Perineural Dexmedetomidine Added to Ropivacaine Causes a Dose-dependent Increase in the Duration of Thermal Antinociception in Sciatic Nerve Block in Rat

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Background: The current study was designed to test the hypothesis that dexmedetomidine added to ropivacaine would increase the duration of antinociception to a thermal stimulus in a dose-dependent fashion in a rat model of sciatic nerve blockade.

Methods: Fifty adult Sprague-Dawley rats (10 rats/group) received unilateral sciatic nerve blocks with 0.2 ml ropivacaine (0.5%) or 0.2 ml ropivacaine (0.5%) plus dexmedetomidine (2.7 µg [0.5 µg/kg], 11.7 µg [2 µg/kg], 34.1 µg [6 µg/kg], or 120.6 µg [20 µg/kg]) in a randomized, blinded fashion. Time to paw withdrawal latency to a thermal stimulus for both paws and an assessment of motor function were measured every 30 min after the nerve block until a return to baseline.

Results: Dexmedetomidine added to ropivacaine increased the duration of dense sensory blockade and time for return to normal sensory function in a dose-dependent fashion (P < 0.005). There was a significant time (P < 0.005), dose (P < 0.005), and time-by-dose effect (P < 0.005) on paw withdrawal latencies of the operative paws. There were no significant differences in paw withdrawal latencies of the control paws, indicating little systemic effect of the dexmedetomidine. The duration of motor blockade was also increased with dexmedetomidine. High-dose dexmedetomidine (120.6 µg) was not neurotoxic.

Conclusion: This is the first study showing that dexmedetomidine added to ropivacaine increases the duration of sensory blockade in a dose-dependent fashion in rats. The findings are an essential first step encouraging future efficacy studies in humans.

PERIPHERAL nerve blocks are used frequently in a variety of surgical procedures for surgical anesthesia and postoperative pain. Long-acting local anesthetics alone can provide analgesia for 9–14 h. 1–4 If the block is performed in the morning or early afternoon, patients commonly report postoperative pain during nighttime hours. The need for opioids leads to the potential for opioid-induced side effects, including the inhibition of restorative sleep 5 and the potential for airway obstruction and desaturation. 6–8 Ideally, single-shot peripheral nerve blocks would provide analgesia throughout the first postoperative night.

Many additives to local anesthetics have been investigated in an attempt to increase the duration of the block to improve postoperative pain. The efficacy of clonidine, an α₂-adrenoceptor agonist, has been established in a variety of regional anesthesia techniques. 9 Clonidine has been shown in many clinical studies to prolong the duration of anesthesia and analgesia in peripheral nerve blocks, although results with long-acting local anesthetics have been somewhat less impressive. 10,11 Some studies have found no beneficial effect with the addition of clonidine. 11

Dexmedetomidine (Precedex®; Hospira, Inc., Lake Forest, IL) is a selective α₂-adrenoceptor agonist with US Food and Drug Administration approval for continuous intravenous sedation in the intensive care setting and procedural sedation in nonintubated patients. A previous study showed that high-dose dexmedetomidine enhanced the duration of sensory and motor blockade when added to bupivacaine in a sciatic nerve block model in rat. 12 The doses of dexmedetomidine used were between 28 and 40 µg/kg and did not induce neurotoxicity alone or when mixed with 0.5% bupivacaine. These high doses, however, far exceed that which is proposed in humans. In addition, many anesthesiologists have changed their practice and now prefer the use of ropivacaine (Naropin®; APP Pharmaceuticals, LLC, Schaumburg, IL) in lieu of bupivacaine for peripheral nerve blocks. This preference is based on evidence that local anesthetic–induced cardiac arrest with ropivacaine is more likely to respond to resuscitation efforts than with bupivacaine. 13–16 Ropivacaine is known to have vasoconstrictive properties, 17,18 which may alter the analgesic effects of additives.

The current study tested the hypothesis that dexmedetomidine added to ropivacaine, when compared with ropivacaine alone, enhances the duration of sensory blockade to a heat stimulus in a dose-dependent fashion. Additional analysis determined whether progressively higher doses of perineural dexmedetomidine provide systemic analgesia as measured by sensory response to a heat stimulus to an unblocked control paw.
Materials and Methods

This study adhered to American Physiologic Society and National Institutes of Health guidelines and was approved by the University of Michigan Committee for the Use and Care of Animals (Ann Arbor, Michigan). Procedures were conducted in accordance with the Guide for the Care and Use of Laboratory Animals (National Academy Press, Washington, DC, 1996), and all experiments adhered to the guidelines established by the University of Michigan Committee on the Use and Care of Animals (Ann Arbor, Michigan).

Drug Preparation

Commercially available 0.75% ropivacaine (Naropin®; AstraZeneca LP, Wilmington, DE) was mixed with preservative free normal saline or dexmedetomidine (Precedex®) to make final solutions. The control group received 0.5% ropivacaine alone. In the experimental groups, ropivacaine was mixed with dexmedetomidine to make solutions based on the individual rat’s weight 24 h before experimental testing (μg/kg). All experimental groups had final concentrations of 0.5% ropivacaine plus 2.7 ± 0.2 μM (mean concentration dexmedetomidine ± SD [0.5 μg/kg]), 11.7 ± 0.8 μM (2 μg/kg), 34.1 ± 3.0 μM (6 μg/kg), or 120.6 ± 6.4 μM (20.0 μg/kg) dexmedetomidine (table 1). The pH of ropivacaine (5.69 ± 0.05) was used as the standard to which all solutions were maintained.

Paw Withdrawal Latency Testing

The IITC Life Sciences Inc. Plantar Analgesia Meter (Series 8 Model 336T; IITC Life Sciences Inc., Woodland Hills, CA) was used to test paw withdrawal latency (PWL). The analgesia meter used a test unit containing a heat source that radiated a light beam. An angled mirror on the test unit was used to locate the correct target on the paw. The meter was set with an active intensity of 40%, an idle intensity of 10%, and a cutoff time for the heat source of 15 s. The time to paw withdrawal from the heat stimulus comprised the PWL measure (reaction time was measured to 0.01 s). An acrylic six-chamber container was used to separate the rats that were placed on the glass (Model 400; IITC Life Science Inc.) heated base. To decrease the level of variance in PWL measurements, the temperature of the base was set to 30°C 5 min before and throughout each round of PWL testing.

Fifty male Sprague-Dawley rats (Crl:CD [SD]) weighing 250–350 g were purchased from Charles River Laboratories (Wilmington, MA). Rats without any signs of neurobehavioral impairment were maintained throughout the experiment in 12:12 light–dark cycles with lights on from 6:00 AM to 6:00 PM. For the 3 days before surgery and neurobehavioral monitoring, rats were conditioned to the paw withdrawal chambers for 1 h per day. Each rat was placed in the same position of the six-chamber container during the conditioning and neurobehavioral testing. On each of the 3 days before testing, both paws of the rat were exposed to the heat stimulus as a portion of the conditioning process. The day before surgery and testing, five PWL baseline measurements were obtained on both the operative and control paws. The mean value of the five measures was recorded as the rat’s baseline value.

Table 1. Study Groups

<table>
<thead>
<tr>
<th>Group</th>
<th>Drug Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (n = 10)</td>
<td>Ropivacaine</td>
</tr>
<tr>
<td>2 (n = 10)</td>
<td>Ropivacaine + 2.7 ± 0.2 μM (0.5 μg/kg) dexmedetomidine</td>
</tr>
<tr>
<td>3 (n = 10)</td>
<td>Ropivacaine + 11.7 ± 0.8 μM (2.0 μg/kg) dexmedetomidine</td>
</tr>
<tr>
<td>4 (n = 10)</td>
<td>Ropivacaine + 34.1 ± 3.0 μM (6.0 μg/kg) dexmedetomidine</td>
</tr>
<tr>
<td>5 (n = 10)</td>
<td>Ropivacaine + 120.6 ± 6.4 μM (20.0 μg/kg) dexmedetomidine</td>
</tr>
</tbody>
</table>

The five different study groups are noted above. Groups 2–5 represent the experimental doses that evaluate the dose-dependent effects of dexmedetomidine, in combination with ropivacaine, on the duration of analgesia from a sciatic nerve block. Dexmedetomidine doses were calculated based on weight (μg/kg). The ropivacaine concentration (0.5%) and total volume injected (0.2 ml) were constant between all groups. Group 1 represents the control group.

Subfacial Sciatic Nerve Injection

An investigator (C.M.B.) blinded to the drug condition performed the sciatic nerve injections. Rats were assigned using simple random sampling without replacement. The laboratory assistants responsible for drug preparation were not involved with the surgery, neurobehavioral monitoring, PWL measures, data collection, or data analysis.

Rats were anesthetized and maintained with 2.5% isoflurane. For the surgical procedure, rats were placed in the right lateral decubitus position. The sciatic nerve of the left hind extremity was exposed using a lateral incision over the thigh and division of the superficial fascia as previously described. After the dissection, the sciatic nerve was clearly identified at a point proximal its bifurcation. All rats received unilateral injections of 0.2 ml of drug into the perineural space below the clear fascia covering the nerve and proximal to the bifurcation of the sciatic nerve. Injections were made using a tuberculin syringe and a 30-gauge needle. The time of the injection was recorded and deemed the zero time point. A nonabsorbable muscle fascia suture was placed at the midpoint of the injection site as a marker for subsequent nerve removal. The suture was placed in the muscle fascia of the biceps femoris below the subcutaneous tissue and was neither directly touching nor surrounding the nerve. The incisions were closed, and isoflurane was discontinued.

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**Neurobehavioral Examination and PWL Testing**

After the sciatic nerve injection, the incision was closed, and the anesthetized rat was returned to its cage and placed supine. The time to the return to a prone position (resumption of righting reflex [RoRR]) was recorded to the nearest minute. After righting, rats were placed in the chamber for PWL testing. Three PWL measures from both the operative and the control paw were obtained every 30 min from the time of the injection. The mean value of the three measures at each time point was calculated. Measurements were taken every 30 min until three consecutive PWL values at or below the baseline measurement were obtained. All rats were monitored for at least 210 min. In addition, the motor function of the surgical hind paw was assessed every 30 min by observation as either a curled paw (motor score = 1, indicates motor blockade) or a normal paw position (motor score = 0, no motor blockade).12,24,25

Once the rat had returned to baseline sensory and motor function, it was returned to its home cage. The next morning, five PWL measurements were obtained before nerve removal for future analysis. In rats scheduled for nerve collection at 14 days after injection, an additional five PWL measurements were taken immediately before nerve removal and euthanasia.

**Histopathologic Evaluation**

After the neurobehavioral examination, rats were assigned to one of two groups for sciatic nerve removal and pathologic evaluation. Nerves were removed during general anesthesia at 24 h or 14 days. Approximately 1.5 cm of nerve was removed with the injection site at the midpoint as marked by the fascial suture in the muscle directly above. To avoid any trauma-induced artifacts, care was taken not to stretch the nerves during the removal process. Nerves were placed in 2.5% glutaraldehyde for 24–72 h, then washed three times, and placed in a phosphate buffer. Seven nerves in the 120.6-µM (20.0 µg/kg) dexmedetomidine group (three at 24 h and four at 14 days) were analyzed. Nerves were cut into 5-µm sections and stained with hematoxylin and eosin and Luxol fast blue. Those nerves not analyzed were stored at 4°C.

A pathologist, blinded to experimental treatment, analyzed the slides using previously established scales for focal areas of mild edema and/or cellular infiltrate, 2 = locally extensive areas of moderate edema/cellular infiltrate, 3 = diffuse areas of moderate to marked edema/cellular infiltrate) and signs of nerve damage (0 = no lesions, 1 = 0–2% of the fibers with lesions in axons or myelin, 2 = 2–5% with lesions, 3 = >5% with lesions).12,26,27

**Statistical Analysis**

Sensory time course data and RoRR are presented as mean ± SEM. Motor data are presented as median and interquartile range. Data were analyzed using SAS 9.2 (SAS Institute Inc., Cary, NC). A proportional hazards survival analysis (Cox model) was used to compare the duration of a dense sensory blockade across doses (defined as the time when PWL went below 14 s for 3 consecutive time periods), the time to return to normal (defined as PWL < 6.59 s [baseline PWL plus 1 SD for all 50 rats]), the time to return to normal motor function (time period at which the paw was seen to be normal, motor score = 0), and the RoRR (time period in minutes after discontinuation of isoflurane to the rat turning from a supine to prone position).28 Post hoc tests were used to compare PWL measures at different drug doses, with a Bonferroni correction for multiple comparisons (α = 0.005 was used for each of the 10 post hoc comparisons). A repeated-measures analysis of variance evaluated the effects of dose, time, and dose by time on PWL of the operative and control paws. Post hoc tests were completed for between-group comparisons at time points 90–210 min using a Bonferroni test for multiple comparisons (α = 0.005 was used for each of the 10 post hoc comparisons).

**Results**

Dexmedetomidine added to ropivacaine increased the duration of analgesia to a heat stimulus in a dose-dependent fashion (fig. 1). The duration of dense sensory blockade (defined as PWL ≥ 14 s) was increased in a dose-dependent fashion when the ropivacaine group was compared with all dexmedetomidine groups (P < 0.005). Dense sensory blockade was significantly longer...
Table 2. Paw Withdrawal Latency Values at Time Points 90–210 min

<table>
<thead>
<tr>
<th></th>
<th>90 min</th>
<th>120 min</th>
<th>150 min</th>
<th>180 min</th>
<th>210 min</th>
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<tbody>
<tr>
<td>Ropivacaine</td>
<td>13.25</td>
<td>6.13</td>
<td>4.74</td>
<td>5.35</td>
<td>5.05</td>
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<tr>
<td></td>
<td>0.87</td>
<td>0.53</td>
<td>0.50</td>
<td>0.74</td>
<td>0.38</td>
</tr>
<tr>
<td>Ropivacaine + 2.7 µM (0.5 µg/kg) dexmedetomidine</td>
<td>14.81</td>
<td>13.68</td>
<td>7.76</td>
<td>5.99</td>
<td>4.67</td>
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<td></td>
<td>0.22</td>
<td>1.02</td>
<td>1.27</td>
<td>1.07</td>
<td>0.44</td>
</tr>
<tr>
<td>Ropivacaine + 11.7 µM (2.0 µg/kg) dexmedetomidine</td>
<td>14.40</td>
<td>13.66</td>
<td>11.93</td>
<td>6.60</td>
<td>5.09</td>
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<tr>
<td></td>
<td>0.44</td>
<td>0.88</td>
<td>1.45</td>
<td>1.04</td>
<td>0.72</td>
</tr>
<tr>
<td>Ropivacaine + 34.1 µM (6.0 µg/kg) dexmedetomidine</td>
<td>14.75</td>
<td>14.74</td>
<td>13.56</td>
<td>11.89</td>
<td>8.65</td>
</tr>
<tr>
<td></td>
<td>0.27</td>
<td>0.34</td>
<td>0.85</td>
<td>1.28</td>
<td>1.21</td>
</tr>
<tr>
<td>Ropivacaine + 120.6 µM (20.0 µg/kg) dexmedetomidine</td>
<td>14.08</td>
<td>14.65</td>
<td>15.00</td>
<td>14.28</td>
<td>12.98</td>
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<tr>
<td></td>
<td>0.73</td>
<td>0.38</td>
<td>0.00</td>
<td>0.71</td>
<td>1.21</td>
</tr>
</tbody>
</table>

Paw withdrawal latency (PWL) measurements by time point were analyzed from 90 to 210 min (figs. 2 and 3).

When highest dose dexmedetomidine group (120.6 µM) was compared with all other dexmedetomidine groups (P < 0.005). The time to return to baseline sensory function (defined as PWL of 90–210 min was significantly longer in the 11.7-, 34.1-, and 120.6-µM dexmedetomidine groups when compared withropivacaine alone (P < 0.005). Intergroup increases in time to return to normal sensory function were also seen when 120.6 µM was compared with 2.7 and 11.7 µM dexmedetomidine (P < 0.0001 and P = 0.0006 respectively) and when 34.1 µM was compared with 2.7 µM dexmedetomidine (P = 0.0005).

There were significant time (P < 0.005), dose (P < 0.005), and time-by-dose (P < 0.005) effects on the PWL of the operative paws. There were missing PWL measurements at time points 30 and 60 min in some groups because of increased righting times (see RoRR results in Results section, paragraph 5). Missing PWL measures also occurred after 240 min because of a return to normal sensory function in some rats. Therefore, intergroup analyses by time points were restricted to the 90- to 210-min interval (table 2). PWL at time points 120 and 150 min were significantly longer in all dexmedetomidine groups when compared with the ropivacaine group (P < 0.005; fig. 2). At time points 180 and 210 min, PWL measures in the two highest dexmedetomidine groups (34.1 and 120.6 µM) were significantly longer than when ropivacaine was administered alone (P < 0.005; fig. 2). There were also multiple time point differences when comparing between the dexmedetomidine groups (P < 0.005; fig. 3).

All rats showed significantly longer PWL measurements for the operative paw when compared with the control paw (fig. 4). PWL for control paws between all groups were also analyzed between 90 and 210 min. The highest dose dexmedetomidine group (120.6 µM) had significantly longer PWL of the control paw at 90 min when compared with the ropivacaine control (P = 0.0016). Although the mean PWLs for the control paws in all of the dexmedetomidine groups were higher than in the ropivacaine group, there were no other significant differences in the PWLs of the control paws between groups.

Motor blockade was significantly longer in all dexmedetomidine groups compared with ropivacaine alone (P
Intergroup increases in time to return to normal motor function was seen when the 120.6-µM dexmedetomidine group was compared with the 2.7- and 11.7-µM groups (P < 0.0006 and P = 0.0018, respectively). Otherwise, there were no significant differences in the duration of motor blockade between the different dexmedetomidine groups.

There were no between-group differences in the total anesthesia times or isoflurane levels (P = 0.24) for anesthesia maintenance (P = 0.51). There were no differences in RoRR times between the ropivacaine group and the 2.7-, 11.7-, and 34.1-µM dexmedetomidine groups. The 120.6-µM dexmedetomidine group had significantly longer RoRR times when compared with all other groups (P < 0.005; fig. 6).

Histopathologic analysis revealed normal axons and myelin in all six of the nerves analyzed in the 120.6-µM dexmedetomidine group (pathology score = 0, no nerve lesions). The three nerves analyzed at 24 h showed mild to moderate, locally extensive to diffuse, perineural congestion and lymphocytic/plasmacytic inflammatory cell infiltrates (inflammation score = 1-2). The pathology did not, however, extend to the nerves. There was no significant perineural inflammation in the four nerves evaluated at 14 days (inflammation score = 0).

Discussion

This is the first study showing that dexmedetomidine added to ropivacaine increases the duration of sensory motor blockade to a thermal stimulus in rats. The time of dense sensory blockade and time to recovery of normal sensory function were increased in a dose-dependent manner with progressively higher doses of dexmedetomidine (fig. 1). At multiple time points between 90 and 210 min, there were significant differences between the ropivacaine control group and all dexmedetomidine groups (fig. 2). There were significant differences between the ropivacaine control group and all dexmedetomidine groups (fig. 2), as well as differences between the different dexmedetomidine doses (fig. 3).

The current study indicates that clinically relevant doses of dexmedetomidine (2.7, 11.7, and 34.1 µM [0.5, 2.0, and 6.0 µg/kg, respectively]) enhanced blockade when added to ropivacaine. Previous work showed enhanced sensory and motor blockade when high-dose dexmedetomidine (211.2 µM [28 - 40 µg/kg]) was added to bupivacaine in sciatic nerve blocks in rat. The US Food and Drug Administration–approved dose for intravenous sedation of mechanically ventilated patients in the intensive care unit is a bolus dose of dexmedetomi-
dine (1 µg/kg) over 10 min, followed by an infusion of 0.2–0.7 µg/kg/h.** Significant higher intravenous infusion doses have been described without ill effect. Although it is not possible to predict the potential systemic absorption of dexmedetomidine from the perineural space, the doses used in the current study approach approved intravenous doses and would not likely have significant systemic side effects.

Dexmedetomidine provides analgesia and sedation without respiratory depression when given intravenously, and the centrally mediated analgesia and sedation could alter sensory perception. Unlike the previous study in which all rats received bilateral sciatic nerve blocks with either bupivacaine alone or bupivacaine plus dexmedetomidine,** rats in the current study received unilateral blocks with an unblocked control paw, providing an index of systemic analgesia (fig. 4). The data show that the effects of dexmedetomidine were predominantly at the peripheral nerve level (fig. 4). The


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Fig. 4. (A–E) Paw withdrawal latency (PWL) values of the operative paw (color) versus the unblocked control paw (black) for each drug dose. The analgesic effects of ropivacaine (A) and ropivacaine plus different doses of dexmedetomidine (DEX) (B–E) were significantly greater in the operative paws. There was little systemic analgesic effect of dexmedetomidine as measured by PWLs of the unblocked control paws.

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Fig. 5. There was a direct increase in the duration of motor blockade with increasing doses of dexmedetomidine added to ropivacaine for sciatic nerve blockade. A motor block was identified by the observation of a curled paw (motor score = 1). A return to normal paw posture was given a motor score of 0. All doses containing dexmedetomidine were significantly different from ropivacaine administered alone (P < 0.005). † and # indicate significant differences between the highest dose dexmedetomidine group and the 2.7-µM (0.5-µg/kg) and 11.7-µM (2.0-µg/kg) groups, respectively (P < 0.0001 and P = 0.0006). IQR = interquartile range.

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Fig. 6. The highest dose of dexmedetomidine (120.6 µM [20 µg/kg]) studied caused sedative effects immediately after anesthesia that prolonged the time to resumption of righting reflex (RoRR) when compared with all other groups (P < 0.005). There were no other significant differences in RoRR. Total anesthesia time and percent isoflurane were not different between groups (data not shown). * Statistical significance, P < 0.005.
The highest dose of dexmedetomidine (120.6 μM [20 μg/kg]) had the greatest systemic effects, with significantly longer RoRR (fig. 6). RoRR times in other dexmedetomidine groups (2.7, 11.7, and 34.1 μM [0.5, 2.0, and 6.0 μg/kg, respectively]), however, were not significantly different when compared with the ropivacaine control group.

The duration of motor blockade was also increased in the dexmedetomidine groups when compared with ropivacaine (fig. 5). Median times for return to normal motor function were higher with increasing doses of dexmedetomidine; however, this was only significant with the highest dose of dexmedetomidine (120.6 μM [20 μg/kg]). Otherwise, there were no significant differences in motor function between the doses (2.7, 11.7, and 34.1 μM [0.5, 2.0, and 6.0 μg/kg, respectively]) of dexmedetomidine.

The efficacy of clonidine, another α2-adrenoceptor agonist, added to local anesthetics in peripheral nerve blocks in humans has been described, along with a demonstrated mechanism of action. Clonidine enhances activity-dependent hyperpolarization by inhibiting the Ih current. In the central and peripheral nervous systems, the Ih current plays a key role in cell excitability, especially the firing frequency. The Ih current is activated during the hyperpolarization phase of an action potential and normally acts to reset a nerve for subsequent action potentials. Therefore, by blocking the Ih current, clonidine enhances hyperpolarization and inhibits subsequent action potentials. Whether the effects of dexmedetomidine are similar to those of clonidine can be addressed by future investigation. Clonidine was found to have a concentration-dependent inhibition on Aα and C fiber compound action potentials in an in vitro rat sciatic nerve model. Clinical studies adding clonidine to mepivacaine found 0.5 μg/kg as the optimal dose for anesthesia and analgesia when compared with 0.1, 0.2, 0.3, 0.4, 1.0, and 1.5 μg/kg. There are no available data comparing clonidine and dexmedetomidine in a perineural model. Whether higher doses of dexmedetomidine will safely enhance postoperative analgesia in humans is yet to be determined.

The use of dexmedetomidine in the perineural space is not approved by the US Food and Drug Administration and has never been reported in humans. Although there was no neurotoxicity noted at 24 h or 14 days in the seven nerves in the high-dose dexmedetomidine group (120.6 μM [20 μg/kg]), an Investigational New Drug application must be approved by the Food and Drug Administration before use in humans in the United States. The current report does not advocate human administration of dexmedetomidine in the perineural space without previous approval from the US Food and Drug Administration. Previous preclinical data showed no neurotoxicity caused by high-dose dexmedetomidine administered alone or when combined with approved concentrations of bupivacaine in sciatic nerve blocks in rat. The combination of dexmedetomidine with bupivacaine was associated with significantly less perineural inflammation at 24 h when compared with bupivacaine alone. These findings were consistent with the antiinflammatory properties of clonidine found in previous work. Dexmedetomidine is associated with hypotension and bradycardia, and its future use in patients with significant cardiovascular disease or prone to hypotension would be cautioned against.

Although ropivacaine and bupivacaine are both long-acting local anesthetics, ropivacaine has unique pharmacologic properties and has replaced bupivacaine for peripheral nerve blocks in many institutions throughout the world. The predominant reason for the change is the belief that ropivacaine is more likely to respond to resuscitation efforts in the event of cardiac arrest from intravascular injection when compared with bupivacaine. In addition to a likely safer cardiac profile, some studies have shown that ropivacaine is associated with less motor blockade when compared with bupivacaine. Improved motor function while maintaining analgesia allows patients to participate in physical therapy and improves postoperative function. Selectivity for C- and A-δ fibers compared with A-α fibers has been demonstrated with clonidine. Whether the same is true with dexmedetomidine is not yet determined; however, the combination of dexmedetomidine and ropivacaine may prove to have a favorable relative sensory to motor blockade.

Limitations
The primary outcome measure of this study was limited to latency of paw withdrawal to a thermal stimulus. The results encourage future studies aiming to determine the degree to which increasing doses of dexmedetomidine alter responses to other nociceptive modalities. The assessment of motor blockade used was limited to a subjective assessment of the intrinsic paw musculature based on paw positioning and toe curling. Although a similar subjective measure has been previously described, it does not provide objective data regarding motor blockade. The paw thrust measures that have been used in similar studies are dependent on the positioning and level of consciousness of the rat and are also subject to variability. The value and practice of motor assessment using paw thrust against a measured balance is therefore questioned by some investigators. To obtain accurate and consistent PWL measures, it was essential that the rat not be removed from its PWL chamber. Rats were acclimated to a specific chamber with the same rats in neighboring chambers. Any perturbation to allow for a better motor assessment would have
drastically altered the sensory measures. We acknowledge that the relative degree of motor to sensory blockade is clinically significant, and future studies will address the impact of dexmedetomidine on motor blockade.

Conclusion

Dexmedetomidine added to ropivacaine increased the duration of sensory blockade to a heat stimulus in rat in a dose-dependent fashion. Increasing doses of dexmedetomidine were associated with longer times of dense sensory blockade and time to return of normal sensory function. Nocturnal testing of the control paw revealed no significant change in PWL caused by dexmedetomidine. This finding supports the interpretation that the analgesic effects of dexmedetomidine on the operated paw resulted from actions at the level of the sciatic nerve. The finding that clinically relevant doses of dexmedetomidine added to ropivacaine enhance peripheral nerve blocks in rat encourages future studies designed to determine whether dexmedetomidine added to ropivacaine can prolong peripheral nerve blocks in humans.

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ANESTHESIOLOGY REFLECTIONS

Niemeyer’s Hyosciamus

After medical schooling at the University of Halle, German internist Felix von Niemeyer (1820–1871) practiced medicine in his hometown of Magdeburg. He then taught medical students at universities in Greifswald and Tübingen. Niemeyer’s Textbook of Practical Medicine sold widely in Germany and in the United States. Posthumously, his popularity was purloined to boost proprietary sales of scopolamine-based preparations (see above) such as “Dr. Niemeyer’s Hyosciamus For Neuralgia, Coughs and Colds.” (Copyright © the American Society of Anesthesiologists, Inc. This image appears in color in the Anesthesiology Reflections online collection available at www.anesthesiology.org.)

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