Features of the structural organization of the interlobular bile ducts under conditions of prolonged exposure to opioids in the experiment

Mateshuk-Vatseba L. R., Hirniak I. I.
Danylo Halytsky Lviv National Medical University, Lviv, Ukraine

Introduction

Pathology of the hepatobiliary system is a problem relevant to modern medicine [10, 16, 22]. 388 people per 10 thousand population are registered with diseases of the biliary system, which is up to 50 % of patients with pathology of the digestive system. In recent years, the importance of drug-induced lesions of the liver and intrahepatic bile ducts has increased significantly [7, 13, 14, 28]. The negative effect of the use of drugs today creates not only a serious medical and social, but also an economic problem. In order to obtain an analgesic effect in patients with acute cholecystitis or acute cholangitis, opioids are used [25], in particular morphine [6]. The influence of opioids on the morphological state of the digestive system is devoted to single works [2-4, 12, 18, 23]. It has been established that in cholestatic liver diseases the concentration of endogenous opioid peptides increases in blood plasma, which indicates a close functional relationship between the hepatobiliary and opioid systems and the role of the latter in the development of pathology [15]. The rapid progressive destruction of intrahepatic bile ducts associated with the use of narcotic agents [17], the effect of the opioid ketamine on the bile ducts [1, 24]. However, many issues of this problem still remain unresolved and require additions and clarifications. Modeling of a pathology on experimental animals allows a deeper study of morphological and functional changes in the body [5, 27].

The above determined the purpose of our study - to establish the structural features of the interlobular bile ducts under conditions of six weeks of exposure to nalbuphine in the experiment.

The article contains new information on the current problem of the influence of endogenous and exopathogenic factors on the structure of the digestive system. The purpose of the study was to establish the structural features of the interlobular bile ducts under the conditions of six weeks of exposure to nalbuphine in the experiment. The study was based on 30 white laboratory rats of male reproductive age. Histological sections of the liver were stained with hematoxylin and eosin according to conventional methods. The "Aver Media" computer system was used to photograph the micropreparations. The computer program ImageJ was used to measure the diameter of the lumen and the wall thickness of the interlobular bile duct. "Excel" and "Statistica" 6.0 software were used for statistical processing of the obtained digital data. The results of the study show that against the background of nalbuphine administration for six weeks there are morphological changes in the interlobular bile ducts of experimental animals, manifested by destructuring of the interlobular bile ducts, loss of their proper shape, expansion and unevenness of their lumens, deformation and thickening of the interstitial walls in 2-3 times, disorganization of cholangiocytes, thinning of the cell layer due to detachment of cholangiocytes, polymorphism of their nuclei, stratification, fragmentation of the lamina propria of the interlobular bile ducts, periductal edema, dilatation of interlobular portal tracts, "varicose" veins of the interlobular portal tracts, pronounced smooth muscle hyperplasia of the interlobular arteries, the presence of perivascular lymphocytic infiltrates. The data of the study can be used in practical medicine in the diagnosis and treatment of pathology of the bile ducts due to long-term use of opioids. Keywords: interlobular bile ducts, microstructure, opioid, experiment.
**Materials and methods**

The studies were performed on 30 adult white male rats, aged 3.5-5.0 months and weighing 180-200 g.

Experimental animals were divided into 3 series: in the first series (7 rats) the structure of interlobular bile ducts of white rats after 2 weeks of nalbuphine administration was studied, in 2 series of experiments (7 rats) changes in angioarchitectonics and microstructure of interlobular bile ducts were studied after 4 weeks, in 3 series of experiments (7 rats) the reorganization of the bloodstream and the microstructure of the interlobular bile ducts of experimental animals after 6 weeks of nalbuphine administration. The control was 9 white male rats, which were injected with 0.9 % sodium chloride solution.

Administration of nalbuphine was performed intramuscularly according to the following scheme: I week - 8 mg/kg, II week - 15 mg/kg, III week - 20 mg/kg, IV week - 25 mg/kg, V week - 30 mg/kg, week VI - 35 mg/kg [20].

All animals were kept in the vivarium of Lviv National Medical University named after Danylo Halytsky, experiments were conducted in accordance with the provisions of the European Convention for the Protection of Vertebrate Animals Used for Experimental and Other Scientific Purposes (Strasbourg, 1986), Council Directive 86/609/EEC (1986), Law of Ukraine № 3447 - IV "On protection of animals from cruel treatment", general ethical principles of animal experiments, approved by the First National Congress of Ukraine on Bioethics (2001).

The study material is represented by histological preparations of the liver of white rats. For histological examination, sections were stained with hematoxylin and eosin. The preparations were studied and photographed at microscope magnifications x400 and x1000. The "Aver Media" computer system was used to photograph the micropreparations.

The computer program ImageJ was used to measure the diameter of the lumen and the wall thickness of the interlobular bile duct. "Excel" and "Statistica" 6.0 software were used for statistical processing of the obtained digital data.

**Results**

After 2 weeks of administration of nalbuphine to white rats, the structural organization of the interlobular bile ducts of experimental animals, as well as control animals is preferably preserved. The interlobular bile ducts are clearly contoured, their lumen is clearly visible, the ducts are surrounded by connective tissue (preferably one bile duct per portal tract). The wall of the interlobular bile ducts is lined with a single layer of cubic fringed epitheliocytes - cholangiocytes, which are adjacent to its own plate, formed by a thin layer of connective tissue (Fig. 1). Cholangiocytes had a typical structure, distinct apical, basal and lateral surfaces (the latter adjacent to each other), a large, oval nucleus with clear contours, located in the center of the cell. Morphometric analysis of histological specimens revealed that the wall thickness of the interlobular bile duct was 2.672±0.414 μm, the diameter of the lumen of the interlobular bile duct - 5.334±0.290 μm. However, already at this time of the experiment the interlobular vessels are dilated, full-blooded, their walls are thinned, single interlobular bile ducts with replacement of monolayer epithelium by bilayer, loss of clear contours of the lumen and its own plate (Fig. 2).

After 4 weeks of experimental exposure to nalbuphine, noted signs of inflammation of the interlobular bile ducts, deformation and expansion of the lumen of the interlobular bile ducts, their diameter was 11.13±0.91 μm, and their wall thickening to 5.474±0.361 μm. However, already at this time of the experiment the interlobular vessels are dilated, full-blooded, their walls are thinned, single interlobular bile ducts with replacement of monolayer epithelium by bilayer, loss of clear contours of the lumen and its own plate (Fig. 2).

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tracts are dilated due to edema of the stroma (Fig. 3). The lumens of the portal vessels are dilated, filled with blood cells, endotheliocytes are swollen, unevenly distributed on the inner surface of the vessels, in single vessels revealed desquamation of the endothelium into the lumen of the vessel, perivascular lymphocytic infiltration. After 6 weeks of the experiment, the interlobular bile ducts were destructured, their lumens were uneven, lost their regular shape, mostly dilated, their diameter increased to 18.22±4.34 μm, filled with contents (detritus from a mixture of bile, mucus, remnants of exfoliated cholangiocytes). The walls of the interlobular bile ducts are deformed, their thickness increased to 6.662±1.123 μm. The cell layer of the ducts is disorganized, in some places the epithelial layer is thinned due to detachment of cholangiocytes, cholangiocytes acquire a flattened shape, polymorphism of their nuclei is noted, the nuclei lose their location in the center of the cell. The own plate of the wall of the interlobular ducts is stratified, intermittent, fragmented (Fig. 4).

During this period of the experiment, periductal edema, dilatation of the interlobular portal tracts due to increased edema, portal fibrosis, "varicose" veins of the interlobular portal tracts, pronounced smooth muscle hyperplasia of the interlobular arteries, artery wall thickened due to plasma accumulation were observed. In the vessels of the interlobular portal tracts, the phenomena of productive vasculitis with obliteration of the lumen, blood separation, leukostasis and leukodiapedesis in the venous component of the bloodstream, which is a sign of inflammation, perivascular - lymphocytic infiltrates were detected.

Discussion

The high incidence of diseases of the hepatobiliary system associated with drug abuse is an urgent and important problem today for both morphologists and practitioners of gastroenterology and surgery [19]. Many issues of this problem still remain unresolved and need to be supplemented and clarified. That is why there is a need for theoretical knowledge about the structural changes of the bile ducts under the influence of opioids.

The results of our morphological study of the interlobular bile ducts of white laboratory rats under conditions of six weeks of exposure to nalbuphine showed, first of all, in the interlobular portal tracts periductal vascular response, characteristic for other organs with long-term administration of opioids to experimental animals [21]. Already in the early stages of the experiment (2-4 weeks) the vessels of the portal tracts were significantly dilated, full-blooded (the lumen of the vessels is filled with erythrocytes). Circulatory disorders led to the development of perivascular edema, which in combination with lymphocytic and histiocytic infiltration spread along the stroma. Changes in the structural organization of the interlobular bile ducts, which we observed during 6 weeks of the experiment, fit into the picture of cholangitis, when there is desquamation of the epithelium of the interlobular bile duct, dilatation of the ducts, diffuse inflammatory infiltrate around the ducts, edema of the portal tract and atrophic changes of cholangiocytes (stage I and II cholangitis), as well as ductal reaction (flattening of the epithelial cells of the mucous membrane of the bile ducts), which is characteristic of the stage of progression (stage III) [8]. Type II proliferation occurs when the intrahepatic ducts proliferate (spread) to the periportal areas [9]. An increase in the diameter of the cross section of the interlobular ducts is a diagnostic sign of damage, obstruction of the biliary tree [26]. Compensatory processes include the proliferation of cholangiocytes, which causes corrugation of the inner surface of the duct wall, which leads to an increase in its surface area by 2 or more times [26]. We observed a violation of the beam organization of hepatocytes, which may be due to the fact that intrahepatic bile ducts are involved in modulating fluidity and alkalinity due to electrolyte secretion, osmotic gradients increase bile flow by inducing secondary
water secretion, cholangiocytes play an important role in acidic acid and bile acid metabolism, dysfunction of the intrahepatic bile ducts causes a violation of the metabolism of toxic bile acids and leads to intrahepatic accumulation of bile acids [11]. The results of our study are consistent with isolated data from the professional literature on the rapidly progressive destruction of the intrahepatic bile ducts associated with the use of narcotic drugs.

The data of the study can be used in practical medicine in the diagnosis and treatment of pathological conditions of the interlobular bile ducts due to long-term use of opioids.

Conclusions

The first signs of violation of the microstructure of the interlobular bile ducts are visible after 2 weeks of administration of nalbuphine to white rats. During the next 4 weeks during the experiment pathological changes increase and are manifested by destructuring of the interlobular bile ducts, loss of proper shape, expansion and unevenness of their lumens, deformation and thickening of the walls of the interlobular bile ducts, the thickness of which increased by 2-3 times, disorganization of cholangiocytes, thinning of the cell layer due to detachment of cholangiocytes, polymorphism of their nuclei, stratification, fragmentation of the lamina propria of the interlobular bile ducts, periductal edema, dilatation of interlobular portal tracts. "varicose" of veins of the interlobular portal tracts, pronounced smooth muscle hyperplasia of the interlobular arteries, the presence of perivascular lymphocytic infiltrates.

References

Стаття містить нові відомості щодо актуальної проблеми впливу ендо- та екзопатогенних чинників на структуру органів травної системи. Мета дослідження - встановити структурні особливості міжчасточкових жовчних проток за умов тривалого впливу опіоїду в експерименті.

Матешук-Ватсеба Л. Р., Гірняк І. І.

ОБЄКТИВОЮ СТРУКТУРОЮГ ОРГАНІЗАЦІЇ МІЖЧАСТОЧКОВИХ ЖОВЧИХ ПРОТКО ЗА УМОВ ТРИВАЛОГО ВПЛИВУ ОПІОІДУ В ЕКСПЕРИМЕНТІ

Стаття містить нові відомості про вплив опіоїдів на структуру міжчасточкових жовчних проток.

Ключові слова: міжчасточкові жовчні протоки, мікроструктура, опіоїд, експеримент.

ОБЄКТИВНОСТІ СТРУКТУРНОЇ ОРГАНІЗАЦІЇ МЕЖДОЛЬКОВЬХ ЖЕЛЧНИХ ПРОТКОВ В УСЛОВИЯХ ДЛИТЕЛЬНОГО ВОЗДЕЙСТВИЯ ОПИОІДА В ЭКСПЕРИМЕНТЕ

Стаття содержит новые сведения, касающиеся актуальной проблемы влияния эндо- и экзопатогенных факторов на структуру органов пищеварительной системы. Мета исследования - определить структурные особенности междольковых желчных протоков в условиях длительного влияния налбуфина в эксперименте.

Матешук-Ватсеба Л. Р., Гірняк І. І.

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