

СПИСЪК НА НАУЧНИТЕ ПУБЛИКАЦИИ

на доц. доктор Елена Иванова Георгиева

IF=93,785

1. П. Костуркова, Л. Начев, Т. Даов, Е. Георгиева, /1974/ „Проучвания върху протеолитичната активност при *Bacillus mesentericus* щам 26. III. Влияние на някои йони”, **Приложна микробиология**, 4, 23-27.
2. Р. Гешева, П. Панайотов, М. Даракчиева, Р. Генкова, Е. Георгиева, В. Грудева, /1975/ „Биосинтез на растежен фактор и други метаболити от актиномицети”, **Приложна микробиология**, 5, 101-109.
3. П. Панайотов, Р. Гешева, М. Даракчиева, Р. Генкова, Е. Георгиева, Л. Стефанова, /1975/ „Растежни фактори от актиномицети”, **Трети конгрес по микробиология, том III**, 63-70.
4. **Georgieva, E.**, Pashev, I. G. and Tsanev, R. G., (1981) "Distribution of HMG and other acid-soluble proteins in fractionated chromatin", **Biochim. Biophys. Acta**, 652, 240-244. **(IF – 2.641.)**
5. **Georgieva, E. I.**, Pashev, I. G. and Tsanev, R. G., (1982) "Distribution of acetylated forms of nucleosomal histones in fractionated chromatin", **Arch. Biochem.**, 216, 88-92. **(IF – 2.596.)**
6. **Georgieva, E. I.** and Pashev, I. G., (1982) "Increased amounts of high mobility group proteins 14 and 17 in chromatin from butyrate-treated cells", **Compt. Rend. Acad. Bulg. Sci.**, 35, 801-803. **(IF – 0.057)**
7. **Е. Георгиева**, В. В. Носиков, И. Г. Иванов, И. Г. Пашев, (1982) "Фракционирование хроматина ядер печени после ограниченного расщепления микрококковой нуклеазой", **Молекулярная Биология**, 16, 392-397. **(IF – 0.076.)**
8. **Е. Георгиева**, (1982) "Изследвания върху белтъчния състав на хроматинови фракции получени чрез нуклеазно разграждане", **Автореферат за присъждане на научната степен "Доктор"**
9. **Georgieva, E. I.** and Ivanchenko, M. I., (1986) "Distribution of acid soluble proteins in fractionated plant chromatin", **Self-regulation of Plant Metabolism**, Publishing House of the Bulg. Acad. Sci., Sofia, 181-187.
10. Czako, M., **Georgieva, E.** and Marton, L., (1987) "Isolation of nitrate reductase deficient mutants after co-culture transformation of *Nicotiana plumbaginifolia* protoplasts with *Agrobacterium*", **In: 7th International Protoplast Symposium, December 6-11, Wageningen, Netherlands**, 70 - 74.
11. Иванченко, М., **Георгиева, Е.**, Тодорова, Л., (1987) "Лизин-богатите хистони като белтъчни маркери в селекционната практика", **Генетика и селекция**, 20,(4), 283-288.

12. Ivanchenko, M., **Georgieva, E.**, Uscheva, A. and Avramova, Z., (1987) "A study on the heterogeneity of histone H1 from maize embryos",
Eur. J. Biochem., **162**, 339-344. **(IF – 3.31.)**
13. Ivanchenko, M. and **Georgieva, E.**, (1988) "Electrophoretic heterogeneity of maize histones",
Electrophoresis, **9**, 812-815. **(IF – 0.538.)**
14. Kuyumdjieva, A., Savov, V., Kehlibarova, L. and **Georgieva, E.**, (1988) "Influence of the carbon source on the activity of the superoxide-dismutase in yeasts",
Compt. Rend. Acad. Bulg. Sci., **41**, 113-116. **(IF – 0.057)**
15. **Georgieva, E.** and Karapchanska, N., (1989) "Effects of sodium n-butyrate on germination, transcription and histones acetylation of *Zea mays* embryos",
Compt. Rend. Acad. Bulg. Sci., **42**, 95-97. **(IF – 0.057)**
16. **Georgieva, E.** and Karapchanska, N., (1989) "Acetylation of the nucleosomal histones during germination of maize embryos",
Proc. IV Youth conference in genetics, Institute of Genetics, BAS, **149-152**.
17. Kuyumdjieva, A., Kehlibarova, L., Savov, V. and **Georgieva, E.**, (1989) "Investigation of the biochemical activity at the regeneration of protoplasts of strain *Candida acapsuligena* 78-4",
Compt. Rend. Acad. Bulg. Sci., **42**, **1**, 127-130. **(IF – 0.057)**
18. **Georgieva, E.** and Karapchanska, N., (1990) "DNase I sensitivity and transcriptional activity of chromatin during germination of maize embryos",
Compt. Rend. Acad. Bulg. Sci., **43**, 87-90. **(IF – 0.057)**
19. **Georgieva, E.** and Karapchanska, N., (1990) "Self-degradation of chromatin from maize meristematic root cells",
Compt. Rend. Acad. Bulg. Sci., **43**, 85-87. **(IF – 0.057)**
20. Kuyumdjieva-Savova, A., Savov, V. A. and **Georgieva, E. I.**, (1991) "Participation of superoxide dismutase in the oxidation of N-alkanes by yeasts",
Free Radicals in Biology and Medicine, **11**, 263-268. **(IF – 4.189.)**
21. Lopez-Rodas, G., **Georgieva, E.**, Sendra, R. and Loidl, P., (1991) "Histone acetylation in *Zea mays* I: Activities of histone acetyltransferases and histone deacetylases",
The Journal of Biological Chemistry, **266**, 18745-18750. **(IF – 6.714.)**
22. **Georgieva, E.**, Lopez-Rodas, G., Sendra, R., Grobner, P. and Loidl, P., (1991) "Histone acetylation in *Zea mays* II: Biological significance of posttranslational histone acetylation during embryo germination",
Journal of Biological Chemistry, **266**, 18751-18760. **(IF – 6.714.)**
23. Brosch G., **Georgieva E. I.**, Lopez-Rodas G., Lindner H. and Loidl P., (1992) "Specificity of *Zea mays* histone deacetylase is regulated by phosphorylation",
Journal of Biological Chemistry, **267**, 20561-20564. **(IF – 6.733)**
24. Lopez-Rodas G., Brosch G., **Georgieva E. I.**, Sendra R., Franco L. and Loidl P., (1993) "Histone deacetylase: A key enzyme for binding of regulatory proteins to chromatin",
(Hypothesis),
FEBS Letters, **317**, 175-180. **(IF – 3.339.)**

25. **Georgieva E. I.**, Lopez-Rodas G., Hittmair A., Feichtinger J., Brosch G. and Loidl P., (1994) "Maize embryo germination: I. Cell cycle analysis", **Planta**, **192**, 118-124. **(IF – 3.3)**
26. **Georgieva E. I.**, Lopez-Rodas G. and Loidl P., (1994) "Maize embryo germination: II. Nuclear proto-oncogene and tumor suppressor gene homologues", **Planta**, **192**, 125-129. **(IF – 3.3.)**
27. Grabner A., Brosch G., Sendra R., Lechner T., Eberharter A., **Georgieva E. I.**, Lopez-Rodas G., Franco L., Dietrich H. and Loidl P., (1994) "Subcellular location of enzymes involved in core histone acetylation", **Biochemistry**, **33**, 14887-14895. **(IF – 5.234)**
28. Avramova Z., San Miguel P., **Georgieva E.**, and Bennetzen J., (1995) "Mapping of matrix attachment regions and transcribed sequences within a long chromosomal continuum containing the maize *Adh1*", **The Plant Cell**, **7**, 1667-1680. **(IF – 9.852.)**
29. **Georgieva E. I.**, (1997) "Structural and Functional Organization of Maize Chromatin during Embryo Germination", **Proceedings of the XVIIth Conference on Genetics, Biotechnology and Breeding of Maize and Sorghum, Published by the Royal Society of Chemistry**, Ed. A. S. Tsafaris, **30-35**. **ХИТА**
30. Christin Tse, **Elena I. Georgieva**, Ana B. Ruiz-Garcia, Ramon Sendra and Jeffrey C. Hansen, (1998) "Gcn5p, a Transcription-related Histone Acetyltransferase, Acetylates Nucleosomes and Folded Nucleosomal Arrays in the Absence of Other Protein Subunits" **Journal of Biological Chemistry**, **273**, No.49, 32388-32392. **(IF – 7.199)**
31. **Elena I. Georgieva** and Ramon Sendra, (1999) "Differential Migration of Acetylated Histones in Sodium Dodecyl Sulfate-Polyacrylamide Gel Electrophoresis" **Analytical Biochemistry**, **269**, 399-402. **(IF – 2.146.)**
32. Krasteva M., Z. Garanina and **E. Georgieva**, (2003) "Optimized polymerase chain reaction based single-strand conformation polymorphism analysis of p53 gene applied to Bulgarian patients with invasive breast cancer" **Clinical and Experimental Medicine**, **3**, 173-180. **(IF – 0.906.)**
33. Krasteva M. and **E. Georgieva** (2003) "The p53 tumor suppressor gene in carcinogenesis" **Genetics and Breeding, (Review);** **32**, 3-4, 35-55. **ОБЗОР**
34. Maria E. Krasteva and **Elena I. Georgieva**, (2003) "New data on the etiology of the Balkan Endemic Nephropathy" **Journal of International Scientific Research Publications, Vol. 4, Book 1 Ed., TECHNOMAT & INFOTEL, pp. 293-301; www.ejournalnet.com.**
35. Angelova S., S. Bozhanov, I. Gavrilov, M. Nacheva and **E. Georgieva**, (2003) "Clinical-pathological research of the influence of mutations in tumor suppressor gene p53" **Journal of International Scientific Research Publications, Vol. 4, Book 1, TECHNOMAT & INFOTEL, pp. 162-171; www.ejournalnet.com.**
36. Venelin H. Petkov, Lydia A. Shtereva, Lyuba N. Evstatieva*, **Elena I. Georgieva**, (2003) "Micropopagation *in vitro* of *Sideritis Scardica* Griseb"

**Journal of International Scientific Research Publications, Vol. 4, Book 2,
TECHNOMAT & INFOTEL, pp. 72-78; www.ejournalnet.com.**

37. Abdelhalim Boukaba, Elena I. Georgieva, Fiona A. Myers, Alan W. Thorne, Gerardo Lopez-Rodas, Colyn Crane-Robinson and Luis Franco, (2003) “A short range gradient of histone H3 acetylation and TUP1 redistribution at the promoter of the *Saccharomyces Cerevisiae SUC2* gene”,
Journal of Biological Chemistry, Vol. 279, No. 9, pp. 7678–7684; **(IF-6.482.)**
38. Maria E. Krasteva and Elena I. Georgieva, (2004) “Molecular genetic approach in studying the role of p53 mutations in Bulgarian patients with cancer”
Proceedings of the Xth Scientific Session, Biological Faculty, 20-21 November 2003г., Sofia.
39. Nedyalka Zagorska, Lidia Shtereva, Mariya Petrova, Krasimira Tasheva, Nedyalka Tyankova, Daniela Konakchieva, Elena Georgieva, (2005) “Induced androgenesis in Lycopersicum, Medicago, Capsicum and Triticum”,
Book of Abstracts, COST 843 Final Conference, COST 843 and COST 851 Joint Meeting, Institute of Plant Genetics and Biotechnology SAS, p.160-161, June 28-July 3, Stara Lesna, Slovakia.
40. Mariya Petrova, Krasimira Tasheva, Nedyalka Zagorska, Elena Georgieva, (2005) “Introduction of Arnica Montana L. to Bulgaria using In Vitro technique”,
Books of Abstracts, COST 843 Final Conference, COST 843 and COST 851 Joint Meeting, Institute of Plant Genetics and Biotechnology SAS, p.71-72, June 28-July 3, Stara Lesna, Slovakia.
41. Krasimira Tasheva, Mariya Petrova, Nedyalka Zagorska, Elena Georgieva, (2005) “Micropropagation In Vitro of Rhodia Rosea L.”,
Book of Abstracts, COST 843 Final Conference, COST 843 and COST 851 Joint Meeting, Institute of Plant Genetics and Biotechnology SAS, p. 69-70, June 28-July 3, Stara Lesna, Slovakia.
42. С. Ангелова, М. Кръстева, С. Божанов И. Николов, Ц. Марков, М. Начева, И. Гаврилов, С. Христова, Е. Георгиева (2005) “Молекуларно-генетични изследвания при фамилен рак на млечната жлеза”.
Национална Конференция, Рак на млечната жлеза - Съвременно Хирургично Лечение, 20-22 Април, стр. 55-59, Плевен (Сборник с доклади).
43. И. Гаврилов, Е. Георгиева, М. Начева, С. Ангелова, М. Кръстева, С. Божанов, Д. Цингилев. (2005) “Модел за генетично консултиране при фамилен рак на млечната жлеза”.
Национална Конференция Рак на млечната жлеза - Съвременно Хирургично Лечение, 20-22 Април, стр. 60-66, Плевен (Сборник с доклади).
44. Maria Emileva Krasteva, Elena Ivanova Georgieva (2006) “Germline p53 single-base changes associated with Balkan endemic nephropathy”,
Biochemical and Biophysical Research Communication. 342, 562-567.
(IF 2.855)
45. Rodriguez J. L., Boukaba A., Sandoval J., Georgieva E. I., Serviddio G., Nakamura T., Avila M., Sastre J., Torres L., Mato J. M., Lopez-Rodas G. (2007) Transcription of the MAT2A gene, coding for methionine adenosyltransferase, is up-regulated by E2F

and Sp1 at a chromatin level during proliferation of liver cells.
International Journal of Biochemistry & Cell Biology. 39, (4), 842-850.

(IF 4.009)

46. Penkov L.I., Kondrakhina M.S., **Georgieva E.I.**, Nonchev S.G. and Platonov E.S. (2007). Effects of retinoic acid on the development of parthenogenetic mouse embryos. **Genetics and Breeding.** 36, 3-11.
47. Bozhanov SS, Krasteva ME, Angelova SG, Bozhimirov SD, **Georgieva EI** (2007) PCR-SSCP pattern alone is highly predictive of a specific mutation within a DNA sequence. **Compt Rend Acad Bulg Sci.** 60:1323-1328. **(IF 0.106).**
48. Georgieva M, Krasteva M, Angelova E, Ralchev K, Dimitrov V, Bozhimirov S, **Georgieva E**, Berger MR (2008) Analysis of the K-ras/B-raf/Erk signal cascade, p53 and CMAP as markers for tumor progression in colorectal cancer patients. **Oncology Reports** 20(1):3-11. **(IF 1.524).**
49. Angelova SG, Markov TL, **Georgieva EI** (2008) Frequency and spectrum of ATM mutations in Bulgarian breast cancer patients. **Compt Rend Acad Bulg Sci.** 61: 1583-1592 **(IF 0.152).**
50. Gospodinova, Z., M. Krasteva, E.Stoimenova, I.Nikolov, **E.Georgieva** (2008) Distribution of (AAT)n microsatellite DNA repeated sequence in pepper lines resistant to economical diseases and comparison with some other plant families. **Plant Protection.** 19, 89-93.
51. Stoimenova, E., T.Kartzeva, **E.Georgieva** (2008) Characterisation of resistance and valuable agricultural qualities of pepper lines. **Plant Protection.** 19, 74-77
52. Stefan S. Bozhanov, Svetla G. Angelova, Maria E. Krasteva, Tsanko L. Markov, Svetlana L. Christova, Ivan G. Gavrilov and **Elena I. Georgieva** (2010) Alterations in p53, BRCA1, ATM, PIK3CA, and HER2 genes and their efect in modifying clinicopathological characteristics and overall survival of Bulgarian patients with breast cancer. **J Cancer Res Clin Oncol February** 2010, 136 (11):1657-69 **(IF 2.485)**
53. Gema Tur, **Elena I. Georgieva**, Andrés Gagete, Gerardo López-Rodas, José L. Rodríguez and Luis Franco (2010) Factor binding and chromatin modification in the promoter of murine Egr1 gene upon induction **Cellular and Molecular Life Sciences**, 67(23):4065-77, **(IF 7.047)**

23 СТАТИИ В МЕЖДУНАРОДНИ СПИСАНИЯ С ИМПАКТ ФАКТОР

8 СТАТИИ В МЕЖДУНАРОДНИ СПИСАНИЯ БЕЗ ИМПАКТ ФАКТОР

8 СТАТИИ В БЪЛГАРСКИ СПИСАНИЯ С ИМПАКТ ФАКТОР

5 СТАТИИ В БЪЛГАРСКИ СПИСАНИЯ БЕЗ ИМПАКТ ФАКТОР

7 СТАТИИ ОТПЕЧТАТАНИ В ПЪЛЕН ТЕКСТ В СБОРНИЦИ НА НАЦИОНАЛНИ И МЕЖДУНАРОДНИ КОНФЕРЕНЦИИ

1 АВТОРЕФЕРАТ

1 СТАТИЯ В КНИГА