ABSTRACT

Introduction. Considering the inadequate results of the actual treatment, the search for new means of pathogenic therapy of Alzheimer's disease is important.

The objective of the study. To assess the efficacy of new original modulator of gamma-aminobutyric acid (GABA)-ERGIC carbacetam system by the dynamics of parameters of the cognitive ability of rats with Alzheimer’s disease.

Materials and methods. Alzheimer’s disease was simulated by intraperitoneal introduction of scopolamine hydrochloride (Sigma, USA) during 27 days, in the dose of 1 mg/kg. Beginning with the 28th day of the experiment, carbacetam was introduced intraperitoneal, in the dose of 5 mg/kg in 1 ml of physiological solution (saline) – once a day during 14 days.

Results. Behavioral reactions of rats with Alzheimer’s disease after carbacetam introduction in the „open field” test, were characterized by reduced period of „immobility”, increase motor, orientation-learning activity; in „conditioned passive avoidance reflex” test – increased latent period of entering rats into a dark chamber connected to electric current.

RéSUMÉ

Introduction. Compte tenu de l’efficacité insuffisante des traitements modernes, la recherche de nouveaux moyens de la thérapie pathogénique de la maladie d’Alzheimer est pertinente.

Le but de l’étude est d’évaluer l’efficacité du nouveau modulateur original du système GABA-ERGIC du carbacetam en ce qui concerne la dynamique des modifications des indicateurs des réactions comportementales des rats atteints du modèle de la maladie d’Alzheimer.

Matériaux et méthodes. Le modèle de la maladie d’Alzheimer a été créé par l’administration intra-abdominale pendant 27 jours de chlorhydrate de scopolamine (Sigma, USA) à une dose de 1 mg/kg. à partir du 28e jour de l’expérience ; le carbacetam a été administré par voie intra-péritonéale à une dose de 5 mg/kg dans 1 ml de solution saline physiologique, une fois par jour pendant 14 jours.

Résultats. Les réactions comportementales des rats atteints de la maladie d’Alzheimer après l’introduction
**Conclusions.** Behavior of rats with Alzheimer’s disease in “open field” test after carbacetam introduction during 14 days was characterized by reduced latent period of “immobility”, improvement of motor and orientation-learning activity. It was indicative of decreased anxiety level, improvement of adaptation and cognitive reactions. Increased latent period in conditioned passive avoidance reflex (CPAR) test on the 1st and 14th day of carbacetam introduction reflected more effective retention of the conditioned reflex to electric painful stimulation, and improvement of cognitive ability of rats with Alzheimer’s disease respectively, under the influence of the new endogenous modulator of GABA-ERGIC system.

**Keywords:** scopolamine-induced Alzheimer's diseases, carbacetam, higher nervous activity.

**Abbreviations:** CNS – central nervous system, GABA – gamma-aminobutyric acid, CPAR – conditioned passive avoidance reflex.


**Conclusions.** Le comportement des rats atteints de la maladie d’Alzheimer dans le test « champ ouvert» après l’introduction, temps de 14 jours, de carbacetam était caractérisé par la diminution de la période latente d’immobilité, par l’augmentation de l’activité motrice, à titre expérimental et a souligné la diminution du niveau d’anxiété, l’amélioration des réponses adaptatives et cognitives. L’augmentation de la période latente de l’entrée dans le test «reflexe conditionnel d’évitement passif» les 1er et 14e jours depuis l’administration du carbacetam a permis de mieux préserver le reflexe conditionnel pour la stimulation électrolytique, et pour l’amélioration des capacités cognitives des rats atteints de la maladie d’Alzheimer sous l’influence d’un nouveau modulateur endogène du système GABA-ERGIC.

**Mots-clés:** la maladie d’Alzheimer induite par la scopolamine, le carbacetam, l’activité nerveuse supérieure.

**Introduction**

The group of neurodegenerative disorders of the CNS includes a number of diseases with destructive processes of the brain cells in their base. The diseases differ by their symptoms, duration of pathological process, and localization of damage foci. At the same time, all the neurodegenerative disorders of the brain are united by dementia including its most common type – dementia of Alzheimer’s type\(^1\),\(^2\). Alzheimer’s disease is most often found among people older than 60-65 yo. The characteristic feature of Alzheimer’s disease is the progressive deterioration of memory, thinking processes, information perception, intellectual disorders, lack of ability to take care of oneself, stipulating individual difficulties and social-economic value of the disease\(^3\),\(^4\).

Modern approaches to the treatment of Alzheimer’s disease include, first of all, pathogenic therapy. Today, the following agents are used to inhibit the development and decrease the manifestation of the main symptoms of the disease: acetylcholinesterase inhibitors (rivastigmine, galantamine, donepezil); noncompetitive antagonists of NMDA-glutamate receptors (memantine); vasoactive drugs and neuro-metabolic stimulators (trental, nootropil, cortexin); monoclonal antibodies of beta-amyloid (Ab) (bapineuzumab, solanezumab, gantenerumab)\(^5\)-\(^10\). Since the existing remedies do not provide desirable results completely, the search for new directions of pathogenic treatment still continues\(^11\).

It should be noted that gamma-aminobutyric acid is a universal neuro-mediator, influencing the balance between stimulation and inhibition, metabolic processes, energy supply, brain resistance to hypoxia. GABA drugs – nootropic agents possess a wide pharmacological spectrum and are actively indicated to restore integrative activity of the CNS. Due to this fact, investigation of pharmacodynamics of the new modulator of GABA-ERGIC system, original derivative of \(\beta\)-carbolinium – carbacetam, is rather topical. It was synthesized in L.M. Lytvynenko Institute of Physical-Organic Chemistry and Carbochemistry, the National Academy of Sciences of Ukraine, under the supervision of Doctor of Chemical Sciences S.L. Bogza\(^12\). Ukrainian scientists determined a correcting effect of carbacetam on the cognitive functions under conditions of experimental craniocerebral injury\(^13\). Considering the fact that GABA-ERGIC mechanisms play an important role in the pathogenesis of memory deterioration\(^14\),\(^15\), the study of therapeutic properties...
of carbacetam in case of experimental Alzheimer’s disease is of certain interest.

**The objective of the study** was to assess the efficacy of new original modulator of GABA-ERGIC carbacetam system by the dynamics of changes of the behavioral reaction parameters of rats with Alzheimer’s disease model.

**Materials and methods**

The experiments were conducted on non-linear albino male rats with the body weight of 0.18-0.20 kg (n=21), kept under standard vivarium conditions, at the temperature of 18-22°C and relative humidity 40-60%, on well-balanced food, with free access to water. The study was conducted according to the main principles of the European Convention for the Protection of Vertebrate Animals used for Experimental and other Scientific Purposes (Strasburg, 1986). First, all the rats were divided into two groups: 1 – control group; 2 – rats with simulated Alzheimer’s disease. Considering the common recognition of cholinergic hypothesis concerning Alzheimer’s disease in pathogenesis of dementia, the investigation was conducted on rats with scopolamine-induced memory disorders16-18. All the rats were divided into two experimental series: I-control (n=7) and II – Alzheimer’s disease modeling (n=14). To simulate the pattern of Alzheimer’s disease, scopolamine hydrochloride (Sigma, USA) was introduced intraperitoneally (i/p) into animals of II series, in the dose of 1 mg/kg, in the form of 0.01% water solution (0.5 mL/100 g), once a day, during 27 days. Only injection solution was administered to the animals of I series in the same regimen and under similar conditions with the animals of II series, were also administered 1 mL of physiological solution only – to the 2\textsuperscript{nd} group, and the animals of II series with carbacetam introduction – to the 3\textsuperscript{rd} group. According to the literature, the range of doses of the examined drug varies from 3 to 20 mg/kg\textsuperscript{19}. Carbacetam doses were used considering Methodical Recommendations on experimental study of drugs with nootropic type of action\textsuperscript{20}. The dose selected was used by other scientists to examine anti-hypoxic, anti-ischemic carbacetam effects under other experimental conditions\textsuperscript{21}.

The cognitive ability of rats was assessed by the indices of „open field” and CPAR tests\textsuperscript{22,24}. To conduct „open field” test, the chamber with plastic walls of 40 cm high was used. The floor of the chamber was lined into equal squares, with openings imitating holes on the concurrence of lines. On the 14\textsuperscript{th} days after carbacetam was introduced, the rats from all the groups were placed in the center of the chamber and the time of „immobility” adaptation period – latent period – was registered. After that, their active behavior was observed. The following indices (number) were registered: motor activity – crossed squares; orientation-learning activity – vertical positions, examination of holes; emotional reactions – grooming (washing), fecal bolus (defecation), and urination.

To assess memory by CPAR test, the chamber consisting of light and dark units, connected together by an opening imitating a hole, was used. The floor in the dark unit was connected to electric current. The rats were placed into the light unit on the 28\textsuperscript{th} day of the experiment, before carbacetam introduction (groups 1, 2; I series); in 1 and 14 days after carbacetam introduction (groups 1-3; II and III series). After the latent period – time interval when rats were in the light unit – they went to the dark unit, the opening was closed and the limbs of rats were stimulated by stabilized electric current of 0.8 mA during 15 seconds (electric painful simulation). The time of the latent period was registered, the dynamics of its changes informed about formation and retention of the conditioned reflex. According to the terms of CPAR test, the rats without expressed hole-board reflex, those with latent period of entrance into the dark unit was more than 3 minutes, and those trying to enter the dark unit again, were removed from the experiment.

Statistical analysis was performed by the program Statistica 8.0, the differences were considered statistically significant when p≤0.05.

**Results and discussion**

The results of the „open field” test presented in Table 1 enable to assess spontaneous motor and learning activity of rats. Under conditions of the test,
in the 2nd group duration of the adaptation latent period was 58.5% longer as compared with the control (P<0.05), while in rats of the 3rd group this index in comparison with the 2nd group was 22.7% lower (P1=0.05), and did not differ from that of the control. Peculiarities of the test are light open space and new surroundings provoking certain tension and behavioral changes of rats. Increased latent period of adaptation in rats with Alzheimer’s disease is indicative of an increased risk: confusion, fear, disorientation in the strange surroundings. At the same time, reduction of this interval of immobility after carbacetam introduction to rats with Alzheimer’s disease is indicative of the activation of natural adaptive reactions to unusual conditions.

Motor ability of rats with Alzheimer’s disease decreased: the number of crossed squares in the 2nd group decreased by 39.4% (P<0.05). In the 3rd group, this index increased by 29.2%, that is indicative of improvement of horizontal motor activity due to inhibition of psychological tension under carbacetam effect.

A kind of orientation-learning behavior of rats is the frequency of vertical positions (rising on the hind legs) and examination of the openings. Compared with the 1st group, in the 2nd group the frequency of vertical positions decreased by 65.1% (P<0.05), and the number of the examined openings decreased by 45.3% (P<0.05). Carbacetam improved considerably the vertical motor activity of rats with Alzheimer’s disease. Under carbacetam effect, the above indices increased by 136.7% and 54.7 % (P<0.05) in both cases. The results obtained inform about carbacetam ability to decrease anxiety level and improve cognitive activity of rats with Alzheimer’s disease.

Emotional reactions are an important characteristic of animal behavior in „open field” (Table 1). Grooming – cosmetic behavior – is the parameter of both comfort and stressful situation, and it was characterized by 62% (P<0.01) decreased number of washing in rats from the 2nd group. Under carbacetam effect, in the 3rd group the grooming parameter remained lower than that of the control value of the 2nd group, although the difference decreased and became 39.5% (P<0.05). Further analysis of vegetative behavior did not find changes in the amount of urination and fecal bolus.

Assessment of cognitive ability by CPAR test showed that, in the control group of the rats, stable reflex was formed in response to painful simulation with electric current (Table 2). Thus, comparison of the duration of the latent period in the 1st group with the 2nd and 3rd ones determined increased interval one day after the first entrance of rats into a dark chamber, as compared with the values before carbacetam introduction (2.8 times as much; P<0.05). On the 14th day, the difference with the index of the 1st group was less (1.6 times as much; P<0.05).

Further analysis of the test results indicated CPAR formation after electric painful simulation of rats with Alzheimer’s disease (Table 2). 24 hours after the moment of electric current simulation, the latent period increased with 19.9%. However, deterioration
of memory and CPAR inhibition on the 14th day after simulation of Alzheimer’s disease were evidenced by a reduced interval of entrance time into the dark unit on 41% and 50.8%, respectively, to the indices of I and II series. At the same time, the dynamics of changes in II and III series was characterized by 58.7% and 65.6% decrease of the latent period, compared with the appropriate control indices, and thus evidenced the fact of progressive deterioration of memory in rats with Alzheimer’s disease.

24 hours after carbacetam administration, the interval of entrance into the dark unit in the 3rd group remained lower than that of the 1st one in II series and the difference was 49.7% (P<0.01). At the same time, the 22% increase of the latent period in rats from the 3rd group is indicative of a potential ability of carbacetam to improve cognitive processes under conditions of the experiment. The results of the 3rd group evidenced the probability of this suggestion.

After carbacetam administration during 14 days, the dynamics of changes was characterized by increased latent period by 3.8 and 1.3 times compared with the 1st and 2nd groups, respectively (P<0.05 in both cases). Improvement of memory under carbacetam effect is manifested in rats with Alzheimer’s disease by the ability to inhibit the natural behavior, to avoid repeated painful simulation.

Therefore, carbacetam, under adverse conditions of „open field“ and CPAR tests, produced positive changes in the indices of motor and orientation-learning activity in rats with Alzheimer’s disease, which characterize the levels of adaptation, stressful situation, cognitive activity, and memory. It should be noted that carbacetam is an endogenous modulator of GABA-ERGIC system, with determined antioxidant properties. Examination of the pro-oxidant and anti-oxidant systems in the tissues of the heart, lungs, liver, under conditions of multiple trauma determined considerable anti-oxidant properties of carbacetam25, which is one of the mechanisms of neuroprotective action of carbacetam evidenced by morphological examinations26. Correcting effect of carbacetam on the pro-oxidant and anti-oxidant balance in the brain with experimental Alzheimer’s disease can be logically suggested, that is the prospect for further studies.

**CONCLUSIONS**

The behavior of rats with scopolamine-induced Alzheimer’s disease in „open field“ test, after carbacetam administration in the dose of 5 mg/kg (14 days), is characterized by a decreased latent period of “immobility”, increased motor, orientation-learning activity, and is indicative of reduced anxiety level, improvement of adaptive and cognitive reactions.

After carbacetam administration during 14 days, reduced grooming index was not resumed and the frequency of vegetative reactions did not change – fecal bolus and urinates – which indicates the lack of carbacetam effect on the emotional degree of rats with Alzheimer’s disease.

The increased latent period of entrance into the dark unit on the 1st and 14th day of carbacetam introduction reflects a more effective retention of the conditioned passive avoidance reflex to electric painful stimulation, and improvement of cognitive ability of rats with Alzheimer’s disease respectively, under the influence of the new endogenous modulator of GABA-ERGIC system.

### Table 2. Carbacetam effect on the latent period of entrance into the dark unit of rats with scopolamine-induced Alzheimer’s disease in CPAR test, M±m.

<table>
<thead>
<tr>
<th>Latent period of entrance into the dark unit, C</th>
<th>Before carbacetam administration, I series</th>
<th>1 day after carbacetam administration, II series</th>
<th>14 days after carbacetam administration, III series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control, n=7</td>
<td>Model of Alzheimer’s disease, n=14</td>
<td>Control, n=7</td>
<td>Model of Alzheimer’s disease, n=7</td>
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<tr>
<td>60.6±4.72</td>
<td>58.3±3.95</td>
<td>169.4±1.14</td>
<td>69.9±1.35</td>
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<tr>
<td>P&lt;0.001</td>
<td>P&lt;0.05</td>
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<td>99.9±1.41</td>
<td>34.4±1.62</td>
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Notes: statistical significance of differences: P – in comparison of the 1st group with the 2nd and 3rd ones; P1 – in comparison of the 1st group with the 2nd group; P2 – in comparison of the 1st group with the 3rd one; P3 – in comparison of the 2nd and 3rd groups.
Compliance with Ethics Requirements:

“The authors declare no conflict of interest regarding this article”

“The authors declare that all the procedures and experiments of this study respect the ethical standards in the Helsinki Declaration of 1975, as revised in 2008(5), as well as the national law.”

“All institutional and national guidelines for the care and use of laboratory animals were followed”

“No funding for this study”

REFERENCES


