General Anesthesia-Related Neurotoxicity: Status of Pediatric Surgeries at an Academic Hospital in the North of Iran

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Abstract

Background: Recently, general anesthesia (GA)-related neurotoxicity has turned into a big concern. However, it seems that inadequate attention has been paid to the issue in Iran.

Objectives: The aim of this survey was to investigate the frequency of elective surgeries in children under the age of three at an academic hospital in the north of Iran.

Methods: This retrospective study was conducted at Alzahra Hospital affiliated to the Guilan University of Medical Sciences (GUMS). The records of all children who had undergone surgeries during 2014 - 2017 were examined by a responsible physician. Then, the records of children under three receiving GA were sorted out. After that, questionnaires with items on gender, habitat, age of receiving GA, type and status (elective or urgency) of surgeries were filled out.

Results: According to our results, 670 children underwent surgery under GA during the study period, while 50.4% were elective. The mean age of patients was 15.26 months; 9.9% of them were neonates, 42.4% were infants, 80.3% were boys, and 60.7% were from urban areas. The most affected children were urban boys and the most obviously avoidable surgery was circumcision.

Conclusions: More attention should be paid to the issue of GA-related neurotoxicity at our hospital. Future studies are welcome to examine the issue and find practical interventions.

Keywords: General Anesthesia, Neurotoxicity, Pediatrics, Surgery

1. Background

According to US reports, annually 10% of children under five are exposed to general anesthesia (GA) (1). Over the last two decades, a concern has arisen that anesthetic drugs in early life might induce neurotoxicity (2, 3). The scientific literature indicates that two major available anesthetic drugs that act as N-methyl-D-aspartic acid receptor antagonists and gamma-aminobutyric acid (GABA) agonists can interfere with brain development. The findings of animal studies brought the concern that similar apoptotic phenomena may affect human brain development when exposed to anesthetic agents (4-10).

This concern led to planning several clinical studies focusing on the potential risks of inducing anesthetic-related neurotoxicity, which reported controversial results (11, 12). Some strongly supported this association even after a single exposure (13) while some others reported impaired neurodevelopment following multi-exposures (2, 14, 15) and some, in contrast, did not find any significant correlation between early-life GA exposure and impaired neurocognitive function (1). In a birth cohort study, Tsai et al. found that early exposure to GA increased the risk of developing ADHD (16). In contrast, Ko et al. in a retrospective matched cohort study found a non-significant association between GA exposure before the age of three and later behavioral disorders (17). Due to the multiple influencing factors in human studies including socioeconomic status, family, gene-environment interaction, different assessment tools (e.g. intelligence, academic success, behavioral disorders), and comorbidities, the definite findings of experimental studies could not be directly translated to the human brain (1, 14, 18, 19).

Overall, substantial evidence supporting the induced risk of injury by anesthesia in developing neurons, it is wise to obey the rule of postponing unnecessary surgeries and procedures requiring anesthesia or deep sedation in
young children (20, 21). Obviously, depriving the child of anesthesia and analgesia due to the fear of neurotoxicity is not legally and ethically accepted (22). According to our knowledge and literature review, no similar study was found in Iran, let alone in Guilan province. It seems that unlike some other countries that have focused on GA-related neurotoxicity as a significant public health concern, the issue has not been appropriately addressed in our country.

2. Objectives

In this study, we investigated the frequency of elective surgeries in children under the age of three and some related factors at an academic hospital in the north of Iran.

3. Methods

After the protocol was approved by the Research Ethics Committee of the University (Ref., IR.GUMS.REC.1397.217), a retrospective study was conducted at Alzahra Hospital, an academic, referral center for most types of pediatric surgeries affiliated to the Guilan University of Medical Sciences (GUMS). The records of all children who had undergone surgeries during 2014 - 2017 were studied by a responsible physician. Then, the records of children under three receiving GA were sorted out and files with incomplete required data were excluded. Next, questionnaires were filled out with items on gender, habitat, age of receiving GA, cause and type of surgeries (elective or emergency) of surgeries.

3.1. Statistical Analysis

The data were analyzed by SPSS version 16. The chi-square test and descriptive statistics were applied. A P value of \( \leq 0.05 \) was considered significant.

4. Results

According to results, 670 children under three underwent surgeries during the study period. We found that 50.4% of the surgeries were elective and 49.6% of our cases were scheduled for emergency operations. The mean age of children was 15.26 months, including 9.9% neonates, 42.4% infants, 80.3% boys, and 60.7% from urban areas (Table 1). The relationships between age, gender, habitat, and surgery pattern (emergency-elective) are shown in Table 2. Elective surgeries were significantly more common in boys than in girls (\( P = 0.006 \)) and in urban children than in rural children (\( P = 0.045 \)). Surgery cause are presented in Table 3. On the whole, intussusception (18.50%) was the most common cause of emergency operations in both genders

and hernia (umbilical or inguinal) was the most common cause of elective surgeries (28.95%), followed by circumcision (16%) among boys.

5. Discussion

The main finding of this study was that 50.4% of the pediatric surgeries were elective. However, it cannot be well-recognized that how many of these cases could actually be postponed to the age of above three. We can just judge that surgeries such as post-circumcision bleeding, appendicitis, and intussusception are categorized as emergency surgeries while circumcision, for example, is specifically elective surgery. However, regarding other conditions such as axillary or facial masses and herniation, it is unsafe to exactly declare that these surgeries could be postponed. Indeed, since it was a retrospective study, two phrases “elective” or “emergency”, like other children’s data, were extracted from the documents and the suffering condition of the child was not clear at that time. The potential complications due to the anatomic site of the mass and the communication problems of the child should be considered, as well. Additionally, in a few surgeries, determining the proper age for surgery is multifactorial. For example, in hypospadias surgery, it is suggested that, although it is elective surgery, the complication rate increases as the child age increases. Studies show that fistula is more common in surgery at the age of 10 than younger ages (23).
Overall, based on the present study, we cannot claim that, in our hospital, more than half of the children under three undergo unnecessary surgeries and consequently are affected by GA. However, it is quite clear that GA-related neurotoxicity must be more broadly discussed and the conditions regarding pediatric surgery and case selection must be improved. In fact, it should be accepted that GA in young children must be restricted to emergency surgeries and life-treating conditions. We reported these data from our hospital, which is a referral and academic hospital. However, due to the lack of similar studies, we cannot compare our performance with other centers to find out whether we are acting properly or not.

In line with our findings that indicated the need for good communication between anesthesiology departments and other departments, Sedighinejad et al. in a study evaluated the current knowledge and practice of physicians, both specialists and residents, at Guilan academic hospitals regarding GA-related neurotoxicity. They reported that more than half of their participants neither had any idea about GA neurotoxicity nor prevented parents from elective surgeries for their children (24). Searching the literature, our country, Iran, is not the only place experiencing this problem. Ward et al. in 2015 reported that the current pediatric anesthesia programs in the US could not manage the topic of GA neurotoxicity with non-anesthesia colleagues and parents through good communication. Studies have shown that parents frequently ask about the safe age for GA (25).

We believe that despite these limitations, this study can be valued because it would enlighten the public to see the importance of this issue and how it hasn’t been well-practiced. Obviously, many more attempts should be made to reach the desired goals.

5.1. Limitations

It was a single-center study, restricted to an academic hospital with two pediatric surgeons. Thus, we have no information about the private hospitals in our province with several surgeons and possibly with different approaches. Furthermore, limitations due to the nature of a retrospective survey should be considered, as well. The investigated factors related to GA exposure in children under three were restricted to those documented in hospital records. Thus, important factors such as parents’ education levels could not be evaluated.

5.2. Conclusions

This study indicates that more attention should be paid to the issue of GA-related neurotoxicity in our hospital. Furthermore, the vital role of anesthesiologists was highlighted in making better communication with other relevant fields and providing adequate information to parents in their preoperative visits. Well planned prospective studies involving private centers are welcome to achieve more definite findings.
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Footnotes

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