Can Soy Diet be Protective in Severe and Diffuse Traumatic Brain Injury?

Zahra Soltani1, Mohammad Khaksari2*, Sedigheh Amiresmaili1, Vida Naderi2, Elham Jafari2 and Nader Shahrokh1

1Physiology Research Center, Institute of Neuropharmacology, Kerman University of Medical Sciences, Kerman, Iran
2Neuroscience Research Center, Institute of Neuropharmacology, Kerman University of Medical Sciences, Kerman, Iran

Corresponding author: Mohammad Khaksari, Neuroscience Research Center, Institute of Neuropharmacology, Kerman University of Medical Sciences, Kerman, Iran, Tel: +9834 33220081; Fax: +9834 33220081; E-mail: khaksar38@yahoo.co.uk

Received date: Sep 24, 2014, Accepted date: Nov 17, 2014, Published date: Nov 21, 2014

Copyright: © 2014 Soltani Z, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

Our previous studies have demonstrated that estrogen is protective in traumatic brain injury (TBI). However, concerns about negative consequences of estrogen therapy have led to find other strategies to obtain estrogen’s benefits in the brain, including the use of a soy diet. This study was designed to determine whether a soy diet is protective in TBI. The male Albino N-Mary rats received either a soy- free diet (SFD) or soy diet (SD) from weaning to adulthood. The SFD and SD rats were separately divided to two groups of sham and TBI (n= 18 in each group). The diffuse and severe brain injury was induced by Marmarou method. The disruption of Blood brain- barrier (BBB) was evaluated 48 h post- TBI. The intracranial pressure (ICP), the neurologic outcome, and the beam-walk task (WB) were determined before trauma, on trauma day (D0), and first (D1) and second (D2) days post- TBI. Evans blue dye was significantly high in the SFD + TBI group vs. other groups. The ICP was significantly high in the SFD + TBI group in all times evaluated, and in the SD + TBI group on D1 and D2, however lower than that in the former group. The neurologic outcome score was significantly low in the SFD + TBI group vs. the sham groups in all times. Also the traversal time in WB task was significantly high in the SFD + TBI group not the SD + TBI group, vs. the sham groups in all times, however significant difference of distance traveled was shown only on trauma day. The results of this study demonstrate that soy diet can prevent the disruption of BBB, and attenuate the elevation of ICP, and the disturbance of vestibulomotor and neurologic performance in TBI.

Keywords Brain injury; Intracranial pressure; Blood- brain barrier; Neurologic outcome

Abbreviations:

BBB: Blood brain- barrier; BW: Beam-walk; EB: Evans blue; ER: Estrogen receptor; HIF1α: Hypoxia-inducible factor 1-alpha; ICP: Intracranial pressure; SD: Soy diet; SFD: Soy- free diet; TBI: Traumatic brain injury; VCS: Veterinary coma scale; VEGF: Vascular endothelial growth factor

Introduction

Traumatic brain injury (TBI) is a major cause of death in the worldwide [1]. TBI is caused by both primary and secondary injuries. The primary injury results from the forces at the time of trauma and is irreversible. The secondary mechanisms initiated at the time of trauma have an important role in the progression of brain damage [2]. The brain edema and the increased intracranial pressure (ICP) are the immediate outcomes of TBI leading to early death [3].

In vivo and in vitro studies have demonstrated the neuro-protective effect of estrogens against variety of insults in rodents. In rodents, estrogen reduces injury caused by focal cerebral ischemia [4], global ischemia [5], and cerebral trauma [6,7]. However, the use of estrogen as hormone therapy is controversial in humans because of the deleterious side- effects of hormone replacement therapy, such as the increased cancer and stroke risk [6,9]. There is growing evidence that the consumption of some plants known as the phytoestrogens, could be efficient to prevent or treat several dysfunctions and diseases including stroke, and neurodegeneration [10]. Phytoestrogens present in fruits, vegetables, and whole grains commonly consumed by humans [11]. The chemical structure of phytoestrogen is similar to the mammalian estrogen; estradiol, and this sex steroid hormone binds to estrogen receptors (ER) alpha and beta for mediation of effects [12,13]. It has been suggested soy dietary as the most promising source of Phytoestrogens [14].

Recent studies suggest that the dietary soy [15,16] or the administration of isoflavones phytoestrogens of soy (genistein and daidzein) [17] may have protective effects in the brain, like estrogen. Genistein and daidzein of soy have been suggested as the selective ER modulators [18].

The neuroprotective effect of soy diet has been demonstrated in animal stroke [19,20]. The animal experiments have reported the neuroprotective effect of phytoestrogens, to prevent oxidative stress- induced degenerative changes in the neurons [21]. Soy phytoestrogens are able to inhibit the inflammation, and immune response [22].

Taken, estrogen as a protective agent has suggested in the neurodegenerative disorders [6,7], and using dietary soy and its isoflavones as alternatives to hormone replacement therapy is increasing [23]. Therefore we hypothesized that soy diet as an alternative of hormone therapy would reduce the extent of brain injury in diffuse and severe TBI. We evaluated the effect of soy diet on blood...
Methods

This study was executed in accordance with RIGOR guidelines, disclosures, blinding and randomization [24]. The surgical, and evaluation of BBB permeability and neurologic outcome procedures have been described in detail in our previous publications [25,26].

Animals and pre-surgical procedures

The study was performed in accordance with protocol approved by the ethical committee (No EC/KNRC/93-116) in Kerman University of Medical Sciences, in accordance with internationally approved principles for the animal use and care, as found in the European community guidelines (EU Directive of 2010; 2010/63/EU) or US guidelines (NIH publication #85–23, revised in 1985). The male Albino N-Mari rats were purchased just after weaning (3–weeks after birth), and were randomly received either a soy- free diet or soy diet (according to WUFFF DA software; prepared by Javanehkhorasan Company, Mashhad, Iran) (Table 1) referred to here as SFD, and SD respectively. The SFD and SD rats were housed in the separate steel-wire cages and allowed to grow for 15–17 additional weeks in a temperature (21 ± 1°C) and light (on 7:00 a.m. to 7:00 p.m.) controlled environment with food and water available ad libitum. After this time, the SFD and SD rats were randomly divided to sham (control) and TBI groups. Therefore the study groups were: SFD + sham, SFD + TBI, SD + sham, and SD + TBI. All parameters were measured by experimenter that was blind for studied groups (Table 1).

<table>
<thead>
<tr>
<th>Soy- Free Diet (%)</th>
<th>Soy Diet (%)</th>
<th>Units</th>
<th>Nutrient Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>86.84</td>
<td>88.08</td>
<td>%</td>
<td>Dry Matter</td>
</tr>
<tr>
<td>2.90</td>
<td>2.90</td>
<td>Kcal/g</td>
<td>Metabolizable Energy</td>
</tr>
<tr>
<td>23.14</td>
<td>23.18</td>
<td>%</td>
<td>Protein</td>
</tr>
<tr>
<td>4.11</td>
<td>2.68</td>
<td>%</td>
<td>Ether Extract</td>
</tr>
<tr>
<td>1.56</td>
<td>2</td>
<td>%</td>
<td>Linoleic Acid</td>
</tr>
<tr>
<td>2.99</td>
<td>3.60</td>
<td>%</td>
<td>Crude Fiber</td>
</tr>
<tr>
<td>0.88</td>
<td>1.19</td>
<td>%</td>
<td>Calcium</td>
</tr>
<tr>
<td>0.88</td>
<td>0.85</td>
<td>%</td>
<td>Total Phosphorus</td>
</tr>
<tr>
<td>0.52</td>
<td>0.50</td>
<td>%</td>
<td>Avail. Phosphorus</td>
</tr>
<tr>
<td>0.08</td>
<td>1.40</td>
<td>Ca:P≥2</td>
<td></td>
</tr>
<tr>
<td>0.63</td>
<td>0.63</td>
<td>%</td>
<td>Chlorine</td>
</tr>
<tr>
<td>635.28</td>
<td>630.14</td>
<td>mg/kg</td>
<td>Manganese</td>
</tr>
<tr>
<td>0.22</td>
<td>0.23</td>
<td>%</td>
<td>Sodium</td>
</tr>
<tr>
<td>542.11</td>
<td>517.17</td>
<td>mg/kg</td>
<td>Zinc</td>
</tr>
<tr>
<td>26.17</td>
<td>13.34</td>
<td>mg/g</td>
<td>Choline</td>
</tr>
<tr>
<td>1.36</td>
<td>6.77</td>
<td>mg/kg</td>
<td>Folic Acid</td>
</tr>
</tbody>
</table>

Table 1: Diets compositions; The ingredients list (first six) for the soy diet: soybean, corn and wheat middling. The ingredients list (first six) for the soy- free diet: corn, wheat, fish meal and wheat middling.

Surgery (induction of TBI)

All animals were intubated before surgery. In the TBI groups, diffuse TBI was induced by Marmarou method using a TBI induction device (made by Dept. of Physiology, Kerman University of Medical Sciences). The severe TBI was induced using a weight 450 g. TBI was induced as we have previously described [25]. In the sham groups, all stages of induction of TBI were performed except dropping weight on the head.

Determination of BBB permeability

The permeability of BBB was determined by measuring the brain leakage of Evans blue (EB) dye injected, using the absorbance of Evans blue dye of supernatant at 610 nm, 48 h post-trauma as previously described [25]. The amount of dye leakage was quantified as micrograms per gram brain tissue.

Measurement of ICP

The animal head was fixed in a stereotaxic instrument, as the head at midsagittal plane, and the anterior- posterior point at about midpoint between the occipital crest and the lambda suture was located. A 20-gauge needle connected to a pressure transducer using the polyethylene short tube, was joined to a recording system (AD Instruments, Australia) and inserted into the cisterna magna. There was an initial increase then a sudden decrease of resistance due to needle insertion to dura mater and cistern magna respectively, during
insertion of needle [27]. ICP was recorded before trauma, on trauma day (D0), and first (D1) and second (D2) days post-TBI.

**Evaluation of neurological outcomes**

As we described before the neurological outcomes were assessed according to the motor score of veterinary coma scale (VCS) and expressed the range from 1 to 8 [26,28]. Higher scores indicate better neurological outcomes, and lower ones indicate worse neurological outcomes. The results were evaluated before trauma, and on D0, D1 and D2 post-TBI.

**Evaluation of vestibulomotor function**

The task of beam-walk (BW) is to assess the finer components of vestibulomotor function and coordination. The modified BW task was devised by Feeney and colleagues [29], consist of training rats using a negative-reinforcement paradigm to escape the bright light and white noise by traversing an elevated narrow beam (2.5×100 cm) and entering a dark goal box located on the opposite end (made by Dept. of Physiology, Kerman University of Medical Sciences). The task of BW was assessed by recording the time elapsed to beam as well as the distance traveled. The scoring criterion for distance traveled is based on a rating scale from 0 to 5, where 0 indicates inability to move beyond the starting point, 1-4 corresponds to distal segments of 20, 40, 60, or 80 cm from the starting point, respectively, and 5 indicates the traveled entire length of the beam (100 cm). Rats were trained prior to TBI or sham surgery to perform the task without error (i.e., traverse the beam under 5 s). Task of BW was assessed before trauma, and on D0, D1 and D2 post- TBI that consisted of three trials for any time evaluated [30]. Data for each time were the mean of three trials. Data were recorded using a camera and software (video tracking, Borjesanat Company, Tehran, Iran).

**Statistical Analysis**

Data were presented as mean ± SEM. The normality of data was checked using the Shapiro Wilk’s W test. Because of interaction between the groups and times of evaluation of ICP, and vestibulomotor and neurological outcomes, the comparison of data in each time was analyzed using one-way analysis of variance (ANOVA), the same as the permeability of BBB. Tukey’s test was used for post hoc analysis except VCS that used Dunnett’s T3 test. The level of significance was considered at p<0.05.

**Results**

**BBB permeability: EB dye content of brain**

The brain content of EB dye of different groups is shown in Figure 1. The BBB permeability in the SFD + TBI rats (33.08 ± 8.64 μg/g tissue) was significantly higher than that in the SFD + sham (p < 0.001), SD + sham (p < 0.01), and SD + TBI (p < 0.05) rats, 48 h post-TBI. But the permeability of BBB was not significantly different between the SD + TBI group and the sham group. The content of brain EB dye was not significantly different between SFD + sham rats and SD + sham rats.

**Figure 1:** The effect of dietary soy on the permeability of blood-brain barrier determined by the brain leakage of Evans blue dye in rats with severe traumatic brain injury (TBI), 48 h post-trauma (n = 6 in each group). Data are presented as mean ±SEM. *P<0.001; significant difference of SFD + TBI group with SFD + sham group. **P<0.01: significant difference of SFD + TBI group with SD + sham group. $P<0.05$: significant difference of SFD + TBI group with SD + TBI group. SFD: soy-free diet; SD: soy diet.

**Figure 2:** The effect of dietary soy on the intracranial pressure in rats with severe traumatic brain injury (TBI), before trauma, on trauma day (D0), and first (D1) and second (D2) days post-TBI (n = 6 in each group). Data are presented as mean ±SEM. *P<0.001: significant difference of SFD + TBI group with SD + sham group on D1 and D2. **P<0.01: significant difference of SFD + TBI group with SD + sham group on D0, SD + sham group on D1 and D2. *P<0.05: significant difference of SFD + TBI group with SD + sham group on D0, SD + TBI group with SD + sham group on D1 and D2. SFD: soy-free diet; SD: soy diet.
ICP

The measured ICP of the different groups, before trauma, and on D0, D1 and D2, is shown in Figure 2. Before trauma, ICP was not statistically different among the studied groups. On D0, ICP increased in the SFD + TBI group (7 ± 0.51 mmHg) compared with the sham (p < 0.01) group. On D1 and D2, ICP in the SFD + TBI rats (10.66 ± 0.61 mmHg; 10.5 ± 0.56 mmHg respectively) was significantly higher than that in the sham (p < 0.001) and SD + TBI (p < 0.05) rats. On D1 and D2, ICP in the SD + TBI group (8.16 ± 0.43 mmHg; 6.83 ± 0.54 mmHg respectively) was significantly higher than that in the sham groups (p < 0.01), although there was no that on D0. The level of ICP was not significantly different between SFD + sham rats and SD + sham rats in each time evaluated.

Neurologic outcome: motor score of VCS

The evaluated neurological scores of different groups, before trauma, and on D0, D1 and D2, is shown in Figure 3. Before trauma, the score was not statistically different among the studied groups. On D0, the score reduced in the SFD + TBI group (2.67 ± 0.21) compared with that in the sham (p < 0.01) groups. On D1 and D2, the score in the SFD + TBI rats (6.33 ± 0.21; 7.17 ± 0.16 respectively) was significantly lower than that in the sham rats (p < 0.01; p < 0.05 respectively). The score was not significantly different between the SD + TBI group and the other groups on D0, D1 and D2. The neurologic score was not significantly different between SFD + sham rats and SD + sham rats in each time evaluated.

Vestibulomotor function: BW (traversal time)

The defined traversal time of BW task of different groups, before trauma, and on D0, D1 and D2, is shown in Figure 4. Before trauma, the time showed no statistically difference among the studied groups as all rats reached the goal box in approximately 5 s. In all times after trauma, the time in the SFD + TBI group no SD + TBI group, was significantly higher than that in the sham groups (p < 0.05). The time in the SD + TBI (5.66 ± 0.56 s) rats was significantly lower than that in the sham +TBI (10.94 ±1.08 s) rats on D2 (p < 0.05). The traversal time of BW task was not significantly different between SFD + sham rats and SD + sham rats in each time evaluated.

Vestibulomotor function: BW (distance traveled)

The defined score of distance traveled of BW task of different groups, before trauma, and on D0, D1 and D2, is shown in Figure 5. Before trauma, significant difference of the score was not observed among the groups as all rats traversed the entire length of beam for maximum score of 5. The score in the SFD + TBI group (2.68 ± 0.33) was significantly lower than that in the sham groups (p < 0.01) only on D0 not D1 and D2. There is no significant difference in the score between the SD + TBI group and the other groups on D0, D1 and D2. The score of distance traveled of BW task was not significantly different between SFD + sham rats and SD + sham rats in each time evaluated.

Discussion

The present study for the first time determined the effect of soy diet in an animal model of diffuse TBI. In this survey, in TBI-induced animals, the reduction of BBB permeability and ICP, and the improvement of neurologic and vestibulomotor performance was shown in SD animals compared with SFD animals.

Soy phytoestrogens have been introduced as a safe alternative to hormonal replacement therapy for preventing or suppressing neurodegenerative disorders [31] because of deleterious side-effects of hormone replacement therapy [8,9]. The studies suggest that dietary soy is neuroprotective in the experimental cerebral ischemia [19,20]. The isoflavones of soy (genistein and daidzein) have been postulated with the neuroprotective actions. Genistein and daidzein isoflavones, can bind to ERs and mimic some of estrogen’s effects [32]. Damage of central nervous system causes neuro-inflammatory responses including, the disruption of blood-brain barrier [33], the elevation of ICP, [7] and the acute increase of pro-inflammatory cytokines [34].

Data from a study have indicated the maximum of BBB permeability at 48 h after brain injury [35]. In the present study, BBB permeability (vasogenic edema) was evaluated at 48 h post-trauma. The amount of disruption of BBB was shown 71%, but soy diet prevented this disruption. The reported disruption of BBB at 48 post-trauma is in agreement with results on other studies [36,37]. The protective effect of soy on the permeability of BBB has been shown mediated to the reduction of endothelial hypoxia-inducible factor 1-alpha (HIF1α) and vascular endothelial growth factor (VEGF) [38]. It is known that the increasing free radicals has a role in the BBB

![Figure 3: The effect of dietary soy on the neurologic outcome using motor score of veterinary coma scale in rats with severe traumatic brain injury (TBI), before trauma, on trauma day (D0), and first (D1) and second (D2) days post-trauma (n= 6 in each group). Data are presented as mean ±SEM. *P<0.01: significant difference of SFD + TBI group with SFD + sham group on D0 and D1. **P<0.01: significant difference of SFD + TBI group with SD + sham group on D0 and D1. † P<0.05: significant difference of SFD + TBI group with SD + sham group on D2. ‡ P<0.05: significant difference of SFD + TBI group with SD + sham group on D2. SFD: soy- free diet; SD: soy diet.](Image 312x542 to 551x719)
The results of our research indicated that soy diet prevented the increase of ICP on trauma day (first hour). Although the increase of ICP was observed on post-trauma days in SD rats, but this increase was lower than that in SFD rats. The later result can exist because low concentration of phytoestrogens might not be adequate to fully activate the neuroprotective pathways [19] for prohibiting ICP elevation on days post-TBI. The preventive effect of soy on the neurologic outcome following TBI [40]. The preventive effect of soy on the neurologic outcome post-trauma was indicated on the trauma day, and days post-TBI. The improvement of neurologic outcome by genistein has been reported in a model of ischemia in mice [54]. The isoflavones of dietary soy have improved stroke outcome in male rats following ischemia [20, 55-57]. The increase in neurologic score can occur through ICP decrease [25,28]. It is assumed that the reduction of ICP might cause a protective mechanism of soy on neurologic outcome. The protective effect of soy on neurologic outcome has not been found in some studies [19,56,58]. The methodological, strain, sex, consumption, and injury differences can underlie the discrepancies.

Our findings on the evaluating vestibulomotor function using BW task showed the traversal time increased on trauma day, and continued until 48 h post-trauma, whereas the score of distance traveled reduced only on the trauma day. These results are in agreement with study performed in rats with diffuse TBI [59]. Soy diet prevented the elevation of traversal time and the reduction of score of distance traveled. The behavioral benefits of soy have been indicated in experimental ischemia in agreement with our results [28,56]. The improvement in behavioral function correlates with the significant cortical and hippocampal tissue preservation [42]. The behavioral function has a direct relation with ICP [43]. Therefore the reduction of ICP following the reduction of brain edema may be as one of action probable mechanism(s) of soy in preservation of vestibulomotor task.

The brain edema is a major cause of the neurologic deterioration following TBI [40]. It has also been suggested that soy isoflavones, have scavenging function [40]. The disruption of BBB is also due to development of inflammatory mechanisms [41]. Anti-inflammatory effect of soy isoflavone has been demonstrated [42]. Therefore, dietary soy can probably prevent the formation of brain vasogenic edema, because of its antioxidant and anti-inflammatory effects as well as vascular protective alterations. The controlling of ICP is recommended in TBI patients [43]. In present study, the elevation of ICP was initiated one hour after trauma, and continued for 48 h consistent with our other studies [25,44].

The protective effect of soy on neurologic outcome post-trauma was observed on trauma day, and continued until 48 h post-trauma in our research, consistent with other study [44].
individual isoflavones. Also, the molecular mechanisms underlying the neuroprotective effect of soy in TBI must be determined.

The other cellular and molecular mechanisms of neuroprotection by soy can cause through the disruption of beta amyloid, the reduction of caspase-dependent and caspase-independent neuronal apoptosis, the increase of B-cell lymphoma 2 (Bcl2), the activation of PI3K [60], and the prevention of mitochondrial dysfunction [61].

Conclusion

Our data suggest that, a soy diet attenuates the disruption of BBB and the elevation ICP, and improves the neurologic and vestibulomotor function. Although it must be determined whether these effects work via estrogen receptors, these findings support a role for soy phytoestrogens as neuroprotective agents and possible alternatives to estrogen.

Acknowledgements

We thanked Dr. Mahmoudi and Mrs. Esmailli in the Departments of Biochemistry and Physiology respectively, Medical School of Azalipour, Kerman University of Medical Sciences, and Kerman, Iran for providing language. The present study was financially supported by Physiology and Neuroscience research centers of Kerman University of Medical Sciences. We thanked managers of these centers, Prof. Najafipour and Prof. Shaibani.

References


46. LANGEITW, WEINSTEIN JD, KASSELL NF (1965) CEREBRAL VASOMOTOR PARALYSIS PRODUCED BY INTRACRANIAL HYPERTENSION. Neurology 15: 622-641.