Effect of Heparin in Prevention of Experimental Abdominal Adhesions in Rat

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Abstract

Objective- Study on the effect of heparin in prevention of abdominal adhesions following abdominal surgery in rat.

Design- Experimental design.

Animals- Twenty male rats with average weight of 248 ± 5 gr.

Procedures- Animals were randomly divided into two equal groups of 10 rats (A and B). After induction of anesthesia, a midline abdominal incision was made and intestines were manipulated with a standard method, using a mini Johns Hopkins bulldog clamp. In group A (treatment) 100U/kg of heparin was administered into the peritoneal cavity and in group B (control) the same volume of saline was administered intraperitoneally. The abdominal incision was closed routinely. In group A 40 U/kg heparin and in group B the same volume of normal saline was injected subcutaneously BID. Seven days after surgery, all rats were sacrificed for necropsy. The number and the location of adhesions were evaluated and tissue samples were taken for histopathological examination.

Results- Macroscopic inspection revealed much more adhesions in group B compared with group A. In histopathological sections, the granulation tissue in treatment group was mainly “early” and the number of neutrophils and fibrin formation was less than the control group.

Conclusion and Clinical Relevance- Heparin treated rats showed less fibrinous adhesion in macroscopic studies and microscopic slides. Regarding to the results of current study, use of heparin can reduce peritoneal adhesion in peritonitis and can be used after major surgeries in rat.

Keywords: Abdominal adhesion, Heparin, Rat.

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Introduction

Abdominal surgeries can result in intra-abdominal adhesions and death. Intraperitoneal adhesions between organs or organs and peritoneal wall occur in more than 90% of cases involving major abdominal operations. These adhesions cause narrowing of digestive tract, ileus, and female infertility, and constitute one of the major causes of postoperative morbidity. Inflammations caused by mechanical stimuli are the principal causes of intraperitoneal adhesions. The mechanism of adhesion formation represents a variation in the physiological healing process. Adhesions seem to be a result of an inflammatory mechanism. These adhesions are results of unwanted adhesions between fibrin bands that is obvious 24-48 hours after inflammation. Various experiments have been performed to prevent adhesions. New candidates for preventive therapeutics include polysaccharides and an inhibitor of collagen synthesis.

Different methods have been suggested to prevent abdominal adhesions as lavage of abdominal cavity, antibiotics, lytic agents, macrophage promoting factors, use of non-steroidal anti-inflammatory drugs and heparin as coagulation pathways blockers.

The aim of current study is the evaluation of simultaneous intra-peritoneal and subcutaneous heparin administration in prevention of adhesion formation following abdominal cavity manipulation in rat.

Materials and Methods

Twenty rats with average weight of 248 ± 5 grams were randomly divided into two equal groups and had similar access to water, food and was kept in the same housing condition. All mice anesthetized by intramuscular injection of ketamine (100 mg/kg) and xylazine (4 mg/kg). After anesthesia and surgical preparation a midline abdominal incision was made and a 2cm segment of jejunum was exposed. A mini Johns Hopkins bulldog clamp was applied on the antimesentric border of the exposed jejunum and maintained in place for 3 min. The same procedure was repeated in four more consecutive places, 5mm apart. In group A (Experiment), 100 units of heparin, and in group B (control) the same volume of normal saline were administered intraperitoneally. The abdominal incision was closed in two layers. In group A, 40 U/kg heparin and in group B the same volume of normal saline was injected subcutaneously twice daily. Seven days after surgery, all rats were sacrificed for necropsy. The number of adhesions in each animal was recorded and samples from abdominal wall and crushed sections of jejunum were sent for histopathological study in 10% buffered formalin.

Results

Macroscopic inspection revealed much more adhesion in group B in compare to group A (Fig 1 and 2). Histopathological findings include, voluminous fibrous exudates with heavy infiltration of neutrophils in group B. In addition, late granulation tissue characterized by thick collagen fibers, and mature fibrocytes was obvious, in this group. In group A, thin and separated bands of fibrin with a few neutrophils along with early granulation tissue composed of collagen fibers, fibroblasts and newly formed capillaries were seen (table 1 and fig. 3 to 6).
Table 1: Histopathological parameters, evaluated in treatment and control groups.

<table>
<thead>
<tr>
<th>Histopathological parameters</th>
<th>Granulation tissue</th>
<th>Neutrophil</th>
<th>Fibrin formation</th>
</tr>
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<tbody>
<tr>
<td>Treatment (group A)</td>
<td>Early</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Control (group B)</td>
<td>Late</td>
<td>+ ++</td>
<td>+ + +</td>
</tr>
</tbody>
</table>

* Early granulation tissues composed of abundant fibroblasts, thin collagen fiber and newly formed capillaries while, late granulation tissue is composed of fibrocytes, thick collagen fibers and scattered capillaries.

Fig. 1: Mild abdominal adhesion in group A. Note to lesser amount of granulation tissue in comparison to fig 2.

Fig. 2: Severe abdominal adhesion in group B. Note to voluminous granulation tissue.

Fig. 3: Massive fibrinous exudates mixed with population of neutrophils. Group B. 400× – H&E

Fig. 4: Thin and separated bands of fibrin with scattered neutrophils. Group A. 400× – H&E
Discussion

Intraperitoneal adhesion formation after major abdominal and gynecological surgery may result in long-term sequel, such as bowel obstruction, infertility and pain. To address this problem, investigators have attempted to reduce intraperitoneal adhesion formation using different approaches. 48 to 72 hours after start of healing and concurrent to termination of inflammation, regardless of fibrinolytic activities, these adhesions continue in different ways. With arriving of fibroblasts in fibrin network, irreversible adhesions will be formed. If fibrinolytic activities could not remove fibrin from visceral or parietal peritoneum in 3 to 4 days then fibrin will be filled with collagen producing fibroblasts and fibrotic adhesions will begin. The most important reasons of adhesion formation are: tissue ischemia and prevention of fibrinolysis of the peritoneum as a result of over manipulation during surgery. Stimulation of angiogenesis in order to provide enough blood and oxygen and as a result, supplying enough fibrinogen which change to fibrin in ischemic area, dryness of peritoneum during surgery and separation of mesothelial cells that result in exposure of basement membrane and more fibrin leakage. Recently, membranes, which are left in the peritoneal cavity and become absorbed, have been introduced as effective means to prevent intraperitoneal adhesions. However, only adhesions of organs separated by membranes can be prevented and other effective means to prevent intraperitoneal adhesions are urgently needed. Although many multifactor processes are involved in the adhesion formation, one of these has been shown to be the inflammatory process. Surgical injury of the intact peritoneum produces serosanginous exudates within 3 hours. Following an immediate inflammatory reaction, vascular permeability is increased and fibrin-rich exudates are released. If the fibrin is not completely lysed through the plasminogen–plasmin cascade, adhesions may form through collagen deposition on a framework of proteoglycan and fibronectin. Also higher percentage of abdominal adhesions in group B as a result of various degrees of fibrin precipitation after surgical manipulations on intestines and peritoneum is a normal result of peritoneal healing. This exudate includes various inflammatory cells such as neutrophils, and mononuclear cells. However, under normal conditions the peritoneal cavity contains mainly macrophages and

![Fig. 5: Early granulation tissue characterized by thin collagen fibers, fibroblasts and newly formed capillaries. Group A 1000×, H&E](Image)

![Fig. 6: Late granulation tissue characterized by thick collagen fibers, and fibrocystic. Group B. 1000×, H&E](Image)
lymphocytes in a small amount of fluid. During the early period of injury (up to 3 days), the most pronounced elements in the healing of peritoneal lesions are PMN (Polymorphonecular) and fibrin. The PMN cells, recruited in large numbers into the peritoneal cavity after the injury, play a role in the formation of peritoneal adhesions. Intra-abdominal or systemic heparin aids in enhancing peritoneal fibrinolysis. Prokinetic therapy promotes early postoperative return of intestinal motility, minimizing the propensity for adhesion formation between apposing adynamic segments of intestine.

Heparin is a mucopolysaccharide of d-glucosamin phosphate and d-glucoronic acid units with molecular weigh of 6000-20000. Heparin is mostly formed in liver and lung and in lesser contents in other tissues of the body. Heparin absorbs from IV and SC routes and joins to the serum proteins with half-life of 1-6 hours. Heparin prevents organizing of the fibrin during adhesion formation.

In current study effect of standard heparin in preventing of fibrin clotting in order to prevent abdominal adhesions after surgical abdominal manipulation of rats has been studied. The heparin-bound patches caused significantly less inflammation than their nonheparinized counterparts. The heparinized porcine patches cross-linked with different compounds were found to have less fibrous formation than the nonheparinized patches and the synthetic patches. Heparinized substitutes may cause less adhesion and inflammatory reaction than nonheparinized material.

Collagen principally forms the matrix of the developed adhesion. Neutrophils were claimed to have the potential to degrade the extracellular matrix. Serine protease and metalloproteinases released from the neutrophils have been shown to play a role in neutrophil-mediated degradation of basement membrane collagen. In some studies, the release of free oxygen radicals and neutral protease from neutrophils has been claimed to cause collagen degradation. Although collagen synthesis is known to reach significant amounts on the fifth day, controversial results have been reported. Collagen solubilization by neutrophils was measured by hydroxyproline release. Native and synthetic collagen peptides were shown to stimulate free oxygen radical and elastase release as synthetic peptides containing hydroxyproline from neutrophils. It can be stated that neutrophils cause adhesion formation but, at the same time, they start the degradation of collagen through the substances released by themselves. It has been reported that inhibition of neutrophil adherence and consequently neutrophil activation and migration into the peritoneum reduce neutrophil-dependent collagen degradation and result in increased adhesion formation.

Decreases of inflammatory reactions and abdominal adhesions in group A in comparison to group B show the affectivity of heparin in decrease of adhesions after surgical manipulation. Role of heparin on decrease of abdominal adhesions were previously reported. Heparin accelerate depressing effects of anti-thrombin followed by inactivation of thrombin that finally result to suppressing changing of fibrinogen to fibrin. This process besides lesser fibrin formation lowers the amount of adhesions. Also heparin inhibits migration of inflammatory cells to injured tissue by blocking of contact loci of leucocyte-endothelium. These connections are the first stage of inflammatory cell migration to inflamed tissues and adhesion formation. It seems that 100 unit/ kg of heparin and its continuation via S/C prescription of 40 unit/kg is a reasonable doses in rat to prevent abdominal adhesions following surgery.

In other studies 100 unit/kg of heparin were reduced abdominal adhesions, intra-abdominal abscess and mortality significantly following induction of experimental peritonitis. Intra-peritoneal injection of heparin with lavage solutions of peritoneum were reported significant
in reduction of abdominal adhesions in rat\textsuperscript{10}. Concurrent use of hyaluronic acid and heparin were reduced abdominal adhesions following experimental peritonitis of rats\textsuperscript{29}. Deteriorative effects of the bacteria will increase by presence of peritoneal fluid, hemorrhage, fibrin, necrotic tissues and local anemia. Although fibrin formation can limit the bacterial action, however its excess could result in abscess formation and preventing phagocyte and antimicrobials to the source of infection and in this way the bacteria will physically protect against opsonins and antibiotics\textsuperscript{30}. Since the amount of produced fibrin correlated with infectious contamination that result in excessive inflammation, more fibrin result in more fibrotic adhesion and in contrast reduced inflammation 48-72 hours after start of inflammation will reduce risk of adhesion\textsuperscript{6}. In this way antiinflammatory drugs can reduce adhesion by decreasing fibrin leakage and fibroblasts, that is the case in heparin as well with its ability in reduction of coagulation and decreasing entrance of inflammatory cells to the area\textsuperscript{6}.

Regards to the results of current study, use of heparin can reduce peritoneal adhesions in peritonitis and can be used after major surgeries in rat.

References

چکیده:
مطالعه تجربی اثر هیارین در جلوگیری از چسبندگی شکمی در موس بزرس

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هدف: مطالعه بر روی اثرات هیارین استندارد در پیشگیری از چسبندگی های شکمی بعد از جراحی محوطه شکمی در موس بزرگ
طرح: مطالعه توصیفی

به بررسی اندازه‌گیری و توزیع متوسط 23228 کر در 40 حیوان
روش: حیوانات به طور اتفاقی به 2 گروه مساوی A و B تقسیم شدند. در هر دو گروه بعد از ایراد هیپنوژی، یک برش در خط معادلی شکمی ایجاد شد و با استفاده از پریپتر و پریتیپتر میان جان‌های انستیتو که در ناحیه موثر در ایجاد چسبندگی انجام داده شد.

تیتر گروه A به همراه جرم سرم فیزیو لوژی به داخل صاف قرار گرفت و محل جراحی بخش شد. سپس در هر 100 گروه B به همراه جرم سرم این سرم فیزیو لوژی دریافت 12 ساعت به مدت سه روز هیارین با دوز U/kg و U/kg B به صورت زیستی تزریق شد و گروه B همین جرم سرم فیزیو لوژی دریافت کرد. هفت روز پس از جراحی، موش ها به روش اندازه‌گیری و توزیع نواحی چسبندگی مورد بررسی قرار گرفت و سپس نمونه‌های باقی مانده یک درجه آزمایش هیپتوولوژیک به کمک گردید.

نتایج: مطالعات مکروپتوکوپیک و میکروپتوکوپیک دال بر کاهش معیار چسبندگی در گروه درمان بود.

کلید واژگان: چسبندگی های شکمی، هیارین، موش بزرگ.