Onset response of bupivacaine 0.5% which has been added with sodium bicarbonate on epidural block

Marwoto, Sigit Priyono Raharjo

Abstract

There are many advantages in using epidural anesthesia technique. However, there are also some constraints, such as the relatively long onset, particularly in the case of bupivacaine. Whereas the need of a rapid onset of anesthesia technique for emergency cares is increasing lately. The objective of this study was to find a method to hasten the onset of bupivacaine. This is a cross sectional randomized double blind controlled clinical trial performed on 40 patients who would undergo lower abdomen and extremity surgery with epidural block. We evaluated the onset of action of bupivacaine which has been added with sodium bicarbonate. Consecutive sampling method was applied to get the sample. The criteria of sample are ASA I – II patient, aged of 20-60 years old, 50-60 kg of weight, 150-170 cm of height. Patients were allocated randomly into two groups. The treatment group would get epidural block using mixture of 20 cc of bupivacaine 0.5 % + 0.5 cc of sodium bicarbonate 1.4 %, whereas the control group received 20 cc bupivacaine 0.5 % + 0.5 cc aquabides. Time to reach sensoric block at the level of thoracal 10 dermatome using the pinprick method and time to reach motoric blockade using the bromage scale was recorded. The result of this study showed a significant shortening of the onset of sensory blockade (p<0,05) in the treatment group (10,2±1,4 minutes) compared with the control group (19,5±1,3 minutes). The onset of motor blockade had also a significant shortening (p<0,05) in the treatment group(13,3±1,6 minutes) compared with the control group (23,0±1,2 minutes). It was concluded that the addition of sodium bicarbonate can hasten the onset of bupivacaine on epidural block. (Med J Indones 2005; 14: 7-10)

Keywords: onset response, bupivacaine 0.5 %, sodium bicarbonate, epidural block.

Regional anesthesia has been used for a long time in clinic, since the first use of cocaine drop by Carl Keller in 1884 for eye surgery. Next, Corning succeeded to inject cocaine into spinal canal (spinal block) and then in 1901, Hingson reported his success in caudal block as the only technic to get epidural anesthesia at that time until the finding of lumbar approach by Pagest (1921) in Spain which was easier and more effective. This technic was used so widely, not only for surgery, but also for painful diagnostic procedure. And it is applicable not only in healthy patients but also in patients with several organ disturbances, from neonates to elderly.

Department of Anesthesiology and Intensive Care, Faculty of Medicine, University of Diponegoro, Semarang, Indonesia
The wide application of regional anesthesia technic, especially epidural block, is favored by some advantages, such as relative low endocrine metabolic and cardiovascular impact, minimal complication on brain and lung, low risk of thromboemboli, bleeding and aspiration, produce relaxation in whom muscle relaxant drug is contraindicated, adequate analgesia as needed (segmental block) and could be prolonged until post operation (continuous epidural catheterization).

However, there are also some limitations that cause anesthesiologists reluctant to use this technic, i.e. the relatively late onset, limited duration, relatively high failure, unpleasant experience from patient, etc.

Data in the Central Operation Theater (COT) of Dr. Kariadi Hospital Semarang, in 1996, showed that from 4015 surgery, just 421 (10.2 %) used regional anesthesia with failure rate of almost 20 %. The limited duration of action could be temporarily overcome by addition of adrenoceptor agonist or epidural catheterization, and adequate premedication. What we would like to solve is the first problem, i.e. the late onset of action. The need to hasten the onset is apparently important, considering the increase number of emergency cases that need epidural anesthesia technic with rapid onset.

It is known that local anesthetic drugs are sold as natrium hydrochloride solution to keep high solubility and stability. But in this case, pH solution is lower than p Ka, so that non ionized to ionized ratio will move up right. Whereas to penetrate neuron membrane, non–ionized lipid soluble solution is needed. So, local anesthetic drugs need extra cellular depolarization process first to change the ionized form into non-ionized. This process takes time that will lengthen the onset of action. Onset of local anesthetic action reflects diffusion of the non ionized lipid-soluble form across nerve membranes. Indeed, local anesthetic with p Ka’s nearest physiologic pH have the most rapid onset of action reflecting the presence of an optimal ratio of ionized to non-ionized fraction.

Some previous experiments have reported alkalization technic of mepivacaine such as done by Capogna, et al., or lidocaine by Tsai, et al and Benzon, et al., or chloroprocaine by Stevens, et al and Ackerman, et al. They revealed the hasten of the onset of epidural block but with a limited duration. In order to discover local anesthetic with quick onset and long duration, we perform alkalization study on bupivacaine. In vitro study of alkalization effect on local anesthetic solution by Berrada reported that to get optimal pH of bupivacaine without precipitation; 0.5 cc of Na-bicarbonate 1.4% need to be added into 20 cc of its solution.

METHODS

This is a cross sectional randomized double blind controlled clinical trial performed on patients who would undergo lower abdomen and extremity surgery, with the aim to evaluate the onset of bupivacaine which has been added with sodium bicarbonate on epidural block.

By taking 95% as the power of the experiment, 5% as the limit of significance and less than 5% difference between the two groups is considered clinically significant, 20 samples in each group are needed.

Consecutive sampling method was applied to collect sample or subject of this study. The criteria of subject are: ASA I – II patient, aged of 20-60 years old, 50-60 kg of weight, 150-170 cm of height. Patients were allocated randomly into 2 groups. The treatment group would get epidural block using the mixture of 20 cc of bupivacaine 0.5 % and 0.5 cc sodium bicarbonate 1.4 %, whereas the control group received 20 cc bupivacaine 0.5 % and 0.5 cc aqua bides. Time to reach sensoric blockade at the level of 10th thoracal dermatome and time to reach motoric blockade was recorded.

An in vitro pre study was performed to find precipitation and to measure the pH of solution by addition of 0.5 cc Na-bicarbonate 1.4% in 20 cc bupivacaine 0.5%. pH was measured by pH-meter P-400 type chemtrix single electrode. The pH of bupivacaine-bicarbonate solution was 6.85 and the pH of bupivacaine-aqua bides was 5.6.

Data were analyzed using student t test to compare the onset of anesthesia in the two group of treatment and chi-Square test for distribution of type of surgery. Statistical significance was established at p value of < 0.05.

RESULTS

Forty two subjects have been recruited in this study, 40 patients fulfilled study condition, whereas 2 patients were excluded since the block was failed.
Distribution of type of surgery in the two groups of treatment is shown in Table 1. Crosstabulation between groups and type of surgery shows no significance difference (p value 0.096).

Table 1. Distribution of type of surgery

<table>
<thead>
<tr>
<th>Surgery / Group</th>
<th>Treatment</th>
<th>Control</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urology</td>
<td>11 (27.5%)</td>
<td>10 (25.0%)</td>
<td>21 (52.5%)</td>
</tr>
<tr>
<td>Digestive</td>
<td>5 (12.5%)</td>
<td>3 (7.5%)</td>
<td>8 (20.0%)</td>
</tr>
<tr>
<td>Oncology</td>
<td>3 (7.5%)</td>
<td>2 (5.0%)</td>
<td>5 (12.5%)</td>
</tr>
<tr>
<td>Ginecology</td>
<td>1 (2.5%)</td>
<td>1 (2.5%)</td>
<td>2 (5.0%)</td>
</tr>
<tr>
<td>Orthopedy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>20 (50.0%)</td>
<td>20 (50.0%)</td>
<td>40 (100%)</td>
</tr>
</tbody>
</table>

Table 2. Sensoric block onset (minute) for treatment group and control group

<table>
<thead>
<tr>
<th>No.</th>
<th>Group</th>
<th>Mean (Minutes)</th>
<th>Std. Deviation</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Treatment</td>
<td>10.2</td>
<td>1.4</td>
<td>0.009</td>
</tr>
<tr>
<td>2.</td>
<td>Control</td>
<td>19.5</td>
<td>1.3</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 shows that the difference in sensoric block onset using student t-test between 2 groups was statistically significant (p<0.05).

Table 3. Motoric block onset (minute) for treatment group and control group

<table>
<thead>
<tr>
<th>No.</th>
<th>Group</th>
<th>Mean (Minutes)</th>
<th>Std. Deviation</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Treatment</td>
<td>13.3</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Control</td>
<td>23.0</td>
<td>1.2</td>
<td>0.009</td>
</tr>
</tbody>
</table>

The difference in motoric block onset using student t-test between 2 groups was statistically significant (p<0.05).

DISCUSSION

Alkalization of local anesthetic solution was frequently performed by addition of Na-bicarbonate to hasten the onset and increase block potential. This methods has been studied by several experts but the results are still controversial. 1,2,10,11 Although, almost all local anesthetics were weak alkaline (pKa 7.6-8.9), in this condition the stability and solubility are very low, so that the drugs were sold in natrium hydrochloride solution with pH of 3.5-6.5. 2,12 This is suitable with measurement result of bupivacaine pH in this study, i.e. 5.6.

The dosage used in pre-study experiment was based on the study of Berrada, et al and Bonhomme, et al. 9 In that pre-study, pH solution was 6.8 and there was no precipitation until minutes 41. This results were not different from those of Berrada (6.9±0.08 combine pH 9) and Bonhomme and they reported that the precipitation was resulted after 40 minutes. Precipitation was not only influenced by pH, but also by the time as showed by the study of Ikuta et al, that emphasized the importance of minimal time interval between alkalization and injection. In this study, we tried to minimize time interval between alkalization and injection.

In this study, we used bupivacaine 0.5 %, so that not only sensoric block (analgesia) but motoric block (relaxation) were also produced. Bupivacaine 0.75% was not used in this study because of probable higher systemic toxicity reaction12 and not readily available.

Obviously, shortening the onset of local anesthetic by alkalization technic poses some problems, especially precipitation. Lower precipitation probably can be achieved by using carbonation technic. In this technic, the onset of anesthesia can be hastened by adding CO2 to the local anesthetic. 1,2,12

Data analysis about onset of both motoric and sensoric block showed statistically significant different between the two groups. This is in accordance with the study of Di Fazio, et al, Tsai, et al, Benzon, et al, Stevens, et al, 7 Ackerman, et al also Capogna, et al. 5 However, some other studies such as those of Bedder, et al, Benhamou et al, Ross et al, Glostten et al also Martin, et al produced different conclusion. Bedder, et al studied bupivacaine alkalization effect in brachials plexus block, whereas Benhamou, et al also studied that effect on epidural block for caesarean surgery in pregnant woman. They failed to find the significant shortening of bupivacaine onset. 7,8,9

Theoretically, the increase of pH by alkalization is adequate to change ionized form into non ionized. This non-ionized lipid soluble neutral alkali form will penetrate neuron membrane easier, and penetrates axoplasma, then depolarize to bind to specific receptor in sodium channel. This binding blocked the enter of natrium so that depolarization process could not reach
the threshold to create action potential. The more the non ionized form available the faster the onset is.

The results of this study were infact influenced by many factors, i.e. subject condition, regional anesthetic technic and methodology, kind and dosage of local anesthetic, the number of sample and statistical analysis method being used.

Recent study from Okamura, et al reported a positive linier correlation between the shortening of the onset of local anesthetic and the difference of pH increase that reached by the solution before injection in in vitro study. The pH increase in Glosten’s (pH 0.49) and Bedder’s study (pH 0.88) were relatively small, and was not sufficient to produce non ionized fraction, so that the difference was not detectable. Alkalization of local anesthetic solution containing lidocaine with epinephrine (1:200.000) on epidural block by Martin’s failed to shorten the onset. This may be due to the fact that all local anesthetic were sold as combination with epinephrine produced with very low pH (pH = 3.5) or in very acid condition, to prevent epinephrine oxidation in that solution. Addition of epinephrine has an effect itself, i.e vasoconstriction around local anesthetic pond, that result in loss of alkalinization effectivity. So, in this study we chose single bupivacaine 0.5 % solution without epinephrine combination.

Racle, et al reported that subarachnoid block with alkalization of bupivacaine 0.5% failed to find the significant shorter onset. Empirically, the onset of bupivacaine and other local anesthetics in subarachnoid block (without alkalization) is relatively fast. This condition is different from that of bupivacain in epidural space. In epidural space, to reach spinal neuron root, bupivacaine must penetrate dural cuffs, perineural sheath and neuron membrane.

In subarachnoid space, bupivacaine could just entered corda spinal and spinal neuron root so that it just needed to penetrate neuron membrane.

**CONCLUSION**

This study proved that addition of 0.5 cc 1.4 % natrium bicarbonate into 20 cc 0.5 % bupivacaine solution could hasten bupivacaine onset in epidural block.

**Acknowledgment**

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**REFERENCES**