Evidence for the involvement of the GABA-ergic pathway in the anticonvulsant and antinociceptive activity of Propoxazepam in mice and rats

Mykola Golovenko¹, Anatoliy Reder¹, Sergey Andronati¹, Vitalii Larionov¹

¹ Bogatsky Physical-chemical Institute of NAS, Odessa, Ukraine

Abstract

Introduction. Propoxazepam (3-alcoxyderivative of 1.4-benzodiazepine), in the tail-flick test and picrotoxin-induced convulsions showed significant analgesic and antiepileptic activity. Flumazenil (GABA receptor antagonist) reduced its analgesic action, although antiseizure activity was changed slightly. As specific propoxazepam actions are anticonvulsant (1 subtype GABAA-R) and analgesic (2 subtype GABAA-R in the spinal cord), it can be suggested that the substance has no abuse-related side-effects.

Materials and method. The possible involvement of the GABA system in the antinociceptive effect of propoxazepam was examined by administering flumazenil (1 and 10 mg/kg, i.p.), a selective GABA receptor antagonist, 30 min prior to propoxazepam (1.8 and 10 mg/kg, orally) in rats. Picrotoxin solution (6.5 mg/kg, 95% of lethality effect in mice) was injected subcutaneously 30 min after propoxazepam administration. Flumazenil was administered intraperitoneally 0.5 hour prior to propoxazepam administration. Time counting was starting from the convulsant injection and during the supervision time, the number of myoclonic convulsions and tonic extension, time of their onset, as well as time to lethal effect (survival time), were registered.

Results. Flumazenil and propoxazepam antiseizure effect in the picrotoxin-induced seizures test were estimated as 5.24±2.38 and 0.37±0.07 mg/kg. Antiseizure effect of propoxazepam was reduced with flumazenil administration. Flumazenil (1 mg/kg) had no effect in tail-flick test but abolished the antinociceptive action of propoxazepam (tail flick latency period changes were -1.6% and +55.1, compared to control and propoxazepam alone administration, respectively).

Conclusions. The mechanism of propoxazepam antiseizure and antinociceptive actions are GABA-R determined. Analgesic action mechanism assumes additional biotargets involvement.

Key words

rats, mouse, propoxazepam, flumazenil, picrotoxin, tail-flick test

INTRODUCTION

Antiepileptic drugs act on different molecular targets, selectively changing the excitability of neurons in such a way that the neuronal activity associated with attacks is blocked without disturbing the normal activity required to transmit signals between neurons. Various mechanisms can lead to reducing the excitability of the neurons of the epileptogenic focus. Basically, they consist either in inhibiting the activating neurons, or in activating depressing nerve cells, i.e., they are reduced to three major pharmaconeurophysiological effects: relief of GABA or glycine dependent transmission, reduction of excitatory (glutamate or aspartate) transmission, and nonspecific modification of ion currents (sodium, calcium, and potassium channels). At the same time, it is believed that the most effective control of seizure readiness is realized precisely because of GABAergic mechanisms [1, 2].

Almost since their introduction, there has been interest to the therapeutic application of the benzodiazepines for the management of pain. As with many other drugs initially developed and studied for indications other than pain, conclusive data regarding the analgesic activity of benzodiazepines are lacking. A relevant aspect of neuroplastic changes in inflammatory and neuropathic conditions is the reduction in inhibitory glycnergic and GABAergic control of dorsal horn neurons: a reduction in the GABA_A-mediated endogenous inhibitory control within the central nervous system leads to exaggerated pain and hyperalgesia [3]. Potentiation of GABA_A receptor-mediated synaptic inhibition by benzodiazepines reverses pathologically increased pain sensitivity in animal studies [4].

A number of 3-substituted 1,4-benzodiazepines have been synthesized at the Physico-Chemical Institute of the National Academy of Sciences of Ukraine, and their structure–activity relationships studied. Their pharmacological effect was unusual, because unlike most drugs in this class, in the models of nociceptive and neuropathic pain these substances showed significant analgesic activity [5]. One of them, Propoxazepam, 7-bromo-5-(o-chlorophenyl)-3-propoxy-1,2-dihydro-3H-1,4-benzodiazepin-2-one, is considered a promising drug and is undergoing preclinical trials [6]. Similar to gabapentin and pregabalin, which are well-known drugs used in general medical practice in the treatment of neuropathic pain [7], propoxazepam also has an anticonvulsant effect [8, 9], which explains the analgesic component of the pharmacological spectrum.
OBJECTIVE

The aim of the study was to clarify and determine the mechanism of the anticonvulsant and analgesic effects action of propoxazepam, and the influences of flumazenil on this action, and to discover whether flumazenil was able to modify or prevent the anticonvulsant effect (picrotoxin test in mice) and antinociceptive effect of propoxazepam in the tail-flick test in rats.

MATERIALS AND METHOD

Drugs and chemicals. Propoxazepam was synthesized according to the method described in [10]. The structure of the substance was determined and approved by a complex of physicochemical methods (IR and mass spectroscopy, as well as X-ray diffraction analysis). Chemical purity was confirmed by elemental analysis (99%). Picrotoxin (Sigma) was used in the study as a convulsion-inducing agent.

Animals. Rats and mice were obtained from the animal house of the Institute of Pharmacology and Toxicology NAMS of Ukraine. Male and non-pregnant female rats (200–220 g) and male and female (non-pregnant) mice (25–30 g), were housed in a temperature and light-controlled room (24.0 ± 2 ºC; 12 h light/dark cycle). Before starting the experiments, animals were randomly selected, marked on the tail for individual identification, and kept in their cages for 5 days to allow for acclimatization to laboratory conditions. The experiments were carried out according to the recommendations of the Committee for Research and Ethical Issues of the IASP (1983), and approved by the Regional Ethical Committee for animal research. Every effort was made to minimize animal suffering and to reduce the number of animals used.

Anticonvulsant and antinociceptive activity test – tail-flick test. The tail flick latency, defined by the time (in seconds) of withdrawal of the tail from a radiant heat source, according to [11], was measured via the use of a semiautomatic device (tail flick unit, Ugo Basil, Italy). After the placement of the rat tail into the apparatus in accordance with the procedure and activation of the apparatus at 55% power, the period required for tail flicking was calculated as the tail-flick period. Constant heat intensity was applied to the dorsum of the upper third of rat tail, and when the rat flicked its tail in response to the noxious thermal stimulus, both the heat source and the timer stopped automatically. A cut off-time of 22 seconds (3–4 times more than the basal tail-flick period) was imposed to prevent any injury to the tail. All the tests were repeated 3 times at intervals of 5 min between each application. The nociceptive threshold was observed before the study, and 1, 2, 4 and 6 hours after drug administration.

The possible involvement of the GABA system in the antinociceptive effect of propoxazepam was examined by flumazenil injection (1 and 10 mg/kg, i.p.), a selective GABA-A receptor antagonist, 30 min prior to the administration of propoxazepam (1.8 and 10 mg/kg, orally). Tail immersion latencies were then measured at 0 and 120 min.

Picrotoxin-induced convulsions. The anticonvulsant effect of propoxazepam was evaluated on mice as the relative number of surviving animals that were recorded 2 hours after the convulsant administration. The tested compound was administered intraperitoneally (in a Tween-80 emulsion) [8, 9]. Chemoconvulsant solution (picrotoxin 6.5 mg/kg) is dose that causes lethal effects in 95% of tested animals was administered subcutaneously to animals (6–8 animals in each experimental group) 30 min after propoxazepam administration. Flumazenil was administered intraperitoneally 0.5 hour prior to propoxazepam administration. Time count was started from the convulsive agent injection and the following indicators were recorded: myoclonic convulsions, generalized seizures (as tonic extensia) and the time of their onset, as well as the total duration until the lethal effect (time of survive). The lethal effect estimation was determined in alternative forms (presence or absence of effect) and the protective effect (ED\textsubscript{50} value; probit method [8]) was determined as the relative quantity of surviving animals. Animals were divided onto 3 groups: 1) propoxazepam ED\textsubscript{50} determination – 55 animals, 2) 18 animals with only flumazenil administration for ED\textsubscript{50} determination, and 3) 24 animals for concomitant administration of propoxazepam and flumazenil. The change of ED\textsubscript{50} was evidence of substances interaction with GABA-R.

Statistical analysis. The data were presented as a relative number (partial contribution, M ± m) of total convulsive episodes. The significance of the differences in indices of convulsive action between the control and experimental groups (after a preliminary analysis for compliance with the normal distribution law), as well as the final experimental data, were evaluated using the unpaired Student’s t test, or by nonparametric statistics (Wilcoxon–Mann–Whitney test). Differences of P<0.05 were regarded statistically significant.

The dose-effect curve slope was calculates as S = ED\textsubscript{18}/ED\textsubscript{50} + ED\textsubscript{50}/ED\textsubscript{95})0.5, where ED\textsubscript{18}, ED\textsubscript{50} and ED\textsubscript{95} – calculated doses corresponding to the effect of 18 %, 50 % or 82 % of animals (doses in the range ±1s).

RESULTS

Effects of flumazenil and propoxazepam on picrotoxin-induced convulsions in mice. As the experiments results show (Tab. 1), flumazenil exhibits anticonvulsive action in antagonism with picrotoxin only at high doses (ED\textsubscript{50} = 5.24 ± 2.38 mg/kg).

Propoxazepam in this test had an ED\textsubscript{50} 0.37±0.07 mg/kg. There were also substantial differences in the curve slope (2.2 and 0.64, respectively), which proves the higher sensitivity of the animal population to propoxazepam, compared to flumazenil.

Table 1. Mean effective dose of compounds (intraperitoneal administration) on antagonism with picrotoxin (6.5 mg/kg, subcutaneously)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Mean effective dose, ED\textsubscript{50} M±m Curve slope (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propoxazepam</td>
<td>0.37±0.07 mg/kg (0.9±0.2 mmol/kg)</td>
</tr>
<tr>
<td>Flumazenil</td>
<td>5.24±2.38 mg/kg (0.017±0.008 mmol/kg)</td>
</tr>
<tr>
<td>Flumazenil + propoxazepam (0.5 mg/kg, 95 % of protective effect)</td>
<td>2.25±0.38 mg/kg (0.007±0.001 mmol/kg)</td>
</tr>
</tbody>
</table>
Under concomitant administration of flumazenil and propoxazepam, the protective effect of the latter is that it reduces the animals survival indicator, which is important for this experiment design. As flumazenil belongs to the competitive antagonist of the benzodiazepine binding sites, the determined decrease in propoxazepam protective action by 50%, reached at flumazenil dose $2.25 \pm 0.38$ mg/kg ($7.4 \pm 1.3$ mmol/kg) in this experimental model, can prove the propoxazepam anticonvulsive action developing mainly through GABA-ergic mechanism. The “dose-effect” curve slope (1,7) can also assume the inclusion of some other mechanisms of action as the initial value (0.64) is changed. The involvement of the glycineergic mechanism is also possible, as shown earlier [4].

Antagonistic interaction between propoxazepam and flumazenil can also have influence on representation of different types of seizure, because the development of excitation and further achievement of the lethal effect are the final stage of interaction of propoxazepam, flumazenil and picrotoxin with GABA-R. This period is also characterized by certain stages which are realized on the physiological level as corresponding convulsions of the skeletal muscles (myoclonic and tonic seizures).

Flumazenil itself at doses from 1–6 mg/kg increases the time of myoclonic seizures development by approximately up to 2 times (Fig. 1, A).

By both this indicator and latency time of tonic seizures appearance, the flumazenil effect has no statistically significant difference at doses 3 mg/kg and 1 mg/kg (Fig. 1, B). Thus, the similar influence of flumazenil on the latency time increase for different seizures, as well as the absence of dose-dependence inhibition on these seizures (Fig. 1, C, D) also proves the absence of intrinsic activity of flumazenil on picrotoxin-induced seizures. But the certain increase in lifespan of experimental animals can be due to the stabilization effect on GABA-R, which possibly brings about the receptor blocking and impedes interaction with picrotoxin.

Increase of flumazenil dose, administered prior to propoxazepam, does not lead to alteration of the latency time of myoclonic and tonic seizures (Fig. 2, A, B), thus the difference between these indicators, obtained after propoxazepam alone administration (0.9 mg/kg), is absent. At the same time, flumazenil dose increase leads to an increase in the quantity of myoclonic and tonic seizures (Fig. 2, C, D). There is a possibility that high doses of flumazenil (much higher than those of propoxazepam) have no influence on the time of the appearance of epileptic activity centres, but can stabilize them, diminishing the blocking activity of propoxazepam.

As the power and existence time of the epileptic focus determines the severity of the epileptic state and its final result (lethal effect), the above suggestion is proved by the changes of the total survival time of the animals (Fig. 2, D). Therefore, at the propoxazepam dose of 0.9 mg/kg, lifespan of the mice was ~ 55 min (16.7 % of lethality, 1 of 6), but flumazenil dose increase not only reduced this value, but
also increased the dispersion of the experimental data, reflecting the individual variability of central nervous system sensitivity of animals.

In observing that each of the seizure types (myoclonic or tonic) also acts as epileptiform activity severity, there was estimated the relative (in %) impact of each seizure type in the total structure of the picrotoxin-induced convulsions (Fig. 3, 4).

The absence of statistically significant flumazenil influence on the picrotoxin-induced seizures appears not only in their latency time, but also in the relative quantity (ratio) of myoclonic and tonic components (Fig. 5, according to Pearson’s chi-square test). The mentioned impact of the more severe tonic component in the control group (~70 %) has no significant changes, and after flumazenil administration proves that the parallelism of this indicator increases with picrotoxin administration (control), together with the absence of flumazenil intrinsic activity in this model.

On the contrary, propoxazeepam administration reduces the severity of picrotoxin-induced convulsions, causing the redistribution of myoclonic and tonic component by up to 50% (Fig. 4) in the common seizures, compared to the control group (Fig. 3) (p≤0.01 for both myoclonic and tonic components, chi-square test)

Figure 2. Changes in latency time of myoclonic (A) and tonic (B) seizures and their quantity (C, D) as well as animals lifespan (E) after picrotoxin injection (6.5 mg/kg subcutaneously) after previous administration of propoxazeepam (0.5 mg/kg) and flumazenil at different doses (intraperitoneally)
Moreover, as revealed during analysis of seizure indices after concomitant propoxazepam and flumazenil administration, the antisiezure effect of propoxazepam in this pharmacological model is stable even under the simultaneous administration with competitive antagonist – flumazenil, which proves the assumption about the inhibitory influence of propoxazepam on the already formed epileptic centres.

**Effect of flumazenil on propoxazepam antinociception in tail flick test in rats.** At the dose 1 mg/kg, flumazenil did not change the threshold of pain sensitivity of the experimental animals, but the concomitant administration with propoxazepam totally abolished the antinociceptive action of the latter (tail flick latency period changes were -1.6%, compared to initial levels, and +55.1 compared to propoxazepam administration alone) (Fig. 5, Tab. 2).

In contrast to this, flumazenil at the dose 10 mg/kg had almost no influence on propoxazepam analgesic action (tail flick latency time increased after its concomitant administration to +48.0%, compared to initial values), but after its administration alone, even pushed the tendency for own analgesic action which, however, had not reached the statistically significant level (latency period increased up to 10.6%, on average).

**Table 2.** Propoxazepam analgesic action after oral administration (at ED₅₀), together with benzodiazepine receptor antagonist - flumazenil (M±m, n=7)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Dose, route of administration</th>
<th>Tail flick latency period, s</th>
<th>% in relation to the initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (solvents)</td>
<td>-</td>
<td>6.25±0.29</td>
<td>6.21±0.27</td>
</tr>
<tr>
<td>Propoxazepam</td>
<td>1.82 mg/kg orally</td>
<td>6.50±0.30</td>
<td>10.1±0.29*</td>
</tr>
<tr>
<td>Flumazenil</td>
<td>1 mg/kg intraperitoneally</td>
<td>6.19±0.04</td>
<td>6.36±0.03</td>
</tr>
<tr>
<td>Flumazenil</td>
<td>10 mg/kg intraperitoneally</td>
<td>7.80±0.44</td>
<td>8.63±0.47</td>
</tr>
<tr>
<td>Flumazenil + Propoxazepam</td>
<td>1 mg/kg intraperitoneally</td>
<td>8.07±0.40</td>
<td>7.94±0.40</td>
</tr>
<tr>
<td>Flumazenil + Propoxazepam</td>
<td>1.82 mg/kg orally</td>
<td>7.08±0.53</td>
<td>10.48±0.72*</td>
</tr>
<tr>
<td>Flumazenil + Propoxazepam</td>
<td>10 mg/kg intraperitoneally</td>
<td>7.08±0.53</td>
<td>10.48±0.72*</td>
</tr>
</tbody>
</table>

* Statistically significant difference (p<0.05), compared to initial level.

**DISCUSSION**

Picrotoxin was chosen as the pharmacological probe in this study because it acts as an inter-channel non-competitive antagonist of GABA-R. Reduction of picrotoxin-induced seizures is assumed to be due to the biotarget associated inhibitory activity of the studied substance.

Flumazenil, a 1,4-imidazodiazepine derivative, is a specific antagonist-agonist of the benzodiazepine site of GABA-R [12], and is used in medicine as an antidote for benzodiazepine overdose. When used at therapeutic doses, flumazenil manifests no intrinsic activity or neuroactive properties, which determines its definition as a GABA-R antagonist. But its binding to the receptor complex can stabilize it to some degree, which leads to manifestation of its own intrinsic activity at higher doses. Flumazenil has no influence on peripheral GABA-ergic systems and does not change the blood concentration, bioavailability and elimination half-life of other benzodiazepines [13]; its action depends totally on the antagonistic process in GABA-R [14].

On a different animals species, flumazenil demonstrated negligible anticonvulsant activity in the range of doses 2–50 mg/kg [15]. These effects were noticeably lower compared to those of other benzodiazepines. In most cases, the dose-dependent anticonvulsive effect reduction of benzodiazepines is registered when used together with flumazenil, and there is no interference with sodium...
valproate and phenobarbital effects [16], which proves the flumazenil regulation at GABA-R benzodiazepine site. The above-mentioned suggests the validity of flumazenil use as pharmacological trial for studying novel molecules regarding the GABA-R.

For estimating the antagonistic interaction between propoxazepam and flumazenil in vivo, the following experiment design has been suggested: intraperitoneal administration of flumazenil in different doses (1.5–2.2–3.0 mg/kg) concomitantly with propoxazepam (0.5 mg/kg, calculated ED\(_{50}\)) to mice 0.5 hours prior to subcutaneous picrotoxin administration. The route of administration and time provide the fast and full entry of the substances into the body (bioavailability up to 100 %), and maintains their ration determined by the used doses. The above-mentioned reduces the impact of elimination processes since flumazenil is excreted faster (≈0.53–0.99 hour\(^{-1}\)) [17], compared to propoxazepam (0.02 hour\(^{-1}\)) [18]. The chosen dose of propoxazepam ensures the anticonvulsive (protective) effect in 95% of experimental animals in this seizure model. Thus, the change of ED\(_{50}\) is the indicator of anticonvulsive action of propoxazepam, independent from GABA-R functioning, and the process characteristics (mean effective dose and curve slope) reflect the interaction between them. If additivity occurs, 100% of the anticonvulsive action in all the experimental groups is registered. Presumably the competitive interaction with flumazenil and propoxazepam on the level of benzodiazepine binding sites of GABA-R will lead to reduction in the protective (anticonvulsive) action, and will induce the appearance of different seizures types as well as the lethal effect. In the case that flumazenil under this pharmacological model has no the estimated effect, its dose which reduces propoxazepam effect to 50% (ED\(_{50}\) under concomitant administration) can be the indicator of the relative affinity of flumazenil and propoxazepam to the GABA-R in vivo.

Thus, the ability of flumazenil to diminish the anticonvulsive action of propoxazepam assumes that the mentioned mechanism involves the GABA-ergic level and benzodiazepine site activation, which in agreement with previously conducted studies. Therefore, on the model of chemically induced seizures the mean effective doses of propoxazepam [8] on antagonism with picrotoxin (1.67 ± 0.09 mg/kg), pentylentetrazole (0.9 ± 0.04 mg/kg) and strychnine (14.24 ± 0.47 mg/kg)) were determined, which suggests the high activity of the tested substance. On the dose-effect curves data using the comparative quantile analysis for the mentioned chemoconvulsants, the different stages of the substance interaction with GABA and glycine receptors in vivo were hypothesized. The obtained data assume the presumable realization of propoxazepam anticonvulsive action through GABA-ergic mechanism. Glycineric mechanisms which participate in strychnine-induced seizures inhibition are involved at propoxazepam doses which exceed the ED\(_{50}\) and, possibly act as an additional part of the anticonvulsive action. The obtained data [8] have been proved in in vitro experiments determination the propoxazepam binding with rat brain synaptosomes (K\(_{D}\) of specific binding of \(^{3}H\)flumazenil is 3.5 ± 0.3 nmol). According to the GABA shift, the substance belongs to the full GABA-R agonists.

To study the spinal antinociceptive action, the tail flick test was performed. This model, like the hot plate test, measures animal nociceptive response latencies to thermal stimulus, but tail flick is principally a spinal response whereas the hot plate is predominantly supraspinal. In the tail flick test, propoxazepam was equal to that exceeded by both intensity and duration of the effect of the reference drug (ketorolac) under the similar doses and administration conditions [19]. Nonsteroidal anti-inflammatory drugs (NSAIDs), such as ketorolac, cause gastrointestinal complications, e.g. ulcers and erosions. The pathophysiology of these complications has mostly been attributed to NSAID's action on the cyclooxygenase (COX) inhibition and the subsequent prostaglandin (PG) deficiency. PGs play a key role in gastric epithelial defence by enhancing the pre-epithelial, epithelial, post-epithelial defence mechanisms: PGs regulate the secretion of bicarbonate and mucous, inhibit gastric acid secretion, and are important in maintaining epithelial cells restitution and mucosal blood flow. NSAIDs can damage the gastrointestinal tract, causing widespread morbidity and mortality [19]. Propoxazepam had no damaging influence on the stomach after acute, subacute and chronic administration, nor did it alter alimentary behaviour and total animals activity, which differentiates it from ketorolac on the action mechanism and proves the harmlessness of this compound in particular for the gastrointestinal tract [20]. Unlike ketorolac, which acts through prostaglandin synthesis inhibition, propoxazepam has a central mechanism of pain control through the GABA-ergic system, as confirmed in experiments with flumazenil.

Flumazenil is a GABA-A-receptor benzodiazepine site neutral allosteric modulator, selective antagonist of α1-subunit, and partial agonist of α4-subunit, that determine its anticonvulsive and analgesic action [17]. It is possible that the flumazenil dose increase leads to the prevailing of the agonistic influence on this part of the GABA-receptor, as well as in the case of propoxazepam, since for flumazenil has shown both antinociceptive and anticonvulsive actions [5] through GABA-receptor complex stabilization. Therefore the mechanism of the antiseizure and antinociceptive actions of propoxazepam is due its interaction with GABA-R. At the same time, the analgesic action of propoxazepam also involves different biotargets.

The possible role of different receptors on propoxazepam effects was also studied [21]. Naloxon, prazosin, clonidine, yohimbine, isoproterenol, propranolol, nalbuphine, chlorpromazine, dopamine, memantine, magnesium sulfate and phenylephrine were used as the pharmacological analyzers. Propoxazepam was administered orally (1.83 mg/kg, ED\(_{50}\) of analgesic activity). A detailed study of the realization mechanisms of propoxazepam analgesic action was conducted under bradykinin, zymosan and carrageenan-induced hyperalgesia in the tail-flick model.

The results showed that propoxazepam reduced the pain reaction caused by bradykinin and zymosan, had almost no effect on carrageenan-induced hyperalgesia. In the tail-flick model, it was proved that the opioid system was not involved in the action of this compound. The current study has demonstrated that the dopaminergic and adrenergic systems were also involved in the mechanisms of propoxazepam activity, particularly alpha-adrenergic receptors. Using NMDA-receptors antagonist of magnesium sulfate, but not memantine, under conditions of its compatible introduction with propoxazepam, increased its analgesic effect.
CONCLUSIONS

Benzodiazepines are commonly abused. This abuse is partially related to the toxic effects that they produce and also to their widespread availability. Serious illness and death rarely result from benzodiazepine abuse alone; however, they are frequently taken with either alcohol or other medications. The combination of benzodiazepines and alcohol can be dangerous, and even lethal.

The last year on GABA-R is known that the individual pharmacological effects of benzodiazepines are mainly determined by the subunits contained in the targeted receptor, and their anatomical distribution in the nervous tissue. Sedation and anticonvulsive effects are mainly caused by benzodiazepine binding to the α1 subtype, while the anxiolytic effects were very recently shown for the modulation of α2-containing, and for the α5-containing GABA receptors [22]. Muscle relaxation results from binding to the α2- and α3-GABA receptor subtypes, while motor coordination is impaired by modulation of α1 or α3 receptor subtypes [23]. The α5 subtype is additionally involved in learning and memory [24].

The benzodiazepine binding site antagonist flumazenil has a similar α-subunit selectivity profile to diazepam [25]. Anxiety disorders are some of the most frequently diagnosed disorders in psychiatric medicine worldwide. Although conventional benzodiazepines are effective anxiolytics, their use is restricted in part because of the occurrence of undesirable side-effects. The identification of α2 and 3 GABA-R in the brain is important for mediating the anxiolytic effects of benzodiazepines, and intrinsic efficacy at this receptor subtypes is sufficient for a benzodiazepine-type compound to possess some abuse potential. The antihyperalgesic effect of benzodiazepines depends mainly on α2-containing GABA-R in the spinal cord [26].

In observing that the specific pharmacological actions of propoxapem are anticonvulsant (α1 subtype GABA-R) and analgesic (α2 subtype GABA-R in the spinal cord), it can be suggested that the substance has no abuse-related side-effects.

The possibility of new 1,4-benzodiazepine derivatives possessing the affinity to certain subunits of GABA-R allowed to obtain effective medicines in different countries. Thus, in 2015, Metizolam, Nitrazolam, Cloniprazepam and Adinazolam were synthesized and studied, followed in 2016 by Flunitrazolam, Fonazepam and Norflurazepam [27].

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