FUNCTIONAL STATE OF THE LIVER AFTER EXTERNAL DRAINAGE OF BILE DUCTS IN PATIENTS WITH A HIGH LEVEL OF OBSTRUCTIVE JAUNDICE

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Abstract. Functional state of the liver after external drainage of bile ducts in patients with a high level of obstructive jaundice, external drainage of bile ducts, poor bile flow (debit), liver status

Key words: high level of obstructive jaundice, external drainage of bile ducts, poor bile flow (debit), liver status

Ключові слова: тяжка механічна жовтяниця, наружне дренування желчних протоків, дебіт жовчі, функція печінки

Ключевые слова: тяжелая механическая желтуха, наружное дренирование желчных протоков, дебит желчи, функция печени

The results of the examination and treatment of 67 patients with a high level of obstructive jaundice were analyzed. Diagnosis of obstructive jaundice syndrome was based on the data of anamnesis, complaints, physical, laboratory and instrumental research methods. Among the latter we performed ultrasound investigation (USI) of abdominal organs and bile ducts as a screening method, computed tomography (CT), magnetic resonance cholangiopancreatography (MRCPG) was carried out if necessary. The cause of a high level of obstructive jaundice: pancreatic head cancer - 27 (40.3%); cholangitis - 21 (31.3%); Klatskin tumour - 5 (7.5%); cancer of the large duodenal papilla - 4 (6.0%); chronic pseudotumor pancreatitis - 4 (6.0%); choledoch cancer - 3 (4.5%); choledochal stricture - 3 (4.5%). The first stage of treatment started from the implementation of percutaneous and hepatic external drainage of the bile ducts under ultrasound control. The functional state of the liver was evaluated according to the level of total bilirubin and its fractions, aspartate aminotransferase (AST), alanine aminotransferase (ALT) and alkaline phosphatase (ALP). The research were performed at the admission of patients to the clinic and on day 1, 3 and 7 after external drainage of the bile ducts. Patients were divided into 2 groups, depending on the bile flow rate on the first day after decompression of the biliary tract. It was concluded that the degree of hepatitis in the early period after the performed procedure is directly associated with the bile flow rate during the first day after external drainage of the bile ducts.

Реферат. Функціональний стан печінки після зовнішнього дренування жовчних протоків у хворих на тяжку механічну жовтяницю. Кутовий О.Б., Балик Д.В., Кисілевський Д.О. Проаналізовані результати обстеження і лікування 67 хворих з тяжкою механічною жовтяницею. Діагностика синдрому механічної жовтяници базувалася на даних анамнезу, скарах, фізикальних, лабораторних та інструментальних методах дослідження. Серед останніх проводили ультразвукове дослідження (УЗД) органів черевної порожнини та жовчних протоків як скрінінговий метод, фіброспецуроденооскопія (ФПДС), комп’ютерну томографію (КТ), магнітно-резонансну холанжіопанкреатографію (МРХПГ) у разі необхідності. Причинаю тяжкою механічної жовтяници були: рак головки підшлункової залози – 27 (40,3%); холецистіт – 21 (31,3%); пухлина Класкіна – 5 (7,5%); рак великого дуоденального сосочка – 4 (6,0%); хронічний псевдотуморозний панкреатит – 4 (6,0%); рак холедоха – 3 (4,5%); стріктур холедоха – 3 (4,5%). Перший етап лікування хворих починали з виконання чрезшкірного-черезпечінкового зовнішнього дренування жовчних протоків під УЗ контролем. Оцінювали функціональний стан печінки за рівнем загального білірубіну і його фракцій, аспартатамінотрансферази (АСТ), аланінамінотрансферази (АЛТ) та лужної фосфатази (ЛФ). Дослідження проводили при надходженні хворих до клініки та на 1, 3 та 7 добу після зовнішнього дренування жовчних протоків. Хворі були розподілені на 2 групи залежно від дебіту жовчі в першу добу після декомпресії біліарного тракту. Дійшли висновку, що ступінь гепатаргії в ранньому періоді після виконаної процедури прямо пов’язаний з дебітом жовчі протягом першої доби після зовнішнього дренування жовчних протоків.
Problems of timely diagnosis and effective treatment of pancreatic biliary diseases, which are complicated by the development of the high level of obstructive jaundice presently remain relevant and in the most cases they are not solved [5, 9]. Nowadays a lot of authors tend to the two-stage tactics for treating this pathology. The results of treatment of high level of obstructive jaundice depend on the prescription hyperbilirubinemia duration, the level and causes of bile duct obturation[3, 4, 10]. Surgical interventions which are performed in the first stage, at the height of jaundice, are directed to the decompression of the biliary tract and the elimination of jaundice [1, 2, 6]. At the same time, presently there are no clear notions about liver functions after external drainage of bile ducts on the background of the high level of obstructive jaundice and the prevention of liver failure, as a consequence of the rapid decompression of the biliary tract syndrome [8, 11].

The purpose of the study was to estimate the functional state of the liver in patients with the high level of obstructive jaundice depending on poor bile flow (debit) on the first day after external drainage of the biliary tracts.

MATERIALS AND METHODS OF RESEARCH

From the general group of patients with a high level of obstructive jaundice, who were on treatment in I.I. Mechnikov Regional Clinical Hospital in the city Dnipro, 67 patients aged 45 to 77 years were selected. Among them there were 38 (56.7%) women and 29 (43.3%) men. The average age of the patients was 64.4±12.1 years. The criterion for exclusion were viral hepatitis, portal hypertension, concomitant cardiac pathology and the age over 80 years.

The causes of the high level of obstructive jaundice were: pancreatic head cancer – 27 (40.3%); cholelithiasis – 21 (31.3%); Klatskin tumour – 5 (7.5%); cancer of the large duodenal papilla – 4 (6.0%); chronic pseudotumorosis pancreatitis – 4 (6.0%); choledoch cancer – 4.3% (95% CI 1.8-6.1); stricture of choledochus – 3 (4.5%).

Diagnosis of mechanical jaundice syndrome was based on the data of anamnesis, complaints and physical, laboratory and instrumental research methods. Patients underwent ultrasound investigation (USI) of the abdominal organs and bile ducts as a screening method, fibrogastrroduodenoscopy (FGDS), computed tomography (CT), magnetic resonance cholangiopancreatography (MRCPG), if necessary. Assessment of the functional state of the liver was performed according to the level of total bilirubin in the serum of blood and its fractions, aspartate aminotransferase (AST), alanine aminotransferase (ALT), alkaline phosphatase (ALP).

The first stage of treatment started from drainage of the bile duct under ultrasound control. Drainages were presented by Fr10 tubes of 9 and 8 diameters. In case of cholangitis antibacterial drugs were prescribed. The functional state of the liver was examined on admission, on the first, third and seventh days after external drainage of the biliary tracts.

Patients were divided into two groups, depending on the bile flow on the first day after drainage of the biliary tract. Group I (n=33) – patients with the total bile amount of up to 300 ml, group II – (n=34 – patients with the total bile amount of more than 300 ml). According to age and the level of indicators of functional activity of the liver during the investigation before drainage, the patients of both groups were comparable (p>0.05).

The statistical processing of the data was carried out using Statistica v.6.1 statistical software application (Statsoft Inc., USA, license number AJAR909E415822FA). The methods of descriptive and analytical biostatistics were used, in particular, the verification of the distribution of quantitative attributes for compliance with the normal law according to the criterion of Shapiro-Wilka. The critical level of statistical significance in checking all hypotheses was taken <5% (p<0.05) [7].

RESULTS AND DISCUSSION

When analyzing the results of external drainage of the biliary tract, it was determined that the most common complications were: bleeding into the abdominal cavity in 1 case – 1.5%; dislocation of drainage tube in 1 case – 1.5%. Violations of drainage were observed in 2 cases – 3.0% of patients.

The dynamics of the level of almost all investigated indicators of the functional state of the liver after external decompression of the biliary tract was not the same. So, after drainage of bile ducts different trend in the changes of levels of total bilirubin was observed (Fig. 1).

Patients in both groups showed a tendency to increase in the index on already the 1st day after drainage of the biliary tracts. On the third day in patients of group I the level of the total bilirubin showed a tendency to decrease. At the same time in patients of group II the level of the index increased and decreased only on the 7th day after decompression of the biliary tract. It should be noted that the rates of the total bilirubin in patients of groups I and II on the 3d and 7th day differed significantly (p<0.01).

In contrast to changes in the total blood serum bilirubin content, the level of its direct fraction during the examination tended to decrease, approximately, equally in patients of both groups (Fig. 2).
The difference of changes in the level of direct bilirubin was not statistically significant (p>0.05).

After bile duct drainage, a different tendency to decrease in the level of indirect bilirubin was noted (Fig. 3).

On the first day there was a slight growth of indicators in both groups. However, on the third day in patients of group II, the level of indirect bilirubin was significantly higher 152.3±10.8 μmol/l than in the first group 94.3±7.9 μmol/l (p<0.05). On the seventh day, the indicators decreased evenly to 77.9±7.1 μmol/l in group I and 123.9±9.2 μmol/l in group II (p<0.01).
The level of AST showed a similar trend (Fig. 4). On the first day after drainage, there was a slight increase of the indicator in both groups. After that, the level of AST in patients of the first group began to decrease, and in the second group continued to rise till 3rd day, and only after this period it decreased. However, significant fluctuations in indicators were not observed (p>0.05).

The changes in ALT and ALP were similar (Figs. 5, 6).
On the first day after drainage there was a slight increase of the level of alkaline phosphatase in both groups. However, on the third day, patients of the group II had significantly higher rates – 1698.5±113.9 U/l than in group I – 1204.4±101.2 U/l (p<0.01). By the seventh day, the indices began to decrease to 907.1±84.5 U/l in group I, and 1501.3±97.2 U/l in group II (p<0.01).

According to the studies, indicator of the total bilirubin decrease for seven days directly correlated with bile flow (rs=0.51; p<0.001).

The presented graphs clearly show that all indicators decreased more slowly in patients of group II than in group I over the same period of time. In addition, the loss of more than 300 ml of
bile in the first day after decompression of the biliary tract on the third stage of the study was accompanied by hyperenzymemia, which indicates the progression of hepatocyte cytolysis, and an increase in bilirubin levels due to indirect fraction in the liver. Thus, the degree of functional state of the liver after external decompression of the biliary tract directly depended on the daily amount of bile.

The results of the research show the dependence of the main indicators of the functional state of the liver on the loss of bile during the first day after external drainage of the biliary tract in patients with high level of mechanical jaundice. However, the evaluation of the significance of these changes in terms of the final results of treatment requires further analysis of the presented material. If the obtained data are really important, it is possible that it would be rational to artificially prevent the loss of a large amount of bile in the appropriate period after the drainage of the hepatic ducts or not to drain them at all, and to perform conditionally radical surgery at the height of jaundice.

CONCLUSIONS
Thus, bile flow (debit) on the first day after external drainage of biliary tract more than 300.0 ml, is a prerequisite for the development of hepatargia in the early period after biliary decompression.

The authors declare that there is no conflict of interest.

СПИСОК ЛІТЕРАТУРИ

1. Гальперин Э. И. Механическая желтуха: состояниe" мнимой стабильности"," последствия" второго удара". Гепатология. 2011. Т. 16, № 3. С. 16-25.

2. Коррекция печеночной дисфункции у больных при обтурационной желтухе / Б. М. Даценко и др. Клиника хирургии. 2013. № 4. С. 9-12.

3. Кулезнева Ю. В., Израилов Р. Е., Капустин В. И. Тактика антеградной билиарной декомпрессии при механической желтухе опухолевого генеза. Вест. Нац. медико-хирургического центра им. Н.И. Пирогова. 2010. Т. 5, № 2. URL: https://cyberleninka.ru/article/n/taktika-antegradnoy-biliarnoy-dekompresii-pri-mehanicheskoy-zheluthe-opuholevoogo-geneza

4. Методы декомпрессии билиарной системы в лечении больных с синдромом механической желтухи / А. Я. Мальчиков и др. Рак. медицина. 2011. № 49. URL: https://cyberleninka.ru/article/n/metody-dekompressii-biliarnoy-sistemy-v-lechenii-bolnykh-s-sindromom-mehanicheskoy-zheluthe

5. Механическая желтуха: современные взгляды на проблему диагностики и хирургического лечения / Ю. А. Пахпинец и др. Укр. журнал хирург. 2013. № 3. С. 202-214. URL: http://www.ujs.dsmu.edu.ua/journals/2013-03/2013-03.pdf?page=202

REFERENCES

1. Ga'perin JeI. [Obstructive jaundice: a state of "imaginary stability", the consequences of a "second stroke", treatment principles]. Annałyhirurgickich gepatologii. 2011;16(3):16-25. Russian. Available from: http://www.irbisnbuv.gov.ua/cgi-bin/irbis_nbuv/cgiirbis_64.exe?C21COM=2&I21DBN=UJRN&P21DBN=UJRN&IMAGE_FILE_DOWNLOAD=1&Image_file_name=PDF/Ujkh_2013_3_34

2. Daсenko BM, Borisenko VB, Tamм TI, et al. [Correction of hepatic dysfunction in patients with obstructive jaundice]. Klinichna хirurgia. 2013;4:9-12. Russian. doi: https://doi.org/10.1002/hep.510300622

6. Ничитайло М. Ю., Огородник П. В., Дейниченко А. Г. Алгоритм дифференциальной и топической диагностики механической желтухи и миниинвазивной коррекции проходимости магистральных желчных шляхов. Клін. хірургія. 2012. № 2. С. 5-10.

7. Петров В. И. Базисные принципы и методология доказательной медицины. Вест. Волгоградского гос. медицинского университета. 2011. N. 38, № 2 URL: https://cyberleninka.ru/article/n/bazisnye-printsiipy-i-metodologiya-dokazatelnoy-meditsiny

8. Приоритетные направления в лечении больных с механической желтухой / Шевченко Ю. Л. и др. Анналы хирургической гепатологии. 2011. Т. 16, № 3. С. 9-15. URL: http://www.vidar.ru/_getfile.asp?id=ASH_2011_3__
3. Kulezneva JuV, Izrailov RE, Kapustin VI. [Tactics of antegrade biliary decompression in case of obstructive jaundice of tumor origin]. Vestnik Natsionalnogo mediko-hirurgicheskogo centro im. NI Pirogova. 2010;5(2):24-28. Russian. Available from: https://cyberleninka.ru/article/n/taktika-antegradnoy-biliarnoy-dekompresii-pri-mekhanicheskoy-zheltuhi-opuholevogo-geneza

4. Malchikov AJa, et al. [Decompression methods of the biliary system in the treatment of patients with obstructive jaundice syndrome]. Prakticheskaia meditsina. 2011;2(49):84-87. Russian. Available from: https://cyberleninka.ru/article/n/metody-dekompresii-biliarnoy-sistemy-v-lechenii-bolnykh-s-sindromom-mekhanicheskoy-zheltuhi

5. Parhisenko JuA, et al. [Obstructive jaundice: current views on the problem of diagnosis and surgical treatment]. Ukrainski zhurnal hirurgii. 2013;3:202-14. Russian. Available from: http://www.uds.dsmu.edu.ua/-journals/2013-03/2013-03.pdf#page=202

6. Nichitailo Mju, Ogorodnik PV, Deinichenko AG. [Algorithm for differential and topical diagnosis of mechanical jaundice and minimally invasive correction of patency of the main biliary tract]. Klinikhna hirurgiia. 2012;2:5-10. Ukrainian. Available from: http://nbuv.gov.ua/UJRN/KKh_2012_2_3

7. Petrov VI. [Basic principles and methodology of evidence-based medicine]. Vestnik Volgogradskogo gosudarstvennogo medicinskogo universiteta. 2011;2(38):3-8. Russian. Available from: https://cyberleninka.ru/article/n/bazisnye-printsipy-i-metodologiya-dokazatelnoy-meditsiny

8. Shevchenko JuL, et al. [Priority areas in the treatment of patients with obstructive jaundice]. Analy hirurgicheskoi gepatologii. 2011;16(3):9-15. Russian. Available from: http://www.vidar.ru/_getfile.asp?fid=-ASH_2011_3_9

9. Singh A, et al. Diagnostic accuracy of MRCP ascomparedtoultra-sound / CT in patients with obstructive jaundice. Journal of clinical and diagnostic research: JCDR. 2014;8(3):103. doi: https://doi.org/10.7860/jcdr/2014/8149.4120

10. Fang Y, et al. Meta-analysis of randomized clinical trials on safety and efficacy of biliary drainage before surgery for obstructive jaundice. British Journal of Surgery. 2013;100(12):1589-96. doi: https://doi.org/10.1002/bjs.9260

11. Fang Y, et al. Pre-operative biliary drainage for obstructive jaundice. Cochrane data base of systematic reviews. 2012;9. doi: https://doi.org/10.1002/14651858.CD005444.pub3

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