Caudal analgesia reduces the sevoflurane requirement for LMA removal in anesthetized children

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Background: An anesthetic state can reduce adverse airway reaction during laryngeal mask airway (LMA) removal in children. However, the anesthetic state has risks of upper airway obstruction or delayed emergence; so possibly less anesthetic depth is advisable. Caudal analgesia reduces the requirement of anesthetic agents for sedation or anesthesia; it is expected to reduce the sevoflurane requirement for LMA removal. Therefore, we determined the EC₅₀ of sevoflurane for LMA removal with caudal analgesia and compared that to the EC₅₀ without caudal analgesia.

Methods: Forty-three unpremedicated children aged 1 to 6 yr were enrolled. They were allocated to receive or not to receive caudal block according to their parents’ consent. General anesthesia were induced and maintained with sevoflurane and oxygen in air. EC₅₀ of sevoflurane for a smooth LMA removal with and without caudal analgesia were estimated by the Dixon up-and-down method. The LMA was removed when predetermined end-tidal sevoflurane concentration was achieved, and the sevoflurane concentration of a subsequent patient was determined by the success or failure of the previous patient with 0.2% as the step size; success was defined by the absence of an adverse airway reaction during and after LMA removal. EC₅₀ of sevoflurane with caudal block, and that without caudal block, were compared by a rank-sum test.

Results: The EC₅₀ of sevoflurane to achieve successful LMA removal in children with caudal block was 1.47%; 1.81% without caudal block. The EC₅₀ were significantly different between the two groups (P < 0.001).

Conclusions: Caudal analgesia significantly reduced the sevoflurane concentration for a smooth LMA removal in anesthetized children. (Korean J Anesthesiol 2010; 58: 527-531)

Key Words: Caudal analgesia, Laryngeal mask airway, Sevoflurane.
Introduction

The laryngeal mask airway (LMA) is recommended to be removed when patients are fully awake because of the possibility of complications [1]. However, characteristics of children are different from those of adults, and some children respond poorly to verbal commands; so it is difficult to judge whether the child is awake or lightly anesthetized. Therefore, several reports suggest an anesthetized state for the safe LMA removal in children [2,3].

However, the question is how deep the anesthesia should be, because if the LMA is removed at too deep a level of anesthesia, the patient’s airway is at risk of being left unprotected for a relatively long time. So it might be ideal to preserve the advantage of extubation under the anesthetic state while reducing the recovery time after the LMA removal. Though a previous study quantified the sevoflurane concentration required for LMA removal without an airway complication in children [4], it should be useful if any other method can further reduce the sevoflurane requirement.

Neuraxial anesthesia exhibits sedative properties that may reduce requirements for general anesthesia [5-9], and caudal epidural block is one of the most commonly performed regional techniques with a reliable perioperative analgesia in pediatric patients. So it is expected that the caudal analgesia would reduce the sevoflurane requirement for a smooth LMA removal in children.

The purpose of this study was to evaluate how much caudal block reduces the sevoflurane requirement for LMA removal without an airway complication in children. So we determined the EC50 of sevoflurane for a smooth LMA removal in children with and without caudal block and compared the EC50 of sevoflurane of each group.

Materials and Methods

After the approval by the institutional review board (IRB), forty-three children (1–6 years) of ASA 1, scheduled for elective inguinal hernia repair, were enrolled in this study. Written informed consent was obtained from the parents of each participant. Patients with an abnormal airway, reactive airway disease, chronic respiratory disease, or a history of an upper respiratory tract infection in the preceding 6-week period were excluded.

The patients were assigned to two groups: to receive caudal analgesia (caudal group) or not (control group), based on parents’ consent of caudal analgesia. All children were not premedicated. Upon arrival at the operating room, patients were monitored with pulse oximetry, capnography, inhaled and exhaled sevoflurane concentrations, electrocardiography, and noninvasive arterial blood pressure. Anesthesia was induced using an inhaled technique with 8 vol% of sevoflurane in oxygen via a pediatric circle system. After loss of consciousness, the sevoflurane was adjusted to 3–3.5% according to the vital signs of the patient, and the same concentration of sevoflurane was maintained for several minutes until an adequate jaw relaxation was attained for a LMA (LMA™). The laryngeal mask company Ltd, UK) insertion. The LMA size was determined by the manufacturer’s guidelines, which suggests size 1.5 for 5–10 kg, size 2 for 10–20 kg, and size 2.5 for 20–30 kg. After the LMA insertion and before the operation, patients enrolled in the caudal group received caudal block with 1 ml/kg of 0.2% ropivacaine by the attending anesthesiologist. Caudal block was not performed for the patients in the control group. Anesthesia was maintained with sevoflurane in 50% oxygen in air with a total inflow of 2 L/min, and the sevoflurane concentration was adjusted in response to clinical signs. Spontaneous ventilation was maintained throughout the anesthetic maintenance of all patients, and the end-tidal CO2 ranged from 35 to 50 mmHg during the procedure.

At the end of the surgery, the inhaled sevoflurane concentration was adjusted to the ‘predetermined’ concentration in approximately 50% oxygen in air with a total inflow of 6 L/min and maintained until the exhaled end-tidal sevoflurane concentration was the same as the inhaled concentration; this steady state was kept for at least 10 min. The ‘predetermined’ concentration of sevoflurane for a particular patient was determined by the response of the previous patient to a larger or smaller concentration (with 0.2% as a step size) using Dixon’s up-and-down sequential method [10], starting at 1.8%. Because the patients were not randomly allocated, another anesthesiologist, who didn’t know whether the caudal block was performed or not, performed a LMA removal for the blinded study being blinded to the predetermined concentration of sevoflurane. This anesthesiologist removed a LMA with the cuff inflated and recorded whether the LMA removal was successful or not. A successful LMA removal was defined as the absence of any coughing, clenching, breath holding, laryngospasm, desaturation to SpO2 < 90%, and gross movement during or within 1 min of the LMA removal [4,11-13]. If a LMA was removed successfully, the sevoflurane concentration for the LMA removal of the next patient was decreased by 0.2%. Conversely, if any of the above complications developed, a LMA removal was regarded as unsuccessful, and the sevoflurane concentration was increased by 0.2% in the next patient. After a LMA removal, a facemask of 100% oxygen was routinely applied for 5 min. If a laryngospasm was suspicious, breath holding persisted for more than 30 s, or tidal volumes were less than 6 ml/kg, positive pressure ventilation was applied. When any complication was settled and adequate ventilation without

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any assistance was confirmed, the patient was transferred to
the recovery room. In the recovery room, pain or emergence
delirium was controlled by a 1 mcg/kg intravenous fentanyl
injection, with close observation.

Demographic data were collected and presented as a median
and range, or mean ± SD, and were analyzed using the Mann-
Whitney test or Fisher’s exact test. Dixon’s up-and-down method
needs at least six pairs of failure-success for a statistical analysis
of EC_{50}, and the number of enrolled patients came from the
basis of Dixon’s method. In this study, EC_{50} was calculated
from the mean of seven pairs of failure-success. To evaluate the
effect of caudal analgesia on the sevoflurane requirement for a
successful LMA removal, we compared EC_{50} of sevoflurane with
caudal block to that without caudal block by a rank-sum test. P
< 0.05 was considered statistically significant.

Results

The demographic data and the anesthetic duration are
presented in Table 1.

Table 1. Patients’ Characteristics and Duration of Laryngeal Mask
Airway Insertion

|                  | Caudal group | Control group |
|------------------|--------------|--------------|
| Number of patients | 24           | 19           |
| Age (yr) (median/range) | 2.8 (1–6)    | 3.3 (1–6)    |
| Gender (M/F)      | 13/11        | 11/8         |
| Weight (kg) (mean/SD) | 14.8 (3.9)   | 15.6 (4.7)   |
| Duration of LMA insertion (min) | 69           | 63           |

Caudal group received caudal injection of 0.2% ropivacaine 1 ml/kg
before operation, control group did not. Duration of LMA insertion
refers to the elapsed time the patient was maintained in the laryn-
geal mask airway insertion state. Statistical significance accepted
when P < 0.05. No significant differences were found between the
two groups.

The sequences of successful and unsuccessful LMA removal
in each group are shown in Fig. 1. In the control group, EC_{50} of
sevoflurane for LMA removal without airway complication was
1.81 ± 0.11%. However, in the caudal group, EC_{50} of sevoflurane
was 1.47 ± 0.08%; these EC_{50} were significantly different between
two groups (P < 0.001).

In the caudal group, 5 of the 13 children with a successful
LMA removal required a chin lift for upper airway support. However, in the control group, all 10 children with a successful
LMA removal required a chin lift and/or jaw thrust against
upper airway obstruction. In unsuccessful LMA removal cases,
most of the airway complications that occurred were treated
without any problem; mild laryngospasm, which was defined as
an inspiratory stridor without complete obstruction, occurred
in 5 patients in the caudal group and in 4 patients in the control
group. They were treated with continuous positive airway
pressure with 100% oxygen. Desaturation (SaO₂ < 90%) was not
noticed in any of the patients.

Discussion

From our results, EC_{50} of sevoflurane for a smooth LMA
removal was reduced from 1.81% to 1.47% when caudal block
was accompanied in pediatric patients aged 1–6 years.

In children, several studies suggest that the anesthetic
state is a better condition for LMA removal in the aspect of
reducing airway complication, such as coughing, biting, hyper-
salivation, and hypoxia [2,3]. However, when an airway device
is removed during too deep of an anesthetized state, the risk
of prolonged upper airway obstruction or a delayed return
of protective reflexes is of main concern [14,15]. In the study
about the laryngeal tube, which is a supraglottic airway device
similar as the LMA, its removal under an anesthetic state of
2% sevoflurane significantly reduced airway complication but
was related to a double incidence of upper airway obstruction compared to its removal in the awake state [16]. In addition, LMA removal in the anesthetic state carries a disadvantage of active pharyngeal reflexes remaining suppressed, resulting in a delayed return of the airway reflex, which causes a potential risk of the patient’s airway being left unprotected. Therefore, when a LMA would be removed under the anesthetic state, it is important to apply the least amount of anesthesia, if possible. Several previous studies quantified the adequate depth of anesthesia for LMA removal [4,11,13]; but if caudal block could reduce the sevoflurane requirement more, it would be useful because caudal block is a commonly performed procedure without any direct effect on the airway reflex. Our study showed the expected result—that caudal block reduced about 20% of the sevoflurane concentration for LMA removal without an airway complication.

Xiao et al. studied the effect of caudal anesthesia on the enfurane concentration for LMA removal [12], and the neuraxial anesthesia is known to potentiate sedative drug effects or decrease the minimum alveolar concentration (MAC) of inhalational anesthetics [5-9]. This phenomenon has been explained by several mechanisms. First, pain is considered to play the most important role in the arousal from an anesthesia [17]; caudal analgesia blocks pain from the surgical site, and it decreases the general anesthetic demand. The local anesthetic volume used in this study, 1 ml/kg of 0.2% ropivacaine, is expected to block about T 12 dermatome [18]. Therefore the considerable decrease in the sevoflurane requirement for a smooth LMA removal would be induced by the blockade of nociceptive stimuli throughout caudal analgesia. Secondly, neuraxial block reduces the anesthetic requirement to suppress movement in response to a noxious stimulus above the level of sensory block. The afferentation theory proposes that tonic sensory and muscle-spindle activity modulate cerebral activity and maintain a state of wakefulness, and decreased afferent input to the brain could lessen the excitatory descending modulation of the spinal cord motoneurons and suppress motor function [19-21]. Through these mechanisms, caudal block could reduce the sevoflurane requirement for LMA removal despite the fact that caudal block does not have a direct analgesic effect on the upper airway.

The limitation of our study is that there were no data of time intervals between LMA removal and the return of airway reflex in each group. This study was focused on the effect of caudal block on reducing the sevoflurane requirement for a smooth LMA removal, and so was designed to compare sevoflurane concentrations. We thought the interval in the caudal group might be shorter than that in the no-caudal group owing to the difference in the sevoflurane concentration for LMA removal between the two groups; if the time intervals between the two

In conclusion, caudal analgesia can reduce the sevoflurane requirement for a smooth LMA removal-0.6 MAC is sufficient for LMA removal without any airwayz-related complication in 50% of children while 0.8 MAC is required when caudal analgesia is not performed. Less anesthetic requirements for LMA removal by caudal block would be beneficial for a faster recovery after the LMA removal.

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