The dexmedetomidine concentration required after remifentanil anesthesia is three-fold higher than that after fentanyl anesthesia or that for general sedation in the ICU

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Purpose: The general dexmedetomidine (DEX) concentration required for sedation of intensive care unit patients is considered to be approximately 0.7 ng/mL. However, higher DEX concentrations are considered to be required for sedation and/or pain management after major surgery using remifentanil. We determined the DEX concentration required after major surgery by using a target-controlled infusion (TCI) system for DEX.

Methods: Fourteen patients undergoing surgery for abdominal aortic aneurysms (AAA) were randomly, double-blindly assigned to two groups and underwent fentanyl- or remifentanil-based anesthetic management. DEX TCI was started at the time of closing the peritoneum and continued for 12 hours after stopping propofol administration (M0); DEX TCI was adjusted according to the sedation score and complaints of pain. The doses and concentrations of all anesthetics and postoperative conditions were investigated.

Results: Throughout the observation period, the predicted plasma concentration of DEX in the fentanyl group was stable at approximately 0.7 ng/mL. In contrast, the predicted plasma concentration of DEX in the remifentanil group rapidly increased and stabilized at approximately 2 ng/mL. The actual DEX concentration at 540 minutes after M0 showed a similar trend (0.54±0.14 [fentanyl] versus 1.57±0.39 ng/mL [remifentanil]). In the remifentanil group, the dopamine dose required and the duration of intubation decreased, and urine output increased; however, no other outcomes improved.

Conclusion: The DEX concentration required after AAA surgery with remifentanil was three-fold higher than that required after AAA surgery with fentanyl or the conventional DEX concentration for sedation. High DEX concentration after remifentanil affords some benefits in anesthetic management.

Keywords: plasma concentration, effect-site concentration (ESC), target-controlled infusion (TCI), abdominal aortic aneurysms (AAA), dopamine, urine output

Introduction

The plasma concentration (Cp) of dexmedetomidine (DEX) usually required for sedation in patients admitted to the intensive care unit (ICU) is approximately 0.7 ng/mL. However, since postoperative management depends on the persistence of narcotic drugs in the body and the size of surgical invasiveness, the concentration of DEX required for sedation and/or pain management might vary, which is also suggested by the following findings of previous studies on DEX. In many cases, administration of propofol and morphine for sedation and pain management, respectively, were reported to be required in addition to the administration of the conventional DEX dose, which...
indicated that the administration of the conventional DEX dose alone cannot induce an adequate effect in some cases. 2,3 A wide range of DEX doses to achieve the adequate effect has also been reported to be required in previous studies. 4–6 In some cases, high doses of DEX were required when DEX was administered as the sole agent for sedation and/or pain management in patients undergoing invasive procedures. 7–12 All of the abovementioned findings suggest that different concentrations of DEX may be required for sedation and/or pain management in different cases. Moreover, since no study has reported the DEX concentration required after surgery managed using fixed anesthetics, the optimal concentration of DEX required for sedation or pain management is yet to be determined. Therefore, we investigated the concentration of DEX required for postoperative management after surgery for abdominal aortic aneurysms (AAAs); the postoperative management was performed using the fixed anesthetic method with target-controlled infusion (TCI) of DEX, in which narcotic drugs can be changed because it is assumed that one of them, remifentanil (REM), whose effect rapidly was eliminated, can easily affect the required DEX concentration.

Materials and methods

Patients

The study was approved and monitored by the Research Ethics Committee of Asahikawa Medical University and registered with the University hospital Medical Information Network Center clinical trial registry (UMIN000003901). Written informed consent was obtained from each patient. The study population consisted of 14 patients (aged 64–86 years) who were scheduled to undergo surgery for AAA. Exclusion criteria were severe cardiovascular disease (New York Heart Association class 4 or less than 30% left ventricular ejection fraction) or concurrent systemic disorders (eg, severe liver dysfunction or renal failure on hemodialysis). Patients with arrhythmias characterized by atrial fibrillation or disturbance in the conduction system, and those receiving α-methyldopa or clonidine treatment were also excluded from this study. The 14 patients were assigned to two groups, namely, the fentanyl (FEN) group and REM group. This study was controlled, double-blinded, and randomized using the sealed-envelope technique.

Anesthetic management

An epidural catheter was placed via the Th12–L1 intervertebral space for administering late postoperative analgesia after stopping DEX administration. The patients were not administered any premedication. During general anesthesia in the operating room (OR), atrial pressure monitoring in addition to standard monitoring were performed using IntelliVue M8010A (Philips Electronics Japan, Ltd, Tokyo, Japan). Anesthesia was induced and maintained using TCI of propofol and FEN or REM. Propofol was administered using a syringe pump (TE-371; Terumo Corporation, Tokyo, Japan) with a built-in diprifusor® (AstraZeneca plc, London, UK). FEN and REM were administered via effect-site TCI using a syringe pump (Graseby™ 3500; Graseby Medical Ltd, Watford, UK) controlled using STANPUMP software (available at: http://openetci.org/doku.php; accessed March 1, 2010) according to the pharmacokinetic parameters described by Shafer et al or those described by Minto et al. 13,14 The target concentration of propofol was adjusted to maintain a constant bispectral index (BIS) value (BIS monitor®; Nihon Kohden Corporation, Tokyo, Japan) in the range 40–60. FEN and REM were adjusted to maintain the heart rate (HR) in the range 50–80 bpm. The syringes containing the narcotic drugs were prepared by an anesthesiologist and were labeled only with the study identification number. Another anesthesiologist, who was blinded to the syringe contents during the study, adjusted the target effect-site concentration (ESC) of the narcotic drugs. In accordance with the parameter described by Dyck et al, 15 DEX administration was started at the time of closing the peritoneum at the target Cp of 0.7 ng/mL; this administration was performed using the same system used for administering the narcotic drugs. Administration of narcotics was stopped immediately after the completion of surgery. Propofol administration was stopped at the time of transferring the patients from the OR to the ICU, and this time was defined as M0; patients were administered TCI of DEX while being transferred to the ICU.

Post-anesthetic management

In addition to standard monitoring in the ICU, atrial pressure and BIS value were monitored as in the OR. DEX doses were adjusted to maintain a Ramsay sedation score (RSS) 16 of 3–5 during intubation and 2–5 after extubation in the ICU by an intensivist who remained blinded to the type of narcotic drugs used for anesthetic management. The target concentration of DEX was increased when the patients complained of pain. The patients were weaned off the respirator if they satisfied standard criteria, 17 and the fraction of inspired oxygen (FiO2) was adjusted to maintain the pulse oximetry oxygen saturation (SpO2) at more than 96%. Three cardiovascular drugs – dopamine (DOA; minimal...
Data collection
SBP, diastolic blood pressure, and HR were measured as hemodynamic parameters. The doses of DOA, NTG, and PGE_1, which were administered as cardiovascular drugs, were recorded. Respiration rate (RR), \( \text{SpO}_2 \), and FiO_2 were measured as respiratory parameters. RSS, BIS value, and the Richmond Sedation and Agitation Scale (RASS) were measured to determine the degree of sedation. The amounts and concentrations of FEN, REM, and DEX were recorded from the log of the STANPUMP software. The time required for extubation, duration of bed rest, and the time required to start drinking and eating were recorded.

Measurement of Cp
Blood samples were collected for measurement of Cp at 540 minutes after M0 (M540) after ensuring that the target concentration was maintained and that the syringe used for administration remained unchanged for over 15 minutes; thus, we aimed to ensure a steady state during blood sampling. The blood samples were centrifuged, and plasma was frozen and stored at \(-80^\circ \text{C}\) until further analysis. Cp of DEX was measured by making a few modifications to a previously described method: the amount of detomidine and 0.5% pentafluorobenzoyl chloride was increased to 10 ng/mL and 10 \( \mu \text{L} \), respectively, and that of toluene was decreased to 50 \( \mu \text{L} \). Gas chromatography–mass spectrometry involving positive ion mode electron ionization was performed by using JMS-SX102QQ (JEOL, Tokyo, Japan) using an Ultra ALLOY-1 (Frontier Laboratories, Ltd, Fukushima, Japan) column. The retention times for DEX and detomidine were 4.81 and 4.72 minutes, respectively.

Statistical analysis
Differences in sex and the American Society of Anesthesiologists–physical status scores were analyzed using the Mann–Whitney \( U \) test. The other demographic parameters, amount and ESC of anesthetics, body fluid balance, total amount of DEX, measured Cp of DEX, the time required for extubation, duration of bed rest, and the time required to start drinking and eating, were analyzed using an unpaired \( t \)-test. The hemodynamic parameter values, BIS value, RR, \( \text{SpO}_2 \), \( \text{FiO}_2 \), and the amount of cardiovascular drugs administered were analyzed using a repeated-measures analysis of variance (ANOVA) followed by the unpaired \( t \)-test or Mann–Whitney \( U \) test as a post hoc test for determining intergroup differences at the same time points. Persistent ESC of narcotic drugs and predicted Cp of DEX were analyzed using ANOVA followed by Dunnett’s test for comparison with the corresponding values at M0 in the same group, and using the unpaired \( t \)-test determining intergroup differences at the same time points. Data were expressed in terms of mean ± standard deviation (SD), and a \( P \)-value less than 0.05 was considered statistically significant. Since no similar previous controlled study has been reported, power analysis was performed using the maximum values in eleven cases from six case reports in which DEX was administered at high doses as the sole agent for noxious treatment, and the revised data reported by Kamibayashi and Maze (assuming that \( n=11; \text{SD}=50\% \text{ of } \text{the average} \) by using G*Power 3 (available at: \url{http://wwwpsycho.uni-duesseldorf.de/abteilungen/aap/gpower3/}; accessed March 1, 2010) was used for calculating power. Recruitment of ten patients was required to detect the differences in DEX concentration in a situation in which DEX administration at high doses was required for sedation, and a situation in which standard DEX administration was required. The study power (0.86) was determined on the basis of effect size (intergroup difference in predicted Cps at 720 minutes) of 1.8 ng/mL SD =0.038 for the FEN group and SD =1.038 for the REM group (\( n=7 \) per group and \( \alpha=0.05 \)).

Results
Patient demographics and anesthetic management
The patients’ demographic characteristics and data on anesthetic management are shown in Table 1. No intergroup differences were observed with regard to patients’ demographics. Furthermore, there were no intergroup differences with regard to duration of surgery, anesthetic management, body fluid balances, sex ratio, and ratio of the adopted surgical approach. The total amount of FEN administered to the patients in the FEN group in the OR (1.56±0.33 mg) was lower than that of REM administered to the patients in the REM group (7.42±1.98 mg). The mean ESC of FEN in the
FEN group during surgery (3.17 ± 0.33 ng/mL) was lower than the corresponding ESC of REM in the REM group (9.31 ± 3.11 ng/mL).

**Discussion**

**Required concentration of DEX**

Many studies have reported the usefulness of administration of DEX at high doses since Ramsay and Luterman first reported the usefulness of DEX administration for surgery in patients in which airway management is potentially difficult. Administration of rescue sedatives and analgesics was required in a controlled study in which conventional doses of DEX were administered; many controlled studies in which DEX was administered at high doses for intervention have been reported. Moreover, since REM is an ultra-short-acting narcotic, it was easy to assume that the required dose of DEX in patients who have undergone surgery with REM might be greater than that required in patients who have undergone surgery with FEN. In the present study, the Cp of REM decreased to 0.17 ± 0.07 ng/mL at M30, while that of DEX increased to 2.21 ± 2.36 ng/mL. This finding indicates that postoperative analgesia was entirely induced by DEX, and the required dose and concentration of DEX were higher than the conventional values required for sedation. Our study revealed that three-fold higher DEX concentrations, in terms of both target and measured concentrations, might be required...
Figure 1 Persistent esC of FEN or REM, and predicted or measured Cp of DeX.

Notes: (A) Persistent esC of FEN or REM. The esCs of the narcotics – FEN and REM – decreased with time because administration of the narcotics was stopped immediately after surgery. The esC of REM decreased very quickly after surgery: at M0 (when the patient was being transferred from the operating room to the intensive care unit), the esC had decreased to 1.00±0.89 ng/mL; thereafter, the esC continued to decrease and converged at 0 ng/mL, in contrast to a gentle slope of decrease in the case of FEN. The esC of FEN at M720 remained at 0.71±0.1 ng/mL. The esCs of REM 30 and 20 minutes before M0 (M–30 and M–20) in the REM group were higher than the corresponding esCs of FEN in the FEN group. The esCs of FEN at M0–M720 in the FEN group were higher than the corresponding esCs of REM in the REM group. In the REM group, the esCs of REM at M–30 and M–20 were higher than at M0. In the FEN group, the esC of FEN at M–30 was higher than at M0, and those at M30–720 were lower than at M0. (B) Predicted or measured Cp of DEX. The predicted Cp of DEX in the FEN group was stable at approximately 0.7 ng/mL at all time points. In the FEN group, there were no significant differences between the predicted Cp of DEX at M0 and those at M30–720. The predicted Cp of DEX in the REM group increased immediately after the start of postoperative management, fluctuated, and stabilized at approximately 300 minutes after M0. In the REM group, the predicted Cps of DEX at all time points other than M180 were higher than that at M0. The predicted Cps of DEX in the REM group were higher than the corresponding values in the FEN group at all time points (M30, M60, M180, M360, M540, and M720) except M0. The measured Cps of DEX at M540 in the REM group were higher than the corresponding values in the FEN group. Data are expressed in terms of mean ± SD; *P<0.05, when compared with the value at M0 in the same group; #P<0.05, when compared with the corresponding value in the FEN group; ##P<0.05, when compared with the corresponding value in the REM group.

Abbreviations: Cp, plasma concentration; DEX, dexmedetomidine; esC, effect-site concentration; FEN, fentanyl; M0–M720, 0–720 minutes; REM, remifentanil; SD, standard deviation.
Table 2 Postoperative condition, total amount of DEX, and recovery time

<table>
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<tr>
<th>Hemodynamics</th>
<th>DBP (mmHg)</th>
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<tr>
<td>SBP (mmHg)</td>
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<td>FEN group</td>
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<td>REM group</td>
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<td>FEN group</td>
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<tr>
<td>REM group</td>
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<td>REM group</td>
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<tr>
<td>REM group</td>
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<td>P-value</td>
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Notes: Data are presented in terms of mean ± SD. *P-value less than 0.05 was considered statistically significant (bold).

Abbreviations: BIS, bispectral index; DBP, diastolic blood pressure; DEX, dexmedetomidine; Dr, drinking; Et, eating; Ex, exhalation; FEN, fentanyl; GB, duration of bed rest; HR, heart rate; M0–M720, 0–720 minutes; REM, remifentanil; RR, respiratory rate; RT, required time; SBP, systolic blood pressure; SD, standard deviation; SpO₂, pulse oxygen oximeter saturation; FiO₂, fraction of inspired oxygen; M0–M720, 0–720 minutes.

after REM anesthesia as compared to the DEX concentrations required after FEN anesthesia.

Hemodynamics
Among the hemodynamic parameters, SBP showed significant differences at M30 and HR showed significant differences at M30 and M60. These differences can be attributed to the rapid decrease in the effect of REM, which is indicated by the low ESC of REM at M30 and M60 (Figure 1A) and the high predicted Cp of DEX (Figure 1B). However, the intergroup differences in most of the hemodynamic parameters were not significant. Blood pressure data should be carefully interpreted during administration of DEX. DEX has two effects on blood pressure: DEX elevates blood pressure by causing vasoconstriction and decreases blood pressure by exerting a sympatholytic effect. Both predicted and measured Cps of DEX were approximately 1.5–2.0 ng/mL in the REM group and approximately 0.5–0.7 ng/mL in the FEN group, and both Cps of DEX in the REM and FEN groups were considered to be moderate (blood pressure was normal at these concentrations) and low (blood pressure tended to be low at these concentrations), respectively, on the basis of findings reported by Ebert et al. However, in the present study, intergroup differences in blood pressure at almost all time points were not significant, since blood pressure was maintained within a specific range by administering and adjusting the doses of cardiovascular drugs. Instead of that, the DOA doses administered at various time points to
the FEN group were higher than the corresponding doses administered to the REM group.

With regard to HR, bradycardia was reported to be one of most important concerns in patients who were sedated with DEX in many studies. However, in this study, HR in the REM group at any time point was not lower than the corresponding value in the FEN group. This can be attributed to the fact that DOA, which is basically administered in all cases, prevented the occurrence of bradycardia, and adequate doses of FEN also tended to slow the HR.

**Respiratory system**

Respiratory problems such as desaturation or necessity of high FiO2 were not observed during postoperative management in both groups, and airway management and ventilation assistance were not required after extubation in both groups. These findings indicate that DEX administration usually does not affect the respiratory system in an adverse manner, even at high doses. However, there were intergroup differences with regard to RR at M180–M540. These differences can be attributed to the differences in the characteristics of DEX and FEN. DEX, which contributed to postoperative analgesia in the REM group, has been reported to increase RR when administered at a concentration greater than the target concentration, in a previous study, by 1.8 ng/mL. In contrast, FEN, which contributed to postoperative analgesia in the FEN group, is known to decrease RR.
**Sedation**

The degrees of sedation indicated by RSS, BIS value, and RASS score at M360–M720 in the REM group were greater than the corresponding values in the FEN group. This can be attributed to the fact that only DEX, which has a sedative effect, plays a role in alleviating pain after surgery in the REM group; in contrast, in the FEN group, the same role is played by FEN, which mainly has an analgesic effect. Administration of a high dose of DEX was required to alleviate pain in the REM group, which induced deep sedation. Ebert et al reported that DEX has some effects, such as a sympatholytic effect, and induces sedation and analgesia; that a dose–response relationship exists between DEX and each of its effects; and that the DEX concentration required for analgesia was greater than that required for sedation.

Since postoperative analgesia is required following REM anesthesia, a high dose of DEX is required, which induces deep sedation.

**Others**

Intergroup differences in body fluid balances during surgery and in fluid infusion, blood transfusion, and blood loss after surgery were not significant. Moreover, the DOA doses at M60–M720 in the REM group were lower than the corresponding doses in the FEN group. However, the urine output after surgery in the REM group was greater than that in the FEN group. This finding can be attributed to the diuretic effect of DEX, which was described in a previous study in which the DEX group had significantly greater cumulative urine output at 4 and 12 hours after surgery than before surgery.

Although administration of a high dose of DEX was required in the REM group, the time required for extubation in the REM group was shorter than that in the FEN group. This finding suggests that a high dose of DEX was not an impediment to weaning the patient off the ventilator compared with persistent FEN, supported by the fact that the administration of a high dose of DEX scarcely affected the respiratory system in a previous study. The combination of administration of REM during surgery and a high dose of DEX after surgery was found to facilitate extubation to a larger degree than that facilitated by the conventional combination of administration of FEN during surgery and a conventional dose of DEX after surgery. Persistence of FEN was also expected to affect the time required for the recovery of digestion as compared to DEX; however, significant intergroup differences in the time required to start drinking or eating were not observed. Moreover, significant intergroup differences with regard to duration of bed rest were not observed. This reason may be that the invasiveness of surgery and effect of surgery on gastrointestinal function were so large that the differences in perioperative management could not affect these outcomes. Therefore, we cannot mention the merit or demerits of outcome by means of the present result.

The measured Cps of DEX were lower than the predicted Cp of DEX. This finding can be attributed to the possibility that drug pharmacokinetics in our patients may not be similar to those in the healthy volunteers in a study with Dyck et al’s parameter setting. However, we could not confirm this possibility because the sample size was inadequate for determining the drug pharmacokinetics. However, the ratio of measured Cp of DEX in the REM group to that in the FEN group is approximately three, and is similar to the ratio of predicted Cp in the REM group to that in the FEN group. Therefore, since it is obvious that the DEX concentration required after REM anesthesia is higher than that required after conventional anesthesia, higher doses of DEX are required after REM anesthesia.

**Limitations and future directions**

The limitations of this study are that the study population was limited to specific patients (elderly patients) who underwent a specific type of surgery (AAA surgery). Further studies may be required to determine the concentration of DEX required after other surgeries or in other patients. Moreover, FEN is also used in other clinical scenarios; for example, it is used for transitional analgesia while transferring a patient from the OR to the ICU; further studies are required to determine the optimal concentration of DEX in these scenarios. Further studies are required to determine many optimal concentrations of DEX for use in combination with FEN according to the type of surgery.

We found that the combination of the administration of REM during surgery and a high dose DEX after surgery increased the urine output after surgery and decreased the dose of DOA. However, this finding can be attributed to the effect of endogenic catecholamine released in response to stress or to the direct vasoconstrictive effect of DEX, since both of these effects can increase blood pressure and thereby result in a reduction in the dose of DOA and an increase in urine output. Since we did not measure the levels of stress hormones, we cannot specify the group that showed higher suppression of hormone release in response to stress. Therefore, we could not confirm the cause of the increased urine output and the decreased dose of DOA. Further studies
should be conducted to determine the relationship between administration of a combination of narcotic drugs during surgery and DEX concentration required after surgery, and the stress hormone levels.

Moreover, although it was proven that the administration of high doses of DEX after REM anesthesia can shorten the time required for extubation without worsening the hemodynamic conditions or without causing adverse effects on the respiratory condition, improvement in other outcomes could not be confirmed. Further studies should be conducted to determine the combination of narcotics and the concentration of DEX that can improve other outcomes.

**Conclusion**

The patients who had undergone surgery for AAA were sedated using TCI of DEX following anesthetic management using two types of narcotics. The predicted and measured Cps of DEX in the REM group were approximately three-fold higher than the corresponding values in the FEN group, because REM administered in the OR did not contribute to postoperative analgesia. Administration of high doses of DEX may be one of the methods for effective postoperative management after REM-based anesthetic management.

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The clinical trial registry identifier for this work is UMIN000003901.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**


