A comparative study of the analgesic effects of sevoflurane and propofol in children following otolaryngology surgical procedures: A pilot study

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Abstract

Purpose: To determine the analgesic effects of sevoflurane (Sev) and propofol (Pro) in children who underwent otolaryngology surgical procedures, and their post-operative conditions.

Methods: A total of 62 (ASA I or ASA II) pre-medicated children who were about to undergo otolaryngology surgical procedures were chosen and divided equally into Sev and Pro groups, with 31 patients per group. During the surgical procedure, Sev was administered via a mask, while Pro was given i.v. Each anesthesia was followed with fentanyl administration.

Results: Pain scores such as verbal rating scale (VRS) and visual analogue scale (VAS) were slightly lower in Sev group than in Pro group. However, post-operative conditions such as emergence delirium (ED) and emergence agitation (EA) were significantly elevated in Sev group, when compared to Pro group (p < 0.05). In addition, patients in Sev group had higher levels of hemodynamic parameters (blood pressure), and much higher number of adverse events than those in Pro group. Thus, the overall satisfaction score and recovery characteristics, i.e., hospitalization time and recovery were slightly better in Pro-anesthetized children than in those given Sev.

Conclusion: These results suggest that except for pain score, Pro-anesthetized children fared better in terms of speedy recovery and reduced adverse effects than those given Pro. Thus, Pro may be recommended as general anaesthetic for children undergoing otolaryngology surgical procedures.

Keywords: Sevoflurane, Propofol, Pain score, Emergence agitation, Otolaryngology

INTRODUCTION

Several reports indicate that combination of various agents (multimodal analgesics) such as analgesics, hemodynamics, stabilizers, muscle relaxants and hypnotics in proper proportion produces adequate analgesic effect and speedy recovery, and also reduces adverse effects [1,2]. However, the development of an ideal multimodal anaesthetic agent with these properties from various agents at precise levels of incorporation for each surgical procedure is a challenging task to anaesthesiologists. The choice of anesthetic agent (general anesthesia) is determined by an anaesthesiologist based on patient’s characteristics such as sex, age, and ASA status, as well as requirements and type of surgery [9].
Moreover, anaesthesiologists need to make sure that the anaesthesia of choice can improve recovery time and control pain effectively without any serious adverse effects. Pain management is an important anaesthetic care which is always debatable and challenging since it varies amongst individuals due to several factors [4]. Sevoflurane (Sev) or ultane is a poorly-soluble inhaled anaesthesia that is highly recommended as general anaesthesia for children or kids (inpatients and out-patients) because apart from its pleasant smell, it is associated with good early recovery and adequate hemodynamic stabilizing properties [5,6].

However, Sev is also associated with numerous adverse effects, especially impaired cognitive function (ED/EA) and post-operative nausea and vomiting (PONV). These side effects tend to limit the use Sev since they significantly increase hospital stay and may also bother parents/caregivers and nurses/doctors due to ED-associated instability of the patients [7, 8]. On the other hand, Pro is a popular intravenous and short-acting anaesthetic agent with good recovery rate [9]. Propofol (Pro) is also used in children for its sedative effect and as general anaesthesia. It has been reported that Pro produces lower ED in children than Sev [10].

Many researchers have compared the effects of different analgesic agents (especially Sev and Pro) on pain as well as post-operative conditions such as recovery profile, ED and adverse effect in different conditions [7,11-13]. However, no comparative studies have been conducted on Sev with Pro after otolaryngology procedure in children. Therefore, the present trial was designed to compare the analgesic effects of Pro and Sev by measuring visual analogue scale (VAS) and verbal rating scale (VRS) as well as post-operative conditions such as anaesthesia emergence delirium (PAED) scale and hemodynamic parameters (blood pressure and heart rate) in children who underwent otolaryngology surgical procedures involving tonsillectomy, adenoidectomy, and ear tube (tymanostomy). The other parameters determined included satisfactory score, adverse effects as well as recovery characteristics (duration of hospital stay and recovery time).

EXPERIMENTAL

Chemicals

Propofol (Pro) and Sevoflurane (Sev) were purchased from Bayer limited, Hongkong, China.
CO₂). At the end of the surgical procedure, anaesthesia was stopped and the children were transferred to recovery unit or ward for monitoring. When the children completely recovered from anaesthesia (the time taken for recovery in each group was noted), the nurses and physicians measured pain score with respect to VRS and VAS by asking the patients relevant questions. The pain score was measured 5 min after the patients opened their eyes. Finally, oral acetaminophen was given to reduce post-operative pain in children who still felt pain. The patients were discharged after 4 - 6 h to resume their normal life activities.

Assessment of post-operative conditions

The nurses or resident anesthesiologists in the recovery room or post-operative unit recorded the duration and levels of ED (mild, moderated or high) using Pediatric Anesthesia Emergence Delirium (PAED) score. Emergence Delirium (EWD) was assessed on a four-point scale [8]. However, only few children encountered ED, and this was controlled by injecting an antipsychotic drug (benzodiazepine). The recovery time (time from surgery to complete recovery i.e. eye opening time and time it took for the patient to become responsive) were recorded. The overall hospital stay for each child was also recorded. Moreover, hemodynamic parameters such as diastolic blood pressure (DBP), mean arterial blood pressure (MAP), systolic blood pressure (SBP) and heart rate (HR) were monitored during surgical procedure and recorded only in the recovery room (5 min after opening of eyes). The incidence of adverse events such as vomiting and nausea (PONV), laryngospasm, headache, drowsiness, and bronchospasm were also recorded. Finally, after recovery and before discharge, satisfaction score was determined based on pain score and response from each patient in the recovery room. During this study, 2 children from Sev group were excluded due to lack of insufficient anaesthesia. Hence, only 18 children in Sev completed the study.

Statistical analysis

Data are expressed as mean ± standard deviation (SD). Differences between the two groups (Sev vs Pro) were analysed using an independent student t-test, followed by one-way analysis of variance (ANOVA). All statistical analyses were done with SPSS software (version 21; IBM, USA). The pain scores were analysed using Mann-Whitney U-test. Values of p less than 0.05 were considered statistically significant.

RESULTS

Demographic data

Table 1 shows the demographic profiles of children who underwent otolaryngology surgical procedures in the Sev and Pro groups, indicating gender, ASA status, age, weight, height and type of surgery. Comparison of the Sev and Pro groups revealed no significant difference in any demographical data. The post-operative pain score/scale was evaluated in terms of visual analogue scale (VAS) and verbal rating scale (VRS).

Table 1: Comparison of demographic profiles of children who underwent otolaryngology surgical procedures in the Sev and Pro groups

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sev (n=20)</th>
<th>Pro (n=20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (male/female)</td>
<td>8/12</td>
<td>9/11</td>
</tr>
<tr>
<td>ASA status (I/II)</td>
<td>15/5</td>
<td>13/7</td>
</tr>
<tr>
<td>Age (years)</td>
<td>4.10±0.90</td>
<td>4.20±1.05</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>18.90±1.25</td>
<td>19.30±1.10</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>105.27±10.00</td>
<td>102.00±12.80</td>
</tr>
<tr>
<td>Type of surgery</td>
<td>2/12/6</td>
<td>1/14/5</td>
</tr>
</tbody>
</table>

†A: adenoidectomy, T: tonsillectomy, ET: ear tube (tympanostomy), ASA: American Society of Anaesthesiologists

Post-operative pain score and ED

Figure 1 shows the post-operative pain score (VRS and VAS) of children who underwent otolaryngology surgical procedures in the Sev and Pro groups. Values of VRS and VAS were significantly higher in Pro group than in Sev group (p < 0.05). Thus, Sev produced better analgesic effect than Pro. The values of post-operative ED at 10 and 30 min in Sev-anaesthetized children were significantly higher than the corresponding values in children anaesthetized with Pro (p < 0.05; Figure 2). In both groups, values of ED at 10 min were higher than those at 30 min, which indicate that with time, the anaesthetic effect decreased.

Satisfaction score

Figure 3 shows the satisfaction score (after recovery and before discharge) of children who underwent otolaryngology surgical procedures in Sev and Pro groups. Both groups had equal levels of satisfaction score (no significant changes between them), but patients in the Pro
group had marginally better satisfaction score than those in Sev group.

Figure 1: Post-operative pain score (VRS and VAS) of children who underwent otolaryngology surgical procedures under Sev or Pro anaesthesia. Data are expressed as mean ± SD. *P < 0.05, †p < 0.01; Sev vs. Pro

Hemodynamic parameters

The hemodynamic parameters (post-operative blood pressure and heart rate) in the Sev and Pro groups are shown on Table 2. Children in both groups had normal heart rate and blood pressure (DAP, SAP and MAP). Nevertheless, Sev-anesthetized children had significantly increased blood pressure, relative to those in Pro-anesthetized group (p < 0.05). There was no statistically significant difference in heart rate between the Sev and Pro groups.

Adverse events recovery time and duration of hospital stay

The various post-operative adverse events as well as recovery time (Table 3) and duration of hospital stay (Table 4) in children who underwent otolaryngology surgical procedures under Sev and Pro anaesthesia are provided below. There were higher incidence of adverse events (PONV and laryngospasm) in Sev group than in Pro group, whereas cases of headache were higher in the Pro group. Due to higher cases of adverse effects and ED in Sev group, the hospital stay and recovery time were longer in this group. The duration of hospital stay and recovery time were shorter in the Pro group, when compared to the Sev group. Thus, Pro produced moderate analgesic effect, better recovery time and lower incidents of adverse effects.

DISCUSSION

Sevoflurane (Sev) and propofol (Pro) are used as general anaesthesia during various paediatric surgical procedures [11,12]. However, each of these anaesthetic agents has its merits and
demerits which formed the basis of the present study aimed at comparison of their analgesic and postoperative complications in children who underwent otolaryngology surgical procedures. Thus, this clinical trial was designed to compare the analgesic effects of the two agents (Pro and Sev) by measuring VAS, VRS and post-operative conditions such as ED, hemodynamic parameters, satisfaction score, and adverse effects, as well as recovery time. Children anesthetized with Sev experienced better analgesic effect, but Pro-anesthetized children had lower incidents of adverse effects (ED and PONV) and shorter recovery time.

The best way to assess pain after various surgical procedures is by evaluating pain score (VAS and VRS). Post-operative pain score was significantly higher in Pro group than in Sev group. Similarly, Fassoulaki and his co-workers [14] have reported that Sev produced lower VAS score than Pro or desflurane, although the difference was not significant, unlike the results obtained in this study. The variation in results might be due to differences in the doses of Sev and Pro, as well as differences in surgical procedures used in both studies. Overall, Sev group showed better analgesic effect than Pro group due to lower oxygen saturation property of Sev. Emergence delirium (ED) is one of the major adverse effects seen in various general anaesthetics. Moreover, ED enhances the risk of self-injury and extended hospital stay, making it a major post-surgery concern [15]. Hence, in this study, ED score (PAED score) was determined using Aono Scaling method [8]. Many researchers have reported that Sev is highly associated with various adverse effects in children, especially ED [16, 17]. In this study, the values of post-operative ED at 10 and 30 min in Sev-anesthetized children were significantly higher than those in Pro-anesthetized children. Smith and co-workers [18] have reported that increased incidence of ED after Sev administration might be due to low blood gas solubility. Nevertheless, the exact reason for increased ED in Sev group is largely unknown [16]. The incidence of ED declines with time, indicating clearly that the anaesthetic effect of Sev might indirectly contribute to ED.

Children are highly susceptible to blood pressure changes after any kind of anaesthesia. Therefore, changes in blood pressure and heart rate after general anaesthesia with Sev and Pro were determined in this study. Post-operative hemodynamic parameters such as blood pressure (DAP, SAP, and MAP) and heart rate were normal even after Sev or Pro anaesthesia. However, children in Sev group had higher blood pressure than those in Pro group. There was no statistically significant difference in heart rate between Sev- and Pro-administered children. Based on pain score, the satisfaction score was calculated on a 4-grade scale by nurses in the recovery room. Both groups showed equal levels of satisfaction score (no significant changes between each group), but the Pro group had marginally better satisfaction score than the Sev group. Similarly, Pieters and his colleagues [13] have reported that satisfaction score was similar in Sev and Pro groups. Several reports have demonstrated that post-operative nausea and vomiting (PONV), headache, spasm and dizziness are common post-anaesthesia adverse effects in children [19, 20]. Thus, in this study, the adverse events caused by Sev and Pro were cross-checked in the children after otolaryngology surgical procedures. The incidence of PONV and laryngospasm were higher in the Sev group than in the Pro group. This result is in agreement with the results of Pieters et al [13], and Moore et al. [19]. These studies also showed that PONV and spasm were higher in Sev group than in Pro group. Finally, the duration of hospital stay and recovery time were shorter in children who received in Pro anaesthesia than in those who were given Sev. This may be due to the lower cases of adverse events and ED in the Pro group.

Limitations of the study

This study has some limitations. In the first place, there was no combination group, i.e., children given Sev + Pro. Since Sev and Pro have some advantages and disadvantages, combination anaesthesia involving the two agents might produce a better result than when Sev and Pro are used singly. Secondly, three different surgical procedures were used in this study. Since each of the surgical procedures triggers a different degree of pain, the comparison of the analgesic properties of the two agents (Sev and Pro) might be subjective.

CONCLUSION

These results indicate that Sev exhibits better analgesic effect than Pro, but Pro-anesthetized children show shorter recovery time (early
recovery/speedy recovery), slightly reduced blood pressure and lower adverse effects, especially ED and PONV, than Sev-anesthetized children. Both Pro and Sev produce similar satisfaction scores. Thus, Pro might be a better choice than Sev as general anaesthesia for children undergoing otolaryngology surgical procedures. However, more clinical trials are needed to confirm this conclusion.

DECLARATIONS

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Conflict of interest

No conflict of interest is associated with this study.

Contribution of authors

We declare that this work was done by the authors named in this article and all liabilities pertaining to claims relating to the content of this article will be borne by the authors. Yanwu Wang and Shugen Xiao involved in Concepting and designing this study. Fan Yao and Yulong Lin involved in data analysis as well as conducted this trial. Yulong Lin and Shugen Xiao wrote this manuscript.

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