

СПИСЪК

в хронологичен ред

на публикациите на д-р Нойко Станилов

Катедрата по Хирургия

Медицински Факултет на Тракийски Университет

Стара Загора

I. ДИСЕРТАЦИИ

1. **Нойко Станилов.** «Проучване ролята на регулаторни цитокини в развитието на колоректалния карцином». Автореферат на дисертация за присъждане на образователна и научна степен „доктор”. Стара Загора, 2013.

II. НАУЧНИ ПУБЛИКАЦИИ В МЕЖДУНАРОДНИ И БЪЛГАРСКИ ПЕРИОДИЧНИ СПИСАНИЯ (ОБЩ ИМПАКТ ФАКТОР: 37,77)

1. Stanilova S., Zh. Karakolev, G. Dimov, Z. Dobрева, L. Miteva E. Slavov, Ch. Stefanov, **N. Stanilov**. High interleukin 12 and low interleukin 10 production after in vitro stimulation detected in sepsis survivors. Intensive Care Medicine. 2005, Vol. 31: 401-407. Doi:10.1007/s00134-005-2575-7 (**IF₂₀₀₅ = 3.724**)
2. Miteva L., **Stanilov N**, Mintchev N, Stanilova S. IL-10 and IL-12 related cytokine gene expression in colorectal carcinoma. Macedonian Journal of Medical Science, vol.1, Suppl 1, 2008, S38.
3. **Stanilov N**, Miteva L, Mintchev N, Stanilova S. High expression of Foxp3, IL-23p19 and surviving mRNA in colorectal carcinoma. International Journal of Colorectal Disease. 2009, 24: 151-157. (**IF₂₀₀₉ =2.102**)
4. Miteva L, **Stanilov N**, Deliysky T, Mintchev N, Stanilova S. Association of polymorphisms in regulatory regions of interleukin-12p40 gene and cytokine serum level with colorectal cancer. Cancer Investigation, 2009, 27(9):924-931, DOI: 10.1080/07357900902918486 (**IF₂₀₀₉ =2.105**)
5. Йовчев Й, Николов Ст, **Станилов Н**, Овчаров Ив. Съвременна диагностика и лечение на пациенти със спонтанен бактериален перитонит. Медицински преглед. Хирургически заболявания 2009, 40:23-32
6. Miteva L, **Stanilov N**, Mintchev N, Deliysky T, Stanilova S. Correlation between IL-12B promoter polymorphism and IL-12B expression in colorectal cancer. Eur J Immunol 2009, 39 (S1): S729 (**IF₂₀₀₉=5.179**)
7. Yovtchev Y, Nikolov St, **Stanilov N**, Ovcharov Iv, Petrov Al. Relaparotomy – definition and attempt for a new clinical classification. Trakia Journal of Sciences, 2010, vol. 8, suppl. 1, p. 87-90
8. **Станилов Н.**, Л. Митева, Н. Станкова, Й Йовчев, Т Делийски, С. Станилова. Роля на IL-p40 и IL-10 за прогресията на колоректален карцином. Хирургия 2010, (4-5): 26-29. (цитирана в списание *Oncotarget*. 2015(**IF₂₀₁₅=6.359**))

9. Stanilova S, Miteva L, **Stanilov S**, Stefanov Ch, Karakolev Z, InterLeukin-12B Polymorphisms in association with susceptibility to severe sepsis. *LabMedicine*, 2010, 41 (1): 47-51 (**IF₂₀₁₀= 0.309**)
10. **Stanilov N.**, Miteva L, Deliyski T, Jovchev J, Stanilova S. Advanced colorectal cancer is associated with enhanced Interleukin-23 and Interleukin -10 serum level. *LabMedicine*, 2010, 41 (3): 159-163 (**IF₂₀₁₀= 0.309**)
11. **Stanilov N.**, Stankova N, Miteva L, Jovchev J, Deliyski T, Stanilova S. Role of IL-12p40 and IL-10 in progression of colorectal cancer. *Trakia Journal of Sciences*, 2010, vol. 8, suppl. 2, pp 132-136. (*цитирана в списание Pol J Pathol, 2012 с IF₂₀₁₂=0.47*) и в *Adv Clin. Exp Med 2015 с IF₂₀₁₅=0.62*)
12. Karakolev I., **Stanilov N.**, Stanilova S. Polymorphic variants of the insulin-like growth factor I receptor gene in Bulgarian population. *Journal of Biomedical and clinical research (JBCR)*, 2011, vol. 4, 90-94
13. Йовчев Й, Влайкова Т, Недков Н, Николов Ст, **Станилов Н.**, Петров Ал, Минков Г.. Алгоритъм за реоперация при пациенти с перитонит. *Science & Technologies, Medicine*, 2011, 1:203-206
14. Karakolev I, **N. Stanilov**, S Stanilova. Association of +3179 A/G IGF-1R polymorphism and IFG-1 serum level with colorectal cancer development. *Immunology*, 2012, 137(Suppl1) p.662 (**IF₂₀₁₂=3.321**)
15. Karakolev I., **Stanilov N.**, Miteva L, Jovchev J, Dobрева Z, Stanilova S. Expression of IGF-1R mRNA in colorectal carcinoma patients. *Biotechnology and Biotechnology equipment*. 2012, 26: 89-95 (**IF₂₀₁₂=0,622**)
16. **Stanilov N.**, Dobрева Z, Stanilova S. Higher TNF-alpha production detected in colorectal cancer patients monocytes. *Biotechnology and Biotechnology equipment*. 2012, 26: 107-110 (**IF₂₀₁₂=0,622**)
17. **Stanilov N.**, Miteva L, Dobрева Z, Jovchev J, Cirovski G, Stanilova S. Monocytes expression of IL-12 related and IL-10 genes in association with development of colorectal cancer. *Molecular Biology Reports*, 2012, 39: 10895-10902, DOI: 10.1007/s11033-012-1987-z (**IF₂₀₁₂= 2.506**)
18. **Stanilov NS**, Dobрева ZG, Jovchev J, Deliyski T, Avramova A, Miteva L and Stanilova SA. Association of -1082 A/G promoter polymorphism of IL-10 gene with colorectal cancer development. *Front. Immunol.* 2013, doi: 10.3389/conf.fimmu.2013.02.00213 (**IF₂₀₁₃=4.46**)
19. **Stanilov NS**, Dobрева ZG and Stanilova SA. IL-12p40, IL-23 and IL-10 production from monocytes of patients with colorectal cancer: effect of inhibition of JNK signaling pathway. *Front. Immunol.* 2013, doi: 10.3389/conf.fimmu.2013.02.00298 (**IF₂₀₁₃=4.46**)
20. **Stanilov N**, L. Miteva, G. Cirovski, S. Stanilova. Upregulation of Treg and downregulation of Th17 related cytokine expression in peripheral blood cells of colorectal cancer patients. *Trakia Journal of Sciences*, Vol. 12, Suppl. 1, pp 150-156, 2014
21. **Stanilov N**, Jovchev J, Miteva L, Cirovski G, Stanilova S. The prognostic value of preoperative serum levels of IL-12p40 and IL-23 and survival of patients with colorectal cancer. *APMIS*, 2014, 122:1223-1229; DOI 10.1111/apm.12288 (**IF₂₀₁₄= 1.933**)

22. **Stanilov N**, Iliya A Karakolev, Tashko S Deliysky, Jovcho P Jovchev, Spaska Stanilova. Association of insulin-like growth factor-I receptor polymorphism with colorectal cancer development, *Molecular Biology reports*, 2014, 41:8099-8106, DOI: 10.1007/s11033-014-3708-2 (**IF₂₀₁₄= 2.024**)
23. Miteva L, **Stanilov N**, Tashko S Deliysky, Spaska Stanilova. Significance of -1082A/G polymorphism of IL10 gene for progression of colorectal cancer and IL-10 expression", *Tumor Biology*, 2014,35:12655-12664 DOI: 10.1007/s13277-014-2589-2 (**IF₂₀₁₄= 3. 611**)
24. **Stanilov N**, Miteva L, Dobрева Z, Jovchev J, Stanilova S. Colorectal cancer severity and survival in correlation with TNF- α . *Biotechnology and Biotechnology equipment*, 2014, 28:911-917 doi: 10.1080/13102818.2014.965047 (**IF₂₀₁₃=0,379**)
25. Stanilova S, **Stanilov N**, Cirovski G, Cirovska T, Miteva L. Upregulation of T-helper-17 related cytokine expression and inducible nitric oxide synthase in colorectal cancer in association with histone deacetylase-3. *Folia Medica*, 2015, 57, Suppl.1, p179. (**SJR= 0.172**)
26. **Stanilov N**, Miteva L, Cirovski G, Stanilova S. Increased TGF- β and IL-10 transcripts in PBMC of colorectal cancer patients. *Contemporary oncology*. 2016, 20(6):458-462; (**IF₂₀₁₅=0.104**)
27. Miteva L, **Stanilov N**, Cirovski G, Stanilova S. Upregulation of Treg-related genes in addition with *IL6* showed the significant role for the distant metastasis in CRC. *Tumor Biology*, 2017, submitted in *Cancer Microenvironment*

III.1. АБСТРАКТИ, ПУБЛИКУВАНИ В СБОРНИЦИ ОТ МЕЖДУНАРОДНИ НАУЧНИ ФОРУМИ:

1. Stanilova S., L. Miteva, Z. Karakolev, C. Stefanov, **N. Stanilov**. Polymorphisms in the IL-12B gene in association with sepsis susceptibility . 16th European Congress of Immunology, 6-9.09.2006, Paris, France. Book of Abstracts, PB3433-p519.
2. **Stanilov N.**, Miteva L, Dobрева Z, Jovchev J, Cirovski G, Stanilova S. Monocytes derived interleukin expression in colorectal cancer, 15th ESS Annual Meeting, Krakow, 17-19 November, 2011
3. Stanilova S., Miteva L, **Stanilov N**. Functional polymorphisms and Gene expression of regulatory IL-10 and IL-12 related cytokines in Colorectal cancer. Oncoimmunology- New Horizons. 6th Meeting with International Participation. Pleven Medical University. Bulgaria. 26-27 October 2012
4. **Noyko S. Stanilov**, Lyuba D. Miteva, Zlatka G. Dobрева, Jovcho P. Jovchev, Spaska A. Stanilova. Colorectal cancer severity and survival in correlation with TNF- α . International conference "Bioscience-development and new opportunities" 55p, 20-22 November 2013, Sofia
5. S. A. Stanilova, L. Miteva, G. Cirovski, **N. S. Stanilov**. Dual role of transforming growth factor beta promoter polymorphism in colorectal cancer P.B.27.16. 4th European congress of Immunology (ECI), Viena, Austria, 6-9 September. 2015, Abstracts Book.321

III.2. АБСТРАКТИ, ПУБЛИКУВАНИ В СБОРНИЦИ ОТ НАЦИОНАЛНИ НАУЧНИ ФОРУМИ:

6. **N. Stanilov**, L. Miteva, J. Jovchev, The role of of IL-12P40 and IL-23 in severity of colorectal carcinoma. 3-rd National Congress of Immunology, 8-11 May 2008, Varna, Bulgaria, p12
7. Митева Л, **Станилов Н**, Минчев Н, Делийски Т, Станилова С. Функционален ефект на IL-12В промоторен полиморфизъм върху генната експресия на IL-12p40 и генетичната предиспозиция при колоректален карцином. Осма национална конференция по медицинска биология, София, 2-4 октомври 2009.стр. 24-25.
8. Karakolev I, **N. Stanilov**, L. Miteva, J. Jovchev, Z. Dobрева, S. Stanilova. Expression of IGF-1R mRNA in colorectal carcinoma patients. Anniversary Molecular Biology Conference: 50 years Roumen Tsanev Institute of Molecular Biology, Sofia, 6-7 October, 2011, p86 PC3
9. **Stanilov N.**, Z. Dobрева, S. Stanilova. Higher TNF-alpha production detected in monocytes from colorectal cancer patients. Anniversary Molecular Biology Conference: 50 years Roumen Tsanev Institute of Molecular Biology, Sofia, 6-7 October, 2011, p93 PC10
10. Караколев И, **Станилов Н**, Станилова С. Проучване на зависимостта между полиморфизма +3179G/A на IGF-1R и прогресията на колоректалния карцином. Девета национална конференция по медицинска биология, Плевен, 21-23 октомври 2011.стр. 33-34.
11. **Stanilov N.**, Avramova A, Miteva L, Jovchev J, Stanilova S. TNF-alpha single nucleotide polymorphism -308G/A in colorectal cancer. Десета национална конференция по медицинска биология. Плевен, 25-27.10.2013, p23
12. **Stanilov N.**, Miteva L, Jovchev J, Stanilova S. Impact of -1082A/G promoter polymorphism on severity and survival of colorectal cancer. Десета национална конференция по медицинска биология. Плевен, 25-27.10.2013, p19

На първо и последно място -14

109 цитата в Scopus –без автоцитати

h-индекс - 6