

СПИСЪК НА НАУЧНИТЕ ТРУДОВЕ

на проф. Рени Калфин

1. Milenov K., Rakovska A. and KALFIN R. Cholinergic mechanisms in cholecystokinin action on gallbladder motility. *Meth. Find. Exptl. Clin. Pharmacol.* 10: 741- 746, 1988.

IF = 0.656

2. KALFIN R. and Milenov K. Mode of action of vasoactive intestinal polypeptide on the spontaneous and electrically-induced contractions of gastric smooth muscle. In: *Second International Symposium on Muscle Contraction Mechanism*, eds. I. Moraru & C. Dragomir, Romanian Academy of Medical Sciences, Bucharest, pp. 25-26, 1989.

3. Milenov K., Rakovska A., KALFIN R. and Mantovani P. Effect of somatostatin on the canine gallbladder motility. *Neuropeptides* 17: 75-80, 1990.

IF = 1.547

4. KALFIN R. and Milenov K. The effect of vasoactive intestinal polypeptide (VIP) on the canine gallbladder motility. *Comp. Biochem. Physiol.* 100C: 513-517, 1991.

IF = 0.780

5. Milenov K., KALFIN R. and Mandrek K. Effect of vasoactive intestinal peptide (VIP) on the mechanical activity and ^3H -acetylcholine release in guinea pig gastric muscle. *Acta Physiol. Pharm. Bulg.* 17: 13-17, 1991.

6. Milenov K., Vassileva M., Marinova D. and KALFIN R. Effect of neuropeptides on the canine gallbladder motility; In vivo and in vitro experiments. *Neuropeptides* 25: 233-241, 1993.

IF = 2.026

7. KALFIN R., Engelman R., Rousou J., Flack J., Deaton D., Kreutzer D. and Das D. Induction of interleukin-8 expression during cardiopulmonary bypass. *Circulation* 88: 401-406, 1993.

IF = 9.038

8. KALFIN R., Maulik N., Engelman R., Cordis G., Milenov K., Kasakov L. and Das D. Protective role of intracoronary vasoactive intestinal peptide in ischemic and reperfused myocardium. *J. Pharmacol. Exp. Ther.* 268: 952-958, 1994.

IF = 3.507

9. **Milenov K., Rakovska A. and KALFIN R.** Effects of cholecystokinin on the gallbladder motility: interaction with somatostatin and vasoactive intestinal peptide. *Acta Physiol. Pharmacol. Bulg.* 21: 67-76, 1995.

10. **Engelman R.M., Rousou J.A., Flack J.E., Deaton D.W., KALFIN R. and Das D.K.** Influence of steroids on complement and cytokine generation after cardiopulmonary bypass. *Ann. Thorac. Surg.* 60: 801-804, 1995.

IF = 1.861

11. **Milenov K. and KALFIN R.** Cholinergic-nitrergic interactions in the guinea-pig gastric fundus. *Neuropeptides* 30: 365-371, 1996.

IF = 2.026

12. **Giovannini M.G., Giovannelli L., Bianchi L., KALFIN R. and Pepeu G.** Glutamatergic modulation of cortical ACh release: a combined in vivo microdialysis, retrograde tracing and immunohistochemical study. *Eur. J. Neuroscience* 9: 1678-1689, 1997.

IF = 4.951

13. **Rakovska A., Giovannini M.G., Della Corte L., KALFIN R., Bianchi L. and Pepeu G.** Neurotensin modulation of acetylcholine and GABA release from the rat hippocampus: an in vivo microdialysis study. *Neurochem. Int.* 33: 335-340, 1998.

IF = 1.781

14. **Schahbazian A., Raichev P., Sandeva R., KALFIN R. and Milenov K.** Effects of bombesin on the canine gallbladder motility: in vivo and in vitro experiments. *Acta Physiol. Pharmacol. Bulg.* 23: 39-45, 1998.

15. **Milenov K., KALFIN R., Todorov S. and Raichev P.** Neuropeptides of the cholecystokinin group: effects and mechanisms of action on the gastrointestinal and gallbladder motility. *Acta Physiol. Pharmacol. Bulg.* 23: 85-91, 1998.

16. **Das D.K., KALFIN R., Maulik N. and Engelman R.** Coordinated role of vasoactive intestinal peptide and nitric oxide in cardioprotection. *Ann. N.Y. Acad. Sci.* 865: 297-308, 1998.

IF = 0.959

17. **Kopf S.R., Benton R.S., KALFIN R., Giovannini M.G. and Pepeu G.** NO synthesis inhibition decreases cortical ACh release and impairs retention of a conditioned response. *Brain Res.* 894: 141-144, 2001.

IF = 2.526

18. **KALFIN R.** Soluble adhesion molecules in scleroderma: beneficial effect of intravenous activin treatment. *CR Acad Bulg Sci* 54(6): 97-100, 2001.

19. **Pessina F., Marazova K., KALFIN R., Sgaragli G., Manganelli A. and Milenov K.** Mechanical response to electrical field stimulation of rat, guinea-pig, monkey and human detrusor muscle: a comparative study. *Naunyn-Schmiedebergs Arch. Pharmacol.* 363(5): 543-550, 2001.

IF = 2.490

20. **Ternianov A., KALFIN R. and Belcheva I.** Antinociceptive effect of vasoactive intestinal peptide (VIP) microinjected into rat CA1 hippocampal area. *CR Acad Bulg Sci* 54(8): 81-82, 2001.

21. **Pessina F., KALFIN R., Esposito L., Fusi F., Valoti M., Ponticelli F. and Sgaragli G.** Neuroprotection afforded by some hindered phenols and alpha-tocopherol in guinea-pig detrusor strips subjected to anoxia-glucopenia and reperfusion-like conditions. *Naunyn Schmiedebergs Arch Pharmacol.* 364: 462-471, 2001.

IF = 2.490

22. **Pessina F., KALFIN R. and Sgaragli G.** Vasoactive intestinal peptide protects guinea-pig detrusor nerves from anoxia/glucopenia injury. *Eur. J. Pharmacol.* 423: 229-33, 2001.

IF = 2.339

23. **Lazarova M., KALFIN R., Raichev P., Rakovska A. and Pepeu G.** Modulation of cortical acetylcholine release by vasoactive intestinal peptide and nitric oxide: an in vivo microdialysis study in rat. *Neurobiology*: 9(3-4), 332-334, 2001.

24. **Rakovska A., Raichev P., Lazarova M., KALFIN R., Kiss J. and Vizi S.** Effect of somatostatin on dopaminergic-cholinergic interaction in the striatum: an in vivo microdialysis study in freely moving rats. *Neurobiology* 9(3-4), 356-357, 2001.

25. **Rakovska A., Raichev P., Lazarova M., KALFIN R., Kiss J. and Milenov K.** Somatostatin stimulates striatal acetylcholine release by a glutamatergic receptors: an in vivo microdialysis study in freely moving rats. *Neurochem. Int.* 40(3): 269-275, 2002.

IF = 1.988

26. **Rakovska A., Kiss J., Raichev P., Lazarova M., KALFIN R. and Djambazova E.** The non-competitive AMPA receptor antagonist (GYKI 52466) blocks quisqualate-induced acetylcholine release from the rat hippocampus and striatum: an in vivo microdialysis study. *Neurochem. Int.* 40(5): 419-426, 2002.

IF = 1.988

27. **KALFIN R., Righi A., Del Rosso A., Bagchi D., Generini S., Cerinic M.M. and Das D.K.** Activin, a grape seed-derived proanthocyanidin extract, reduces

plasma levels of oxidative stress and adhesion molecules (ICAM-1, VCAM-1 and E-selectin) in systemic sclerosis. *Free Radic. Res.* 36(8): 819-825, 2002.

IF = 2.735

28. **KALFIN R.** Effects of amifostine on superoxide and hydroxyl radicals production. *CR Acad Bulg Sci* 56(1), 99-102, 2003.
29. **Lazarova M., KALFIN R. and Milenov K.** Effects of vasoactive intestinal peptide (VIP) on the response of guinea-pig and rat vas deferens to transmural nerve stimulation. *CR Acad Bulg Sci* 56(7), 111-116, 2003.
30. **Cericic M.M., Valentini G., Sorano G.G., D'Angelo S., Cuomo G., Fenu L., Generini S., Cinotti S., Morfini M., Pignone A., Guiducci S., Del Rosso A., KALFIN R., Das D. and Marongiu F.** Blood coagulation, fibrinolysis, and markers of endothelial dysfunction in systemic sclerosis. *Semin. Arthritis Rheum.* 32(5): 285-295, 2003.

IF = 2.598

31. **Lazarova M., Rakovska A. and KALFIN R.** Effect of vasoactive intestinal peptide on acetylcholine release from cortex and hippocampus: in vivo microdialysis study. *CR Acad Bulg Sci* 57(4): 83-86, 2004.
32. **Fukuda S., Kaga S., Sasaki H., Zhan L., Zhu L., Otani H., KALFIN R., Das D.K. and Maulik N.** Angiogenic signal triggered by ischemic stress induces myocardial repair in rat during chronic infarction. *J. Mol. Cell. Cardiol.* 36(4): 547-559, 2004.

IF = 4.198

33. **Zafirova Y., Yordanov M. and KALFIN R.** Antiarthritic effect of VIP in relation to the host resistance against Candida albicans infection. *Int. Immunol.* 16(8): 1125-1131, 2004.

IF = 3.543

34. **Lazarova M., KALFIN R., Raichev P. and Milenov K.** Effects of somatostatin and vasoactive intestinal peptide on the contractile activity of vas deferens. *Acta Morphol. Anthropol.* 11, 66-71, 2006.
35. **KALFIN R.** Vasoactive intestinal peptide – a VIP protective peptide. *Auton. Autacoid Pharmacol.* 26(1): 53-55, 2006.

IF = 0.631

36. **KALFIN R. and Alexandrova R.** In vitro effect of somatostatin on viability of tumor cell lines. *Bulg. Chem. Commun.* 38, 1-5, 2006.
37. **Ivanovska N., KALFIN R., Lazarova M. and Dimitrova P.** Exogenous VIP limits zymosan-induced generalized inflammation (ZIGI) in mice. *Immunol. Lett.* 110: 126-132, 2007.

IF = 2.628

38. Tudose R., Mosoarca E.M., Alexandrova R., KALFIN R. and Costosor O. Copper(II) complexes with pirazolonic Mannich base as ligand: structural aspects and biological properties. *Proceedings of New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection - Symposium with International Participation, 8-9 November, Timisoara, Romania*: p. 20-24, 2007.
39. Турийски В., КАЛФИН Р., Кръстев А., Стефанова И. и Аргирова М. Електростимулация на гладкомускулни препарати от стомах на морско свинче и влияние на меланоидини върху електро-провокираните отговори. *Сборник трудове на Съюза на учените в България, Научна сесия по Медицина и стоматология*, 23 ноември, Пловдив, 148-152, 2007.
40. KALFIN R., Vanneste G. and Lefebvre R. Influence of α_2 -agonists and antagonists on acetylcholine release in the circular muscle of rat jejunum. *Acta Morphol. Anthropol.* 13, 38-42, 2008.
41. KALFIN R., Pessina F., Jangyozova K. and Sgaragli G. Effects of somatostatin and sandostatin on guinea-pig urinary bladder subjected to experimental ischemia and reperfusion. *Acta Morphol. Anthropol.* 13, 34-38, 2008.
42. Lazarova M., KALFIN R., Mateeva P., Mateva L., Petrov S. and Lozanov V. In vivo modulation of catecholamines release from cortex and hippocampus by vasoactive intestinal peptide. *Acta Morphol. Anthropol.* 13, 46-49, 2008.
43. Alexandrova R., KALFIN R., Kirilova M., Genova P., Miloshev G., Costisor O., Patron L., Hatzidimitriou A., Papadopoulos C., Lalia-Kantouri M. Cobalt and cobalt compounds – biological activity and potential antitumour properties. In: *Proceedings of the Second Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. G. Simu, R. Tudose, G. Agrigoroaie) Timisoara, Romania, Mirton Press, p. 1-6, 2008.
44. Vanneste G., Van Nassauw L., KALFIN R., Van Colen I., Elinck E., Van Crombruggen K., Timmermans JP and Lefebvre RA. Jejunal cholinergic, nitrenergic and soluble guanylate cyclase activity in postoperative ileus. *Surgery*, 144(3): 410-426, 2008.
- IF = 3.577**
45. Alexandrova R., KALFIN R., Toshkova R., Gardeva E., Timcheva K., Farris P., Vinas C. Does boron can help us to fight against cancer ? In: *Proceedings of the Second Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. G. Simu, R. Tudose, G. Agrigoroaie) Timisoara, Romania, Mirton Press, p. 7-12, 2008.
46. Alexandrova R., Timcheva K., KALFIN R., Mosoarca E.-M., Tudose R., Costisor O., Culita D., Marinescu G., Patron L., Kantouri M.-L. Few words about metal compounds in cancer treatment. In: *Proceedings of the 8th*

International Symposium on Metal Elements in Environment, Medicine and Biology, (Eds. C. Davidescu, G. Garban, I. Gergen, S. Dragan, N. Vaszilcsin, A. Avacovici) Timisoara, Romania, Publishing House "Eurobit", pp. 105-112, 2008.

47. **Alexandrova R., KALFIN R., Leventieva-Necheva E., Mosoarca E.-M., Tudose R., Costisor O., Culita D., Marinescu G. and Patron L.** Copper compounds as possible antitumor agents. In: *Proceedings of the Third Edition of the Symposium with International Participation "New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection"* (Eds. R. Tudose O. Paska and G.M. Simu) Timisoara, Romania, Mirton Press, p. 1-5, 2009.

48. **KALFIN R., Tsvetanova E., Lazarova M., Leventieva-Necheva E., Petrov L., Raychev P., Mateeva P., Alexandrova A., Belcheva I., Kirkova M.** Experimental model of Parkinson's disease: Antioxidant defense system in rat brain. *Acta Morphol. Anthropol.* 15: 36-39, 2010.

49. **Tolekova A.N., Hadzhibozheva P.V., Iliev R.N., Georgiev C.K., Trifonova K.Y., Sandeva R.V., KALFIN R.E., Ilieva G.S.** Participation of extracellular Ca^{2+} or ghrelin in peptide-mediated contraction of strips from rat urinary bladder. *Regul. Pept.* 162(1-3): 79-83, 2010.

IF = 2.473

50. **Alexandrova R., KALFIN R., Leventieva-Necheva E., Zhivkova T., Dyakova L., Marinescu G., Culita D., Patron G.** Effect of ursodeoxycholic acids on viability and proliferation of virus-transformed tumor cells. *CR Acad Bulg Sci* 12(63), 1837-1844, 2010.

IF = 0.219

51. **Zhivkova T., KALFIN R., Dyakova L., Leventieva-Necheva E., Mosoarca E., Tudose R., Costisor O., Alexandrova R.** Influence of newly synthesized mixed ligand iron (II, III) complexes on viability and proliferation of tumor and nontumor cells. *Trakya J. Sci.* 8 (Suppl. 2), 73-77, 2010.

52. **T. Zhivkova, G. Sabruteva, L. Dyakova, E. Leventieva-Necheva, R. KALFIN, D. Culita, G. Marinescu, L. Patron, R. Alexandrova.** Effect of meloxicam on viability and proliferation of virus- transformed animal tumor cells. Сборник статии Младежка научна конференция „Климентови дни”, 22-23 ноември, София, България, р. 75-77, 2010.

53. **Радостина Александрова, Абдулкадир Махди Абдуаллех, Таня Живкова, Лора Дякова, РЕНИ КАЛФИН, Константин Симеонов.** Какво (не) знаем за Говеждия херпесен вирус тип 4? Научна конференции с международно участие „Традиции и съвременност във ветеринарната медицина”, 26 ноември 2010 г., София, България. Сборник със статии, р. 216-223, 2010.

54. **Dyakova L., Leventieva-Necheva E., Zhivkova T., Marinescu G., Culita D., Patron L., KALFIN R., Alexandrova R.** Effect of ursodeoxycholic acid on viability and proliferation of human tumor cells. *Trakya J. Sci.* 8, 78-83, 2010.

55. **Mosoarca E.M., Pantenburg I., Tudose R., Meyer G, Alexandrova R., KALFIN R, Linert W., Costișor O.** Crystal structure and cytotoxic activity of Co(II) complex containing N,N'-tetra-(4-antipyrylmethyl)-1,2-diaminoethane (TAMEN) as ligand. *Med Chem.*, 6(5), 298-305, 2010.

IF = 1.603

56. **Alexandrova R., Jivkova T., Dyakova L., KALFIN R., Andonoa-Lilova B., Ivanov D., Vladov I., Alexandrov M., Marinescu G., Culita D., Patron L.** Non-steroidal anti-inflammatory drugs and their metal complexes as potential antitumor agents. In: *Proceedings of the Fifth Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. R. Tudose, S. Muntean) Timisoara, Romania, Mirton Press, p. 10-13, 2011.

57. **Alexandrova R., Jivkova T., Dyakova L., Andonoa-Lilova B., Alexandrov O., KALFIN R., Tepavitcharova S.** Biomaterials, bone implants,new technologies. The fourth Symposium with International Participation.New trends and strategies in the chemistry of advanced materials. In: *Proceedings of the Fifth Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. R. Tudose, S. Muntean) Timisoara, Romania, Mirton Press, p. 14-19, 2011.

58. **Alexandrova R., Dyakova L., Jivkova T., Simeonova M., Alexandrov O., Timcheva K., KALFIN R.** Briefly about brain tumors, blood brain barrier, advanced materials and new strategies. In: *Proceedings of the Fifth Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. R. Tudose, S. Muntean) Timisoara, Romania, Mirton Press, p. 53-58, 2011.

59. **Dyakova L., Alexandrova R., Jivkova T., KALFIN R., Vladov I., Ivanov D., Alexandrov M., Culita D., Marinescu G., Patron L.** About antitumor properties of bile acids and their compounds. In: *Proceedings of the Fifth Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. R. Tudose, S. Muntean) Timisoara, Romania, Mirton Press, p. 59-63, 2011.

60. **Alexandrova R., Dyakova L., Zhivkova T., Tolekova A., KALFIN R.** Briefly about the search of new strategies in diabetes treatment. In: *Proceedings of the Fifth Edition of the Symposium with International Participation “New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection”* (Eds. R. Tudose, S. Muntean), Timisoara, Romania, p. 27-31, 2011.

61. **Mosoarca E.M., Pantenburg I., Tudose R., Meyer G, Popa N.C., Han A., Alexandrova R., KALFIN R, Linert W., Costișor O.** Synthesis, structure and cytotoxic activity of mixed-valent Cu(I)/Cu(II) salt containing a pyrazolone derivative as ligand. *Inorg. Chim. Acta*, 370, 460-468, 2011.

IF = 1.846

62. **Alexandrova A., Dyakova L., Tolekova A., Kalfin R.** Briefly about the search of new strategies in diabetes treatment. In: *Proceedings of the Fifth Edition of the Symposium with International Participation "New Trends in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection"* (Eds. R. Tudose, S. Muntean) Timisoara, Romania, Mirton Press, p. 27-31, 2011.
63. **Zhivkova T., Dyakova L., Andonova-Lilova B., KALFIN R., Tolekova A., Mosoarca E.-M., Tudose R., Costisor O., Alexandrova R.** Influence of metal compounds on viability and proliferation of rat insulinoma cells. *Acta Morphol. Anthropol.* 19, 225-228, 2012.
64. **Dyakova L., Culita D.C., Marinescu G., Patron L., KALFIN R., Alexandrova R.** The challenge of brain tumors – searching for new therapeutic opportunities. *Acta Morphol. Anthropol.* 19, 38-41, 2012.
65. **KALFIN R., Alexandrova R.** Myocardial preconditioning by short ischemia-reperfusion cycles and levels of the peptide interleukin-8. *Bulg. Chem. Commun.*, 44 (3), 252-257, 2012.

IF = 0.320

66. **KALFIN R., Leventieva-Necheva E., Sgaragli G., Pessina F.** Neuropeptides and urinary bladder ischemia-reperfusion injury. *Bulg. Chem. Commun.*, 44 (3), 247-251, 2012.

IF = 0.320

67. **Hadzhibozheva P.V., Georgiev T.K., KALFIN R.E., Tolekova A.N.** Angiotensin II and vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum. *Bulg. Chem. Commun.*, 44 (3), 258-261, 2012.

IF = 0.320

68. **Petkova-Kirova P., Giovannini M.G., KALFIN R., Rakovska A.** Modulation of acetylcholine release by cholecystokinin in striatum: receptor specificity; role of dopaminergic neuronal activity. *Brain Res Bull.* 89(5-6), 177-184, 2012.

IF = 2.935

69. **Culita D.C., Alexandrova R., Dyakova L., Marinescu G., Patron L., KALFIN R., Alexandrov M.** Evaluation of Cytotoxic and Antiproliferative Activity of Co(II), Ni(II), Cu(II) and Zn(II) Complexes with Meloxicam on Virus – Transformed Tumor Cells. *Revista de Chimie*, 63 (4), 384-389, 2012.

IF = 0.538

70. **Tolekova A., Hadzibozheva P., Georgiev T., Iliev R., Ilieva G., Pessina F., KALFIN R.** Peptidergic Regulation of the Urinary Bladder Functions. In: *Advances in Medicine and Biology*, Editor Leon V. Berhardt, Nova Science Publishers, Inc., New York, USA, vol. 38, pp. 199-215, 2012.

71. **Zhivkova T., Dyakova L., Andonova-Lilova B., KALFIN R., Tolekova A., Mosoarca E.M., Tudose R., Costisor O., Alexandrova R.** Influence of metal compounds on viability and proliferation of rat insulinoma cells. *Acta Morphologica et Anthropologica*, 19, 225-228, 2012.

72. **Dyakova L., KALFIN R., Simeonova M., Timcheva K., Culita D.C., Marinescu G., Patron L., Kulchitsky V., Alexandrova R.** The challenge of the brain tumors – searching a new therapeutic opportunities. *Acta Morphologica et Anthropologica*, 19, 38-41, 2012.
73. **Anna Tolekova, Petya Hadzhibozheva, Tsvetelin Georgiev, Stanislava Mihailova, Galina Ilieva, Maya Gulubova, Eleonora Leventieva-Necheva, Kiril Milenov, RENI KALFIN.** The Effects of Some Neuropeptides on Motor Activity of Smooth Muscle Organs in Abdominal and Pelvic Cavities. In: Neuroendocrinology and Behavior, (Editor Tomiki Sumiyoshi), InTech Publisher, Chapter 6, 111-146, 2012.
74. **KALFIN R., Lazarova M. and I. Belcheva.** Experimental model of Parkinson's disease – protective role of vasoactive intestinal peptide. *Proceedings of the Fourth Workshop on Experimental Models and Methods in Biomedical Research*, 162-165, 2013.
75. **Hadzhibozheva P.V., Lazarova M., Tolekova A.N., KALFIN R.E.** Modulatory effects of peptide ghrelin on urinary bladder and its role in diabetes. *Bulgarian Journal of Agricultural Science*, 20 (Suppl. 1), 15-19, 2014.

IF=0.140

76. **Stoeva S., Klisurov R., Tancheva L., Dragomanova S., Paipanova T., KALFIN R., Georgieva A.** Pilot Studies of Pharmacological and Toxicological Effects of Newly Synthesized Neuropeptides with Short Chains. In: Toxicological Problems, (Editors Ch. Dishovsky & J. Radenkova), Military Publishing House, Sofia, Bulgaria, pp. 287-291, 2014.
77. **Alexandrova R., Dyakova L., Zhivkova T., Mitrenga P., Alexandrov M., KALFIN R., Culita D.-C., Marinescu G., Patron L.** Anticancer properties of zinc compounds. The Ninth Workshop on Biological Activity of Metals, Synthetic Compounds and Natural Products, 26-28 November 2014, Sofia, Bulgaria, pp.18-22, 2014.
78. **Dzimbova T., Stoeva S., Tancheva L., Georgieva A., KALFIN R., Pajpanova T.** Synthesis and pharmacological evaluation of novel neuropeptides (8-13) analogues. In: Proceedings of the 33rd European Peptide Symposium, (Editors Emilia Naydenova, Tamara Pajpanova, Dancho Danalev), *Peptides*, 260-263, 2014.
79. **Hadzhibozheva P., Tolekova A., Georgiev Ts, Ilieva G., KALFIN R..** Angiotensin II receptors type 2 and gastrointestinal tract contractile activity. *CR Acad Bulg Sci.*, 67(8), 1091-1100, 2014.

IF = 0.198

80. **Dyakova L., Culita D.-C., Marinescu G., Alexandrov M., KALFIN R., Patron L., Alexandrova R.** Metal Zn(II), Cu(II), Ni (II) complexes of ursodeoxycholic acid as putative anticancer agents. *Biotechnology & Biotechnological Equipment*, 28(3), 543-551, 2014.

IF = 0.379

81. **Ilieva G., Tolekova A., KALFIN R., Hadzhibozheva P., Georgiev Ts.** Effects of some vasoactive neuropeptides on motor activity of smooth muscle organ's

strips from different areas of gastrointestinal system. *Bulgarian Journal of Agricultural Sciences*, 20(1), 220-226, 2014.

IF = 0.140

82. **Dyakova L., Culita D.-C., Zhivkova T., Georgieva M., KALFIN R., Miloshev G., Alexandrov M., Marinescu G., Patron L., Alexandrova R.** 3d metal complexes with meloxicam as therapeutic agents in the fight against human glioblastoma multiforme and cervical carcinoma. *Biotechnology & Biotechnological Equipment*, 29(6), 1190-1200, 2015.

IF = 0.300

83. Georgiev T., Erdogan H., Tolekova A., **KALFIN R.**, Ilieva G., Soydan Z., Hadzhibozheva P. Angiotensin II receptor blockade – importance for intestinal smooth muscle tone. *CR Acad Bulg Sci.*, 68(3), 391-400, 2015.

IF = 0.233

84. **Alexandrova R., Zhivkova T., Simeonov N., Mosoarca E.-M., Tudose R., Costisor O., KALFIN R.** Effect of mixed ligand copper (II) complex on viability and proliferation of sensitive and resistant human cancer cells. *CR Acad Bulg Sci.*, 68(6), 789-794, 2015.

IF = 0.233