

## Traumeel S – bioregulatory approach in the treatment of inflammation

\*Popovich S. V.<sup>1</sup>, Katerenchuk I. P.<sup>2</sup>

<sup>1</sup>Department of Research, Ukrainian Academy of Biological Medicine, Kiev, Ukraine

<sup>2</sup>Department of Internal Medicine, Ukrainian Medical Dental Academy, Poltava, Ukraine

\*Corresponding authors: popovich@cascade-medical.com.ua. Received March 03, 2017; accepted April 14, 2017

### References

- Chursina T.YA., Mikhalev K.A. Allopathicheskaya i antigomotoksičeskaya terapiya ostrogo vospaleniya: al'ternativnyye ili vzaimodopolnyayushchiye puti [Allopathic and antihomotoxic therapy of acute inflammation: alternative or complementary ways]. Biologicheskaya terapiya [Biological Therapy]. 2006; 1:17-21.
- Popovich S.V. Klinicheskiy obraz preparata Traumeel S. [Clinical image of the medicine Traumeel S]. Biologicheskaya terapiya [Biological Therapy]. 2006; 1:22-23.
- Nikonenko A.G. Sovremennyye predstavleniya o mekhanizmakh reguljatsii vospalitel'nogo protessa [Modern ideas about the mechanisms of inflammatory process regulation]. Biologicheskaya terapiya [Biological Therapy]. 2006; 1:11-15.
- Katerenchuk I.P., Chernomorets P.M., Klimenko V.G. Patogeneticheskiye mekhanizmy razvitiya khronicheskogo vospaleniya i klyuchevyye aspekty yego antigomotoksicheskoy terapii [Pathogenetic mechanisms of development of chronic inflammation and key aspects of its antihomotoxic therapy]. Biologicheskaya terapiya [Biological Therapy]. 2007; 1:4-14.
- Peresadin N.A., D'yachenko T.V. Kompleksnoye lecheniye i reabilitatsiya patsiyentov s khronicheskimi zabolевaniyami LOR-organov i dykhatel'noy sistemy: sovremennyye metodologicheskiye aspekty ispol'zovaniya antigomotoksicheskikh sredstv u chasto boleyushchikh lits [Complex treatment and rehabilitation of patients with chronic diseases of ENT organs and the respiratory system: modern methodological aspects of the use of antihomotoxic drugs in often ill persons]. Biologicheskaya terapiya [Biological Therapy]. 2004; 1:24-27.
- Pashchenko V.N., Girin S.V. Diagnosticheskaya rol' S-reaktivnogo belka v sovremennoy klinicheskoy praktike [Diagnostic role of C-reactive protein in modern clinical practice]. Biologicheskaya Terapiya [Biological Therapy]. 2010; 1:10-14.
- Kireyeva T.V., Sutyrina I.G., Ginkota L.V. Primeneniye antigomotoksicheskikh preparatov v lechenii ostrykh respiratornykh virusnykh infektsiy [The use of antihomotoxic drugs in the treatment of acute respiratory viral infections]. Materialy Mezhdunarodnogo nauchno-prakticheskogo simpoziuma "Antigomotoksicheskaya terapiya ostrykh vospalitel'nykh zabolеваний" [Materials of the International Scientific and Practical Symposium "Antihomotoxic Therapy of Acute Inflammatory Diseases"]. 2006; 46-47.
- Khayne KH., Shmolts M.V. Immunologicheskaya vspomogatel'naya reaktsiya, vyzyvayemaya rastitel'nyimi ekstraktami, soderzhashchimisya v antigomotoksicheskikh preparatakh [Immunological auxiliary reaction caused by plant extracts contained in antihomotoxic preparations]. Biologicheskaya meditsina [Biological medicine]. 1998; 2: 9-11.
- Khayne KH. Znacheniye antigomotoksicheskoy terapii v reguljatornoy meditsine [The value of antihomotoxic therapy in regulatory medicine]. Biologicheskaya meditsina [Biological medicine]. 2004; 2: 4-9.
- Van Brandt B., Khayne KH. Regulyatornaya blokada: opredeleniye, znacheniye i terapiya [Regulatory blockade: definition, significance and therapy]. Biologicheskaya meditsina [Biological medicine]. 2006; 4-5.
- Myuller-Lobnits K., Getel D. Klinicheskaya effektivnost kompleksnogo gomeopaticheskogo preparata Traumeel S i yego komponentov [Clinical efficacy of the complex homeopathic preparation Traumeel S and its components]. Biologicheskaya meditsina [Biological medicine]. 2013; 1: 13-27.
- Kramarev S.A., Palatna L.O., Shamugya B.K. Al'ternativni metodi likuvannya ta profilaktiki gripu ta GRVÍ u ditey [Alternative methods of treatment and prevention of influenza and acute respiratory viral infections in children]. Metodichni rekomenedatsii MOZ Ukrainsi [Guidelines of Ministry of Health of Ukraine]. 2006; 40.
- Shamugya B.K., Timoshkov M.V. Vozmozhnosti preparata Traumeel S v terapii vospaleniya [Possibilities of Traumeel S in the treatment of inflammation]. Mistetstvo likuvannya [Therapy Art]. 2013; 2-3 (98-99): 44-49.
- Bylohyshe Khaylmyttel Kheel HmbKH. Monohrafyya po preparatu Traumeel S [Biologische Heilmittel Heel GmbH: Monographie über das Medikament Traumeel S]. Per. s angl. M. Arnebya [Trans. from English by M. Arnebya]. 2011; 53.
- Nikolayev V.V.; Sakovich A.R. Kompleksnyye antigomotoksicheskiye preparaty v lechenii ostrykh gnoynych sinusitov [Complex antihomotoxic drugs in the treatment of acute purulent sinusitis]. Biologicheskaya Meditsina [Biological medicine]. 1999; 2: 47-48.
- Koval'chuk I.A., Strizhak V.V., Shkoda-Ulyanova N.V. Opty ispol'zovaniya kompleksnykh antigomotoksicheskikh preparatov Traumeel S, Echinacea compositum S i Lymphomyosot dlya lecheniya bol'nykh s khronicheskim piyelonefritom [Experience in the use of complex antihomotoxic drugs Traumeel S, Echinacea compositum S and Lymphomyosot for the treatment of patients with chronic pyelonephritis]. Biologicheskaya terapiya [Biological Therapy]. 1999; 3:6-8.
- Klimenko V.G. Osnovnyye polozheniya patogeneticheskogo bioregulyatsionnogo podkhoda v obshchey terapevticheskoy praktike [The main provisions of the pathogenetic bioregulatory approach in general therapeutic practice]. Biologicheskaya terapiya [Biological Therapy]. 2013; 1: 8-11.