Prognostic Factors of Pediatric Emergency Anesthesia at the University Hospital of Cocody

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Introduction

The basic principles of the anesthesia have always been the same ones anywhere in the world. But their application would require all the more important adaptations because of two main constraints: the subject is young and disabilities are many [1].

This assertion is confirmed by most studies which report that mortality and morbidity are strongly influenced by the age. In developed countries, according to the register of perioperative mortality, the incidence of the cardiac arrests due to the anesthesia is: 1.4±0.45 per 10000 anesthesia, 55% concerned infants of less than one year. The anesthesia in urgency accounted for 21% [2,3].

In Ivory Coast, a study carried out [4] in 1996 on the intraoperative cardiac arrest sand in the recovery phase in a university hospital of reference, found an incidence of 01 per 250 anesthesia or 0.4%. Unfortunately, the children accounted for 67% of the cardiac arrests. 3103 anesthesia were recorded. Generally practiced in emergency, the pediatric anesthesia could concern children in precarious situation, either because of an extreme immaturity of the major functions (high prematurity), or because of severe pathology acquired or constitutional of ten genetically transmitted which can engage the vital prognosis in the absence of an adequate support through gestures of reanimations [3].

In sub-Saharan Africa and taking into account our conditions of exercise, the practice of the anesthesia of the children in case of urgency is a real challenge because of many risks to which it exposes [5]. The absence of data in the highest reference hospital has motivated this survey whose objective was to search the elements which can make it possible to predict the pediatric mortality in case of anesthesia in urgency in order to anticipate their occurrence and in the worst case drawing up a protocol medical care for children.

Equipment and Method

It was about a prospective, descriptive and analytical study conducted in the department of anesthesia and intensive care of the largest hospital of reference in Ivory Coast over one 05 years
period. All the children whose age was between 0 and 15 years and who had a surgical operation in emergency were included. An index card collection was the essential material support of our study. This card included the following elements: Epidemiologic parameters, The pre-anesthetic evaluation, anesthetic histories, classification ASA, the anesthetic data (the type of anesthesia, the type of premedication, the type of induction, the control of the air routes), the kind of pathologies supported; the quality of the expert having realized anesthetic induction, Anesthetic accidents and incidents.

Anesthetic accidents

Any major complication occurring during surgery with consequences on the condition of the patient.

Incidents

Any minor complication occurring during surgery and which is without consequence on the clinical state of the patient and the post-anesthetic evolution of the children.

All these data have been recorded and processed with the Software EPI Info version 6.04. The qualitative variables are expressed in the forms of proportions and the quantitative variables are expressed on average with their standard deviation. The graphs were carried out starting from the software Microsoft Office Excel 2007. The statistical test used for the comparison of the qualitative variables was Khi2. The test was significant if \( p<0.05 \). The results will be expressed in tables.

Results

General characteristics (Figure 1)

Neonatal anesthesia account for 5% of the work force. The most represented age group is [07-12 years]. The mean age was 08.66±5.41 with a range of 0-15 years. 100% of the children were seen in consultation. The predominant ASA (American society of anesthesiology) I and II class with 78% of the work force (Figure 2).

General anesthesia was the most practiced in 87.97% of cases. 71.22% of inductions were performed intravenously. Intubation of the trachea was performed in 73.09% of patients. 71.22% of children had intravenous induction 63.75% of inductions performed in the absence of a resuscitation anesthesiologist (Table 1-5).

Table 1: The distribution of patients according to surgical specialty. Traumatology and digestive surgery accounted for nearly 71% of interventions.

| Type of Surgery       | Effective | Percentage % |
|----------------------|-----------|--------------|
| Traumatology         | 212       | 38.6         |
| Digestive Surgery    | 178       | 32.4         |
| ORL Surgery          | 38        | 06.98        |
| Stomatology          | 28        | 05.10        |

Table 2: The distribution of patients according to gynecological and obstetric pathologies.

| Gynecological and Obstetric Pathologies | Workforce | Percentage (%) |
|----------------------------------------|-----------|----------------|
| Caesarean section (immature pelvis)    | 52        | 67.5           |
| Ecampsia (acute fetal distress)        | 10        | 12.98          |
| Perineal trauma                        | 5         | 06.53          |
| Retro-placental hematoma               | 4         | 05.19          |
| Ectopic pregnancy                     | 3         | 03.90          |
| Postpartum Hemorrhage                  | 3         | 03.90          |
| **Total**                              | **77**    | **100.00**     |
The distribution of patients according to the evolution. 20% of patients had complications after surgery.

| Evolution                                      | Effective | Percentage (%) |
|------------------------------------------------|-----------|----------------|
| Pediatric Surgery transfer                     | 439       | 80.00          |
| intensive care unit transfer                   | 105       | 19.12          |
| Died (Operating Room and Post-interventional care room.) | 5         | 0.88           |
| **Total**                                      | 549       | 10,000         |

The distribution of patients according to Accidents and Incidents. 77% of incidents were respiratory.

| Risk factors           | Incident | No Incident | CHI 2 and P value |
|------------------------|----------|-------------|-------------------|
| Age <30 months         | 24       | 50          | 34.62             |
| >30 months             | 7        | 466         | [P=0.000000]      |
| Digestive Surgery      | 15       | 163         | 2.3               |
| Other surgery          | 16       | 353         | [P=0.021]         |
| Time Frame: Short time <2H | 14   | 244         | 0.92              |
| long time > 2H         | 17       | 274         | [P=0.061]         |
| Anesthetist: Present   | 23       | 327         | 2.56              |
| Missing                | 8        | 291         | [P=0.0356]        |

Risk factors repartition.

| Anesthesia Technique: AG | 29 | 454 | 2.04 |
|--------------------------|----|-----|------|
| ALR                      | 2  | 64  | [P= 0.046] |
| ASA classification: ASA I et II | 7  | 421 | 0.07 |
| ASA > II                 | 24 | 95  | [P=0.0217] |
| Time of the intervention: Days | 14 | 324 | 0.49 |
| Night                    | 17 | 194 | [P= 0.052] |

Comments

The low number of neonatal anesthesia is explained by the high number of deaths before transfer to a specialized structure. These structures were insufficient number with a non-existent evacuation system. This management of fewer frequent surgical children decreases the experience of the personnel of these specialized structures with equipment increasingly defective. The majority of Anesthesia Consultations were performed by anesthetists in 90% of cases. General anesthesia was performed in 88% of children. 71.22% of the inductions were performed intravenously. During induction, propofol was the most used with 41.6%. For muscle relaxation, vecuronium (Norcuron®) was the most used curare in the operating room in 99.4%. Fentanyl is frequently used as an analgesic in the operating room in about 91%. 63.75% of inductions were performed in the absence of a resuscitation anesthesiologist. Post-surgical care was provided by Surgeons in 80% because our intensive care units are adults with one or two places for children. As regards loco-regional anesthesia used in 12% of children, it was essentially spinal anesthesia in 95% mainly in obstetrics and 4% caudal and around 1% peripheral block. 20% of patients had complications after surgery. These complications were mainly respiratory (77%) with the incidence of cardiac arrest which was 128 per 10000 anesthesia. Most studies made on the incidents and accidents in pediatric anesthesia in sub-Saharan Africa had similar or higher results.

So in Benin, Zoumenou et al. [6] general anesthesia was used in 94% of children. Regional anesthesia was used in 1.7% of children at CNHU and 17% of children at Hôpital de la Mèreet de l’Enfant Lagune. Inhalational induction was the commonest technique used. Halothane was the only inhalational agent available for induction. Seventy-two percent of children having general anesthesia were intubated. Muscle relaxation was used in 48% of cases, only with pancuronium. The available peroperative monitoring equipment was not used regularly. All children having general anesthesia breathed spontaneously with manual assistance. There were eight cardiac arrests recorded, giving an incidence of 156 cardiac arrests per 10,000 anesthetics. Hypoxia was the commonest cause of cardiac arrest. The mortality associated with cardiac arrest was very high (62%). There were three prognostic factors that predicted a poor outcome: age <1 year, emergency surgery and an ASA score of three or more.

In congo, Otibanda et al. [7] brought back a cardiac arrest peroperative for a sample of 180 children operated to the university hospital of Brazzaville (either 55 out of 10,000 anesthesia) and a perioperative mortality estimated at 270 out of 10,000 anesthesia’s. In burkina faso, Kabore et al. [8] reported a peroperative mortality rate of 624 out of 10,000 anesthetics in the service at the pediatric university hospital of Ouagadougou. In gabon, Essol Aandal et al. [9] brought back a lower morbidity, estimated at 11 out of 10,000 anesthetics.

Methodologies of the sevarious studies are not always comparable; in the same way, the partial or total responsibility of the anesthesia was not explicitly studied there. Our values were higher than that reported from Maghreb which was from 2.23 out of 10,000 anesthesias [10].

In the POCA Registry of 1994, 63 institutions enrolled and submitted 289 cases of cardiac arrest. Of these, 150 arrests were judged to be related to anesthesia. Cardiac arrest related to anesthesia had an incidence of 1.4 ± 0.45 (mean ± SD) per 10,000 instances of anesthesia and a mortality rate of 26%. Medication-related (37%) and cardiovascular (32%) causes of cardiac arrest were most common, together accounting for 69% of all arrests. Cardiovascular depression from halothane, alone or in combination with other drugs, was responsible for two thirds of all medication-related arrests. Thirty-three percent of the patients were American Society of Anesthesiologists physical status 1-2; in this group, 64% of arrests were medication-related, compared with 23% in American Society of Anesthesiologists physical status 3-5 patients (P<0.01). Infants younger than 1 year of age accounted for 55% of all anesthesia-related arrests. Multivariate analysis demonstrated two predictors of mortality: American Society of Anesthesiologists physical status 3-5 (odds
ratio, 12.99; 95% confidence interval, 2.9-57.7), and emergency status (odds ratio, 3.88; 95% confidence interval, 1.6-9.6).

Digestive pathologies were found to be a prognostic factor. The reasons given in our exercise conditions were: immature organs, high sensitivity of children to hypovolemia, difficulties with parenteral nutrition, anesthetic risks with halothane, and per-and post-operative hypothermia [6]. Western studies found that 61.1% of anesthetized children for visceral surgery were treated with CHG or CHU. They recommend an organization of the management of pediatric anesthesia with protocols, reference hospitals, specialized anesthesia of the remedies. In sub-Saharan Africa, early diagnosis and pre-anesthesia assessment, accessible and easy-to-use child-specific materials and medications [6].

All the publications which described the practice of the pediatric anesthesia bring back a morbidity and excessively high and unacceptable perioperative mortality in comparison with reference levels in the developed countries [11]. We however realized in all these studies to show that the risk was all the more high as the child is young, new-born child and the infants have more raised rates of mortality [2,3]. These incidents with the disastrous consequences could complicate the fate of sub-Saharan Africa which bases its hope son youth [4]. The doctor’s anesthetist absence in the operating room was also found like one of the independent factors forecasts in this study. In Africa and every where in the world as shows in most studies, the absent or an in experienced anesthetist was revealed like factor major forecast [1,3,11-13].

For these authors, When we take care of children, it are necessary to satisfy certain specific conditions as a preliminary, corresponding to the age group concerned, as well as regards staff as of structures. In general-purpose hospitals it would be necessary to have a space dedicated to the child and encourages the creation of pediatric references hospital. Each work place where anesthetists will take care of children should be equipped with pediatric equipment [4,2,14] in spite of we did not find a direct link statistical, this study pointed out a more significant number of deaths under general anesthesia compared to loco regional anesthesia, in the surgeries practiced in the night on children who were ASA class III and IV and which was operated after a long period of waiting.

The significant number of incident during the general anesthesia could explained by the fact that it was the technique more practiced in pediatry during this time. About 80% of the ventilation support incidents in this study could probably be related to the general anesthesia. A significant number of authors face respiratory complications in pediatric anesthesia. According to them, the problems of air routes would be the most frequent cause of pediatric anesthesia complications [11,15].

Thus, they recommended the use of probe of intubation with good-sized balloon with monitoring of the pressure [16,17]. Keenan RL [18] in his studies on the factors forecasts of the brady cardia pediatric anesthesia had found: classification ASA, urgency, the time of interventions higher than 4 hours and them experienced supervisory anesthetist [18]. But according to Draper and collar [19,20], the risks related to the loco regional anesthesia are not negligible when it is combined with the general anesthesia.

Conclusion

The children are not adults in miniature. The incidents in pediatric anesthesia differ to a significant degree compared to the incidents concerning the adults. These risks are all the more high as the child is young and the surgery is urgent. The good practice of the pediatric anesthesia in urgency would pass by a staff training in anesthesia of the children with blocks dedicated and equipped, by an initial training and the maintenance of knowledge of staff. A great hope is also place don’t he use of the new agents and technical anesthetic.

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