Lumbar epidural fentanyl: segmental spread and effect on temporal summation and muscle pain

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Background. Despite extensive use, different aspects of the pharmacological action of epidural fentanyl have not been clarified. We applied a multi-modal sensory test procedure to investigate the effect of epidural fentanyl on segmental spread, temporal summation (as a measure for short-lasting central hyperexcitability) and muscle pain.

Methods. Thirty patients received either placebo, 50 or 100 μg single dose of fentanyl epidurally (L2–3), in a randomized, double-blind fashion. Heat pain tolerance thresholds at eight dermatomes from S1 to fifth cranial nerve (assessment of segmental spread), pain threshold to transcutaneous repeated electrical stimulation of the sural nerve (assessment of temporal summation) and pain intensity after injection of hypertonic saline into the tibialis anterior muscle (assessment of muscle pain) were recorded.

Results. Fentanyl 100 μg, but not 50 μg, produced analgesia to heat stimulation only at L2. Surprisingly, no effect at S1 was detected. Both fentanyl doses significantly increased temporal summation threshold and decreased muscle pain intensity.

Conclusions. The findings suggest that a single lumbar epidural dose of fentanyl should be injected at the spinal interspace corresponding to the dermatomal site of pain. Increased effect on L2 compared with S1 suggests that drug effect on spinal nerve roots and binding to opioid receptors on the dorsal root ganglia may be more important than traditionally believed for the segmental effect of epidurally injected fentanyl. Epidural fentanyl increases temporal summation threshold and could therefore contribute to prevention and treatment of central hypersensitivity states. I.M. injection of hypertonic saline is a sensitive technique for detecting the analgesic action of epidural opioids.

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epidural opioids on temporal summation is still to be investigated.

So far, sensory assessment of epidural opioid analgesia has been performed using cutaneous stimulation. No data are available regarding the effect of epidural opioids on experimentally induced muscle pain. Given the importance of deep pain in clinical conditions, a wider use of deep pain models is desirable. For this purpose it is important to know whether muscle pain models are sensitive for detecting the analgesic effect of epidural opioids.

This study applies a multi-modal test procedure to clarify three aspects of the pharmacological actions of epidural fentanyl: segmental spread, modulation of temporal summation and muscle pain.

Methods

Patients

The study was approved by the ethics committee of the University of Bern. Written informed consent was obtained from all patients. The sample size was calculated based on heat tolerance threshold measurements. We arbitrarily chose to detect a minimal temperature difference of 2.5°C. Setting α=0.05 and SD=1.5°C (observed previously), 10 subjects per group need to be analysed to detect a difference of 2.5°C with a power of β=0.9. To achieve this sample size we had to enrol 34 ASA class I–II patients, undergoing epidural anaesthesia for elective extracorporeal shock wave lithotripsy (ESWL). Exclusion criteria were: age less than 18 or more than 70 yr, a history of alcohol abuse or intake of psychotropic drugs, intake of opioids or non-steroidal anti-inflammatory drugs in the past week, intake of other analgesics or sedatives in the last 24 h, coagulation abnormalities, a history of coronary artery disease, pregnancy, fever, musculoskeletal pain conditions and any other contraindication to epidural block.

The investigation was conducted in a randomized, double-blind, placebo-controlled fashion. Randomization was stratified using the minimization method according to age (<45 or ≥45 yr), body weight (<75 or ≥75 kg) and body height (<170 or ≥170 cm) and was performed by drawing lots.

Anaesthetic procedure

The patients fasted for at least 6 h and did not receive any premedication on the day of investigation. Electrocardiogram, non-invasive arterial pressure (one measurement every 10 min) and haemoglobin oxygen saturation using pulse oximetry (SpO2) were monitored with a Hellige Servomed monitor (Hellige AG, Freiburg, Germany).

All epidural punctures were performed in the sitting position, with an 18G Tuohy-needle, using the midline approach at the L2–3 interspace. The L4 spinous process, palpated at the level of the iliac crest, was used as a reference to identify the L2–3 interspace. The epidural space was identified by loss of resistance, injecting no more than 3 ml of saline 0.9%. A multi-pore catheter was inserted 5 cm cephalad in the epidural space. Then the baseline measurements (see below) were performed.

At the end of baseline recordings, patients received in a randomized fashion an epidural injection of either fentanyl 50 or 100 μg, or saline 0.9%. Fentanyl was diluted in saline 0.9%, and the total volume of the three solutions was 15 ml. The solutions were prepared by a person who was not involved with the measurements. The solution to be tested was injected over 10 s via the epidural filter and flushed with 1 ml of saline.

At the end of the experiment, 3–5 ml increments of lidocaine 2% with epinephrine 5 μg ml⁻¹ were administered epidurally until a bilateral cranial spread up to T4 as assessed by cold stimulation was reached. Thereafter, the patient was transported to the operating room for ESWL.

Testing procedure

All the tests were performed on the right side. In all threshold assessments, the mean of three measurements was used for data analysis.

Heat pain tolerance thresholds (assessment of segmental effect)

Heat stimulation was performed on the following dermatomes: S1 (lateral aspect of the foot, 3 cm distal to the lateral malleolus), L4 (5 cm above the middle of the patella, on a line between this point and the anterior superior iliac spine), L2 (on the same line as for L4, 10 cm under the superior iliac spine), T12 (4 cm above the pubic symphysis, 5 cm lateral to the median line), T8 (on a horizontal line passing through the middle between the xyphoid and the umbilicus, 5 cm lateral to the median line), T4 (on a horizontal line passing through the mamilla, 5 cm lateral to the median line), C8 (on the lateral aspect of the hypothenar) and fifth cranial nerve (2 cm above the middle of the eyebrow). Heat pain tolerance threshold was determined with a computerized version of the Thermostest (Somedic AB, Stockholm, Sweden). The hand-held thermode consists of Peletier elements (25×50 mm) and was applied in full contact to the skin. For heat pain tolerance thresholds, a starting temperature of 30°C (0.2) and a 2.0°C s⁻¹ rate of change (heating and return to baseline) was used. The patient was instructed to press a button when he could no more tolerate the evoked pain. This temperature was automatically recorded, and the thermode cooled to the baseline temperature. To avoid skin damage a cut-off limit of 52°C was set. If patients did not press the button at 52°C, this value was considered as pain tolerance threshold.
Repeated electrical stimulation (assessment of temporal summation)

After the skin had been degreased with alcohol, bipolar surface Ag–AgCl electrodes were placed just distal to the lateral malleolus for transcutaneous electrical stimulation (sural nerve stimulation, corresponding to root S1). Stimulation was performed with a computer-controlled constant current stimulator (NOXITEST, Aalborg, Denmark). A 25-ms train-of-five 1-ms square-wave impulse (perceived as a single stimulus) was used. This stimulus burst was repeated five times with a frequency of 2 Hz (i.e. every 0.5 s).7 The current intensity was increased from 1 mA in steps of 0.5 mA, until a subjective pain sensation was evoked. Then the stimulation intensity was reduced and increasing it again using smaller steps the temporal summation threshold was found. Temporal summation pain threshold was defined as the current intensity that evoked an increase in perception during the five stimuli, so that the last one to two stimuli were perceived as painful. When pain was evoked at the first of the five impulses, in the absence of increase in perception during the five stimuli, this point was used for data analysis.

Intramuscular injection of hypertonic saline (assessment of muscle pain)

Muscle pain was induced by injection of hypertonic saline. A Harvard 22 infusion Pump (Harvard Apparatus, Edenbridge, Kent, UK) was connected through an extension tube to a stainless disposable needle (27G, 40 mm).14 The needle was introduced in the tibialis anterior muscle, 14 cm distal from the caudal end of the patella, 2 cm lateral to the anterior edge of the tibia, and 20 mm in depth (corresponding to myotomes L4 and L5). Hypertonic NaCl 5% 0.5 ml was administered over 20 s. During 7 min patients rated the pain intensity continuously on an electronic 10-cm visual analogue scale (VAS), where 0 cm indicated ‘no pain’ and 10 cm ‘the worst imaginable pain’. Data were saved on computer every 5 s. The area below the curve (VASarea) over the recording period was calculated. The subjects were asked to draw the site and extension of local pain (i.e. pain at the site of i.m. injection) and referred pain (i.e. pain referred to an area at distance from the site of injection) on an anatomical map. The circumference was digitized (ACECAD D9000 + digitizer, Taiwan), and the area calculated (Sigma-Scan, Jandel Scientific, Canada).14

Time schedule

After insertion of the epidural catheter, all the test modalities, except i.m. injection of saline (in order not to cause irritation of the muscle before the measurements), were performed for training. Then baseline measurements were recorded for all tests including muscle pain.

End of injection of the epidural solution was considered as time zero. The reported time below represents the start of the test series. The following test series were performed:

1. heat pain tolerance thresholds (dermatomes S1, L2, and fifth cranial nerve) at 6 and 14 min;
2. heat pain tolerance thresholds at all tested dermatomes (S1, L2, L4, T12, T8, T4, C8, and fifth cranial nerve) at 22 min;
3. electrical stimulation at 34 min;
4. heat pain tolerance thresholds (dermatomes S1, L2, and fifth cranial nerve) at 40 min;
5. i.m. injection of hypertonic saline at 47 min;
6. heat pain tolerance thresholds (dermatomes S1, L2, and fifth cranial nerve) at 56 min.

Within each test series, the assessments were made in a randomized order and the exact time difference to time zero was measured.

Statistical analysis

Differences in age, weight, height, amount of lidocaine injected after the experiment among the three treatment groups were analysed by one way analysis of variance (ANOVA, for normally distributed data) or Kruskal–Wallis one way ANOVA on ranks for not normally distributed data). Differences in gender distribution were analysed by χ² test.

To analyse data concerning sensory tests, the differences (assessment after medication) – (assessment before medication) were used.

For heat pain tolerance thresholds, data were first analysed graphically. Because the largest differences among groups and among dermatomes were observed at 14 min (Fig. 1), statistical analyses were performed at this time. To find out at which dermatome (S1, L2, or fifth cranial nerve) and after which treatment (placebo, fentanyl 50 or 100 µg) fentanyl produced significant analgesia, a two way repeated measures ANOVA (with dermatome as repeated factor) was performed. The relatively low number of observations did not allow a comprehensive statistical analysis of all data for all times and dermatomes.

To analyse temporal summation thresholds, VASarea and area of local pain after i.m. hypertonic saline injection, one way ANOVA (for normally distributed data) or Kruskal–Wallis one way ANOVA on ranks for not normally distributed data) were used.

In all analyses the Tukey test was used for multiple comparison. A P<0.05 was considered significant. The software used was SigmaStat for Windows, version 2.03 (Jandel Corporation, San Rafael, CA, USA).

Results

Except pruritus in four patients, no side effects were observed. Of the 34 patients enrolled, four were not included in the analyses: unilateral spread of the local anaesthetic after the end of the measurements (n=2), intravascular location of the epidural catheter (n=1), occurrence of back pain during the investigation that could possibly interfere with the measurements (n=1). Therefore, the analyses were performed on 30 patients, 10 patients in each group.
Patient characteristics and lidocaine dose to achieve a cranial spread up to T4 are shown in Table 1. We found no significant differences among the three groups.

Heat pain tolerance thresholds (assessment of segmental effect)
Fentanyl 100 μg, but not 50 μg, produced analgesia to heat stimulation only at L2 (P<0.05). Surprisingly, no effect at S1 was detected. The time course of heat pain tolerance thresholds for the dermatomes S1, L2 and fifth cranial nerve are shown in Figure 1. Figure 2 shows heat pain tolerance thresholds for all dermatomes 22 min after epidural injection of the different solutions.

Repeated electrical stimulation (assessment of temporal summation)
The results are shown in Table 2. We found statistically significant increases in temporal summation thresholds between the placebo group and both fentanyl 50 and 100 μg groups, respectively. No statistically significant differences between the two fentanyl groups were found.

I.m. injection of hypertonic saline (assessment of muscle pain)
The results are shown in Table 2. After i.m. injection of hypertonic saline there was a statistically significant decrease in VASarea between placebo and both treatment groups. No statistically significant differences between the two fentanyl groups were found.

The calculated means (SD) of the differences of the local pain areas drawn by the patients (area after minus area before epidural injection) in arbitrary units were: placebo group 0.75 (1.54), fentanyl 50 μg group –0.38 (0.70) and fentanyl 100 μg group –0.07 (0.57). No statistically significant differences among groups were found. Because only one subject in the placebo group, two subjects in the fentanyl 50 μg group and one subject in the fentanyl 100 μg group reported referred pain, we did not calculate these areas.

Discussion
Assessment of segmental effect
Using the heat model, we found a statistically significant effect of epidural fentanyl 100 μg, but not 50 μg, on dermatome L2 (segment of injection). Neither S1 nor fifth cranial nerve were affected. This finding was surprising and challenges the traditional belief that the spinal action of epidural fentanyl is the result of penetration through the dura and diffusion from cerebrospinal fluid to dorsal horn neurones. If this was the case, the effect on S1 had to be at least as profound as the effect on L2, since the distance between site of dura penetration at L2–3 and S1 dorsal horn neurones is shorter than the distance to the L2 dorsal horn neurones. A possible explanation for the better effect of epidural fentanyl on L2 than on S1 dermatome could be a direct drug effect on the spinal nerve roots and binding to opioid receptors of dorsal-root ganglia.

Fentanyl was shown to block in vitro rabbit vagus nerve conduction, which suggests a local anaesthetic-type action. Arendt-Nielsen and colleagues found hypoalgesia to laser pain 15 min after perineural ulnar injection of 4 mg of morphine in humans. In the same study lidocaine and...
morphine increased the latency of pain-evoked brain potentials, which may have been the result of the above effect on nerve conduction. An anatomical study showed a smaller cross-section area of the thoracic and high lumbar nerve roots compared with the low lumber and sacral roots. This may lead to a better local anaesthetic type action of fentanyl on the smaller root L2 compared with S1.

Animal studies have shown the existence of opioid binding sites in spinal roots. Therefore, a direct binding of opioids to receptors in the dorsal-root ganglia may play a role in the antinociceptive effects of opioids. The larger anatomical distance from the epidural site of injection to the dorsal-root ganglion of S1 compared with L2 may be an additional explanation for the better antinociceptive effect of fentanyl on L2 in our study.

Another reason for the limited local action of fentanyl measured with the heat pain model could be the relatively poor rostral spread via the cerebrospinal fluid and the trapping of fentanyl in the epidural fat.

Lack of effect on heat pain threshold measured at S1 and fifth cranial nerve in our study does not mean that epidural fentanyl has no effect on this area. In fact, we could detect an effect on L4/L5 and S1 by the muscle pain and the temporal summation model, respectively. Furthermore, our data are not in contrast with the convincing evidence that epidural fentanyl has also or primarily a systemic analgesic effect via vascular absorption from the epidural space.

Recently, a study by our group showed that heat pain is not the optimal model for detecting the analgesic effect of i.v. alfentanil, although heat pain tolerance thresholds are more sensitive to detect opioids effects than heat pain detection thresholds. Thus, we may have measured the analgesic action of fentanyl on heat pain only at the site of maximum effect, for example L2. The muscle pain and the temporal summation models may be more sensitive than heat pain to detect opioid induced analgesia. This could also explain the shorter duration of action compared with previous investigations and the lack of effect of the 50 μg dose on heat pain in our study.

Our results differ from those obtained in previous investigations on epidural morphine. Using laser stimulation, Arendt-Nielsen and colleagues found a longer effect of epidural morphine on S1 than on more cranial dermatomes after injection at L2±3. Angst and colleagues found lumbar epidural morphine attenuated heat pain up to trigeminal level. These findings are likely to be explained by the hydrophilicity and spinal cord availability of morphine compared with fentanyl. These characteristics determine a higher rostral spread in the cerebrospinal fluid and possibly deeper spinal analgesia by morphine than by fentanyl. This may make heat pain models more sensitive for epidural morphine than for epidural fentanyl effects.

**Assessment of temporal summation**

Neither the temporal summation nor the muscle pain assessments were designed to demonstrate segmental effects of epidural fentanyl. Therefore, the study does not provide information on the extent to which systemic effects contribute to analgesia detected by these sensory modalities.

In the present study, repeated electrical stimulation was used to investigate the central integrative mechanism (temporal summation). In previous studies, temporal summation was attenuated, but not completely inhibited, by...
epidural local anaesthetics\textsuperscript{20} and epidural clonidine.\textsuperscript{30} Conversely, intrathecal bupivacaine completely blocked temporal summation.\textsuperscript{31} In the present study, epidural fentanyl increased temporal summation threshold, indicating attenuation rather than complete inhibition of temporal summation (Table 2). As mentioned above, we cannot rule out that we measured primarily a systemic effect of fentanyl with this test.

Temporal summation seems to be mediated by the $N$-methyl-$D$-aspartate (NMDA) receptor.\textsuperscript{32} Opioids do not act directly on the NMDA receptor, but may attenuate temporal summation unspecifically by reducing the nociceptive input to the dorsal horn neurones. It is conceivable that temporal summation shares common features with central hyperexcitability involved in clinical pain.\textsuperscript{33} Therefore, the temporal summation model may be more useful than short-lasting transient stimuli for predicting the response to analgesics in the clinical environment. Our result may explain why epidural opioids alone may provide only potential prevention of central hypersensitivity states.\textsuperscript{34}

Assessment of muscle pain

This is the first study on regional analgesia that includes an experimental muscle pain model. This is an important development in pain research, given the relevance of deep pain in clinical conditions.

Our data show that i.m. injection of hypertonic saline detects the analgesic effect of epidural fentanyl (Table 2). In a previous study, we found that i.v. remifentanil inhibits pain after i.m. electrical stimulation more profoundly than pain after cutaneous electrical stimulation.\textsuperscript{35} Thus, including a muscle pain model in the experimental test of new drugs would probably allow a better evaluation of drug action than procedures including only skin stimulation. It was not possible to show an effect of fentanyl on the area of pain drawn on the anatomical map induced by hypertonic saline although the pain intensity ($\text{VAS}_{\text{area}}$) was significantly decreased in the fentanyl groups compared with placebo. The diffuse localization of muscle pain may result in high inter-individual variations causing the non-significant effects on the drawn pain area.

Also, concerning $\text{VAS}_{\text{area}}$ the muscle pain model was associated with high inter-individual variability, as shown by the high standard deviations in all groups. This may be the result of the difficulty of some patients in adjusting continuously the pain intensity on the VAS. Some patients may lose concentration during the procedure and therefore forget to adapt the VAS scale to the real pain intensity. Furthermore, small changes in the needle position during the experiment may lead to stimulation of different muscle locations with possible consequent change in intensity of nociceptive stimulation. Despite its usefulness, this model still needs to be improved.

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