

## **СПИСЪК НА ПУБЛИКАЦИИТЕ**

**на доц., доктор Елена Иванова Георгиева за участие в конкурса за професор**

### **Общ Импакт Фактор – 80,097**

1. Lopez-Rodas, G., **Georgieva, E.**, Sendra, R. and Loidl, P., (1991) "Histone acetylation in *Zea mays* I: Activities of histone acetyltransferases and histone deacetylases". *Journal of Biological Chemistry*. 266, 18745-18750. **(IF – 6.714.)**
2. **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.)**
3. 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.)**
4. 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.)**
5. **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.)**
6. **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.)**
7. 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.)**
8. Avramova Z., San Miguel P., **Georgieva E.**, and Bennetzen J., (1995) "Matrix attachment regions and transcribed sequences within a long chromosomal continuum containing the maize *Adh1*". *Plant Cell*. 7, 1667-1680. **(IF – 9.852.)**
9. 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.)**
10. **Elena I. Georgieva** and Ramon Sendra, (1999) "Mobility of Acetylated Histones in Sodium Dodecyl Sulfate-Polyacrylamide Gel Electrophoresis". *Analytical Biochemistry*. 269, 399-402. **(IF – 2.146.)**

11. 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.)**
12. 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.)**
13. 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)**
14. 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)**
15. 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 Report.* 20(1):3-11. **(IF 1.524).**
16. 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 effect in modifying clinicopathological characteristics and overall survival of Bulgarian patients with breast cancer.  
*J Cancer Res Clin Oncol.* 136 (11):1657-69. **(IF 2.485)**
17. 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)**

### **Статии в български списания с Импакт Фактор**

18. 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).**
19. Angelova SG, Markov TL, **Georgieva EI** (2008) Frequency and spectrum of ATM mutations in Bulgarian breast cancer patients.  
*Compt Rend Acad Bulg Sci.* 61, 12, 1583-1592. **(IF- 0.152).**

### **Статии в международни списания без Импакт Фактор**

20. 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.*

21. 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.*
22. Krasimira Tasheva, Mariya Petrova, Nedyalka Zagorska, Elena Georgieva, (2005) "Micropagation *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.*
23. Gospodinova, Z., E.Stoimenova, I.Nikolov, M. Krasteva, E.Georgieva (2008) Distribution of (AAT)n microsatelite DNA repeated sequence in pepper lines resistant to economical diseases and comparison with some other plant families.  
*Plant Protection. 19, 89-93.*
24. Stoimenova, E., T.Kartzeva, E.Georgieva (2008) Characterisation of resistance and valuable agricultural qualities of pepper lines.  
*Plant Protection. 19, 74-77.*

### **Статии в български списания без Импакт Фактор**

25. Krasteva M. and E. Georgieva (2003) "The p53 tumor suppressor gene in carcinogenesis".  
*Genetics and Breeding. (Review); 32, 3-4, 35-55.* ОБЗОР
26. 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.*

### **Статии от конференции публикувани в пълен текст**

27. 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](http://www.ejournalnet.com).*
28. 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](http://www.ejournalnet.com).*
29. Venelin H. Petkov, Lydia A. Shtereva, Lyuba N. Evstatieva\*, Elena I. Georgieva, (2003) "Micropagation *In vitro* of *Sideritis Scardica Griseb*".

30. С. Ангелова, М. Кръстева, С. Божанов И. Николов, Ц. Марков, М. Начева, И. Гаврилов, С. Христова, Е. Георгиева (2005) “Молекулярно-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).*
31. 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).*
32. Maria E. Krasteva and Elena I. Georgieva, (2005) “Molecular genetics approach in studying the role of p53 mutations in Bulgarian patients with cancer”. *Proceedings of the X<sup>th</sup> Scientific Session, Biological Faculty, 20-21 November 2003г., Sofia, V 96, pp 139-147.*

#### Публикации в глава от книга

33. 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.*

#### Научно-популярни статии – научни изяви в СУБ

34. Елена Георгиева (2007) Тържествено честване на 110 години от рождениято на акад. Дончо Костов.  
*сп. Наука, издание на СУБ, кн.4, том XVII, стр. 76-77*

#### **Общ брой статии – 34, от които:**

- ❖ 17 в международни с IF;
- ❖ 5 в международни без IF;
- ❖ 2 в български с IF;
- ❖ 2 в български без IF;
- ❖ 6 доклада в пълен текст;
- ❖ 1 в книга;
- ❖ 1 популярна - научна изява;