

**Списък на публикуваните материали**  
**на член-кореспондент, професор, д.т.н. Атанас Иванов Павлов**  
**Университет по хранителни технологии, Пловдив**  
**Институт по микробиология „Стефан Ангелов” – БАН**

**I. Автореферати на дисертации**

1. **Павлов А.** Автореферат за придобита образователна и научна степен “Доктор”. „Биосинтез на розмаринова киселина от растителна клетъчна култура *Lavandula vera* MM” – 1998 г.
2. **Павлов А.** Автореферат за придобита образователна и научна степен “Доктор на науките”. «Трансформираните коренови култури – технологична матрица за получаване на биологично активни вещества» - 2009 г.

**II. Книги и учебници**

3. Alkaloids – Alternatives in Synthesis, Modification and Application. Georgiev V., Pavlov A. – eds, : InTech, ISBN: 978-953-51-3392, 2017
4. Bioprocessing of plant in vitro systems. Pavlov A., Bley Th. – Eds, Springer, 2018, ISBN:978-3-319-54599-8
5. Salvia biotechnology. Georgiev V., Pavlov A. – eds, Springer Nature, 2018. ISBN: 978-3-319-73899-4
6. Вранчева Р., Павлов А. Растенията от род *Fumaria* в българската флора – източник на биологично активни вещества с ценен потенциал. Академично издателство на УХТ. ISBN:978-954-24-0331-9 под печат
7. Иванов И. Павлов А. Хранителна химия за начинаещи. Академично издателство на УХТ. ISBN: 978-954-24-0333-3 под печат
8. Ангелова М., Вранчева Р., Павлов А. Механизъм и анализ на антиоксидантната активност. В: Павлов А.-редактор: Механизъм и анализ на биологичната активност – учебник за студенти, докторанти и млади учени. Академично издателство на УХТ. 2021. ISBN: 978-954-24-0334-0 под печат

### **III. Глави от книги/монографии**

9. Ilieva M., **Pavlov A.**, Kovatcheva E. Further Research into *Lavandula* Species: Cell Cultures of *Lavandula vera* and Rosmarinic Acid Production. In: Genus *Lavandula* – series “*Medicinal and Aromatic Plants (M. Lis-Balchin - ed)*”, *Taylor & Francis Publishers*, 2002.
10. Georgiev M., Georgiev V., Weber J., Bley Th., Ilieva M., **Pavlov A.** *Agrobacterium rhizogenes*-mediated genetic transformations: A powerful tool for the production of metabolites. ***Genetically Modified Plants. Nova Science Publishers***, ISBN:978-1-60456-696-3, pp. 99-126, 2008.
11. Georgiev V., Bley Th., **Pavlov A.** Bioreactors for the Cultivation of Red Beet Hairy Roots. In: Bhagyalakshmi Neelwarne - Ed. “***Red Beet Biotechnology***”. pp. 251-281, 2012. Springer Verlag DOI: 10.1007/978-1-4614-3458-0\_11
12. Georgiev V., Marchev A., Berkov A., **Pavlov A.**, Plant In Vitro Systems as Sources of Tropane Alkaloids. In: Kishan Gopal Ramawat, Jean-Michel Mérillon – Eds. ***Hand Book of Natural Products: Phytochemistry, Botany and Metabolism of Alkaloids, Phenolics and Terpenes***. Springer, ISBN: 978-3-642-22143-9. pp. 173 – 211, 2013
13. Dzhambazova T., Badjakov I., Dincheva I. Georgieva M., Tsvetkov I., **Pavlov A.**, Marchev A., Mihalev K., Ivanov G., Kondakova V., Batchvarova R., Atanassov A. New Approaches for Detection of Unique Qualities of Small Fruits. In: ***Omics Technologies and Crop Improvement***. Benkeblia – Ed. CRC Press, Taylor & Francis Group. 2014, pp. 187–208, Print ISBN: 978-1-4665-8668-0, eBook ISBN: 978-1-4665-8669-7, DOI: 10.1201/b17573-9.
14. Stoykov Y., Krastanov A., **Pavlov A.** Optimization of cultural conditions for production of chitinase by bacterial soil isolate. Industrial, Medical and Environmental Applications of Microorganisms: Current Status and Trends. Wageningen Academic Publishers, 618-624, 2014
15. Atanassov, A., Dzhambazova, T., Kamenova, I., Tsvetkov, I., Georgiev, V., Dincheva, I., Badjakov, I., Mihaylova, D., Kakalova, M., **Pavlov, A.**, Mollov, P. 2017. Modern Biotechnologie and Phytonutritional Improvement of Grape and Wine, in Phytonutritional Improvement of Crops (ed N. Benkeblia), John Wiley & Sons, Ltd, Chichester, UK. doi: 10.1002/9781119079972.ch10 P. 339-389.
16. Teneva-Angelova T., Hristova I., **Pavlov A.**, Beshkova D. Lactic Acid Bacteria – From Nature through Food to Health. Chapter in: Volume 14 Progress of biotechnology in

- food industry, Handbook of Food Bioengineering. pp. 91-133, 2018. ISBN: 978-012811495-7.
17. Mutafova B., Fernandes P., Mutafov S., Berkov S., **Pavlov. A.** Microbial Transformations of Plant Secondary Metabolites. In Bioprocessing of plant in vitro systems. Pavlov A., Bley Th.-eds. Sringer, pp. 85-124, 2018. ISBN:978-3-319-54599-8
  18. Pantchev I., Rakleova G., **Pavlov A.**, Atanassov, A. History of Plant Biotechnology Development. In Bioprocessing of plant in vitro systems. Pavlov A., Bley Th.-eds. Sringer, pp. 3-38, 2018. ISBN:978-3-319-54599-8.
  19. Kümritz S., Haas Ch, Winkler K., Georgiev V., **Pavlov A.** Hairy Roots of Salvia Species for Bioactive Substances Production. In: Georgiev V. and Pavlov A. – eds. Salvia biotechnology. Springer Nature, 2018. pp. 271-289. ISBN: 978-3-319-73899-4
  20. Georgiev V., **Pavlov A.** Genetic Engineering and Manipulation of Metabolite Pathways in Salvia Spp. In: Georgiev V. and Pavlov A. – eds. Salvia biotechnology. Springer Nature, 2018. pp. 399-414. ISBN: 978-3-319-73899-4
  21. Badjakov I., Georgiev V., Georgieva M., Dincheva I., Vrancheva R., Ivanov I., Georgiev D., Hristova D., Kondakova V., **Pavlov A.** Bioreactor Technology for In Vitro Berry Plants Cultivation. In: Ramawat G.K. – ed. Reference Series in Phytochemistry. Plant Cell and Tissue Differentiation and Secondary Metabolites". Springer Nature, 2020. [https://doi.org/10.1007/978-3-030-11253-0\\_18-1](https://doi.org/10.1007/978-3-030-11253-0_18-1)

#### **IV.В научни списания с IF или SJR**

22. Ilieva M., Kovatcheva E., Michneva M., **Pavlov A.**, Jontcheva N., Genov N. Influence of polymeric adsorbents on production of phenolics from *Nicotiana tabacum* 1507 cell culture. *Biotechnology and Biotechnological Equipment*, 8(4):25-30, 1994. **IF(2019)=1.186**
23. Ilieva M., Bacalova A. Kojucharova A., **Pavlov A.**, Mihneva M. Biosynthesis of phosphohydrolases by *Nicotiana tabacum* 1507 in aqueous two - phase systems. *Comptes Rendus de l'Academie Bulgare des Sciences*, 48(6): 69-72, 1995. **IF(2019)=0.343.**
24. Ilieva M., **Pavlov A.**, Kovatcheva E. Mihneva M. Growth and phenolics production of cell suspension culture of *Lavandula vera* MM. *Biotechnology and Biotechnological Equipment*, 9(4):27-29, 1995., **IF(2019)=1.186**

25. Ilieva M., Kojuharova A., **Pavlov A.**, Mihneva A., Shterev I. Cultivation of plant cell suspension from *Nicotiana tabacum* 1507 and *Lavandula vera* MM in aqueous two-phase polymer systems - *Biotechnology and Biotechnological Equipment*, 9(1):71-76, 1995., **IF(2019)=1.186**
26. Ilieva M., **Pavlov A.** Rosmarinic acid by *Lavandula vera* MM cell suspension: Phosphorus effect. *Biotechnology Letters*, 18(8):913-916, 1996. **IF=0,963, IF(2019)=1.977**
27. Kovatcheva E., **Pavlov A.**, Koleva I., Ilieva M., Mihneva M. Rosmarinic acid from *Lavandula vera* MM cell culture. *Phytochemistry*, 43(6), 1243-1244, 1996. **IF=1,115, IF(2019)=3.044**
28. Ilieva M., Bacalova A., **Pavlov A.**, Mihneva M., Dolaptchiev L. Production of phosphomonoesterases by *Nicotiana tabacum* 1507 in aqueous two-phase system. *Biotechnology and Bioengineering*, 51:488-493, 1996. **IF=2,350, IF(2019)=4.002**
29. Ilieva M., **Pavlov A.** Rosmarinic acid production by *Lavandula vera* MM suspension culture. *Applied Microbiology and Biotechnology*, 47:683-688, 1997. **IF=1,331, IF(2019)=3.530**
30. **Pavlov A.**, Ilieva M. The influence of phenylalanine on accumulation of rosmarinic and caffeic acids by *Lavandula vera* MM cell culture. *World Journal of Microbiology and Biotechnology*, 15(3):397-399, 1999. **IF=0,570, IF(2019)=2.477**
31. Ilieva M., **Pavlov A.** Rosmarinic acid production by *L. vera* MM cell suspension culture: Nitrogen effect. *World Journal of Microbiology and Biotechnology*, 15(6):711-714, 1999. **IF=0,570, IF(2019)=2.477**
32. **Pavlov A.**, Panchev I., Ilieva M. Nutrient Medium Optimization for Rosmarinic Acid Production by *L. vera* MM Cell Suspension. *Biotechnology Progress*, 16:668-670, 2000. **IF=1,897, IF(2019)=2.334**
33. Ilieva M., Bacalova A., **Pavlov A.** Production of phosphohydrolases by *Nicotiana tabacum* 1507 cell suspension culture. *Plant Cell, Tissue and Organ Culture*, 60:155-158, 2000. **IF=0,444, IF(2013)=2.612**
34. Ilieva M., **Pavlov A.**, Bakalova A. Phosphodiesterases production in an Aqueous Two-phase system by *N. tabacum* 1507. *Applied Biochemistry and Biotechnology*, 90:(3), 261-272, 2001. **IF=0,828, IF(2019)=2.277**
35. Kovatcheva E., Koleva I., Ilieva M., **Pavlov A.** Mincheva M., Konuslieva M. Antioxidant activity of extracts from *L. vera* MM cell cultures. *Food Chemistry*, 72:295-300, 2001. **IF=1,156, IF(2019)=6.306**

36. **Pavlov A.**, Ilieva M., Mincheva M. Release of rosmarinic acid by *Lavandula vera* MM cell suspension in two-phase culture systems. *World Journal of Microbiology and Biotechnology*, 17:417-421, 2001. **IF=0,445, IF(2019)=2.477**
37. **Pavlov A.**, Kovatcheva P., Georgiev V., Koleva I., Ilieva M. Biosynthesis and Radical Scavenging Activity of Betalains during the Cultivation of Red Beet (*Beta vulgaris*) Hairy Root Cultures. *Zeitschrift fur Naturforschung*, 57C, 640-644, 2002. **IF=0,783, IF(2019)=1.238**
38. **Pavlov A.**, Georgiev V., Kovatcheva P. Relationship between type and age of inoculum and betalains biosynthesis by *B. vulgaris* hairy root culture. *Biotechnology Letters*, 25 (4):307-309, 2003. **IF=0,778, IF(2019)=1.977**
39. Berkov S., **Pavlov A.**, Kovatcheva P., Stanimirova P., Philipov S. Alkaloid Spectrum in Diploid and Tetraploid Hairy Root Cultures of *Datura stramonium*. *Zeitschrift fur Naturforschung*, 58C, 42-46, 2003. **IF=0,729, IF(2019)=1.238**
40. Berkov S., **Pavlov A.** A rapid densitometric method for the analysis of hyoscyamine and scopolamine in solanaceous plants and their transformed root cultures. *Phytochemical Analysis* 15:141-145, 2004. **IF=1,385, IF(2019)=2.772**
41. Georgiev M., **Pavlov A.**, Ilieva M. Rosmarinic acid production by *Lavandula vera* MM cell suspension: the effect of temperature. *Biotechnology Letters*, 26:855-856, 2004. **IF=0,849, IF(2019)=1.977**
42. **Pavlov A.**, Kovatcheva P., Tuneva D., Ilieva M., Bley Th – Radical scavenging activity and Stability of Betalains from *Beta vulgaris* hairy root culture in Simulated Conditions of Human Gastrointestinal Tract. *Plant Food for Human Nutrition*, 60:43-47, 2005. **IF=0,472, IF(2019)=2.901**
43. **Pavlov A.**, Georgiev V., Ilieva M. Betalain biosynthesis by red beet (*Beta vulgaris* L.) hairy root culture. *Process Biochemistry*, 40:1531-1533, 2005. **IF=1,796, IF(2019)=2.952**
44. **Pavlov A.**, Georgiev M., Ilieva M. Production of rosmarinic acid by *Lavandula vera* MM cell suspension in bioreactor: Effect of dissolved oxygen concentration and agitation. *World Journal of Microbiology and Biotechnology*, 21:389-392, 2005. **IF=0.634, IF(2019)=2.477**
45. **Pavlov A.**, Werner S., Ilieva M., Bley Th. Characteristic of *Helianthus annuus* plant cell culture as a producer of immunologically active exopolysaccharides. *Engineering in Life Sciences*, 5(3): 280-283, 2005. **IF(2019)=1.934**

46. **Pavlov A.**, Popov S., Kovacheva E., Georgiev M., Ilieva M. Volatile and polar compounds in *Rosa damascene* Mill 1803 cell suspension. *Journal of Biotechnology*, 118:89-97, 2005. **IF=2.687, IF(2019)=3.503**
47. **Pavlov A.**, Georgiev M., Panchev I., Ilieva M. Optimization of rosmarinic acid production by *Lavandula vera* MM plant cell suspension in a laboratory bioreactor. *Biotechnology Progress*, 21:394-396, 2005. **IF=1.985, IF(2019)=2.334**
48. Berkov S., **Pavlov A.**, Ilieva M., Burrus M., Popov S., Stanilova M. GC/MS of alkaloids in *Leucosium aestivum* plants and their *in vitro* cultures. *Phytochemical Analysis*, 16:98-103, 2005. **IF=1.398, IF(2019)=2.772**
49. **Pavlov A.**, Bley Th. Betalains biosynthesis by *Beta vulgaris* hairy root culture in a temporary immersion cultivation system. *Process Biochemistry*, 41:848-852, 2006. **IF=2.008, IF(2019)=2.952**
50. Georgiev M., Heinrich M., Kerns G., Bley Th., **Pavlov A.** Production of iridoids and phenolics by transformed *Hapagophytum procumbens* root cultures, *Engineering in Life Sciences*, 6 (6):593-596, 2006. **IF=0.964, IF(2019)=1.934**
51. Georgiev M., **Pavlov A.**, Ilieva M. Selection of high rosmarinic acid producing *Lavandula vera* MM cell lines, *Process Biochemistry*, 41: 2068-2071, 2006. **IF=2.008, IF(2019)=2.952**
52. Georgiev M., Kuzeva S., **Pavlov A.**, Kovacheva E., Ilieva M. Enhanced Rosmarinic Acid Production by *Lavandula vera* MM Cell Suspension Culture through Elicitation with Vanadyl Sulphate. *Zeitschrift fur Naturforschung*, 61C: 241-244, 2006. **IF=0.720, IF(2019)=1.238**
53. **Pavlov A.**, Berkov S., Courot E., Gocheva T., Tuneva D., Pandova B., Georgiev M., Georgiev V., Yanev S., Burrus M., Ilieva M. Galanthamine production by *Leucosium aestivum in vitro* systems - *Process Biochemistry*, 42:734-739, 2007. **IF=2.336, IF(2019)=2.952**
54. Georgiev M., Kuzeva S., **Pavlov A.**, Kovacheva E., Ilieva M. Elicitation of rosmarinic acid by *Lavandula vera* MM cell suspension culture with abiotic elicitors. *World Journal of Microbiology and Biotechnology*, 23:301-304, 2007. **IF=0.745, IF(2019)=2.477**
55. **Pavlov A.**, Georgiev M., Bley Th. Batch and Fed-batch Production of Betalains by Red Beet (*Beta vulgaris*) Hairy Roots in a Bubble Column Reactor. *Zeitschrift fur Naturforschung*, 62C:439-446, 2007. **IF=0.756, IF(2019)=1.238**

56. Georgiev M.I., **Pavlov A.I.**, Bley Th. Hairy root type plant *in vitro* systems as sources of bioactive substances. *Applied Microbiology and Biotechnology*, 74:1175-1185, 2007. **IF=2.475, IF(2019)=3.530**
57. Georgiev V., Ilieva M., Bley Th., **Pavlov A.** Betalain production in plant *in vitro* systems. *Acta Physiologiae Plantarum*, 30:581-593, 2008. **IF=0.807, IF(2019)=1.760**
58. Weber J., Georgiev V., **Pavlov A.**, Bley Th. Flow cytometric investigations of diploid and tetraploid plants and *in vitro* cultures of *Datura stramonium* and *Hyoscyamus niger*. *Cytometry (Part A)*, 73A:931 -939, 2008. **IF=3.259, IF(2019)=3.124**
59. Georgiev V., Weber J., Bley Th., **Pavlov A.** Improved procedure for nucleous extraction for DNA measurements by flowcytometry of red beet (*Beta vulgaris* L.) hairy roots. *Journal of Bioscience and Bioengineering*, 107 (4): 439-441, 2009. **IF=2.174, IF(2019)=2.366**
60. **Pavlov A.**, Berkov S., Weber J., Bley Th. Hyoscyamine biosynthesis in *Datura stramonium* hairy root *in vitro* systems with different ploidy levels. *Applied Biochemistry and Biotechnology*, 157:210-225, 2009. **IF=1.420, IF(2019)=2.277**
61. **Pavlov A.** Plant cells and algae in bioreactors. *Engineering in Life Science*, 9 (3): 154–155, 2009. **IF 1.240, IF(2019)=1.934**
62. **Pavlov A.**, Georgiev V., Marchev A., Berkov S. Nutrient medium optimization for hyoscyamine production in diploid and tetraploid *Datura stramonium* L. hairy root cultures. *World Journal of Microbiology and Biotechnology*, 25:2239-2245, 2009. **IF=1.082, IF(2019)=2.477**
63. Berkov S., **Pavlov A.**, Georgiev V., Bastida J., Burrus M., Ilieva M., Codina C. Alkaloid Synthesis and Accumulation in *Leucojum aestivum in vitro* Cultures. *Natural Product Communications*, 4 (3):359-364, 2009. **IF=0.745, IF(2019)=0.468**
64. Georgiev V., Berkov S., Georgiev M., Burrus M., Codina C., Bastida J., Ilieva M., **Pavlov A.** Optimized Nutrient Medium for Galanthamine Production in *Leucojum aestivum* L. *in vitro* Shoot System. *Zeitschrift fur Naturforschung*, 64C:219-224, 2009. **IF=0.800, IF(2019)=1.238**
65. Georgiev M., **Pavlov A.** Physiological peculiarities of *Lavandura vera* MM cell suspension culture in stirred tank reactor. *Biotechnology and Biotechnological Equipment*, 23:836-839, 2009. **IF=0.291, IF(2019)=1.186**
66. Ivanov I., Berkov S., **Pavlov A.** Improved HPLC method for determination of Amaryllidaceae alkaloids. *Biotechnology and Biotechnological Equipment*, 23:809-813, 2009. **IF=0.291, IF(2019)=1.186**

67. Georgiev V., Ivanov I., **Pavlov A.** Obtaining and selection of *Pancreatum maritimum* L. in vitro cultures with acetylcholinesterase inhibitory action. *Biotechnol and Biotechnological Equipment*. 24: 149-153, 2010. **IF=0.291, IF(2019)=1.186**
68. Berkov S., **Pavlov A.**, Georgiev V., Weber J., Bley Th., Viladomat F., Bastida J., Codina C. Changes in apolar metabolites during in vitro organogenesis of *Pancreatum maritimum*. *Plant Physiology and Biochemistry*. 48: 827-835, 2010. **IF=2.485, IF(2019)=3.720**
69. Georgiev V., Weber J., Kneschke E.-M., Denev P., Bley Th., **Pavlov A.** Antioxidant activity and phenolic content of betalain extracts from intact plants and hairy root cultures of the red beetroot *Beta vulgaris* cv. Detroit Dark Red. *Plant Food for Human Nutrition*, 65:105–111, 2010. **IF=2.463, IF(2019)=2.901**
70. Weber J., Georgiev V., Haas Ch., Bley Th., **Pavlov A.** Ploidy levels in *Beta vulgaris* (red beet) plant organs and in vitro systems. *Engineering in Life Sciences*, 10(2): 139–147, 2010. **IF=1.504, IF(2019)=1.934**
71. Georgiev M., Georgiev V., Penchev P., Antonova D., **Pavlov A.**, Ilieva M., Popov S. Volatile metabolic profiles of cell suspension cultures of *Lavandula vera*, *Nicotiana tabacum* and *Helianthus annuus*, cultivated under different regimes. *Engineering in Life Sciences*, 10(2): 148–157, 2010. **IF=1.504, IF(2019)=1.934**
72. Marchev A., Georgiev V., Ivanov I., Badjakov I., **Pavlov A.** Two-phase temporary immersion system for *Agrobacterium rhizogenes* genetic transformation of sage (*Salvia tomentosa* Mill.). *Biotechnology Letters*. 33:1873-1878, 2011. **IF=1.683, IF(2019)=1.977**
73. Ivanov I., Georgiev V., Georgiev M., Ilieva M., **Pavlov A.** Galanthamine and related alkaloids production by *Leucojum aestivum* L. shoot culture using a temporary immersion technology. *Applied Biochemistry and Biotechnology*, 163: 268–277, 2011. **IF=1.420, IF(2019)=2.277**
74. Georgiev V., Ivanov I., Berkov S., **Pavlov A.** Alkaloids biosynthesis by *Pancreatum maritimum* L. shoots in liquid culture. *Acta Physiologie Plantarum*, 33(3): 927-933, 2011. **IF=1.232, IF(2013)=1.524**
75. Georgiev V., Marchev A., Haas C., Weber J., Nikolova M., Bley T., **Pavlov A.** Production of oleanolic and ursolic acids by callus cultures of *Salvia tomentosa* Mill. *Biotechnology and Biotechnological Equipment*, 25(4), 2011, 34-38, ISSN: 1310-2818, **IF 0.760, IF(2019)=1.186**



76. Marchev A., Georgiev V., Badjakov I., Kondakova V., Nikolova M., **Pavlov A.** Triterpenes production by rhizogenic callus of *Salvia scabiosifolia* obtained via *Agrobacterium rhizogenes* mediated genetic transformation. *Biotechnology and Biotechnological Equipment*, 25(5), 1-4, 2011. **IF 0.760, IF(2019)=1.186**
77. Marchev A., Georgiev V., Nikolova M., Gochev V., Stoyanova A., **Pavlov A.** Chemical composition of essential oil of *Salvia scabiosifolia* Lam. from Bulgaria. *Journal of Essential Oil Bearing Plants*. 15 (6): 908 – 914, 2012. **IF=0,414, IF(2019)=0.824**
78. Georgiev V., Ivanov I., Berkob S., Ilieva M., Georgiev M., Gocheva T., **Pavlov A.** Galanthamine production by *L. aestivum* shoot culture in a modified bubble column bioreactor with internal sections. *Engineering in Life Sciences*. 12(5): 534–543, 2012. **IF=1.633, IF(2019)=1.934**
79. Beshkova D., **Pavlov A.** Biotechnology of fermented food systems. *Engineering in Life Sciences*, 12 (4): 353 – 354, 2012. **IF=1.633, IF(2019)=1.934**
80. Ivanov, I., Georgiev, V., Berkov, S., **Pavlov, A.** Alkaloid patterns in *Leucojum aestivum* shoot culture cultivated at temporary immersion conditions. *Journal of Plant Physiology*, 169: 206-211, 2012. **IF=2.791, IF(2019)=3.013**
81. Georgiev V., Marchev A., Nikolova M., Gochev V., Stoyanova A., **Pavlov A.** Chemical composition of essential oil of *Salvia ringens*. from Bulgaria. *Journal of Essential Oil Bearing Plants*., 16(5): 624-629, 2013. **IF=0,187, IF(2019)=0.824**
82. Ivanov I., Georgiev V., **Pavlov A.** Elicitation of galanthamine biosynthesis by *Leucojum aestivum* liquid shoot cultures. *Journal of Plant Physiology*, 170(12): 1122 - 1129, 2013. **IF=2.770, IF(2019)=3.013**
83. Steingroewer J., Bley Th., Georgiev V., Ivanov I., Lenk F., Marchev A., **Pavlov A.** Bioprocessing of differentiated plant in vitro systems. *Engineering in Life Sciences*. 13(1): 26–38, 2013. **IF=1.890, IF (2019)=1.934**
84. A. Marchev, I. Ivanov, R. Vrancheva, **A. Pavlov**. Solid phase extraction and HPLC determination of phloridzin in natural products. *Bulgarian Journal of Agricultural Science*. 19(2):201-203, 2013 **IF 0.19**.
85. Ivanov I., Vrancheva R., Marchev A., Petkova N., Aneva I., Denev P., Georgiev V., **Pavlov A.** Antioxidant activities and phenolic compounds in Bulgarian *Fumaria* species. *International Journal of Current Microbiology and Applied Sciences* 3(2): 296-306, 2014. **IF=0.300**

86. Kümmitz S., Haas Ch., **Pavlov A.**, Geib D., Ulber R., Bley Th., Steingroewer J. Determination of Triterpenic Acids and Screening for Valuable Secondary Metabolites in *Salvia* sp. Suspension Cultures. *Natural Product Communications*, 9(1): 17-20, 2014. **IF= 0.906, IF(2019)=0.468**
87. Marchev A., Haas Ch., Schulz S., Georgiev V., Steingroewer J., Bley Th., **Pavlov A.** Sage *in vitro* cultures: a promising tool for the production of bioactive terpenes and phenolic substances. *Biotechnology Letters*. 36:211-221, 2014. **IF= 1.591, IF(2019)=1.977**
88. Haas Ch., Hengelhaupt K-Ch., Kümmitz S., Bley Th., **Pavlov A.**, Steingroewer J. Salvia suspension cultures as production system for oleanolic and ursolic acid. *Acta Physiologiae Plantarum*. 36(8): 2137-2147, 2014. **IF= 1.584, IF(2019)=1.760**
89. Georgiev V., Schumann A., **Pavlov A.**, Bley Th. Temporary immersion systems in plant biotechnology. *Engineering in Life Sciences*. 14(6): 607–621, 2014. **IF= 2.485, IF(2019)=1.934**
90. Georgiev V., Ivanov I., Berkov S., **Pavlov A.** Temporary immersion systems for Amaryllidaceae alkaloids biosynthesis by *Pancratium maritimum* L. shoot culture. *Journal of Plant Biochemistry and Biotechnology*. 23(4): 389-398, 2014. **IF= 1.094, IF(2019)=0.773**
91. Bekov S., Ivanov I. Georgiev V., Codina C., **Pavlov A.** Galanthamine biosynthesis in plant in vitro systems. *Engineering in Life Sciences*. 14(6): 643–650, 2014. **IF= 2.485, IF(2019)=1.934**
92. **Pavlov A.** Plant cells and algae in bioreactors II. *Engineering in Life Sciences*. 14(6): 548–549, 2014. **IF= 2.485, IF(2019)=1.934**
93. Stoykov Y., **Pavlov A.**, Krastanov A. Chitinase biotechnology: Production, purification and application. *Engineering in Life Sciences*. 15(1): 30–38, 2015. **IF= 2.168, IF(2019)=1.934**
94. Georgieva L., Ivanov I., Aneva I., Denev P., Georgiev V., **Pavlov A.** Protopine Production by Fumaria Cell Suspension Cultures: Effect of Light. *Applied Biochemistry and Biotechnology*, 176: 287–300, 2015. **IF= 1.606, IF(2019)=2.277**
95. Grozeva N., Pavlov D., Petkova N., Ivanov I., Denev P., **Pavlov A.**, Gerdzhikova M., Dimanova-Rudolf M. Characterisation of extracts from *Stevia rebaudiana* bertonii leaves. *International Journal of Pharmacognosy and Phytochemical Research*. 7(6): 1236-1243, 2015. **SJR – 0.220**

96. Georgieva L, Gadjalova A., Mihaylova D., **Pavlov A.** Achillea millefolium L. - Phytochemical profile and in vitro antioxidant activity. *International Food Research Journal*. 22(4): 1347-1352, 2015. **SJR – 0.379, IF(2019)=0.610**
97. Vrancheva R., Ivanov I., Aneva I., Dincheva I., Badjakov I, **Pavlov A.** Alkaloid profiles and acetylcholinesterase inhibitory activities of Fumaria species from Bulgaria. *Zeitschrift fuer Naturforschung*, 71(1-2): 9-14, 2016. **IF=0.835, IF(2019)=1.238**
98. Petkova N., Ivanov I., Vrancheva R., Denev P., **Pavlov At.** Ultrasound and Microwave-Assisted Extraction of Elecampane (Inula helenium) Roots, *Natural Product Communications*. 12(2): 171-174, 2017. **IF=0.809, IF(2019)=0.468**
99. Angelov M., Ivanova B., **Pavlov A.,** Ganeva D., Danailov Zh., Bojinov B. Development of ISSR markers for Bulgarian tomato breeding collection aiming to improve antioxidant compounds in fruits. *Bulgarian Journal of Agricultural Sciences*, 23(3): 405-410, 2017. **IF=--**
100. Ivanov I., Petkova N., Tumbarski J., Dincheva I., Badjakov I., Denev P., **Pavlov A.** GC-MS characterization of n-hexane soluble fraction from dandelion (Taraxacum officinale Weber ex F.H. Wigg.) aerial parts and its antioxidant and antimicrobial properties. *Zeitschrift fuer Naturforschung*. 73(1-2): 41-47, 2018. **IF=1.000 IF(2019)=1.238**
101. Ivanov I., Dincheva I., Badjakov I., Petkova N., Denev P., **Pavlov, A** GC-MS analysis of unpolar fraction from Ficus carica L. (fig) leaves. *International Food Research Journal*, 25(1): 282-286, 2018. **IF=0.662, IF(2019)=0.610**
102. Tumbarski Y, Georgiev V., Nikolova R., **Pavlov A.** Isolation, identification and antibiotic susceptibility of Curtobacterium flaccunfacience strain PM\_YT from Sea daffodil (Pancratium maritimum L.) shoot cultures. *Journal of Microbiology, Biotechnology and Food Science*. 7(6): 623-627, 2018. **SRJ=--**
103. Durakova A., Bogoeva A., **Pavlov A.,** Dinkov K., Vrancheva R., Yanakieva V. Antioxidant activity and storage regime of greep seeds flakes – a west product in wine elaboration. *Bulgarian Journal of Agricultural Science*. 24 (3):503–508, 2018. **IF=--**
104. **Pavlov A.** Balkan Biotechnologies I. *Engineering in Life*. 18(11): 756-757, 2018. **IF=1.936, IF(2019)=1.934**
105. Georgiev V., Slavov A., Vasileva I., **Pavlov A.** Plant cell culture as emerging technology for production of active cosmetic ingredients. *Engineering in Life Sciences*. 18(11): 779-798, 2018. **IF=1.936, IF(2019)=1.934**

106. Vrancheva R., Ivanov I., Aneva I., Stoyanova M., **Pavlov A.** Food Additives and Bioactive Substances from In Vitro Systems of Edible Plants from the Balkan Peninsula. *Engineering in Life Sciences*. 18(11): 799-806, 2018. **IF=1.936, IF(2019)=1.934**
107. **Pavlov A.** Balkan Biotechnologies II. *Engineering in Life*. 18(12): 870-870, 2018. **IF=1.936, IF(2019)=1.934**
108. Halkoglu P.S., Yancheva S.D., **Pavlov A.I.**, Mihaylova E.M. Digital Holographic Microscopy for Characterization of Fabiana Imbricata Ruiz & Pav. Cell Suspension Cultures. *Acta Physica Polonica A*. 135(5): 1132-1135, 2019. **IF(2019)=0.579**
109. Vrancheva R., Stoyanova M., Mihaylova D., Aneva I., Deseva I., Petkova N., Ivanov I. **Pavlov, A.** Polyphenol profile and antioxidant activity of wild growing populations of Nectaroscordum siculum ssp. bulgaricum (Janka) Stearn in Bulgaria. *International Food Research Journal*, 26(5): 1635-1640, 2019. **IF(2019)=0.610**
110. Halkoglu P., Yancheva S., **Pavlov A.** Fabiana imbricata ruiz et pav. Micropropagation. *Bulgarian Journal of Agricultural Science*. 25(5): 1001-1006, 2019. **IF=--**
111. Juan-Vicedo J., **Pavlov A.**, Ríos S., Casas J.L. In vitro culture and micropropagation of the Baetic-Moroccan endemic plant Lapiedra martinezii Lag. (Amaryllidaceae). *In Vitro Cellular & Developmental Biology – Plant*. 55(6): 725–732, 2019. **IF=1.454**
112. **Pavlov A.** Plant cell and algae in bioreactors III. *Engineering in Life Sciences*. 19(12): 828-829, 2019. **IF=1.934**
113. Ivanov I., Berkov S., **Pavlov A.**, Georgiev V. In situ galanthamine extraction during the cultivation of Leucojum aestivum L. shoot culture in two-phase bubble column cultivation system. *Engineering in Life Sciences*. 19(12): 1000-1005, 2019. **IF=1.934**
114. Kalaydzhiev H., Ivanova P., Stoyanova M., **Pavlov A.**, Rustad T., Silva C.M.L., Chalova V. Valorization of rapeseed meal: Influence of ethanol antinutrients removal on protein extractability, amino acid composition and fractional profile. *Waste and Biomass Valorization*. 11:2709–2719, 2020. **IF(2019)=2.851**
115. Georgiev V., Ivanov I., **Pavlov A.** Recent Progress in Amaryllidaceae Biotechnology. *Molecules* 2020, 25, 4670; doi:10.3390/molecules25204670 **IF(2019)=3.267**

116. Vrancheva R., Dincheva I., Aneva I., **Pavlov A.** Metabolite profiling by means of GC-MS combined with principal component analyses of natural populations of *Nectaroscordum siculum ssp. bulgaricum* (Janka) Stearn. *Zeitschrift fuer Naturforschung*. 75(11-12):451-457, 2020. **IF(2019)=1.238**
117. Ivan Ivanov, Radka Vrancheva, Ina Aneva, Ivayla Dincheva, Ilian Badjakov, **Atanas Pavlov**. ALKALOIDS PROFILING AND ACETYLCHOLINESTERASE INHIBITORY ACTIVITY OF *Corydalis* SPECIES, *Plant Cell Biotechnology and Molecular Biology* 21(53&54):12-20; 2020, **SJR=0.13**
118. Vrancheva R., Ivanov I., Dincheva I., Badjakov I., **Pavlov A.** Triterpenoids and Other Non-Polar Compounds in Leaves of Wild and Cultivated *Vaccinium* Species. *Plants*. 10(1), art. no. 94, pp. 1-16, 2021. <https://doi.org/10.3390/plants10010094>, **IF(2019)=2.762**
119. Krasteva G., Georgiev V., **Pavlov A.** Recent applications of plant cell culture technology in cosmetics and foods. *Engineering in Life Sciences*. 21: 68-76, 2021. **IF(2019)=1.934**
120. Vrancheva R., Ivanov I., Badjakov I., Dincheva I., Georgiev V., **Pavlov A.** Intrapopulation variation of polyphenolic compounds with antioxidant potential I Bulgarian Bilberry (*Vaccinium myrtillus* L.). *Comptes Rendus de L'Academie Bulgare des Sciences*. 2021 in press. **IF(2019)=0.343**
121. Juan-Vicedo J., **Pavlov A.**, Rios S., Casas J.L. Micropropagation of five endemic, rare and/or endangered *Narcissus* species from the Iberian peninsula (Spain and Portugal). *Acta Biologica Cracoviensia Series Botanica*. 63(1): 7-13, 2021 **IF(2019)=0.656**

**ОБЩ IF = 122.152; IF(2019)= 181.091**

#### **V. В научни списания без IF**

122. Кожухарова Л., Илиева М., **Павлов А.**, Минчева М., Стоянова Н. Изследване на антимикробното действие на екстракти от клетъчна култура *Nicotiana tabacum* 1507. *Научни трудове УХТ*, 41(2): 161-169, 1995.

123. Крачанова М., Павлова Е., Илиева М., Панчев И., Павлов А., Михнева М. Екзополизахариди от клетъчна суспензия на *Nicotiana tabacum* 1508. **Научни трудове УХТ**, 41(2): 257-267, 1995.
124. Крачанова М., Илиева М., Павлова Е., Панчев И., Павлов А., Михнева М. Полизахариди от растителна клетъчна култура *Helianthus annuus* 1805. **Научни трудове УХТ**, 41(2): 247-256, 1995.
125. Ilieva M., Kratchanova M., Pavlova E., Dimova T., Petrova D., Pavlov A., Mihneva M. Polygalacturonase and pectinmethylesterase activities during growth of *N. tabacum* 1508 cell suspension. **Scientific Works, UHT**, XLVI:185-190, 2001.
126. Павлов А. - Проточно-цитометрични изследвания на *Datura innoxia* и *Beta vulgaris* cv. Egypt. **Списание на БАН**, 3:45-50, 2007.
127. Georgiev V., Stuker A., Bley Th., Pavlov A. Hyoscyamine biosynthesis by diploid and tetraploid *Datura stramonium* L. hairy root cultures in a temporary immersion cultivation system. **Advances in Bulgarian Science**, 2-3:42- 47, 2008.
128. Vrancheva R, Ivanov I, Marchev A, Pavlov A. Qualitative and quantitative determination of protopine in *Fumaria* ssp. by TLC-densitometry method. **Journal of BioScience and Biotechnology**, 1(3): 255-259, 2012.
129. Marchev A., Georgiev V., Ivanov I., Pavlov A. Cultivation of diploid and tetraploid hairy roots of *Datura stramonium* L. in stirred tank bioreactor for tropane alkaloids production. **Journal of BioScience and Biotechnology**. 1(3): 211-216, 2012.
130. Mihaylova D., Georgieva L., Pavlov A. In Vitro Antioxidant Activity and Phenolic Composition of *Nepeta cataria* L. Extracts. **International Journal of Agricultural Science and Technology**. 1(4): 74-79, 2013.
131. Petkova N., Vrancheva R., Denev P., Ivanov I., Pavlov A., HPLC-RID method for determination of inulin and fructooligosacharides, **Acta Scientifica Naturalis**, 1: 99 -107, 2014.
132. Georgieva L., Mihaylova D., Georgieva D., Djilianov D., Pavlov A., Comparative investigation on the phenolic profile of alcohol extracts from in vivo and in vitro grown *Haberlea rhodopensis*, **Acta Scientifica Naturalis**, 1: 108-116 , 2014.
133. Denev P., Petkova N., Ivanov I., Sirakov B., Vrancheva R., Pavlov At., Determination of biologically active substance in common chicory, **Scientific Bulletin "Biotechnology"**. Series F, Vol. XVIII, 2014, 124-129

134. Ivanov I., Petkova N., **Pavlov A.**, Denev P., Optimization of proanthocyanidine extraction process from *Fragaria vesca* L. leaves, *Scientific Bulletin "Biotechnology"*, Series F, Vol. XVIII, 2014, 115-118
135. Teneva Ts., Beshkova D., Marchev A., Nikolova M., Frengova G., **Pavlov A.** *Geranium sanguineum* L. – an alternative source for isolation of lactic acid bacteria. *Ecological Engineering and Environmental Protection*. 1: 4-11, 2014.
136. Vrancheva R., Ivanov I., Aneva I., Dincheva I., Badjakov I., **Pavlov A.**, GC-MS based metabolite profiling of five Bulgarian *Fumaria* species. *Journal of BioScience and Biotechnology*. 3(3):195-201, 2014.
137. Petkova N., Ivanov I., Denev P., **Pavlov A.** Bioactive Substance and Free Radical Scavenging Activities of Flour from Jerusalem Artichoke (*Helianthus tuberosus* L.) Tubers – a Comparative Study. *Turkish Journal of Agricultural and Natural Sciences*. 2: 1773-1778, 2014.
138. Ivanova, B., Angelov, M., Pavlov, A., Ganeva, D., Danailov, Z., and Bojinov, B. Applicability of inter-simple sequence repeat markers in developing tomato breeding population. *Agricultural Sciences / Agrarni Nauki* 6(15): 33-38, 2014
139. Petkova N., Vrancheva R., Mihaylova D., Ivanov I., **Pavlov At.**, Denev P. Antioxidant activity and fructan content in root extracts from elecampane (*Inula helenium* L.). *J. BioSci. Biotechnol.* 4(1): 101-107, 2015.
140. Marchev A., Ivanov I., Denev P., Nikolova M., Gochev V., Stoyanova A., **Pavlov A.**, Georgiev V. Acetylcholinesterase inhibitory, antioxidant, and antimicrobial activities of *Salvia tomentosa* Mill. essential oil. *J. BioSci. Biotechnol.* 4(2): 219-229, 2015.
141. Georgieva L., Ivanov I., Marchev A., Aneva I., Georgiev V., Denev P., **Pavlov A.** Initiation and selection of callus cultures from *Fumaria rostellata* KNAF. As potential producer of isoquinoline alkaloids. *Scientific Bulletin. Series F. Biotechnologies*, 19: 52-57, 2015.
142. Ivanov I., Petkova N., Denev P., **Pavlov A.** Polyphenols content and antioxidant activities in infusion and decoction extracts obtained from *Fragaria vesca* L. leaves. *Scientific Bulletin. Series F. Biotechnologies*, 19: 145-148, 2015.
143. Mihaylova D., Georgieva L., **Pavlov A.** Antioxidant activity and bioactive compounds of *Rosa canina* L. herbal preparations. *Scientific Bulletin. Series F. Biotechnologies*, 19: 160-165, 2015.

144. Petkova N., Ivanov I., Topchieva S., Denev P., **Pavlov A.** Biologically active substances and in vitro antioxidant activity of different extracts from dandelion (*Taraxacum officinale*) roots. *Scientific Bulletin. Series F. Biotechnologies*, 19: 190-197, 2015.
145. Delenk H., Haas Ch., Gantz St., Marchev A., **Pavlov A.**, Steudler S. Influence of *Salvia Officinalis* L. Hairy Roots Derived Phenolic Acids on the Growth of *Chaetomium Globosum* and *Trichoderma Viride*. *PRO LIGNO*. 11(4): 268-274, 2015.
146. Raynova Y., Marchev A., Doumanova L., Pavlov A., Idakieva K. Antioxidant Activity of *Helix aspersa maxima* (Gastropod) Hemocyanin. *Acta Microbiologica Bulgarica*. 31(2): 127-131, 2015.
147. Bogoeva A, Durakova A, **Pavlov A.**, Yanakieva V, Vrancheva R, Bozadgiev B, Choroleeva K. 2017. Antioxidant activity and storage regime of defatted grape seeds flour. *Wine Studies* 2017; 6:6695.
148. Gergana Sherova, **Atanas Pavlov**, Vasil Georgiev. Polyphenols profiles and antioxidant activities of extracts from *Capsicum chinense* in vitro plants and callus cultures. *Food Science and Applied Biotechnology*. 2(1): 30-37, 2019.
149. Lydia Georgieva-Krasteva, Ivan Ivanov, Vasil Georgiev, Radka Vrancheva, **Atanas Pavlov**. Production of fumaric acid from *Fumaria* spp. plant in vitro systems. *Food Science and Applied Biotechnology*. 2(1): 62-662, 2019.
150. Vrancheva, R., Ivanov, I., Badjakov, I., Dincheva, I., Georgiev, V., **Pavlov, A.** Optimization of polyphenols extraction process with antioxidant properties from wild *Vaccinium myrtillus* L. (bilberry) and *Vaccinium vitis-idaea* L. (lingonberry) leaves. *Food Science and Applied Biotechnology*, 3(2), 149-156, 2020. doi:10.30721/fsab2020.v3.i2.98
151. Vrancheva R., Georgiev V., Pavlov A. Comparative Phytochemical Analysis of Wild Growing and In vitro Cultivated Plants of *Satureja montana* L. *Journal of Mountain Agriculture on the Balkans*. In press, 2021.



## VI. В чуждестранни реферирани сборници

152. Ilieva M., Kojuharova L., Pavlov A., Kovatcheva E. Antimicrobial activity of phenolic compounds from cell culture of *Lavandula vera* - ***Bioactive Substances in Food of Plant origin***, 1, 172-177, 1994, ***Proceedings of the International Euro Food Toxicology, IV Conference***, 22-24 September, Olsztin, Poland, 1994.
153. Ilieva M., Kratchanova M., Pavlova E., Dimova T., Pavlov A. Polygalacturonase and pectinmethylesterase activities during growth of *H. Annuus* 1805 cell suspension. In: ***Progress in Biotechnology - Pectins and Pectinases***, J. Visser and A. Voragin (Eds), Elsevier Science BV, vol. 14, 869-874, 1996. ISBN - 0-444-82330-1
154. Kratchanova M., Ilieva M., Pavlova E., Pavlov A., Marcova N. Immunologically active polysaccharides from cell culture of *H. annuus* 1805. In: ***Progress in Biotechnology - Pectins and Pectinases***, J. Visser and A. Voragin (Eds), Elsevier Science BV, vol. 14, 679-686, 1996. ISBN - 0-444-82330-1
155. Pavlov A., Georgiev M., Burrus M., Stoilova M. Cultivation of plant cell suspension cultures in 3 L lab bioreactor.1. Relationship between dissolved oxygen, growth and rosmarinic acid byosynthesis by *Lavandula vera* MM cell suspension. ***Proceedings of the First International Congress on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applications***, 14-18 July, 2003, Tampere, Finland, pp. 243-249, 2003.
156. Georgiev M., Pavlov A., Bley Th. Betalains by transformed *Beta vulgaris* roots in stirred tank bioreactor: batch and fed-batch processes. ***Proceedings of the Second International Conference on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applications. With an Additional Theme: Molecular Farming*** (Sorvari, S. and Toldi, O. eds). Saariselkä, Lapland, Finland, 27-31 March 2006, pp. 22-28, 2006.

## VII. В български реферирани сборници

157. Kojuharova A., Pavlov A., Ilieva M., Mihneva M., Kovatcheva E. Immobilization of *L. vera* MM cells on fibrous skelton of *Luffa cylindrica* - ***Proceding of Bioprocess Engineering'95***, 2-5 October 1995, Sofia, 34-37, 1995.
158. Kojuharova L., Pavlov A., Ilieva M., Michneva M. Kovatcheva E. Enhancement of phenolic compaunds synthesis from Plant Cell Culture of *Lavandula vera* MM. ***Proceding of Bioprocess Engineering'95***, 2-5 October 1995, Sofia, 24-27, 1995.
159. Георгиев М., Ковачева Е., Павлов А., Илиева М. Екстракция на розмаринова киселина от клетъчна биомаса на *Lavandula vera* MM. ***Международна конференция "50 години Университет по хранителни технологии"***, pp. 182-187, 2003.
160. Георгиев М., Павлов А., Илиева М. Влияние на концентрацията на разтворения кислород върху растежа и биосинтеза на розмаринова киселина от растителна клетъчна суспензия *Lavandula vera* MM. ***Международна конференция "50 години Университет по хранителни технологии"***, pp. 188-193, 2003.
161. Ковачева Е., Павлов А., Ковачева П., Илиева М., Кожухарова Л. Антимикробна и антирадикалова активности в клетъчна култура *Rosa damascena* Mill 1803. ***Международна конференция "50 години Университет по хранителни технологии"***, pp. 176-181, 2003.
162. Berkov S., Pavlov A., Georgiev V., Stanimirova P., Kovacheva P., Philipov S. Alkaloid Spectra of diploid and tetraploid plants and transgenic root cultures of *Datura stramonium*. ***Annuaire de l'Universite de Sofia "St. Kliment Ohridski"***, 96(4):95-98, 2004.
163. Георгиев М., Георгиев В., Гочева Т., Тунева Д., Павлов А., Илиева М., Burrus M. Оптимизация на хранителната среда за биосинтез на галантамин от на shoot култура *Leucojum aestivum*. ***Научна конференция с международно участие „Хранителна наука, техника и технологии 2005“***, УХТ, Пловдив pp.311-315, 2005.
164. Павлов А., Георгиев М., Георгиев В., Гочева Т., Тунева Д., Илиева М., Burrus M. Култивиране на shoot култури от *Leucojum aestivum* в биореактор. ***Научна конференция с международно участие „Хранителна наука, техника и технологии 2005“***, УХТ, Пловдив pp.305-310, 2005.

165. **Pavlov A.**, Bley Th. Betalains biosynthesis by red beet (*Beta vulgaris* L.) hairy root culture: Radical scavenging activity and stability during cultivation and in simulated conditions of Human Gastrointestinal Tract. ***Proceedings of the International Conference Food Science, Technique and Technologies***, 27-29 October, 2004 Plovdiv, pp. 225-230, 2004.
166. **Pavlov A.**, Bley Th. Betalains biosynthesis by *Beta vulgaris* L. hairy root culture in different bioreactor systems. ***Scientific Works, University of Food Technologies***, 52(2):299-304, 2005.
167. Иванов И., Георгиев М., Георгиев В., Илиева М., **Павлов А.** Двухфазни системи за биосинтез на галантамин: Адсорбционен капацитет на смолите Amberlite XAD. ***Научни трудове УХТ***, LV: 325-330, 2008.
168. Weber J., Georgiev V., **Pavlov A.**, Ilieva M., Bley Th. – Flow cytometry investigations of *Datura Innoxia*. ***Scientific Works, University of Food Technologies***, LIV: 431-436, 2007.
169. Georgiev V., Weber J., **Pavlov A.**, Ilieva M., Bley Th. Flow cytometry investigations of *Beta vulgaris* cv. Egypt and *in vitro* systems obtained from it. ***Scientific Works, UFT***, LIV:425-430, 2007.
170. Георгиев В., **Павлов А.**, Илиева М. Биосинтез на беталаини от трансформирана коренова култура *Beta vulgaris* cv. Detroit Dark Red при елиситиране с ванадил сулфат. ***Научни трудове УХТ***, LV:319-324, 2008.
171. Георгиев В., **Павлов А.**, Илиева М. Физиологичен отговор на трансформирана коренова култура *Beta vulgaris* cv. Detroit Dark Red при елиситиране с ванадил сулфат. ***Научни трудове УХТ***, LV:313-318, 2008.
172. Георгиев В., Иванов И., **Павлов А.** Ацетилхолинестераза инхибиращо действие на алкалоидни екстракти от *in vitro* системи на *Galanthus elwesii* Hook. fil. ***Научна конференция с международно участие „Хранителна наука, техника и технологии 2010”, УХТ***, Пловдив, 2010, LVII: 415-420
173. Marchev A., Ivanov I., Georgiev V., **Pavlov A.** Determination of di- and triterpenes in *Salvia tomentosa* cell suspension culture by High Performance Liquid Chromatography. ***Scientific Works of UHT***, v. LIX: 229-233, 2012
174. Иванов, И., Илиева, М., **Павлов, А.** Биосинтез на галантамин и съпътстващи Amaryllidaceae алкалоиди при двухфазно култивиране на *Leucojum aestivum* L. shoot култура в система с временно разбъркване. Научни трудове -

- УХТ, *Научна конференция с международно участие „Хранителна наука, техника и технологии 2011”* 58, 2011, 177-182, ISSN: 0477-0250.
175.        Marchev, A., Petrova, A., Nedelcheva, D., Lazarova, I., Trusheva, B., Kostova, N., Bankova, V., **Pavlov, A.** GC/MS profiles and antioxidant activity of extracts from *Lavandula vera* MM and *Rosa damascena* Mill. cell suspension cultures. Scientific works of The University of Food Technologies, *Научна конференция с международно участие „Хранителна наука, техника и технологии 2011”* 58, 2011, 183-188, ISSN: 0477-0250.
  176.        Вранчева Р., Марчев А., Иванов И., Георгиев В., **Павлов А.** HPLC метод за качествен и количествен анализ на моно- и дизахариди с рефрактометричен детектор. *Сборник доклади от Девета национална научно-техническа конференция с международно участие „Екология и здраве” Пловдив*, май 2012, pp. 411-416.
  177.        Петкова Н., Вранчева Р., Иванов И., Денев П., **Павлов А.**, Алексиева Й. Определяне на биологично активни вещества в клубени на топинамбур (*Helianthus tuberosus* L.). *50 години ИИРХ, международна научно-практическа конференция, "Храни, технологии и здраве"*, Сборник доклади, pp. 49-54, 2012.
  178.        Petkova, N. Tr., Vrancheva, R. Z., Ivanov, I. G., Denev, P. P., **Pavlov, A. I.**, Aleksieva, J. N. Analysis of biologically active substances in tubers of Jerusalem artichoke (*Helianthus tuberosus* L.). 50 years FoodRDI. Food Technologies and Health, International Scientific-Practical Conference, Plovdiv, Bulgaria, 8 November 2012. Proceedings 2012 pp.49-54.
  179.        Георгиева Л., Марчев А., Иванов И., Ганева Д., Божинов Б., **Павлов А.** Адаптирани HPLC методи за определяне на каротеноиди и токофероли в различни сортове домати. *Scientific works of UHT, Научна конференция с международно участие „Хранителна наука, техника и технологии 2013”* 60: 632-637, 2013. [L Georgieva, A Marchev, I Ivanov, D Ganeva, B Bojinov, A Pavlov. Improved HPLC methods for determination of carotenoids and tocopherols in different varieties of tomatoes. Scientific Works of the University of Food Technologies- Plovdiv 60, 632-637]
  180.        Георгиева Л., Марчев А., Божинов Б., Ганева Д., **Павлов А.** Адаптиране на HPLC метод за определяне на органични киселини в български сортове домати. *Scientific works of UHT, Научна конференция с международно участие „Хранителна наука, техника и технологии 2013”* 60: 626-631, 2013.

181. Иванов И., Вранчева Р., Петкова Н., Анева И., Денев П., Георгиев В., **Павлов А.** Сравнително изследване на полифенолния профил на две популации от *Fumaria officinalis* и *Fumaria thuretii*. **Научни трудове на УХТ, Научна конференция с международно участие „Хранителна наука, техника и технологии 2013”** 60: 638-642, 2013.
182. Chulova M N., Vrancheva R Z., Stoyanova M A., **Pavlov A I.**, Antioxidant Activity and Phenolic Profile of Extracts of Basil, Scientific works of University of food technologies, 2016, 63 (1), 178-186.
183. Beshkova D., Teneva-Angelova T., Georgiev V., **Pavlov A.** (2017) Biodiversity of lactic acid microbiota in plant ecosystems. Microbiology for better health and industry – 70 years the Stephan Angeloff Institute of Microbiology, 81-93.
184. Marchev A., Georgiev V., **Pavlov A.** Development of plant in vitro systems from the genus *Salvia* towards biosynthesis of biologically active triterpenes. Microbiology for better health and industry – 70 years the Stephan Angeloff Institute of Microbiology, 177-184 2017.

#### **VIII. Учебни помагала**

185. Денев П., Славов А., Иванов И. Василева И., Тодорова М., Петкова Н., Павлов А. Ръководство за упражнения по основи на кулинарната химия. Академично издателство на УХТ. ISBN:978-954-24-0262-6, 2015.

#### **IX. Доклади, изнесени на национални и международни симпозиуми**

##### **Поканен Лектор**

1. **Pavlov A.** Plant *in vitro* systems as sources of bioactive substances.- Key Note Lecture (плeнаpна лекция). **European BioPerspectives**, Cologne, Germany. 30.05.2007-01.06.2007.
2. **Pavlov A.** – Fundamentals and application of plant in vitro systems for bioactive substances production, TU Dresden, Germany 22.07.2010.
3. **Pavlov A.** Plant *in vitro* systems as technological matrixes for bioactive substances production. South East European network in Phytochemistry and Chemistry of Natural Products, Regional Meeting of Experts, 30.09.-01.10. 2011, Sofia.

4. **Павлов А.** Биотехнология на галантамина. *65 години Институт по микробиология при БАН*, София, 14-15 Март 2012.
5. **Павлов А.** Научно-приложен потенциал на Лаборатория по приложни биотехнологии, при ИМ-БАН в областта на хранително-вкусовата промишленост. 145 г. БАН. *Иновациите – предпоставка за ускорено развитие на икономиката в Пловдивски регион*. 28. 02. 2014, Регионален академичен център към БАН в Пловдив.
6. **Pavlov A.** Functional foods with programmed properties. Breakage event of EU Programm “Functional foods for health”. 19-20. 03. 2015. Gebze, Turkey.
7. **Павлов А.** Биологично активни вещества от растителни *in vitro* системи. Биологически науки за по-добро бъдеще. ПУ, Биологически факултет, 30-31 октомври 2015, Пловдив
8. **Павлов А.** Микробиомът - необятен свят в нас, без който не можем. *SINQUANON®: Пробиотик за антибиотик*. Neopharm Bulgaria. София. 23. 11. 2017 г.
9. **Павлов А.** Георгиев В. „Растителните клетки като източник за активни козметични съставки“. *Lester Conrad Семинар*. Ноември 13, 2020 г., Пловдив, България

#### Лекции

10. Weber J., Georgiev V., **Pavlov A.**, Ilieva M., Bley Th. Investigations of plant *in vitro* systems by Flow Cytometry, *17th Annual Meeting of the German Society of Cytometry*, Regensburg, Germany, 10-13 October 2007.
11. **Pavlov A.** Flow cytometry investigations of plant *in vitro* systems. *60 years The Stephan Angeloff institute of Microbiology*, 15 March, 2007, Sofia
12. Георгиев В., Иванов И., Георгиев М., Илиева И. и **Павлов А.** Биологично-активни вещества от растителни *in-vitro* системи, Конференция *Устойчиво Аграрно Развитие на България в Европейския Съюз, Тракийски Университет*, Стара Загора, България, 08-09 Май 2008.
13. Georgiev V., Ivanov I., Georgiev M., Ilieva M., Berkov S., **Pavlov A.** Alkaloids biosynthesis in Amaryllidaceae plant *in vitro* systems. *European BioPerspectives, Hanover, Germany*, 7-9 October 2008.

14. Ivanov I., Georgiev V., Berkov S., **Pavlov A.** Alternative approach for bioactive alkaloid production by Bulgarian medicinal plants. *6<sup>th</sup> CMAPSEEC*, Antalya, Turkey, 18-24 April, 2010.
15. Ivanov I., Georgiev V., Ilieva M., Berkov S., **Pavlov A.** Biotechnological production of galanthamine. *Twelfth Congress of the Bulgarian Microbiologists with International Participation*. 11-14 October, Yundola, Bulgaria, 2010.
16. Georgiev V., Marchev A., Ivanov I., Nikolova M., **Pavlov A.** Biological activities of extracts from Bulgarian rare and endangered *Salvia scabiosifolia* Lam. Plant. *V National Congress of Pharmacy with International participation*. 1-3 April, 2011 Hissar, Bulgaria
17. Marchev A., Georgiev V., Haas Ch., Weber J., Nikolova M., Ivanov I., **Pavlov A.** Phytochemical and flow cytometrical investigations of *salvia ringens* grown in Bulgaria. *V National Congress of Pharmacy with International participation*. 1-3 April, 2011 Hissar, Bulgaria
18. Георгиева Л., Марчев А., Иванов И., Ганева Д., Божинов Б., **Павлов А.** Адаптирани HPLC методи за определяне на каротеноиди и токофероли в различни сортове домати. *Научна конференция с международно участие „Хранителна наука, техника и технологии 2013”*, октомври 2013.
19. Георгиева Л., Марчев А., Божинов Б., Ганева Д., **Павлов А.** Адаптиране на HPLC метод за определяне на органични киселини в български сортове домати *Научна конференция с международно участие „Хранителна наука, техника и технологии 2013”*, октомври 2013.
20. Ivanov I., Georgiev V., **Pavlov A.** Influence of jasmonic acid on Amaryllidaceae alkaloid production from *Leucvojum aestivum* L. liquid shoot culture. Първа национална конференция *„30 години биотехнологии в България”*, 17-18 октомври, София, 2014.
21. Pantchev I., Rakleova G., Ganeva S., Chanev Hr., Atanasova Y., Bankova V., **Pavlov A.**, Ivanov Ts., Shishinjova M., Atanassov A. Use of OMICS technologies for characterization of Bulgarian honey. An overview. Първа национална конференция *„30 години биотехнологии в България”*, 17-18 октомври, София, 2014.
22. Стойков Ю., Кръстанов А., Павлов А. Получаване на хитиназа от *Petromyces alliaceus* посредством култивиране в системи с временно разбъркване. 68 години Институт по микробиология – БАН. 16-17 март, 2015

23. Georgiev V., Slavov A., Vasileva I., **Pavlov A.** Exopolysaccharides production by *Calendula officinalis* L. cell suspension culture. **4th Balkan Scientific Conference on Biology, November 1st to November 3th, 2017, Plovdiv, Bulgaria**
24. Sherova G., **Pavlov A.**, Georgiev V. Polyphenols profiles and antioxidant activities of extracts from *Capsicum Chinese* in vitro plants and callus cultures. 65<sup>th</sup> Anniversary Scientific Conferences with International Participation “Food Science, Engineering and Technology-2018”, 11-13 October, 201, Plovdiv, Bulgaria
25. Иван Иванов, Радка Вранчева, Васил Георгиев, **Атанас Павлов**. Биологчно активни вещества от листа на дива червена и черна боровинка. Дванадесета национална научно-практическа конференция с международно участие “Иноваци в Хранително-Вкусовата промишленост – проблеми и перспективи”, 30 Октомври 2019, УХТ, Пловдив.

#### **Постерни презентации**

26. М. Илиева, М. Крачанова, И. Панчев, Е. Павлова, М. Михнева, **А. Павлов** - Полизахариди от клетъчна суспензия на *N. tabacum 1508* - **ЮБИЛЕЙНА НАУЧНА СЕСИЯ "40 ГОДИНИ ВИХВП"** - 11-12 ноември, Пловдив, 1993
27. М. Крачанова, М. Илиева, Е. Павлова, И. Панчев, М. Михнева, **А. Павлов** - Полизахариди от клетъчна суспензия на *N. annuus 1805* - **ЮБИЛЕЙНА НАУЧНА СЕСИЯ "40 ГОДИНИ ВИХВП"** - 11-12 ноември, Пловдив, 1993
28. Л. Кожухарова, М. Илиева, **А. Павлов**, М. Михнева, Д. Стоянова - Изследване на антимикробното действие на екстракти от *Nicotiana tabacum 1507* - **ЮБИЛЕЙНА НАУЧНА СЕСИЯ "40 ГОДИНИ ВИХВП"** - 11-12 ноември, Пловдив, 1993
29. Ilieva M., Bacalova A., Michneva M., **Pavlov A.** - Production of phosphohydrolytic enzymes by *Nicotiana tabacum 1507*, cultivated in two-phase aqueous system - **Tenth Balkan Biochem. & Biophys. days**, Varna, 22-25 may, 1994
30. Kratchanova M., Ilieva M., Pavlova E., Pantchev I., **Pavlov A.** - Immunologically active polysaccharides from cell culture of *Helianthus annuus 1805* and *Nicotiana tabacum 1508*- **Ecoimmunology and Ecoimmunoprophylaxis**, Sofia, 24-25 06. 1995.
31. Ilieva M., Kratchanova M., Pavlova E., Dimova T., Petrova D., **Pavlov A.**, Mihneva M. - Polygacturonase and pectinmethylesterase activities during growth of *Nicotiana*



- tabacum* 1508 cell suspension - **XVIII INTERNACIONAL CARBOHYDRATE SYMPOSIUM**, July 21-26, Milano, Italy, 1996
32. Koleva I., Kovatcheva E., **Pavlov A.**, Ilieva M., Mihneva M. - Rosmarinic acid from *Lavandula vera* MM cell culture - **FUTURE TRENDS IN PHYTOCHEMISTRY**. A Young Scientists Symposium, 12-15 May, Rolduc, The Netherlands, 1996
  33. Koleva I., Kovatcheva E., **Pavlov A.**, Ilieva M., Mincheva M. - Antioxidant activity of extracts from *L. vera* MM cell culture - **2000 Years of Natural Products Research – Past Present and Future**, Abs.N: 670, July 26-30, 1999, Amsterdam, The Netherlands
  34. Kovatcheva E., **Pavlov A.**, Ilieva M. - Stimulation of rosmarinic acid secretion by *Lavandula vera* MM cell culture with polymeric adsorbents - **2nd International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences for Sustainable development**. June 6-9, 2000, Halkidiki, Greece
  35. Илиева М., Крачанова М., Павлова Е., Димова Ц., Петрова Д., **ПАВЛОВ А.**, Михнева М. Полигалактуроназна и пектинметилестеразна активност по време на растежа на клетъчна култура *N. tabacum* 1508 – **ПОЛИЗАХАРИДИ 2001** ПЛОВДИВ - 28-31.10.2001
  36. Ilieva M., **Pavlov A.**, Kovacheva E. – Rosmarinic acid by *Lavandula vera* MM cell culture, **Tenth Congress of the Bulgarian Microbiologists**, 9-12 October, 2002, Plovdiv
  37. **Pavlov A.**, Kovatcheva P., Tuneva D., Ilieva M. Biosynthesis and radical scavenging activity during the cultivation of *Beta vulgaris* hairy root cultures. *Agrobacterium rhizogenes* as a natural gene transfer system **Tenth Congress of the Bulgarian Microbiologists**, 9-12 October, 2002, Plovdiv
  38. **Pavlov A.**, Georgiev M., Burrus M., Stoilova M. Cultivation of cell suspension cultures in 3L Lab bioreactor. 1. Relationship between dissolved oxygen, growth and rosmarinic acid production by *Lavandula vera* MM cell suspension. **1<sup>st</sup> International Congress on Bioreactor Technology in Cell, Tissue Cultures and Biomedical Applications**, 14-18 July, 2003, Tampere, Finland.
  39. Георгиев М., **ПАВЛОВ А.**, Илиева М. Влияние на концентрацията на разтворения кислород върху растежа и биосинтеза на розмаринова киселина от растителна клетъчна суспензия *Lavandula vera* MM. **Международна конференция “50 години Университет по хранителни технологии”**, 15-17 Октомври, 2003, Пловдив.

40. Георгиев М., Ковачева Е., **Павлов А.**, Илиева М. Екстракция на розмаринова киселина от клетъчна биомаса на *Lavandula vera* ММ. **Международна конференция “50 години Университет по хранителни технологии”**, 15-17 Октомври, 2003, Пловдив.
41. Ковачева Е., **Павлов А.**, Ковачева П., Илиева М., Кожухарова Л. Антимикробна и антирадикалова активности в клетъчна култура *Rosa damascena* Mill 1803. **Международна конференция “50 години Университет по хранителни технологии”**, 15-17 Октомври, 2003, Пловдив.
42. Георгиев М., Георгиев В., Гочева Т., Тунева Д., **Павлов А.**, Илиева М., Burrus M. Оптимизация на хранителната среда за биосинтез на галантамин от на shoot култура *Leucojum aestivum*. **Научна конференция с международно участие „Хранителна наука, техника и технологии 2005”**, УХТ, 13-14 Октомври, 2005, Пловдив.
43. **Pavlov A.**, Bley Th. Betalains biosynthesis by Beta vulgaris L. hairy root culture in different bioreactor systems. **Bioperspectives**. Wiessbaden, Germany, 10-12 May, 2005.
44. Werner S., **Pavlov A.**, Bley Th. Characteristic of *Helianthus annuus* plant cell culture as a producer of immunologically active exopolysaccharides. **Innovationkongress Chemie und Biotechnologie**, 27-28 April 2005, Dresden, Germany.
45. **Павлов А.**, Георгиев М., Георгиев В., Гочева Т., Тунева Д., Илиева М., Burrus M. Култивирате на shoot култури от *Leucojum aestivum* в биореактор. **Научна конференция с международно участие „Хранителна наука, техника и технологии 2005”**, УХТ, 13-14 Октомври, 2005, Пловдив.
46. Georgiev M., **Pavlov A.**, Bley Th. Scale-up production of betalains from hairy roots of Beta vulgaris in a bubble column bioreactor: batch and fed-batch processes, **Dechema Annual Meeting**, Wiesbaden, Germany, 26-28 September, 2006.
47. **Pavlov A.**, Berkov S., Weber J., Ilieva M., Bley Th. – tropane alkaloid biosynthesis in diploid (2n) and tetraploid (4n) Datura stramonium hairy root cultures, **International Symposium “Chemistry, Pharmacology and Biosynthesis of Alkaloids”** April 25-29, Beleg, Antalya, Turkey, 2006
48. Georgiev V., Weber J., **Pavlov A.**, Ilieva M., Bley Th. Flow cytometry investigations of Beta vulgaris cv. Egypt and in vitro systems obtained from it. **Sächsischer Biotechnologie**, Leipzig, Germany, November 2007

49. Weber J., Georgiev V., **Pavlov A.**, Ilieva M., Bley Th. Flow cytometry investigations of *Datura innoxia*. ***Sächsischer Biotechnologie***, Leipzig, Germany, November 2007.
50. Georgiev V., Ivanov I., **Pavlov A.**, Georgiev M., Ilieva M. Galanthamine production by *Leucojum aestivum* *in vitro* shoot cultures. ***7<sup>th</sup> Joint Meeting of AFERP, ASP, GA, PSE & SIF Natural Products with Pharmaceutical, Nutraceutical, Cosmetic and Agrochemical Interest***. 3-8 August, Athens, 2008.
51. Georgiev, V., **Pavlov, A.**, Ilieva, M. Physiological response of Beta vulgaris cv. Detroit Dark Red hairy root culture under elicitation with vanadyl sulphate. ***“International Conference of Food Science, engineering and technologies 2008”***, Plovdiv, Bulgaria, 24-25 October 2008.
52. Georgiev V., **Pavlov A.**, Ilieva M. Betalain biosynthesis from Beta vulgaris cv. Detroit Dark Red hairy root culture under elicitation with vanadyl sulphate. ***“International Conference of Food Science, engineering and technologies 2008”***, Plovdiv, Bulgaria, 24-25 October 2008.
53. Ivanov I., Georgiev M., Georgiev V., Ilieva M., **Pavlov A.** Two-phase systems for galanthamine biosynthesis: Adsorption capacity of Amberlite XAD resins. ***“International Conference of Food Science, engineering and technologies 2008”***, Plovdiv, Bulgaria, 24-25 October 2008.
54. Ivanov I., Berkov S., **Pavlov A.** Improved HPLC method for determination of Amaryllidaceae alkaloids. ***XI ANNIVERSARY SCIENTIFIC CONFERENCE. 120 YEARS OF ACADEMIC EDUCATION IN BIOLOGY. 45 YEARS FACULTY OF BIOLOGY***, 2009
55. Haas C., Weber J., Georgiev V., Bley Th., **Pavlov A.** Flow cytometric DNA measurements of red beet *intact plants and in vitro cultures*. ***19<sup>th</sup> Annual Conference of the German Society of Cytometry***, 14-16 October, 2009, Leipzig, Germany.
56. Georgiev M., **Pavlov A.** Physiological peculiarities of Lavandula vera MM cell suspension culture in stirred tank reactor. XI Anniversary Scientific Conference 120 Years academic education in Biology. 45 Years Faculty of Biology. 27-29 May, 2009, Sofia
57. Georgiev V., Marchev A., Nikolova M., Stoyanova A., Ivanov I., **Pavlov A.** Bioactive substances from Bulgarian rare and threatened *Salvia* plants and their *in vitro* cultures. ***International Symposium “Terpenes – Application, Activity and Analysis”***. 26-29. 09. 2010. Istanbul. Turkey.

58. Haas Ch., Georgiev V., Schulz S., Scheller M-Ch., Ulber R., Neuhaus E. Bley Th., **Pavlov A.**, Steingroewer J. Induction and screening of in vitro cultures from *Salvia* and *Ginseng* species for the production of the triterpenes oleanolic and ursolic acids. ***International Symposium "Terpenes – Application, Activity and Analysis"***. 26-29. 09. 2010. Istanbul. Turkey.
59. Schulz S., Haas Ch., Leipold D., Ulber R., Neuhaus E. Bley Th., **Pavlov A.**, Steingroewer J. Analysis of oleanolic and ursolic acids in *Salvia* species and plant cell cultures. ***International Symposium "Terpenes – Application, Activity and Analysis"***. 26-29. 09. 2010. Istanbul. Turkey.
60. Georgiev V., Ivanov I., **Pavlov A.**, Acetylcholinesterase inhibitory action of alkaloid extracts from *Galanthus elwesii* Hook. Fil. In vitro systems. ***Food Science, Engineering and Thechnologies'2010***. 15-16 October, Plovdiv.
61. Ivanov I., Georgiev V., Georgiev M., Ilieva M., Berkov S., **Pavlov A.**, Bioreactor production of galanthamine by *Leucojum aestivum* L. shoot culture. A comparative study. ***Twelfth Congress of the Bulgarian Microbiologists with International Participation***. 11-14 October, Yundola, Bulgaria, 2010.
62. Marchev A., Georgiev V., Ivanov I., **Pavlov A.**, New approaches for agrobacterium-mediated genetic transformation of plant cells. ***Twelfth Congress of the Bulgarian Microbiologists with International Participation***. 11-14 October, Yundola, Bulgaria, 2010.
63. Marchev A., Georgiev V., Nikolova M., Ivanov I., **Pavlov A.**, Antioxidant activities and bioactive compounds in extracts of *Salvia tomentosa* Mill. plant and cell suspension cultures. ***Twelfth Congress of the Bulgarian Microbiologists with International Participation***. 11-14 October, Yundola, Bulgaria, 2010.
64. Georgiev V., Ivanov I., **Pavlov A.**, Obtaining and selection of *Pancreaticum maritimum* L. in vitro cultures with acetylcholinesterase inhibitory action. ***Second Balkan Conference on Biology***, 21-23 May 2010, Plovdiv
65. Schulz S., Haas C., Leipold D., Muffler K., Ulber U., **Pavlov A.**, Bley Th., Shteingrower J. Screening methods for pharmaceutical relevant triterpenoids. ***First European Congress of Applied Biotechnology***, 25.09-29.09.2011, Berlin, Germany.
66. Schulz S., Haas C., Berkov S., **Pavlov A.**, Ulber U., Neuhaus E., Bley Th., Shteingrower J. Phytochemical study of plants and plant cell culture of three *Salvia* species. ***59<sup>th</sup> International Congress and annual Meeting of the Society for Medicinal Plant and Natural Product Research***, 4.09-9.09.2011, Antalya, Turkey.

67. Haas C., Schulz S., Geipel K., Weber J., **Pavlov A.**, Bley Th., Shteingrower J. Screening of sage suspension cultures for triterpenic acids and other metabolites. **59<sup>th</sup> International Congress and annual Meeting of the Society for Medicinal Plant and Natural Product Research**, 4.09-9.09.2011, Antalya, Turkey.
68. Ivanov I., Georgiev V., Berkov S., **Pavlov A.** Biotechnological production of galanthamine by *Leucojum aestivum* L. shoot culture in a modified bubble column bioreactor. **V National Congress Of Pharmacy with International participation**. 1-3 April, 2011 Hissar, Bulgaria
69. Marchev A., Ivanov I., Vrancheva R., **Pavlov A.** Solid phase extraction and HPLC determination of phloridzin in natural products. Младежка научна конференция 28 “КЛИМЕНТОВИ ДНИ” 22-23, Ноември 2012, София.
70. Vrancheva R., Petkova N., Ivanov I., Denev P., **Pavlov A.**, Aleksieva J. Carbohydrate composition and antioxidant activity of root extracts of *Inula helenium* L. Младежка научна конференция 28 “КЛИМЕНТОВИ ДНИ” 22-23, Ноември 2012, София.
71. Vrancheva R., Ivanov I., Marchev A., **Pavlov A.** Qualitative and quantitative determination of protopine in *Fumaria* ssp. By TLC-densitometry method. Национална младежка конференция „Биологически науки за по-добро бъдеще”, ПУ, Пловдив, октомври 2012.
72. Петкова Н., Вранчева Р., Иванов И., Денев П., **Павлов А.**, Алексиева Й. ОПРЕДЕЛЯНЕ НА БИОЛОГИЧНО АКТИВНИ ВЕЩЕСТВА В КЛУБЕНИ НА ТОПИНАМБУР (*Helianthus tuberosus* L.). 50 години ИИРХ, международна научно-практическа конференция, "Храни, технологии и здраве", ноември, 2012.
73. Marchev A., Georgiev V., Ivanov I., **Pavlov A.** Cultivation of diploid and tetraploid hairy roots of *Datura stramonium* in stirred tank bioreactor for tropane alkaloid production. Национална младежка конференция „Биологически науки за по-добро бъдеще”, ПУ, Пловдив, октомври 2012.
74. Marchev A., Ivanov I., Georgiev V. **Pavlov A.** Determination of di- and triterpenes in *Salvia tomentosa* Mill. cell suspension culture by high-performance liquid chromatography. **“International Conference of Food Science, engineering and technologies 2012”**, Plovdiv, Bulgaria, 19-20 October 2012.
75. Вранчева Р., Марчев А., Иванов И., Георгиев В., **Павлов А.** HPLC метод за качествен и количествен анализ на моно- и дизахариди с рефрактометричен детектор. Девета национална научно-техническа конференция с международно участие „**Екология и здраве**” Пловдив, май 2012.

76. Marchev A., Georgiev V., Ivanov I., Schulz S., Steingroewer J., Bley Th., **Pavlov A.** Biosynthesis of oleanolic and ursolic acids by *Salvia tomentosa* Mill. plant cell suspension in shaking flasks and stirred tank bioreactor. ***International congress Natural Anticancer Drugs***, Olomouc, Czech Republic, June 30 – July 4, 2012
77. Иванов И., Вранчева Р., Петкова Н., Анева И., Денев П., Георгиев Г., **Павлов А.** СРАВНИТЕЛНО ИЗСЛЕДВАНЕ НА ПОЛИФЕНОЛНИЯ ПРОФИЛ НА ДВЕ ПОПУЛАЦИИ ОТ *FUMARIA OFFICINALIS* И *FUMARIA THURETII*, Научна конференция "Хранителна наука, техника и технологии"-2013, гр. Пловдив, 18-19 Октомври 2013 г.
78. Ivanov I., Vrancheva R., Marchev A., **Pavlov A.** BIOLOGICAL ACTIVITIVE COMPOUNDS OF BULGARIAN *FUMARIA* SSP.. International Conference on **Natural Products Utilization: from Plant to Pharmacy Shelf**, гр. Банско, 3-6 Ноември 2013 г.
79. Matev G., Petkova N., Denev P., Vrancheva R., Ivanov I., Pavlov A. Characterization and application of sucroesters as antimicrobial agents, Студентска научна конференция-Предизвикателства в химията, гр. Пловдив, ПУ "Паисий Хилендарски", 22-23 Ноември, 2013 г.
80. Stoykov Y., Krastanov A., **Pavlov A.** Optimization of cultural conditions for production of chitinase by bacterial soil isolate. *Microbiologia balcanica*, 8th Congress of Microbiology, October 2 -5, 2013. Veliko Tarnovo, Bulgaria.
81. Marchev A., Ivanov I., Kostova N., Dimitrova R., Lazarova I., Trusheva B., Bankova V. **Pavlov A.** Biosynthesis of thriterpenoids and phenolic compounds from *Salvia scabiosifolia* Lam. Cell suspension cultivated in flasks and bioreactor. **International Conference on natural products Utilization: from plants to pharmacy shelf**. 3-6 November, Bansko, Bulgaria, 2013.
82. Stoykov Y., Krastanov A., **Pavlov A.** Optimization of cultural conditions for production of chitinase by bacterial soil isolate. ***Microbiologia balcanica, 8th Congress of Microbiology***, October 2 -5, 2013. Veliko Tarnovo, Bulgaria.
83. Stoykov Y., Krastanov A., **Pavlov A.** Optimization of cultural conditions for production of chitinase by bacterial soil isolate. ***5th International Conference on Enviromental, Industrial and Applied Microbiology***, October 2 -4 2013. Madrid, Spain.
84. Vrancheva R., Ivanov I., Aneva I., Dincheva I., Badjakov I., **Pavlov A.** GC-MS BASED METABOLITE PROFILING OF FIVE BULGARIAN *FUMARIA* CPECIES,

**3-та Балканска научна конференция по биология, гр. Пловдив, 30 Май-01 Юни 2014 г.**

85. Petkova N., Vrancheva R., Mihaylova D., Ivanov I., Pavlov A., Denev P. ANTIOXIDANT ACTIVITY AND FRUCTAN CONTENT IN ROOT EXTRACTS FROM ELECAMPANE (*INULA HELENIMUM* L.), **3-та Балканска научна конференция по биология, гр. Пловдив, 30 Май - 01 Юни 2014 г.**
86. Denev P., Petkova N., Ivanov I., Sirakov B., Vrancheva R., Pavlov A. Determination of biologically active substances in taproot of common chicory (*Cichorium intybus* L.) **The international Conference of University of Agronomic Sciences and Veterinary Medicine Bucharest, Agriculture for life, life for agriculture, June 5-7, 2014, Bucharest, Romania.**
87. Ivanov I., Petkova N., Pavlov A., Denev P. Optimization of proantocyanidine extraction process from *Fragaria vesca* L. Leaves. *The international Conference of University of Agronomic Sciences and Veterinary Medicine Bucharest, Agriculture for life, life for agriculture, June 5-7, 2014, Bucharest, Romania.*
88. Georgieva L., Gadjalova A., Mihaylova D., Pavlov A. *Achillea millefolium* L. – phytochemical profile and in vitro antioxidant activity. Първа национална конференция „30 години биотехнологии в България”, Първа национална конференция „30 години биотехнологии в България”, 17-18 октомври, София, 2014.
89. Vrancheva. R., Ivanov I., Georgieva L. Teneva-Angelova Ts., Beshkova D., Pavlov A. Screening of antimicrobial activity and phenol profiles of five Bulgarian *Fumaria* species. Първа национална конференция „30 години биотехнологии в България”, 17-18 октомври, София, 2014.
90. Petkova N., Ivanov I., Denev P., Pavlov A. Bioactive substances and free radical scavenging activities of flour from Jerusalem artichoke (*Helianthus tuberosus* L.) tubers – a comparative study. *Balkan Agricultural Congress. 8-11 September, 2014, Edirne, Turkey.*
91. Petkova N., Vrancheva R., Mihaylova D., Ivanov I., Pavlov A., Denev P. Antioxidant activity and fructant content in root extracts from elecampane (*Inula helenium* L.), **3-та Балканска научна конференция по биология, 30 Май - 01 Юни 2014 г., гр. Пловдив.**
92. Марчев А., Иванов И., Костова Н., Димитрова Р., Лазарова И., Трушева Б., Банкова В., Павлов А. Биосинтез на тритерпени и фенолни съединения от

- клетъчна суспензия на *Salvia scabiosifolia* Lam. култивирана в колби и биореактор. 68 години Институт по микробиология – БАН. 16-17 март, 2015
93. Georgieva, L., Ivanov, I., Denev, P., **Pavlov, A.** Nutrient medium optimization for protopine production in *Fumaria rostellata* Knaf. plant cell suspension. Научна конференция с международно участие „Хранителна наука, техники и технологии–2015“, 23–24 Октомври 2015, Пловдив, България.
  94. Y. Hasan, R. Vrancheva, I. Ivanov, I. Dincheva, I. Badjakov, **A. Pavlov**. GS-MS based metabolite profile of different trademarks of fenugreek“. *Втора национална конференция за млади учени „Биологически науки за по-добро бъдеще“, Биологически факултет, ПУ „Паисий Хилендарски“, 30-31 Октомври, 2015 г., гр. Пловдив.*
  95. Georgieva L., Ivanov I., Marchev A., Aneva I., Georgiev V., Denev P., **Pavlov A.** Initiation and selection of callus cultures from *Fumaria rostellata* KNAF. As potential producer of isoquinoline alkaloids. *The international Conference of University of Agronomic Sciences and Veterinary Medicine Bucharest, Agriculture for life, life for agriculture*, June, 2015, Bucharest, Romania.
  96. Ivanov I., Petkova N., Denev P., **Pavlov A.** Polyphenols content and antioxidant activities in infusion and decoction extracts obtained from *Fragaria vesca* L. leaves. *The international Conference of University of Agronomic Sciences and Veterinary Medicine Bucharest, Agriculture for life, life for agriculture*, June, 2015, Bucharest, Romania.
  97. Mihaylova D., Georgieva L., **Pavlov A.** Antioxidant activity and bioactive compounds of *Rosa canina* L. herbal preparations *The international Conference of University of Agronomic Sciences and Veterinary Medicine Bucharest, Agriculture for life, life for agriculture*, June, 2015, Bucharest, Romania.
  98. Petkova N., Ivanov I., Topchieva S., Denev P., **Pavlov A.** Biologically active substances and in vitro antioxidant activity of different extracts from dandelion (*Taraxacum officinale*) roots. *The international Conference of University of Agronomic Sciences and Veterinary Medicine Bucharest, Agriculture for life, life for agriculture*, June, 2015, Bucharest, Romania.
  99. R. Vrancheva, N. Petkova, I. Ivanov, P. Denev, **A. Pavlov**, J. Aleksieva. Extraction of the biologically active substances from thyme by application of ultrasound and microwave irradiation, *X-ти Национален конгрес по хранене с международно участие, 27-30 Май, 2015 г., гр. Варна.*



100. Georgieva, L., Ivanov, I., Georgiev, V., **Pavlov, A.** Secondary metabolite profiling of *Fumaria rostellata* Knaf. plant cell suspension. ***2-nd International Conference on Natural Products Utilization: From Plants to Pharmacy Shelf***. 14–17 October 2015, Plovdiv, Bulgaria.
101. Chulova M N., Vrancheva R Z., Stoyanova M A., **Pavlov A I.** Antioxidant Activity and Phenolic Profile of Extracts of Basil, Научна конференция с международно участие „Хранителна наука, техника и технологии 2016”
102. Bogoeva A, Durakova A, **Pavlov A.** Yanakieva V, Vrancheva R, Bozadgiev B, Choroleeva K. 2017. Antioxidant activity and storage regime of defatted grape seeds flour. International Conference WAC 2017 «Sustainable practices, wine active compounds & quality». Beaune, FRANCE.
103. Beshkova D., Teneva-Angelova T., Georgiev V., **Pavlov A.** Biodiversity of lactic acid microbiota in plant ecosystems. **International scientific conference “Microbiology for better health and industry – 70 years the Stephan Angeloff Institute of Microbiology”**, March 14-15, 2017, Sofia, Bulgaria.
104. Ivanov I, Georgiev V, Berkov S, **Pavlov A.** Two-phase bubble columncultivation system for galanthamine production by *Leucojum aestivum* L.shoot culture, **4th Balkan Scientific Conference on Biology, November1st to November 3th, 2017, Plovdiv, Bulgaria**
105. Vrancheva R., Ivanov I., Aneva I., Stoyanova M., **Pavlov A.** Food Additives and Bioactive Substances from *In Vitro* Systems of Wild Edible Plants from the Balkan Peninsula. Book of abstracts of 4-th Balkan Scientific Conference of Biology, 01-03 November, 2017, Plovdiv, Bulgaria, p. 39-40.
106. Marchev A., Georgiev V., **Pavlov A.** Development of plant in vitro systems from the genus *Salvia* towards biosynthesis of biologically active triterpenes. Microbiology for better health and industry – 70 years the Stephan Angeloff Institute of Microbiology.
107. R. Vrancheva, M. Stoyanova, D. Mihaylova, I. Aneva, I. Deseva, N. Petkova, I. Ivanov, **A. Pavlov.** Comparative analysis of flavonoid content and antioxidant activity of *Nectaroscordum siculum* ssp. *bulgaricum* (Janka) Stearn wild growing in Bulgaria. Book of abstracts of 2nd International Conference on Bio-antioxidants, 07–10 September, 2018, Varna, Bulgaria, p.53.

108. Vrancheva R., Mihaylova D., Aneva I., Dincheva I., Stoyanova M., **Pavlov A.** Polyphenol profile of wild populations of *Satureja montana* L. growing in Bulgaria. Abstracts book of 12- th World Congress on Polyphenol Applications, 25-28 September, 2018, University of Bonn, Germany, p. 167.
109. R. Vrancheva, M. Stoyanova, D. Mihaylova, I. Aneva, I. Deseva, N. Petkova, I. Ivanov, **A. Pavlov.** Phenol profile and antioxidant activity of wild growing *Nectaroscordum siculum* ssp. *bulgaricum* (Janka) Stearn. Book of abstracts of 11-th Chemistry Conference, 11-13 October, 2018, Plovdiv, Bulgaria, p. 79.
110. Ivan Ivanov, Radka Vrancheva, Ilian Badjakov, Ivayla Dincheva, Vasil Georgiev, **Atanas Pavlov.** Intrapopulation variations of polyphenols compounds with antioxidants potentials of bulgarian wild growing populations from bilberry (*Vaccinium myrtillus* L.) and lingonberry (*Vaccinium vitis-idaea* L.) 3-rd International Conference on Bio-antioxidants (BIO-ANTIOXIDANTS 2019), 17–21 September 2019, Nessebar, Bulgaria
111. Radka Vrancheva, Ivan Ivanov, Ilian Badjakov, Ivayla Dincheva, Vasil Georgiev, **Atanas Pavlov.** Optimization of polyphenols extraction process with antioxidant properties from wild bilberry and lingonberry leaves. 66-th Scientific Conference with International Participation “Food Science, Engineering and Technology” - 2019, October 11-12, 2019, UFT, Plovdiv, Bulgaria.
112. Ivanov I., Petkova N., Denev P., **Pavlov A.** Phytonutrients and antioxidant activity of commercial available dates (*Phoenix dactylifera*). ***10<sup>th</sup> National Congress of Nutrition with International Participation***, 27-30 May, 2015, Varna