## Pentadecapeptide BPC 157 and the central nervous

 systemVukojević, Jakša; Milavić, Marija; Perović, Darko; Ilić, Spomenko; Zemba Čilić, Andrea; Đuran, Nataša; Štrbe, Sanja; Zoričić, Zoran; Filipčić, Igor; Brečić, Petrana; ...

Source / Izvornik: Neural Regeneration Research, 2022, 17, 482-487

Journal article, Published version<br>Rad u časopisu, Objavljena verzija rada (izdavačev PDF)

https://doi.org/10.4103/1673-5374.320969
Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:105:830520
Rights / Prava: Attribution-NonCommercial-ShareAlike 4.0 International/Imenovanje-Nekomercijalno-
Dijeli pod istim uvjetima 4.0 međunarodna
Download date / Datum preuzimanja: 2024-07-20


## Repository / Repozitorij:

Dr Med - University of Zagreb School of Medicine Digital Repository


DIGITALNI AKADEMSKI ARHIVI I REPOZITORIJI

# Pentadecapeptide BPC 157 and the central nervous system 

https://doi.org/10.4103/1673-5374.320969
Date of submission: October 29, 2020
Date of decision: December 8, 2020
Date of acceptance: March 8, 2021
Date of web publication: August 4, 2021

Jakša Vukojevici ${ }^{1{ }^{*}}$, Marija Milavić ${ }^{2}$, Darko Perović ${ }^{1}$, Spomenko Ilićc ${ }^{1}$, Andrea Zemba Čilicič, Nataša Đuran ${ }^{4}$, Sanja Štrbe ${ }^{3}$, Zoran Zoričicić, Igor Filipčićc ${ }^{6}$, Petrana Brečićć, Sven Seiverth ${ }^{2}$, Predrag Sikirić ${ }^{1}$


#### Abstract

We reviewed the pleiotropic beneficial effects of the stable gastric pentadecapeptide BPC 157, three very recent demonstrations that may be essential in the gut-brain and braingut axis operation, and therapy application in the central nervous system disorders, in particular. Firstly, given in the reperfusion, BPC 157 counteracted bilateral clamping of the common carotid arteries-induced stroke, sustained brain neuronal damages were resolved in rats as well as disturbed memory, locomotion, and coordination. This therapy effect supports particular gene expression in hippocampal tissues that appeared in BPC 157-treated rats. Secondly, there are L-NG-nitro arginine methyl ester (L-NAME)- and haloperidol-induced catalepsy as well as the rat acute and chronic models of 'positivelike' schizophrenia symptoms, that BPC 157 counteracted, and resolved the complex relationship of the nitric oxide-system with amphetamine and apomorphine (dopamine agents application), MK-801 (non-competitive antagonist of the N-methyl-D-aspartate receptor) and chronic methamphetamine administration (to induce sensitivity). Thirdly, after rat spinal cord compression, there were advanced healing and functional recovery (counteracted tail paralysis). Likewise, in BPC 157 therapy, there is specific support for each of these topics: counteracted encephalopathies; alleviated vascular occlusion disturbances (stroke); counteracted dopamine disturbances (dopamine receptors blockade, receptors super sensitivity development, or receptor activation, over-release, nigrostriatal damage, vesicles depletion), and nitric oxide-system disturbances ("L-NAME non-responsive, L-arginine responsive," and "L-NAME responsive, $L$-arginine responsive") (schizophrenia therapy); inflammation reduction, nerve recovery in addition to alleviated hemostasis and vessels function after compression (spinal cord injury therapy). Thus, these disturbances may be all resolved within the same agent's beneficial activity, i.e., the stable gastric pentadecapeptide BPC 157.


Key Words: BPC 157; central nervous system; cytoprotection; injury; nitric oxide system; peptide; regeneration

## Introduction

The pleiotropic beneficial effects of the stable gastric pentadecapeptide BPC 157 have been reported in several organ systems (Sikiric et al., 2013, 2018, 2020a, b; Seiwerth et al., 2014, 2018; Kang et al., 2018; Gwyer et al., 2019; Park et al., 2020) (for an illustration; Additional Table 1). In this review, we focus on the effects of BPC 157 in central nervous system (CNS) pathology, with a specific focus on three very recent studies that highlight the essential role of the gutbrain axis in therapy application for CNS disorders (Perovic et al., 2019; Vukojevic et al., 2020; Zemba Cilic et al., 2021). Vukojevic et al. (2020) examined the therapeutic effects of BPC 157 in rats subjected to stroke and hippocampal ischemia/ reperfusion injuries. Zemba Cilic et al. (2021) explored how BPC 157 can prevent catalepsy induced by L-NG-nitro arginine methyl ester (L-NAME) and haloperidol and counteracts deficits in acute and chronic rat models resembling 'positivelike' schizophrenia symptoms. Finally, Perovic et al. (2019) investigated the beneficial effects exerted by BPC 157 after
rat spinal cord compression, namely advanced healing and functional recovery (counteracted tail paralysis).

BPC 157 is a native gastric pentadecapeptide that is nontoxic and has profound cytoprotective activity; it has been used in ulcerative colitis and multiple sclerosis trials (Sikiric et al., 2013, 2018, 2020a, b; Seiwerth et al., 2014, 2018; Kang et al., 2018; Gwyer et al., 2019; Park et al., 2020). In human gastric juice, BPC 157 is stable for more than 24 hours (Veljaca et al., 1995), and thus it has good oral bioavailability (always given alone) and beneficial effects in the entire gastrointestinal tract (Seiwerth et al., 2014, 2018; Kang et al., 2018; Sikiric et al., 2018, 2020a, b; Gwyer et al., 2019; Park et al., 2020). Furthermore, there is no need for carrier(s); this is an important distinction from the other standard peptides, which are functionally dependent on the addition of carrier(s) (Seiwerth et al., 2018) or are otherwise rapidly destroyed in human gastric juice (Veljaca et al., 1995). Consequently, stable BPC 157 is suggested to be a mediator of Robert's cytoprotection, which maintains the integrity of

[^0]gastrointestinal mucosa (Seiwerth et al., 2014, 2018; Kang et al., 2018; Sikiric et al., 2018, 2020a, b; Gwyer et al., 2019; Park et al., 2020). We suggest that the contribution of BPC 157 to Robert's cytoprotection - that is, the ability to counteract fundamental alcohol-induced gastric lesions, which Robert called cytoprotection - and the ability to counteract lesions arising from the direct injurious contact of the noxious agent with the cell represent the peripheral connection between the gut and the brain axis.

## Search Strategy and Selection Criteria

Studies cited in this review, which were published in the period from 1995 to 2020, were searched on the PubMed and the Google scholar database using the following keywords: BPC, BPC 157, pentadecapeptide BPC.

## BPC 157 and Brain Lesions

In our recent study, we found that BPC 157 has a direct therapeutic effect in rats after a stroke (i.e., counteracts the injuries due to hippocampal ischemia/reperfusion). Specifically, BPC 157 was given after bilateral clamping of the common carotid arteries for 20 minutes, followed by reperfusion (Vukojevic et al., 2020). In the rats subjected to ischemia, BPC 157 was administered during reperfusion; it counteracted both early and delayed neural damage (i.e., 24 and 72 hours after reperfusion). In addition, BPC 157 promoted full functional recovery; this compound ameliorated the declines in several behavioral tasks: the Morris water maze, inclined beam-walking, and lateral push tests (Vukojevic et al., 2020). We also examined changes in messenger RNA (mRNA) expression in the brain 1 and 24 hours after the injury to determine the potential BPC 157 mechanism of action. BPC 157 treatment led to the upregulation of Egr1, Akt1, Kras, Src, Foxo, Srf, Vegfr2, Nos3, and Nos1 and the downregulation of Nos2 and Nfkb compared with untreated rats (Mapk1 was not activated) (Vukojevic et al., 2020). The marked Egr1 and Vegfr2 upregulation suggests that BPC 157 has vascularisation properties, and this mechanism likely underlies its ability to modulate ischemia/reprofusion injury. The most interesting finding is the strong upregulation of Nos3, slight upregulation of Nos1, and suppression of Nos2 compared with control animals. These effects may potentially provide a novel therapeutic solution for stroke, imparting specific beneficial effects on the CNS (i.e., for reperfusion, the amelioration of neuronal damage and, thereby, recovery without memory, locomotor, and coordination disturbances, and the expression of the particular genes in the hippocampus) (Vukojevic et al., 2020).

Reinforcing our findings, BPC 157 also counteracts various encephalopathies that appear after exposure to different agents or noxious procedures irrespective of the affected brain area: traumatic brain injury (Tudor et al., 2010), selective and non-selective non-steroidal anti-inflammatory drugs (NSAIDs; i.e., brain cyclooxygenases are a preferential inhibitory target of paracetamol; Sikiric et al., 2013; Lojo et al., 2016; Drmic et al., 2017), massive intestinal resection, cuprizone-induced multiple sclerosis-like pathology, insulin overdose, or magnesium overdose (Sikiric et al., 2013; Medvidovic-Grubisic et al., 2017). BPC 157 can also be applied to ameliorate concomitant convulsions due to NSAIDinduced encephalopathy (Sikiric et al. 2013) (Additional Table 1). BPC 157 treatment regimens markedly attenuate brain damage induced by traumatic brain injury (a falling weight); there is an improved early outcome and minimal postponed mortality throughout the 24 -hour post-injury period in mice (Tudor et al., 2010). Ultimately, BPC 157 therapy induces an apparent improvement: the subarachnoid and intraventricular hemorrhage, brain lacerations, hemorrhagic laceration, and consecutive brain edema becomes less intense (Tudor et al., 2010). Furthermore, BPC 157 treatment promoted recovery
from severe muscle weakness that appears alongside brain lesions (Sikiric et al., 2013; Medvidovic-Grubisic et al., 2017).

When applied directly to the brain (Belosic Halle et al., 2017), BPC 157 may act as a possible antioxidant (Duzel et al., 2017; Drmic et al., 2018; Kolovrat et al., 2020). Notably, BPC 157 may scavenge reactive oxygen species due to its structure: it contains four carboxylic groups, and when they are reactivated (by glutathione or enzymes), the antioxidant activity is very high (Seiwerth et al., 2014, 2018; Kang et al., 2018; Sikiric et al., 2018, 2020a, b; Gwyer et al., 2019; Park et al., 2020). In addition, because most tissues contain BPC 157 (Seiwerth et al., 2018), it can bind and inactivate reactive free radicals at crucial positions not reachable by other antioxidants (Seiwerth et al., 2014, 2018; Kang et al., 2018; Sikiric et al., 2018, 2020a, b; Gwyer et al., 2019; Park et al., 2020).

The beneficial effects of BPC 157 on hippocampal ischemia/ reperfusion injury (caused by bilateral clamping of the common carotid arteries) (Vukojevic et al., 2020) are supported by the course of Robert's cytoprotection, originally described for intragastric absolute alcohol-induced epithelial/endothelial injuries (Sikiric et al., 2020b), regarded as the Virchow triad. The ability to counteract Robert's gastric hemorrhagic lesion - the epithelial, endothelial, and thrombotic lesions arising from the direct, injurious contact of a noxious agent with a cell - underscores the cytoprotection (Szabo et al., 1986; Sikiric et al. 2020b). The cause-consequence relationship attributes the beneficial effects of BPC 157 with cytoprotection and implicates a rapid injury defense response (Sikiric et al., 2020b). BPC 157 directly protects the endothelium (Sikiric et al., 2006). Furthermore, after abdominal aorta anastomosis and major vein occlusion, BPC 157 both stops thrombosis formation and resolves already formed thrombi (Vukojevic et al., 2018; Gojkovic et al., 2020; Kolovrat et al., 2020). BPC 157 can also alleviate peripheral vascular occlusion disturbances and consequent syndromes by rapidly activating alternative bypass pathways (Duzel et al., 2017; Drmic et al., 2018; Vukojevic et al., 2018, 2020; Berkopic et al., 2020; Gojkovic et al., 2020; Kolovrat et al., 2020). The therapeutic effect is stable, despite continuous ligation (occlusion), and the ligation-induced disturbances do not reappear (Duzel et al., 2017; Vukojevic et al., 2018, 2020; Gojkovic et al., 2020; Kolovrat et al., 2020). Thereby, the evidence has demonstrated that the advanced injurious circle may be stopped and reversed with BPC 157 therapy. Namely, BPC 157-treated animals exhibit more extensive and faster reperfusion. Such recovery of vascular capacity may be an essential mechanism by which BPC 157 administration facilitates reperfusion because it counteracts all pre-existing disturbances and markedly attenuates organ lesions (Vukojevic et al., 2018; Kolovrat et al., 2020). Thus, it is likely that such rapid rescue of vascular capacity may contribute to the beneficial effects of BPC 157 on rats subjected to stroke and hippocampal ischemia/reperfusion damage recovery (Vukojevic et al., 2020).

There is additional evidence that BPC 157 leads to a rapid rescue of vascular capacity. In an acute ethanol intoxication in mice, there is sustained anesthesia, hypothermia, increased ethanol blood values, and $25 \%$ fatality over a 90 -minute assessment period (Blagaic et al., 2004). BPC 157, regardless of whether it is administered before or after ethanol intoxication, rapidly counteracts the above-mentioned negative effects (Blagaic et al., 2004). Furthermore, BPC 157, when given after abrupt cessation of ethanol - continuous drinking of $20 \%$ alcohol drinking for 13 days, with a provocation on day 14 attenuates withdrawal (assessed over 24 hours) (Blagaic et al., 2004). BPC 157 maintains vascular integrity to counteract alcohol leakage to tissues (Sikiric et al., 2020b), an effect that substantiates the previously emphasized evidence that BPC 157 directly protects the endothelium (Sikiric et al., 2006; 2018), which is a hallmark in cytoprotection studies (Szabo et
al., 1986). Consequently, researchers have consistently shown that BPC 157 strongly counteracts the effects of alcohol administered into the rat stomach, namely the rapid damage to the endothelium (Sikiric et al., 2006; 2018; Becejac et al., 2018). In addition, BPC 157 is a strong membrane stabilizer (Park et al., 2020). Therefore, BPC 157 also counteracts portal hypertension induced by chronic alcohol consumption. Based on the role that BPC 157 may play a role in antagonizing the effects of alcohol, Zemba et al. (2015) showed that BPC 157 can mitigate the general anesthetic potency of thiopental as well as the more prolonged anesthesia induced by the L-NAME/thiopental combination.

## BPC 157 and Behavioral Disorders

Researchers have increasingly reported the importance of the nitric oxide (NO) system in the therapy of schizophrenia (MacKay et al., 2010) and extrapyramidal deficits linked with the more severe psychiatric symptoms (Weng et al., 2019), such as haloperidol-induced catalepsy (Jelovac et al., 1999a). Recently, Zemba Cilic et al. (2021) demonstrated that BPC 157 counteracts catalepsy induced by L-NAME and haloperidol as well as the deficits of acute and chronic rat models resembling "positive-like" schizophrenia symptoms in rat models (Moore and Grace, 2002; Rung et al., 2005). That combined counteraction may be the key to resolve the complex relationship between the NO system, amphetamine and apomorphine (the application of dopaminergic agents), MK-801 (a non-competitive antagonist of the N -methyl-D-aspartate receptor), and chronic methamphetamine administration (to induce sensitivity) (Zemba Cilic et al., 2021). This finding implicates interactions between BPC 157, dopamine, glutamate, and NO, which seem to be wellcontrolled by BPC 157 administration (Zemba Cilic et al., 2021). BPC 157 application resolves the unusual parallel matching action in counteracting the amphetamine-induced disturbances that L-NAME and L-arginine may cause, as well as the deficits in rat models resembling "positive-like" symptoms of schizophrenia (Przewlocka et al., 1996). We identified two distinctive NO system responses. Effects induced by acute apomorphine, chronic methamphetamine, acute MK-801, or acute haloperidol administration (catalepsy) are "L-NAME non-responsive, L-arginine responsive" (Zemba Cilic et al., 2021). Acute amphetamine-induced effects are "L-NAME responsive, L-arginine responsive" (Zemba Cilic et al., 2021). The fact that the NO-mediated effects are responsive to BPC 157 (Zemba Cilic et al., 2021) may be a consequence of the aforementioned counteracting potential of BPC 157 on disturbances induced by dopamine (Jelovac et al., 1999a; Sikiric et al., 2020b) and NO (Zemba et al., 2015; Kokot et al., 2016; Duzel et al., 2017). Besides, BPC 157 counteracts the symptoms in Parkinson's disease rodent models (induced by 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine or reserpine (Zemba Cilic et al., 2021)). Likewise, BPC 157 mitigates gastric lesions induced by 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine or reserpine (Zemba Cilic et al., 2021). Thus, the BPC 157/dopamine relationship exerts many effects. It includes the interference with dopamine receptor blockade (Jelovac et al., 1999a), the development of receptor supersensitivity (Jelovac et al., 1999a), dopamine receptor activation (Zemba Cilic et al., 2021), dopamine over-release (Zemba Cilic et al., 2021), damage to nigrostriatal dopaminergic neurons (Sikiric et al., 2020b), and depletion of dopamine vesicles (Sikiric et al., 2020b). BPC 157 also counteracts the adverse effects of neuroleptic application that appear outside of the CNS, such as prolonged QT intervals observed with electrocardiography (Strinic et al., 2017) or adverse effects in the gastrointestinal tract, such as gastric lesions or sphincter dysfunction (Belosic Halle et al., 2017). Consequently, BPC 157 might be essential for adequate dopamine function, and vice versa. Serotonin and BPC 157 show a similar relationship (Tohyama et al., 2004; Boban Blagaic et al., 2005). In rats, BPC

157 counteracts the symptoms of Porsolt's depression model and the chronic unpredictable stress depression model; it also fully counteracts all manifestations of serotonin syndrome and induces acute and chronic serotonin release in specific brain nigrostriatal regions (Tohyama et al., 2004; Boban Blagaic et al., 2005). Thus, unlike imipramine, BPC 157 exhibits a particular antidepressant effect, even when given systemically (Tohyama et al., 2004; Boban Blagaic et al., 2005).
Considering the BPC 157/NO relationship (Zemba et al., 2015; Kokot et al., 2016; Duzel et al., 2017), studies in stomach tissue have revealed that BPC 157 alone induces NO release, even in a condition that precludes the effect of L-arginine (Turkovic et al., 2004). In the most recent study, the authors reported that BPC 157 induces NO generation in the isolated aorta, likely through the activation of the Src/caveolin-1/endothelial nitric oxide synthase pathway (Hsieh et al., 2020). Thus, there is an advantage when using a substance (i.e, BPC 157) to modulate the NO system. This phenomenon may counteract the adverse effects of L-NAME, a nitric oxide synthase inhibitor, and L-arginine, a nitric oxide synthase substrate - that is, both L-NAME-induced hypertension and L-arginine-induced hypotension. Researchers have investigated how this effect may be practically translated into enhanced clinical efficacy regarding its interactions with the NO system, based on its particular effects seen in various models and species. There is also a supporting analogy with its counteracting effect on dopamine-induced adverse effects. A particular example is an amphetamine-induced stereotypy and haloperidolinduced catalepsy, both of which are counteracted by BPC 157 administration (Jelovac et al., 1999a; Zemba Cilic et al., 2021).

Although animal models have possible limitations (Jones et al., 2011), the BPC 157 mechanism of action, the BPC 157/ dopamine/glutamate/NO interaction and effects, and the safe clinical profile of BPC 157 cannot be neglected (Seiwerth et al., 2014, 2018; Kang et al., 2018; Sikiric et al., 2018, 2020a, b; Gwyer et al., 2019; Park et al., 2020). These findings suggest that BPC 157 may influence essential functions and counteract the dysfunction underlying schizophrenialike symptoms (Zemba Cilic et al., 2021). A contributing factor may be that BPC 157 increases serotonin release in nigrostriatal brain areas (during either acute or chronic administration, determined with highly specific alpha methyl-L-tryptophan autoradiography measurements). This release has a consequent antidepressant effect (including counteraction of serotonin syndrome) and relationships with the serotonin system (Tohyama et al., 2004; Boban Blagaic et al., 2005). Together with the counteracting effects of BPC 157 against ethanol exposure (Blagaic et al., 2004) and diazepam withdrawal (Jelovac et al., 1999b), we may speculate that BPC 157 has a particular modulatory effect, which may be necessary for maintaining the proper functioning of several systems.

BPC 157 is a novel and efficacious ethanol antagonist; it always counteracts negative effects due to ethanol exposure. Given that few pharmacological agents consistently act as ethanol antagonists, the negative effects elicited by acute or chronic alcohol disturbances (Blagaic et al., 2004) cannot be modulated by traditional pharmacotherapy (for a review, see Fadda and Rossetti, 1998). The GABAergic transmission was long ago implicated in the regulation of dopaminemediated events (associated with extrapyramidal systems) and behavior that is dependent on striatal functions (catalepsy, stereotypies). Hence, it is interesting that BPC 157 counteracts GABA system disturbances, such as diazepam-induced tolerance/withdrawal (Jelovac et al., 1999b). Perrault et al. (1992) examined physical dependence, which is commonly studied in similar models as increased sensitivity to convulsant challenge, in mice that were chronically treated with diazepam for different times. After discontinuation of diazepam conditioning, the authors examined the latency to convulse
induced by the convulsant challenge (Perrault et al., 1992). The development of tolerance and physical dependence are among the most serious side effects of benzodiazepine therapy. Importantly, BPC 157 has anticonvulsant activity against several challenges (Sikiric et al., 2013; Lozic et al., 2020).

Boban Blagaic et al. (2009) addressed how BPC 157 application affects morphine-induced analgesia compared with the opioid antagonist naloxone. The authors used the hot plate test to determine how naloxone and BPC 157 counteract morphine-induced analgesia. Naloxone had an immediate counteracting effect on morphine-induced analgesia, but BPC 157 required more time ( 30 minutes) to produce an effect (Boban Blagaic et al., 2009). Haloperidol, a central dopamine antagonist, enhances morphine-induced analgesia, and BPC 157 counteracts this enhancement; this represents an additional dopamine-related effect. On the contrary, naloxone completely abrogates the analgesic effect; specifically, the pain reaction returns to basic levels. BPC 157, naloxone, and haloperidol per se fail to exert analgesic action (Boban Blagaic et al., 2009). It had been noted that in mice, BPC 157 counteracts inflammatory and non-inflammatory, prostaglandin-dependent and prostaglandin-independent pain (i.e., tail pinching, acetic acid, and magnesium sulfate-induced writhing in mice). Thus, BPC 157 may specifically interact with the opioid system and the pain reaction. In rats, BPC 157, in relation to the NO system, counteracts lidocaine-induced adverse effects and also prolongs local anesthesia (Lozic et al., 2020). Likewise, BPC 157 counteracts lidocaine-induced depolarisation in vitro (Lozic et al., 2020).

It is evident that BPC 157 has a particularly safe profile, which is quite distinctive from standard pharmacological agents. Indeed, unlike neuroleptics and antidepressants, BPC 157 has a particular cardioprotective and antiarrhythmic activity (Strinic et al., 2017; Lozic et al., 2020).

## BPC 157 and Spinal Cord Injury

Perovic et al. (2019) reported that BPC 157 has a marked therapeutic effect pertaining to the recovery of rats with a spinal cord injury with tail paralysis (1-minute compression injury of the sacrocaudal spinal cord [S2-Co1]). Specifically, a single intraperitoneal BPC 157 administration at 10 minutes post-injury counteracts the negative effects. By contrast, the spinal cord injury and tail paralysis persist in untreated rats, assessed days, weeks, months, and a year after the injury (Perovic et al., 2019). Of note, BPC 157 attenuates the commonly caused damage (i.e., the substantial hemorrhagic zone in lateral and posterior white columns with sparing of the grey matter) (Perovic et al., 2019). Thereby, BPC 157 therapy results in evident functional (recovered tail paralysis), microscopic, and electrophysiologic recovery (Perovic et al., 2019). Of note, in rats with spinal cord injury, there is permanent reperfusion. Once BPC 157 is administered 10 minutes post-compression injury (which represents the advanced reperfusion stage), there is continuous protection and no spontaneous spinal cord injury-induced disturbances reappear (Perovic et al., 2019).
All spinal cord injuries immediately provoke hemorrhage, with subsequent death of neurons and oligodendrocytes (Fan et al., 2016). Hence, it is conceivable that early hemostasis may be beneficial and enable functional recovery after spinal cord contusion in rats (Fan et al., 2016). However, the effect exerted by BPC 157 is likely different from the simple hemostatic effect that would attenuate spinal cord injury (Fan et al., 2016), because BPC 157 also markedly improves thrombocyte function in rats without affecting coagulation factors (Stupnisek et al., 2015; Vukojevic et al., 2018; Konosic et al., 2019). During recovery from spinal cord injury, BPC 157 also directly protects the endothelium (Sikiric et al.,
2006), alleviates peripheral vascular occlusion disturbances, rapidly activates alternative bypass pathways, and counteracts venous occlusion-induced syndromes (Duzel et al., 2017; Drmic et al., 2018; Vukojevic et al., 2018, 2020; Berkopic et al., 2020; Gojkovic et al., 2020; Kolovrat et al., 2020). Thus, assuming that there is a substantial venous contribution to the spinal cord compression (Bakker et al., 2015), it is conceivable that the reestablished blood flow mediated by BPC 157 may undoubtedly contribute to the rapid recovery effect (Perovic et al., 2019). Furthermore, considering that BPC 157 promotes permanent reperfusion after spinal cord compression, it should be noted that when BPC 157 is given during reperfusion, it counteracts stroke induced by bilateral clamping of the common carotid arteries. BPC 157 resolves neuronal damage and prevents memory, locomotor, and coordination deficits (Vukojevic et al., 2020). BPC 157 apparently exerts these effects by altering gene expression in the hippocampus (Vukojevic et al., 2020).
BPC 157 exerts multifactorial therapeutic activity in rats subjected to spinal cord injury (Perovic et al., 2019). There is the anti-inflammatory activity, amelioration of capsaicininduced somatosensory neuronal damage (Sikiric et al., 1996), recovery of the sciatic nerve after transection (Gjurasin et al., 2008), and protection of cultured enteric neurons and glial cells (Wang et al., 2019). BPC 157 also ameliorates concussive trauma-induced brain injury (Tudor et al., 2010) and severe encephalopathies that affect various brain areas (Sikiric et al. 2013; Lojo et al., 2016; Drmic et al., 2017; MedvidovicGrubisic et al., 2017). Furthermore, BPC 157 mitigates other consequences such as gastrointestinal and/or liver lesions (Sikiric et al. 2013; Lojo et al., 2016; Drmic et al., 2017) as well as severe muscle weakness (Medvidovic-Grubisic et al., 2017) (Additional Table 1). In addition, BPC 157 induces healing of mechanically severed muscles due to complete transection, crush, and denervation injuries (Mihovil et al., 2009) and intramuscular succinylcholine application (Stambolija et al., 2016). These benefits include muscle function recovery and counteraction of muscle lesions due to neuromuscular junction failure, fasciculation, paralysis, and hyperalgesia (Mihovil et al., 2009; Stambolija et al., 2016). BPC 157 interacts with various molecular pathways (Tkalcević et al., 2007; Chang et al., 2011, 2014; Cesarec et al. 2013; Huang et al., 2015; Hsieh et al., 2017, 2020; Kang et al., 2018; Vukojevic et al., 2018, 2020; Wang et al., 2019; Park et al., 2020) and, thereby, counteracts the increased levels of pro-inflammatory and pro-cachectic cytokines and annihilates tumor inducedmuscle cachexia (Kang et al., 2018). Finally, BPC 157 shows intrinsic antidotal activity against the adverse effect of lidocaine and local anesthetics (in particular, limb function failure due to L4-L5 spinal cord intrathecal block, bradycardia and tonic-clonic convulsions, and depolarisation of HEK293 cells) (Lozic et al., 2020).
Based on the myriad of beneficial effects mediated by BPC 157, the functional rescue of the paralyzed tail, as well as the mitigation of axonal and neuronal necrosis, demyelination, and cyst formation (Perovic et al., 2019), may be the cause or consequence of the beneficial effects of BPC 157 on related disturbances (Seiwerth et al., 2014, 2018; Kang et al., 2018; Sikiric et al., 2018, 2020a, b; Gwyer et al., 2019; Park et al., 2020). Thereby, BPC 157 may impact all stages of the secondary injury phase (Perovic et al., 2019).
In conclusion, BPC 157 exerts beneficial effects on stroke, schizophrenia, and spinal cord injury (Perovic et al., 2019; Vukojevic et al., 2020; Zemba Cilic et al., 2021). Researchers have consistently demonstrated that BPC 157 exerts a myriad of beneficial effects throughout the body. There is no reason to indicate that the benefits of BPC 157 are limited by the validity of the utilized models and/or methodology limitations. Indeed, we can argue that the effectiveness, easy applicability,
safe clinical profile and mechanism of BPC 157 (i.e., BPC 157/ dopamine/glutamate/NO system) represent an alternative, likely successful, future therapeutic direction for neurological conditions. Therefore, additional studies are needed to clarify how potential BPC 157 therapy would specifically deal with a mechanism of action that involves multiple subcellular sites in the CNS. The influence on the function of most, if not all, neuronal systems at the molecular, cellular, and systemic levels should be explored. Some visceral repetitive relay of the CNS or circumventricular organs, one of the few regions in the brain without the blood-brain barrier, is a known pathway by which a systemically administered peptide can exert a central effect. Thus, it must act within the gut-brain axis, regardless of whether this action is direct or indirect.

Author contributions: Manuscript conception and design: JV, PS, SS; data collection and literature search: DP, ND, SI, AZĆ, SŠ; data integration: MM, ZZ, IF, PB; draft manuscript preparation: JV, SS, PS; intellectual contribution to the final manuscript; MM, ZZ, IF, PB. All authors reviewed and approved the final version of the manuscript.
Conflicts of interest: The authors declare no conflicts of interest.
Financial support: None.
Copyright license agreement: The Copyright License Agreement has been signed by all authors before publication.
Plagiarism check: Checked twice by iThenticate.
Peer review: Externally peer reviewed.
Open access statement: This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.
Open peer reviewers: Victor Diogenes Amaral Silva, Universidade Federal da Bahia, Brazil; Brijesh Kumar Singh, Columbia University, USA.
Additional files:
Addi ional Table 1: Sever encephalophaties and BPC 157.
Addi ional ile 1: Open peer review report $1 \& 2$.

## References

Bakker NA, Veeger NJ, Vergeer RA, Groen RJM (2015) Prognosis after spinal cord and cauda compression in spontaneous spinal epidural hematomas. Neurology 84:1894-1903.
Becejac T, Cesarec V, Drmic D, Hirsl D, Madzarac G, Djakovic Z, Bunjevac I, A Zenko Sever A, Sepac A, Batelja Vuletic L, Stancic Rokotov D, Seiwerth S, Sikiric P (2018) An endogeous defensive concept, renewed cytoprotection/ adaptive cytoprotection: intra(per)-oral/intragastric strong alcohol in rat. Involvement of pentadecapeptide BPC 157 and nitric oxide system. J Physiol Pharmacol doi: 10.26402/jpp.2018.3.11.
Belosic Halle Z, Vlainic J, Drmic D, Strinic D, Luetic K, Sucic M, MedvidovicGrubisic M, Pavelic Turudic T, Petrovic I, Seiwerth S, Sikiric P (2017) Class side effects: decreased pressure in the lower oesophageal and the pyloric sphincters after the administration of dopamine antagonists, neuroleptics, anti-emetics, L-NAME, pentadecapeptide BPC 157 and L-arginine. Inflammopharmacology 25:511-522.
Boban Blagaic A, Blagaic V, Mirt M, Jelovac N, Dodig G, Rucman R, Petek M, Turkovic B, Anic T, Dubovecak M, Staresinic M, Seiwerth S, Sikiric P (2005) Gastric pentadecapeptide BPC 157 effective against serotonin syndrome in rats. Eur J Pharmacol 512:173-179.
Boban Blagaic A, Blagaic V, Romic Z, Sikiric P (2004) The influence of gastric pentadecapeptide BPC 157 on acute and chronic ethanol administration in mice. Eur J Pharmacol 499:285-290.
Boban Blagaic A, Turcic P, Blagaic V, Dubovecak M, Jelovac N, Zemba M, Radic B, Becejac T, Stancic Rokotov D, Sikiric P (2009) Gastric pentadecapeptide BPC 157 counteracts morphine-induced analgesia in mice. J Physiol Pharmacol 60 Suppl 7:177-181.
Chang CH, Tsai WC, Hsu YH, Pang JH (2014) Pentadecapeptide BPC 157 enhances the growth hormone receptor expression in tendon fibroblasts. Molecules 19:19066-19077.
Chang CH, Tsai WC, Lin MS, Hsu YH, Pang JH (2011) The promoting effect of pentadecapeptide BPC 157 on tendon healing involves tendon outgrowth, cell survival, and cell migration. J Appl Physiol (1985) 110:774-780.

Drmic D, Kolenc D, Ilic S, Bauk L, Sever M, Zenko Sever A, Luetic K, Suran J, Seiwerth S, Sikiric P (2017) Celecoxib-induced gastrointestinal, liver and brain lesions in rats, counteraction by BPC 157 or L-arginine, aggravation by L-NAME. World J Gastroenterol 23:5304-5312.
Duzel A, Vlainic J, Antunovic M, Malekinusic D, Vrdoljak B, Samara M, Gojkovic S, Krezic I, Vidovic T, Bilic Z, Knezevic M, Sever M, Lojo N, Kokot A, Kolovrat M, Drmic D, Vukojevic J, Kralj T, Kasnik K, Siroglavic M, Seiwerth S, Sikiric P (2017) Stable gastric pentadecapeptide BPC 157 in the treatment of colitis and ischemia and reperfusion in rats: new insights. World J Gastroenterol 23:8465-8488.
Fadda F, Rossetti ZL (1998) Chronic ethanol consumption: from neuroadaptation to neurodegeneration. Prog Neurobiol 56:385-431.
Fan H, Chen K, Duan L, Wang YZ, Ju G (2016) Beneficial effects of early hemostasis on spinal cord injury in the rat. Spinal Cord 54:924-932.
Gjurasin M, Miklic P, Zupancic B, Perovic D, Zarkovic K, Brcic L, Kolenc D, Radic B, Seiwerth S, Sikiric P (2010) Peptide therapy with pentadecapeptide BPC 157 in traumatic nerve injury. Regul Pept 160:33-41.
Gojkovic S, Krezic I, Vrdoljak B, Malekinusic D, Barisic I, Petrovic A, Horvat Pavlov K, Kolovrat M, Duzel A, Knezevic M, Kasnik Kovac K, Drmic D, Batelja Vuletic L, Kokot A, Boban Blagaic A, Seiwerth S, Sikiric P (2020) Pentadecapeptide BPC 157 resolves suprahepatic occlusion of the inferior caval vein, Budd-Chiari syndrome model in rats. World J Gastrointest Pathophysiol 11:1-19.
Gwyer D, Wragg NM, Wilson SL (2019) Gastric pentadecapeptide body protection compound BPC 157 and its role in accelerating musculoskeletal soft tissue healing. Cell Tissue Res 377:153-159.
Hsieh MJ, Lee CH, Chueh HY, Chang GJ, Huang HY, Lin Y, Pang JS (2020) Modulatory effects of BPC 157 on vasomotor tone and the activation of Src-Caveolin-1-endothelial nitric oxide synthase pathway. Sci Rep 10:17078. Hsieh MJ, Liu HT, Wang CN, Huang HY, Lin Y, Ko YS, Wang JS, Chang VH, Pang JS (2017) Therapeutic potential of pro-angiogenic BPC157 is associated with VEGFR2 activation and up-regulation. J Mol Med (Berl) 95:323-333.
Huang T, Zhang K, Sun L, Xue X, Zhang C, Shu Z, Mu N, Gu J, Zhang W, Wang Y, Zhang Y, Zhang W (2015) Body protective compound-157 enhances alkaliburn wound healing in vivo and promotes proliferation, migration, and angiogenesis in vitro. Drug Des Devel Ther 9:2485-2499.
Jelovac N, Sikiric P, Rucman R, Petek M, Marovic A, Perovic D, Seiwerth S, Mise S, Turkovic B, Dodig G, Miklic P, Buljat G, Prkacin I (1999a) Pentadecapeptide BPC 157 attenuates disturbances induced by neuroleptics: the effect on catalepsy and gastric ulcers in mice and rats. Eur J Pharmacol 379:19-31.
Jelovac N, Sikiric P, Rucman R, Petek M, Perovic D, Marovic A, Anic T, Seiwerth S, Mise S, Pigac B, Duplancie B, Turkovic B, Dodig G, Prkacin I, Stancic-Rokotov D, Zoricic I, Aralica G, Sebecic B, Ziger T, Slobodnjak Z (1999b) The effect of a novel pentadecapeptide BPC 157 on development of tolerance and physical dependence following repeated administration of diazepam. Chin J Physiol 42:171-179.
Jones CA, Watson DJG, Fone KCF (2011) Animal models of schizophrenia. Br J Pharmacol 164:1162-1194.
Kang EA, Han Y-M, An JM, Park YJ, Sikiric P, Kim DH, Kwon KA, Kim YJ, Yang D, Tchah H, Hahm KB (2018) BPC157 as potential agent rescuing from cancer cachexia. Curr Pharm Des 24:1947-1956.
Kokot A, Zlatar M, Stupnisek M, Drmic D, Radic R, Vcev A, Seiwerth S, Sikiric P (2016) NO system dependence of atropine-induced mydriasis and L-NAMEand L-arginine-induced miosis: Reversal by the pentadecapeptide BPC 157 in rats and guinea pigs. Eur J Pharmacol 771:211-219.
Kolovrat M, Gojkovic S, Krezic I, Malekinusic D, Vrdoljak B, Kasnik Kovac K, Kralj T, Drmic D, Barisic I, Horvat Pavlov K, Petrovic A, Duzel A, Knezevic M, Mirkovic I, Kokot A, Boban Blagaic A, Seiwerth S, Sikiric P (2020) Pentadecapeptide BPC 157 resolves Pringle maneuver in rats, both ischemia and reperfusion. World J Hepatol 12:184-206.
Konosic S, Petricevic M, Ivancan V, Konosic L, Goluza E, Krtalic B, Drmic D, Stupnisek M, Seiwerth S, Sikiric P (2019) Intragastric application of aspirin, clopidogrel, cilostazol, and BPC 157 in rats: platelet aggregation and blood clot. Oxid Med Cell Longev 2019:9084643.
Lojo N, Rasic Z, Zenko Sever A, Kolenc D, Vukusic D, Drmic D, Zoricic I, Sever M, Seiwerth S, Sikiric P (2016) Effects of diclofenac, L-NAME, L-arginine, and pentadecapeptide BPC 157 on gastrointestinal, liver, and brain lesions, failed anastomosis, and intestinal adaptation deterioration in 24 hour-short-bowel rats. PLoS One 11:e0162590.

Lozic M, Stambolija V, Krezic I, Dugandzic A, Zivanovic-Posilovic G, Gojkovic S, Kovacevic J, Vrdoljak L, Mirkovic I, Kokot A, Petrovic A, Pavlov KH, Drmic D, Suran J, Blagaic AB, Seiwerth S, Sikiric P (2020) In relation to NOsystem, stable gastric pentadecapeptide BPC 157 counteracts lidocaineinduced adverse effects in rats and depolarization in vitro. Emerg Med Int 2020:6805354.
MacKay M, Cetin M, Baker G, Dursun S (2010) Modulation of central nitric oxide as a therapeutic strategy for schizophrenia. Bull Clin Psychopharmacol 20:115-119.
Medvidovic-Grubisic M, Stambolija V, Kolenc D, Katancic J, Murselovic T, Plestina-Borjan I, Strbe S, Drmic D, Barisic I, Sindic A, Seiwerth S, Sikiric P (2017) Hypermagnesemia disturbances in rats, NO-related: pentadecapeptide BPC 157 abrogates, L-NAME and L-arginine worsen. Inflammopharmacology 25:439-449.
Mihovil I, Radic B, Brcic I, Drmic D, Vukoja I, Boban Blagaic A, Seiwerth S, Sikiric P (2009) Beneficial effect of pentadecapeptide BPC 157 on denervated muscle in rats. J Physiol Pharmacol 60:56
Moore H, Grace AA (2002) Role for electrotonic coupling in the striatum in the expression of dopamine receptor-mediated stereotypies. Neuropsychopharmacology 27:980-992.
Park JM, Lee HJ, Sikiric P, Hahm KB (2020) BPC157 rescued NSAID-cytotoxicity via stabilizing intestinal permeability and enhancing cytoprotection. Curr Pharm Des doi: 10.2174/1381612826666200523180301.
Perovic D, Kolenc D, Bilic V, Somun N, Drmic D, Elabjer E, Buljat G, Seiwerth S, Sikiric P (2019) Stable gastric pentadecapeptide BPC 157 can improve the healing course of spinal cord injury and lead to functional recovery in rats. J Orthop Surg Res 14:199.
Perrault G, Morel E, Sanger DJ, Zivkovic B (1992) Lack of tolerance and physical dependence upon repeated treatment with the novel hypnotic zolpidem. J Pharmacol Exp Ther 262:298-303.
Przewlocka B, Turchan J, Machelska H, Labuz D, Lason W (1996) Nitric oxide synthase inhibitor L-NAME prevents amphetamine-induced prodynorphin gene expression in the rat. Prog Neuropsychopharmacol Biol Psychiatry 20:1229-1237.
Rung JP, Carlsson A, Rydén Markinhuhta K, Carlsson ML (2005) MK-801 induced social withdrawal in rats; a model for negative symptoms of schizophrenia. Prog Neuropsychopharmacol Biol Psychiatry 29:827-832.
Seiwerth S, Brcic L, Vuletic LB, Kolenc D, Aralica G, Misic M, Zenko A, Drmic D, Rucman R, Sikiric P (2014) BPC 157 and blood vessels. Curr Pharm Des 20:1121-1125.
Seiwerth S, Rucman R, Turkovic B, Sever M, Klicek R, Radic B, Drmic D, Stupnisek M, Misic M, Vuletic LB, Pavlov KH, Barisic I, Kokot A, Japjec M, Blagaic AB, Tvrdeic A, Rokotov DS, Vrcic H, Staresinic M, Sebecic B, Sikiric P (2018) BPC 157 and standard angiogenic growth factors. Gastrointestinal tract healing, lessons from tendon, ligament, muscle and bone healing. Curr Pharm Des 24:1972-1989.
Sikiric P, Drmic D, Sever M, Klicek R, Blagaic AB, Tvrdeic A, Kralj T, Kovac KK, Vukojevic J, Siroglavic M, Gojkovic S, Krezic I, Pavlov KH, Rasic D, Mirkovic I, Kokot A, Skrtic A, Seiwerth S (2020a) Fistulas healing. Stable gastric pentadecapeptide BPC 157 therapy. Curr Pharm Des 26:2991-3000.
Sikiric P, Hahm K-B, Blagaic AB, Tvrdeic A, Pavlov KH, Petrovic A, Kokot A, Gojkovic S, Krezic I, Drmic D, Rucman R, Seiwerth S (2020b) Stable Gastric Pentadecapeptide BPC 157, Robert's stomach cytoprotection/adaptive cytoprotection/organoprotection, and Selye's stress coping response: progress, achievements, and the future. Gut Liver 14:153-167.
Sikiric P, Rucman R, Turkovic B, Sever M, Klicek R, Radic B, Drmic D, Stupnisek M, Misic M, Vuletic LB, Pavlov KH, Barisic I, Kokot A, Peklic M, Strbe S, Blagaic AB, Tvrdeic A, Rokotov DS, Vrcic H, Staresinic M, Seiwerth S (2018) Novel cytoprotective mediator, stable gastric pentadecapeptide BPC 157. Vascular recruitment and gastrointestinal tract healing. Curr Pharm Des 24:1990-2001.
Sikiric P, Seiwerth S, Brcic L, Blagaic AB, Zoricic I, Sever M, Klicek R, Radic B, Keller N, Sipos K, Jakir A, Udovicic M, Tonkic A, Kokic N, Turkovic B, Mise S, Anic T (2006) Stable gastric pentadecapeptide BPC 157 in trials for inflammatory bowel disease (PL-10, PLD-116, PL 14736, Pliva, Croatia). Full and distended stomach, and vascular response. Inflammopharmacology 14:214-221.

Sikiric P, Seiwerth S, Rucman R, Turkovic B, Rokotov DS, Brcic L, Sever M, Klicek R, Radic B, Drmic D, Ilic S, Kolenc D, Aralica G, Safic H, Suran J, Rak D, Dzidic S, Vrcic H, Sebecic B (2013) Toxicity by NSAIDs. Counteraction by stable gastric pentadecapeptide BPC 157. Curr Pharm Des 19:76-83.
Stambolija V, Stambolija TP, Holjevac JK, Murselovic T, Radonic J, Duzel V, Duplancic B, Uzun S, Zivanovic-Posilovic G, Kolenc D, Drmic D, Romic Z, Seiwerth S, Sikiric P (2016) BPC 157: The counteraction of succinylcholine, hyperkalemia, and arrhythmias. Eur J Pharmacol 781:83-91.
Strinic D, Belosic Halle Z, Luetic K, Nedic A, Petrovic I, Sucic M, Zivanovic Posilovic G, Balenovic D, Strbe S, Udovicic M, Drmic D, Stupnisek M, Lovric Bencic M, Seiwerth S, Sikiric P (2017) BPC 157 counteracts QTc prolongation induced by haloperidol, fluphenazine, clozapine, olanzapine, quetiapine, sulpiride, and metoclopramide in rats. Life Sci 186:66-79.
Stupnisek M, Kokot A, Drmic D, Hrelec Patrlj M, Zenko Sever A, Kolenc D, Radic B, Suran J, Bojic D, Vcev A, Seiwerth S, Sikiric P (2015) Pentadecapeptide BPC 157 reduces bleeding and thrombocytopenia after amputation in rats treated with heparin, warfarin, L-NAME and L-arginine. PLoS One 10:e0123454.
Szabo S, Pihan G, Trier JS (1986) Alterations in blood vessels during gastric injury and protection. J Gastroenterol Suppl 125:92-96.
Tkalcević VI, Cuzić S, Brajsa K, Mildner B, Bokulić A, Situm K, Perović D, Glojnarić I, Parnham MJ (2007) Enhancement by PL 14736 of granulation and collagen organization in healing wounds and the potential role of egr-1 expression. Eur J Pharmacol 570:212-221.
Tohyama Y, Sikirić P, Diksic M (2004) Effects of pentadecapeptide BPC157 on regional serotonin synthesis in the rat brain: alpha-methyl-L-tryptophan autoradiographic measurements. Life Sci 76:345-357.
Tudor M, Jandric I, Marovic A, Gjurasin M, Perovic D, Radic B, Blagaic AB, Kolenc D, Brcic L, Zarkovic K, Seiwerth S, Sikiric P (2010) Traumatic brain injury in mice and pentadecapeptide BPC 157 effect. Regul Pept 160:26-32.
Veljaca M, Chan K, Guglietta A (1995) Digestion of h-EGF, h-TGF alpha, and BPC-15 in human gastric juice. Gastroenterology 108:761.
Vukojević J, Siroglavić M, Kašnik K, Kralj T, Stanćić D, Kokot A, Kolarić D, Drmić D, Sever AZ, Barišić I, Šuran J, Bojić D, Patrlj MH, Sjekavica I, Pavlov KH, Vidović T, Vlainić J, Stupnišek M, Seiwerth S, Sikirić P (2018) Rat inferior caval vein (ICV) ligature and particular new insights with the stable gastric pentadecapeptide BPC 157. Vascul Pharmacol 106:54-66.
Vukojević J, Vrdoljak B, Malekinušić D, Siroglavić M, Milavić M, Kolenc D, Boban Blagaić A, Batelja L, Drmić D, Seiverth S, Sikirić P (2020) The effect of pentadecapeptide BPC 157 on hippocampal ischemia/reperfusion injuries in rats. Brain Behav 10:e01726.
Wang XY, Qu M, Duan R, Shi D, Jin L, Gao J, Wood JD, Li J, Wang GD (2019) Cytoprotective mechanism of the novel gastric peptide BPC157 in gastrointestinal tract and cultured enteric neurons and glial cells. Neurosci Bull 35:167-170.
Weng J, Zhang Y, Li H, Shen Y, Yu W (2019) Study on risk factors of extrapyramidal symptoms induced by antipsychotics and its correlation with symptoms of schizophrenia. Gen Psychiatr 32:e100026.
Woods JH, Katz JL, Winger G (1992) Benzodiazepines: use, abuse and consequences. Pharmac Rev 44:151-347.
Zemba Cilic A, Zemba M, Cilic M, Balenovic I, Strbe S, Ilic S, Vukojevic J, Zoricic Z, Filipcic I, Kokot A, Drmic D, Blagaic AB, Tvrdeic A, Seiwerth S, Sikiric P (2021) Pentadecapeptide BPC 157 counteracts L-NAME-induced catalepsy. BPC 157, L-NAME, L-arginine, NO-relation, in the suited rat acute and chronic models resembling 'positive-like' symptoms of schizophrenia. Behav Brain Res 396:112919.
Zemba M, Cilic AZ, Balenovic I, Cilic M, Radic B, Suran J, Drmic D, Kokot A, Stambolija V, Murselovic T, Holjevac JK, Uzun S, Djuzel V, Vlainic J, Seiwerth S, Sikiric P (2015) BPC 157 antagonized the general anaesthetic potency of thiopental and reduced prolongation of anaesthesia induced by L-NAME/ thiopental combination. Inflammopharmacology 23:329-336.

P-Reviewers: Silva VDA, Singh BK; C-Editors: Zhao M, Qiu Y; T-Editor: Jia Y

Table 1 Sever encephalophaties and BPC 157

| Study | Noxious procedure | BPC 157 regimens | Assessed injured targets, which BPC 157 therapy beneficially affected |
| :---: | :---: | :---: | :---: |
| Ilic et al., 2011a | Diclofenac <br> ( $12.5 \quad \mathrm{mg} / \mathrm{kg}$ intraperitoneally, once daily for 3 days) in rats. | BPC $157(10 \mu \mathrm{~g} / \mathrm{kg}, 10 \mathrm{ng} / \mathrm{kg})$ was strongly effective throughout the entire experiment when given (i) intraperitoneally immediately after diclofenac or (ii) per-orally in drinking water ( $0.16 \mu \mathrm{~g} / \mathrm{mL}, 0.16 \mathrm{ng} / \mathrm{mL}$ ). | Gastrointestinal lesions <br> Severe gastric and intestinal lesions <br> Liver lesions <br> Pronounced parenchymal necrosis, extensive microvesicular steatosis, and sinusoidal dilation; increased bilirubin, aspartate transaminase (AST), alanine transaminase (ALT) serum values, increased liver weight. <br> Brain lesions <br> Prolonged sedation/unconsciousness, brain edema particularly located in the cerebral cortex and cerebellum, more in white than in gray matter, damaged red neurons, particularly in the cerebral cortex and cerebellar nuclei, Purkinje cells and less commonly in the hippocampal neurons. |
| Ilic et al., 2010 | Paracetamol overdose ( $5 \mathrm{~g} / \mathrm{kg}$ intraperitoneally) in rats | BPC 157 therapy $(10 \mu \mathrm{~g}, 10 \mathrm{ng}$, $10 \mathrm{pg} / \mathrm{kg}$, intraperitoneally or intragastrically) was effective (microg-ng range) against paracetamol toxicity, given in early (BPC 157 immediately after paracetamol, prophylactically) or advanced stage (BPC 157 at 3 hours after paracetamol, therapeutically). | Liver lesions <br> Increased ALT, AST, and ammonium serum values precede liver lesion, hepatomegaly. <br> Brain lesions <br> Neurons presented severe damage in several brain areas, <br> Significant damage became apparent, accompanied by generalized convulsions. Edema was already present at 25 min following paracetamol application at the time of initiation of the generalized convulsions. |
| Ilic et al., 2009 | Insulin overdose ( $250 \mathrm{IU} / \mathrm{kg}$ i.p.) in rats | BPC $157(10 \mu \mathrm{~g} / \mathrm{kg})$ given (i) intraperitoneally or (ii) intragastrically immediately after insulin. | Gastrointestinal lesions <br> Severe gastric ulcers <br> Liver lesions <br> Hepatomegaly, fatty liver, increased AST, ALT, amylase serum values, and liver glycogen breakdown with profound hypoglycemia and calcification development. Calcium deposits were present in the blood vessel walls, hepatocytes surrounding blood vessels, and sometimes even in the parenchyma of the liver, mainly as linear and only occasionally as granular accumulation. <br> Brain lesions <br> Seizures (eventually fatal), severely damaged neurons in the cerebral cortex and hippocampus. |
| $\begin{aligned} & \text { Drmic et al., } \\ & 2017 \end{aligned}$ | Celecoxib ( $1 \mathrm{~g} / \mathrm{kg}$ b.w. ip) in rats | Stable gastric pentadecapeptide BPC 157 (known to inhibit these lesions, $10 \mu \mathrm{~g} / \mathrm{kg}, 10 \mathrm{ng} / \mathrm{kg}$, or 1 $\mathrm{ng} / \mathrm{kg} \mathrm{ip}$ ) and L-arginine (100 $\mathrm{mg} / \mathrm{kg}$ ip), as well as NOS blockade (L-NAME) ( $5 \mathrm{mg} / \mathrm{kg}$ ip) given alone and/or combined immediately after celecoxib. | Gastrointestinal lesions <br> Severe gastric lesions <br> Liver lesions <br> Marked steatosis, congestion, and necrosis at 24 h and at 48 h , along with increased enzyme serum values. <br> Brain lesions <br> Brain edema was commonly absent, though damaged (balloonized) red neurons were markedly expressed, particularly in the cerebral cortex and in the Purkinje cells. |
| Ilic et al., 2011b | Chronic ibuprofen ( $0.4 \mathrm{~g} / \mathrm{kg}$ intraperitoneally, once daily for 4 weeks) | Stable gastric pentadecapeptide BPC 157 ( $10 \mu \mathrm{~g}, 10 \mathrm{ng} / \mathrm{kg}$ ) inhibited the pathology seen with ibuprofen (i) when given intraperitoneally, immediately after ibuprofen daily or (ii) when given in drinking water $(0.16 \mu \mathrm{~g}$, $0.16 \mathrm{ng} / \mathrm{mL}$ ). | Gastrointestinal lesions <br> Severe gastric lesions <br> Liver lesions <br> Hepatomegaly, increased AST and ALT serum values with, and weight loss. <br> Brain lesions <br> Prolonged sedation/unconsciousness <br> In particular, ibuprofen toxicity was brain edema, |


|  |  |  | particularly in the cerebellum, with the white matter being more affected than in gray matter. In addition, damaged and red neurons, in the absence of anti-inflammatory reaction was observed, particularly in the cerebral cortex and cerebellar nuclei, but were also present, although to a lesser extent in the hippocampus, dentate nucleus, and Purkinje cells. |
| :---: | :---: | :---: | :---: |
| Lojo et al., 2016 | Immediately after anastomosis creation, shortbowel rats were untreated or administered intraperitoneal diclofenac ( $12 \mathrm{mg} / \mathrm{kg}$ ) | BPC $157(10 \mu \mathrm{~g} / \mathrm{kg}$ or $10 \mathrm{ng} / \mathrm{kg})$, L-NAME, $5 \mathrm{mg} / \mathrm{kg}$, L-arginine $(100 \mathrm{mg} / \mathrm{kg})$ alone or combined, intraperitoneally, and assessed 24 $h$ later. | Gastrointestinal lesions <br> Rats with surgery (short-bowel) alone exhibited mild stomach/duodenum lesions, while those also administered diclofenac showed widespread severe lesions in the gastrointestinal tract. <br> Liver lesions <br> Rats with surgery (short-bowel) alone exhibited considerable liver lesions, while those also administered diclofenac showed widespread severe liver lesions. <br> Brain lesions <br> Rats with surgery (short-bowel) alone exhibited severe cerebral/hippocampal lesions, while those also administered diclofenac showed widespread severe lesions in cerebellar nuclear/Purkinje cells and cerebrum/hippocampus. |
| MedvidovicGrubisic et al., 2017 | Magnesium sulfate (560 $\mathrm{mg} / \mathrm{kg}$ intraperitoneally) | Medication <br> (given <br> intraperitoneally/kg at 15 min before magnesium) [BPC 157 $(10 \mu \mathrm{~g}, 10 \mathrm{ng})$, L-NAME ( 5 mg ), L-arginine (100 mg), alone and/or together] in rats. | Muscle weakness, muscle lesions <br> Severe muscle weakness and prostration decreased muscle fibers in both quadriceps muscle and diaphragm. Rats that received either L-NAME or L-arginine as individual agents and then magnesium became feeble immediately after magnesium treatment and exhibited more muscle weakness and prostration. <br> Hypermagnesemia, hyperkalemia, increased serum enzyme values <br> Additionally increased hypermagnesemia, and newly emerged hyperkalemia (L-NAME or Larginine). <br> Brain lesions <br> Prominent damage was observed in the cerebral cortex (also extended to cerebellar nuclei with both L-NAME and L-arginine). <br> In HEK293 cells, the increasing magnesium concentration from 1 to 5 mM could depolarize the cells at $1.75 \pm 0.44 \mathrm{mV}$. |
| $\begin{aligned} & \text { Klicek et al., } \\ & 2013 \end{aligned}$ | Multiple sclerosis suited toxic rat model, cuprizone (compared with standard, a several times higher regimen, $2.5 \%$ of diet regimen $+1 \mathrm{~g} / \mathrm{kg}$ intragastrically/day) | BPC 157 (in drinking water 0.16 $\mu \mathrm{g}$ or $0.16 \mathrm{ng} / \mathrm{mL} 12 \mathrm{~mL} / \mathrm{d} / \mathrm{rat}+$ $10 \mu \mathrm{~g} \quad$ or $10 \quad \mathrm{ng} / \mathrm{kg}$ intragastrically/day) till the sacrifice at day 4 . | Muscle weakness <br> Cerebellar ataxia and impaired forelimb function. Control animals affected with cuprizone toxicity spare right forelimb, and thereby react only with one or no forelimb and have difficulty with maintaining body balance while rearing Brain lesions <br> Cuprizone-controls clearly exhibited an exaggerated and accelerated damaging process; nerve damage appeared in various brain areas, with most prominent damage in the corpus callosum, laterodorsal thalamus, nucleus reunions, anterior horn motor neurons. |

[^1] various brain areas.


[^0]:    ${ }^{1}$ Department of Pharmacology, Medical School, University of Zagreb, Zagreb, Croatia; ${ }^{2}$ Department of Pathology, Medical School, University of Zagreb, Zagreb, Croatia; ${ }^{3}$ University Clinical Hospital Center "Zagreb", Zagreb, Croatia; ${ }^{4}$ University Psychiatric Hospital "Vrapče", Zagreb, Croatia; ${ }^{5}$ University Clinical Hospital Center "Sestre Milosrdnice", Zagreb, Croatia; ${ }^{6}$ Psychiatric Hospital "Sveti Ivan", Zagreb, Croatia
    *Correspondence to: Jakša Vukojević, MD, PhD, jaksa.vukojevic@bolnica-vrapce.hr.
    https://orcid.org/0000-0003-4215-6743 (Jakša Vukojević)

    How to cite this article: Vukojević J, Milavić M, Perović D, Ilić S, Čilić AZ, Đuran N, Štrbe S, Zoričić Z, Filipčić I, Brečić P, Seiverth S, Sikirić P (2022)
    Pentadecapeptide BPC 157 and the central nervous system. Neural Regen Res 17(3):482-487.

[^1]:    To illustrate the pleiotropic beneficial effect of the BPC 157 therapy, we summarized the BPC 157 studies of the severe encephalopathies that affect

