

# On the Basics of Health Protection for RF Citizens

V.V. Pomazanov<sup>1</sup>, SEI HE Moscow Region State Humanitarian-Technological University, Prof. Dr., allya2005@yandex.ru  
S.G. Mardany<sup>1</sup>, SEI HE Moscow Region State Humanitarian-Technological University, Assoc. Prof. Dr., ekolab-president@mail.ru  
V.A. Kiseleva<sup>2</sup>, SEI HE Moscow Region State Humanitarian-Technological University, Assoc. Prof. Dr., kiselevam1v2@mail.ru

<sup>1</sup> Professor of Pharmacy Faculty, Orekhovo-Zuevo, Moscow Region, Russia

<sup>2</sup> Dean of Pharmacy Faculty, Orekhovo-Zuevo, Moscow Region, Russia

Citation: Pomazanov V.V., Mardany S.G., Kiseleva V.A. On the Basics of Health Protection for RF Citizens, *Kompetentnost' / Competency (Russia)*, 2021, no. 5, pp. 38–46.  
DOI: 10.24412/1993-8780-2021-5-38-46

## key words

healthcare, legislation,  
pharmaceuticals, food safety,  
drug safety, educational safety,  
pandemic

We have examined the most important legal and by-laws aimed at strengthening the national security of the country, protecting its citizens from various crisis situations, including the lack of high-quality and affordable medicines, food and educational provision. We believe that a significant part of legislative acts, state programs, decrees and departmental decisions are not being implemented due to the non-core educational preparedness of the executors, insufficient funding, and irrational use of allocated funds. The world is experiencing a pandemic today. In our opinion, the fight against it will be won by countries that have professionally trained healthcare, modern medicines and food supplies. The decisive role in ensuring the national security of the population is played by the quality of domestic legislation and the obligation to comply with it. It is necessary to comply with the norms of food, drug and educational security as the basis of national security. To eliminate the main shortcomings of the system outlined in the article, we have offered some recommendations.

## References

1. Belov V.A., Boytsova V.V., Boytsova L.V. i dr. Bol'shoy yuridicheskiy slovar' [The Big Law Dictionary], Moscow, *INFRA-M*, 2001, 703 P.
2. RF Federal Law of 21.11.2011 N 323-FZ On the basics of protecting the health of citizens in the Russian Federation.
3. RF President Decree of 21.08.2020 N 474 On the national development goals of the Russian Federation for the period up to 2030.
4. RF Federal Law of 12.04.2010 N 61-FZ On the Circulation of Medicines.
5. Zhuravlev V.A. Meditsinskoe obespechenie russkoy armii i flota v gody Severnoy voiny [Medical support of the Russian army and navy during the Northern War], St. Petersburg, 2007; <http://www.ahleague.ru/en/history/to-the-65th-anniversary-of-the-great-victory-wwii/529-2011-06-22-17-02-39>.
6. RF President Decree of 31.12.2015 N 683 On the National Security Strategy of the Russian Federation.
7. RF President Decree of 21.01.2020 N 20 On Approving the Doctrine of Food Security of the Russian Federation.
8. RF Federal Law of 29.12.1994 N 79-FZ On the state material reserve.
9. RF Federal Law of 3.12.2012 N 227-FZ On the consumer basket as a whole in the Russian Federation.
10. Pomazanov V.V., Mardany S.G., Kiseleva V.A. i dr. Biologicheski aktivnye dobavki. Razrabotka i marketing [Biologically active additives. Development and marketing], *Izvestiya GGTU. Meditsina Farmatsiya*, 2020, no. 4, pp. 247–255.
11. RF Federal Law of 2.01.2020 N 29-FZ On Food Quality and Safety.
12. Tutel'yan V.A., Onishchenko G.G., Gurevich K.G., Pogozheva A.V. Zdorovoe pitanie: rol' BAD [Healthy eating: the role of dietary supplements], Moscow, *Geotar Media*, 2000, 480 P.
13. Shenkar A. Mneniya spetsialistov o biologicheski aktivnykh dobavkakh [Opinions of experts on dietary supplements]; <http://ashenkarcom>mneniya-spetsialistov-o-biologicheski...> May 28, 2021.
14. Sirakanyan N. Smogut li BAD pomoch' v bor'be s pandemiy [Can dietary supplements help in the fight against the pandemic], *DNA health*, 27.05.2020; <http://dnahealth.ru>smogut-li-bad/v-bor-be-spandem>.
15. Pomazanov V.V., Mardany S.G., Kiseleva V.A. Kontsepsiya farmatsevticheskoy bezopasnosti [Concept of pharmaceutical safety], *Izvestiya GGTU. Meditsina Farmatsiya*, 2020, no. 1, pp. 32–44.
16. Pomazanov V.V., Mardany S.G., Kiseleva V.A. Farmatsiya, farmatsevtika i natsional'naya bezopasnost' [Pharmacy, pharmaceuticals and national security], *Kompetentnost' / Competency (Russia)*, 2020, no. 4, pp. 36–38.
17. Mikhaylov I.V. BAD v zakone i BAD vne zakona [Dietary supplements in and out the law], *Kachestvo zhizni. Profilaktika*, 2001, no. 4, pp. 81–85.
18. Viusid. Mekhanizm deystviya i klinicheskoe primeneniye [Mechanism of action and clinical application], *AMTN RF*, 2002, 80 P.
19. Pomazanov V.V., Pomazanov G.V., Koroleva Yu.V. Katalisis. Kachestvo zhizni [Katalisis. Quality of life], Moscow, *Federativnaya informatsionnaya sistema*, 2010, 270 P.
20. Pomazanov V.V., Mardany S.G., Borisov V.Yu. EKologicheskaya laboratoriya. Vasha domashnyaya aptechna rastitel'nykh nastoev, siropov i masei [Ecological laboratory. Your home first-aid kit for herbal tinctures, syrups and oils], Vladimir, *Tranzit-IKS*, 2012, 184 P.
21. Zharov S.N., Luchshchey V.I., Pomazanov V.V., Rabinovich E.Z. Glitsirrinovaya kislota v kompleksnoy terapii bol'nykh khronicheskim gepatitom S [Glycyrrhizic acid in the complex therapy of patients with chronic hepatitis C], *Rossiyskiy meditsinskiy zhurnal*, 2005, no. 1, pp. 33–35.
22. Proryv v lechenii koronavirusa: Viusid i pozitivnyy opyt bor'by s Covid-19 [Breakthrough in the treatment of coronavirus: Viusid and positive experience in combating Covid-19], *KP, Moldova*, 22.04.2020; <http://msk.kp.ru-daily/27120/4203229/>.
23. Koroleva Yu.V. Obosnovanie primeneniya i immunotropnaya aktivnost' Viusida i Okoksina pri opukholevykh zabollevaniyakh [Rationale for the use and immunotropic activity of Viusid and Okoxin in tumor diseases], Moscow, *MNIEM im. G.N. Gabrichevskogo*, 2004, 28 P.
24. Dzhugashvili M., Pokrovskiy V.S., Snegovoy A.V. Novye vozmozhnosti v korrektsii mikronutrientnoy nedostatochnosti u bol'nykh so zlokachestvennymi novoobrazovaniyami [New opportunities in the correction of micronutrient deficiency in patients with malignant neoplasms], *Zlokachestvennyye opukholi*, 2016, no. 2(18), pp. 55–65.
25. Al-Mahtab M., Akbar S., Khan M., Rahman S. Increased survival of patients with end-stage hepatocellular carcinoma due to intake of ONCOXIN (®), a dietary supplement, *Indian J Cancer*, 2015, no. 52(3), pp. 443–446.
26. Kaidarova D.R., Kopp M.V., Pokrovskiy V.S. Multicomponent nutritional supplement Oncoxin and its influence on quality of life and therapy toxicity in patients receiving adjuvant chemotherapy, *Oncology letter*, 2019, 11 July, pp. 1–9.
27. Nutritionology is a serious direction in science! <http://vision-vision.narod.ru/nutriciologiya.html>.
28. Order of the Ministry of Industry and Trade of Russia of 23.10.2009 N 965 On approval of the Strategy for the RF pharmaceutical industry development for the period up to 2020.
29. Nozdachev M.A. Natsional'naya lekarstvennaya bezopasnost' i natsional'naya lekarstvennaya nezavisimost': sushchnost' i rol' v obespechenii natsional'noy bezopasnosti gosudarstva [National drug safety and national drug independence: essence and role in ensuring the national security of the state], *Vestnik GUU*, 2012, no. 4, pp. 242–246.
30. Balakin K.V., Ayginin A.A., Ivashchenko A.A. Rossiyskaya farmatsevticheskaya otrasl' v gorizonte 2030 [The Russian Pharmaceutical Industry in the Horizon 2030], *Biofarmatsevticheskiy klaster Severnyy, Dolgoprudnyy*, 2021, 62 P.
31. Reyter S. Arbidol-V: Paika v kolese [Spoke in the wheels], *Esquire*, 2010, no. 59 (September).
32. Benin V.L., Zhukova E.D. Ponyatie obrazovatel'naya bezopasnost' i ego sennostnaya sostavlyayushchaya [The concept of educational security and its value component], *Ponyatiynnyy apparat pedagogiki i obrazovaniya*, Ekaterinburg, SV-96, ls. 6, 384 P.
33. Kotova N.S., Esenskaya N.V. Obrazovatel'naya bezopasnost' kak komponent sistemy natsional'noy bezopasnosti Rossii [Educational security as a component of the national security system of Russia], *Gosudarstvennoe i munitsipal'noe upravleniye. Uchenyye zapiski SKAGS*, 2015, no. 3, pp. 209–213.
34. Samitova A. Gref's digital revolution: it was decided to finish off Russian education in 10 years; <http://rusdozor.ru-2020/10/25...grefa...obrazovanie...dubit-za...>
35. RF Ministry Order of Labor and Social Protection of 9.03.2016 N 91n On the approval of the professional standard Pharmacist.
36. Grishunina A. Professiyyu provizor ozhidayet vyimiraniya? [Is the profession of pharmacist going to die out?], *LekOboz*, no. 8.
37. Pharmaceutical education in Germany; <https://www.study-in-germany.ru/farmatsevticheskoe-obrazovanie>.
38. Ulumbekova G.E., Ginoyan A.B., Kalashnikova A.V., Al'vianskaya N.V. Finansirovaniye zdoravookhraneniya v Rossii (2021–2024). Fakty i predlozheniya [Financing of healthcare in Russia (2021–2024). Facts and proposals], *ORGZDRAV: novosti, mneniya, obuchenie, Vestnik VShOUZ*, 2019, vol. 5, no. 4, pp. 4–19.
39. Derrida Zh. Disseminatsiya [Dissemination], Ekaterinburg, *U-Faktoriya*, 2007, 608 P.