Introduction

The World Health Organization estimated that 265,000 deaths occurred every year caused by burns. When a body is recovered from the scene of a fire, from the forensic point of view, is important to determine the manner of death. As stated by Melez et al [1], “a multidisciplinary approach is crucial to uncover the manner of death.” In forensic practice, bodies of unknown persons or carbonized corpses have to be formally identified. In the local scene of a fire, it is crucial to the forensic agent to identify if the bodies he found were victims of the fire if they were already dead, or victim of homicide, for example. The majority of all fire deaths are due to smoke and soot inhalation. The most common toxic agent in this condition is carboxyhemoglobin (COHb), whose levels above 40% to 60% are frequently cited as fatal [2]. Besides, fire-related deaths may also occur due to other causes as sequelae of thermal injuries, antecedent trauma, or even homicide. As pointed by Dolinak, Matshes, and Lew [3], “death may ensue because of the burns themselves, smoke inhalation, or some combination of the two.” Thus to determine the cause of death it must first be established whether the victim was alive at the time of the fire and what caused the death, insofar as burning the body may be an attempt to hide the traces of the real cause of death, as in homicides by firearms or the use of blunt instruments. At this point, two things are important and relevant as evidence that the person was alive at the time of the fire: soot lining the airways (Montalti sign) and an elevated blood carboxyhemoglobin saturation.

The purpose of toxicology is the study of toxic agents, such as drugs and pharmaceuticals, and their relationship with living organisms, causing everything from minor functional changes to death. Forensic toxicology thus encompasses essential techniques to prepare evidence for criminal investigations. As we said, one of the problems to be solved in medicolegal necropsy that require the help of forensic toxicology in fire victims involves primarily the following objectives: determination of the cause of death, that is whether the death was due to the effects of the burns suffered by the victim, or if the death was the result of inhaling a lethal dose carbon monoxide (with the subsequent formation of carboxyhemoglobin at levels incompatible with life). In children’s charred corpses, there is an additional problem: there are not many studies that could answer the question: what is the lethal level of COHb in children?

According to Spitz “even low levels of carboxyhemoglobin are significant. A few breaths suffice to accumulate a meaningful concentration.” [4]. It is important to note that while the presence of COHb is proof of life when the fire started, its absence does not imply that death occurred before the fire.

Absence and low concentrations can appear in situations such as flash fires, conflagration in a chemical plant, in warfare or explosion, when death may be instantaneous. Most of these deaths are not caused by burns, but, as stated by Saukko and Knight, by inhalation of fumes produced by the combustion of building structure and contents. Carbon monoxide poisoning is an important aspect of most fires – “indeed it is the major or even sole cause of death in many victims of conflagrations, especially in house fires” [5].

Otherwise, according to forensic literature, levels of COHb in the blood greater than 50% confirm death from CO poisoning, concentrations between 10% and 50% indicate that the victim could have been alive when the fire started, and concentrations below 10% indicate that the victim was probably dead when the fire started [6].

Older individuals and those with significant medical disease (in particular, heart disease) will have less physiological reserve and may succumb to lower levels of COHb saturation – sometimes even at levels as low as 20 percent [1].

Besides, it is important to point out that children have physiological differences relative to adults, such as lower blood volume, faster basal metabolism (which requires greater tissue...
oxygenation), and greater pulmonary ventilation [6,7] and therefore lethal levels of COHb in children may be lower than those found in adults. Although the toxic levels reported in the literature for COHb ranged between 25% and 85% [8] there are no standardized values in the forensic literature for measuring COHb in children who are victims of the fire. This aspect can become a major problem when we examine the body of a charred child. Precisely for that reason, we must be cautious in the interpretation of mildly elevated or low blood levels of COHb in children’s charred corpses. Thus, the presence or absence of soot in the respiratory airways is of great importance as an indicator that the child was alive at the time of the fire. Remember that COHb saturation will not be “artificially elevated” in a dead person by being in or near a fire; soot will not enter the intact airways of a person already dead before the fire. On the other hand, one must consider that a person may have been alive during a fire, yet have normal COHb saturation levels in the blood – as described in flash fire victims. But is important to say that like any toxicology level the interpretation of COHb levels must be interpreted in the context of the entire case [4].

Thus the main objective of this research is to describe the necroscopic examination findings and the blood level of COHb in a sample of children charred corpses. This has real importance to the forensic practitioner because in his investigation of a scene of fire it can be crucial to identify if it was an accident or a potential crime.

Methods

We have conducted a retrospective and descriptive study by collecting information contained in the necroscopic reports of the Unity of Forensic Anthropology of Medico-Legal Institute of São Paulo State (IML). The data included 16 children under the age of 12 years who were victims of fires in a closed space from 2010 to 2017. All causes of death were signed as intoxication by Carbon Monoxide.

The collected data were grouped by year of occurrence, victims, presence of the Montalti sign, the concentration of COHb, place of encounter of the corpse, and cause of death as recorded in the necropsy reports. Levels of COHb were determined in blood samples from 16 charred corpses that were autopsied between 2010 and 2017 in the toxicology laboratory of the Department of Legal Medicine, Faculty of Medicine, University of São Paulo. Percent of carboxyhemoglobin (% COHb) was determined by the micro-diffusion method [9]. All the victims were submitted to a complete x-ray examination, before the necroscopic exam.

Results

Table 1 gathers the data collected from 16 child victims of fire, aged 12 years or under from 2010 to 2017. Of the 16 children, 10 (62.5%) died with COHb concentrations below 50% and 6 (37.5%) had COHb concentrations greater than 50%. The extent of the burns was less than or equal 30% of body surface area (BSA) in all victims (100%). None of the victims presented any sign of fatal trauma. Signs of vitality, defined as either the presence of soot in the airways (Montalti sign)or detectable COHb in the blood were present in all sixteen victims. In absence of other plausible causes, all causes of death as stated in the necroscopic reports were CO poisoning.

Discussion

The forensic literature has established a percentage equal to or greater than 50% of COHb in the blood as a lethal value [5,7]. However, this study reveals that more than half of deaths diagnosed with CO poisoning in our population (e.g., children aged below 12 years) occurred in victims with COHb concentrations below 50% - that is, in percentages lower than those described in the literature as a lethal dose for adults. In addition to the values found, it can be said that CO poisoning mortality in children can be present at lower concentrations than in adults since children present different physiologies, making them more sensitive to poisoning in lower concentrations in the closed environment. This can cause doubt when it comes to identifying the cause of death; in such cases, the presence of the Montalti sign is essential to confirm the cause of death [5,7,10].

Is necessary to say that we don’t investigate the presence of hydrogen cyanide in the blood of the children, which can be a confusion factor. As stated by Melez et al. [1], “the most important death mechanism in fire is smoke inhalation. Rapid death can occur due to carbon monoxide (CO) or hydrogen cyanide intoxication, or asphyxia due to the lack of oxygen in the air.” Thus, the cause of deaths found in the reports (e.g., intoxication by CO) could not be exact and it was chosen, probably, because was the only objective element the examiner had.

| Year of event | Age | Montalti sign | COHb (%) | Cause of death |
|---------------|-----|---------------|----------|----------------|
| 2010          | None| -             | -        | -              |
| 2011          | 2 years | Present | 95%      | Intoxication by CO |
| 2011          | 3 years | Present | 41%      | Intoxication by CO |
| 2011          | 5 years | Present | 89%      | Intoxication by CO |
| 2012          | 1 year | Present | 21%      | Intoxication by CO |
| 2012          | 3 years | Present | 24%      | Intoxication by CO |
| 2012          | 5 years | Present | 17%      | Intoxication by CO |
| 2013          | 4 years | Present | 15%      | Intoxication by CO |
| 2013          | 5 years | Present | 27%      | Intoxication by CO |
| 2013          | 7 years | Present | 51%      | Intoxication by CO |
| 2014          | 1 year | Present | 61%      | Intoxication by CO |
| 2014          | 2 year | Present | 11%      | Intoxication by CO |
| 2014          | 6 years | Present | 75%      | Intoxication by CO |
| 2015          | 1 year | Present | 14%      | Intoxication by CO |
| 2015          | 4 years | Present | 11%      | Intoxication by CO |
| 2016          | 3 years | Present | 77%      | Intoxication by CO |
| 2016          | 12 years | None | 46%      | Intoxication by CO |
| 2017          | None | -             | -        | -              |
| 2018          | None | -             | -        | -              |
| 2019          | None | -             | -        | -              |
| 2020          | None | -             | -        | -              |
| 2021          | Present | -             | -        | -              |

n = 16 children, aged 12 years. In 2010 and 2017 no children were examined
However, the analysis of these data serves to alert forensic pathologists of the importance of accurate necroscopic examination in carbonized children. In addition, future research must provide a greater amount of data on COHb levels in the blood of children to establish with certainty the lethal dose in these cases with minimum safety.

**Conclusion**

In a sample of 16 charred corpses of children, we found 10 of them with COHb blood level below 50% with no other cause of death detectable. This find suggests that the lethal level of COHb in children’s blood is less than in adults. But further researches are necessary to clarify this important point in forensic medicine.

**References**

1. Melez IE, Arslan MN, Melez DO, Gürler AS, Büyükel Y et al. (2017) Manner of Death Determination in Fire Fatalities - 5-year Autopsy Data of Istanbul City. Am J Forensic Med Pathol 38: 59-68.
2. Conway KS, Schmidt CJ, Brown TT (2020) Medical Examiner Review of Fire-Related Homicides. Acad Forensic Pathol J 87-93.
3. Dolinak D, Marks E, Lew E (2005) Environmental Injury, in, Forensic Pathology Principles and Practice. Elsevier Academic Press, Burlington.
4. Spitz WU (2006) Thermal Injuries, in Medicolegal Investigation of Death. Charles C. Thomas Publisher Ltd, Springfield.
5. Saukko P, Knight B (2016) The Night’s Forensic Pathology. Hodder Arnold, London.
6. Inácio DAS, Brandão BA “Forensic Toxicology: Carbon Monoxide Poisoning in Carbonized persons.” Brazilian Journal of Forensic Sciences, Medical Law and Bioethics 5: 314-327.
7. Karapirli M, Kandemir E, Akyol S, Kantarci N, Kaya M et al. (2013) “Forensic and Clinical Carbon Monoxide (CO) Poisonings in Turkey: A Detailed Analysis.” Journal of Forensic and Legal Medicine 20: 95-101.
8. Baselt RC, Cravey RH Disposition of Toxic Drugs and Chemical in Man, Year Book Medical Publishers, St. Louis.
9. Guatelli MA Intoxicacion oxicarbonada, studio bioquímico y metodologia analitica. EUDEBA, Buenos Aires.
10. Ruas F, Mendonça MC, Real FC, Vieira DN, Teixeira HM (2014) “Carbon Monoxide Poisoning as a Cause of Death and Differential Diagnosis in the Forensic Practice: A Retrospective Study, 2000-2010.” Journal of Forensic and Legal Medicine 24: 1-6.