

Author index of Journal of Ophthalmology issues in 2018.

CONTENT

Clinical ophthalmology

- Alibet Y., Zadorozhnyy O.S., Levytska G.V., Pasychnikova N.V. Visualization of ciliary body structures after preoperative anti-inflammatory treatment in rhegmatogenous retinal detachment complicated by choroidal detachment. *J.ophthalmol. (Ukraine)*.2018;1:54-59.
- Alibet Yassine, Ponomarchuk V.S., Khramenko N.I., Levytska G.V. Comparing bioelectrical activity of the central retina among myopic patients operated for rhegmatogenous retinal detachment complicated by choroidal detachment. *J.ophthalmol. (Ukraine)*.2018;4:17-25.
- Alibet Yassine, Ponomarchuk V.S., Levytska G.V., Khramenko N.I. Comparing bioelectrical activity of the peripheral retina among myopic patients operated for rhegmatogenous retinal detachment complicated by choroidal detachment. *J.ophthalmol. (Ukraine)*.2018;3:41-51.
- Asmolova A.O., Zborovska O.V., Dorokhova O.E., Pasechnik O.V. Maxillary postimplantation syndrome: ocular aspects. *J.ophthalmol.(Ukraine)*.2018;6:40-43.
- Bezditko P.A., Karlychuk M.A. Clinical and OCT features of different types and stages of diabetic optic neuropathy. *J.ophthalmol.(Ukraine)*.2018;1:43-48.
- Bezkorovaina I.M., Steblovska I.S. Assessing the efficacy of surgical treatment for age-related cataract through risk factor analysis. *J.ophthalmol.(Ukraine)*.2018;1:3-6.
- Bezkorovayna I.M., Nakonechnyi D.O., Bezkorovayna A.O. Characteristics of crystallographic changes in tear in different stages of diabetic retinopathy. *J.ophthalmol.(Ukraine)*.2018;6:35-39.
- Blavatska O.M., Kustryn T.B., Korol A.R. Comparison of morphometric changes in the chorioretinal juncture at the fovea after anti-VEGF treatment in patients with pathologic myopia versus those with AMD. *J.ophthalmol.(Ukraine)*.2018;1:13-18.
- Bobrova N.F., Vit V.V., Sorochinskaia T. A., Artemov A.V., Romanova T.V., Komarnitskaia T.I. Vitrectomy in an eye with unsuspected retinoblastoma. *J.ophthalmol. (Ukraine)*.2018;5:49-51.
- Chechin P. P., Drachenko K.G., Guzun O.V., Drachenko S.K. A two-stage laser surgery for fibroplastic changes of the vitreous humor. *J.ophthalmol. (Ukraine)*.2018;4:7-10.
- Chechin P. P., Guzun O.V., Khramenko N. I., Peretyagin O. A.. Efficacy of transscleral Nd:YAG laser cyclophotocoagulation and changes in blood circulation in the eye of patients with absolute glaucoma. *J.ophthalmol.(Ukraine)*.2018;2:34-39.
- Drozhzhyna G.I., Troychenko L.F., Naumenko V.A., Ivanova O.N., Sereda E.V. Outcomes of accelerated corneal collagen cross-linking in keratoconus. *J.ophthalmol.(Ukraine)*.2018;3:10-16.
- Dukhayer Shakir, Bushuieva N.M., Slobodanyk S.B. Outcomes of medical treatment for accommodative impairments, with a consideration of the. *J.ophthalmol. (Ukraine)*.2018;6:10-18.
- Dukhayer Shakir, Bushuyeva N.M., Ponomarchuk V.S., Khramenko N.I. Comparing outcomes of treatments with ETRANS-based electrical stimulation versus electrical phosphene stimulation in patients with accommodative dysfunction. *J.ophthalmol. (Ukraine)*.2018;1:31-35.
- Gaidamaka T. B., Veliksar T.A., Drozhzhyna G. I., Serebrina T. M.. Pathogenetic treatment for neurotrophic keratopathy. *J.ophthalmol.(Ukraine)*.2018;2:7-10.
- Guzun O.V., Khramenko N.I. Efficacy of laser stimulation of the retina with subsequent nutrient supplementation for treatment of asthenopia in students. *J.ophthalmol. (Ukraine)*.2018;1:19-25.
- Guzun O.V., Khramenko N.I., Slobodanyk S.B., Ponomarchuk V.S., Peretyagin O.A. Efficacy of complex neuroprotection in glaucomatous optic neuropathy. *J.ophthalmol.(Ukraine)*.2018;5:32-38.
- Hudz A. S., Zakharevych G. Ie., Pentrenko O. V., Ziablitsev S. V., Dzhordzhua V. S. Relationships of vascular endothelial growth factor (VEGFA) with stage of diabetic retinopathy and disease duration in patients with type 2 diabetes mellitus. *J.ophthalmol. (Ukraine)*.2018;2:11-16.
- Igorova K.S., Guk M.O., Zadoianyi L.V., Guk O.M. Value of static automated perimetry in assessing visual impairments in patients with pituitary adenoma with suprasellar extension. *J.ophthalmol. (Ukraine)*.2018;3:68-73.
- Karlychuk M.A. Clinical assessment of retinal ganglion cell complex changes in patient groups differing in severity of diabetic polyneuropathy. *J.ophthalmol. (Ukraine)*.2018;3:57-62.

- Karliychuk M.A. Clinical efficacy of combination treatment for advanced-stage axial diabetic optic neuropathy. *J.ophthalmol.(Ukraine)*.2018;5:39-44.
- Karliychuk M.A., Bezditko P.A. Clinical efficacy of treatment for subclinical-stage axial diabetic optic neuropathy. *J.ophthalmol.(Ukraine)*.2018;4:32-38.
- Karliychuk M.A., Bezditko P.A.. Changes in the lamina cribrosa in patient groups differing in severity of diabetic polyneuropathy. *J.ophthalmol.(Ukraine)*.2018;2:3-6.
- Katsan S.V., Adakhovska A.O. Risk of developing retinopathy of prematurity in infants varying in hematological parameters, gestational age and some treatment-related factors. *J.ophthalmol.(Ukraine)*.2018;4:26-31.
- Khramenko N.I., Konovalova N.V., Guzun O.V. Regional and central hemodynamics in ischemic optic neuropathy. *J.ophthalmol.(Ukraine)*.2018;3:3-9.
- Kriuchko A.V. Howell Modified Test for qualitative and quantitative assessment of near phoria. *J.ophthalmol.(Ukraine)*.2018;1:26-30.
- Kuzenko O.V., Dyomin Yu.A., Litvinova L.V., Kuzenko E.V. Ecological causality of the central serous chorioretinopathy incidence in the Sumy region. *J.ophthalmol.(Ukraine)*.2018;3:63-67.
- Malachkova N.V., Yatsenko D.A., Ljudkevich G.P., Shkarupa V.M. Polymorphism of TGF- β 1 (rs1800469) in children with different degrees of myopia. *J.ophthalmol.(Ukraine)*.2018;5:45-48.
- Mazur V.P., Boichuk I.M. Changes in the characteristics of superficial electromyography potentials recorded from the horizontal extraocular muscles in children with non-alternating nonaccommodative comitant strabismus after electrical stimulation treatment. *J.ophthalmol.(Ukraine)*.2018;3:74-79.
- Mogilevskyy S.Iu., Panchenko Yu.O., Ziablitsev S.V., Ziablitsev D.S. Influence of local and systemic factors of type 2 diabetes mellitus on the functional status of platelets in patients with diabetic retinopathy and maculopathy. *J.ophthalmol.(Ukraine)*.2018;6:23-29.
- Mukhina A.Iu., Boichuk I.M., Zhuravliova L.D. Pre-treatment and post-treatment visual functions in congenital myopia alone versus congenital myopia complicated by amblyopia. *J.ophthalmol.(Ukraine)*.2018;4:39-43.
- Nazaretyan R.E., Zadorozhnyy O.S., Umanets M.M., Naumenko V.A., Pasychnikova N.V., Shafranskii V.V. Intraocular temperature changes during vitrectomy procedure. *J.ophthalmol.(Ukraine)*.2018;6:30-34.
- Panchenko M.V., Duras I.G., Honchar O.M., Prykhodko D.O., Pereiaslova A.S., Avilova L.G. Choroidal thickness in patients with progressive and stabilized POAG. *J.ophthalmol.(Ukraine)*.2018;6:19-22.
- Pasychnikova N.V., Grytsenko I.A., Dmytriiev S.K. Differential approach to the use of femtosecond laser in age-related cataract surgery in eyes with different lens density. *J.ophthalmol.(Ukraine)*.2018;4:3-6.
- Pavlovskii M.I., Drozhzhyna G.I. Study on metabolic status of tear fluid in hypothyroidism patients with dry eye syndrome. *J.ophthalmol.(Ukraine)*.2018;1:36-42.
- Peretiagin O.A., Dmytriiev S.K., Lazar Yu. M., Tatarina Yu.A. Interrelationship of corneal scleral rigidity, corneal thickness and target IOP levels in patients with unstabilized POAG. *J.ophthalmol.(Ukraine)*.2018;5:26-31.
- Peretyagin O.A., Dmitriev S.K., Lazar Yu.M., Tatarina Yu.A. Changes in corneal scleral rigidity and corneal thickness at various target intraocular pressures in patients with stabilized primary open-angle glaucoma. *J.ophthalmol.(Ukraine)*.2018;3:27-31.
- Ponomarchuk A.V., Khramenko N.I. Color weakness in congenital color perception deficiency of various degrees. *J.ophthalmol.(Ukraine)*.2018;4:39-43.
- Rafalyuk S. Ya., Gaydamaka T.B. Efficacy of bioflavonoid quercetin in treatment of herpetic keratitis patients with dry eye syndrome. *J.ophthalmol.(Ukraine)*.2018;5:15-19.
- Rykov S.O., Burdei A.V., Petrenko O.V., Mogilevskyy S.Iu., Denisyuk L.I. Speed of development and speed of progression of primary open-angle glaucoma. *J.ophthalmol.(Ukraine)*.2018;5:20-25.
- Rykov S.O., Burdei A.V., Ziablitsev S.V., Mogilevskyy S.Iu. Distribution of polymorphic genotypes of GSTP1, GSTM1 and GSTT1 and their association with primary open-angle glaucoma. *J.ophthalmol.(Ukraine)*.2018;3:32-40.
- Rykov S.O., Burdei A.V., Ziablitsev S.V., Mogilevskyy S.Iu. Predicting the development and progression of primary open-angle glaucoma based on the determination of GST gene polymorphisms. *J.ophthalmol.(Ukraine)*.2018;4:11-16.
- Sakovych V.M., Ostrikova T.O. Changes over treatment in total clinical symptom scores in patients with traumatic keratitis. *J.ophthalmol.(Ukraine)*.2018;3:17-21.
- Savko V. V. Snr, Savko V. V. Jnr. Efficacy of neuroprotective treatment including pyrimidine nucleotides in secondary uveitic glaucoma. *J.ophthalmol.(Ukraine)*.2018;2:29-33.
- Serdiuk V. N., Kyrlyuk M. L., Ishchenko V. A.. Mathematical substantiation of the method for assessing the risk of progression of diabetic retinopathy with serum leptin determination in patients with metabolic syndrome and diabetes mellitus. *J.ophthalmol.(Ukraine)*.2018;2:17-22.

- Serdiuk V. N., Kyryliuk M. L., Pylypenko L.Yu. Activity of plasminogen activator inhibitor-1 in blood of patients with metabolic syndrome depending on a stage of diabetic retinopathy/ *J.ophthalmol. (Ukraine)*.2018;3:52-56.
- Tsybul'ska T.E., Zavgorodnia N.G., Pashkova O.E. Predicting the risk for progression of acquired myopia in school-age children. *J.ophthalmol. (Ukraine)*.2018;1:7-12.
- Velik'sar T.A., Gaidamaka T.B., Drozhzhina G.I. Ocular surface changes in mild and moderate myopes differing in duration of soft contact lens wear. *J.ophthalmol. (Ukraine)*.2018;6:3-9.
- Velik'sar T.A., Gaidamaka T.B., Drozhzhina G.I., Mikheytseva I.M., Kolomiichuk S.G. Efficacy of morpholinium-methyl-triazolyl-thioacetate (thiotriazolin) for neurotrophic keratoconjunctivitis in long-term silicone hydrogel contact lens wearers. *J.ophthalmol.(Ukraine)*.2018;5:3-14.
- Velik'sar T.A., Leus M.F., Gaydamaka T.B., Mikheytseva I.M., Kolomiichuk S.G. State of reduced potential of glutathione and lipid peroxidation in tear of extended wear soft contact lens wearers. *J.ophthalmol. (Ukraine)*.2018;3:22-26.
- Voronova I.N., Khokkanen V.M., Sanaeva S.I., Zhemkova M.V. Relationship between severity of HIV infection and ocular pathology in patients with pulmonary tuberculosis. *J.ophthalmol.(Ukraine)*.2018;5:56-59.
- Zadorozhnyy O. S., Guzun O. V., Bratishko A. Iu., Kustryn T. B., Nasinnyk I. O., Korol A. R. Infrared thermography of external ocular surface in patients with absolute glaucoma in transscleral cyclophotocoagulation: a pilot study. *J.ophthalmol.(Ukraine)*.2018;2:23-28.
- Zadorozhnyy O.S., Savin N.V., Buiko A.S. Improving the technique for controlled cryogenic destruction of conjunctival tumors located in the projection of the ciliary body onto the sclera: a preliminary report. *J.ophthalmol.(Ukraine)*.2018;5:60-65.
- Zherdiova N.M., Medvedovska N.V., Makeev S.K., Mankovsky B.N. Relationship between diabetic retinopathy and cerebral perfusion in type 2 diabetes mellitus. *J.ophthalmol.(Ukraine)*.2016;3:49-53.
- Experimental studies**
- Bobrova N.F., Vit V.V., Sorochinskaya T.A., Molchanyuk N.I., Levitsky I.M. Effect of different modes of high-frequency electric current on structural changes in the optic nerve in rabbits. *J.ophthalmol. (Ukraine)*.2018;1:60-66.
- Chechin P. P., Vit V. V., Guzun O. V. Histomorphologic changes after contact transscleral Nd: YAG laser cyclophotocoagulation with scleral compression. *J.ophthalmol.(Ukraine)*.2018;2:41-44.
- Galatenko N.A., Kulyesh D.V., Malet'skiy A.P., Karpenko O.S. Soft-tissue response to synthetic polymer implants made of cross-linked polyurethane and containing a biologically active substance, albucid or dacarbazine, in animals. *J.ophthalmol.(Ukraine)*.2018;2:52-58.
- Kuzenko Y. V., Kuzenko O. V., Dyomin Y. A. Eye retinal changes under the influence of chromium ions. *J.ophthalmol.(Ukraine)*.2018;1:67-73.
- Mikheytseva I. N., Mohammad Abdulhadi, Putienko A. A., Kovalchuk A. G., Kolomiichuk S. G., Siroshtanenko T. I. Modelling form deprivation myopia in experiment. *J.ophthalmol.(Ukraine)*.2018;2:50-55
- Mohammad Abdulhadi, Mikheytseva I.N., Putienko A.A., Kovalchuk A.G., Kolomiichuk S.G., Siroshtanenko T.I. Correlation between axial length and anterior chamber depth of the eye and retinal disorders in type 2 diabetic rabbits with myopia. *J.ophthalmol. (Ukraine)*.2018;6:45-51.
- Sotnikova O.P., Chudniavtseva N.O., Fesiunova G.S., Rodina Yu. M., Lotosh T.D., Abramova G.B., Tsybuliak G.M. Efficacy of combined liposomal quercetin and yellow sweet clover aqueous extract in moderate blunt trauma to the eye in rabbits. *J.ophthalmol. (Ukraine)*.2018;6:59-64.
- Yurevych V. R. Stability of lysosomal membranes of ocular neuronal structures in the rabbit model of glaucoma in the presence of experimental diabetes mellitus. *J.ophthalmol.(Ukraine)*.2018;2:45-49.
- Zadorozhnyy O.S., Nazaretian R.E., Myrnenko V.V., Naumenko V.A., Maltsev E.V., Pasychnikova N.V. Structure of the chorioretinal complex in the rabbit eye after vitrectomy. Report 1. Vitreous cavity irrigation with different temperature solutions for 30 minutes. *J.ophthalmol.(Ukraine)*.2018;3:80-84.
- Zadorozhnyy O.S., Nazaretian R.E., Myrnenko V.V., Naumenko V.A., Maltsev E.V., Pasychnikova N.V., Shafranskii V.V. Structure of the chorioretinal complex in the rabbit eye after vitrectomy. Report 2. Vitreous cavity irrigation with different temperature solutions for 60 minutes. *J.ophthalmol.(Ukraine)*.2018;4:49-55.
- Case Report**
- Bobrova N. F., Artemov A. V., Romanova T. V., Smaglii D. V. Removal of Persisting Pupillary Membrane with Refractive Lens Exchange. *J.ophthalmol. (Ukraine)*.2018;2:60-66.
- Bobrova N.F., Smaglii D.V. Surgical management of bilateral congenital coloboma of the iris and congenital cataract. *J.ophthalmol.(Ukraine)*.2018;1:74-77.
- Ivanova O.N., Gaydamaka T.B., Drozhzhyna G.I., Velik'sar T.A. Characteristics of measles keratoconjunctivitis in adults. *J.ophthalmol.(Ukraine)*.2018;1:78-80.

Kovtun M. I., Klymenko V. V., Sardaryan V. V., Kovtun N. M.. Accidental intralenticular injection of dexametason intravitreal implant during the treatment of refractory diabetic macular oedema. *J.ophthalmol. (Ukraine)*.2018;2:67-69.

Pavliuk S.V. A case of successful antimicrobial treatment of severe canaliculitis. *J.ophthalmol. (Ukraine)*.2018;5:75-76.

Sereda E. V., Drozhzhyna G. I., Gaidamaka T. B.. A case of successful using a stromal corneal transplant for therapeutic keratoplasty in a patient with herpetic keratitis. *J.ophthalmol.(Ukraine)*.2018;2:56-59.

Sergienko A.M., Melnik V.O., Khoroshkova M.V. Human body donation in foreign legislations. *J.ophthalmol. (Ukraine)*.2018;6:71-75.

A Page in History

Alireza Pakhlevanzade. Genetic susceptibility to the development of primary open angle glaucoma. *J.ophthalmol.(Ukraine)*.2018;6:76-79.

Iakimenko S.A. Nadezhda A. Puchkovskaia (110th Birth Anniversary). *J.ophthalmol.(Ukraine)*.2018;3:98-100.

Krasnovid T.A. The contribution of Acad. N.A. Puchkovskaia to advances in ocular trauma management. *J.ophthalmol.(Ukraine)*.2018;4:56-58.

Nadruga M.S., Turchak O.V.. Professor Emanuel Emeryk Machek (1852-1930): Life and Contribution to Science. *J.ophthalmol.(Ukraine)*.2018;2:70-72.

Ozerniuk G.V. Historical evolution of the legal regulation of transplantation in ophthalmology. *J.ophthalmol. (Ukraine)*.2018;4:59-65.

Thea (France) – TROPHY: a contest for residents or fellows in ophthalmology. *J.ophthalmol. (Ukraine)*.2018;2:73-74.

Surgical Technique

Gabruk I.A., Gabruk I.I. A method of primary microsurgical debridement of lacrimal canaliculus ruptures in eyelid injuries. *J.ophthalmol.(Ukraine)*.2018;5:72-74.

Literature Review

Vasyuta V.A., Biloshytskyi V.V. Acute vision loss in neurosurgical and neurological disorders. *J.ophthalmol. (Ukraine)*.2018;6:65-70.

Vasyuta V.A., Biloshytsky V.V. Differential diagnosis of patients presenting with ocular and periorbital pain: a multidisciplinary approach. *J.ophthalmol. (Ukraine)*.2018;5:66-71.

Discussion

Kovalchuk O.G. Substantiating the potential for a new technique (impedance oculopneumoplethysmography) to assist in diagnosing microvascular ciliary body ischemia. *J.ophthalmol.(Ukraine)*.2018;3:85-97.

Anniversary

Ponomarchuk V.S., Khramenko N.I., Slobodianyuk S.B. The 70th Anniversary of Functional Diagnostics Department of Filatov Institute of Eye Diseases and Tissue Therapy of NAMS of Ukraine. *J.ophthalmol. (Ukraine)*.2018;6:80-81.

Information

Author index of Journal of Ophthalmology issues in 2017. *J.ophthalmol.(Ukraine)*.2018;1:83-86.

Koshits I. N., Svetlova O.V., Guseva M.G., Egemberdiev M.B. On the scientific results of the 3rd Global Pediatric Ophthalmology Congress (London 2018) and on the effectiveness of publishing articles in high-ranked ophthalmology journals. *J.ophthalmol. (Ukraine)*.2018;4:66-72.

Pasyechnikova N.V., Naumenko A.V., Penishkevich Ya.I., Myrnenko V.V., Stoylovska E.G., Arkusha A.Yu., Pronchenko O.V., Kornienko A.P. Report on CURENT ISSUES OF OPHTHALMOLOGY, a Scientific and Practical Conference of Ophthalmologists of Chernivtsi, Ivano-Frankivsk, Ternopil, Khmelnytsky Regions of Ukraine. *J.ophthalmol.(Ukraine)*.2018;1:81-82.

Recommendations for preparation of manuscripts to be published in Journal of Ophthalmology (Ukraine)

Journal of Ophthalmology (Ukraine) follows the ICMJE's Recommendations for the Conduct, Reporting, Editing and Publication of Scholarly Work in Medical Journals.

(ICMJE's for the International Committee of Medical Journal Editors)

Details: <http://www.icmje.org/recommendations/translations/russian2016.pdf>

Authorship

Each person listed as an author is expected to have participated in the study to a significant extent. To qualify as a contributing author, one must meet all of the following criteria (The criteria of authorship are defined by the International Committee of Medical Journal Editors (ICMJE)).:

*Substantial contributions to the conception or design of the work; or the acquisition, analysis, or interpretation of data for the work; *Drafting the work or revising it critically for important intellectual content; *Final approval of the version to be published; *Agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

Contributions by individuals who made direct contributions to the work but do not meet all of the above criteria should be noted in the Acknowledgments section of the manuscript.

The corresponding author is the one individual who takes primary responsibility for communication with the journal during the manuscript submission, peer review, and publication process, and should be available throughout the submission and peer review process to respond to editorial queries in a timely way.

Each author must sign a copy of the Authorship Responsibility form and submit it at the time of manuscript submission.

Conflicts of interest

Conflicts of interest (dual obligations) occur when an author, a reviewer, or an editor has obligations that might influence his opinion. Potential conflicts can include any of following: 1) author's personal commitment 2) funding 3) obligations (relationship) of editors, magazine staff or reviewers. While submitting the manuscript, authors are responsible for the disclosure of their financial and other conflicts of interest. The conflict of interest is reported in the manuscript on page that follows the title page.

The authors must sign a copy of the Disclosure of Conflicts of Interest form and submit it at the time of manuscript submission. Download the form

Protection of Research Participants

Patient consent and anonymity. A patient has the right of privacy which mustn't be broken without his consent. For all articles that include information, where those patients could be identified in any way (including patient's photographs, name, initials, and case records numbers on the photos), a signed informed consent to publish must be obtained from each patient.

Human and Animal Rights. When reporting clinical experiments on human subjects, it must be indicated whether they were in accordance with the ethical standards of the responsible committee on human experimentation or with the Helsinki Declaration. All authors should seek approval to conduct research from an independent local, regional or national review body (e.g., ethics committee, institutional review board). The authors must submit The Bioethics Committee Approval at the time of manuscript submission.

When reporting clinical experiments on animals, it must be indicated whether its content and laboratory animals using were in accordance with in-house rules, recommendations of the National council on clinical trials, national acts.

Clinical trials. Clinical trials must be registered before the start of patient enrollment in public trials registry at or before the time of first patient enrollment as a condition of consideration for publication. The trial registration number must be reported in the paper.

Manuscript preparation

Types of articles. Journal encourages the submission of article types as follows:

- 1) original and topical articles (including illustrations, literature review, abstract) volumed up to 10-13 pages A4
- 2) literature review – 10-15 pages A4
- 3) case reports– 3-4 pages A4
- 4) innovation proposal, reviews – 2-3 pages A4
- 5) short reports – 1.5-2 pages A4

General recommendations

The text must be printed with 1.5 spacing on a standard A4 paper (top, left, bottom margins are 2 cm; right – 1 cm) with no more than 30 rows on a page. Text editor hyphenation is not recommended.

The manuscript can be written in Ukrainian, Russian and English. Electronic version of the article, including the text of the article with supplementary electronic material, must be submitted on-line through the journal's Web site.

Electronic text must be a Word document with extension .doc, .docs or .rtf. The graphic objects (illustrations or drawings) are not allowed to be imported in the text. They must be sent in separate graphic files (see below). It's not recommended to use the text editor hyphenation. Tables, diagrams and graphics in Word text editor should be created only in the same text editor.

Electronic illustrations should be in separate graphic files with extension .jpg, .gif, .png, .tif, or .pdf with resolution 200-300 dpi.

Several forms are required of all authors at the time a manuscript is submitted for publication:

1. a visa of the principal and the official referral of institution (institutions) where paper has been carried out
2. expert reports from every institution.
3. The Authorship and Conflict of Interest Statement form Download the form

Manuscript Sections

The text of original and topical articles must be divided into Introduction, Methods, Results, and Discussion sections (IMRAD) while case reports, literature reviews, innovation proposals, reviews, and short reports may have less structured or unstructured formats.

a. Title Page

The page of title must contain the following information:

Article title.

Author information: Surname and initials of each author with highest academic or medical degree and each author's departmental affiliation and the institution where the study was carried out.

Corresponding author: Name, postal address, telephone number and e-mail of the author responsible for corresponding and contacting other authors in order to remake, correct and finally approve the version. This author can also be a person responsible for experimentation in general; but it also can be another reliable person. Author responsible for corresponding must indicate definitely if his e-mail may be published.

Source(s) of support. These include grants, equipment, drugs, and/or other support that facilitated conduct of the work described in the article or the writing of the article itself.

Number of figures and tables. Please, specify the number of Figures and Tables before uploading the relevant files. These numbers allow editorial staff and reviewers to confirm that all figures and tables are actually included with the manuscript.

b. Abstract

The second page must contain the abstract in Russian, Ukrainian and English and be of not more than 200 words is required. Original research, systematic reviews, and meta-analyses must be structured as: Introduction, Purpose, Methods, Results (explicit data and their statistical significance), and Conclusion. The case reports, literature reviews, innovation proposals, reviews, and short reports may have other formats. For clinical trial abstracts, the clinical trial registration number must be specified at the end of the abstract.

Authors need to ensure that they accurately reflect the content of the article. The abstract should provide the context or background for the study and should state the study's purpose, basic procedures (selection of study participants, settings, measurements, analytical methods), main findings (giving specific effect sizes and their statistical and clinical significance, if possible), and principal conclusions. It should emphasize new

and important aspects of the study or observations, note important limitations, and not overinterpret findings.

i. Key-words. Under the abstract there must be placed 3-8 key-words or short phrases reflecting the main issues in the article and under which you believe the article should be indexed.

The text of the article. The article must be structured as follows: Introduction, Methods, Results, and Discussion.

c. Introduction

Provide a context or background for the study and state the specific purpose or research objective of the study or observation. Cite only directly pertinent references, and do not include data or conclusions from the work being reported.

d. Material and Methods

The guiding principle of the Methods section should be clarity about how and why a study was done in a particular way. Methods section should aim to be sufficiently detailed such that others with access to the data would be able to reproduce the results. If an organization was paid or otherwise contracted to help conduct the research (examples include data collection and management), then this should be detailed in the methods.

The Methods section should include a statement indicating that the research was approved by an independent local, regional or national review body (e.g., ethics committee, institutional review board). and that the research was conducted in accordance with the Helsinki Declaration.

i. Selection and Description of Participants

Describe your selection of the observational or experimental participants (patients or laboratory animals, including controls) clearly, including eligibility and exclusion criteria and a description of the source population. When reporting experiments on animals, authors should indicate type and quantity of animals, anesthesia and sacrifice methods used in accordance with the institutional and national guide for the care and use of laboratory animals.

ii. Technical Information

Identify methods, equipment (give the manufacturer's name and address in parentheses), and procedures in sufficient detail to allow others to reproduce the results. Identify precisely all drugs and chemicals used, including generic name(s), dose(s), and route(s) of administration. Identify appropriate scientific names and gene names.

iii. Statistics

Authors submitting review manuscripts should include a section describing the methods used for locating, selecting, extracting, and synthesizing data. In the Methods section the author should indicate statistical methods. Describe statistical methods with enough detail to enable a knowledgeable reader with access to the original data to verify the reported results. When possible, quantify findings and present them with appropriate indicators of measurement error or uncertainty (such as confidence intervals). References for the design of the

study and statistical methods should be to standard works when possible (with pages stated). Define statistical terms, abbreviations, and most symbols. Specify the computer software used. Specify the statistical software package(s) and versions used. Distinguish prespecified from exploratory analyses, including subgroup analyses.

e. Results

The results of the research must be presented in logical sequence in the text, tables, and illustrations, giving the main or most important findings first. Do not repeat all the data in the tables or illustrations in the text; emphasize or summarize only the most important observations. When data are summarized in the Results section, give numeric results not only as derivatives (for example, percentages) but also as the absolute numbers from which the derivatives were calculated, and specify the statistical methods used to analyze them. Restrict tables and figures to those needed to explain the argument of the paper and to assess supporting data. Use graphs as an alternative to tables with many entries; do not duplicate data in graphs and tables. Avoid nontechnical uses of technical terms in statistics, such as “random” (which implies a randomizing device), “normal,” “significant,” “correlations,” and “sample.”

f. Discussion

For experimental studies, it is useful to begin the discussion by briefly summarizing the main findings, then explore possible mechanisms or explanations for these findings, compare and contrast the results with other relevant studies, state the limitations of the study, and explore the implications of the findings for future research and for clinical practice. Do not repeat in detail data or other information given in other parts of the manuscript, such as in the Introduction or the Results section.

Link the conclusions with the goals of the study but avoid unqualified statements and conclusions not adequately supported by the data. In particular, distinguish between clinical and statistical significance, and avoid making statements on economic benefits and costs unless the manuscript includes the appropriate economic data and analyses. State new hypotheses when warranted, but label them clearly.

g. References

The reference list is attached separately. The bibliography must contain mostly the papers of the latest 7-8 years which are directly related to the topic. Only published works should be listed in the reference list. While citing abstracts of theses or monographs their title should be pointed. References should follow the Vancouver format. Citations in the text must be given in square brackets and numbered according to reference list. References should be numbered consecutively in the order in which they are first mentioned in the text. To minimize citation errors, references should be verified using either an electronic bibliographic source, such as PubMed, or print copies from original sources. The titles of journals should be abbreviated according to the style used for MEDLINE (www.ncbi.nlm.nih.gov/nlmcatalog/journals).

Tables. Number consecutively as they are presented in the text. Tables should be graphic and have a name. Their titles should exactly match the content graphs. All data in the tables must be carefully verified, meet data in the text and always treated statistically. Authors should place explanatory matter in footnotes, not in the heading. Identify statistical measures of variations, such as standard deviation (SD) and standard error of the mean (m). The tables in the Word editor can be created only in this editor. Tables can be placed both in the text of the article and on a separate sheet of paper.

Illustrations. Figures should be numbered consecutively according to the order in which they have been cited in the text. Figures must be submitted as individual files named according to its number in the text. They cannot be embedded in the word document. If the images are not of a high enough resolution to permit quality reproduction for publication purposes, they will be returned to the author.

Digital art (x-ray films, scans, and other diagnostic images, as well as pictures of pathology specimens or photomicrographs, should be sharp, glossy, black-and-white or color photographic prints) should be created/scanned and saved and submitted as either a TIFF (tagged image file format), an EPS (encapsulated postscript) file. Electronic photographs (radiographs, CT scans, and so on) and scanned images must have a resolution of at least 300 dpi. Color images must be created/scanned and saved and submitted as CMYK files. Diagrams and graphics in the Word editor can be created only in this editor.

Legends to illustrations must be printed out using 1.5 spacing, starting on a separate page, with Arabic numerals corresponding to the illustrations. When symbols, arrows, numbers, or letters are used to identify parts of the illustrations, identify and explain each one clearly in the legend. Explain the internal scale and identify the method of staining in photomicrographs.

Units of Measurement. All the measurement should be reported in International System of Units (SI).

Abbreviations and Symbols. Abbreviations are not allowed except common chemical and mathematical abbreviations. Use only standard abbreviations. The spelled-out abbreviation followed by the abbreviation in parenthesis should be used on first mention unless the abbreviation is a standard unit of measurement. Avoid abbreviations in the title of the manuscript.

Submission of manuscripts

The article should be read, proved and signed by all authors with their initials pointed. Journal of Ophthalmology (Ukraine) accept manuscripts through a special form on the journal's website.

The editorials retain the right to make changes in the papers submitted. The articles resent to authors for correcting should be returned to the editorial office no later than in a month. If not, the date of its acceptance to the editorial office is changed.

More information at: www.ozhurnal.com