



[About](#)

[Issues](#)

[Search](#)

[Guide to authors](#)

[Main page](#) / [Issues](#) / № 1 for 2014 year

№ 1 for 2014 year

[Full PDF](#) (2676 K)

Agricultural sciences

EFFECTIVENESS OF SOME INHIBITORS OF ANGIOTENSIN-CONVERTING ENZYME ON A STATE OF GASTRIC MUCOSAL BARRIER IN INDOMETACIN-INDUCED GASTROPATHY

Usmanova S.E., Khamraev A.A., Yakubov A.V.

[Abstract](#) | [Full text](#) | [PDF](#) (198 K) | p. 4-6

EFFECTS OF CELLULAR IMMUNITY IN CONDITIONS OF SURPLUS SUPPLY OF STRONTIUM WITH CONSUMED WATER

Zaytseva N.V., Dianova D.G., Dolgykh O.V.

[Abstract](#) | [Full text](#) | [PDF](#) (206 K) | p. 7-8

Medical sciences

ANALYSING LIFE QUALITY OF PATIENTS WITH AN EXTENSIVE FORM OF LUNG CANCER AFTER SPECIAL TYPES OF TREATMENT

Bukenov A.M., Gizbrecht E.V., Orazbayev B.A.

[Full text](#) | [PDF](#) (208 K) | p. 9-9

EDUCATIONAL TECHNOLOGY OF TEACHING PHYSIOTHERAPY AND SPORTS MEDICINE USING ANDRAGOGIC LEARNING MODEL

Gilmutdinova L.T., Gizatullina N.S., Sakhabutdinova A.R., Nazarova E.M., Iseyeva D.R., Semyonova S.M., Atnagulova E.R.

[Full text](#) | [PDF](#) (238 K) | p. 9-10

HUMAN ENDOGENOUS RETROVIRUS HERV-E λ 4-1 EXPRESSION IN COXAE ARTHROPLASTIC

Goldina I.A., Pavlov V.V., Mitrofanov I.M., Gaidul K.V.

[Full text](#) | [PDF](#) (237 K) | p. 10-14

BIOTECHNOLOGICAL INNOVATION OF UKRAINIAN SCIENTISTS – RECOMBINANT PROBIOTIC SUBALIN

Karnaukh E.V., Olefir A.S.

[Full text](#) | [PDF](#) (190 K) | p. 15-15

ACTION OF FAMILY ON EMERGENCE OF PSYCHOSOMATIC VIOLATIONS OF CHILDREN

[About](#)[Issues](#)[Search](#)[Guide to authors](#)[Main page / Issues / № 1 for 2014 year](#)

Medical sciences

BIOTECHNOLOGICAL INNOVATION OF UKRAINIAN SCIENTISTS – RECOMBINANT PROBIOTIC SUBALIN

Karnaukh E.V., Olefir A.S.

[PDF](#) (190 K) | стр. 15-15

Keywords:

In the pharmaceutical market of Ukraine presented the resulting genetically engineered newest recombinant probiotic Subalin for the dysbiotic violations correction and normal flora of the intestine restore with subsequent normalization of digestion, intestinal motility and detoxification in the complex treatment of patients with the syndrome of intestinal infections endotoxemia, acute and chronic viral hepatitis A and hepatitis B and patients carrying HBsAg, patients with bacterial and viral and bacterial meningoencephalitis, for the adult and pediatric patients with contraindications to the antibiotics therapy.

This biological product is created by Ukrainian scientists (V.V. Smirnov, S.R. Reznik, I.B. Sorokulova et al., Institute of Microbiology and Virology of Ukrainian Academy of Sciences, Research and Design Technological Institute of Biologically Active Substances, Research and Production Association «Vector») on the basis of the strain *Bifidobacterium subtilis* VKPM B-4759, containing the recombinant plasmid with the gene of human $\alpha 2$ -interferon.

Subalin shows polytropic antibacterial, antidiarrheal, immunomodulatory, antiviral, antitumor therapeutic and preventive action in the combined therapy of the adults and children, characterized by a high antagonistic activity against a broad spectrum of pathogenic and opportunistic microorganisms (*Salmonella*, *Staphylococcus*, *Pseudomonas aeruginosa*, *Proteus*, *Klebsiella*, *Candida*), antiviral activity (due to synthesis of $\alpha 2$ - and U-interferon and the ability of when administered orally to induce the synthesis of g-interferon).

This microbial strain was deposited in the Collection of Industrial Microorganisms, adapted to the long-term persistence in the human intestine and adapted to the human population living in Ukraine. Russian Patent RU2035185. Subalin has no analogues in the world of medical practice. Subalin® (Ukraine, Kiev, Biopharma Company) is available as a dry powder in vials number 10 for the preparation of oral suspension (1 dose contains $1 \cdot 10^9$ live microbial cells *Bacillus subtilis* UKMV-5020) at an average retail price of around 88–95 UAH (8-9 EUR) per pack.

Polytropic probiotic action, low toxicity, clinically proven efficacy and pharmacoeconomic availability make Subalin as popular and promising modern probiotics drug. These properties of the Subalin increase the clinicians empowers individualized approach to the treatment of dysbiosis in adult and pediatric practice with the most rational use of recombinant preparations of microbial origin.

The work is submitted to the International Scientific Conference «Homeostasis and infectious process», Israel (tel Aviv), February, 20–27, 2014, came to the editorial office on 03.02.2014.

References

Bibliographic reference

Karnaukh E.V., Olefir A.S. BIOTECHNOLOGICAL INNOVATION OF UKRAINIAN SCIENTISTS – RECOMBINANT PROBIOTIC SUBALIN // EUROPEAN JOURNAL OF NATURAL HISTORY. – 2014. – № 1 – С. 15-15

URL: www.world-science.ru/euro/502-33237 (дата обращения: 12.06.2014).

Embed on your website or blog



*Medical sciences**Article*

- EFFECTIVENESS OF SOME INHIBITORS OF ANGIOTENSIN-CONVERTING ENZYME ON A STATE OF GASTRIC MUCOSAL BARRIER IN INDOMETACIN-INDUCED GASTROPATHY
Usmanova S.E., Khamraev A.A., Yakubov A.V. 4
- EFFECTS OF CELLULAR IMMUNITY IN CONDITIONS OF SURPLUS SUPPLY OF STRONTIUM WITH CONSUMED WATER
Zaytseva N.V., Dianova D.G., Dolgikh O.V. 7

Materials of Conferences

- ANALYSING LIFE QUALITY OF PATIENTS WITH AN EXTENSIVE FORM OF LUNG CANCER AFTER SPECIAL TYPES OF TREATMENT
Bukenov A.M., Gizbrecht E.V., Orasbayev B.A. 9
- EDUCATIONAL TECHNOLOGY OF TEACHING PHYSIOTHERAPY AND SPORTS MEDICINE USING ANDRAGOGIC LEARNING MODEL
Gilmusadinova L.T., Gizatullina N.S., Sakhabutdinova A.R., Nazarova E.M., Iseyeva D.R., Semyonova S.M., Atmagulova E.R. 9
- HUMAN ENDOGENOUS RETROVIRUS HERV-E Δ 4-1 EXPRESSION IN COXAE ARTHROPLASTIC
Goldina I.A., Pavlov V.V., Mitrofanov I.M., Gaidul K.V. 10
- BIOTECHNOLOGICAL INNOVATION OF UKRAINIAN SCIENTISTS – RECOMBINANT PROBIOTIC SUBALIN
Karnaikh E.V., Olefir A.S. 15
- ACTION OF FAMILY ON EMERGENCE OF PSYCHOSOMATIC VIOLATIONS OF CHILDREN
Zhakanova T.A., Alibaeva R.N., Ernazarova S.T. 15

*Biological sciences**Article*

- STRUCTURAL-FUNCTIONAL ORGANIZATION OF A LEAF OF KINDS OF KIWI IN THE CONDITIONS OF HUMID SUBTROPICS OF RUSSIA
Tutberidze T.V., Belous O.G. 17

Materials of Conferences

- PATHOMORPHOLOGICAL CHANGES UNDER CONTUSION TRAUMA OF SPINAL CORD IN RAT
Pavlovich E.R., Prosvirnin A.V., Smirnov V.A., Zvyagintseva M.A., Ryabov S.I. 21

*Culturology**Article*

- ARTISTIC CREATIVITY AND VISUAL THINKING
Zhukovsky V.I., Pirovarev D.V. 22

*Economic sciences**Article*

- SIMULATION MODELS OF MODERN LABOR EXCHANGES
Nevecherya A.P., Semenchin E.A. 26

Materials of Conferences

- HORIZONS OF PLANNING OF SOCIO-ECONOMIC TRANSFORMATIONS AND INSTITUTIONAL TRAPS (THEORETICAL ASPECT)
Bersenev V.I. 29
- THE INNOVATIVE TYPE OF DEVELOPMENT OF ECONOMY OF RUSSIA AS THE NECESSARY CONDITION OF ENSURING ITS COMPETITIVENESS
Borisova E. 31

BIOTECHNOLOGICAL INNOVATION OF UKRAINIAN SCIENTISTS – RECOMBINANT PROBIOTIC SUBALIN

Karnaukh E.V., Olefir A.S.

*Kharkiv national medical university, Kharkov,
e-mail: ella69k@mail.ru*

In the pharmaceutical market of Ukraine presented the resulting genetically engineered newest recombinant probiotic Subalin for the dysbiotic violations correction and normal flora of the intestine restore with subsequent normalization of digestion, intestinal motility and detoxification in the complex treatment of patients with the syndrome of intestinal infections endotoxemia, acute and chronic viral hepatitis A and hepatitis B and patients carrying HBsAg, patients with bacterial and viral and bacterial meningencephalitis, for the adult and pediatric patients with contraindications to the antibiotics therapy.

This biological product is created by Ukrainian scientists (V.V. Smirnov, S.R. Reznik, I.B. Sorokulova et al., Institute of Microbiology and Virology of Ukrainian Academy of Sciences, Research and Design Technological Institute of Biologically Active Substances, Research and Production Association «Vector») on the basis of the strain *Bifidobacterium subtilis* VKPM B-4759, containing the recombinant plasmid with the gene of human $\alpha 2$ -interferon.

Subalin shows polytropic antibacterial, antiarrheal, immunomodulatory, antiviral, antitumor therapeutic and preventive action in the combined therapy of the adults and children, characterized by a high antagonistic activity against a broad spectrum of pathogenic and opportunistic microorganisms (*Salmonella*, *Staphylococcus*, *Pseudomonas aeruginosa*, *Proteus*, *Klebsiella*, *Candida*), antiviral activity (due to synthesis of $\alpha 2$ - and U-interferon and the ability of when administered orally to induce the synthesis of g-interferon).

This microbial strain was deposited in the Collection of Industrial Microorganisms, adapted to the long-term persistence in the human intestine and adapted to the human population living in Ukraine. Russian Patent RU2035185. Subalin has no analogues in the world of medical practice. Subalin® (Ukraine, Kiev, Biopharma Company) is available as a dry powder in vials number 10 for the preparation of oral suspension (1 dose contains $1 \cdot 10^9$ live microbial cells *Bacillus subtilis* UKMV-5020) at an average retail price of around 88–95 UAH (8-9 EUR) per pack.

Polytropic probiotic action, low toxicity, clinically proven efficacy and pharmaco-economic availability make Subalin as popular and promising modern probiotics drug. These properties of the Subalin increase the clinicians empowers individualized approach to the treatment of dysbiosis in adult and pediatric practice with the most rational use of recombinant preparations of microbial origin.

The work is submitted to the International Scientific Conference «Homeostasis and infectious process», Israel (tel Aviv), February, 20–27, 2014, came to the editorial office on 03.02.2014.

ACTION OF FAMILY ON EMERGENCE OF PSYCHOSOMATIC VIOLATIONS OF CHILDREN

Zhakanova T.A., Alibaeva R.N., Ernazarova S.T.

*Kazakh National Medical University
named after S.D. Asfedniyarova,
Almaty, e-mail: saltanat.e@bk.ru*

The medicine science proved for a long time that diseases in a human body is not accident or not infections, not intoxication, and not an infectious disease. That is became known that under each illness there are mental, psychovulnerable factors. Unsatisfied need of the person, in the period of big difficulties and experience as it proved that mentality and a body is closely connected among themselves, also became the proof that harms to weak bodies of an organism. That is the mentality and a body of the person do not live separately therefore many the case which irritated, gave a look an organism, created certain diseases. This case happens not only an adults, these diseases meet and on small children.

In many families not found enough time for children and kindness is not shown. Even there are parents who consider that food and clothes are enough for education. There are parents who consider correct to grow children without paying attention to their inner world why it sad, roughly talking, forbidding and take in a high security. That is different a case in a family, continuous quarrel of parents not to turn enough time to them, not to notice their desire, not to do or establish too confidential service, to cause that children could not make, set freely the unattainable purposes, won't praise for awards, not to notice, punish for inutile mistakes, that is because of psychological compulsions of children, children always feel a dissatisfaction, uncertainty, chagrin, even fear. Infinite proceeding the concern of the fear, unsatisfied requiring, harms to an organism of children and creates different diseases.

In education in a family there are pleasant and unpleasant obstacles for character styles for development of children. This is general good breeding relation, negative and emotional relations of family members, obstacles or not emotional proximity etc.

In general, it is possible to distribute three types of education in family: destructive, constructive and type which contains both types-mixed type. Destructive part of family. The family relations differ that there is no politeness and patience. In a family often quarrels. In such family parents generally show to children negative emotions, and the type of parents in education differs that there is no decency.

Constructive type of education in family. In general, this type is full opposite previous. Parents try to keep the pleasant, sure atmosphere. And quarrels are usually turned into a joke. Adults in a family, they hold the strong feelings, especially, teach children that they are good, that they love them and that they necessary for them. And still, in empirical