A case report of paternal filicide covered up as a fall

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Abstract

Background: Filicide is the murder of a child by one of the parents. We report a case of filicide covered up as an accidental fall.

Case Report: First year male child was beaten to death by his father. This latter reported the incident as an accidental fall. Postmortem examinations revealed skin bruises with bites marks, brain subdural hematoma and subarachnoid hemorrhage. The cause of death was head trauma, and the manner of death was criminal act.

Conclusion: Forensic pathologist should verify any information reported by the parents and compare it with the postmortem examinations to determine the circumstances of death.

Keywords: Forensic pathologist should verify any information reported by the parents and compare it with the postmortem examinations to determine the circumstances of death.

Introduction

While infanticide is the murder of a child in the first year of life, filicide is defined as the murder of a child by one of his parents, the most heartbreaking crimes [1, 2]. The rate of filicide remains unknown, due to the fact that many perpetrators were succeeded in hidden their crimes [3]. Parents are the first to be suspected in two-thirds of cases of child murder [4]. The mother is often the perpetrator of the filicide during the neonatal period while the father is the perpetrator in the latter stages of child’s life [5, 6].

In the literature, filicide represent two-thirds of fatal child abuse cases [7, 8], which the socio and the economical status were the main factors that contributed to child murder in many developed countries around the world [9, 10].

We report here a case of paternal filicide where the father tried to hide his criminal act by reporting falsely that the accident was a fall.

Case Report

A one year old male child was admitted to the hospital lifeless. In order to know the true history of such death, we interviewed his parent. The father reported that his son was playing on top of a sofa then he accidentally fell from it. He added that he tried to move him, but he was unresponsive and not breathing. The child was subsequently transferred to the hospital by ambulance, and his death was confirmed at the emergency room.

The child was the only son of his parent and he was presumed to be healthy at the time that incident occurred. The mother’s pregnancy and delivery (vaginal birth) was normal and the Apgar score was within normal limit. The body showed evidence of good nutrition.

A medico-legal autopsy was requested by the attorney to clarify the manner and cause of death. External examination of the body revealed the following lesions:

- Multiple hematomas at the facial level, the anterior part of the thorax, the right arm, the left shoulder, the left thigh, and on the back of the left foot.
- Scraps lesions at nasal level and around the eyes.
- A bite mark at the level of the anterior face of the upper part of the right leg (Figure 1).
- A bite mark on the anterior face of the upper part of the left leg (Figure 1).

After opening the body cavities, the internal examination revealed hematoma at the left parieto-occipital level of the internal face of the head scalp, subdural hematoma at the right parieto-occipital and left occipital cerebral hemispheres, with moderate cerebral edema and subarachnoid hemorrhage.
No remarkable abnormalities were found of other organs on the macroscopic examination. Toxicological screening was performed for blood, gastric contents and urine samples, which were negative for any chemical compound. Samples from lung, heart, liver, spleen, and kidney were obtained for histopathological examination. The results showed non-specific passive congestion without any abnormalities. Bite autopsy marks swab specimen was taken for genetic identification. The autopsy report concluded that death was due to fatal head trauma, and the manner of death was determined as criminal death.

The father was arrested and later on, he confessed his voluntary crime, reporting that he banged his son against the wall several times and knocked him down while biting him. He admitted that his criminal act was due to his jealousy towards his son and it was part of his revenge against his wife. This latter testified on the court that she also was a victim of domestic violence several times. Due to the father’s confession the court did not ask for genetic test of the bite mark taken on post-mortem.

The court called a clinical psychiatrist expert to perform psychological assessment. The purpose of this expertise is to evaluate the risk of aggression, mental disorder or other untoward behaviour which may have a major influence on the death of the child within the family, before the court give the final decision. Psychological testing analysis was normal, and the court sentenced the father’s behaviour to twenty five years in prison for intentional homicide.

Discussion
In the literature, almost 95,000 children are killed each year around the world [11]. The rate of infanticide in developed countries (England, Scotland, Wales, United States, Canada, and New Zealand) ranges from 2.4 to 8.0 per 100,000 births, while the rate of neonaticide ranges from 0.07 to 8.5 per 100,000 births [12, 13]. However, infanticide’s incidence is probably underestimated, due to the fact that children’s bodies are easy to be disposed and the manner of death is sometimes very difficult to be established [14]. Other studies show that an average of three children per week die from abuse [15, 16].

In our case, we have the following observations:

Most perpetrators were sentenced to life prison of different duration for committing voluntary homicide in several countries (United States, Finland, Canada) [26-28], such in our case report. Resnick [29] classified the filicide into five categories:

- **Altruistic filicide:** in this case, the father kills his sick child out of pity to save him from his suffering. Usually the father commits suicide afterwards.
- **Filicide with a strong psychotic component:** the father goes through a psychotic phase with imperative hallucinations in the form of a command.
- **Filicide of an unwanted child:** from an illegitimate pregnancy or too different from the expected imaginary child.
- **Accidental filicide:** mainly occurs in case of a child who has been frequently abused.
- **Filicide to take revenge on the spouse:** in case of jealousy or conflict, which it was the fact in our case report.

The main causes of death following infanticide are [30, 31]: Head trauma, mechanical asphyxia (suffocation, strangulation or drowning), blunt trauma, burns often used to conceal corpses, poisoning were rare, neglect or mistreatment.

Ettzold [19] cites four criteria to differentiate between accidental injuries and those related to abuse or mistreatment:

- **Location:** typical locations for falls are: the protruding parts of the face such as the forehead, nose and chin; elbows; the palms of the hands; the knees and the anterior part of the legs. The typical locations of injuries related to abuse are: eyes, lips; the oral mucosa; ears; the back; buttocks; the lateral and posterior part of the thighs fight the feet.
- **Form of injury:** the wounds give information about the weapon used. Sometimes we find the impact of the weapon used on the skin in case of blunt trauma.
- **Age of injuries:** multiple lesions with different ages, for example the different colors of bruises are referring to different injuries occurred in different times.
- **Multiples lesions:** more than one injury in the same area of the body. These are the result of a fall or multiple accidents.

![Fig 1: bites marks of both legs](http://www.forensicpaper.com)
Conclusion
Through this observation, forensic pathologist should perform good external and internal examination of the body and compare the obtained results to the crime scene investigation, to determine the manner of death.

Conflict of interest
The authors have no conflict of interest related to this article.

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