaesthesia along with the use of an appropriate opioid dose and adequate vocal cord topicalisation. Intubation should be performed with well-lubricated endotracheal tubes. Nasal intubation should only be performed once nasopharyngeal angioma involvement has been excluded.

Particular preparation for transfusion or administration of blood products

Significant blood loss and difficulty with haemostasis can be encountered during excision or resection of any vascular malformations. Depending on the proposed surgery, type and screen should be performed with a crossmatch required for any surgery at higher risk of bleeding.

Particular preparation for anticoagulation

Recurrent thrombotic episodes within the abnormal angiomas may require use of antiplatelet agents. Antiplatelet therapy may impact further on peri-operative haemostasis and should be taken into account when planning surgery. Aspirin use is increasingly common in patients with this condition.

Particular precautions for positioning, transport or mobilisation

None identified.

Probable interaction between anaesthetic agents and patient's long-term medication

The mainstay of treatment in Sturge-Weber syndrome involves the prevention of seizures with anticonvulsants. These have the potential to affect enzyme metabolic pathways, which could subsequently affect the metabolism of anaesthetic agents used. Conversely, certain anaesthetic agents themselves may induce hepatic enzymes and lead to lowering of serum anticonvulsant medications in the postoperative period below therapeutic levels.

Anaesthesiologic procedure

Adequate premedication, in addition to anxiolysis, may help with seizure prophylaxis but may also allow the placement of an intravenous line prior to induction of anaesthesia in cognitively impaired children. It should be noted that ketamine, which may both, lower seizure threshold and raise ICP should be avoided if possible.

Induction and emergence from anaesthesia should be as smooth as possible as any light plane of anaesthesia; straining, coughing or even laryngoscopy itself may increase ICP, or blood pressure theoretically risking angioma rupture due to their abnormal autoregulation. Blood pressure should also be well-controlled throughout the perioperative period.

Inhalational induction may be preferred to intravenous inductions for older children, those with facial deformities or in any patient in whom a difficult airway is considered. Intravenous induction may be preferred in cognitively impaired children or those with difficult to control seizures.

The use of video laryngoscopes and/or fibre optic intubation may help navigate carefully around airway angiomata and may be considered the safer option in a potential difficult airway if the patient is compliant.

Suxamethonium administration may result in hyperkalaemia in patients with long standing denervation lesions such as hemiplegia.

The location of any neuromuscular monitoring should take into account existing neurological deficits as misleading resistance to non-depolarising muscle relaxants and may be observed.

Endocarditis prophylaxis should be considered according to current guidelines.

Particular attention should be paid to hydration as dehydration may increase the risk of intravascular thrombosis.

Particular or additional monitoring

None identified.

Possible complications

Complications can be grouped into airway, circulatory, CNS and metabolic complications.

Airway complications as discussed above can include problematic mask ventilation, hypocarbia, intubation difficulties or bleeding into the airway from angioma damage.

Perioperative sleep deprivation, hyperthermia, electrolyte disturbance, hypoxia, hypoglycaemia, and hypotension may precipitate seizures and should be avoided. Preparation should be made to treat seizures if they occur.

Vascular insufficiency might occur in organs such as the pituitary, thymus, lung, liver, spleen or pancreas where other angiomas may be present. This may lead to secondary metabolic and associated clinical disorders.

Kossoff described outcomes for 32 patients following hemispherectomy. 47% experienced immediate post-operative complications which consisted of bleeding (4), infection (4), and re-operation was required in a further 3 patients because of seizures (1), hypertension (1) and shunt (1). Peri-operative deaths due to uncontrollable bleeding from diploic veins during burr hole creation, hyperkalemia from blood products, post-operative fluid shift and autonomic instability have been described after neurosurgical procedures.

Postoperative care

Seizure prophylaxis is of vital importance. As stated above, perioperative sleep deprivation, electrolyte disturbance, hypoxia, hypocarbia, hypoglycaemia, and hypotension should be avoided as abnormalities here may precipitate seizures. It is important to ensure that oral diet along with regular anticonvulsant medication are resumed as soon possible in the postoperative period. Patients in whom oral intake cannot be established, consultation with a neurologist may be required in order to adequately titrate nasogastric, rectal or even intravenous anticonvulsants. Hydration should be maintained.

Information about emergency-like situations / Differential diagnostics

caused by the illness to give a tool to distinguish between a side effect of the anaesthetic procedure and a manifestation of the disease

Seizures may be related to underlying cerebral pathology. Seizures may also be precipitated by any of the factors mentioned above. Potential for cerebral herniation in patients undergoing neuraxial anaesthesia with concomitant raised ICP should also be considered.

Ambulatory anaesthesia

None identified.

Obstetrical anaesthesia

Any parturient with port wine naevus in the ophthalmic division of the trigeminal nerve should have a contrast MRI to rule out any cerebral angioma. This is especially important if the patient has a history of seizure disorders as there is the potential for angioma rupture during labour secondary to both the hypertensive pain response and Valsalva manoeuvres during labour.

While regional anaesthesia is safe in the majority of cases neuroimaging assessment will help clarify any possible concerns to central neuroaxial blockade such as raised ICP or vertebral canal angioma. As stated above there should be awareness to the possibility of inadvertent dural puncture and potential cerebral herniation in those with raised ICP when performing epidural anaesthesia. Excessive absorption or intravenous injection of local anaesthetic may also provoke seizures. It should be noted that pre-existing neurological deficits of the spinal cord or peripheral nerves is a relative contraindication to central neuroaxial blockade.

Regional anaesthesia is preferred to general anaesthesia for caesarean section if time permits, ICP is normal and the patient agrees.

Literature and internet links

1. Aziz AS, et al. 2013. Successful Pregnancy, Epidural Anaesthesia, Labour, and Delivery in a Woman With Sturge-Weber Syndrome and Previous Hemispherectomy. *J Obstet Gynaecol Can* 35(10):917-919
2. Batra R, et al. 1994. Anaesthesia and the Sturge-Weber syndrome. *Canadian journal of anaesthesia* 41(2):133-136
3. Bay MJ, et al. 2011. Survey of aspirin use in Sturge-Weber syndrome. *J Child Neurol* 26(6):692-702
4. Butler MG, et al. 2000. Specific genetic diseases at risk for sedation/anesthesia complications. *Anesthesia & Analgesia* 91(4):837-855
5. Comi AM. 2003. Topical review: pathophysiology of Sturge-Weber syndrome. *Journal of child neurology* 18(8):509-516
6. Comi AM. 2007. Update on Sturge-Weber syndrome: diagnosis, treatment, quantitative measures, and controversies. *Lymphatic research and biology* 5(4): 257-264
7. Comi AM. 2011. Presentation, diagnosis, pathophysiology, and treatment of the neurological features of Sturge-Weber syndrome. *The neurologist* 17(4):179-184
8. Comi AM, et al. 2005. Sturge-Weber syndrome associated with other abnormalities: a medical record and literature review. *Archives of neurology* 62(12):1924
9. de Leon-Casasola OA, Lema MJ. 1991. Anesthesia for patients with Sturge-Weber disease and Klippel treaunay syndrome. *Journal of Clinical Anesthesia* 3(5):409-413
10. Delvi MB, Takrouri M. 2006. Anesthesia for encephalo-trigeminal angiomatosis (Sturge-Weber syndrome). *Middle East J Anesthesiol* 18(4):785-790
11. Diaz JH. 2000. Perioperative management of children with congenital phakomatoses. *Pediatric Anesthesia* 10(2):121-128
12. Frey U, et al. 2011. Increased Gq Expression is Associated with Myocardial injury and Survival after Coronary Artery Bypass Surgery. *American Society of Anaesthesiology Annual Meeting Abstracts*
13. Gandhi M, et al. 2009. Anaesthetic Management of A Patient with Sturge-Weber Syndrome Undergoing Oophorectomy. *Indian journal of anaesthesia* 53(1):64
14. Henedige AA, et al. 2008. Sturge-Weber syndrome and dermatomal facial port-wine stains: incidence, association with glaucoma, and pulsed tunable dye laser treatment effectiveness. *Plast Reconstr Surg* 121(4):1173-1180
15. Kopp SL, et al. 2009. Regional blockade in patients with a history of a seizure disorder. *Anesthesia & Analgesia* 109(1):272-278
16. Kossoff EH, et al. 2002. Outcomes of 32 hemispherectomies for Sturge-Weber syndrome worldwide. *Neurology* 59(11):1735-1738
17. Kossoff EH, et al. 2002. The Postoperative Course and Management of 106 Hemidecortications. *Pediatric Neurosurgery* 37(6):298-303
18. Shirley MD, et al. 2013. Sturge-Weber Syndrome and Port-Wine Stains Caused by Somatic Mutation in GNAQ. *New England Journal of Medicine* 368(21):1971-1979
19. Sturge WA. 1969. A Case of Partial Epilepsy, apparently due to a Lesion of one of the Vaso-motor Centres of the Brain. *Archives of neurology* 21(5):555.
20. Sujansky E, Conradi S. 1995. Outcome of Sturge-Weber syndrome in 52 adults. *American journal of medical genetics* 57(1):35-45
21. Tadrous R, et al. 2011. Anaesthesia for caesarean section in a patient with Sturge-Weber syndrome following acute neurological deterioration. *International Journal of Obstetric Anesthesia* 20(3):259-262
22. Thomas-Sohl KA, et al. 2004. Sturge-Weber syndrome: a review. *Pediatric neurology* 30(5):303-310

23. Vining EP, et al. 1997. Why would you remove half a brain? The outcome of 58 children after hemispherectomy-the Johns Hopkins experience: 1968 to 1996. *Pediatrics* 100(2 Pt 1):163-171
24. Wong HS, et al. 2012. Sturge-Weber-Syndrome with Extreme Ocular Manifestation and Rare Association of Upper Airway Angioma with Anticipated Difficult Airway. *Med J Malaysia* 67(4):435
25. Yamashiro M, Furuya H. 2009. Anesthetic management of a patient with Sturge-Weber syndrome undergoing oral surgery.

Last date of modification: October 2015

These guidelines have been prepared by:

Author

Conan McCaul, Anaesthesiologist, Department of Anaesthesia, The Rotunda Hospital, Dublin, Ireland

cmccaul@rotunda.ie

Peer revision 1

Anne Comi, Director of the Hunter Nelson Sturge-Weber Center at Kennedy Krieger Institute, Baltimore, USA

comi@kennedykrieger.org

Peer revision 2

Csaba Juhasz, Paediatrician, Wayne State University School of Medicine PET Center and Translational Imaging Laboratory Children's Hospital of Michigan, Detroit, USA

juhasz@pet.wayne.edu

Please note that this guideline has not been reviewed by an anaesthesiologist but by two disease experts instead.
