Evaluation of Hexarelin Effects on Epileptic Seizures, Hippocampal Neuronal Damage and Memory Impairment after Pentylenetetrazole-Induced Acute Model in Rat

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Received: September 11, 2019; Published: October 01, 2019

Introduction

Epilepsy is one of the most common chronic brain diseases affecting approximately 1% of the worldwide population. Even if epilepsy is a heterogeneous group of disorders, all kind of epilepsies shares the characteristic feature of recurrent unprovoked seizures, which can cause loss of awareness, injury, psychosocial disability and even mortality [1,2]. Anti-epileptic drugs (AEDs) provided via an oral route remain the mainstay of epilepsy treatment, though this method only achieves a satisfactory result with seizure control in approximately 70% of the patients. The remaining patients are unable to attain enough seizure alleviation. The phenomenon of unresponsiveness to oral administration seems to be multifactorial [3]. Whatever the reason is, epileptic patients need novel antiepileptic drugs which would have more potency and less toxicity [4]. It is not surprising that neuropeptides take attention in this seek. Neuropeptides were reported to be effective at the receptor level balancing the excitatory and inhibitory systems by regulating the release of GABA and glutamate neurotransmitters [5]. Ghrelin, an endogenous ligand of the growth hormone (GH)
secretagogue receptor 1a (GHSR1a) [6] is predominantly produced by the stomach from its precursor proghrelin, which is synthesized by A-like cells [7]. After secretion, ghrelin is rapidly converted into the previously considered inactive form des-acyl-ghrelin [6] so that des-acyl-ghrelin represents the main circulating peptide of the ghrelin family of hormones [8]. Ghrelin and des-acyl-ghrelin have been involved in the regulation of food intake, locomotion, and energy balance [9].

Some studies have reported a relationship between epilepsy and ghrelin neuropeptide [10]. Saliva and serum ghrelin levels are reportedly reduced in epileptic patients [11]. Ghrelin levels were investigated only in acute PTZ injections [10]. In addition, it was suggested that low ghrelin and elevated nesfatin-1 levels might contribute to epilepsy pathophysiology [11]. Hexarelin is an analog of ghrelin that shows cardioprotective effects both in vivo and in vitro (via GHS-R1a) [12,13]. Hexarelin is chemically more stable and functionally more potent when compared with ghrelin [14], which makes hexarelin a promising substitute for ghrelin in the clinical applications. Although the relationship between epilepsy and ghrelin is known for a while, and it is also well-documented that hexarelin is a potent and reliable agent which mimics ghrelin's biological functions, as far as know, there are only a few studies about the effect of hexarelin on epilepsy and there is none focusing on neuroprotection in PTZ-induced epilepsy model. Considering this evidence, we aimed to investigate antiepileptic and neuroprotective effects of hexarelin in PTZ-induced epilepsy model.

Materials and Methods

Animals

All research designs were put into action following the guidelines of the Sivas Cumhuriyet University ethics committee. All animals used in this study were placed 12 hours of light / 12 hours of darkness in a cage and a temperature of 21-22ºC. Rats have free access to food and water.

Agent

Hexarelin is dissolved in 0.9% NaCl, and pentylenetetrazol (PTZ) is dissolved in physiological serum (SF). Agents and chemicals were purchased from "Sigma Aldrich Co., St. Louis, MO, USA". All holds are prepared just before the experiments.

Design

42 (220-250 g) "Wistar Albino" male rats were used for our study.

Results

The Antiepileptic Effect of Hexarelin

<table>
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<tr>
<th>Group</th>
<th>Racine Scale</th>
<th>Latency to the 1st</th>
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<tr>
<td>Control</td>
<td>None</td>
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Seven study groups are designed as follows;

a. 1. Control group,
b. 2. The saline group (PTZ; 1 ml / kg in SF),
c. Positive control (2.5 mg / kg diazepam),
d. 50 µg / kg hexarelin,
e. 100 µg / kg hexarelin,
f. 200 µg / kg hexarelin,
g. 400 µg / kg hexarelin.

Thirty minutes after drug administration, PTZ was given45 mg/kg to induce epileptic seizures. The animals were observed for 30 minutes. The seizure stage (according to the Racine Scale) and the first myoclonic jerk times (FMJ). Twenty-four hours after PTZ injection, a passive avoidance test was carried out, and then brain tissue was extracted for biochemical and histopathological examination. After a routine histological process, the serial part of the brain tissue is stained with blue toluidine to determine nerve damage. The hippocampal area “Cornu Ammonis (CA)” CA-1, CA-3, and “dentate gyrus (DG)” was evaluated histopathologically to evaluate neuronal damage.

Histopathology

The part of the brain that is fixed in a formaldehyde solution is stained with toluidine blue to identify the number of dark neurons. All parts of the network were examined and photographed with a digital camera “Olympus C-5050” in the microscope “Olympus BX51”. In the CA-1, CA-2 and DG hippocampal regions, dark neurons and survival neurons were counted in six parts for each animal studied (n = 3 for each group) with an image analysis system (“Image-Pro Express 1.4.5, Media Cybernetics, Inc. USA”). The number of dark neurons is given as a percentage (blue-stained toluidine neurons * 100 / survival neurons). The inspection was carried out blindly.

Statistic analysis

Data generated by this study is stated as "mean ± standard error of the mean (SEM)". Data were analyzed using "SPSS Version 21.0", RCS scores, FMJ times, and the number of dark neurons were evaluated using one-way analysis of variance (ANOVA). The Tukey test has been chosen as a posthoc test. P values were statistically significant when p<0.05.
The PTZ-induced epilepsy mouse model has been used to test whether hexarelin has an antiepileptic effect in rats. Table 1 shows the Racine Scale Score and latency to the first myoclonic seizures in the two control groups, saline, positive control, and hexarelin 50, 100, 200, and 400 mg/kg. While diazepam reduced the Racine Scale Score and latency to myoclonic seizures significantly (1.00 ± 0.36 vs 4.50 ± 0.22 and 57.50 ± 0.22 vs none respectively) (p <0.05), on the other hand, low-dose hexarelin (50 and 100 Hexarelin μg / kg) doses create a statistically significant effect on both the Racine Scale and latency indicating no Hexarelin antiepileptic effect in the PTZ-induced epilepsy model at low doses (p> 0.05). However, higher hexarelin doses (200 and 400 ug / kg) succeeded in creating a statistically significant antiepileptic effect when compared to the PTZ group (for Racine Scale Scores of 3.5 ± 0.22 vs 4.50 ± 0.22 and 2, 83 ± 0.30, respectively (for myoclonic latency seizures to 1, 75.33 ± 4.57 vs 57.50 ± 0.22 and 92.00 ± 3.37 vs. 57.50 ± 0.22 , respectively) (p <0.05). Although 200 and 400 ug / kg create strong antiepileptic effects, none of the doses are strong enough to achieve the antiepileptic effect of positive control (Diazepam 5mg / kg) (Table 1).

Figure 1 shows passive avoidance latencies in both training and test trial. After a successful training trial period, as shown in the control group, animals successfully learned to avoid the harmful stimulus which has been proven by increased latency durations. Nevertheless, passive avoidance latencies dropped dramatically in animals with PTZ-induced seizures (p<0.05). In the presence of hexarelin, latencies were recovered and went back to control levels in a dose-dependent manner where 50 and 100 μg/kg hexarelin did not have any effect on passive avoidance latencies (p>0.05). 200 and 400 μg/kg hexarelin restored latencies significantly (p<0.05). There was no significant difference between 400 μg/kg hexarelin and the control group (p>0.05) (Figure 1).

Figure 2: Coronal sections of the rat hippocampus with toluidine blue staining.

Figure 3: Coronal sections of the rat hippocampus with toluidine blue staining.

Figure 4: Passive Avoidance Latencies in both Training and Test Trial (s).

Evaluation of Dark Neurons

Dark neurons are recognized by neuronal shrinkage, cytoplasmic eosinophilia, nuclear pyknosis, and surrounding spongiosis in total hippocampal formation (Figure 2A, 2E, 2I) and CA1 (Figure 2), CA3 (Figure 3) and DG (Figure 4) hippocampal formation. The administration of hexarelin at doses of 200 and 400 μg / kg significantly prevented the production of dark neurons due to PTZ-induced seizures in the CA1, CA3 and DG regions of the hippocampus (p <0.05) (Figure 5A-5C). However, there were no significant differences between the doses of 50 and 100μg / kg of the Hexarelin and PTZ groups in the CA1, CA3 and DG hippocampus regions at dark neuron points (p> 0.05) (Figure 5A-5C). In addition, there was no significant difference between 200 μg / kg and 400 μg / kg hexarelin in CA1, CA3 and DG hippocampus regions at dark neuron points (p> 0.05) (Figure 2). Basophilic (dark) neurons (yellow arrow) distributed between normal pyramidal neurons in the hippocampal CA1 (Cornu Ammonis) region. (A) Control, (B) PTZ, (C) positive control, (D) 50 μg/kg Hexarelin, (E) 100 μg/
kg Hexarelin, (F) 200 µg/kg Hexarelin, (G) 400 µg/kg Hexarelin groups. Comparison of dark neuron numbers for each area in CA1 (F) areas between groups. Data are presented as mean ± SEM. *P <0.05 in comparison with the control group (Figure 3).

Figure 4: Coronal sections of the rat hippocampus with toluidine blue staining.

Figure 5: Dark Neuron percentage at A) CA1, B) CA3 and C) DG regions in control.

Discussion

The seizures are occurred because of abnormal hypersynchronous paroxysmal cerebral discharges from the neurons, which eventually results in irreversible damage to them and their surroundings. There is tremendous development in epilepsy treatment in the last decades. Nevertheless, most of the treatment agents are focused on ion channels to prevent seizures. Yet, they are not able to prevent the neural damage which comes after the seizures anyway. That is why an ideal antiepileptic agent should able to both prevent the seizure and provide neuroprotective effect if the seizure happens anyway. It is also essential to preserve residual neural capacity even if a seizure does not occur again [15].

In the current study, we have investigated the antiepileptic effects of hexarelin, along with its impact on memory and nerve protection. Ghrelin is a multifunctional 28-amino acid hormone which is known as the endogenous ligand of the synthetic growth hormone secretagogue receptor 1a (GHS-R) ligands [16]. It is not a secret that there is a link between ghrelin and abnormal electric activity in the brain. It is even called anticonvulsant neuropeptide [17]. It has been shown that both blood and brain levels of ghrelin decrease in epilepsy. Ataie et al. [10] suggested that reduction of plasma acylated ghrelin after PTZ-induced seizures could be attributed to its uptake by the brain to represent an antiepileptic effect [10]. In the present study, we managed to show that hexarelin has an inhibitory effect on the PTZ-induced seizures in rats. There are few studies in the literature, including Obay et al. [18] which shows that exogenous ghrelin administration may attenuate or inhibit the seizures in the PTZ-induced rats. It seems the antiepileptic effect of ghrelin analogs is related to the method how the seizures induced, since Biagini et al. [19] could not show strong antiepileptic effect of hexarelin in status epilepticus model, and Han et al. [20] could demonstrate a strong antiepileptic effect of ghrelin in pilocarpine-induced inflammatory epilepsy model. When the whole literature investigated globally, it is seen that our promising results about the antiepileptic effect of hexarelin are supported by the literature.

There is a very limited amount of information about the effect of hexarelin on cognitive functions. Evidence obtained in an animal model conducted by Ghersi et al. [21] suggests that ghrelin can enhance long-term potentiation and, thus, memory. Another study investigated the effects of growth hormone-releasing hormone on cognitive function in adults with cognitive impairments and achieved positive results [22]. It is not about hexarelin. In the present study, we showed that especially high doses of hexarelin preserved the cognitive function when compared to non-treated...
PTZ-induced epilepsy group. There is again a minimal number of studies and speculations that Growth Hormone Secretagogues have neuroprotective effects [23], but there is none, as far as we know, which proves it via histological sections. In our study, we aimed to evaluate if there is a neuroprotective effect of hexarelin by determining the numbers of dark neurons which were directly related to the neuronal damage. Our results show that 400 µg/kg Hexarelin reduced the number of dark neurons to the control levels, which indicates the strong neuroprotective effect at the attributed doses. This phoneme is in accordance with the literature results. Although literature knowledge is very limited in this matter, when more in-depth literature search is done, the protective effects of ghrelin analogs are not limited to the neurons. Cytoprotective abilities of ghrelin analogs have been revealed in cardiac, neuronal, gastrointestinal, and hepatic cells, representing a comprehensive spectrum of protection of parenchymal organs [24].

Finally, we believe that preventing seizures, protecting memory, and neurons by hexarelin are significant because of one other beneficial feature of the ghrelin analogs. The literature suggests that ghrelin levels are higher in patients with good response to antiepileptic drugs [25]. This extra feature may open the possibility of combination antiepileptic drugs with hexarelin.

Conclusion

In conclusion, with the strong antiepileptic, cognition, and neuroprotective effects, hexarelin may be a promising candidate agent for epilepsy treatment and can be administrated in combination with the conventional antiepileptic drugs.

Reference