

## СПИСЪК

на забелязаните цитирания на научните публикации

на

**доц. д-р Магдалена Стефанова Платиканова - Иванова, дм**

### ➤ Цитирана статия

Zheleva A, Tolekova A, Zhelev M, Uzunova V, **Platikanova M**, Gadzheva V. Free radical reactions might contribute to severe alpha amanitin hepatotoxicity – a hypothesis. Medical Hypotheses. 2007; 69:361-367 (**IF=1.393**)

### Цитиращи автори и статии:

1. Αριάδνη Παπαδοπούλου, Φαρμακοποιός. Ο ρόλος των δραστικών μορφών οξυγόνου στην κυτταρική επιβίωση και απόπτωση Απρίλιος .2007.Papadopoulou A. The role of active forms of oxygen in cell survival and apoptosis, April 2007, dissertation.
2. Magdalan J, Chlebda E, Kwiatkowska J. Rat liver catalase protection from  $\alpha$ -amanitin in extracorporeal liver perfusion. Adv. Clin. Exp. Med. 2008; 17(3):269-273. **IF<sub>2008</sub>=1.867**; **SJR<sub>2008</sub>=0.115, Q4**.
3. Ferenc T, Lukasiewicz B, Ciecwierz J, Kowalczyk E. Zatrucia muchomorem sromotnikowym (Amanita Phalloides). Medycyna Pracy. 2009; 60 (5):415-426. **IF<sub>2009</sub>=0.610; SJR<sub>2009</sub>=0.168, Q3**.
4. Khunnala A, Narongchai S, Butkrachang S, Leelarungrayub D, Narongchai P. Anti-Oxidative Stress Activities of Silibinin on  $\alpha$  – amanitin In Vitro. Thai J Toxicology. 2009; 24 (2):106-112.
5. Magdalan J, Ostrowska A, Piotrowska A, Gomułkiewicz A, Podhorska-Okołow M, Patrzałek D, Szelag A, Dzegiel P. Benzylpenicillin, acetylcysteine and silibinin as antidotes in human hepatocytes intoxicated with  $\alpha$ -amanitin. Exp Toxicol Pathol. 2009; 62 (4): 367-373. **IF<sub>2009</sub>=2.283; SJR<sub>2009</sub>=0.458, Q2**.
6. Magdalan J, Ostrowska A, Piotrowska A, Izykowska I, Novak M, Szelag A, Dzegiel P. Failure of Benzylpenicillin, N-Acetylcysteine and Silibinin to Reduce  $\alpha$ -Amanitin Hepatotoxicity. In vivo. 2009; 23:393-400. **IF<sub>2009</sub>=1.143; SJR<sub>2009</sub>=0.392, Q2**.
7. Zanobbio L, Palazzo M, Gariboldi S, Dusio GF, Cardani D, Mauro V, Marcucci F, Balsari A, Rumio C. Intestinal Glucose Uptake Protects Liver from Lipopolysaccharide and d-Galactosamine, Acetaminophen, and Alpha Amanitin in mice. American Journal of Pathology. 2009; 175 (3):1066-1076. **IF<sub>2009</sub>=5.673; SJR<sub>2009</sub>=3.201, Q1**.
8. Magdalan J. Mechanisms of  $\alpha$ -amanitin hepatotoxicity and comparative antidotal efficacy of substances used in Amanita Phalloides intoxications - a review of experiments on primary hepatocyte cultures. Postepy Biologii Komorki. 2010; 37 (3):525-537. **IF<sub>2010</sub>=0.077**.
9. Poucheret P, Fons F, Chr J, Dore, Michelot D, Rapoir S. Amatoxin poisoning treatment decision-making: pharmaco-therapeutic clinical strategy assessment using multidimensional multivariate statistic analysis. Toxicon, 2010; 55:1338-1345. **IF<sub>2010</sub>=2.742; SJR<sub>2010</sub>=0.872, Q2**.
10. Łukasik-Gębocka M, Popiółek A, Nawrocka K. Wybrane aspekty zatrucia muchomorem sromotnikowym - na podstawie przypadków leczonych w Oddziale Toksykologii w Poznaniu w 2010 roku. Przegląd Lekarski. 2011; 68 (8):444-448. **SJR<sub>2011</sub>=0.114, Q4**.
11. Magdalan J, Piotrowska A, Gomułkiewicz A, Sozan'ski T, Szelag A, Dzegiel P. Influence of commonly used clinical antidotes on antioxidant systems in human hepatocyte culture intoxicated with  $\alpha$ -amanitin. Human and Experimental Toxicology. 2011; 30(1):38–43. **IF<sub>2011</sub> =1.211; SJR<sub>2011</sub>=0.433, Q2**.

- 12.** Méndez-Navarro J, Ortiz-Olvera NX, Villegas-Ríos M, Méndez-Tovar LJ, Andersson KL, Moreno-Alcantar R, Gallardo-Cabrera VE, Félix S, Galván C, Vargas G, Gómez LM, Dehesa-Violante M. Hepatotoxicity from ingestion of wild mushrooms of the genus amanita section phalloideae collected in Mexico City: Two case reports. *Annals of Hepatology*. 2011; 10(4):568-574. **IF<sub>2011</sub>=1.86; SJR<sub>2011</sub>=0.628, Q2.**
- 13.** Singh A, Bhat TK, Sharma OP. Clinical biochemistry of hepatotoxicity. *J. Clin. Toxicol.* 2011; S4:001, doi: 10.4172/2161-0495.S4-001. **IF<sub>2011</sub>=1.819; SJR<sub>2011</sub>=0.761, Q2.**
- 14.** Stellrecht CM, Chen LS. Transcription inhibition as a therapeutic target for cancer. *Cancers*. 2011; 3: 4170-4190. **IF<sub>2011</sub>=5.326; SJR<sub>2011</sub>=0.23, Q3.**
- 15.** Yordi EG, Pèrez EM, Matos MJ, Villares EU. Structural Alerts for Predicting Clastogenic Activity of Pro-oxidant Flavonoid Compounds: Quantitative Structure – Activity Relationship Study. *Journal of Biomolecular Screening*. 2012; 216-224. Doi: 10.1177/1087057111421623. **IF<sub>2012</sub>=2.5; SJR<sub>2012</sub>=0.964.**
- 16.** Marciniak B, Lopaczynska D, Kowalczyk E, Skoskiewicz J, Witczak M, Majczyk M, Grabowicz W, Ferenc T. Evalution of micronuclei in mice bone marrow and antioxidant systems in erythrocytes exposed to  $\alpha$ -amanitin. *Toxicon*. 2013; 63 (1): 147-153. **IF<sub>2013</sub>=2.581; SJR<sub>2013</sub>=1.022.**
- 17.** Ward J, Kapadia K, Brush E, Salhanick SD. Amatoxin Poisoning: Case Reports and Review of Current Therapies. *The Journal of Emergency Medicine*. 2013; 44 (1):116–121. **IF<sub>2013</sub>=1.552; SJR<sub>2013</sub>=0.574, Q1.**
- 18.** Wu X, Zeng J, Hu J, Liao Q, Zhou R, Zhang P, Chen Z. Hepatoprotective Effects of Aqueous Extract from Lingzhi or Reishi Medicinal Mushroom Ganoderma lucidum (Higher Basidiomycetes) on  $\alpha$ -Amanitin–Induced Liver Injury in Mice. *International Journal of Medicinal Mushrooms*. 2013; 15(4):383–391. **IF<sub>2013</sub>=1.123; SJR<sub>2013</sub>=0.419, Q3.**
- 19.** Bernadotte A, Mikhelson VM, Spivak IM, Ryzak GA. Influence of Donor Age on Cellular Ability to Carry out DNA Repair via Homologous Recombination. *Advances in Gerontology*. 2014; 4 (3):171–175. **SJR<sub>2014</sub>=0.138, Q4.**
- 20.** Ingawalea DK, Mandlikb SK, Naika SR. Models of hepatotoxicity and the underlying cellular, biochemical and immunological mechanism(s): A critical discussion. *Environmental Toxicology and Pharmacology*. 2014; 37:118-133. **IF<sub>2014</sub>=2.084; SJR<sub>2014</sub>=0.693, Q2.**
- 21.** Villicaña C, Cruz G, Zurita M. The basal transcription machinery as a target for cancer therapy. *Cancer Cell International*. 2014; 14:18, doi:10.1186/1475-2867-14-18 **IF<sub>2014</sub>=3.174; SJR<sub>2014</sub>=1.019, Q2.**
- 22.** Garcia J, Costa VM, Carvalho A, Baptista P, de Pinho PG, de Lourdes Bastos M, Carvalho F. Amanita phalloides poisoning: mechanisms of toxicity and treatment. *Food and Chemical Toxicology*. 2015; 86:41-55. **IF<sub>2015</sub>=3.584; SJR<sub>2015</sub>=1.202.**
- 23.** Garcia J, Costa VM, Carvalho ATP, Silvestre R, Duarte JA, Dourado DFAR, Arbo MD, Baltazar T, Dinis-Oliveira RJ, Baptista P, de Lourdes Bastos M, Carvalho F. A breakthrough on Amanita phalloides poisoning: an effective antidotal effect by polymyxin B. *Archives of Toxicology*. 2015; 89 (12): 2305-232. **IF<sub>2015</sub>=6.637; SJR<sub>2015</sub>=1.675, Q1.**
- 24.** Garcia J, Costa VM, Baptista P, de Lourdes Bastos M, Carvalho F. Quantification of alpha-amanitin in biological samples by HPLC using simultaneous UV - diode array and electrochemical detection. *Journal of Chromatography B*. 2015; 997:85–95.
- 25.** Wu H, Tang S, Huang Z, Zhou Q, Zhang P, Chen Z. Hepatoprotective Effects and Mechanisms of Action of Triterpenoids from Lingzhi or Reishi Medicinal Mushroom Ganoderma lucidum (Agaricomycetes) on  $\alpha$ -Amanitin-Induced Liver Injury in Mice. *International Journal of Medicinal Mushrooms*. 2016; 18(9):841-850 DOI: 10.1615/IntJMedMushrooms.v18.i9.80. **IF<sub>2016</sub>=1.272; SJR<sub>2016</sub>=0.408, Q3 (Д.10-1).**

- 26.** Ertugrul K, Yilmaz I, Admis O et al. Effects of erdosteine on alpha amanitin-induced hepatotoxicity in mice. *Toxin reviews*. 2016; 35 (1-2): 4-9. **IF<sub>2016</sub>=0.789; SJR<sub>2016</sub>=0.246, Q3** (Д.10-2).
- 27.** Dündar ZD, Ergin M, Kilinç I, Çolak T, Oltulu P, Cander B. The role of oxidative stress in  $\alpha$ -amanitin induced hepatotoxicity in an experimental mouse model. *Turkish Journal of Medical Sciences*. 2017; 47 (1):318-325. **IF<sub>2017</sub>=0.710; SJR<sub>2017</sub>=0.283, Q3** (Д.10-3).
- 28.** Marcinia k B, Łopaczyńska D, Ferenc T. Evaluation of the genotoxicity of alpha-amanitin in mice bone marrow cells. *Toxicon*. 2017; 137:1-6. **IF<sub>2017</sub>=2.352; SJR<sub>2017</sub>=0.692, Q3**.<https://doi.org/10.1016/j.toxicon.2017.07.005> (Д.10-4).
- 29.** Yongzhuang Y, Zhenning L. Management of Amanita phalloides poisoning: A literature review and update. *Journal of Critical Care*. 2018; 46: 17-22. **IF<sub>2018</sub>=2.783; SJR<sub>2018</sub>=1.1, Q1** (Д.10-5).
- 30.** Daniela Ferreira Rodrigues. In vitro evaluation of antidotes for Amanita phalloides intoxications. *Dissertação do 2º Ciclo de Estudos Conducente ao Grau de Mestre em Controlo de Qualidade, na área de especialização em Fármacos e Plantas Medicinais*. Trabalho realizado sob a orientação do Professor Doutor Félix Carvalho e co-orientação da Professora Doutora Vera Marisa Costa, Setembro de 2018, **dissertation** (Д.11-1).
- 31.** Li Y, Mu M, Yuan L, Zeng B, Lin S. Challenges in the early diagnosis of patients with acute liver failure induced by amatoxin poisoning: Two case reports. *Medicine*. 2018; 97(27): e11288. DOI: 10.1097/MD.00000000000011288; **IF<sub>2018</sub>=1.870; SJR<sub>2018</sub>=0.784, Q2** (Д.10-6).
- 32.** Wang M, Chen Y, Guo Z, et al. Changes in the mitochondrial proteome in human hepatocytes in response to alpha-amanitin hepatotoxicity. *Toxicon*. 2018; 156:34-40. doi:10.1016/j.toxicon.2018.11.002 **IF<sub>2018</sub>=2.276, SJR<sub>2018</sub>=0.635, Q3** (Д.10-7).
- 33.** Ryu CY, Sun KH, Hong R, Park Y. The Effect of Glehnia Littoralis on Alpha-amanitin Induced Hepatotoxicity in a Murine Model. *Journal of The Korean Society of Clinical Toxicology*. 2018; 16 (2):108-115. (**JCI**) =0.38 (Д.12-1).
- 34.** Alkatib SM, Ismail MK, AlMoula AH et al. Hepatoprotective role of Legalon 70 against hydrogen peroxide in chickens. *International journal of health sciences*. 2019; 13 (4):17-21 (Д.12-2).
- 35.** Garcia J, Costa VM, Bovolini A, Duarte AJ, Rodrigues DF, Bastos MdeL, Carvalho F. An effective antidotal combination of polymyxin B and methylprednisolone for  $\alpha$ -amanitin intoxication. *Archives of Toxicology*. 2019; 93 (5):1449-1463. doi.org/10.1007/s00204-019-02426-5. **IF<sub>2019</sub>=5.059; SJR<sub>2019</sub>=1.38, Q1** (Д.10-8).
- 36.** Rodrigues DF, Pires das Neves R, Carvalho ATP, Bastos ML, Costa VM, Carvalho F. In vitro mechanistic studies on  $\alpha$ -amanitin and its putative antidotes. *Archives of Toxicology*. 2020; 94(6):2061-2078; DOI: 10.1007/s00204-020-02718-1. **IF<sub>2020</sub>=5.153; SJR<sub>2020</sub>=1.26, Q1** (Д.10-9).
- 37.** Xiao C, Bing S, Chengmin Y, Yaoc Q, Maa P, Lia H, Caia W, Fua H, Lia B, Suna C. The cyclopeptide alpha -amatoxin induced hepatic injury via the mitochondrial apoptotic pathway associated with oxidative stress. *Peptides*.2020; 129. doi.org/10.1016/j.peptides.2020.170314. **IF<sub>2020</sub>=3.750; SJR<sub>2020</sub>=0.82, Q2** (Д.10-10).
- 38.** Liu J, Chen Y, Gao Y, Walline JH, Lu X, Yu S, Zhao L, Ge Z, Li Y. N-acetylcysteine as a treatment for amatoxin poisoning: a systematic review. *Clinical toxicology*. 2020; 58 (11):1015-1022. DOI: 10.1080/15563650.2020.1784428. **IF<sub>2020</sub>=4.467; SJR<sub>2020</sub>=0.84, Q2.** (Д.10-11).
- 39.** Ховпачев АА, Башарин ВА, Чепур СВ. Фаллоидиновый синдром: актуальные направления токсикокинетической и токсикодинамической терапии. ФГБВОУ ВО «Военно-медицинская академия им. С.М. Кирова», ФГБУ «Государственный научно-исследовательский испытательный институт военной медицины» МО РФ. *Биомедицинский журнал онлайн*.ру. 2020; 21:768-798 (Д.12-3).

- 40.** Le Daré B, Ferron PJ, Gicquel T. Toxins. Effects of Amanitins: Repurposing Toxicities toward New Therapeutics. *Toxins*. 2021; 13(6):417. doi.org/10.3390/toxins13060417. **IF<sub>2020</sub>=4.546; SJR<sub>2020</sub>=1.05, Q1** (Д.10-12).
- 41.** Le Daré B, Ferron PJ, Bellamri N, Ribault C, Delpy E, Zal F, Lagente V, Gicquel T. A therapeutic oxygen carrier isolated from *Arenicola marina* decreases amanitin-induced hepatotoxicity. *Toxicon*. 2021; 200:87-91. **IF<sub>2020</sub>=3.033; SJR<sub>2021</sub>=0.5, Q3** (Д.10-13).
- 42.** Garcia J, Carvalho A, Neves RP, Malheiro R, Rodrigues DF, Figueiredo PR, Bovolini A, Duarte JA, Costa VM, Carvalho F. Antidotal effect of cyclosporine A against  $\alpha$ -amanitin toxicity in CD-1 mice, at clinical relevant doses. *Food and Chemical Toxicology*. 2022, Available online 6 June 2022, 113198. <https://doi.org/10.1016/j.fct.2022.113198> **IF<sub>2020</sub>=6.025; SJR<sub>2021</sub>=0.81, Q1** (Д.10-14).
- 43.** Minina NN, Maslova NV. Features of the toxic effect of some mascomycete fungi of the birsky district of the republic of bashkortostan. *Journal of Agriculture and Environment*. 2022; 1 (21).DOI: <https://doi.org/10.23649/jae.2022.1.21.3> (Д.12-4).

➤ *Цитирана статия*

Alekova S, Slavova V, **Platikanova M**, Parashkevova B. Socially significant diseases and their frequency in general medicine. *Trakia Journal of Sciences*. 2010; 8 (2):369-373.

**Цитиращи автори и статии:**

- 44.** Neykov I, Salchev P. Annual National Report 2011. Pensions, Health Care and Long-term Care in Bulgaria - On behalf of the European Commission DG Employment, Social Affairs and Inclusion, EU, 2011  
<http://ec.europa.eu/social/main.jsp?catId=327&langId=en>
- 45.** Стойнева-Гертнер М, Узунов Б, Димитрова П, Павлова В. Цианотоксии – причинители на социално значими заболявания. Обзор. Сборник доклади от годишна университетска научна конференция, 14-15 юни 2018 г., Велико Търново. 2018; 399-409.
- 46.** Ribagin S, Grozeva A. A possible use of simple telerehabilitation program as an alternate form of traditional home-based exercise program for patients with socially significant diseases: a preliminary study. *KNOWLEDGE-International Journal*. 2020; 42 (4): 809-813.
- 47.** Дамянов В. Проучване на качеството на живот при някои социалнозначими заболявания на ЦНС. Дисертация, София, 2020.

➤ *Цитирана статия*

Иванова М, Стоилов Р, **Платиканова М**, Манолова И. Пилотно проучване на серумните нива на TNF- $\alpha$  във връзка с клиничните и лабораторните параметри на болестната активност при българска популация от болни с АС. *Ревматология*. 2011; XIX, 2:25-30.

**Цитиращи автори и статии:**

- 48.** Троев Т, Георгиева М, Конакчиева Е. Физикална и рехабилитационна медицина в съвременните терапевтични методи за лечение на анкилозиращия спондилит. Превантивна медицина. 2013; 2:28-33.

➤ *Цитирана статия*

**Платиканова М**, Алексова С, Славова В. Стрес и прояви на умора в ежедневната дейност на общопрактикуващия лекар от Старозагорски регион. Сб. Доклади и резюмета, II-ра Конференция на асоциацията на лекарите по обща/фамилна медицина от Югоизточна Европа, Пловдив, 10-13 ноември, 2011, София: НСОПЛБ, 2011: 17.

#### **Цитиращи автори и статии:**

- 49.** Търновска М. Бизнес етични измерения на професионалната дейност в общата медицинска практика, Дисертация, Пловдив, 2014.

##### **➤ Цитирана статия**

Milcheva H, Andonova A, **Platikanova M.** Students of Medical Specialties - For Their Profession and Work with Elderly People. Proceedings in Advanced Research in Scientific Areas (ARSA). 2012; 1 (1):2161-2163.

#### **Цитиращи автори и статии:**

- 50.** Паскалева Т. Геронтотехнологиите – бъдеща перспектива в полза на здравните грижи. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 356-361. ISBN 978-954-338-141-8.

##### **➤ Цитирана статия**

Милчева Х, Димова М, **Платиканова М**, Андонова А. Мнения пожилых и старых людей о качестве их жизни. Вестник по педагогике и психологии Южной Сибири. 2013; 1:57-62.

#### **Цитиращи автори и статии:**

- 51.** Паскалева Т. Геронтотехнологиите – бъдеща перспектива в полза на здравните грижи. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 356-361.ISBN 978-954-338-141-8.

##### **➤ Цитирана статия**

Димова М, Андонова А, **М. Платиканова М**, Милчева Х. Обучение и обгрижване на пациенти в домашна сред. Здравна икономика и мениджмънт, 2013; 4 (50):62-66.

#### **Цитиращи автори и статии:**

- 52.** Паскалева Т. Геронтотехнологиите – бъдеща перспектива в полза на здравните грижи. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 356-361. ISBN 978-954-338-141-8.

##### **➤ Цитирана статия**

Andonova A, Milcheva H, **Platikanova M.** Training of Elderly to Acquire Health Knowledge in Order to Improve their Quality of Life. Перспективы науки (Science prospects). 2013; 2 (41):108-110.

#### **Цитиращи автори и статии:**

- 53.** Паскалева Т. Геронтотехнологиите – бъдеща перспектива в полза на здравните грижи. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 356-361. ISBN 978-954-338-141-8.

##### **➤ Цитирана статия**

Milcheva H., **M. Platikanova**, A. Andonova. Raising Awareness of Elderly People to Maintain Physical Activity and Healthy Lifestyle. Перспективы науки (Science prospects), 2013; 3 (42):189-190.

### **Цитиращи автори и статии:**

- 54.** Паскалева Т. Геронтотехнологиите – бъдеща перспектива в полза на здравните грижи. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 356-361.ISBN 978-954-338-141-8.

#### **➤ Цитирана статия**

**Platikanova M, Kaneva E, Hristova M, Deliradeva R.** The Impact of Air Quality on the Morbidity of the Population in the Municipality of Stara Zagora. Trakia Journal of Sciences. 2014; 12 (1):420-423.

### **Цитиращи автори и статии:**

- 55.** Андонова А, Тонева Ю. Оценка на риска от остеопороза чрез определяне на приетия спрямо препоръчван дневен прием на витамин Д при възрастни хора. Тридесет и четвърта научно-технологична сесия. Контакт 2014. ИНГА, София. 2014; 255-258.
- 56.** Кирилова Е, Кирилов Н. Определяне на факторния риск при пациентки с остеопороза в Старозагорска област. Сп. Известия на Съюза на учените – Сливен. 2014; 28 (2):43-46.

#### **➤ Цитирана статия**

**Platikanova M,** Comparative Analysis of the Impact on Air Pollution on the Respiratory System of Children in the Municipalities of Stara Zagora, Galabovo and Garkovo. Trakia Journal of Sciences. 2014; 12(1):417-419.

### **Цитиращи автори и статии:**

- 57.** Кирилова Е, Кирилов Н. Определяне на факторния риск при пациентки с остеопороза в Старозагорска област. Сп. Известия на Съюза на учените – Сливен. 2014; 28 (2):43-46.
- 58.** Tikhonova IV, Zemlyanova MA, Kol'dibekova YuV, Peskova EV, Ignatova AM. Hygienic assessment of aerogenic exposure to particulate matter and its impacts on morbidity with respiratory diseases among children living in a zone influenced by emissions from metallurgic production. Health Risk Analysis. 2020; 3: 60-68. DOI: 10.21668/health.risk/2020.3.07.eng. (Д.12-6).

#### **➤ Цитирана статия**

**Платиканова М.** Атмосферно замърсяване и заболяемост на населението в община Стара Загора. Стара Загора, 2014. Дисертация.

### **Цитиращи автори и статии:**

- 59.** Славова В, Попов Б, Василева А, Петрова-Тачева В, Иванов В. Бедствени ситуации при вулканично изригване. Характеристика на последиците и роля на превенцията за ограничаването им. Сборник научни трудове от Университетска научна конференция 16-17.07.2015, НВУ – Велико Търново, 2015; 4:192-203.
- 60.** Паскалева Т, Куршумова З. Информираност на възрастните хора за грип и ваксинопрофилактика. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май 2017г. Старозагорски минерални бани. 2017; 351-356. ISBN 978-954-338-141-8.
- 61.** Такучев Н, Стоянова Я. Експеримент с мобилна станция и дисперсионно моделиране в търсене на отговор на въпроса трафикът ли е източникът на пиковите обгазявания на Стара Загора с азотни оксиди Chemistry: Bulgarian Journal of Science Education, Природните науки в образоването. 2018, 27 (1):131-146 (Д.12-5).

➤ **Цитирана статия**

**Platikanova M.** About some ergonomic requirements for medical work – prerequisite for quality and efficiency. Management and Education, 2015; 145-148.

**Цитиращи автори и статии:**

- 62.** Андонова А. Мотивиращи фактори за здравословен начин на живот. Тридесет и шеста научно-технологична сесия. Контакт 2015. ИНГА, София. 2015; 254-258.

➤ **Цитирана статия**

**Платиканова М.** Основни атмосферни замърсители влияещи върху здравето (обзор). Обща медицина, 2015; 17 (3):55-60.

**Цитиращи автори и статии**

- 63.** Паскалева Т, Куршумова З. Информираност на възрастните хора за грип и ваксинопрофилактика. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 351-356. ISBN 978-954-338-141-8.

➤ **Цитирана статия**

Sandeva G, Sandev N., Deliradeva R., Gidikova P, **Platikanova M.** A Study on the Quality of Drinking Water Disinfection in Small Settlements from Stara Zagora Region, Bulgaria. Bulletin USAMV series Agriculture. 2015, 72 (1):309-310.

**Цитиращи автори и статии**

- 64.** Kujumdzieva A, Nedeva T, Petrov K, Petrova V, Savov A. Drinking water and sanitation in Bulgaria: challenges and perspectives. SocioBrains, International Scientific refereed online journal. 2016; 21: 42-51 (Д.12-7).

➤ **Цитирана статия**

Gidikova P, Sandeva G, Deliradeva R, Prakova G, **Platikanova M.** Blood concentration of heavy metals among environmentally exposed residents of Stara Zagora municipality (Bulgaria). Trakia Journal of Sciences. 2015; 13 (4):33-40.

**Цитиращи автори**

- 65.** Verla AW, NgoziVerla E, MedoAjero C, ChiomaLele K, Stellamarris NO, Enyoh CE. Biomonitoring of Heavy Metals in Blood and Urine of African Children from Owerri Metropolis, Eastern Nigeria. Journal of Chemical Health Risks. 2019; 9 (1): 11-26.

➤ **Цитирана статия**

**Platikanova M,** Slavova V, Ivanov V, Alekova S. Role of neuro-psychlogical tension and fatigue in the daily activites of general practitionfrom the Stara Zagora region. Trakia Journal of Sciences. 2015; 13(2):180-183.

**Цитиращи автори и статии:**

- 66.** Paskaleva R. Increasing the motivation of students for practical work through motor activity and prevention of complications in elderly people with diabetes. KNOWLEDGE – International Journal. 2018; 23 (2):519-524.
- 67.** Paskaleva R. Increasing the Motivation of Students for Practical Work Through Motor Activity in Elderly People with Diabetes. SCIREA Journal of Education. 2019; 4 (4): 168-180.

➤ **Цитирана статия**

Alekova S, Slavova V, Ivanov V, **Platikanova M.** The role of family doctors in Bulgaria in solving the main medical and social problems which are of direct concern to elderly people. Trakia Journal of Sciences. 2015; 13 (2):256-259.

**Цитиращи автори и статии:**

- 68.** Паскалева Т. Геронтотехнологиите – бъдеща перспектива в полза на здравните грижи. Сборник с доклади и резюмета от Научна конференция с международно участие „Стареене, здрави, гериатрични грижи“ 18-19 май.2017г. Старозагорски минерални бани. 2017; 356-361.ISBN 978-954-338-141-8.

➤ **Цитирана статия**

**Платиканова М.** Заболяемост при деца и ученици от област Стара Загора. Варненски медицински форум, 2015; 4 (3):252-256.

**Цитиращи автори и статии:**

- 69.** Паскалева Р, Иванова В, Павлова В. Изследване на физическото развитие при деца в предучилищна възраст. Управление и образование. 2018; 14 (5):126-131.
- 70.** Paskaleva R, Ivanova V, Pavlova V. Early diagnostics and prevention of spinal deformities in children of pre-school age - an innovative approach in the practical training of the students. KNOWLEDGE – International Journal. 2018; 23 (2):487-493.
- 71.** Паскалева Р. Кинезитерапия и арт-терапия при заболявания в детската възраст. Изд. Екс-Прес, Габрово, 2020, 191. Учебник за МРЕ. ISBN 978-954-490-668-9.
- 72.** Паскалева Р. Превенция и контрол на постуралните нарушения в детската възраст – мисия възможна. Изд. Екс-Прес, Габрово, 2021, 199. Монография. ISBN 978-954-490-728-3.

➤ **Цитирана статия**

**Platikanova M.** Illness in children and students from Stara Zagora region.Varna Medical Forum, 2015; 4 (3): 252–256.

**Цитиращи автори и статии:**

- 73.** Paskaleva R, Ivanova V, Pavlova V. Increasing the motor activity for prevention of spinal deformities in children's of pre-school age. Trakia Journal of Sciences. 2018; 16 (1):29-34.
- 74.** Paskaleva R, Ivanova V, Pavlova V, Marinova U, Peeva K. Analysis of research results of physical development in children aged 5-6 years in Stara Zagora Municipality – Bulgaria AIP Conference Proceedings. 2019; 2186, 170030. <https://doi.org/10.1063/1.5138109> **SJR<sub>2019</sub>=0.190.**

➤ **Цитирана статия**

**Платиканова М., Карабайдева В.** Някои показатели за физическо развитие на деца и ученици от област Стара Загора. Варненски медицински форум. 2015; 4 (3):257-261.

**Цитиращи автори и статии:**

- 75.** Паскалева Р, Иванова В, Павлова В. Изследване на физическото развитие при деца в предучилищна възраст. Управление и образование. 2018; 14 (5):126-131.
- 76.** Paskaleva R, Ivanova V, Pavlova V. Early diagnostics and prevention of spinal deformities in children of pre-school age - an innovative approach in the practical training of the students. KNOWLEDGE – International Journal. 2018; 23 (2):487-493.
- 77.** Паскалева Р. Кинезитерапия и арт-терапия при заболявания в детската възраст. Изд. Екс-Прес, Габрово, 2020, 191. Учебник за МРЕ. ISBN 978-954-490-668-9.

- 78.** Паскалева Р. Превенция и контрол на постуралните нарушения в детската възраст – мисия възможна. Изд. Екс-Прес, Габрово, 2021, 199. Монография. ISBN 978-954-490-728-3.

➤ **Цитирана статия**

**Platikanova M**, Karabayeva V. Some indicators for physical development of children and students from Stara Zagora region. Varna Medical Forum. 2015; 4 (3):257–261.

**Цитиращи автори и статии:**

- 79.** Paskaleva R, Ivanova V, Pavlova V. Increasing the motor activity for prevention of spinal deformities in children's of pre-school age. Trakia Journal of Sciences. 2018; 16 (1):29-34.
- 80.** Paskaleva R, Ivanova V, Pavlova V, Marinova U, Peeva K. Analysis of research results of physical development in children aged 5-6 years in Stara Zagora Municipality – Bulgaria AIP Conference Proceedings. 2019; 2186, 170030.  
<https://doi.org/10.1063/1.5138109> **SJR<sub>2019</sub>=0.190.**

➤ **Цитирана статия**

**Платиканова М**, Карабойдева В, Нанева З. Състоянието на спортните бази в учебните заведения в Старозагорска област - предпоставка за добро здраве. Варненски медицински форум. 2015; 4 (3):262-266.

**Цитиращи автори и статии:**

- 81.** Паскалева Р, Иванова В, Павлова В. Изследване на физическото развитие при деца в предучилищна възраст. Управление и образование. 2018; 14 (5):126-131.
- 82.** Paskaleva R, Ivanova V, Pavlova V. Early diagnostics and prevention of spinal deformities in children of pre-school age - an innovative approach in the practical training of the students. KNOWLEDGE – International Journal. 2018; 23 (2):487-493.
- 83.** Паскалева Р. Кинезитерапия и арт-терапия при заболявания в детската възраст. Изд. Екс-Прес, Габрово, 2020, 191. Учебник за МПЕ. ISBN 978-954-490-668-9.
- 84.** Паскалева Р. Превенция и контрол на постуралните нарушения в детската възраст – мисия възможна. Изд. Екс-Прес, Габрово, 2021, 199. Монография. ISBN 978-954-490-728-3.

➤ **Цитирана статия**

**Platikanova M**, Karabayeva V, Naneva S. The state of the sports facilities in the schools in Stara Zagora - a prerequisite for good health. Varna Medical Forum. 2015; 4 (3): 262–266.

**Цитиращи автори и статии:**

- 85.** Paskaleva R, Ivanova V, Pavlova V. Increasing the motor activity for prevention of spinal deformities in children's of pre-school age. Trakia Journal of Sciences. 2018; 16 (1):29-34.
- 86.** Paskaleva R, Ivanova V, Pavlova V, Marinova U, Peeva K. Analysis of research results of physical development in children aged 5-6 years in Stara Zagora Municipality – Bulgaria AIP Conference Proceedings. 2019; 2186, 170030.  
<https://doi.org/10.1063/1.5138109> **SJR<sub>2019</sub>=0.190.**

➤ **Цитирана статия**

**Platikanova M.** Working conditions, labour organisation and musculoskeletal and optical system-related complaints when working with video displays. International scientific on-line journal "Science & Technologies". 2015; 5 (1):184-189.

### **Цитиращи автори и статии:**

87. Paskaleva R. Increasing the motivation of students for practical work through motor activity and prevention of complications in elderly people with diabetes. KNOWLEDGE – International Journal. 2018; 23 (2):519-524.
88. Paskaleva R. Increasing the Motivation of Students for Practical Work Through Motor Activity in Elderly People with Diabetes. SCIREA Journal of Education. 2019; 4 (4): 168-180.

#### **➤ Цитирана статия**

**Platikanova M**, Penkova-Radicheva M. Observable Effects of Atmospheric Pollution on Outpatient and Inpatient Morbidity in Bulgaria. Iran J Public Health, 2016; 45(4):515-522. **IF<sub>2016</sub>=0.768; SJR<sub>2016</sub>=0.403, Q3.**

### **Цитиращи автори и статии:**

89. Lee S, Rezaei M, Jeong T. Applying Multi-modal and Correlation Analysis on Environmental Parameters and Effect on Cardiopulmonary Endurance of Gender in Elderly People. Iranian Journal of Public Health, 2018; 47(4):546-552. **IF<sub>2018</sub>=1.225** (Д.10-16).
90. Galleguillos Cruz, Claudio. Efecto de las termoeléctricas sobre la incidencia de enfermedades cardiovasculares en chile 2001-2010: Un enfoque bayesiano de estimación. 2017(Д.11-2).

#### **➤ Цитирана статия**

Dimitrova, D, Slavova, V, **Platikanova M**. Unified rescue system in Republic of Bulgaria– organisational structure and management. Евразийский Союз Ученых (ЕСУ). 2016; 3:19–23.

### **Цитиращи автори и статии:**

91. Ghawana T, Pashova L, Zlatanova S. Geospatial Data Utilisation in National Disaster Management Frameworks and the Priorities of Multilateral Disaster Management Frameworks: Case Studies of India and Bulgaria. International Journal of Geo-Information. 2021; 10:610. doi.org/10.3390/ijgi10090610**IF<sub>2020</sub>=2.899; SJR<sub>2020</sub>=0.68, Q1** (Д.10-29).

#### **➤ Цитирана статия**

**Платиканова М**, Рачева Ж, Тосева Е, Христова П. Стресът в ежедневието на общопрактикуващия лекар. Обща медицина. 2017; 19 (4):47-52.

### **Цитиращи автори и статии:**

92. Левтерова Б. Здраве и здравно поведение на общопрактикуващите лекари. Обща медицина, 2019; 21 (3): 55-58. **SJR 2019=0.11, Q4** (Д.10-17).

#### **➤ Цитирана статия**

Radicheva MP, Andonova AN, Milcheva HT, Ivanova NG, Kyuchukova SG, Nikolova MS, **Platikanova MS**. Serum markers of iron metabolism in chronic liver diseases. Open Access Macedonian Journal of Medical Sciences. 2018; 6 (6):1010-1016. **SJR<sub>2018</sub>=0.238, Q3.**

### **Цитиращи автори и статии:**

93. Grochowski C, Blicharska E, Ba J, Mierzwinska A, Brzozowsk K, Forma A, Maciejewski R. Serum iron, magnesium, copper, and manganese levels in alcoholism: A Systematic Review. MDPI. Molecules. 2019, 24(7):1361; doi:10.3390/molecules24071361. **IF<sub>2019</sub>=3.267, SJR<sub>2019</sub>=0.698, Q1** (Д.10-18).

- 94.** Sungkar T, Rozi MF, Dairi LB, Zain LH. Serum ferritin levels: A potential biomarker to represent child-turcotte-pugh score among decompensated liver cirrhosis patients. Malaysian Journal of Medical Sciences. 2019; 26(2): 59-65. **SJR<sub>2019</sub>=0.334, Q3** (Д.10-19).
- 95.** Czaja AJ. Review article: iron disturbances in chronic liver diseases other than haemochromatosis – pathogenic, prognostic, and therapeutic implications. Alimentary Pharmacology and Therapeutics. 2019, 49(6): 681-701. **IF<sub>2019</sub>=7.515; SJR<sub>2019</sub>=3.298, Q1** (Д.10-20).
- 96.** Velichkova K, Sirakov I. The effect of diet supplemented with lemna minuta kunthextract on technological parameters, blood parametersand meat quality in rainbow trout (*oncorhynchus mykiss w.*) cultivated in aquaponic recirculation system. Journal of Hygienic Engineering and Design. 2019; 22-27. **SJR<sub>2019</sub>=0.165, Q4** (Д.10-21).
- 97.** El-Sherif1 A, Abd El-Razek1 FG, Hussein1 MS, Shorbagy ME1, Eliwa A, ME1 Kassas. The Value of Iron Metabolism Dynamic Changes in Response to Direct Anti-Viral Agents among Egyptian Chronic HCV Patients. The Egyptian Journal of Hospital Medicine. 2019; 77 (2):5074-5080 (Д.12-8).
- 98.** Choudhary J, Fiza B, Sinha M. Serum Uric Acid Level and Its Association with Child Pugh Score in Chronic Liver Disease. Int J Med Res Professionals. 2019; 5(6):13-15 [www.ijmrp.com](http://www.ijmrp.com) (Д.12-9).
- 99.** Sirakov I, Velichkova K, Slavcheva-Sirakova D. The effect of yarrow (*achillea millefolium*) supplemented diet on growth performance, biochemical blood parameters and meat quality of rainbow trout (*oncorhynchus mykiss w.*)and growth of lettuce (*lactuca sativa*) cultivated in aquaponic recirculation system. Journal of Hygienic Engineering and Design. 2019; 28-32 **SJR<sub>2019</sub>=0.165, Q4** (Д.10-22).
- 100.** Çam, H, Yılmaz N. Serum hepcidin levels are related to serum markers for iron metabolism and fibrosis stage in patients with chronic hepatitis B: A cross-sectional study. Arab Journal of Gastroenterology. 2020, 21 (2):85-90. **IF<sub>2020</sub>=2.076, SJR<sub>2020</sub>=0.33, Q3** (Д.10-23).
- 101.** Kumar, A., Gupta, R., Gupta, R. Prevalence of RLS among subjects with chronic liver disease and its effect on sleep and mood. Sleep Medicine. 2020, 73: 144-152. **IF=3.492; SJR<sub>2020</sub>=1.34, Q1** (Д.10-24).
- 102.** Diab RI, El-Hagrasy HA, Mourad FA, Bahgat S. Serum markers of iron metabolism in chronic hepatitis C virus infections. The Scientific Journal of Al-Azhar Medical Faculty, Girls, a publication of Scientific Society of Al Azhar Faculty of Medicine (Girls). 2020; 4 (4):561-567 (Д.12-10).
- 103.** Soni R, Fiza B, Sinha M, Choudhary JS. Study of lipid profile in patients with chronic liver disease. International Journal of Current Advanced Research. 2020; 9 (1): 20891-20893 (Д.12-11).
- 104.** Gupta R, Gupta R, Kumar N, Rawat VS, Ulfberg J, Allene RA. Restless legs syndrome among subjects having chronic liver disease: A systematic review and meta-analysis. Sleep Medicine Reviews. 2021; 58:101463. **IF<sub>2020</sub>=11.609; SJR<sub>2020</sub>=4.27, Q1** (Д.10-25).
- 105.** Mehanna ET, Ali ASA, Fatma El-Shaarawy F, Mesbah NM, Abo-Elmatty DM, Nora M. Aborehab NM. Anti-oxidant and anti-inflammatory effects of lipopolysaccharide from Rhodobacter sphaeroides against ethanol-induced liver and kidney toxicity in experimental rats. Molecules, 2021; 26(24),7437. doi.org/10.3390/molecules26247437. **IF<sub>2020</sub> = 4.412; SJR<sub>2020</sub>=0.78 Q1** (Д.10-26).
- 106.** Hayder AM, Al-Shammaa NMJ. Evaluation Hepcidin Hormone on the Level of Iron in Blood and Its Effect for Hepatitis B with Iraqi Patients. Annals of the Romanian Society for Cell Biology. 2021; 25 (5):608-620, ISSN:1583-6258 **SJR<sub>2020</sub>=0.1, Q4** (Д.10-27).

- 107.** Pang H, Tang Y, Liu R, Liu LI, Liu X. Role of iron overload in nonalcoholic fatty liver disease. Journal of Dalian Medical University. 2021; 43(5): 451-455. DOI: 10.11724/jdmu.2021.05 (Д.12-12).
- 108.** Yinfei HU, Tao HE, Yunxia FEI, Xiangbo Z, Jie W, Ling G, Xiaoben P, Gongyin C. Significance of serum hepcidin in assessment of liver inflammation activity among patients with chronic hepatitis B. Preventive Medicine. 2022; 34 (3): 240-243. DOI: 10.19485/j.cnki.issn2096-5087.2022.03.005 (Д.12-13).
- 109.** Liu Y, Yin J, Dawsey SM, Liu B, Freedman ND, Cui J, Taylor PR, Yin L, Abnet ChC , Fan J, Chen W, Zhong L, Qiao Y. Relationships between serum iron and liver diseases in nutrition intervention trials: A nested case-control study. Cancer Epidemiology, 2022, 78,102157. **IF<sub>2020</sub>=2.984; SJR<sub>2020</sub>=1.16, Q2** (Д.10-28).