

POLYPHARMACY IN PRESCRIBING DRUGS TO ELDERLY PATIENTS

Sulaimanova N.E*; **Rakhimova Kh.M****; **Soleeva S.Sh*****

*Teacher,
Samarkand State Medical University,
Samarkand, UZBEKISTAN

**Teacher,
Samarkand State Medical University,
Samarkand, UZBEKISTAN
Email id: Rustamovamaxmudova@bk.ru

***Teacher,
Samarkand State Medical University,
Samarkand, UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00175.6

ABSTRACT

A certain contribution to the appointment of OZLS is made by doctors following the recommendations for managing patients with a certain nosology, which in most cases are based on randomized controlled clinical trials, specifically excluding elderly people with multimorbidity. We compared patients with no prescriptions for OPZD and patients with similar prescriptions in their medical records. Student's t-test for normal distribution of variables or Mann-Whitney test for non-normal distribution of variables was used. The most common drug. The ones identified as MEPs were vasodilators, aspirin, and 1st generation antihistamines.

KEYWORDS: *Multimorbidity, Antihistamines, Nosology*

REFERENCES

1. Sulayemanova NE, Rakhimova HM, Yuldashova NE. Features of the appointment of drugs for elderly patients. J. Cardiorespiratory Research, 2021;(2):113-118.
 2. Rakhimova HM, Sulayemanova NE. Recommendations for the prevention of coronavirus infection among the population aged 60 years and older. Zh: Cardiorespiratory research. Quarterly scientific and practical journal. 2020;(1):85.
 3. Yuldashova NE, Sulayemanova NE, Abdukhamiova DH. Identification of cardiovascular diseases and their risk factors in the practice of a family doctor. Zh. Cardiology of Uzbekistan No. 3, 2021 of the International Scientific and Practical Conference of Cardiologists "Innovative approaches in the diagnosis and treatment of cardiovascular diseases", November 12-13, 2021, 29p..
 4. Agababyan I, Soliyeva S, Ismoilova Y. Condition of Coronary Arteries and Change of Lipid Profile in Coronary Heart Disease. Annals of R.S.C.B., 2021;25(1):207–213.
 5. Агабабян ИП, Солеева СИ. Место статинов в комплексном лечении SARS-COV-2. Вопросы науки и образования. 2021;4 (139):70-80.
-

6. Curtin D, Gallagher PF, O'Mahony D. Explicit criteria as clinical tools to minimize inappropriate medication use and its consequences. *TherAdv Drug Saf.* 2019.
7. Kholboev SB, Rakhimova HM, Sulayemanova NE. The State of the Intestinal Microflora and Assessment of the Health State among People with Impaired Glucose Tolerance. *Annals of R.S.C.B.*, 2021;25(2):163- 76.
8. Kholboev SB, Yusupov SHA, Yuldashova NE, Sulaymanova NE. Influence of the treatment of obesity with drug therapy on the clinical manifestations of knee osteoarthritis in primary health care. *Scientific and practical journal. Achievements of clinical and experimental medicine. Ternopil (Ukraine)*, 2020;(3):181-186.
9. Xolboyev SB, Raximova XM, Sulayemanova NE. The State of the Intestinal Microflora and Assessment of the Health State among People with Impaired Glucose Tolerance. *Annals of R.S.C.B.*, 25(1):163- 76.
10. Makhmudova AN. Legal socialization problems of personality in modern civilian society *Scientific Bulletin of Namangan State University.* 2019;1(3):146-151.
11. Khusinova ShA, Khakimova LR, Ablakulova MKh, Yuldashova N. Assesment of the Information of Polyclinic Doctors about the Principles of Rational Purposing of Medicines *Annals of R.S.C.B.*, 2021;25(1):6576–6581.
12. Lisspersa K, Jansonb C, Larsson K, et al. Comorbidity, disease burden and mortality across age groups in a Swedish primary care asthma population: An epidemiological register study (PACEHR). *Respiratory Medicine.* 2018;136:15—20.
13. Spasova S, Baeten R, Coster S, Ghailani D, Peña-Casas R and Vanhercke B. Challenges in long-term care in Europe. A study of national policies, European Social Policy Network (ESPN), Brussels: European Commission. Europe (16) (PDF) Challenges in long-term care in Europe. A study of national policies. 2018.
14. Makhmudova A. N. et al. Medicine of Uzbekistan-achievements and prospects for the development of the sphere. *Achievements of science and education.* 2020;3(57).
15. Garifulina LM, Ashurova MD, Turaeva DH. The nature of nutrition and quality of life in children with exogenous constitutional obesity. *Achievements of science and education.* 2019;10(51):46-49.
16. Garifulina LM. et al. Psychological status and eating behavior in obese children // *Voprosy nauki i obrazovaniya.* 2020;26(110):45-50.
17. Рустамов МР, Гарифулина ЛМ. Показатели сердечно-сосудистой системы у детей и подростков на фоне ожирения и артериальной гипертензии. *Вопросы науки и образования.* 2019;6(52).
18. Makhmudova AN. Legal Socialization of the Young Generation in the Legal State. remote possibilities and achievements of science. 2020.p.97.
19. Makhmudova AN, Akhmedzhanova DM. Issues of educating harmoniously developed youth in the views of the Jadids and modernity. Chief Editor. 2017. p. 90.

20. Mahmudova A. Ensuring the competitiveness of the scientific approaches of eco-tourism. A case of Uzbekistan. American Journal of Economics and Business Management. 2018;1(4): 1-8.
21. Nugmanovna MA, Kamariddinovna KA. Modern biotechnical problems of medicine and their solutions. Archive of Conferences. 2021;13(1):169-173.
22. Yevgeniya M, Nugmanovna MA. Fighting corruption in the republic of Uzbekistan. Archive of Conferences. 2021;15(1):171-173.
23. Nugmanovna MA. Action strategy-the basis of a new stage of national development of Uzbekistan. Academicia: an international multidisciplinary research journal. 2021;11(1): 774-785.
24. Nugmanovna MA, Akbaraliyeva UG. Family Is The Basis Of Society And State. Archive of Conferences. 2021;22(1):28-31.
25. Nugmanovna MA. The role of social control in the legal socialization of the individual. Academicia: An International Multidisciplinary Research Journal. 2020;10(5):712-721.
26. Garifulina LM, Ashurova MD, Turaeva DH. The nature of nutrition and quality of life in children with exogenous constitutional obesity. Achievements of science and education. 2019; 10(51):46-49.
27. Garifulina LM. The state of metabolism in children with arterial hypertension and obesity. Children's medicine of the North-West. 2020.p. 96.
28. Garifulina LM. Characteristics of the cardiovascular system in children with obesity and arterial hypertension. health, demography, ecology of the Finno-Ugric peoples Health, Demography, Ecology. 2020.p. 443.
29. Ashurova MZh, Garifulina LM. Bone mineral density and vitamin D levels in obese children. Children's Medicine of the North West. 2020;8(1):44-44.
30. Usmonova L. Image philosophy of central asian miniature art. Theoretical & Applied Science. 2020;(3):222-226.
31. Rakhmatullaeva UL. The manifestation of the eastern romantic spirit in miniature art. European science review. 2021;(5-6):65-68.
32. Усмонова Л. Aesthetic and romantic features of the Samarkand School of Miniature Art. Academic research in educational sciences. 2020;(3):708-717.
33. Rakhmatullaeva UL. Aesthetic role of folk traditions in the development of miniature painting of the east. Archive of Conferences. 2020;8(1):34-35.
34. Mahmudova AN. From the history of the development of science and culture in Movarounnahr in the IX-XII centuries. National development and innovations in the new Uzbekistan. 2022. pp. 272-275.
35. Nugmanovna MA, Kamariddinovna KF, Farrukhovna KA, Garikovna IA. Legal protection of doctors in the republic of uzbekistan. Conferencea, 2022. pp.56-61.

- 36.** Nugmanovna MA, Kamariddinovna KA, Kamariddinovna KF, Kamariddinovna KZ.
Education of tolerance in younger generation. Conferencea, 2022. pp.52-55.