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**Place of birth: Novosibirsk, Russia, 1953**

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ResearcherID: [B-4036-2014](https://pubmed.ncbi.nlm.nih.gov/author/B-4036-2014/)  
Scopus AuthorID: [8964933400](https://pubmed.ncbi.nlm.nih.gov/author/8964933400/)  
[Google Scholar](https://scholar.google.com/citations?user=...)

**Education and Scientific Degrees**

- 1976 Military Medical Academy, Saint Petersburg, Russia; Faculty of Aerospace Medicine  
Qualification - Medicine, Aerospace Medicine. With excellence
- 1977 Military Medical Academy, Saint Petersburg, Russia. Otolaryngology
- 1979 Military Medical Academy, Saint Petersburg: Candidate of Medical Sciences in Human Physiology (Candidate of Science is first postgraduate scientific degree)  
Based on Dissertation on 'Individual differences of resistance to decompression sickness and means for the improving of the resistance'
- 1980 Central Military Research and Development Aviation Hospital, Moscow.  
Medical Evaluation of Air Crew Members
- 1981 Central Military Research and Development Aviation Hospital, Moscow.  
High Altitude Testing
- 1986 Central Institute for Postgraduate Education of Physicians, Moscow. Clinical Physiology
- 1986 Higher Attestation Commission of the USSR, Moscow: 'Senior Scientist' in Human Physiology
- 1992 Higher Attestation Commission of the Russian Federation, Moscow  
'Doctor of Medical Sciences' in specialities: Internal Medicine and Aerospace Medicine. Based on Dissertation on Epidemiology of chronic diseases in air crew members of military aviation. (Doctor of Science is a highest scientific degree in Russia)
- 1993 State Committee on Higher Education of Russian Federation, Moscow, Professor

**Administrative Positions**

- 1976-1980 Air Surgeon, Air Force Wing
- 1980-1988 Head of Clinical Physiology Laboratory, Irkutsk Division of Central Military Research and Development Aviation Hospital
- 1988 – 1995 Head, Department of Aerospace Medicine, Saratov State Medical University, Saratov, Russia
- 1995 – 2001 Head of Department of Philosophy and Social Sciences, Saratov State Medical University, Saratov
- 1995 – 2001 Head, Sociological Laboratory of Saratov State Medical University, Saratov, Russia
- 1998 – 2001 Coordinator, Evidence Based Medicine Centre, Saratov State Medical University, Saratov
- 2001 – 2003 Chief Editor, Media Sphera Publishing Group, Moscow, Russia
- 1998 – 2007 Director, Russian Branch, The Nordic Cochrane Centre
- 2008 - 2012 Director, Summer School of Research Methodology, Moscow Medical Academy/Harvard School Public Health, Moscow, Russia

## **Academic Positions**

- 1988 – 1995 Professor of Aerospace Medicine, Saratov State Medical University, Saratov, Russia
- 1993 – 2001 Chair of Bioethics Committee, Saratov State Medical University, Saratov, Russia
- 1993 – Member, Russian National Committee on Bioethics
- 1995 – 2001 Member, Curriculum Committee, Saratov State Medical University, Saratov, Russia
- 1997 – 2001 Chair, Ethical Review Committee, Saratov State Medical University, Saratov, Russia
- 2001 – 2006 Professor, Moscow Physics-Technical Institute (State University)
- 2003 – 2007 Leading Scientist, National Centre for Preventive Medicine, Moscow, Russia
- 2004 – 2014 Professor, First State Moscow Medical University (form. Moscow Medical Academy), Moscow, Russia
- 2009 – Professor, Higher School of Economics, Moscow, Russia
- 2013 – Visiting Professor, Kazakh National Medical University named after Asphendiarov
- 2014 – Член Российского экспертного совета по отбору и продвижению журналов в международные информационные системы
- 2014 – Leading Scientist, Center for Health Policy, Higher School of Economics, Moscow, Russia

## **Expert advice provided**

- 2000, 2001 Short term expert for DFID evaluation missions
- 2002 – 2005 Long Term Expert, Primary Health Care Development Project, Tacis, Russia
- 2001 – 2004 Short term expert for WHO, USAID, Partners for Health projects in Russia, Uzbekistan, Kirgizia.
- 2003 – 2004 Member, Working group on “Program of development of system of standardization in health care for 2003-2007” Ministry of Health of Russian Federation
- 2003 - Member, Oversight Committee, "Open health Institute"
- 2003 – 2004 Short term expert for ZdravPlus, USAID in Uzbek Republic, Kyrgyz Republic, Kazakh Republic (evidence based medicine, guidelines development).
- 2004 – 2005 Short term expert for Canadian Society for International Health in Azerbaijan, Georgia, Armenia (evidence based medicine, guidelines development).
- 2005 Short term expert for World Bank in Kyrgyz Republic (evidence based medicine, guidelines development).
- 2006 Short term expert for USAID program in Ukraine (evidence based medicine, guidelines development).
- 2006 Short term expert for USAID program in Central Asia (evidence based medicine, guidelines development)
- 2006 - Member, Overseeing Committee, Open Health Institute, Moscow
- 2007 Short term expert for WHO European office in Kyrgyz Republic (evidence based medicine, guidelines development)
- 2008 Short term expert for USAID program in Baku (evidence based medicine, guidelines development)
- 2008 Short term expert for Azerbaijan Ministry of health, Center of Public Health (guidelines development, public health, epidemiology and biostatistics)
- 2009 Short term expert for WHO European office in Ukraine (evidence based medicine)
- 2009 Short term expert for Kazakhstan, Ministry of health, Aktiubinsk medical academy (evidence based medicine)
- 2009 Short term expert for USAID program in Baku (evidence based medicine, guidelines de-

- velopment for primary health care)
- 2010 Short term expert for Kazakhstan, Ministry of health "Institute for health care development", (evidence based guideline development, WB funded)
  - 2010 Short term expert for Kyrgyzstan, Ministry of Health
  - 2010 Short term expert for Kyrgyzstan, GZT (Health Care Systems Development Program in Central Asia)
  - 2010 UNAIDS expert, Review of international experience in prevention of HIV in intravenous drug users
  - 2010 AFEW consultant for the project "Improving the access to prevention programs and medical care in HIV infected IDUs in Russian penitentiary facilities"
  - 2010 – 2012 Short term expert for Kazakhstan, Ministry of health, Aktiubinsk medical academy (epidemiology and biostatistics)
  - 2010 – 2011 GTZ short term expert for Healthcare for Central Asia Programme
  - 2011 Short term expert for WHO European office in Belorussia (evidence based medicine)
  - 2011 – 2012 Short term expert for Azerbaijan Ministry of health, Center of Public Health (guidelines development, public health, epidemiology and biostatistics) and Ministry of health of Armenian Republic
  - 2013 Short term expert to Kazakh national HIV centre
  - 2013 - 2017 Member of the WHO/Euro Advisory Committee on Health Research (EACHR)
  - 2013 - Member and chairman, Grant subcommittee for the grants in health care and public health in the Russian Federation Government program of support of the leading scientists in higher education institutes
  - 2014 – 2016 Member, Scientific Advisory Group CLAHRC West Midland Themes
  - 2014 – Member, Steering Group Evidence Informed Policy Network (EVIPnet – Euro)
  - 2014 – Short term expert to Kazakh national centre for Professional Pathology

### **Major Teaching and Research Responsibilities at the Higher School of Economics**

Teaching courses of epidemiology and public health, quality assurance in health care and drug provision systems design and management to non-medical and medical students at undergraduate and postgraduate level

### **Military service**

1970-1995, Colonel of Medical Service

### **Grants**

1994 – 1995 USA NIH NCI grant for breast cancer prevention programs development (with University of North Carolina)

September-December, 1996: Grant from ACTR/ACCELS (USA) to conduct research on Viet Nam prisoners of war data base at the Naval Operational Medicine Institute, Pensacola, Florida.

August 1996 – August 1997 Grant S96-0048 from Eurasia foundation for preparation of monograph for patients on their rights in the receiving health care. Project director.

March 1997 – March 1998. Grant C2A608 from Open Society Institute for development of a consultation system for patients on their rights in the receiving health care. Project director.

June 1998 - May 1999. Grant S98-0028DF from Eurasia foundation for the support of development of the net site for patients on their rights in the receiving health care, conference

on 'Medicine in poverty' and related workshop. Project director.

March 1999 – December 2000. Grant 57299 from John D. and Catherine T. MacArthur foundation for the research project 'Medicine and Poverty: Technology and the Ethics of Fair Distribution'

November 2000 – Grant American Councils for International Education: ACTR/ACCELS - Local Initiative Grants Program (LIGP) "Development of evidence-based medicine information website for consumers and health care professionals".

July 2001 – 2004 Grant from Cochrane Health Promotion and Public Health Field for completion of the review 'Weight reduction for overweight and obesity for reduction of mortality and morbidity'

April 2002 – 2004 Grant from Soros Foundation to Cochrane Collaboration's Russian Branch for informational support of guidelines development by medical professional organizations.

### **Chief Editor**

2001 – 2007 *International Journal of Medical Practice* (Moscow)

2007 – 2010 *Evidence Based Medicine and Clinical Epidemiology* (Moscow)

### **Editorial Board Member**

*Clinical Epidemiology*

*PeerJ* (editor)

*European Journal of Public Health*,

*Dokazatel'naia Gastroenterologiya* [*Evidence Based Gastroenterology*]

*Farmaceuticheskaia Sluzhba* (Russian [*Pharmaceutical Service*]),

*Zamestitel' Glavnogo Vrachy* (Russian [*Clinic's Medical Director*])

*Pravovie Voprosy v Zdravookhraneni* (Russian [*Legal Problems in Health Care*])

*Journal of Hospital Administration*

*Medicine and Ecology* (Karaganda)

*Meditsinskie tehnologii: Ocenka I vybor* (*Health technology assessment*)

### **Reviewer**

*BMJ*, *Journal of the Epidemiology and Community Health*, *Public Health Reviews*, *Kardiologiya*, *Lancet*, *PLOS One*, *Vaccine*.

### **Member of the societies**

Russian Society of Specialists in Evidence Based Medicine (President, 2011-2017),

International Epidemiological Association,

Society for Epidemiologic Research,

Health Technology Assessment International (HTAi),

Member, the International Advisory Group, Committee on Publication Ethics (COPE)

## List of Publications

In secondary sources (ISI, Medline etc.) sometimes my last name in transliteration from Russian is spelled as 'Vlasov')

### Original articles (after 2000)

1. Vlassov VV, Pitsik SI. Epidemiology of spine diseases in aviators [Russian]. *Aviakosmich Ecologich Med* 2000; 34(1):49-53
2. Vlassov VV. Is there epidemiology in Russia? *J Epidemiology Commun.Health.* 2000;54:740-4.
3. Astafieva NG, Vlassov VV, Martinov AA, et al.. Development of the Russian version of the questionnaire "Dermatology specific quality of life (DSQOL)" [Russian]. *Allergologiya* 2000;#8:44-6.
4. Vlasov VV. Bioethical issues of medical research in the interests of military and aerospace medicine. [Russian] *Aviakosm.Ekolog.Med* 2000;34:70-3
5. Vlasov VV. Systematic review of literature data on cardiologic applications of low energy laser radiation. In Dvlgalevskii PYa, ed. *Current problems of cardiology. Proceedings, Saratov: Saratov Medical University, 2000: pp 24-6.*
6. Vlassov VV, Morrison VV, Timofeev DA. What university and high school students know about HIV? [Russian]. *Sotsiologicheskie Issledovaniia* 2001;#2:96-8
7. Vlasov VV. Secular trend of the blood haemoglobin concentration. [Russian] *Proc. Acad. Milit. Sci.* 2001#1:12-6.
8. Vlassov V, Mansfield P, Lexchin J, Vlassova A. Do drug advertisements in Russian medical journals provide essential information for safe prescribing? *West.J.Med.* 2001;174:391-4.
9. Vlassov VV. Epidemiology in modern Russia. [Russian]. *Mezhdunar Zhurn Medic Pract* 2001 (2) <http://www.mediasphera.ru/mjmp/2001/2/r2-01-7.htm>
10. Vlassov V, Schwartz YuG, Naumova EA. Strike by reality. [Russian] *Remedium* 2001;#6:54-5.
11. Vlasov VV. Invisible problems of medical ethics: Medical practice and research. [Russian]. *Kardiologiya* 2002;5:81-4.
12. Vlasov VV. Invisible problems of medical ethics: Medicine and society. [Russian]. *Medical Law and Ethics* 2002;1:18-28.
13. Vlasov VV. Blood hemoglobin concentration as a predictor of cardiovascular problems. [Russian]. *Aviakosm.Ekolog.Med.* 2002;36(1):44-8.
14. Vlasov VV, Dolishnii VN, Matvienko VV. How much blood and albumin needs the hospital? Or planning must be supported by evidence. [Russian]. *Glavnii Vrach* 2002;#4:7-11.
15. Vlassov VV. Alternative and complementary interventions and evidence based medicine. [Russian]. *Zdravookhranenie Dalnego Vostoka.* 2003;#5:12-5.
16. Vlassov VV. What is under the glass on the resident's table? [Russian]. *Klinich Med.* 2003;#5:59-63.
17. Vlassov VV. Evidence based medicine as a base for modern guidelines. [Russian]. *2000 diseases: handbook for practicing physician, Moscow: Geotar-med, 2003. pp 1238-45.*
18. Vlassov VV. Screening. [Russian]. *Glavnii Vrach* 2003;#2:23-35.
19. Vlassov VV. Periodical medical check-ups. [Russian]. *Glavnii Vrach.* 2003;#3:44-52.
20. Vlassov VV. Dispanserization. [Russian]. *Glavnii Vrach* 2003;#4:39-46
21. Vlassov VV. Epidemiology in Russia: 2005 [Russian]. In: [Problemi zdorovia naselenia]/Problems of population health. Open Health Institute, Moscow, 2005:19-29
22. Vlassov VV. Systematic review: From psychology to medicine and back [Rus]. *Chelovek.* 2005;#3:
23. Vlassov VV. Baschinskii SE. Content of the positive list of drugs and methods of drugs' selection for the list [Rus]. *Problemi Standardizatsii v Zdravookhraneni* 2005;#6:41-9.
24. Varshavskii SYu, Vlassov VV. Graphic presentation of research data [Rus]. In *Guidelines for preparation of biomedical publications.* Ed. by S. Baschinskii and V. Vlassov. Moscow, Media Sphera, 2006

25. Vlassov VV. Analysis of the published data and its presentation in publications [Rus]. In Guidelines for preparation of biomedical publications. Ed. by S. Baschinskii and V. Vlassov. Moscow, Media Sphera, 2006
26. Vlassov VV, MacLehose HG. Low level laser therapy for treating tuberculosis. The Cochrane Library, Issue 2, 2006. Wiley. 2006.
27. Vlassov VV. Methods of study of diagnostic tests. [Russian]. Mezhdunar Zhurn Medic Pract 2006;#4: 8-17.
28. Vlassov VV. Russian medicine and the Nuremberg trials. Eur J Public Health 2006; 16(3):229.
29. Vlassov VV. White clothes of prevention [Russian]. Mezhdunar Zhurn Medic Pract 2006;(1):5-7.
30. Vlassov VV. Biomedical ethics in Russia: Why Nuremberg lessons are not learned. [Russian]. Otechestvennie Zapiski 2006; 28(1):193-208.
31. Vlassov VV. Physicians and patient: complicated relations. [Russian]. Mezhdunar Zhurn Medic Pract 2006;(5):5-6.
32. Vlassov VV. Evidence based medicine and its toolbox. [Russian]. Higher Medical School in Russia and Bologna process. M: Moscow Medical Academy; 2006: 64-74.
33. Vlassov VV. Evidence based medicine: Diagnostic interventions. [Russian]. Therapia (Kiev) 2006;(7):55-8.
34. Vlassov VV. Evidence based medicine: Therapeutic interventions. [Russian]. Therapia (Kiev) 2006;(8):55-9; Therapia 2006;(9):54-8
35. Vlassov VV. Women and children to be protected. [Russian]. Mezhdunar Zhurn Medic Pract 2006;(3):5.
36. Vlassov VV. For the quality of grey literature. [Russian]. Mezhdunar Zhurn Medic Pract 2006;(6):5-7.
37. Vlassov VV. Studying the diagnostic interventions. [Russian]. Mezhdunar Zhurn Medic Pract 2006;(4):7-17.
38. Vlassov VV. Teaching tools for Evidence Based Medicine. Higher Medical School in Russia and Bologna process. M: Moscow Medical Academy Academy; 2006: 191-202.
39. Vlassov VV. Methodology of the development of the prevention programs. [Russian]. In: Oganov R. Khalfin R., editors. Handbook on medical prevention. M: Geotar; 2006. 23-42.
40. Vlassov VV., Denisov BP. New old screening. Annals Int Med. 2006: <http://www.annals.org/cgi/eletters/145/11/797>
41. Vlassov VV. Is the Content of Medical Journals Related to Advertisements: Case-Control Study. Croatian Medical Journal 2007;48(6):786-790. <http://www.cmj.hr/2007/48/6/18074412.htm>
42. Vlassov VV. Low quality of reporting of primary outcomes in Cochrane abstracts. Zeitschrift fur Evidenz, Fortbildung und Qualitat im Gesundheitswesen 2008;102(Suppl. VI): 47.
43. Vlassov VV, Danishevskiy KD. Biomedical journals and databases in Russia and Russian language in the former Soviet Union and beyond. Emerg Themes Epidemiol 2008;5(1):15.<http://www.ete-online.com/content/5/1/15>
44. Bekkering GE, Rutjes AWS, Vlassov VV, Aebbersold DM, Bremen K, Juni P, Kleijnen J. The Effectiveness and Safety of Proton Radiation Therapy for Indications of the Eye: A Systematic Review. Strahlenther Onkol 2009;185:211–21
45. Shishkin SV, Vlassov VV. Russia's healthcare system: in need of modernization. Brit Med J 2009; 338(jun25):b2132 (141-43).
46. Reitsma JB, Rutjes AWS, Whiting P, Vlassov VV, Leeflang MMG, Deeks JJ. Chapter 9: Assessing methodological quality. In: Deeks JJ, Bossuyt PM, Gatsonis C (editors), Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy Version 1.0.0. The Cochrane Collaboration, 2009. Available from: <http://srdta.cochrane.org/>
47. Данишевский К.Д., Власов В.В. Введение. Доказательная медицина или почему важно критическое осмысление того, что мы знаем. /ВИЧ-инфекция: важно знать. Доказательное руководство. Под ред. Н.А. Крючкова. –М., 2009. –С. 8-10. ([http://www.vir-academy.ru/uploads/public/doc\\_ruc.pdf](http://www.vir-academy.ru/uploads/public/doc_ruc.pdf))

48. Данишевский К.Д., Власов В.В. Приложение. Памятка для пациента, который не хочет быть одураченным / ВИЧ-инфекция: важно знать. Доказательное руководство. Под ред. Н.А. Крючкова. –М., 2009. –С. 125-128. ([http://www.vir-academy.ru/uploads/public/doc\\_ruc.pdf](http://www.vir-academy.ru/uploads/public/doc_ruc.pdf))
49. Vlassov VV, Rebrova OYu. [Evidence based medicine: information tools]. [Russian] Zamestitel' Glavnogo Vracha, 2010(3):66—75.
50. Vlassov VV, Rebrova OYu. [Evidence based medicine: searching for the evidence]. [Russian] Zamestitel' Glavnogo Vracha, 2010(2):44—53.
51. Vlassov VV, Rebrova OYu. [Evidence based medicine: how to formulate answerable question, evidence hierarchy] [Russian] Zamestitel' Glavnogo Vracha 2010 (1):66—73.
52. Vlassov VV, Rebrova OYu. [Screening from the point of evidence based medicine: good or harm?] [Russian] Zamestitel' Glavnogo Vracha, 2010(5):48—59.
53. Vlassov VV, Rebrova OYu. [Evidence based medicine: evaluation of the therapeutic and preventive interventions] [Russian] Zamestitel' Glavnogo Vracha, 2010(7):53-64.
54. Vlassov VV. [New technologies of research design and data analysis: misleading to positive results]. [Russian] Zdravookhranenie Dal'nego Vostoka 2010(3):4-11
55. Vlassov V, Groves T. The role of Cochrane Review authors in exposing research misconduct [editorial]. The Cochrane Library 2010 (8 Dec).  
[http://www.thecochranelibrary.com/details/editorial/886689/The-role-of-Cochrane-Review-authors-in-exposing-research-and-publication-miscond.html#\\_16](http://www.thecochranelibrary.com/details/editorial/886689/The-role-of-Cochrane-Review-authors-in-exposing-research-and-publication-miscond.html#_16)
56. McKee, M; Vlassov, V; (2010) Best practices and research priorities in health systems strengthening - Eastern Europe and Central Asia. In: UNSPECIFIED, (ed.) Strengthening health systems: Global forum update on research for health volume. Global Forum for Health Research, pp. 46-49.  
<http://researchonline.lshtm.ac.uk/1067/>
57. Vlassov VV. [The importance of scientific publications in specialized journals]. [Russian] Zh Nevrol Psikhiatr Im S S Korsakova 2010(7):87-9
58. Vlassov VV. ICH GCP versus Helsinki declaration. [Russian] Kazanskii Med. Zhurn. 2011, 82(5):748-52
59. Vlassov VV. Evidence based medicine for family physicians. National handbook for general practice. [Russian] Geotar Publishers, Moscow, 2011. Vol.1:108-120
60. Saverskii AV, Danishevskii KD, Vlassov VV, Shabashov AE, Demin AK. Decisive attack – legal aspects of the tobacco products market/ Narkologiya 2011;(5):90-4.
61. Soshnikov SS, Vladimirov SK, Sosunov RA, Vlassov VV, Granitsa AS, Smirnov AA. Content analysis of the patented methods of treatment of addictive disorders in Russia. Nevrologicheskii Vestnik 2011 (4):3-7
62. Vlassov VV. Health technology assessment as a barrier to the irrational spending in health care. Zamestitel' Glavnogo Vracha 2012, (1):56-63
63. Vlassov VV. Plagiarism understanding and management in Russia and Central Europe. Promoting research integrity in a global environment. Ed. T. Mayer and N. Steneck. New Jersey etc, World Scientific, 2012:306-6
64. Vlassov VV, Kleijnen J, Bekkering GE, Rutjes AWS, Aebbersold DM, Bremen K, Jüni P. Is spending on proton beam therapy for cancer going too far, too fast? - Yes, too far, too early.  
<http://www.bmj.com/content/344/bmj.e2488/rr/583735>
65. Vlassov VV, Ziganshina, LE. Are health care facilities obliged to use only the drugs from the federal essential drugs list (ZhNVLP)? Zdravookhranenie, 2012. № 2. С. 80—6
66. Vlassov VV. Why gastroenterology have to be evidence based [Rus] Evidence Based Gastroenterol 2012 #2
67. Plavinskii SL, Vlassov VV. Statistical instrumentarium for skeptical reader and health researcher [Rus]. Meditsinskoe Obrazovanie I Professional'ne Razvitie 2012. #1/7:86-90
68. Vlassov VV, Sedova NN. Application of the proof theory in medicine. Meditsinskoe Obrazovanie I Professional'ne Razvitie 2012. #1/7:33-42

69. Vlassov VV. The enigma of Russian waves and not so bad prospects. *Eur J Pub Health* 2012;22(6):752
70. Vlassov VV, Rebrova OYu. Evaluation of the population effectiveness of implementation of medical technologies [Rus]. *Meditsinskie Tekhnologii: Evaluation and Selection*. 2012(3):33-41
71. Vlassov VV. Ethical and Methodological Foundations for Drug provision Programs. *Armianskiy Referativnyi Zhurnal*. 2012.
72. Vlassov VV, Axenov VA. Homeopathy[Rus]. *Zdravookhranenie* 2012(11):80-7
73. Vlassov VV. Standards of medical care: state of the art in Russia and prospects of improving the quality of primary health care [rus]. *Zdravookhranenie* 2013 №3 c. 75-83 (<http://publications.hse.ru/articles/116856847>); 2013 №4 c. 70-78 (<http://publications.hse.ru/articles/116867085>); 2013 №5 c. 66-73
74. Vlassov VV. Access of poor people to health care in Russian Federation. [Rus] *Pravovye Voprosy Zdravo*. 2013.-№6: c. 66-74
75. Rahu M, Vlassov VV, Pega F, et al. Population health and status of epidemiology: WHO European Region I. *Int J Epidemiol*. 2013 Jun;42(3):870-885.
76. Soshnikov, S., Lee, C., Vlassov, V., Gaidar, M. and Vladimirov, S. (2013). A comparison of some predictive modeling techniques for modeling abortion rates in Russia. *Proceedings (Refereed) , 14th IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD 2013),* , p. 115-120. July 1st – July 3rd, 2013, Honolulu, Hawaii, USA.
77. Dmtrieva EV, Twigg J, Demin AK, Hassink SG, Vlassov VV, Ziegler DW. Quitting of use of tobacco and treatment of the tobacco dependence. [Rus]. *Narkologia* 2013(9) 44-60
78. Vlassov VV. Actions of physician in case of futile care: Problems of legal regulation in Russia. *Zdravookhranenie*. 2013(10):86-95
79. Vlassov VV. Evidence based medicine for family physician.[rus] In.: *General medical practice: National handbook*. Geotar, Moscow 2013 Vol. 1:136-150
80. Vlassov VV. Tolerance to deception in Russian medicine. [rus] В: *Гуманитарные ориентиры научного познания*. Ред. П.Д. Тищенко. 2014:221-5
81. Vlassov VV. Доказательная медицина в начале XXI века [Rus] *Nezavisimii Psichiatrich. Zhurnal*. 2014 (1):6-11
82. Kassebaum NJ, Bertozzi-Villa A, Coggeshall MS, et al. Global, regional, and national levels and causes of maternal mortality during 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. *Lancet*. 2014 Sep 13;384(9947):980-1004. PubMed PMID: 24797575.
83. Wang H, Liddell CA, Coates MM, et al. Global, regional, and national levels of neonatal, infant, and under-5 mortality during 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. *Lancet*. 2014 Sep 13;384(9947):957-79. PubMed PMID: 24797572.
84. Ng M, Fleming T, Robinson M, Thomson B. et al. Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: a systematic analysis for the Global Burden of Disease Study 2013. *Lancet*. 2014 Aug 30;384(9945):766-81 PMID: 24880830
85. Murray CJ, Ortblad KF, Guinovart C, Lim SS, et al. Global, regional, and national incidence and mortality for HIV, tuberculosis, and malaria during 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. *Lancet*. 2014 Sep 13;384(9947):1005-70. doi: 10.1016/S0140-6736(14)60844-8.
86. Soshnikov SS, Vlassov VV. "Классификация и оценка распространенности медицинской лженауки на примере наркологии" Бюллетень «В защиту науки» (<http://klnran.ru/bulletin/>) №14.
87. Vasilij V. Vlassov Is evidence-based public health in crisis? *The European Journal of Public Health* 2014 24 (6): 873
88. GBD Mortality and Causes of Death Collaborators. Global, regional, and national levels of age-sex specific all-cause and cause-specific mortality for 240 causes of death, 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. *Lancet*, 10 January 2015. Volume 385, No. 9963, p117–171 PMID: 25530442 DOI: [http://dx.doi.org/10.1016/S0140-6736\(14\)61682-2](http://dx.doi.org/10.1016/S0140-6736(14)61682-2)

89. Global, regional, and national incidence, prevalence, and YLDs for 301 acute and chronic diseases and injuries for 188 countries, 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. *The Lancet* 2015;386(9995):743-800
90. Global, regional, and national disability-adjusted life years (DALYs) for 306 diseases and injuries and healthy life expectancy (HALE) for 188 countries, 1990-2013: quantifying the epidemiological transition. *Lancet*. 2015 Nov 28;386(10009):2145-91. PMID:26321261
91. Global Burden of Disease Cancer Collaboration The global burden of cancer 2013. *JAMA Oncol*. 2015 Jul 1;1(4):505-27. PMID:26181261
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