TRAUMATIC BRAIN INJURY AND SHAKEN BABY SYNDROME

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SUMMARY

Shaken baby syndrome is a serious form of physical child abuse, which is frequently overlooked. It is defined as vigorous manual shaking of an infant who is being held by the extremities or shoulders, leading to whiplash-induced intracranial and intraocular bleeding and no external signs of head trauma. This syndrome is seen most commonly in children under 2 years, mainly in children under 6 months. This article summarizes issues related to clinical presentation, diagnosis, risk factors, and interventions for healthcare professionals.

RESUMO

SHAKEN BABY SYNDROME E TRAUMATISMO CRANIANO

Shaken baby syndrome é uma forma grave de maus-tratos físicos, que é frequentemente negligenciado. É definida como agitação manual vigorosa de uma criança que está sendo realizada pelos ombros ou extremidades, causando hemorragias intracranianas e intra-ocular, sem sinais externos de traumatismo craniano. Esta síndrome é vista mais comumente em crianças menores de dois anos, principalmente em crianças menores de seis meses. Este artigo resume as questões relacionadas com a apresentação clínica, diagnóstico, fatores de risco e intervenções para os profissionais de saúde.
INTRODUCTION

Head trauma is the most frequent cause of morbidity and mortality in children who have suffered abuse. Billmire and Myers\(^1\) report that, excluding uncomplicated skull fractures, 95% of serious intracranial injuries and 64% of all skull injuries in children under 1 year of age are consequences of child abuse\(^1,2\). Besides that, 80% of all deaths due to head trauma in children under 2 years are provoked by the same trauma mechanism\(^2\). In British surveys the annual incidence of inflicted subdural hemorrhage was 21.0 and 24.6 per 100 000 children under 1 year\(^3,4\). Most children were aged less than 6 months\(^4\).

The syndrome of head injury due to child abuse was originally described by Caffey in 1972 in children under 2 years of age and it is more common in children under 6 months who had acute subdural hematoma, traumatic subarachnoid hemorrhage, and retinal bleeding associated with fractures of long bones, mainly\(^5-7\). The mechanism of intracranial lesions commonly found were postulated as a result of repeated episodes of acceleration / deceleration angle of short duration, in most cases. Many children with intracranial findings of the syndrome show little evidence of external injury to the physical examination\(^8,9\).

When the history of trauma is reported, it is usually related to mild trauma (table 1).

The frequent lack of external injuries may be explained by the fact that the dissipation of angular acceleration of the force through a large surface and light\(^8,10\). When the clinical history is complete it shows that the child’s head was projected against a surface, causing a high deceleration force required to cause subdural hemorrhage and parenchymal serious injuries. To this sum, the frequent findings in patients with long-bone fractures, fractures of ribs, skin bruises, fractures of skull and contusions of focal cerebral parenchyma, without an accidental mechanism\(^10,12\).

Clinical Aspects

This syndrome is seen most commonly in children under 2 years old, mainly in children under 6 months. These children are brought to the hospital because of irritability, inappetence, or sleepiness in mild cases, or due to seizures, apnea, or they are unresponsive in most serious cases\(^13,14\). The history is often vague, and who brings the child to the doctor often is not the child’s caregiver. In most cases, no history of trauma is present and the diagnosis can be elucidated when an asymptomatic subarachnoid hemorrhage (SAH) is diagnosed by CT scan of skull\(^15\) (Figure 2). Sometimes it is informed that the child was subjected to maneuvers of reanimation\(^16\).

A specific history of all providers is carried out. These lesions can occur in children of all social classes, commonly in families that the child has multiple caregivers, the parents are young, and caregivers have few financial resources, or others psychosocial disorders\(^15\). Abuse of alcohol and illicit drugs may be involved.

On neurological examination, a range of abnormalities can be found from mild irritability and drowsiness to deep coma\(^16\). Even in severe cases, children may show no specific neurological findings, but can be distinguished from normal children by a decrease of crying and little mimic with painful stimulus. The bregmatic fontanel may be curved. A careful inspection may reveal minor injuries, most often on the parieto-occipital region or less commonly, in the frontal region, which may be visible after several days. Retinal hemorrhages are frequent\(^15,16\).

Radiological images

A skull radiograph may provide evidence of impact. As fractures heal without callus they cannot be dated. The American Academy of Pediatrics recommends computed tomography\(^17\). A skull CT scan may reveal acute subdural hematoma which may vary from small collections with little mass effect to lesions with noticeable expansive effect that requires neurosurgical removal. The hemorrhage may be unilateral or bilateral and it is located in a specific area,
as a result of the head impact, with displacement of the bones through the lambdoid suture causing stretching of the underlying venous sinus and deep cerebral veins\textsuperscript{15,17}. MRI is generally superior to CT scan to show laminar subdural hematomas, especially in the posterior fossa and small cerebral contusions. MRI is also useful in the diagnosis of arteriovenous malformations or other vascular anomalies when there is no history or radiographic evidence of trauma but the child has an acute intracranial hemorrhage. When it is possible, computed tomography should be complemented by MRI 2–3 days later\textsuperscript{18}. Now the MRI diffusion weighted imaging has assumed an important role in the diagnosis of shaken baby syndrome. The fastest, most sensitive and specific method of determining a shaking injury is diffusion weighted MRI\textsuperscript{18,19}. However CT scan with clinical history and physical findings are used more frequently to diagnosis in clinical practice.

**Pathophysiological Mechanism**

When an infant is violently shaken the subsequent traumatic axonal damage has been described in clinic-pathological terms as diffuse axonal injury or axonal shearing\textsuperscript{15,20}. In severe cases, the brain may lose its differentiation between gray and white matter and have the appearance of a large unilateral or bilateral supratentorial infarction on CT. This finding may be visible on initial CT or develop during the first 2 days after TBI\textsuperscript{17}. Children with this finding are commonly unresponsive in the admission and have a neurological prognosis bleak. The pathophysiology of this *black brain* is still controversial, but should occur by the synergistic effects of hypoxia, the mechanism of trauma, and subdural hemorrhage\textsuperscript{11,21}. In some children, spinal cord injury can be found, contributing to the apnea and worse outcome observed\textsuperscript{11,14}. According to more recently theory, infants possess certain predisposing factors for head injury, such as relatively bigger skull size and weight, cervical musculature flaccidity, nervous system vasculature fragility, weaker skull and vulnerability of the bridging veins due to larger subarachnoid spaces\textsuperscript{15}. The combination of these predisposing factors, when the child is shaken while being held by the limbs or trunk would lead to subarachnoid hemorrhage, subdural and retinal hemorrhages, diffuse axonal injury and cerebral edema. This pathophysiologival mechanism should be suspected especially in the absence of evidences of external trauma\textsuperscript{11,22}.

**Management**

Since the initial steps have been taken care of, a diagnostic evaluation should be performed to identify associated lesions and to establish the etiology. An overall assessment for other occult injuries should be performed\textsuperscript{23}. In Brazilian guidelines for shaken baby syndrome adopted by Brazilian Medical Association elaborated for us\textsuperscript{34}, we recommend routine laboratory tests for anemia, thrombocytopenia, and coagulopathies are needed, and when they are normal the lesion may occur due to severe TBI, and as amended, does not necessarily indicate a pre-existing condition. The evaluation is mandatory and the skeleton of bone X ray and Skull CT scan may be useful in doubtful cases. When possible, computed tomography should be complemented by MRI 2–3 days later. A formal ophthalmologic evaluation, when possible, should be made for documentation of retinal hemorrhages, as these are frequent in this syndrome. Its occurrence should produce great suspicion for non-accidental trauma; in this case routine assistance for trauma must be performed and should be necessarily reported to social service of the hospital\textsuperscript{25}.

**INSTRUCTIONS FOR ABUSE IN CHILDREN REPORT ADOPTED IN BRAZIL**

According to Brazilian law Number 1968, elaborated at 25 October 2001, cases of suspected or confirmed of abuse against children and adolescents should be necessarily reported to Guardianship Councils or court of Childhood and Adolescence in Communication plug defined by the Ministry of Health.

As in the United States, in Brazil physicians are obliged by law to report the incidence of child abuse to the government, even where there is only suspicion\textsuperscript{25}. Child assaulted has higher risk of fatal injury and therefore no one is free to transmit. The system protects the doctor’s legal liability resulting from the identification of confirmed or suspected abuse in children. Despite the notification
procedures vary from state to state in Brazil, it is generally made by Social Services or the Brazilian Department of Health and Human Services.

CONCLUSIONS

Shaken baby syndrome represents a specific form of the abused child syndrome. This relatively unknown syndrome can produce multiple lesions in the victim. The incongruence between clinical history and physical findings in child abuse cases defies even the most skilled clinicians.

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