Intestine wall histostructure peculiarities with peritonitis and mechanical intestine obstruction (experimental study)

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Today, the histological criteria for differential diagnosis of dynamic ileus due to peritonitis and mechanical obstruction of the intestine remain undeveloped. In this regard, the aim of the work was to establish the difference in morphological changes occurring in the intestinal wall during dynamic and mechanical ileus in the experiment. The experiment was conducted on 33 sexually mature Wistar rats. In 15 animals of the first group, mechanical ileus was modeled by ligation of the lumen of the small intestine at the middle of the distance between the duodenojejunal junction and the ileocecal angle. In 15 rats of the second group, a dynamic ileus model was formed in the form of peritonitis by introducing fecal suspension into the lumen of the abdominal cavity. The control group included 3 animals who underwent laparotomy without the formation of mechanical ileus and peritonitis. For histological examination, fragments of the intestinal wall were sampled 1 cm above the site of the obstruction with mechanical ileus and the portion of the small intestine with peritonitis. Statistical processing was performed in an Excel package using parametric statistics methods. It was stated that with mechanical ileus purulent inflammation develops in the intestine wall beginning from the mucous membrane spreading over wall thickness which can cause its destruction within 48 hours; with dynamical ileus purulent inflammation develops in the intestine wall, it captures particularly serous and muscle layers without causing violations of mucosa cover structure and without intestine wall destruction within 48 hours. Under experimental dynamic ileus, changes in the mucous membrane were reactive in nature and consisted of manifestations of compensatory-adaptive and regenerative processes in response to a violation of the trophism of various structures of the intestinal wall.

Keywords: acute intestine obstruction, mechanical and dynamical ileus, purulent inflammation, intestine wall histostructure.

Introduction
Currently, not all links in the pathogenesis of acute intestinal obstruction (AIO) are completely resolved. Available clinical and experimental studies are mainly devoted to etiology, microcirculation disorders in the intestinal wall, neuroendocrine regulation of peristalsis, and the source of intoxication in this disease [1, 6, 9, 11, 14]. However, the data characterizing morphological and functional changes in the main structural components of the intestinal wall at the cell level are presented in the literature fragmentarily [3, 12, 17, 18].

In this regard, the study of the fine structure of intestinal tissue, which makes it possible not only to trace the direction of changes in cells and their components, but also on their basis to analyze the role of individual mechanisms of violation of the permeability of the layers of the intestinal wall with various types of ileus, becomes especially important with AIO [4, 8, 15].

The fact that the cuticular epithelium is the main component of the epithelial lining of the small intestine has been known for a long time. But so far there is no convincing data on the differences in the changes in the intestinal wall during dynamic ileus due to peritonitis and mechanical obstruction of the intestine, which could become criteria in the differential diagnosis of these two types of ileus [15].

The purpose of the work is to establish the difference in morphological changes occurring in the intestinal wall during dynamic and mechanical ileus in the experiment.

Materials and methods
The experiment was carried out on 33 sexually mature Wistar rats weighing 210-230 g, which were divided into 2
groups. In the first group, mechanical ileus (15 animals) was modeled by ligation of the lumen of the small intestine at the middle of the distance between the duodenojejunal junction and the ileocecal angle according to the generally accepted method [13] (Fig. 1).

A model of dynamic ileus in the form of peritonitis was formed by introducing fecal suspension into the lumen of the abdominal cavity of 15 rats [7, 13] (Fig. 2).

The control group included 3 animals who underwent laparotomy without the formation of mechanical ileus and peritonitis.

The operation was performed under general anesthesia in the operating room with the observance of aseptic and antisepctic. After the formation of mechanical and dynamic ileus, animals were taken out of the experiment after 6, 12, 24, 36, and 48 hours. For histological examination, fragments of the intestinal wall were sampled 1 cm above the site of the obstruction with mechanical ileus and the portion of the small intestine with peritonitis. Statistical processing was carried out in the Excel package using parametric statistics methods.

All manipulations in the experiment were performed in accordance with international requirements for conducting experimental research (Geneva 2004) and the law of Ukraine "About protection of animals from cruel treatment" dated February 21, 2006 No. 3477.

Results

During histological examination, after 6 hours of the existence of mechanical ileus, changes occur on the part of the mucous membrane - its thickness decreases to 0.402±0.051 mm, due to an increase in the intestinal lumen. The ratio of the villi of the mucous membrane to the length of the crypts is 2/1 (normal 2.5/1), and the thickness of the villi reaches 0.115±0.011 mm, which indicates the processes of swelling that occur in the mucous membrane. At the same time, the number of lymphocytes in the own villus plate increased and amounted to 25.0±6.4 per villus, instead of 15.0±4.1 in the normal state (Fig. 3).

At the same time, on the model of dynamic obstruction (peritonitis), the structure of the small intestine was not histologically changed.

After 12 hours of the existence of mechanical AIO, a progressive inflammation of the mucous membrane was found in the histostructure of the wall of the adducting intestine: its thickness decreased to 0.390±0.060 mm, which was caused by an increase in the lumen of the intestine and, as a consequence, by extension of its walls. In this case, the villus thickness increased to 0.135±0.014 mm, and the ratio of villus height to crypt length was halved, which amounted to 1.9:1, and the height of the limbic enterocytes decreased to 28.73±0.52 μm. It should be emphasized that during these periods the thickness of the muscle layer did not change, which amounted to 0.051±0.020 mm. This suggests that the contractility of the intestinal wall has not been lost, since its muscle layer...
was without signs of degeneration. At the same time, the brush border of enterocytes over the greater length of the villi was almost absent, and focal accumulations of bacteria were detected on the surface of the epithelium.

The cellular composition in the structure of the mucous membrane also changed in the direction of increasing the number of interepithelial lymphocytes, the number of which at these times was 185.0±29.0 per 1000 epithelial cells. Edema of the villus own lamina is so pronounced that edematous fluid in places exfoliates them from the integument epithelium. Among lymphocytes, the number of which was 35.1±12.3 per villus, there appeared separate, and in some places groups of neutrophilic leukocytes. White blood cell groups were also determined in the epithelial lining of the villi. As a sign of inflammation, there is a pronounced expansion and plethora of blood vessels that occurred during these periods, mainly of the small veins of the submucosal layer, in some of them regional leukostasis are detected (Fig. 4).

In the group of animals with dynamic ileus on the background of peritonitis after 12 hours, a certain decrease in the thickness of the intestinal wall was revealed with a significant expansion of its lumen. The thickness of the mucous membrane decreased to 0.37 mm, while the thickness of the submucosal layer increased slightly, amounting to 50 μm. The muscle layer as a whole was thinned to 310 μm, mostly due to the circular layer - 220 μm, while the thickness of the longitudinal layer decreased slightly - 90 μm. The thickness of the serous membrane more than doubled, amounting to 52 microns.

When assessing changes in the mucous membrane, it was revealed that the number of crypts of Lieberkühn changed in direct proportion to the expansion of the intestinal lumen. Crypt of Lieberkühn, in micropreparations mostly represented by glands, were round or oval in shape, as in the previous study group, but their number in one field of view at an average magnification of the microscope decreased. The cellular composition of the intestinal epithelium has changed slightly. The integumentary epithelium as before consisted mainly of suction cylindrical cells with a clearly distinguishable brush border, with an admixture of goblet cells, the number of which increased as it shifted to the basal sections of the crypts. The ratio of the above-mentioned cell types was, as in the previous group, 1:4. Closer to the basal sections of the crypts, isolated representatives of endocrine and Paneth cells were found. The stem cell zone, in comparison with the previous group, increased slightly, completely capturing the basal sections of the intestinal crypts. Stem cells showed enlarged nuclei with lumpy or block chromatin, and single mitoses were present.

Own plate of the mucous membrane showed the phenomenon of moderate edema with some expansion of the gaps of the capillaries and lymphatic vessels. Its cellular composition was represented by fibroblasts, eosinophils, macrophages and segmented leukocytes, with which the mucous membrane of its own was infiltrated.

In the submucosa, signs of edema were determined, with moderate ectasia of small-sized capillaries and veins, in which the marginal standing of leukocytes was determined. In the upper divisions of the submucosal base, an insignificant number of inflammatory cells was found that migrated there from their own plate of the mucosa (Fig. 5).

The muscle layer of the wall was not changed in comparison with the norm.

In the serous membrane, pronounced plethora was found with the marginal standing of leukocytes, which
indicated fibrinous-purulent inflammation. The latter manifested itself in the form of linear eosinophilic fibrin deposits, which form strata on the serous membrane with the presence in the thickness of a moderate number of neutrophilic leukocytes mixed with lymphocytes and red blood cells.

After 24 hours of mechanical ileus, an increase in purulent inflammation was detected in the intestinal biopsy samples. This was expressed in a decrease in the thickness of the mucous membrane to 0.351±0.062 mm due to a progressive increase in the diameter of the intestinal segment above the obstacle, a sharp increase in the thickness of the villi from the surface of which the epithelial cover was peeled off. At the same time, abundant bacterial colonies were found on the surface of the villi (Fig. 6).

After 24 hours from the beginning of the formation of dynamic ileus, an increase in edematous inflammatory dynamic changes was noted in the intestinal wall. The wall thickness continued to decrease, and the mucous membrane was thinned to 0.34 mm, the submucosal base thickness remained at the same level, amounting to about 50 μm, the muscle layer was 210 μm circular and 85 longitudinal. The thickness of the serous membrane increased and ranged from 60 to 110 microns.

In the mucous membrane, certain changes in the cellular composition of crypts were noted. The content of goblet cells increased in the integumentary epithelium, while the contour of the brush border lost its clarity. Certain difficulties were noted in the detection of Paneth and endocrine cells, due to the fact that the germinal area of stem cells increased, sometimes occupying up to half the length of the intestinal crypt.

In the thickness of their own plate, dense cell infiltration was determined with a clear dominance of lymphocytes, with an admixture of plasma cells, eosinophils and neutrophilic leukocytes. Cellular infiltrate tended to spread to the submucosa. The vascular network of the latter, as well as its own plate of the mucosa, was enlarged, with signs of stasis.

In the longitudinal part of the muscle layer of the intestinal wall, single neutrophilic leukocytes penetrated from the serous membrane were found (Fig. 7). The latter demonstrated the progression of purulent-necrotic

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**Fig. 6.** Histological structure of the intestinal mucosa in mechanical AIO: partial detachment of the integumentary epithelium, lymphocytic-leukocyte infiltration of villus stroma, vascular leukostasis (24 hours). Hematoxylin and eosin stain. x180.

**Fig. 7.** Dynamic ileus (peritonitis). Migration of segmented neutrophils from the serous membrane to the muscle layer of the intestinal wall (24 hours). Hematoxylin and eosin stain. x400.

**Fig. 8.** Histological structure of the intestinal mucosa in mechanical AIO: total desquamation of the villus epithelium, a large number of colonies of bacteria and neutrophilic leukocytes with their translocation into the submucosal layer. (36 hours). Hematoxylin and eosin stain. x100.
changes. Fibrin deposits had both linear and blocky structure, were abundantly infiltrated with neutrophilic leukocytes, which in some places form structures according to the type of microabscesses. Blood vessels were significantly dilated, fibrinous-leukocyte thrombi were detected in the lumen of individual vessels. Small colonies of microorganisms were determined on the surface of the serous membrane.

After 36 hours of the existence of mechanical ileus, the degenerative process in the mucous membrane was most pronounced. This was manifested by the complete absence of the integumentary epithelium of the villi, and the presence of a large number of bacteria in them with the immobilization of the stroma of the villi by polymorphic nuclear leukocytes and the penetration of microflora into the submucosal layer. The thickness of the mucous membrane of the intestinal wall during these periods decreased to 0.220±0.131 mm. In the submucosal layer and serous membrane, sharply expanded microvessels with the marginal standing of leukocytes, the phenomena of sludge of red blood cells, and leukocyte-fibrin thrombi were determined (Fig. 8).

After 36 hours of peritonitis, as the cause of dynamic ileus, an increase in the diameter of the small intestine with a certain thinning of the structural and functional layers was noted. So, the thickness of the mucous membrane was 350-380 μm, of the submucosa - 30-40 μm, of the circular part of the muscle layer - 280 μm, of the longitudinal - 80-90 μm. The thickness of the serous membrane, on the contrary, was increased to 150-160 μm, which was due to the formation of signs of purulent inflammation in the serous membrane of the small intestine. Several shortened intestinal crypts retained their usual architectonics and cellular composition. Scanty lymphoplasmacytic infiltration, moderate vascular congestion was determined in the thickness of own plate. The latter retained their normal size and shape.

Against the background of almost unchanged structures of the muscle layer, an increase in dystrophic processes in the neurons of the Auerbach nerve plexus was noted. This was expressed in the assumption by cells of a predominantly spherical shape, the appearance of optically empty small and medium sized vacuoles in the cytoplasm, hypochromic coloring of slightly enlarged nuclei (Fig. 9).

After 48 hours of the existence of mechanical ileus, the thickness of the villi in the animals studied is almost impossible to determine due to total desquamation of the integumentary epithelium, as well as severe stromal imbition with their polymorphonuclear leukocytes with a large number of colonies of microorganisms on the mucosal surface with "immersion" of some of them in the submucous layer. Identified ulcerative defects with the seizure of the destruction zone of a significant part of the muscle layer of the intestine were surrounded by dense perifocal leukocyte infiltrate (Fig. 10), which could clinically be a sign of ulcer perforation and fecal peritonitis.

The serous membrane of the intestine was sharply edematous with the presence of focal diffuse leukocyte infiltrates. In her vessels, leukocyte-fibrin thrombi were detected. Massive areas of fibrinous-leukocyte detritus mixed with a large number of bacterial colonies were localized on the surface of the serous membrane. It should be emphasized that the individual vessels of the serous membrane in their lumen also contain colonies of bacteria.

In two animals in this group, after 48 hours, purulent-inflammatory destruction of the intestinal wall was most pronounced in the form of destruction of all its layers and the presence of multiple ulcerative necrotic defects (Fig. 11).

After 48 hours of the existence of dynamic ileus,
microscopic changes showed a pronounced thinning of the intestinal wall, while the thickness of the mucous membrane did not exceed 280 μm, the thickness of the submucous base varied from 20 to 70 μm, which depended both on the severity of the edema and the density of leukocyte infiltration, which spread from the underlying muscle layer, acquiring a transmural character, sometimes capturing the entire thickness of the submucosa. The thickness of the circular muscle layer was about 180 ?m, it was often not possible to determine the thickness of the longitudinal layer because of the pronounced processes of destruction and inflammation that occur in the serous membrane and extend to the muscle layer. The serous membrane was a dense fibrinous-leukocyte detritus, in the thickness of which numerous colonies of microorganisms were determined (Fig. 12).

In the submucosa, leukocyte inflammatory infiltration was often detected, spreading from the underlying sections of the muscle layer. The latter showed a thick leukocyte infiltration, significantly violating the architectonics of this zone, which made it very difficult to clearly determine the boundary of the circular and longitudinal muscle layer. This was especially true for the boundary between the longitudinal layer and the serous membrane, since purulent destruction processes were most pronounced in this zone, which was accompanied by massive bacterial seeding of the above structures. In view of the above, it was not possible to isolate the individual structural elements of the serous membrane.

Discussion
The results of an experimental study indicate that in the case of mechanical ileus, early (after 6 hours) histological changes from the mucous membrane in the form of its swelling are detected. Histological data revealed after 12 hours of the existence of mechanical ileus, considering the presence of bacterial colonies and lymphocytic-leukocyte infiltration of the intestinal mucosa, indicate the development of an inflammatory infectious process in its wall. Marked inflammatory changes in the mucosa and unchanged muscle layer indicate that with mechanical AIO, inflammation of the intestinal wall begins from the side of the mucosa. After 24 hours of the experiment, a continuous increase in purulent inflammation was detected in intestinal biopsy specimens. After 36 hours, the degenerative process in the mucous membrane was most pronounced: the absence of the integumentary epithelium of the villi, the presence of a large number of bacteria in them with the immobilization of the stroma of the villi by polymorphic nuclear leukocytes and the penetration of microflora into the submucosal layer, the presence of sharply expanded microvessels in the submucosal layer and serous membrane. After 48 hours, total desquamation of the integumentary epithelium is detected, pronounced stromal imbition with polymorphonuclear leukocytes with a large number of microorganism colonies on the mucosal surface with the “immersion” of some of them in the submucosal layer. A significant part of the muscle layer of the intestine revealed ulcerative defects. Separate vessels of the serous membrane in the lumen contain bacteria colonies.

The study of the structure of the small intestine on the model of dynamic obstruction against the background of peritonitis after 6 hours from the beginning of the experiment showed no histological changes. The first changes, manifested by the presence of an inflammatory process in the serous membrane of the intestinal wall, signs of dynamic disturbances in the form of an expansion of the lumen and thinning of the wall, as well as a reaction of the mucosa to these changes, were recorded 12 hours after
after 12 hours purulent inflammation develops in the intestinal wall above the site of the obstruction [4, 5, 15], which can be a source of purulent complications after the elimination of obstruction. Dynamic experimental ileus in the form of peritonitis showed that in addition to inflammation of the serous membrane in the intestinal wall, dystrophic changes of the myenteric nerve plexus occur [2, 10, 16], which subsequently affects the ability of the intestinal wall to restore peristalsis.

The study of histostructural changes in various types of ileus requires further investigation, since in the future these changes will allow the development of differential diagnostic criteria for mechanical and dynamic acute intestinal obstruction.

Conclusions

1. In conditions of experimental mechanical ileus, purulent inflammation develops in the intestinal wall, which begins from the mucous membrane, spreading to the entire wall thickness. The intensity of the developed inflammation can lead to destruction of the intestinal wall within 48 hours.

2. In conditions of experimental dynamic ileus, caused by fecal peritonitis, purulent inflammation develops in the intestinal wall, which captures mainly the serous and muscle layer, without causing a mucosal structure violation and without causing intestinal wall destruction within 48 hours.

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Intestine wall histostructure peculiarities with peritonitis and mechanical intestine obstruction (experimental study)

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ОСОБЛИВОСТІ ГІСТОСТРУКТУРИ СТЕНКИ КИШКИ ПРИ ПЕРИТОНИТІ ТА МЕХАНІЧНІЙ НЕПРОХОДНІСТІ КИШКІВНИКА (ЕКСПЕРИМЕНТАЛЬНЕ ДОСЛІДЖЕННЯ)

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На сьогодні залишаються нерозроблені діагностичні критерії диференційної діагностики динамічного ілеусу, обумовленого перитонітом, і механічної непрохідності кишечника. У зв’язку з цим, метою роботи було встановити відмінності морфологічних змін, що відбуваються в стенці кишак при динамічному і механічному ілеусі в експерименті. Експеримент проведено на 33 статевозрілих щурів лінії Вістар. У 15 тварин першої групи моделювали механічний ілеус шляхом перев’язки просвіту тонкої кишки на середині відстані між дуодено-jejunalним переходом та ілеоцекальним угалем. У 15 тварин другої групи шляхом введення калової відходів в просвіт брюшної порожнини формували модель динамічного ілеусу у вигляді перитоніту. При контрольному групі увійшли 3 тварини, яким виконувалося лапаротомію без формування механічного ілеусу і перитоніту. Для істологічного дослідження проведено забір фрагментів стенки кишки на 1 см вище місця перев’язки при механічному ілеусі та ділянки тонкої кишки при перитоніті. Статистичну обробку здійснювали в пакеті Excel за допомогою методів параметричної статистики.

Встановлено, що при механічному ілеусі в стенці кишки розвивається гнійне запалення, яке захоплює в основному серозний та м’язовий шар, не викликаючи порушення структури слизової оболонки та не викликаючи деструкції стенки кишки протягом 48 годин. У видах експериментального динамічного ілеусу зміни слизової оболонки носили реактивний характер і складались з проявів компенсаторно-пристосувальних і регенеративних процесів у відповідь на порушення трафіку різних структур стенки кишечнику.

Ключові слова: гостра непрохідність кишківника, механічний і динамічний ілеус, перитоніт, гістроструктура стінки кишки.

ОСОБЕННОСТИ ГІСТОСТРУКТУРЫ СТЕНКИ КИШКИ ПРИ ПЕРИТОНИТЕ И МЕХАНИЧЕСКОЙ НЕПРОХОДИМОСТИ КИШЕЧНИКА (ЭКСПЕРИМЕНТАЛЬНОЕ ИССЛЕДОВАНИЕ)

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На сегодня остаются неразработаны критерии дифференциальной диагностики динамического илеуса, обусловленного перитонитом, и механической непроходимости кишечника. В связи с этим, целью работы было установить различия морфологических изменений, происходящих в стенке кишечника при динамическом и механическом илеусе в эксперименте. Эксперимент проведен на 33 половозрелых щурятах линии Вистар. У 15 животных первой группы моделировали механический илеус путем перевязки просвета тонкой кишки на середине расстояния между дуодено-jejunalным переходом и илеоцекальным углом. У 15 животных второй группы в просвет брюшной полости вводили каловые взвеси, формируя модель динамического илеуса в виде перитонита. У 15 животных контрольной группы выполняли лапаротомию без формирования механического илеуса и перитонита. Для гистологического исследования проводили забор фрагментов стенки кишки на 1 см выше места препятствия при механическом илеусе и участка тонкой кишки при перитоните. Статистическую обработку осуществляли в пакете Ексель с помощью методов параметрической статистики.

Установлено, что при механическом илеусе в стенке кишки развивается гнойное воспаление, которое начинается со стороны слизистой оболочки, распространяясь на всю толщу стенки, которое может привести к деструкции ее в течение 48 часов; а при динамическом илеусе в стенке кишки развивается гнойное воспаление, которое начинается в основном серозный и мышечный слой, не вызывая нарушения структуры слизистой оболочку и не вызывая деструкции стенки кишки в течение 48 часов. В усло- виях экспериментального динамического илеуса изменения слизистой оболочки носили реактивный характер, что было характерно и состояло из проявлений компенсаторно-пристрастительных и регенеративных процессов в ответ на нарушение трафика различных структур стенки кишечника.

Ключевые слова: острая непроходимость кишечника, механический и динамический илеус, гнойное воспаление, гистоструктура стенки кишки.

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