

- characterization in complex systems. *Glycoconj J*. 2017; 34 (3): 309–23. <https://doi.org/10.1007/s10719-016-9743-6>.
36. Kurkov A.V., Shekhter A.B., Paukov V.S. Costal cartilage structural and functional changes in children with a funnel or keeled chest: a literature review. *Arkhiv Patologii*. 2017; 79 (5): 57–62 (in Russ.). <https://doi.org/10.17116/patol201779557-62>.
37. Erak M., Bellmann-Sickert K., Els-Heindl S., Beck-Sickinger A.G. Peptide chemistry toolbox – transforming natural peptides into peptide therapeutics. *Bioorg Med Chem*. 2018; 26 (10): 2759–65. <https://doi.org/10.1016/j.bmc.2018.01.012>.
38. Satake H., Shin Matsubara S., Shiraishi A., et al. Neuropeptides, peptide hormones, and their receptors of a tunicate, *Ciona intestinalis*. *Results Probl Cell Differ*. 2019; 68: 107–25. https://doi.org/10.1007/978-3-030-23459-1_5.
39. Khavinson V.K., Anisimov V.N. 35-year experience in study of peptide regulation of aging. *Advances in Gerontology*. 2009; 22 (1): 11–23 (in Russ.).
40. Shavlovskaya O.A., Gromova O.A., Torshin I.Yu. Points of undenatured type II collagen application in musculoskeletal pain syndromes treatment. *S.S. Korsakov Journal of Neurology and Psychiatry*. 2022; 122 (11): 40–5 (in Russ.). <https://doi.org/10.17116/jnevro20221221140>.
41. Elango J., Hou C., Bao B., et al. The molecular interaction of collagen with cell receptors for biological function. *Polymers (Basel)*. 2022; 14 (5): 876. <https://doi.org/10.3390/polym14050876>.
42. Gencoglu H., Orhan C., Sahin E., Sahin K. Undenatured type II collagen (UC-II) in joint health and disease: a review on the current knowledge of companion animals. *Animals (Basel)*. 2020; 10 (4): 697. <https://doi.org/10.3390/ani10040697>.
43. Yang Z., Gao X.J., Zhao X. CDMP1 promotes type II collagen and aggrecan synthesis of nucleus pulposus cell via the mediation of ALK5. *Eur Rev Med Pharmacol Sci*. 2020; 24 (21): 10975–83. https://doi.org/10.26355/eurrev_202011_23581.
44. Yoon H.J., Kim S.B., Somaiya D., et al. Type II collagen and glycosaminoglycan expression induction in primary human chondrocyte by TGF- β 1. *BMC Musculoskelet Disord*. 2015; 16: 141. <https://doi.org/10.1186/s12891-015-0599-x>.
45. Selistre L., Goncalves G., Vasilceac F. The relationship between urinary C-telopeptide fragments of type II collagen, knee joint load, pain, and physical function in individuals with medial knee osteoarthritis. *Braz J Phys Ther*. 2021; 25 (1): 62–9. <https://doi.org/10.1016/j.bjpt.2020.02.002>.
46. Kviatkovsky S.A., Hickner R.C., Ormsbee M.J. Collagen peptide supplementation for pain and function: is it effective? *Curr Opin Clin Nutr Metab Care*. 2022; 25 (6): 401–6. <https://doi.org/10.1097/MCO.0000000000000379>.

Сведения об авторах

Шавловская Ольга Александровна – д.м.н., профессор кафедры организации медицинской реабилитации и санаторно-курортного лечения АНО ВО «Международный университет восстановительной медицины» (Москва, Россия). ORCID ID: <https://orcid.org/0000-0003-3726-0730>; WoS ResearcherID: V-4470-2018; Scopus Author ID: 15124744300; РИНЦ SPIN-код: 5300-4282. E-mail: shavlovskaya@1msmu.ru.

Громова Ольга Алексеевна – д.м.н., профессор, научный руководитель института фармакоинформатики ФИЦ «Информатика и управление» РАН (Москва, Россия). ORCID ID: <https://orcid.org/0000-0002-7663-710X>; WoS ResearcherID: J-4946-2017; Scopus Author ID: 7003589812; РИНЦ SPIN-код: 6317-9833.

Торшин Иван Юрьевич – к.ф.-м.н., к.х.н., старший научный сотрудник ФИЦ «Информатика и управление» РАН (Москва, Россия). ORCID ID: <https://orcid.org/0000-0002-2659-7998>; WoS ResearcherID: C-7683-2018; Scopus Author ID: 7003300274; РИНЦ SPIN-код: 1375-1114.

Романов Игорь Дмитриевич – врач-невролог, руководитель по научной и консультативной неврологической помощи ООО «МД Клиник» (Москва, Россия). ORCID ID: <https://orcid.org/0000-0002-0756-7961>; РИНЦ SPIN-код: 5960-1607.

About the authors

Olga A. Shavlovskaya – Dr. Med. Sc., Professor, Chair of Organization of Medical Rehabilitation and Sanatorium Treatment, International University of Restorative Medicine (Moscow, Russia). ORCID ID: <https://orcid.org/0000-0003-3726-0730>; WoS ResearcherID: V-4470-2018; Scopus Author ID: 15124744300; RSCI SPIN-code: 5300-4282. E-mail: shavlovskaya@1msmu.ru.

Olga A. Gromova – Dr. Med. Sc., Professor, Research Supervisor, Institute of Pharmacoinformatics, Federal Research Center “Computer Science and Control”, RAS (Moscow, Russia). ORCID ID: <https://orcid.org/0000-0002-7663-710X>; WoS ResearcherID: J-4946-2017; Scopus Author ID: 7003589812; RSCI SPIN-code: 6317-9833.

Ivan Yu. Torshin – PhD (Phy. Math.), PhD (Chem.), Senior Researcher, Federal Research Center “Computer Science and Control”, RAS (Moscow, Russia). ORCID ID: <https://orcid.org/0000-0002-2659-7998>; WoS ResearcherID: C-7683-2018; Scopus Author ID: 7003300274; RSCI SPIN-code: 1375-1114.

Igor D. Romanov – Neurologist, Head of Scientific and Advisory Neurological Care, “MD Clinic” LLC (Moscow, Russia). ORCID ID: <https://orcid.org/0000-0002-0756-7961>; RSCI SPIN-code: 5960-1607.