Extradural Hemorrhage: A Rare Complication and Manifestation of Stroke in Sickle Cell Disease

Muhammad J. Azhar

Abstract

We present a case of extradural hemorrhage, a rare and unusual complication associated with Sickle Cell Disease, from Nizwa, Oman. A 12-year old male child with Sickle cell disease (SD) was admitted to hospital with backache and pain in both lower Limbs. Clinical examination revealed an average built child with mild pallor, mild tenderness in the lower back and both legs. Rest of the examination was unremarkable including the Central Nervous System. The next day, the patient developed generalized convulsion and became unconscious with shallow breathing. CT of the brain revealed large extradural hemorrhage with shift of mid line structure. After prompt neurosurgical and a hematologic intervention, the child survived and is making progress in rehabilitation. Primary hemorrhagic stroke is a known but uncommon complication of sickle cell disease in childhood, but extradural hemorrhage is an even more rare complication.

From the Department of Pediatrics, Nizwa Hospital, Nizwa, Sultanate of Oman.

Received: 11 Mar 2010
Accepted: 25 May 2010

Address correspondence and reprint request to: Dr. Muhammad J. Azhar, Department of Pediatrics, Nizwa Hospital, Nizwa, Sultanate of Oman.
Email: drazhar2002@hotmail.com
doi:10.5001/omj.2010.97

Introduction

Sickle cell disease is among the most prevalent hematological disorders in Oman. It is an autosomal recessive disorder characterized by abnormal hemoglobin S synthesis. It is associated with many complications including cerebral vascular stroke. Ischemic stroke is the most common type of childhood stroke in natural history studies of sickle cell disease, but interventions such as transcranial Doppler screening and chronic transfusions are now making the incidence of ischemic stroke decline. Accordingly, primary hemorrhagic stroke, a known but uncommon complication of sickle cell disease, will increase in importance as a cerebrovascular complication.

Most hemorrhagic strokes in sickle cell disease are subarachnoid or intraventricular. The risk factors for hemorrhagic stroke are; older age, low steady state hemoglobin concentration and high steady state leukocyte count. Other proposed risk factors include previous ischemic stroke, moyamoya lesions, cerebral aneurysms, acute chest syndrome (ACS), acute hypertension, hyper transfusion, and antecedent treatment with steroids. However, extradural hemorrhage (EDH) is an even more rare complication, for which too few reports are available to identify the risk factors.

Case Report

A 12 year old male with SCD-SD, presented with backache and pain in both legs. There was associated history of poor oral intake and mild Upper Respiratory Tract Infection (URTI), with no fever or cough. He was born at full term after uneventful delivery, and diagnosed with SCD-SD by HPLC. The child had multiple blood transfusions in the past, the last being four months ago, but no history of acute chest syndrome (ACS). The child was on Hydroxyurea for the last 18 months (at 15 mg/kg/day) because of frequent blood transfusion. He was a class five student and was doing well at school. He was born of a first-degree consanguineous marriage. His two younger siblings also have sickle cell disease. His father also had SCD-SD, and died of stroke (with similar incident) a year ago but no cranial neuro-imaging was done.

The patient was an average built tall child, who came walking, oriented but dehydrated with mild pallor and tenderness in the lower back and the limbs. His initial vital signs were stable, including blood pressure 110/75 mm of Hg (<90% centile). Abdominal examination did not reveal any hepatosplenomegaly. The rest of the systemic examination including neurologic examination was unremarkable. The child was commenced on intravenous hydration with IV 5% dextrose water with 0.45% normal saline, and Tramadol and Morphine infusion for management of severe pain.

On the next day, the child had sudden generalized convulsion and became unresponsive with shallow breathing, he was then found to be hypertensive (blood pressure: 121/88 mm of Hg (>95th percentile). Pupils were asymmetric; the right pupil was dilated (4 mm), non-reactive to light and the left pupil (2 mm) had sluggish reaction to light. He had generalized hypertonia with exaggerated deep tendon reflexes with bilaterally up going Babinski reflex.

Investigations (after first seizure) revealed leucocytosis with neutrophilic predominance (18.7 k/ul), anemia (Hb: 8.34 g/dl, MCV: 75 fl, MCH: 26.9 pg, MCHC: 34.9 g/dl), mild thrombocytopenia (platelets: 133 k/ul), and high reticulocyte count (8.5%). Coagulation profile showed mild derangements (PT: test/control 24/17 and INR 1.4, APTT was normal). Renal function tests were normal. Hemoglobin electrophoresis showed 90% in S/D/G region (HbF quantitation was not done).
CT scan of the brain showed (Fig. 1) large biconvex high attenuation area in the left frontal region measuring 6.3 * 3.1 * 4 cm (EDH) with significant mass effect and midline shift to the right side. (Figs. 1, 2)

![Figure 1: Extradural hematoma (EDH)](image_1)

Figure 1: Extradural hematoma (EDH)

Later (after the convulsion and initial CT scan), the child was stabilized with packed cell transfusion (10 ml/kg), elective intubation and controlled ventilation and transferred to neurosurgical unit. The child underwent emergency twist drill craniotomy. Repeat CBC analysis (after transfusion) showed further drop in hemoglobin (HB: 6.9 g/dl) and platelets (50 k/ul) and deranged coagulation profile (PT: test/control: 24/16; INR: 1.6) and normal APTT, which was corrected by FFP and multiple platelet transfusion later on and he underwent craniotomy after 18 hours for the removal of extradural hematoma (EDH). Two days later, the child’s pupil again became dilated (4 mm) and non reactive to light. Repeat CT scan of the brain showed left ACA infarction with area of recent hemorrhagic contusion in left frontal lobe with midline shift, (Fig. 2). Emergency repeat craniotomy was planned and left frontal lobotomy was done. Postoperatively, the child had stable vital signs but persistent thrombocytopenia (platelets < 30 K/ul) requiring multiple platelet transfusions. The child was given controlled ventilation for a week and then successfully weaned off. He showed steady improvement and was discharged after three weeks of hospital stay. Serial CT scans of the brain were done, showing residual blood density in the operative bed as well as area of encephalomalacia. (Figs. 3 & 4)

![Figure 2: Secondary Hemorrhage with Infarctive Leukomalacia following removal of extradural hematoma (EDH)](image_2)

Figure 2: Secondary Hemorrhage with Infarctive Leukomalacia following removal of extradural hematoma (EDH)

![Figure 3: Encephalomalacia following secondary hemorrhagic stroke](image_3)

Figure 3: Encephalomalacia following secondary hemorrhagic stroke

![Figure 4: Residual encephalomalacia following hemorrhagic stroke](image_4)

Figure 4: Residual encephalomalacia following hemorrhagic stroke
Extradural Hemorrhage... Azhar

At discharge, the child was fully conscious, obeying simple commands, tolerating oral feeds along with left sided visual impairment and left sided hemiparesis. The child was under regular follow up for neurology, physiotherapy, hematology clinic and has been placed on regular exchange transfusion for secondary prevention of stroke. In 18 months of follow-up, on a regular monthly exchange transfusion program since his stroke, he showed good response to rehabilitation services. He still has left sided hemiparesis but strength has improved and he can walk with support, vision in his left eye is still impaired. No new neurological events have occurred. His parents were counseled about the risk of hemorrhagic stroke in the other siblings. Unfortunately, we do not have magnetic resonance facilities for screening angiography.

Discussion

The Cooperative Study of Sickle Cell Disease (CSSCD) defined stroke as an acute neurologic syndrome due to vascular occlusion or hemorrhage in which neurologic symptoms lasting for more than 24 hours. Overall, the prevalence of stroke in all forms of SCD was 4%. The cumulative risk of first stroke in SCD-SS was 11% by 20 years. This stroke risk is enormously higher than the combined incidence of hemorrhagic and ischemic stroke in general sample of American children from 14 years of age, which is reported as 3.3/100,000/year. Cerebrovascular stroke is one of the known but serious and devastating complications of Sickle cell disease (SCD), mainly ischemic. Primary hemorrhagic stroke is one of the most devastating complication of SCD and has a reported mortality of 24-65%. Infarctive strokes are relatively more common in children than adults, while the reverse is true for hemorrhagic stroke. In CSSCD report, 5 (9.6%) of 52 first strokes in SCD-SS patients less than 20 years were hemorrhagic, while 14 (52%) of 27 first stroke in those over 20 years of age were hemorrhagic. Our patient was SCD-SD and there were too few subjects with SCD-SD in the CSSCD to have statistical meaning. In children with SCD, subarachnoid and intraventricular hemorrhages are responsible for more than half of hemorrhagic strokes compared with about a third in the general pediatric population. Extradural hemorrhage as a manifestation of stroke is extremely rare and uncommon.

Case series of extradural hemorrhage almost exclusively demonstrate trauma, sinus infection or arterio-vascular malformations as the etiology. The only previous report of extradural hemorrhages in sickle cell were from a French group. There are many proposed risk factors for hemorrhagic stroke. The Cooperative Study of Sickle Cell Disease identified three significant risk factors for first hemorrhagic stroke; older age, low steady state hemoglobin concentration and high steady state leukocyte count. Other proposed risk factors include previous ischemic stroke, moyamoya lesions, cerebral aneurysms, acute ischemic stroke (ACS), acute hypertension, hyper-transfusion, and antecedent treatment with steroids. In the reported case, the child high leukocyte count and hypertension was detected but difficult to comment whether it was the cause or the effect, moreover the patient had a couple of transfusions but was not on hyper transfusion regimen and his steady state hemoglobin was high (8.9 g/dl). The mild derangement of coagulation profile is an accompanying feature of SCD. However, the reason for mild progressive thrombocytopenia (platelet count 133 k/ul on admission) was unclear, but could be an effect of Hydroxyurea? But why did the child have extradural bleed as a manifestation, especially in left frontal lobe and why did he have another hemorrhagic intraparenchymal bleed immediately after first stroke? This could be related to hemorrhagic complications related with SCD or Hydroxyurea or cerebral microaneurysm formation associated with Sickle Cell Disease. We can also speculate that the second intraparenchymal stroke in this case was related to vasomotor instability due to nitric oxides scavenging by free hemoglobin, as seen after subarachnoid hemorrhages. However, it is difficult to implement preventive measures or screening because no structural etiology was found for this extradural hemorrhage. We may speculate that the occurrence of hemorrhagic stroke in both this child and his father in consanguineous kindred suggests a possible inherited risk factor, perhaps a mutation that accentuates the “elastorrhexis” of the vascular wall seen in hemoglobinopathies. But genetic studies would be greatly aided by report in other relatives.

Conclusion

In summary, this is an unusual case of extradural hemorrhagic stroke (non traumatic) in a child with sickle cell disease SD, part of a consanguineous kindred with a father with SCD-SD who had fatal hemorrhagic stroke. The child survived after extensive supportive care, including prompt neurosurgical and hematological interventions, and was making progress in rehabilitation 18 months later. Reports of similar cases may provide new insights on the etiologies of hemorrhagic stroke in SCD. Hemorrhagic stroke is among the emerging challenges in SCD care, because screening and preventive transfusions are reducing ischemic stroke, therefore, more attention should be directed towards the nuance of hemorrhagic stroke.

Acknowledgements

Particular thanks to Prof Olufemi Jaiyesimi and Dr Lewis Hsu for review and valuable suggestions.
References


