Enzymohistochemical study on burn effect on rat intestinal NOS

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INTRODUCTION
The blood irrigate flow obstruction, especially the gastrointestinal (GI) ischemia\(^1\), is the main factor of the damage to the digestive tract caused by serious burns. The effect of GI ischemia on the whole body is extensive and profound, which not only causes the increase of intestinal permeability and the movement of bacteria and toxin in the intestinal cavity, but releases a large quantity of inflammatory media. Neuroendocrine element after burns is closely related to intestinal damage\(^2\). As is known at present, abundant nitric oxide synthase (NOS) is distributed in GI tract, whose product NO is a known at present, abundant nitric oxide; burn; intestines; superoxide dismutase; MDA; GSH-PX

Materials
B-NADPH, TYPE, nitroblue tetrazolium (NBT) (Sigma); SOD reagent kit ( Wuhan Xiehe Hospital Science and Technology Development Centre); thiorbarbituric acid (Shanghai Reagent Factory); self-made phosphate buffer; and healthy SD rats weighing 250 g provided by the Animal Laboratory Centre of Tongji Medical University.

Methods
Eighty rats were randomly divided into five groups: sham-burn control (SBC) and 4 groups of 8, 24, 48 and 72 hours postburn, each group having 16 rats (40 were measured for biochemical indexes, and other 40 for morphological indexes). The rats, before being scalded, had their hair depilated on the neck and back with 80 g/L Na\(_2\)S under the anaesthesia with 100 g/L trichloroacetaldehyde-demonohydrate after they became conscious, depilated parts were soaked into the 100°C boiling water for 16 sec and scalded to degree III 400g/L TBSA. They were then fed in different cages without treatment. And those in sham-burn control group were soaked into 37°C water.

Rats in different groups, after being scalded, were sacrificed at different time points, a 10 cm empty intestine was taken out and made into thick liquid. SOD activity was determined with modified pyrogallol auto-oxidation \(^4\). GSH-PX activity by active DTNB\(^5\), and the content of MDA with modified thiobarbituric acid fluorescence analysis\(^6\).

The rats in each group were anaesthetized with 100 g/L trichloroacetaldehyde-demonohydrate (300 mg/kg), opened up to expose the heart, the blood was quickly rinsed away with 200 mL warm normal saline from left chamber through ascending aorta, and then 450 mL of 40 mL/L cold parafor-maldehyde was instilled for one hour, a 10 cm empty intestine was taken out, the intestinal content was washed off and filled again with the same liquid to make the intestinal track full, both ends were ligated and fixed in the above-mentioned liquid (4°C) for 4 hours. The outer longitudinal tunica muscularis was peeled off care fully from the ring tunica muscularis and tela submucosa, and the specimens were made.

The specimens after being washed with 0.1 mol/L of PBS, was put into re duction type NADPH-d hatching liquid at 37°C for 50 min (cosisting of 0.1 mo l/L of PB (pH 8.0) which contained 30 g/L triton-100, 100 mol/L of nitroblue tetrazolium and 1 g/L of NADPH-d, and washed thoroughly with 0.1 mol/L of PBS. After reaction \(^7\), it was pasted onto a galavite glass piece and conventionally dehydrated, made into transparent, sealed and observed under microscope. The staining result of NOS was achieved using IBAS automatic picture analyzer to determine semi-quantitatively the contents in myenteric plexus neuron NOS and intermode bind NOS.

Statistical treatment
The data were expressed as \(\bar{x}\pm s\), and \(t\) test was used to compare the results.
RESULTS

Changes of the contents of MDA, SOD, GSH-PX in the empty intestinal tissues of burned rats

The content of MDA in the empty intestinal tissues gradually rose with the time of burns; compared with the SBC, the contents in each group increased significantly ($P<0.01$). But the activity of SOD and GSH-PX decreased markedly, the difference being significant as compared with SBC ($P<0.01$).

Active change of myenteric plexus NOS in the empty intestine of burned rats

Observation under light microscope

In the control group, most ganglion cells in myenteric plexus and their scabrosity appeared strongly positive in NOS, while a small number had moderate staining, most being distributed around myenteric plexus and the cell being comparatively large and various in shape, i.e., ovate, triangle or irregular. There were NOS positive products in dark blue in the cytoplasm and the nucleus was negative. Most of intersegment bind fiber contained bulge, and some had division and intersect with varying size (Figure 1). In the group of 8 hours post-burn, the cell NOS stain appeared obviously lighter but intersegment bind fiber had no obvious change (Figure 2). In the 24 hours post-burn group, ganglion cell NOS staining was intensified obviously with clear cell outline and larger size. Intersegment bind fiber and bulge became markedly dense (Figure 3). In the 48 to 72 hour post-burn groups, ganglion cell and intersegment bind fiber staining gradually became lighter, especially in those of 72 hour group (Figure 4), perikaryon and OD change of myenteric plexus NOS in the empty intestine of burned rats. In burned rats after 8 hours the OD of myenteric plexus and intersegment bind fiber NOS were significantly lower than that in the control group ($P<0.01$) and in those after 24 hours, the OD of ganglion cells and intersegment bind fiber NOS was significantly higher than that in the control ($P<0.01$); while in those after 48 to 72 hours, OD of ganglion cells and intersegment bind fiber NOS decreased gradually, being significantly different from the control group and those of 24 hours post-burn ($P<0.01$).

Figure 1  Myenteric plexus neuro bind ganglion cell (△) and positive reaction of NOS of intersegmental bundle (↑) in the control group. × 400
Figure 2  Myenteric plexus neuro bind ganglion cell (△) and positive reaction of NOS of intersegmental bundle (↑) reduced obviously in the group of 8 hours post-burn. × 400
Figure 3  Myenteric plexus neuro bind ganglion cell (△) and positive reaction of NOS of intersegmental bundle (↑) increased obviously in the group of 24 hours post-burn. × 400
Figure 4  Myenteric plexus neuro bind ganglion cell (△) and positive reaction of NOS of intersegmental bundle (↑) reduced obviously in the group of 48 hours post-burn compared with the group of 24 hours post-burn. × 400
Figure 5  Myenteric plexus neuro bind ganglion cell (△) and positive reaction of NOS of intersegmental bundle (↑) reduced obviously in the group of 72 hours post-burn. × 400
DISCUSSION

NO, a newly discovered active biosubstance in recent years, is a dual-functional messenger and venenosity molecule with short half-life and instable nature. The in vivo NO, in the form of L-Arg as primer, exists through the catalytation of NOS, which indicates that the distribution of NOS is closely related to the physiological functions of NO. It is reasonable to infer bioeffects of NO through the research of NOS, Nathan et al[8] divided NOS into two types, i.e. cNOS and iNOS. cNOS is mainly distributed in neurocyte and endothelium and catalyzes NO which acts chiefly as neurotransmitter and secondary messenger, while iNOS, mainly distributed in macrophage and endothelium cell, catalyzes NO, which has cytotoxic effect. However, the physiological effect of NO to the body depends chiefly on the quality and strength of stimulat ive elements, the dosage and reactive sites. Thus we can presume that after serious burns bad perfusion of intestinal blood, disorder of motor functions and damaged enteromyocoderm may be related to the abnormal intestinal NOS activity. It was suggested that MDA content in the jejunal tissues of the burned rats increased, the result was consistent with that of Peng et al[9]. At the same time, SOD and GSH-PX antioxidant activities in jejunal tissues decreased after being burned, indicating that lipoperoxidation reactions participate in the pathophysiological course of the mucosal damage of burned rats. Some studies demonstrated that cNOS was distributed extensively in plexuses of GI wall, and its output NO was inhibitory neurotransmitter of NANC nerves in GI tract, which may cause angiectasis of intestinal tract and laxation of smooth muscles[10]. Eight hours after serious burns myenteric plexus NOS activity decreased obviously in our experiment suggesting burn stress caused adrenergic nerve excitation, and inhibited NANC nerves, leading to the decrease of cNOS activity and the catalyzed NO, causing excessive contrac tion of smooth muscles. These may be the main causes in bad perfusion of intestinal blood and disorder of motor functions. In this experiment, 24 hours post-burn, myenteric plexus NOS activity increased significantly, possibly because the enterogenous infection after serious burn, activated the endotoxin on macrophage cell of intestine to release a series of such body fluid agents as TNT IL-1, etc., leading to increased iNOS activity. A large amount of high-concentrat ion NO produced in this way had cytotoxic effects which further damaged the intestinal tissues. Excessive amounts of NO and O2 free radicals produced more toxic ONOO- free radicals which further react to produce HO₂, NO₂, NO₃, etc. while HO₂ and NO are catalyst of biomembrane lipid peroxidation and can cause a succession of peroxidation of high unsaturation and adipoaci d occurring on the membrane, thus producing a large amount of metabolin MDA wors ening the damage of intestinal tissues. Therefore 48-72 hours post-burn, we fou nd that intestinal myenteric plexus ganglion cell and perikaryon reduced obviously ly, and changes caused by the lowered NOS activity and other delayed neuronal damage. It can be inferred that NO in the intestine of seriously burned rats and ONOO- reacted by O₂ are important mechanisms that NO damages intestinal structure and functions. It suggests that the damaged structure and functi ons in seriously burned rats are related to the increase of NOS activity. It is concluded that using the inhibitor of NOS to lower NOS activity level may be benefitical to lessening the degree of post-burn intestinal damage.

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