Abstract

Study Design: Historically controlled clinical trial.

Objectives: Patients presenting for correction of adolescent idiopathic scoliosis (AIS) by posterior spinal fusion may benefit from structured clinical pathways. We studied the effects of implementing a published clinical pathway for the perioperative care of patients with AIS that required intraoperative use of methadone at our institution.

Methods: We performed a historically controlled clinical trial of patients undergoing posterior spinal fusion for AIS by comparing a retrospectively collected control group of 25 patients with a prospective experimental group of 14 patients receiving methadone, gabapentin, propofol, and remifentanil as part of a new clinical pathway.

Results: Use of the pathway decreased average pain scores evaluated by the Numeric Rating Scale in the 24 hours following surgery (4.8 [4-6] to 3.4 [2-4], \( P = .03 \) \([-2.6 \text{ to } -0.2; \ t = -2.3] \)) and postoperative opioid consumption by 76% (41 [29-51] mg to 10 [4-17] mg, \( P < .001 \) \([-45 \text{ to } -15; \ Welch's \ t = 4.9] \)) during the same period. Improved analgesia and reduced reliance on opioids facilitated other postoperative elements of the clinical pathway and shortened the average hospital length of stay by 1 day (4 [3-6] days to 3 [3-5] days, \( P = .001 \) \([-2 \text{ to } -1; \ U = 67, \ Z = -3.3] \)).

Conclusions: Multimodal analgesia and a clinical pathway add value in the perioperative care of patients undergoing posterior spinal fusion for AIS by improving analgesia and shortening hospitalization. The prospective arm of the trial was registered at clinicaltrials.gov under NCT02481570.

Keywords
methadone, clinical pathway, adolescent idiopathic scoliosis, historically controlled study
antagonists such as ketamine or methadone. Gabapentin, a γ-aminobutyric acid analog, has also been used as an adjunct. Local anesthetics are sometimes used for postoperative pain by placing catheters either in the epidural space or the surgical incision. Postoperatively, patients generally receive opioid infusions via patient-controlled analgesia and later transition to oral medications.

A 2016 study by Gornitzky et al6 described the development of a clinical pathway focused on improving the treatment of pain while reducing hospital recovery time of these patients. They noted improved mean daily pain scores during the first 3 postoperative days as well as faster time to discontinuation of patient-controlled analgesia pain management, urinary catheter removal, and discharge to home. They also saw a decrease in opioid consumption and need for treatment of related side effects.

We designed a historically controlled study to evaluate if this clinical pathway could offer a pragmatic approach to standardizing care for AIS patients and yield similar benefits at our tertiary care center. In addition, this pathway offered the opportunity to introduce methadone into perioperative care. We hypothesized that use of the pathway would shorten emergence times, improve postoperative analgesia, and decrease hospital length of stay. We compared a prospective group of 14 patients scheduled for AIS-related posterior spinal fusion on the clinical pathway to a retrospectively collected group of 25 patients previously cared for by the same surgical staff, but in the absence of a standardized approach.

Methods

Cohorts

This study was approved by the University of Florida Institutional Review Board under IRB201500120 for the prospective cohort and under IRB201600071 for the historical control group. The prospective arm of the trial was registered at clinicaltrials.gov under NCT02481570. The study adhered to the TIDieR checklist. Fifteen adolescent patients who presented to our facility between 2015 and 2017 for surgical correction of idiopathic scoliosis involving multilevel posterior spinal fusion gave written consent for the prospective arm of the study. The patients were ASA Physical Status Class I or II. Patients undergoing current treatment with opioids, α-2 agonists, anticonvulsants, or antidepressants were excluded from the study. One patient was excluded from the experimental group prior to surgery because features of his presentation suggested a neuromuscular cause of his scoliosis.

The historical controls were 25 adolescents who underwent idiopathic scoliosis correction at the same facility between 2013 and 2015 under the care of the same surgeon.

Pathways

For patients in the historical control group, there was no specific protocol for premedication, intraoperative anesthesia, or routine postoperative care aimed at pain control and mobilization.

A comprehensive perioperative clinical pathway modeled after the rapid recovery pathway4 developed at the Children’s Hospital of Philadelphia (CHOP; Table 1) was adopted for the prospective experimental group. Preoperatively, patients received oral gabapentin and acetaminophen. Premedication with anxiolytics was at the discretion of the attending anesthesiologist. Intraoperative anesthesia was provided via total intravenous anesthesia with a combination of propofol and remifentanil infusions and a single dose of intravenous methadone. The initial dose of methadone (0.4 mg/kg lean body weight [LBW]) was chosen based on a literature review and pharmacokinetic simulation; the dose was subsequently reduced to 0.3 mg/kg LBW and then 0.25 mg/kg LBW to facilitate emergence and a potential intraoperative wake-up test. Timing and doses of remifentanil, propofol, and methadone were entered into an optimization algorithm that employed pharmacokinetic and pharmacodynamic model estimations to balance adequate analgesia with rapid emergence. Each patient was extubated according to standard clinical criteria and after following commands. Emergence time was calculated as the difference between the time of extubation and the time at which anesthetic agents were discontinued. The postoperative phase of care for these patients occurred according to the schedule displayed in Table 1.

Statistical Analyses

All data was collected retrospectively via review of patient electronic medical records to avoid bias and to more closely mirror data available from the control group. Intraoperative opioid doses were converted to fentanyl infusion equivalents using American Pain Society guidelines10 based on the following ratios: remifentanil (0.8:1), sufentanil (0.2:1), fentanyl (1:1), and methadone (100:1). Postoperative opioid doses were converted to intravenous morphine equivalents based on the following ratios: oxycodone (2.5:1), hydromorphone (0.25:1), morphine (1:1), and methadone (1:1). Methadone was included in the intraoperative opioid dose. On transport to the pediatric intensive care unit, the nurse collected pain scores per standard protocol.

Comparisons between the experimental group (combined dose) and the historical control group were done with a 2-tailed t test. Comparisons among high-dose (0.3 or 0.4 mg/kg) and low-dose (0.25 mg/kg) methadone groups and the historical controls were performed with analysis of variance (ANOVA; F test). If data violated the normality assumption, nonparametric tests (Mann-Whitney U test for 2 groups and ANOVA on ranks [H test] for 3 groups) were performed. If data violated the equal variance assumption, Welch’s correction was performed. Pain scores over time were compared with 2-way repeated-measures ANOVA. Because of unequal variances, opioid consumption was compared between the experimental group and historical controls by way of multiple t tests.
with Welch’s correction for unequal variances and Bonferroni correction for multiple comparisons. \( P \) values < .05 were considered statistically significant. A power analysis was based on a study by Gottschalk et al.\(^{12}\) which showed a greater than 50% reduction in morphine use on postoperative day 1 for patients treated intraoperatively with methadone compared with those treated with sufentanil. With alpha set to 0.05, beta to 0.2, and a power of 0.8, we found that a study population of 11 experimental and 11 control patients was sufficient to perform statistical tests. A study of 15 experimental patients was developed to ensure adequate subjects were enrolled.

## Results

Both study groups were similar in patient demographics and details of the severity of scoliosis and its correction (Table 2). There was a higher percentage of males in the control group, likely a result of random sampling.

### Table 1. Clinical Pathway.

| Clinical Pathway | Pre-/ Intraoperative | Postoperative | Postoperative Day 1 | Postoperative Day 2 | Postoperative Day 3 |
|------------------|----------------------|---------------|---------------------|---------------------|---------------------|
| Analgesia        | Gabapentin           | 600 mg        | 5 mg/kg TID         | 5 mg/kg postoperatively TID |
| Methadone        | 0.25 mg/kg lean body weight | Patient-controlled analgesia | Discontinue patient-controlled analgesia | 650 mg every 4 hours postoperatively | Every 4 hours PRN |
| Hydromorphone    |                      |               |                     |                      |                     |
| Acetaminophen    | 1 g postoperatively  | 12.5 mg/kg intravenously every 4 hours | 650 mg every 4 hours postoperatively | 650 mg every 4 hours postoperatively | 650 mg every 4 hours postoperatively |
| Oxycodone        |                      |               |                     |                      |                     |
| Nonsteroidal     |                      |               |                     |                      |                     |
| Nonsteroidal anti-inflammatory drug* | 0.5 mg/kg every 6 hours | Diazepam PRN muscle spasm | Diazepam | Diazepam | Diazepam |
| Nutrition        | NPO                  | Ice chips/clear liquids | Advance to regular diet | Regular diet | Regular diet |
| Bowel care       | PEG                  | PEG           | PEG                 | PEG                | PEG                |
| Docusate         | Docusate             | Docusate      | Docusate            | Docusate           | Docusate           |
| Sugarless gum    | Log roll             | Log roll      | To chair TID        | To chair TID       | To chair TID       |
| Mobilization     | Log roll every 2 hours until independent |                    | Ambulate TID        | Ambulate TID       | Ambulate TID       |
| Occupational    |                      |               | Therapy for ADL     |                    |                    |
| Nursing care     |                      |               |                      |                    |                    |
| Intravenous fluids | Intravenous fluids | Intravenous fluids | Intravenous spirometry | Intravenous spirometry | Intravenous spirometry |
| Incentive spirometry |                |              |                      |                    |                    |
| Drains           |                      |               |                      |                    |                    |
| Discharge        |                      |               |                      |                    |                    |
| planning         |                      |               |                      |                    |                    |

Abbreviations: TID, thrice a day; PEG, polyethylene glycol; ADL, activities of daily living; PRN, pro re nata (as needed); NPO, nil per os (nothing by mouth). *Ketorolac was used.
Table 2. Demographic and Operative Data for Control and Experimental Groups (Displayed as Mean and 95% Confidence Interval).

| Demographic and Operative Data | Control | Experimental |
|-------------------------------|---------|--------------|
| Age (years)                   | 14 [11-18] | 15 [11-19]  |
| Height (cm)                   | 161 [150-180] | 164 [155-175] |
| Weight (kg)                   | 63 [44-106]  | 63 [41-96]   |
| Male/female                   | 8/17    | 3/11         |
| Cobb angle (deg)              | 53 [27-86]  | 51 [34-63]   |
| Number of levels fused        | 11 [7-14]  | 11 [9-12]    |
| Surgery duration (min)        | 440 [339-800] | 404 [339-462] |
| Estimated blood loss (mL)     | 730 [240-1400] | 700 [350-1200] |

Table 3. Intraoperative Data, Including Surgical Duration and Anesthetic Infusion Rates (Mean and 95% Confidence Interval).

| Intraoperative Data | Control | Experimental |
|---------------------|---------|--------------|
| Propofol infusion rate (µg/kg/h) | 126 [104-200] | 139 [115-150] |
| Fentanyl equivalent infusion rate* (µg/kg/h) | 2.2 [1.0-3.3] | 3.5 [2.5-3.8] |
| Ketamine infusion rate (µg/kg/min) | 3.5 [0-9.0] | 0 |

*Fentanyl equivalents were calculated, including fentanyl induction bolus, remifentanil infusion rates, and methadone bolus.

As expected, the anesthetic regimens of the historical control group were much more heterogeneous than those of the experimental group (Table 3). In the historical control group, no patients received preoperative acetaminophen and only three received preoperative gabapentin. Nearly one-half (11 of 25) of the control patients received ketamine infusions, and 2 received infusions of dexmedetomidine. The added anesthetic and analgesic effect of ketamine or dexmedetomidine, combined with the absence of methadone, likely accounts for the lower overall intraoperative opioid use in the historical control group. The intraoperative opioids used were remifentanil, fentanyl, sufentanil, morphine, and hydromorphone in 8, 14, 17, 5, and 10 historical controls, respectively. There was no statistically significant difference in the use of propofol between the historical control group and the experimental group.

For comparisons of emergence and postoperative opioid consumption to the historic control group, the experimental group was analyzed as a whole (Table 4) and separated into 2 groups based on the methadone dose (Table 5). Emergence times for patients receiving >0.25 mg/kg methadone (n = 5) were prolonged compared to emergence times in patients receiving 0.25 mg/kg methadone. One of the patients (>0.25 mg/kg methadone) could not be extubated in the operating room and was extubated on arrival in the intensive care unit. A methadone dose >0.25 mg/kg nearly eliminated the need for supplemental opioids in the first 24 hours after surgery. Pain scores and opioid consumption were reduced in all patients who received methadone when compared with historical controls. A methadone dose of 0.25 mg/kg resulted in a consistently rapid emergence within 7 minutes of discontinuing propofol and remifentanil.

All patients treated with the clinical pathway demonstrated improved postoperative analgesia (Figure 1). Numeric Rating Scale (NRS) pain scores during the first 24 postoperative hours were reduced by 30% (t = -2.3, df = 37, P = .03, mean difference = -1.4, 95% CI -2.6 to -0.2). This trend of significantly decreased NRS scores was apparent through the first postoperative day. The decrease in NRS scores observed in postoperative days 2 and 3 were not statistically significant.

The improved postoperative analgesia for the patients treated on the clinical pathway correlates with observed decreases in supplemental opioid pain medication at postoperative day 0 (t = 4.85, df = 35, P < .001, mean difference = -30.0, 95% CI -45.2 to -14.7) and at postoperative day 2 (t = 2.74, df = 29, P = .041, mean difference = -13.6, 95% CI -26.5 to -0.6). Although not statistically significant at all measured intervals, the decrease in opiate use ranged from 25% to 66%.

The expectations by patients and staff for milestones in the pathway as well as the improved analgesia despite aggressive

Table 4. Clinical Results for the Control and Combined (High and Low Methadone Dose) Experimental Group.

| Clinical Results                  | Control (n = 25) | Combined Experimental (n = 14) | Δ [95% CI]* | Test Statistic | P |
|----------------------------------|-----------------|-----------------------------|------------|----------------|---|
| Emergence timeb (min), [95% CI]  | 23 [14-33]      | 20 [7-33]                   | -4 [-20 to 12] | t = -0.47, df = 37 | .64 |
| Postoperative opioid (intravenous morphine equivalent milligrams, [95% CI]) | 41 [29.4-51.4] | 10 [3.8-17.1] | -29 [-45 to -15] | Welch's t = 4.9, df = 29 | <.001 |
| Postoperative pain score (Numeric Rating Scale), [95% CI] |
| Hospital length of stay (days), median [interquartile range] | 4 [3-6] | 3 [3-5] | -1.3 [-2 to -1] | U = 67, Z = -3.3 | .001 |

*Δ[95% CI] is the mean or median and 95% confidence interval of the difference between the experimental group and the control group.

bEmergence time is calculated as time following the end of surgery until the patient is extubated. The postoperative opioid administration is given within the first 24 hours following surgery in morphine equivalents (mg). The postoperative pain score is the average pain score (Numeric Rating Scale) within the first 24 hours following surgery. The methadone bolus size was classified into 3 groups: methadone bolus 0.25 mg/kg (n = 9), methadone bolus >0.25 mg/kg (n = 5), and as a composite of all patients (n = 14).
Hospital length of stay (days), median [interquartile range] 4 [3-6] 0.25 mg/kg 3 [3-4] −1 [−2 to −1] H(2) = 13.4 .001 <.001

Postoperative pain score
(Numeric Rating Scale), mean [95% CI] 4.8 [4-6] 0.25 mg/kg 3.4 [2-5] −1.4 [−1.6 to −1.0] F(2, 36) = 2.5 .09 —

Postoperative opioid (intravenous morphine equivalent milligrams, mean [95% CI]) 41 [29.4-51.4] 0.25 mg/kg 16 [7-24] −17 [−43 to −6] Welch’s F(2, 36) <.001 <.001

Emergence time (min), mean [95% CI] 23 [14-33] 0.25 mg/kg 7 [−3 to 17] −16 [−30 to −2] Welch’s F(2, 36) .04 .02

\[\Delta [95\% \text{ CI}]^a\]

**Table 5. Clinical Results for the Control and High- and Low-Dose Methadone Experimental Groups.**

\*\(\Delta [95\% \text{ CI}]^a\) is the mean or median and 95% confidence interval of the difference between the experimental group and the control group.

\*Post hoc pairwise comparisons were only performed if the omnibus test was significant. For Welch’s corrected analysis of variance (ANOVA), Bonferroni corrected Welch’s t tests were used. Dunn’s tests were used for ANOVA on ranks.

\*Emergence time is calculated as time following the end of surgery until the patient is extubated. The postoperative opioid administration is given within the first 24 hours following surgery in morphine equivalents (mg). The postoperative pain score is the average pain score (Numerical Rating Scale) within the first 24 hours following surgery. The methadone bolus size was classified as high and lose dose: methadone bolus 0.25 mg/kg (n = 9) and methadone bolus >0.25 mg/kg (n = 5).

structured mobilization facilitated recovery. The length of stay was decreased significantly in patients treated with the new clinical pathway (Tables 4 and 5).

Three of the patients in the control group received preoperative gabapentin and 8 received it postoperatively. In those who received gabapentin treatment, mean morphine equivalent usage was 22 (0-44) mg, whereas those who did not receive postoperative gabapentin used more morphine equivalents (65 [19-75]) mg. In those patients from the control group receiving postoperative gabapentin, their usage of supplemental opioid pain medications was similar to that in the experimental group receiving 0.25 mg/kg methadone and gabapentin.

**Discussion**

The comprehensive clinical pathway for patients undergoing posterior spinal fusion for correction of AIS improved care compared with historical controls at our institution. The pathway resulted in decreased preoperative and intraoperative variability, decreased postoperative use of adjunctive opioid pain medication, improved patient comfort, and decreased hospital length of stay. The clinical pathway allowed the successful introduction of methadone into perioperative care.

The introduction and adoption of clinical pathways can decrease complications and length of stay for many different illnesses and surgical cases.\(^6\)\(^,\)\(^13\) The intraoperative care of patients undergoing AIS correction was highly variable prior to pathway implementation, adversely affecting patient comfort and ability to engage in postoperative therapy, likely increasing the variability in hospital length of stay.

This pathway was constructed to maximize treatment of postoperative pain around the concept of “preemptive analgesia”\(^6\)\(^,\)\(^12\)\(^,\)\(^14\) and an opioid-sparing, multimodal approach that combines comprehensive preoperative, intraoperative, and postoperative care. Methadone was selected for its prolonged effect on \(\mu\) opioid receptors and its \(N\)-methyl-\(D\)-aspartate-blocking activity that may minimize the development of hyperalgesia.\(^3\) Compared with historical controls, neither pain levels nor use of adjunctive opioid medications were increased on the pathway, suggesting that remifentanil in combination with methadone does not lead to postoperative hyperalgesia. Methadone was combined with gabapentin on the operative and first postoperative days in the new pathway. Gabapentin’s role is highlighted by the comparable opioid use in historical controls that received pre- or postoperative gabapentin and patients on the pathway. Consistent use of acetaminophen and nonsteroidal anti-inflammatory drugs further reduced opioid consumption. Transitions in treatment modalities were meant to push the patient toward greater functionality during their hospital stay, specifically an emphasis on pain control with oral medications and mobilization starting on postoperative day 0. Patients received scheduled visits by physical and occupational therapists to facilitate return to function, address concerns related to mobility and modification of activities of daily living and ensure that necessary mobility equipment was properly fitted and available for discharge. Focusing care team members on the desired timeframe for each milestone also helped to reduce hospital length of stay.

Our experience with this pathway parallels that of its initial roll-out at CHOP.\(^5\) In particular, we corroborated their findings of clinically meaningful improvements in postoperative pain during the first 24 hours as well as reduced opioid consumption during that same time frame. There was an overall trend toward decreased pain scores and opioid use throughout all time periods compared with the historical control. Unlike the initial roll-out at CHOP, we did not require a 6-month training period for staff, attesting to the well-integrated nature of this pathway. Nonetheless, we observed a similarly shortened hospital length of stay. Our findings add to the available information gleaned by the CHOP study because methadone did not significantly
increase the emergence time at the 0.25 mg/kg dose, but rather made emergence time shorter. We also showed a trend toward improved pain control with the >0.25 mg/kg dose at the expense of prolonged emergence. Additionally, we were able to show that the clinical pathway does improve care in an institution with a much smaller AIS surgical population.

Our findings are consistent with those of Gottschalk et al\textsuperscript{12} with regard to the methadone-induced decrease in postoperative NRS pain scores and decreased use of supplemental narcotic pain medication. However, they reported the greatest reduction in narcotic use in the 48- to 72-hour postoperative period. We observed significant differences in pain scores only within the first 24 hours. We hypothesize that the gains in pain control on postoperative days 2 and 3 were offset by the aggressive structured mobilization prescribed by the clinical pathway. There was a trend toward decreased pain scores in the experimental group throughout all time points. Postoperative opioid use also decreased throughout the measured intervals but only significantly so within the first 24 hours and on the second postoperative day. Of note, our use of gabapentin stopped on postoperative day 1. We are unsure if continuation would result in any additional benefit.

Our study has limitations. First, we reduced the methadone dose during the course of our study. Long, variable emergence times, likely due to the synergy between methadone and gabapentin\textsuperscript{15}, prompted the dose reductions. Only the first patient received 0.4 mg/kg. The next four patients received 0.3 mg/kg before we settled on 0.25 mg/kg for the remaining patients. As desired, at the 0.25 mg/kg dose, the emergence time was significantly shorter than at the higher doses of methadone or in the control group. When the patients treated on the clinical pathway were separated into 2 groups (0.25 mg/kg vs >0.25 mg/kg methadone), the 0.25 mg/kg methadone group did show greater need for supplemental opioids, but there was no reduction in patient comfort. Our study size (n = 39) for 2 groups was similar to a previous spinal correction study using methadone.\textsuperscript{13} Though there appears to be a distinctive statistical difference in emergence time and postoperative opioid consumption for the 2 experimental study populations, the low group subject number deemphasizes the findings. A second limitation is that our study relied on medical record documentation for all postoperative data. We chose this approach for pragmatic reasons and because it reflects real-world practice. Furthermore, any missing information or bias should have affected the historical control group and the clinical pathway groups similarly, as these were consecutive patients operated on by the same team across a 4-year span. A third limitation in our study is the gender distribution between the 2 groups. It is widely accepted that there is a female predominance within the population of people with progressive scoliosis; however, our control group was made up of a relatively larger percentage of males. This was unexpected and likely due to random sampling of a small population. It has been reported that males emerge from propofol anesthesia more slowly than females,\textsuperscript{16} but the significance of the difference of emergence times between the 2 groups due to the gender disproportions is unknown. Furthermore, pain may be perceived differently between sexes.

In summary, a comprehensive clinical pathway featuring a single dose of methadone with a standardized intraoperative anesthetic regimen combined with preoperative “preemptive analgesia” and postoperative standardized treatment reduced patient pain ratings, use of adjunctive pain medication, and hospital length of stay. No obstacles to the implementation of the pathway were identified.

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References
1. Johnson DJ, Johnson CC, Goobie SM, et al. High-dose versus low-dose tranexamic acid to reduce transfusion requirements in pediatric scoliosis surgery. *J Pediatr Orthop*. 2017;37:e552-e557.
2. Dunn LK, Durieux ME, Nemergut EC. Non-opioid analgesics: novel approaches to perioperative analgesia for major spine surgery. *Best Pract Res Clin Anaesthesiol*. 2006;30:79-89.
3. Van Elstraete AC, Tirault M, Lebrun T, et al. The median effective dose of preemptive gabapentin on postoperative morphine consumption after posterior lumbar spinal fusion. *Anesth Analg*. 2008;106:305-308.
4. Ravish M, Muldowney B, Becker A, et al. Pain management in patients with adolescent idiopathic scoliosis undergoing posterior spinal fusion: combined intrathecal morphine and continuous epidural versus PCA. *J Pediatr Orthop*. 2012;32:799-804.
5. Shrade MW, Nahar SJ, Jones JS, et al. Adjunctive pain control methods lower narcotic use and pain scores for patients with adolescent idiopathic scoliosis undergoing posterior spinal fusion. *Spine Deform*. 2015;3:82-87.
6. Gornitzky AL, Flynn JM, Muhly WT, Sankar WN. A rapid recovery pathway for adolescent idiopathic scoliosis that improves pain control and reduces time to inpatient recovery after posterior spinal fusion. *Spine Deform*. 2016;4:288-295.
7. Shafer S, Varvel JR, Aziz N, Scott JC. Pharmacokinetics of fentanyl administered by computer-controlled infusion pump. *Anesthesiology*. 1990;73:1091-1102.
8. Minto CF, Schnider TW, Egan TD, et al. Influence of age and gender on the pharmacokinetics and pharmacodynamics of remifentanil. I. Model development. *Anesthesiology*. 1997;86:10-23.
9. Schnider TW, Minto CF, Shafer SL, et al. The influence of age on propofol pharmacodynamics. *Anesthesiology*. 1999;90:1502-1516.
10. ClinCalc. Equivalent opioid calculator. http://clincalc.com/opioids/. Accessed May 22, 2019.
11. Anderson R, Saiers JH, Abram S, Schlicht C. Accuracy in equianalgesic dosing: conversion dilemmas. *J Pain Symptom Manage*. 2001;21:397-406.
12. Gottschalk A, Durieux ME, Nemergut EC. Intraoperative methadone improves postoperative pain control in patient undergoing complex spine surgery. *Anesth Analg*. 2011;112:218-223.
13. Rotter T, Kinsman L, James E, et al. Clinical pathways: effects on professional practice, patient outcomes, length of stay and hospital costs. *Cochrane Database Syst Rev*. 2010;(3):CD006632.
14. Sharma A, Tallchief D, Blood J, Kim T, London A, Kharasch ED. Perioperative pharmacokinetics of methadone in adolescents. *Anesthesiology*. 2011;115:1153-1161.
15. Cavalcante AN, Sprung J, Schroeder DR, Weingarten TN. Multimodal analgesic therapy with gabapentin and its association with postoperative respiratory depression. *Anesth Analg*. 2017;125:141-146.
16. Hoymark SC, Raeder J. Why do women wake up faster than men from propofol anaesthesia? *Br J Anaesth*. 2005;95:627-633.