

Всички видове представления

- **Звено:** (ИМикБ) Институт по микробиология „Стефан Ангелов”
- **Година:** 2018 ÷ 2018
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой събития: 52	Брой доклади от звеното: 126	Брой автори от звеното: 71
------------------	------------------------------	----------------------------

№	Период на провеждане	Място на провеждане	Име на форума	Автори и наименование на доклада
1	09.02.2018 - 09.02.2018	Sofia, Bulgaria	EFIS of tour	1. Tchorbanov A. Selective Immunotherapy by engineered chimeric molecules. (Пленарен/ключов)
2	20.02.2018 - 21.02.2018	Rangsit, Thailand	The 5th International Conference on Advanced Pharmaceutical Research	2. Milen I. Georgiev. From plants to pharmacy shelf: can we accelerate this long journey? (Пленарен/ключов)
3	14.03.2018 - 14.03.2018	Sofia, Bulgaria	Тържествено честване на 71-годишнина от основаването на Институт по Микробиология „Стефан Ангелов” – БАН	3. Чорбанов А. Анти-вирусни ДНК ваксини. (По покана)
4	16.04.2018 - 19.04.2018	Poznan, Poland	The 2nd Advances on Green Chemistry	4. Paula Ossowicz, Ewa Janus, Tsvetelina Paunova-Krasteva, Stoyanka Stoitsova, Maya Guncheva. Evaluation of the antimicrobial and antibiofilm activities of a series cholinium amino acids (Постер) - [16.04.2018]
5	18.04.2018 - 22.04.2018	Antalya, Turkey	The 4th International Mediterranean Symposium on Medicinal and Aromatic Plants	5. Milen I. Georgiev. From plants to lead finding: can we accelerate this long journey? (Пленарен/ключов)
6	20.04.2018 - 22.04.2018	Sofia, Bulgaria	International Scientific Conference "Tradition and modernity in veterinary medicine"	6. Orozova, P, Sirakov, I, Zaharieva, MM, Mileva, E, Kirova, S, Najdenski, H. Lactococcus garviae infection in trout - diagnostic approaches (Доклад) - [22.04.2018]
7	20.04.2018 - 22.04.2018	София, България	XI-ти Пролетен семинар на докторантите и младите учени "Интердисциплина	7. Tsvetelina Paunova-Krasteva. Бактериални биофилми: нови предизвикателства за успешно антимикробно третиране (Лекция) - [20.04.2018]

			рна химия	
8	13.05.2018 - 15.05.2018	Sofia, Bulgaria	XVII International Congress of Medical Sciences	8. B. Nikolova, I. Tsoneva, S. Semkova, L. Kabaivanova, N. Christova, L. Nacheva, P. Popov, I. Stoineva. Trehalose lipid production, isolation, characterization and study of antitumor activity. (Постер)
9	16.05.2018 - 18.05.2018	Porec, Croatia	Power of viruses	9. Ivanka Nikolova, Adelina Stoyanova, Nadya Nikolova, Luchia Mukova, Petar Grozdanov, Georgi Dobrikov, Angel Galabov. Antiviral activity of series of derivatives of MDL-860 against enteroviruses (Постер) 10. Petar Grozdanov, Ivanka Nikolova, Adelina Stoyanova, Marie-Line Joffret, Patsy Polston, Francis Delpeyroux, Angel Galabov. Genome analysis of Coxsackievirus B1 isplates during the consecutive alternating administration course of triple combination in newborn mice (Постер) 11. Stoyanova, A., Nikolova, I., Philipov S., Pürstinger G., Galabov A.S. Novel treatment strategy against experimental Coxsackievirus B1 neuroinfection (Постер) 12. Stoyanova, A., Nikolova L., Mukova L., Philipov S., Pürstinger G., Nikolaeva-Glomb L., Galabov A.S.. Effect on Coxsackievirus B3 replication by combining of MDL-860 with other enterovirus inhibitors (Постер) 13. Adriana Antonova Dimitrova, M. Mileva, D. Krastev, A. Alexandrova, E. Tsvetanova, A. Georgieva, A. S. Galabov. Oseltamivir and S-adenosyl-L-methionine combination against oxidative damages in lungs caused by influenza virus infection in mice (Постер)
10	16.05.2018 - 20.05.2018	Lisbon, Portugal	11th International Congress on Autoimmunity,	14. Tchorbanov A., Manoylov I., Mihaylova N. A protein-engineered molecules carrying GAD65 epitopes and targeting CR1 selectively down-modulates disease-associated human B lymphocytes. (Доклад) 15. Tchorbanov, A., Mihaylova, N.. Autoimmunity and Reproduction – lessons from the animal models (Доклад)
11	20.05.2018 - 24.05.2018	Split, Croatia	10th Conference of Medicinal and Aromatic Plants of Southeast European Countries	16. Vasileva, L, Saracheva, K, Ivanovska, M, Petrova, A, Marchev, A, Georgiev, M, Murdjeva, M, Getova, D. Antidepressant-like effect of salidroside and curcumin on the immunoreactivity of animals subjected to a chronic mild stress model (Постер) 17. Amirova, K, Dimitrova, P, Stoyanov, K, Donchev, D, Koycheva, I, Marchev, A, Georgiev, M. Production of nitric oxide, reactive oxygen species and COX2 by neutrophils under the influence of Clinopodium vulgare L (Постер) 18. Marchev, A, Yazova, D, Koycheva, I, Neumann, M, Ludwig-Müller, J, Georgiev, M. NMR-based metabolomics of Verbascum purpureum (Janka) Hub.-Mor. and their transformed roots (Постер)

				<p>19. Marchev, A, Dimitrova, P, Stoyanov, K, Georgiev, M. Influence of Rhodiola rosea L. calli extracts on CD4 cells phenotype changes (Постер)</p> <p>20. Georgiev, M, Marchev, A, Koycheva, I, Amirova, K, Vasileva, L. Metabolomics, plant biotechnology and lead finding: prefect holistic match? (По покана)</p>
1 2	23.05.2018 - 23.05.2018	София, България	65 години Химикотехнологичен и металургичен университет, XV научна постерна сесия за млади учени, докторанти и студенти	<p>21. Krystev, D., Simeonova, M., Ivanova, G., Dimitrova, L., Najdenski, H. Cefazolin loaded polymer nanoparticles: in vitro evaluation of antibacterial activity (Постер) - [23.05.2018]</p> <p>22. Krystev, D., Simeonova, M. Y., Dimitrova, L., Najdenski, H. Feasibility of PBCN as carriers for antibiotics: in vitro antibacterial activity of enrofloxacin-loaded nanoparticles (Постер) - [23.05.2018]</p>
1 3	30.05.2018 - 02.06.2018	Ohrid, Macedonia	6th Congress of Macedonian Microbiologists	<p>23. Stoyanova, A., Mukova L., Nikolova I., Nikolova-Velislavova N., Dobrikov G., Philipov S., Galabov A.S. Combined Effects of Newly Synthesized Diaryl Ethers and some Enteroviral Inhibitors against Coxsackievirus B1 (Доклад)</p> <p>24. Stoyanova, A., Philipov S., Nikolova I., Pürstinger G., Galabov A.S. Activity of Novel Treatment Scheme against Coxsackievirus B1 Neuroinfection in Mice (Доклад)</p>
1 4	30.05.2018 - 03.06.2018	Правец, България	Национален конгрес по ревматология	<p>25. Stojanov K., Donchev D., Jelezarova M., Simeonova L., Dimitrova P. Fine tuning of neutrophil homing and functions in experimental osteoarthritis by histone deacetylases modulators (Доклад) - [01.06.2018]</p>
1 5	03.06.2018 - 07.06.2018	Флоренция, Италия	International Symposium on Metal Complexes	<p>26. Staneva, D., Vasileva-Tonkova, E., Grabchev, I. Spectral characterization of polyamidoamine dendrimer Cu(II) complex and its application as bactericide on cotton fabric (Постер)</p> <p>27. Grabchev, I., Staneva, D., Vasileva-Tonkova, E. Sensor and microbiological activity of symmetrical tripods based of 1,8 naphthalimides (Доклад)</p>
1 6	04.06.2018 - 07.06.2018	Lublin, Poland	11th International Symposium on Chromatography of Natural Products	<p>28. Milen I. Georgiev. Metabolomics and biochemometrics: towards accelerated lead finding (Пленарен/ключов)</p>
1 7	07.06.2018 - 07.06.2018	Пловдив, България	XII-th NATIONAL SCIENTIFIC CONFERENCE WITH INTERNATIONAL PARTICIPATION	<p>29. чл. кор. проф. д-р Христо Найдeнски, д-р Мн. Микробна деградация на целулозни отпадъци – ключов процес при утилизирани на отпадъци на борда на космически кораби при дългосрочни пилотирани мисии (Доклад) - [07.06.2018]</p>
1 8	07.06.2018 - 08.06.2018	Пловдив, България	ЕКОЛОГИЯ И ЗДРАВЕ 2018	<p>30. Najdenski, H, Kussovski, V., Hubenov, V., Dimitrova, L., Gocheva, Y., Chorukova, E., Denchev, D., Angelov, P.</p>

				<p>Микробна деградация на целулозни отпадъци – ключов процес при утилизиране на отпадъци на борда на космически кораби при дългосрочни пилотирани мисии (Пленарен/ключов)</p> <p>31. Nedelina Kostadinova,, Ekaterina Krumova,, Jeni Miteva-Staleva,, Galina Stoyancheva,, Elena Savino,, Maria Angelova. CELLULASE PRODUCING FUNGI ISOLATED FROM NATIVE ENVIRONMENTAL SOURCES (Постер)</p> <p>32. Людмила Велкова, Александър Долашки, Юлиан Войников, Радостина Великова, Е. Даскалова, Яна Топалова, Петя Христова, Екатерина Крумова, Жени Митева-Сталева, Мария Ангелова, Павлина Долашка. Антибактериална и противогъбна активност на екстракти от слуз на градински охлюв <i>Cornu aspersum</i> (Постер)</p>
19	08.06.2018 - 10.06.2018	София, България	VII National Conference with International Participation "Morphological Days"	<p>33. Ganova P., Gyurkovska V, Belenska-Todorova L, Ivanovska N.. Contribution of megakaryocytes to joint inflammation provoked in two mouse models of arthritis (Доклад)</p>
20	09.06.2018 - 13.06.2018	Štrbské Pleso, Slovakia	13th EFIS-EJI Tatra Immunology Conference	<p>34. Silviya Bradyanova, Nikolina Mihaylova, Petroslav Chipinski, Stela Chausheva, M. Herbáth, J. Prechl, Dobroslav Kyurkchiev, Andrey Tchorbanov. ANNEXIN A1 AS A TARGET FOR MANAGING PRISTINE-INDUCED SYSTEMIC LUPUS ERYTHEMATOSUS (Постер)</p>
21	11.06.2018 - 15.06.2018	Porto, Portugal	31st International Conference on Antiviral Research	<p>35. Stoyanova, A., Mukova L., Nikolova I., Nikolova N., Dobrikov G., Philipov S., Galabov A.S.. Activity of Double Combinations of New Diaryl Ethers against Coxsackievirus B1 (Постер)</p> <p>36. Stoyanova, A., Nikolova I., Stoyanova P., Philipov S., Pürstinger G., Galabov A.S.. Effect of Double Antiviral Combinations Applied by Consecutive Alternating Administration against Coxsackievirus B1 Infection in Mice (Постер)</p> <p>37. Stoyanova, A., Mukova L., Stoyanova P., Philipov S., Pürstinger G., Nikolova I., Galabov A.S.. Consecutive Alternating Treatment Strategy against Coxsackievirus B3 Infections. (Постер)</p> <p>38. Lora Simeonova, Galina Gegova, Petya Dimitrova. Targeting Histone Deacetylation: Effects On Host Inflammation and Lung Pathology In Influenza A/H3N2-Infected Mice (Постер)</p>
22	14.06.2018 - 15.06.2018	Велико Търново, България	Годишна университетска научна конференция на НВУ "В.Левски"	<p>39. Цветанова З.. Антибиотици и резистентни на антибиотици бактерии – нововъзникващи замърсители в природни и отпадъчни води (Доклад)</p> <p>40. Цветанова З.. Биофилм-образуваща способност и взаимодействия на бактериални щамове,</p>

				изолирани от питейно-битова водоснабдителна система (Доклад)
2 3	15.06.2018 - 17.06.2018	Правец, България	VIII-ма Научна Конференция "Новости в онкологията"	41. Zaharieva, MM, Trochopoulos, A, Kroumov, AD, Pencheva-El Tibi, I, Yoncheva, K, Philipov, S, Berger, M, Najdenski, H, Konstantinov, S. Нови лекарствени комбинации с приложимост при кожен Т-клетъчен лимфом (Постер) - [16.06.2018] 42. Б. Николова, Я. Цонева, С. Семкова, В. Пехливанова, Л. Кабаиванова, Н. Христова, Л. Начева, И. Стойнева. Комбинирано третиране на ракови клетъчни линии с природни биологично активни вещества и класически противотуморни лекарства. (Постер)
2 4	01.07.2018 - 04.07.2018	Drezden, Germany	European Congress of Mycobacteriology	43. Violeta Valcheva, Tsveta Stoyanova, Paul R. Ortiz de Mantellano, Stanislav Yanev. Xanthates: metabolism by flavoprotein-containing monooxygenases and antimycobacterial activity (Постер) - [03.07.2018]
2 5	24.08.2018 - 30.04.2018	Kunming, China	3rd International Symposium on Phytochemicals in Medicine and Food	44. Milen I. Georgiev. Metabolomics and biochemometrics for an accelerated lead finding (По покана)
2 6	02.09.2018 - 04.02.2018	Münster, Germany	6th International Influenza Meeting	45. Lora Simeonova, Galina Gegova, Petya Dimitrova. HDACs inhibitor trichostatin a enhances disease severity and lung pathology in influenza A/H3N2-infected mice (Постер)
2 7	02.09.2018 - 05.09.2018	Амстердам, Холандия	5th European Congress of Immunology	46. E. Stoyanova, I. Manoylov, N. Mihaylova, K. Idakieva, A. I. Tchorbanov. Antitumor activity of Gastropodan hemocyanins in murine model of colon carcinoma (Постер) 47. I. Manoylov, G. Boneva, N. Mihaylova, I. Doytchinova, A. Tchorbanov. Down-modulation of autoreactive B-cells by protein-engineered chimeric molecules in mouse model of Type 1 Diabetes (Постер) 48. I. Manoylov, G. Boneva, I. Doytchinova, N. Mihaylova, A. Tchorbanov. Protein-engineered molecules carrying GAD65 epitopes and targeting CR1 selectively down-modulate disease-associated human B lymphocytes (Постер) 49. N. Mihaylova, I. Ivanova, I. Manoylov, D. Makatsori, S. Lolov, M. Nikolova, A. Mamalaki, J. Prechl, A. Tchorbanov. Targeting of influenza viral epitopes to antigen presenting cells by genetically engineered chimeric molecules in humanized NSG transfer model (Постер) 50. Ganova P., Gyurkovska V., Belenska-Todorova L., Ivanovska N.. Complement deficiency attenuated multiple organ failure in zymosan induced aseptic shock (Постер) 51. Ralchev, N, Mihaylova, N., Kerekov, N, Tchorbanov A.. Selective elimination of allergen-specific B lymphocytes with chimeric protein-engineered

				<p>molecules (Доклад)</p> <p>52. Boneva G., Mihaylova N., Tchorbanov A. Systemic lupus and reproduction, lessons from the animal models. (Постер)</p> <p>53. Tchorbanov A., Bradyanova S, Mihaylova, N. Suppression of autoreactive T and B lymphocytes by selective therapy in humanized murine SCID model of systemic lupus erythematosus (Доклад)</p> <p>54. Bradyanova S., Mihaylova N., Chipinski P., Chausheva S., Prechl, J., Tchorbanov A. Functional elimination of autoreactive T and B cells by anti-annexin A1 antibody therapy in MRL/lpr murine model of systemic lupus erythematosus. (Постер)</p>
28	07.09.2018 - 10.09.2018	Варна, България	2nd International Conference on Bio-antioxidants	55. Vrancheva R., Mihaylova D., Stojanova M., Aneva I., Deseva I., Petkova N., Ivanov I., Pavlov A. Comparative analysis of flavonoid content and antioxidant activity of Nectaroscordum siculum ssp. bulgaricum (Janka) Stearn wild growing in Bulgaria (Постер)
29	10.09.2018 - 12.09.2018	Gdańsk, Poland	4th Congress of Baltic Microbiologists	56. Stoyanova, A., Philipov S., Pürstinger G., Nikolova I., Galabov A.S. Double antiviral combinations applied by consecutive alternating administration against Coxsackievirus B1 infection in mice (Доклад)
30	10.09.2018 - 13.09.2018	Heidelberg, Germany	EMBL: Attacking Open Chromatin with ATAC Sequencing	57. Leseva M., Stoyanov K., Dimitrova P. Sirtuins: targets for therapeutic intervention in rheumatoid arthritis (Постер)
31	13.09.2018 - 15.09.2018	Baku, Azerbaijan	18th IFAC Conference on Technology, Culture and International Stability	58. Simeonov, I., Chorukova, E., Lakov, V. Modelling and Extremum Seeking Control of Two-stage Biotechnological Process (Доклад)
32	17.09.2018 - 20.09.2018	Rome, Italy	Glycobiology 2018	59. R. Abrashev, E. Krumova, A. Dolashki, N. Kostadinova, J. Miteva-Staleva, L. Velkova, B. Spasova, M. Angelova, P. Dolashka. Cornu aspersum-derived peptides with biological activity (Постер)
33	19.09.2018 - 21.09.2018	Portorose, Slovenia	24th Annual Meeting of the Slovenian Chemical Society	60. Nadezda Yanakieva, Violina Angelova, Tania Pencheva, Nikolay Vassilev, Georgi Momekovd, Violeta Valcheva. Synthesis of novel hydrazide-hydrazone derivatives with indole and indazole scaffold as antimycobacterial agents (Доклад) - [20.09.2018]
34	19.09.2018 - 22.09.2018	Ohrid, Macedonia	25th Congress of the Society of Chemists and Technologists of Macedonia	61. Zhanina Petkova, Martin Ravutsov, Georgi Dobrikov, Violeta Valcheva, Vladimir Dimitrov. Synthesis of benzene and ferrocene sulfonamides with potential antimycobacterial activity (Доклад)
35	25.09.2018 - 28.09.2018	Bohn, Germany	12- th World Congress on Polyphenol	62. Vrancheva R., Mihaylova D., Aneva I., Dincheva I., Stoyanova M., Pavlov A. Polyphenol profile of wild populations of Satureja

			Applications	montana L. growing in Bulgaria (Постер)
36	03.10.2018 - 04.10.2018	Eindhoven, The Netherlands	Natural Products: Evidence Based Effectiveness/Solutions for the Future	63. Milen I. Georgiev. Phytotherapy in Eastern Europe: the thorny road from sense knowledge to evidence-based approach (Пленарен/ключов)
37	10.10.2018 - 13.10.2018	Хисаря, България	14th Congress of Microbiologists in Bulgaria with International Participation	64. Lyudmila Dimitrova, Maya M. Zaharieva, Nedelina Kostadinova, Milena Popova, Iva Tsvetkova, Spiro M. Konstantinov, Vassya Bankova, Hristo Najdenski. Biological activity of extracts isolated from <i>Geum urbanum</i> L. (Доклад) - [11.10.2018] 65. Ekaterina Krumova, Nedelina Kostadinova, Jeny Miteva-Staleva, Maria Angelova, Blaga Mutafova, Strahil Berkov. Endophytic fungi from <i>Leucojum aestivum</i> L. and their ability for transformation of Amaryllidaceae alkaloids (Постер) 66. Kostadinova N., Dolashka P., Krumova E., Velkova L., Dolashki A., Abrashev R., Miteva-Staleva J., Spasova B., Angelova M.. Mucus from <i>Cornu aspersum</i> – a perspective resource of antioxidant substances (Постер) 67. Engibarov S., Eneva R., Petrova P., Vera Kolyovska, Abrashev R.. Characterization of a sialidase from <i>Aeromonas caviae</i> A40/02 (Доклад) 68. Ivanka Nikolova, Adelina Stoyanova, Nadya Nikolova, Luchia Mukova, Petar Grozdanov, Georgi Dobrikov, Angel Galabov. Antienteroviral activity of newly synthesized diaryl ethers (Пленарен/ключов) 69. Jeny Miteva-Staleva, Ekaterina Krumova, Nedelina Kostadinova, Vladislava Dishlyiska, Boryana Spasova, Radoslav Abrashev, Maria Angelova. Low temperature stress induces age-related protein damages in antarctic <i>Penicillium</i> strains (Постер) - [11.10.2018] 70. Ralitsa Veleva, Aleksandrina Nesheva, Tanya Topouzova-Hristova, Jeny Miteva-Staleva, Ekaterina Krumova, Daniela Moyankova, Dimitar Djilianov, Aneliya Kostadinova. The glycoside myconoside, extracted from <i>Haberlea rhodopensis</i> Is a promising agent for phytopharmacological development of balanced cytotoxicity (Постер) - [12.10.2018] 71. Lyudmila Dimitrova, Stanislav Philipov, Maya M. Zaharieva, Jeny Miteva-Staleva, Milena Popova, Lilia Tserovska, Ekaterina Krumova, Galina Zhelezova, Spiro M. Konstantinov, Vassya Bankova, Hristo Najdenski. Anti-staphylococcal effect and in vivo toxicity of ethyl acetate fraction from aerial parts of <i>Geum urbanum</i> L. (Постер) - [11.10.2018] 72. Stoyanova, A., Philipov S., Pürstinger G., Galabov A.S.. Antiviral activity of double drug combinations with anti-enterovirals versus Coxsackievirus B1 (Постер)

73. Stoyanova, A., Mukova L., Philipov S., Pürstinger G., **Galabov A.S.**
Effect in vitro of double drug combinations against Coxsackievirus B3 (Доклад)

74. Paunova-Krasteva Ts., Borisova Dayana, Krumova K., Stoitsova S..
Effects of low-temperature stress on the ultrastructural characteristics of antarctic strain *Penicillium chrisogenum* P29 (Постер) - [10.10.2018]

75. Milena Leseva, Kalin Stoyanov, Lora Simeonova, Luciano Saso, **Petya Dimitrova.**
Homeostasis of neutrophils in inflammatory and degenerative joint diseases (Пленарен/ключов)

76. Anna Bratchkova, Veneta Ivanova, Adriana Gousterova, Jordan Manasiev, Dilnora Gouliamova, Margarita Stoilova-Disheva, Svetla Danova.
A thermophilic bacterium found in Antarctica (Постер) - [12.10.2018]

77. Kabaivanova, L., Najdenski H., Kussovski V., Hubenov V., Dimitrova L., Gocheva Y., Chorukova E., Grozdanov P., Simeonov I.
Microbial biodegradation as a technological approach for utilization of cellulose containing wastes during long-term manned space missions (Доклад) - [11.10.2018]

78. Simeonov, I., Denchev, D., Hubenov, V., Chorukova, E., Mihailova, S., Lakov, V..
Anaerobic Digestion of Organic Wastes – State of the Art and Some Perspectives (Доклад)

79. Maya Zaharieva, Alexander Kroumov, Lyudmila Dimitrova, Iva Tsvetkova, A. Trochopoulos, S. M. Konstantinov, M. R. Berger, M. Momtchilova, K. Yoncheva, Hristo Najdenski.
Micellar curcumin improves the antibacterial activity of the alkylphosphocholines erufosine and miltefosine against pathogenic *Staphylococcus aureus* strains (Доклад) - [11.10.2018]

80. Hristo Najdenski.
Climate changes and foodborne pathogens (Доклад) - [12.10.2018]

81. Nikolay Massalski, Hristo Najdenski.
Pest of small ruminants (peste des petits ruminants) (Доклад) - [12.10.2018]

82. Krastyo Marinov, Anetka Trifonova, Hristo Najdenski.
20 years epidemiological, epizootical and phylogenetic investigations on tularemia in Bulgaria (Доклад) - [12.10.2018]

83. Maya Gatzovska, Maya Zaharieva, Ludmila Dimitrova, Viktoria Teneva, Iva Tsvetkova, Tanya Dimova, Els van Collie, Mark Heyndricks, Hristo Najdenski.
Prevalence of *Yersinia enterocolitica* in fattening pigs originated from different regions of Bulgaria (Постер) - [12.10.2018]

84. Ekaterina Krumova, Radoslav Abrashev, Nedelina Kostadinova, Galina Stoyancheva, Jeni Miteva-Staleva, Vladislava Dishlijska, Boryana Spasova, Maria Angelova.

				<p>Cell response of antarctic strain <i>Penicillium chrisogenum</i> P29 to short term low temperature exposure (Постер)</p> <p>85. Teneva-Angelova T., Georgieva K., Atanasova E., Nikolova M., Aneva I., Beshkova D. Wild Growing Herbs - Natural Sources For Isolation Of Lactic Acid Bacteria (Постер)</p> <p>86. Valcheva Violeta, Savova Tanya, Dimitrova Albena, Petkov Yosko, Hadjieva Gergana, Najdenski Hristo, Bonovska Magdalena. Preliminary Insight into Genetic Diversity of <i>Mycobacterium bovis</i> Strains in Cattle in Bulgaria (Постер) - [12.10.2018]</p> <p>87. Veronica Nemska, Lili Dobрева, Svetla Danova, Nelly Georgieva. Identification Of Lactobacilli From Traditional Bulgarian White-brined Cheese (Постер)</p> <p>88. Lili Dobрева, Svetla Danova, Veronika Nemska2. Isolation And Characterisation Of Lactic Acid Bacteria From Traditional Dairy Product Katak (Постер)</p> <p>89. Pashov, A. The Universe of Proteins Seen by IgM Antibodies (Доклад)</p> <p>90. Juliana Ivanova, Ivanina Vasileva, Biliana Nikolova, Severina Semkova, Viktoria Pehlivanova, Yana Tsoneva, Lyudmila Kabaivanova. Production and Bioactivity of Exopolysaccharide from <i>Porphyridium sordidum</i> (Постер)</p> <p>91. Stoitsova S./, Paunova-Krasteva Ts., Borisova D. Bacterial biofilms - adaptive mode of life. (Пленарен/ключов)</p> <p>92. Milen I. Georgiev. Metabolomics and its application in biotechnology. (Пленарен/ключов)</p>
38	11.10.2018 - 12.10.2018	MOSCOW, RUSSIA	21st EUROPEAN BIOTECHNOLOGY CONGRESS	<p>93. Petrov, K., Tsvetanova, F., Velikova, P., Petrova, P. Novel <i>Bacillus</i> sp. isolates producing 2,3-butanediol have the potential to degrade lignocellulose (Постер)</p> <p>94. Petrova, P., Velikova, P., Tsvetanova, F., Petrov, K. De novo whole genome sequencing of 2,3-butanediol producing <i>Bacillus</i> sp. strain 5RB (Постер)</p>
39	11.10.2018 - 13.10.2018	Пловдив, България	65-та Юбилейна научна конференция с международно участие „Хранителна наука, техника и технологии - 2018”	<p>95. Gergana Sherova, Atanas Pavlov, Vasil Georgiev. Polyphenols profiles and antioxidant activities of extracts from <i>Capsicum chinense</i> in vitro plants and callus cultures (Доклад)</p>
40	11.10.2018 - 13.10.2018	Пловдив, България	11-th Chemistry Conference	<p>96. Vrancheva R., Stoyanova M., Mihailova D., Aneva I., Petkova N., Ivanov I., Pavlov A. Phenol profile and antioxidant activity of wild growing <i>Nectaroscordum siculum</i> ssp. <i>bulgaricum</i> (Janka) Stearn (Доклад)</p>

4 1	18.10.2018 - 21.10.2018	Macau, SAR Macau	1st Ethnomedicine and Industrial Development forum and Exhibition	97. Milen I. Georgiev. Phytotherapy in Bulgaria: the thorny road from sense knowledge to evidence-based approach (Пленарен/ключов)
4 2	19.10.2018 - 21.10.2018	Yerevan, Armenia	10th EFIS-EJI South East European Immunology School (SEEIS2018)	98. Bradyanova S, Mihaylova, N., Chipinski P., Chausheva S, Herbáth M, Prechl, J, Kyurkchiev D, Tchorbanov A. Annexin A1 as a target for managing pristane-induced Systemic lupus erythematosus. (Доклад)
4 3	24.10.2018 - 25.10.2018	Plovdiv, Bulgaria	5th Black Sea International Immunology School	99. Tchorbanov A. Hemocyanins – the source of anti-tumor vaccines (Пленарен/ключов) 100. Silviya Bradyanova, Nikolina Mihaylova, Petroslav Chipinski, Stela Chausheva, M. Herbáth, J. Prechl, Dobroslav Kyurkchiev, Andrey Tchorbanov. ANNEXIN A1 AS A TARGET FOR MANAGING PRISTANE- INDUCED SYSTEMIC LUPUS ERYTHEMATOSUS (Доклад) - [24.10.2018] 101. Ganova P., Belenska-Todorova L. BERBERINE RESTORES BONE HOMEOSTASIS IN ZYMOBAN INDUCED ARTHRITIS (Доклад)
4 4	25.10.2018 - 28.10.2018	Пловдив, България	FIFTH NATIONAL CONGRESS OF IMMUNOLOGY	102. Kalina Nikolova-Ganeva, Andrey Tchorbanov. Modulation of IL10 cytokine expression of B lymphocytes by epigenetic modification of genome (Доклад) 103. Emiliya Stoyanova, Iliyan Manoylov, Nikolina Mihaylova, Krassimira Idakieva, Andrey Tchorbanov. Antitumor activity of gastropodan hemocyanins in murin model of colon carcinoma (Постер) 104. Iliyan Manoylov, Gabriela Boneva, Nikolina Mihaylova, Irini Doytchinova, Andrey Tchorbanov. Down-modulation of autoreactive B-cells by protein- engineered chimeric molecules in a mouse model of Type 1 Diabetes (Доклад) 105. Iliyan Manoylov, Gabriela Boneva, Irini Doytchinova, Nikolina Mihaylova, Andrey Tchorbanov. Protein-engineered molecules carrying GAD65 epitopes and targeting CR1 selectively downmodulate disease-associated human B lymphocytes (Доклад) 106. Nikolina Mihaylova, Iva Ivanova, Iliyan Manoylov, Dimitra Makatsori, Stefan Lolov, Maria Nikolova, Avgi Mamalaki, Jozsef Prechl, Andrey Tchorbanov. TARGETING OF INFLUENZA VIRAL EPITOPES TO ANTIGEN PRESENTING CELLS BY GENETICALLY ENGINEERED CHIMERIC MOLECULES IN HUMANIZED NSG TRANSFERRED MODEL (Доклад) 107. Ganova P., N. Ivanovska. Altered differentiation of bone marrow cells in complement-depleted arthritic mice (Постер) 108. Belenska-Todorova L., Ganova P., Ivanovska N. Osteophyte formation and TGF-b expression in the joints of estradiol-treated mice with osteoarthritis

				<p>(Постер) 109. Pashov, A. The IgM IgOme: A treasure trove of biomarkers (Доклад) 110. Ralchev, N., Mihaylova, N., Kerekov, N, Tchorbanov A. Chimeric protein-engineered molecules – new approach for selective elimination of allergen-specific B lymphocytes. (Доклад) 111. Tchorbanov A., Bradyanova S, Mihaylova, N., Nikolova-Ganeva, K., Kerekov, N, Chipinski P., Ivanova-Todorova E., Kyurkchiev D, Herbáth M, Prechl, J. B and T cell engagement during systemic lupus erythematosus development. (Пленарен/ключов) 112. Silviya Bradyanova, Nikolina Mihaylova, Petroslav Chipinski, Stela Chausheva, M. Herbáth, J. Prechl, Dobroslav Kyurkchiev, Andrey Tchorbanov. FUNCTIONAL ELIMINATION OF AUTOREACTIVE T AND B CELLS BY ANTI-ANNEXIN A1 ANTIBODY THERAPY IN MRL/LPR MURINE MODEL OF SYSTEMIC LUPUS ERYTHEMATOSUS (Доклад) - [28.10.2018] 113. Chakarova, I., Zhivkova, R., Delimitreva, S., Boneva, G., Nikolova-Ganeva, K., Tchorbanov A. Investigation of quality of oogenesis in mice with congenital systemic Lupus. (Постер) 114. Delimitreva, S., Chakarova, I., Zhivkova, R., Nikolova-Ganeva, K., Boneva, G., Tchorbanov A. Investigation of quality of oogenesis in mice with experimentally induced systemic lupus. (Постер)</p>
4 5	07.11.2018 - 08.11.2018	София, България	11-та Национална Научна Конференция на Българския Контактен Център на EFSA "Наука-та - от възможност към действие"	<p>115. Orozova, P, Zaharieva, MM, Najdenski, H. Lacotococcus in reared rainbow trout (<i>Oncorhynchus mykiss</i>) in Bulgaria - case report and diagnostic approaches (Доклад) - [08.11.2018]</p>
4 6	08.11.2018 - 09.11.2018	Sofia, Bulgaria	KLIMENT'S DAYS 2018	<p>116. Borisova D., Haladjova E., Stoitsova S., Paunova-Krasteva Ts. New approaches to control bacterial biofilms by cationic polymer micelles (Постер) - [09.11.2018] 117. Borisova D., Haladjova E., Stoitsova S., Paunova-Krasteva Ts. New approaches to control bacterial biofilms by cationic polymer micelles (Постер) - [09.11.2018] 118. Borisova D., Haladjova E., Stoitsova S., Paunova-Krasteva Ts. New approaches to control bacterial biofilms by cationic polymer micelles (Постер) - [08.11.2018]</p>
4 7	15.11.2018 - 16.11.2018	Institut Paster, Paris, France	2018 RIIP Symposium Combating resistance: microbes and vectors	<p>119. Najdenski, H, Dimova, T, Zaharieva, MM, Dalakchieva, S, Nikolov, B, Petrova-Dinkova, G, Popov, K, Hristova-Nikolova, I, Zehtindjiev, P, Carniel, E, Panferova, YA, Tokarevich, NK. Migratory birds along the Mediterranean/Black Sea Flyway as carriers of resistant food-borne pathogens</p>

				(Постер) - [16.11.2018]
48	19.11.2018 - 20.11.2018	София, България	Тринадесета Работна среща с международно електронно участие "Биологична активност на метали, синтетични съединения и природни продукти".	120. Ivanka Nikolova, Neli Vilhelmova, Tsonko Kolev, Petar Grozdanov. Testing of Merocyanines on the Replication of Herpes Simplex Virus Type I in Cell Cultures (Доклад) 121. Neli Vilhelmova-Ilieva, Petar Grozdanov, Tsonko Kolev, Ivanka Nikolova. Two salts of violuric acid inhibitors of the replication of herpes simplex virus type I (Доклад)
49	25.11.2018 - 29.11.2018	Athens, Greece	30th International Symposium on the Chemistry of Natural Products	122. Marchev, A, Manoylov, I, Boneva, G, Bradyanova, S, Koycheva, I, Tchorbanov, A, Georgiev, M. In vitro anti-proliferative and apoptosis-inducing activity of Rhodiola rosea L. against human glioblastoma cells (Постер)
50	30.11.2018 - 30.11.2018	София, България	Първи минисимпозиум по биоинформатика	123. Пенка Петрова. De novo секвениране на геном на Bacillus velezensis (Доклад) 124. Valcheva Violeta. Молекулярна филогенетика и анализ на данни (Попокана) - [30.11.2018]
51	04.12.2018 - 04.12.2018	Bratislava, Slovak republic	Academic presentation of Slovak Academy of Sciences – Centre of Experimental Medicine	125. Tchorbanov A.. Animal models of Autoimmunity. (Доклад)
52	04.12.2018 - 06.12.2018	St. Petersburg, Russia	MOLECULAR BASES OF EPIDEMIOLOGY, DIAGNOSTICS, PREVENTION AND TREATMENT OF INFECTIOUS DISEASES	126. Valcheva Violeta, Savova Tanya, Dimitrova Albena, Najdenski Hristo, Bonovska Magdalena. Molecular characterization of Mycobacterium bovis isolates from cattle in Bulgaria (Постер) - [06.12.2018]