Effect of different doses of hydrocortisone on rat with septic encephalopathy.

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Abstract

Background: This work was to investigate the effect of different doses of hydrocortisone (HC) on rats with septic encephalopathy.

Material and methods: Wistar rats of clean grade, 5-6 weeks old, were randomly divided into Lipopolysaccharide (LPS) group, high-dose hydrocortisone group, medium-dose hydrocortisone group, low-dose hydrocortisone group, and sham group (n=10). Except sham group, rats of other group were injected LPS, 25 mg/kg, i.v. 6 hours later, neuron-specific enolase (NES) in serum and brain water content were tested, and pathological changes were observed by light microscope and electron microscope.

Results: Compared with sham group, LPS group demonstrated significantly higher levels of serum NES, brain water content and pathological scores (P<0.05). Different doses of HC ameliorated the injury induced by SE to different extent.

Conclusion: HC decreased serum NES, lessened brain water content and relieved pathological changes of brains, which indicate that HC is likely to protect brain injury caused by SE; besides, low dose of HC has the best efficacy and high dose of HC has the worst efficacy.

Keywords: LPS, Septic encephalopathy, Glucocorticoid, Rats.

Introduction

Septic encephalopathy (SE) defined by Bright in 1827 is a common disease in intensive care unit. The pathogenic mechanism of SE is not explicit. SE is considered as an inflammatory brain dysfunction syndrome without primary central nervous system inflammation [1-3]. It is reported that Glucocorticoid (GC) inhibited inflammatory mediators and inflammatory cells, stabilized lysosomes, and restored blood-brain barrier. However, it is controversial that whether GC can protect or worsen brain injury. The effect of different doses of GC on brain injury is unclear [4-8]. This work applied LPS to induce SE model to investigate the effects of hydrocortisone on serum neuron-specific enolase (NSE), brain water content and brain pathological changes. This work was to investigate the effect of different doses of hydrocortisone (HC) on rats with septic encephalopathy.

Materials and Methods

Animals

Male Wistar rats, 160-180 g, 5-6 week old, were provided by Experimental Animal Center of Chinese Academy of Medical Sciences.

Reagents

LPS (Escherichia coli O55:B5), Sigma, L2880, Lot number 024k4067. Elisa kit of rat NSE, Market, was purchased by Dalian Panstate Chemical Technology co., LTD.

Model establishment

Rats were housed in a temperature-controlled environment (18-22°C) with a 12 h light-dark cycle and allowed free access to food and water before the experiment. 12 h before experiment, rats were fasted and allowed free access to water. Rats were anesthetized with 10% urethane, 1 ml/kg, i.p. Under anesthesia, right groin were cut to expose tissues, muscles and arteria cruralis. Cannula were inserted into arteria cruralis to monitor mean arterial pressure (MAP) through transducer connected with 404-1 monitoring instrument; LPS and HC were given through the femoral vein of the same side. LPS were administered at the dose of 25 mg/kg, then monitored MAP per 15 min. When MAP was lower by 20% of the normal value, the model was successfully established, which MAP is the shock point. After that, MAP was recorded per 30 min until the cannula was blocked.
Groups and drug administration

After model establishment, 50 rats were divided into 5 groups (n=10): HD group: rats were given HC (100 mg/kg) via femoral vein; MD group: rats were given HC (50 mg/kg) via femoral vein; LD group: rats were given HC (5 mg/kg) via femoral vein; LPS group (25 mg/kg) isovolumetric normal saline with HC via femoral vein; sham group: isovolumetric normal saline with respective solution via femoral vein. The volume of GC and LPS was 2 mL. Drug was administered at the shock point.

Sample collection and examination

First, Serum sample: 6 h after the model, 0.8 mL blood was drawn by femoral vein and then centrifuged at the speed of 2500 rpm for 5 min, and the serum was stored at -70 °C for serum NSE analysis by ELISA. Second, samples for pathological analysis: After rats were sacrificed, brains were collected. The right hemisphere was used for water content test and the left hemisphere was immersed in 4% formaldehyde for 4 days. Then tissues were dehydrated, embedded by paraffin and then cut into 5 μm slices for HE analysis. The scores of pathological changes were as Bogdansk (shown in Table 1) [2]. Third, brain water content analysis: The right hemisphere was weighed (wet weight), and it was dehydrated in 80°C until the weight is still (the difference is within 0.2 mg), then the brain was weighed (dry weight). The brain water content (%)=(wet weight-dry weight)/wet weight × 100%. Fourth, two left hemisphere samples in every group were immersed in glutaraldehyde for electron microscope examination.

<table>
<thead>
<tr>
<th>Table 1. Brain pathological scores.</th>
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<tbody>
<tr>
<td>Item</td>
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<tr>
<td>Neuronal injury</td>
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<td></td>
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<td></td>
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<td></td>
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<tr>
<td>Inflammatory response</td>
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Statistical analysis

The experimental results are expressed as $\bar{x} \pm s$. Intra-group variance was analyzed by t-test and inter-group variance was analyzed by one-way ANOVA using SPSS 11.0 and P-value of less than 0.05 was considered statistically significant. When variance is equal, Least-significant difference and Student-Neuman-Keuls are applied. When variance is unequal, Tamhane’s $T_2$ is applied.

Results

MAP analysis

Except sham group, the normal MAP and MAP in shock point of other groups had significantly difference (P<0.05). 1.5-2 h after LPS was administered, MAP was decreased by 20% of the normal value (P<0.05). The MAP of sham group maintained the same level during the whole experiment (shown in Table 2).

<table>
<thead>
<tr>
<th>Table 2. Changes of MAP (mmHg) in different groups.</th>
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<tbody>
<tr>
<td>Sham group</td>
</tr>
<tr>
<td>Normal</td>
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<tr>
<td>Shock point</td>
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<td>t</td>
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<td>P</td>
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</table>

*vs. sham group P<0.05, *vs. normal value P<0.05.
**Effects of HC on brain water content, NSE level and pathological changes**

Compared with sham group, brain water content, serum NSE concentration, and pathological scores were significantly increased (P<0.01). HD group had no difference with LPS group (P=0.242>0.05). LD and MD group decreased the levels significantly in comparison with LPS group (P<0.05). The values of MD had no difference with those of LD (P=0.046<0.05). All HC groups had significantly lower level of serum NSE than LPS group, and LD group owned the lowest level without difference with HD or MD group. The inflammatory response scores of LD and MD group were significantly lower than that of LPS group (P<0.05); inflammatory response scores of LD group had no difference with sham group (P=0.118>0.05). The inflammatory response had no difference with LPS group (P=0.118>0.05). In comparison with LPS group, LD group and MD group had significantly lower neuronal injury scores (P<0.05). HD decreased the neuronal injury scores of LPS insignificantly (P>0.05). Compared with LPS group, LD group and MD group demonstrated with lower vessels scores (P<0.05) (shown in Table 3 and Figures 1-3).

**Table 3. Serum NSE, brain water content, pathological evaluation.**

<table>
<thead>
<tr>
<th>Groups</th>
<th>Water content(%)</th>
<th>NSE</th>
<th>Inflammation response</th>
<th>Neuronal injury</th>
<th>Vessels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sham</td>
<td>78.896 ± 0.005^##</td>
<td>3.7188 ± 0.60##</td>
<td>0.125 ± 0.354^#</td>
<td>1.125 ± 0.364^##</td>
<td>0.500 ± 0.534^##</td>
</tr>
<tr>
<td>LPS</td>
<td>82.328 ± 0.011^##</td>
<td>10.0781 ± 0.5^##</td>
<td>2.75 ± 0.463^##</td>
<td>2.875 ± 0.353^##</td>
<td>2.875 ± 0.463^##</td>
</tr>
<tr>
<td>LD</td>
<td>80.283 ± 0.005^#</td>
<td>6.2969 ± 1.39#</td>
<td>0.625 ± 0.744#</td>
<td>1.375 ± 0.744#</td>
<td>1.250 ± 0.463#</td>
</tr>
<tr>
<td>MD</td>
<td>81.265 ± 0.010^##</td>
<td>6.9063 ± 1.27^##</td>
<td>1.875 ± 0.834^##</td>
<td>2.375 ± 0.518^##</td>
<td>1.375 ± 0.744^##</td>
</tr>
<tr>
<td>HD</td>
<td>81.831 ± 0.014^##</td>
<td>7.0781 ± 1.25^##</td>
<td>2.500 ± 0.756^##</td>
<td>2.500 ± 0.535^##</td>
<td>2.875 ± 0.354^##</td>
</tr>
<tr>
<td>Fvalue</td>
<td>16.451</td>
<td>35.625</td>
<td>30.665</td>
<td>42.355</td>
<td>34.377</td>
</tr>
<tr>
<td>P</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
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</tbody>
</table>

*vs. sham group P<0.05, ^vs. LPS group P<0.05, †vs. LD group P<0.05

**Effects of different doses of HC on brain pathological changes of SE**

In LPS group, BBB was destroyed, endothelium was swollen, thrombosis in vessels was observed, basement of vessels was swollen and mitochondria in neuronal cytoplasm were distorted. In sham group, endothelium was intact without vacuole and swelling. The characteristics of HD group were similar with LPS group. LD group had a little neuronal swelling and BBB dysfunction (Figure 4).

**Discussion**

It has been reported that SE induced the up-regulation of TNF-a, IL-1, IL-2, IL-6, INOS, and adhesion cytokines in brains.
These inflammatory cytokines recruited neutrophil and monocytes to infected area. Microglia differentiated to macrophages after the state of activated microglia and reactive microglia when central nervous system was infected. Activated microglia has bigger soma and shorter protuberance. Reactive microglia appear as ball without protuberance, sometimes appear as columnar or amoeba. Reactive microglia has the same function with macrophage, and it can phagocytosed debris and infection sources [9-13].

Endotoxin (LPS) activates microglia through two mechanisms: (1) Macrophages induce brain microvessel to induce Arachidonic Acid (AA), then AA in the parenchyma affects microglia through IL-1. The mRNA of AA receptor was proved to exist in brain endothelium [14]. (2) Cytokines released by macrophage or microglia in choroid plexus enter cerebrospinal fluid (CSF), and they may enter parenchyma to activate microglia. In vitro study showed that TNF-α and IL-1β could activate microglia [15], and TNF-α and IL-1β in parenchyma and CSF were up-regulated in SE [16].

This study investigated the brain inflammatory response by injecting LPS peripherally, and found that activated microglia or reactive microglia took part in this process. The inflammatory cells infiltrated in to brains, disintegrated, and released enzymes that liquefied tissues, which led to focal abscess. Sharshar found that micro abscess formation is the possible pathologic factors of SE, because micro abscess can limit the transport of oxygen, nutrients and metabolites between brain and blood, which will disturb homeostasis of brain. This study demonstrated that SE induced swollen cerebral blood vessel, BBB dysfunction, excessive inflammatory response, neuronal death and mitochondria injury. Low dose of GC can ameliorate brain inflammatory injury and restored neuronal injury, but high dose of GC cannot improve the injury induced by SE.

GC is an anti-inflammatory agent of endogenous broad spectrum through regulating the production and activity of cytokines. However, the therapeutic effects of GC in SE are still controversial. Becky A. hypothesized that high dose HC worsened brain injury via excitatory amino acid [8]. Meanwhile, Klaus Dinkel found that HC relieved hippocampus cell injury in encephalitis [4]. There were evidences that proved GC worsened cerebral infarction and encephalitis induced by HIV [5,6]. Besides, Zysk observed that Dexamethasone decreased the injury caused by encephalitis [7].

GC owned permissive action, inhibitory function, stimulatory function and preparatory function. The former three functions belong to regulatory ones and the latter one is the reaction of the stimulation. Cortisol at the basic level demonstrates permissive action; 1h after stress, cortisol increases and has inhibitory function and stimulatory function. The former one maintains the defense reaction induced by stress to some level and prevents the over-defense reaction; the latter one enhances the reaction caused by stress and reverses the inhibitory function [22]. Many studies proved that the effects of GC varied at different doses [23], the effects and sensibility of GC varied in different tissues [22]. The inhibitory function of high dose GC covers the enhancement of immunity by GC and excessive immunity inhibitory effect occurs, which leads to the neutralization of the whole function or even harmful effects [24].

It was believed that the side effects of cortisol were due to peripheral cortisol resistance or related to RAI [25]. The possible mechanism of peripheral cortisol resistance is GR abnormity. The less GR, more tissues collapsed, and higher mortality [26,27]. Therefore, the level of GR and its affinity is the key point to exert the effects of GC. During SE GR decreases, therefore, replenishment of exogenous GC properly increases cortisol level, which is beneficial to restore stress response [22]. Different kinds of cells have various level of GR [28,29]. The high level of GC in plasma down-regulates GR. The phosphorylation of GR decreases the level and the activity of GR [30]. The genome of GR demonstrated that GR has the domain down-regulating gene expression that is dependent of hormones [31]. Therefore, the excessive amount of GC decreases GR. It was reported that Dexamethason inhibited the expression level of GR time-dependently and concentration-dependently in vitro [32]. Therefore, excessive GC may not have high efficacy of anti-inflammation for the inhibitory effects of GR [33]. It was proved that low dose HC increased serum TNF-α and IL-10 via immuno-suppression, and lessened inflammatory response, which showed that HC had supportive therapeutic efficacy to infected shock [34]. This study revealed that low dose HC ameliorated the brain injury induced by SE via relieving the brain edema, inflammatory response, neuronal injury and vessel injury. We speculated that HC protected brain injury in SE by up-regulating glucocorticoid and inhibiting inflammatory response.
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References

comparing 3 days with 7 days. Respirology 2011; 16: 1088-1095.


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