Цель. Выявить структурные особенности вентрикулярной герминативной зоны и неокортексы при врожденной гидроцефалии, сопряженной с аномалиями развития водопровода мозга у новорожденных 22-40 недель гестации. 

Материалы и методы. Основная группа (n=10) – головной мозг новорожденных 22-40 недель гестации с гидроцефалией, сформировавшейся на фоне аномалий развития водопровода мозга; группа сравнения (n=30) – головной мозг новорожденных без видимой патологии ЦНС с шириной просвета боковых желудочков, не превышающей 0,5 см. Проведено комплексное патоморфологическое исследование вентрикулярной герминативной зоны и неокортекса в проекции поля №6 (корковое представительство двигательного анализатора).

Результаты. Гидроцефалия, сопряженная с аномалиями развития водопровода мозга, характеризуется нарушением формирования борозд и извилин (микрополигирия, асимметрии и нарушение последовательности гирификации), отсутствием признаков ремоделирования вентрикулярной герминативной зоны и ретардацией дифференцировки III-VI цитоархитектонических слоев неокортексы на фоне увеличения экспрессии глиального белка S-100 в глиобластах белого вещества, снижения экспрессии виментина в сосудах перивентрикулярной области и отрицательной экспрессии металлопротеиназы-9 в глиобластах, рилина – в нейронах Кахаля-Ретциуса, десмина – в перивентрикулярных сосудах.

Заключение. Структурные особенности вентрикулярной герминативной зоны и неокортекса у новорожденных 22-40 недель гестации при гидроцефалии, связанной с аномалиями развития водопровода мозга, следуют рассматривать в качестве морфологических дифференциально-диагностических критериев указанной патологии с внутренней водянкой головного мозга иной этиологии.

Ключевые слова: вентрикулярная герминативная зона, неокortex, гидроцефалия, аномалии развития водопровода мозга, новорожденные.

Copyright © E.V. Проченко, Л.П. Перетятко, Н.В. Фатеева, О.П. Сарыева

© Е.В. Проценко, Л.П. Перетятко, Н.В. Фатеева, О.П. Сарыева

FGBU Ивановский научно-исследовательский институт материнства и детства им. В.Н. Городкова Минздрава России, Иваново, Россия

Цель. Выявить структурные особенности вентрикулярной герминативной зоны и неокортекса при врожденной гидроцефалии, сопряженной с аномалиями развития водопровода мозга у новорожденных 22-40 недель гестации. Материалы и методы. Основная группа (n=10) – головной мозг новорожденных 22-40 недель гестации с гидроцефалией, сформировавшейся на фоне аномалий развития водопровода мозга; группа сравнения (n=30) – головной мозг новорожденных без видимой патологии ЦНС с шириной просвета боковых желудочков, не превышающей 0,5 см. Проведено комплексное патоморфологическое исследование вентрикулярной герминативной зоны и неокортекса в проекции поля №6 (корковое представительство двигательного анализатора). Результаты. Гидроцефалия, сопряженная с аномалиями развития водопровода мозга, характеризуется нарушением формирования борозд и извилин (микрополигирия, асимметрии и нарушение последовательности гирификации), отсутствием признаков ремоделирования вентрикулярной герминативной зоны и ретардацией дифференцировки III-VI цитоархитектонических слоев неокортекса на фоне увеличения экспрессии глиального белка S-100 в глиобластах белого вещества, снижения экспрессии виментина в сосудах перивентрикулярной области и отрицательной экспрессии металлопротеиназы-9 в глиобластах, рилина – в нейронах Кахаля-Ретциуса, десмина – в перивентрикулярных сосудах. Заключение. Структурные особенности вентрикулярной герминативной зоны и неокортекса у новорожденных 22-40 недель гестации при гидроцефалии, связанной с аномалиями развития водопровода мозга, следуют рассматривать в качестве морфологических дифференциально-диагностических критериев указанной патологии с внутренней водянкой головного мозга иной этиологии.

Ключевые слова: вентрикулярная герминативная зона, неокортекс, гидроцефалия, аномалии развития водопровода мозга, новорожденные.

PATHOMORPHOLOGY OF HYDROCEPHALUS ASSOCIATED WITH ANOMALIES OF DEVELOPMENT OF THE CEREBRAL AQUEDUCT

E.V. Protsenko, L.P. Peretyatko, N.V. Fateeva, O.P. Saryeva

V.N. Gorodkov Research Institute of Maternity and Childhood of Ivanovo, Ivanovo, Russia

Aim. The aim of the study was to reveal structural peculiarities of the ventricular germinal zone and of the neocortex in newborns of 22-40 weeks gestation with congenital hydrocephalus associated with anomalies in development of the cerebral aqueduct. Materials and Methods. The main group was the brain of newborns aged 22-40 weeks of gestation with hydrocephalus, formed with the underlying developmental anomalies of the cerebral aqueduct (n=10); comparison group
(n=30) was the brain of newborns without visible pathology of the CNS with the width of the lumen of lateral ventricles not exceeding 0.5 cm. A complex pathomorphological study of the ventricular germinal zone and the neocortex in the projection of field No. 6 (cortical representation of the motor analyzer) was carried out. **Results.** Hydrocephalus associated with anomalies of development of the cerebral aqueduct is characterized by disorders in formation of sulci and gyri (micropolygyria, asymmetry and breakage of the gyration sequence), by absence of signs of remodeling of the ventricular germinal zone and by retardation of differentiation of III-VI cytoarchitectonic layers of the neocortex, with the underlying increased expression of S-100 glial protein in glioblasts of white matter, decreased expression of vimentin in vessels of periventricular region, negative expression of metalloproteinases-9 in glioblasts, of reelin in Cajal-Retzius neurons, of desmin in periventricular vessels. **Conclusion.** Structural peculiarities of the ventricular germinal zone and the neocortex in newborns of 22-40 weeks of gestation with hydrocephalus, associated with anomalies in development of the cerebral aqueduct, should be considered as morphological diagnostic criteria for differentiation of the given pathology with internal hydrocephalus of a different etiology.

**Keywords:** ventricular germinal zone, neocortex, hydrocephalus, anomalies in development of the cerebral aqueduct, newborns.

According to literature data, 43% of the internal hydrocephalus (HC) in newborns result from anomalies in the development of cerebral aqueduct (CA) etiologically related with recessive gene in X-chromo-some[1,2]. The favorable outcome, according to some authors [3,4] depends on early diagnosis and timely treatment taking into the account structural damages of the brain.

It is well-known that alterations of the brain parenchyma resulting from accumulation of liquor in the ventricular system in case of congenital HC, are manifested by atrophy of cerebral hemispheres, degenerative alterations of axons to the extent of their disappearance and demyelination of the cerebral conducting pathways [5]. However, up to the moment there is no idea of the structural basis of the pathological process in the brain matter in inherited hydrocephalus resulting from chromosomal pathology.

In connection with the above, the **aim of this study** was to study morphological peculiarities of the ventricular germinal zone and neocortex of newborns of 22-40 weeks of gestation in hydrocephalus coupled with anomalies of development of CA.

**Materials and Methods**

A complex morphological study of the brain of 40 still-born and live-born children who died after birth, of gestation age 22-40 weeks, was conducted. The study included survey histology and histostereometry of the ventricular germinal zone (VGZ) and neocortex, transmission electron microscopy and immunohistochemical (IHC) identification of S-100 glial protein, of matrix metalloproteinase-9 (MMP-9), of reelin, vimentin and desmin in the brain structures.

The main group was brain of 10 newborns with hydrocephalus due to abnormal development of CA, who died after birth. Hydrocephalus was diagnosed in screening ultrasound examination of fetus and was confirmed in autopsy on the basis of combination of dilatation of the lateral and III ventricles to more than 1.0 cm with abnormal development of CA. The latter was identified by filling of the ventricular system of the brain with the injection mixture of ink and gelatin [6]. A comparison group (30) consisted of samples of the brain of newborns who died from asphyxia, with no pathology of the central nervous system CNS and with the width of the lumen of lateral ventricles (LV) not more than 0.5 cm.

The material for examination was fragments of the brain tissue including ventricular germinal zone and neocortex, incised in the projection of cytoarchitectonic field №6 located in the anterior third of the precentral gyrus (cortical representation of the motor analyzer). Processing of histologi-
cal material suggested preliminary fixation of the tissue in neutral formalin with subsequent processing and embedding in paraffin [7]. Tissue sections of 3-4 µm thickness were stained by Nissl method, and also with hematoxylin and eosin. Identification of the antigens of neurospecific S-100 protein, reelin, MMP-9, vimentin and desmin in parenchyma and vessels of the brain was carried out according to standard methods with thermal epitope retrieval using mononuclear mice antibodies in working dilutions (Dako, Denmark). Immune-positive complexes were visualized using light microscope Micros Austria (MC 300X) in 100 cells of 10 different fields of vision with 400x magnification. Intensity of immune-histochemical staining of the nuclei and cytoplasm (weak, moderate, expressed) was evaluated in points from 0 to 3. Expression index (EI) was calculated from the formula:

$$EI = \sum P(i)\cdot i/100,$$

where (i) is index of staining intensity obtained by summation of points, P(i) – percentage of positive cells and structures stained with different extent of intensity.

To identify the dynamics of gestational structural transformations of the brain, the examined materials of both groups was divided into subgroups (22–27, 28–32, 33–37, 38–40 weeks) which on the basis of the mass and length of the body at birth, conventionally corresponded to newborns with extremal low body mass (ELBM), very low body mass (VLBM), low body mass (LBM) and normal body mass.

Statistical programming of the obtained data was carried out using Statistica software package with non-parametric Mann-Whitney test with evaluation of interquartile intervals. Reliable were considered differences at p<0.05. Correlation dependence between variables was determined using correlation analysis by Spearman method with evaluation of degrees of correlation strength [8].

Results and Discussion

According to the results of the conducted study, hydrocephalus coupled with anomalies of development of CA, in 7 out of 10 cases resulted from splitting of the cerebral aqueduct, in 2 out of 10 cases – from stenosis of its distal part, and in 1 out to 10 case – by agenesis of CA with the underlying genetically confirmed Patau syndrome with karyotype 46 XY, add (16) (g24). In all observations (n=10), abnormal development of CA was combined with other congenital malformations of the CNS, such as complete rachischisis, hypoplasia of corpus callosum, cephalocele, holoprosencephaly, arrhinecephaly and premaxillary agenesis in different combinations which permitted to interpret the identified pathology of the brain as hereditary [9].

Abnormalities of the structure of CA were accompanied by disorders in the outflow of the cerebrospinal fluid with its accumulation in the proximal part of ventricular system which caused uniform dilatation of the lateral and III ventricles to more than 1 cm, and thinning of the brain matter from 0.5 to 0.2 cm.

On the basis of the results of light microscopy, VGZ or germinal matrix, of stillborn children and of live-born ones who died after birth from HC associated with anomalies of CA in dependent of the gestation age, had a monomorphic cellular structure, and in contrast to physiological norm [10], had no signs of successive reduction with practically complete disappearance by the 38th week of gestation. In the period from 22nd to 40th week, VGZ is determined as subependymally located strip of cells of non-uniform thickness consisting of glio- and neuroblasts with hyper- and euchromic nuclei. The cavities of the lateral ventricles were lined with single-layer and in some places with multilayer, ependyma. On the epical edge of ependymocytes, microvilli were determined in the condition of hydropic dystrophy, a part of altered villi was desquamated (Fig. A).

Results of histometry of VGZ confirmed that practically no remodeling of the periventricular area took place in HC coupled with anomalies of CA, since no reliable differences were found between the widths of germinal matrix in different periods of gestation.
One of probable causes of disorders in gestational transformations of the periventricular area in hereditary HC is a negative expression of matrix metalloproteinase-9 in glioblasts of VGZ. In physiologically normal conditions MMP-9 possesses high invasion activity, due to which it promotes migration of cells and thus participates in remodeling of tissues [11] including those of the brain [12].

An indispensable morphological peculiarity of hydrocephalus is edema of the brain matter that frustrates liquor mechanism of trophism and promotes damage to microglia in the form of swelling, necrobiosis and necrosis with subsequent formation of zones of cell depletion and substitution gliosis. The above changes occur not only in the VGZ and intermediary zone, but also in the neocortex (Fig. B). This is evidenced by the dynamics of expression of S-100 glial protein (a marker of differentiating glia) in the zones of damage of the brain parenchyma (Fig. C) characterized by increase in the EI of S-100 proportional to gestation age of newborns, and by the reliable differences (p=0.006) between expression of glial protein in the brain parenchyma in HC and in comparison group.

Progression of edema of the brain matter in HC is conditioned by structural peculiarities of vessels of the periventricular area characterized by the presence of endothelialocytes on the basement membrane of cells resembling pericytes (Fig. D). Absence of smooth muscle fibers in the vessel walls confirmed by zero values of EI of desmin in different periods of gestation, permits to refer them to capillary-like vessels. Deficit of connective tissue component in basement membranes of vessels confirmed by reduced (p=0.006) local expression of vimentin, to a certain extent contributes to increase in their permeability. This is confirmed by moderate negative correlation relationship (Rc=-0.6) between expression of vimentin in vessels and expression of S-100 glial protein in glioblasts of the periventricular area.

Alterations in the neocortex in hydrocephalus coupled with abnormalities of development of CA are interpreted by some authors as “cell chaos”, or inversion of cytoarchitectonic layers [13], or as a disorder in separation of the cortex into layers [14]. Research completed by us permitted to identify dischronation of development of the neocortex of retardant type manifested by a disorder in separation of molecular, or plexiform, layer (I) into cellular sublayer and sublayer with scarce cells, and by absence of differentiation of II-VI layers which looked like a single monomorphic block until the end of gestation period (Fig. E). At the ultrastructural level immaturity of the cortex was confirmed by hypoplasia of organelles in the cytoplasm of neurons: mitochondria, elements of granular endoplasmic reticulum, fibrils (Fig. F).

Besides, in all live-born and still-born children with HC resulting from anomalies in development of CA, disorders in gyrification of the cerebral cortices were identified: microgyria – 55.6% (n=9) and breakage in the sequence of formation of the cortex relief in the form of untimely appearance and asymmetry of the first order sulci 44.4% (n=4).

The identified disorders in differentiation and gyrification of the neocortex are probably to a large extent determined by a negative expression of reelin (EI of reelin=0) in Cajal-Retsius neurons, since its functional activity determines the final arrangement of germinal matrix cells in the periods of fetal and early postnatal development [15].

**Conclusion**

Hydrocephalus in newborns of 22-40 weeks of gestation coupled with congenital anomalies of the cerebral aqueduct, is characterized by a number of morphological signs which may be used for differential diagnosis with hydrocephalus of other etiology: microgyria, untimely appearance of asymmetric cortical sulci, atrophy of neocortex, persistence of ventricular germinal zone up to the end of gestation period (40 weeks), absence of morphological signs of reduction of the germinal matrix, absence of differentiation of II-VI cytoarchitectonic layers and of vertical orientation of neurons and neuronal modules, enhanced expression of S-100 glial protein...
A. Structure of VGZ in 27 weeks of gestation (staining: hematoxylin and eosin x400)

B. Damages to neocortex in the form of necrobiosis, necrosis of neurons and pericellular edema in a newborn of 30 weeks of gestation (staining: hematoxylin and eosin x400)

C. Evident expression of S-100 glial protein in glioblasts of VGZ in a newborn of 33 weeks of gestation (immunoperoxidase reaction x400)

D. Ultra structure of a vessel of periventricular area: basement membrane (↑), endotheliocyte (↑↑), pericyte (↑↑↑). x7500

E. Absence of separation of molecular (I) layer into sublayers and of differentiations of the underlying layers of the neocortex in a newborn of 37 weeks of gestation (staining: hematoxylin and eosin x400)

F. Hypoplasia of organelles in the cytoplasm of neurons of the outer granular (II) layer in a newborn of 38 weeks of gestation (EM x22500)

Fig. Pathomorphology of ventricular germinal zone (VGZ) and neocortex, and immune reactivity of S-100 glial protein in glioblasts in hydrocephalus associated with anomaly of development of cerebral aqueduct
in glioblasts of the white matter of the brain, reduced expression of vimentin in vessels of the periventricular area, negative expression of matrix metalloproteinase-9 in glioblasts, of reelin in Cajal-Retsius neurons and of desmin in periventricular vessels.

References
1. Serikawa T, Nishiyama K, Tohyama J, et al. Prenatal molecular diagnosis of X-linked hydrocephalus via a silent C924T mutation in the LICAM gene // Congenital Anomalies. 2014. Vol. 54, №4. P. 243-245. doi:10.1111/cga.12069
2. Rados M., Orescovic D., Rados M., et al. Long lasting near-obstruction stenosis of mesencephalic aqueduct without development of hydrocephalus – case report // Croatian Medical Journal. 2014. Vol. 55, №4. P. 394-398. doi:10.3325/cmj.2014.55.394
3. Oresković D., Klarica M. Development of hydrocephalus and classical hypothesis of cerebrospinal fluid hydrodynamics: facts and illusions // Progress in Neurobiology. 2011. Vol. 94, №3. P. 238-258. doi:10.1016/j.pneurobio.2011.05.005
4. Akins P., Guppy K., Axelrod Y., et al. The Genesis of Low Pressure Hydrocephalus // Neurocritical Care. 2011. Vol. 15, №3. P. 461-468. doi:10.1007/s12028-011-9543-6
5. Барашнев Ю.И., Бахарев В.А. Эмбриофетопатии. Диагностика и профилактика аномалий центральной нервной системы и скелета. М.: Триада-Х; 2010.
6. Васильева М.Е., Проценко Е.В., Перетятко Л.П. Метод визуализации желудочков головного мозга плодов 22-40 недель гестации // Морфологические ведомости. 2009. Т. 1, №1-2. С. 103-105.
7. Саркисов Д.С., Перов Ю.М., ред. Микроскопическая техника. Руководство для врачей и лаборантов. М.: Медицина, 1996.
8. Реброва О.Ю. Статистический анализ медицинских данных. М.: Медиа Сфера; 2003.
9. Wellesley D., Dolk H., Boyd P., et al. Rare chromosome abnormalities, prevalence and prenatal diagnosis rates from population-based congenital anomaly registers in Europe // European Journal of Human Genetics. 2012. Vol. 5, №20. P. 521-526. doi:10.1038/ejhg.2011.246
10. Проценко Е.В., Васильева М.Е., Перетятко Л.П., и др. Структурные изменения герминативного матрикса у плодов и новорожденных с вентрикуломегалией и врожденной гидроцефалией // Архив патологии. 2014. Т. 76, №3. С. 9-12.
11. Lockwood Ch., Oner C., Uz Y., et al. Matrix metalloproteinase 9 (MMP9) expression in preeclamptic decidua and MMP9 induction by tumor necrosis factor alpha and interleukin 1 beta in human first trimester decidual cells // Biology of Reproduction. 2008. Vol. 78, №6. P. 1064-1072. doi:10.1095/biolreprod.107.063743
12. Проценко Е.В., Перетятко Л.П., Васильева М.Е. Особенности экспрессии MMP-9 в структурах головного мозга плодов и новорожденных 22-40 недель гестации при вентрикуломегалии и гидроцефалии // Детская медицина Северо-Запада. 2012. Т. 3. №2. С. 32-34.
13. Лазюк Г.И., ред. Терапия и терапевтическое врачебное дело. М.: Медицина; 1996.
14. Власюк В.В. Патология головного мозга у новорожденных и детей раннего возраста. М.: Логос; 2014.
15. Schiffmann S., Bernier B., Goffinet A. Reelin mRNA expression during mouse brain development // European Journal of Neuroscience. 1997. Vol. 5, №9. P. 1055-1071. doi:10.1111/j.1460-9568.1997.tb01456.x

References
1. Serikawa T, Nishiyama K, Tohyama J, et al. Prenatal molecular diagnosis of X-linked hydrocephalus via a silent C924T mutation in the LICAM gene. Congenital Anomalies. 2014;54(4):243-5. doi:10.1111/cga.12069
2. Rados M, Orescovic D, Rados M, et al. Long lasting near-obstruction stenosis of mesencephalic aqueduct without development of hydrocephalus—case report. Croatian Medical Journal. 2014;55(4):394-8. doi:10.3325/cmj.2014.55.394
3. Oresković D, Klarica M. Development of hydrocephalus and classical hypothesis of cerebrospinal fluid hydrodynamics: facts and illusions. Progress in Neurobiology. 2011;94:238-58. doi:10.1016/j.pneurobio.2011.05.005
4. Akins P, Guppy K, Axelrod Y, et al. The Genesis of Low Pressure Hydrocephalus // Neurocritical Care. 2011. Vol. 15, №3. P. 461-468. doi:10.1007/s12028-011-9543-6
5. Барашнев Ю.И., Бахарев В.А. Эмбриофетопатии. Диагностика и профилактика аномалий центральной нервной системы и скелета. М.: Триада-Х; 2010.
6. Васильева М.Е., Проценко Е.В., Перетятко Л.П. Метод визуализации желудочков головного мозга плодов 22-40 недель гестации // Морфологические ведомости. 2009. Т. 1, №1-2. С. 103-105.
7. Саркисов Д.С., Перов Ю.М., ред. Микроскопическая техника. Руководство для врачей и лаборантов. М.: Медицина, 1996.
8. Реброва О.Ю. Статистический анализ медицинских данных. М.: Медиа Сфера; 2003.
9. Wellesley D, Dolk H, Boyd P, et al. Rare chromosome abnormalities, prevalence and prenatal diagnosis rates from population-based congenital anomaly registers in Europe // European Journal of Human Genetics. 2012. Vol. 5, №20. P. 521-526. doi:10.1038/ejhg.2011.246
10. Проценко Е.В., Васильева М.Е., Перетятко Л.П., и др. Структурные изменения герминативного матрикса у плодов и новорожденных с вентрикуломегалией и врожденной гидроцефалией // Архив патологии. 2014. Т. 76, №3. С. 9-12.
11. Lockwood Ch, Oner C, Uz Y, et al. Matrix metalloproteinase 9 (MMP9) expression in preeclamptic decidua and MMP9 induction by tumor necrosis factor alpha and interleukin 1 beta in human first trimester decidual cells // Biology of Reproduction. 2008. Vol. 78, №6. P. 1064-1072. doi:10.1095/biolreprod.107.063743
9. Wellesley D, Dolk H, Boyd P, et al. Rare chromosome abnormalities, prevalence and prenatal diagnosis rates from population-based congenital anomaly registers in Europe. *European Journal of Human Genetics*. 2012;20(5):521-6. doi:10.1038/ejhg.2011.246

10. Protosenko E, Vasil'eva M, Peretyatko L, et al. Structural changes in the germinal matrix of the brain of fetuses and neonatal infants with ventriculomegaly and congenital hydrocephalus. *Arkhih patoligii*. 2014;76(3):9-12. (In Russ).

11. Lockwood Ch, Oner C, Uz Y, et al. Matrix metalloproteinase 9 (MMP9) expression in preeclamptic decidua and MMP9 induction by tumor necrosis factor alpha and interleukin 1 beta in human first trimester decidual cells. *Biology of Reproduction*. 2008; 78(6):1064-72. doi:10.1095/biolreprod.107.063743

12. Protosenko E, Peretyatko L, Vasilyeva M. Features of expression of mmp-9 in brain structures fetal and neonatal 22-40 weeks of gestation at ventriculomegaly and hydrocephalus. *Detskaya meditsina Severo-Zapada*. 2012;3(2):32-4. (In Russ).

13. Lazuyk GI, editor. *Teratologiya cheloveka. Rukovodstvo dlya vrachei*. 2nd ed. Moscow: Meditsina; 1991. (In Russ).

14. Vlasuy VV. *Patologiya golovnogo mozga u novorozhdennykh i detei rannego vzrossta*. Moscow: Logosfera; 2014. (In Russ).

15. Schifflmann S, Bernier B, Goffinet A. Reelin mRNA expression during mouse brain development. *European Journal of Neuroscience*. 1997;5(9):1055-71. doi:10.1111/j.1460-9568.1997.tb01456.x

**Дополнительная информация [Additional Info]**

**Финансирование исследования.** Бюджет ФГБУ Ивановский научно-исследовательский институт материнства и детства им. В.Н. Городкова Минздрава России. [Funding of study. Budget of V.N. Gorodkov Research Institute of Maternity and Childhood of Ivanovo.]

**Конфликт интересов.** Авторы декларируют отсутствие явных и потенциальных конфликтов интересов, о которых необходимо сообщить в связи с публикацией данной статьи. [Conflict of interests. The authors declare no actual and potential conflict of interests which should be stated in connection with publication of the article.]

**Участие авторов.** Проценко Е.В. – концепция и дизайн исследования, написание текста, Перетятко Л.П. – редактирование, Фатеева Н.В. – сбор и обработка материала, статистическая обработка, Сарыева О.П. – сбор и обработка материала, гистологическое исследование. [Participation of authors. E.V. Protosenko – concept and design of the study, writing the text, L.P. Peretyatko – editing, N.V. Fateeva – acquisition and processing of the material, statistical processing, O.P. Saryeva – acquisition and processing of the material, histological examination.]

**Информация об авторах [Authors Info]**

*Проценко Елена Васильевна – д.м.н., старший научный сотрудник лаборатории патоморфологии и электронной микроскопии ФГБУ Ивановский научно-исследовательский институт материнства и детства им. В.Н. Городкова Минздрава России, Иваново, Россия. [Elena V. Protosenko – MD, PhD, Senior Researcher of Laboratory of Pathomorphology and Electron Microscopy, V.N. Gorodkov Research Institute of Maternity and Childhood of Ivanovo, Ivanovo, Russia.]*

SPIN: 1343-3881, ORCID ID: 0000-0003-0490-5686, Researcher ID: B-1147-2017. E-mail: procenko_e_v@mail.ru

*Перетятко Любовь Петровна – д.м.н., проф., заведующая лабораторией патоморфологии и электронной микроскопии ФГБУ Ивановский научно-исследовательский институт материнства и детства им. В.Н. Городкова Минздрава России, Иваново, Россия. [Lyubov’ P. Peretyatko – MD, PhD, Professor, Head of the Laboratory of Pathomorphology and Electron Microscopy, V.N. Gorodkov Research Institute of Maternity and Childhood of Ivanovo, Ivanovo, Russia.]*

SPIN: 2795-9185, ORCID ID: 0000-0003-1047-6312, Researcher ID: B-1176-2017.

*Фатеева Наталья Владимировна – младший научный сотрудник лаборатории патоморфологии и электронной микроскопии ФГБУ Ивановский научно-исследовательский институт материнства и детства им. В.Н. Городкова Минздрава России, Иваново, Россия. [Nataliya V. Fateeva – Junior Researcher of Laboratory of Pathomorphology and Electron Microscopy, V.N. Gorodkov Research Institute of Maternity and Childhood of Ivanovo, Ivanovo, Russia.]*

SPIN: 5817-1380, ORCID ID: 0000-0002-4077-3310, Researcher ID: A-9999-2017.

*Сарыева Ольга Павловна – к.м.н., младший научный сотрудник лаборатории патоморфологии и электронной микроскопии ФГБУ Ивановский научно-исследовательский институт материнства и детства им. В.Н. Городкова Минздрава России, Иваново, Россия. [Olga P. Saryeva – MD, PhD, Junior Researcher of Laboratory of Pathomorphology and Electron Microscopy, V.N. Gorodkov Research Institute of Maternity and Childhood of Ivanovo, Ivanovo, Russia.]*

SPIN: 1436-3998, ORCID ID: 0000-0001-8255-2877, Researcher ID: A-9996-2017.
Цитировать: Проценко Е.В., Перетятко Л.П., Фатеева Н.В., Сарыева О.П. Патоморфология гидроцефалии, связанной с аномалиями развития водопровода мозга // Российский медико-биологический вестник имени академика И.П. Павлова. 2018. Т. 26, №3. С. 337-344. doi:10.23888/PAVLOVJ2018263337-344

To cite this article: Protsenko EV, Peretyatko LP, Fateeva NV, Saryeva OP. Pathomorphology of hydrocephalus associated with anomalies of development of the cerebral aqueduct. IP Pavlov Russian Medical Biological Herald. 2018;26(3):337-44. doi:10.23888/PAVLOVJ2018263337-344

Поступила/Received: 17.12.2017
Принята в печать/Accepted: 10.09.2018