Alcohol and Alcoholism in Russia: Insider’s Observations and Review of Literature

**Keywords:** Alcohol abuse; Alcoholism; Health care; Russia

**Introduction**

The problem of heavy drinking in Russia is well known; but a tendency to exaggerate it in some literature has come to the fore recently. The exaggeration tends to veil shortcomings of the health care, with responsibility for the low life expectancy especially in men (about 20 years difference compared to some more developed countries [1]) shifted onto the patients, that is, supposedly self-inflicted diseases due to the excessive alcohol drinking. Following the abolition of the state alcohol monopoly in 1992, the country was flooded by alcoholic beverages of poor quality sold through legally operating shops and kiosks. During the 1990s, alcohol was massively transported to Russia from Georgia: the author observed numerous gasoline tankers with ethanol queuing at the border along the Georgian Military Highway. We do not know, from where this alcohol came to Georgia - it was said that it had been imported from other countries. This alcohol was mixed with water and poured out into variably clean vodka bottles, added to fortified wine, beer and other drinks. The Caucasus, Ossetia in particular, has been generally known as a nationwide source of cheap alcoholic beverages. Unpredictability and on average poor quality of sold beverages apparently contributed to a decrease in consumption [2].

**Toxicity of Alcoholic Beverages**

It is known in Russia that legally sold alcoholic beverages sometimes caused up to severe and lethal intoxications. The following numbers of lethal poisonings with alcohol-containing liquids were reported: 1998 - 21,800, 1999 - 24,100, 2000 - 27,200 cases [3]. Sales of disinfectant in vodka bottles reportedly resulted in 12,611 cases of hepatotoxicity with jaundice, including 1,189 lethal cases during the period August-November 2006 [4]. Unrecorded figures were higher, as many cases with undiagnosed diseases, unnatural causes of death etc., have been misdiagnosed post mortem as cardiovascular diseases [5,6]. About a half of the cases of lethal intoxication with alcohol-containing liquids in some areas were caused by legally sold beverages, while in many lethal cases the alcohol concentration in blood was relatively low [7].

Poor quality alcohol i.e. admixtures are of importance as they may be more toxic than ethanol [8]. With a view to further research, Profs. Ford DA and Korthuis RJ [9,10] kindly agreed to perform toxicological examinations of specimens of vodka and 95% beverage alcohol, acquired in Komi-Permyak Okrug - the part of Russian Federation with one of the lowest life expectancy levels and high alcohol consumption [11]. Preliminary information: gas chromatography with flame ionization detection, using a column separating contaminants, has revealed neither unusual component nor enhanced methanol contents. Hopefully, more information will be obtained by gas chromatography - mass spectrometry, a sensitive method applied to the analysis of alcoholic beverages.

**Treatment of Alcoholism**

Treatment of alcoholism in the former Soviet Union (SU) has generally been inefficient, while placebos, persuasion and aversive therapy were the usual methods [3,12]. The correctional centers (work-and-treatment prophylactoriums) during the late Soviet time were a form of compulsory treatment with detainment of alcoholics evading therapy, violating public order and work discipline (according to the official formulation), while loopholes were left for the "patients" to obtain alcohol over the fence or alike. Some alcoholics, e.g. after an episode of delirium, were treated in psychiatric hospitals; alcohol was more or less regularly available also there with the help of some attendants. Teturam preparations for implantation, having a placebo effect [13,14], were applied against payment. In the author’s opinion, excessive attention was given to “detoxification” which included infusion therapy. Moderate to severe abstinence (withdrawal) symptoms and “post-intoxication state” in alcoholics were defined as indications to intravenous infusion therapy [3]. Note that in conditions of insufficient procedural quality assurance lengthy intravenous therapy can result in complications up to lethal outcomes [15] e.g. viral hepatitis, the more so, as the principle of informed consent has not been sufficiently observed in the former SU [16]. It was also reported about the use of antidepressants and antipsychotics for the treatment of alcohol dependence without evidence-based indications [17].

The "ultra-rapid" (one session) psychotherapy of alcoholism, known in the former SU as coding, should be commented separately.
This method was started during the anti-alcohol campaign [18,19]; it was regarded to be incompatible with medical ethics because of mystification, verbal intimidation, spraying of the throat with ethyl chloride, massage of trigeminal nerve branches, forceful backwards movements of the patient’s head etc [20]. The latter may be dangerous for patients with latent vertebral abnormalities. Nonetheless, it continues to be used, being the predominant method of psychotherapy applied by “narcologists” (medical specialists for addictions in the former SU) [21]. This predilection was explained by the economical factor: minimum expenditure and maximum financial gain [22].

**Alcohol Policies and their Effects**

The fact that the state, at various times, encouraged alcohol sales is known [23]. Veiled propaganda of alcohol consumption was noticeable between the anti-alcohol campaigns (1972-1985) [4]. Adverse effects of anti-alcohol measures of 1972 and 1958: restrictions of vodka sales with maintenance of queues at retail outlets, their potential contribution to heavy drinking (discussed below) [3,25]. Retrospectively, it has become evident that the anti-alcohol campaign (1985-1998) was used for political and economical purposes. Its failure and the recoil-effect were predictable and occurred when it was needed: the widespread drunkenness after the campaign facilitated the economical reforms of the early 1990s. Alcohol abusers are prone to emotions of shame, guilt and low self-esteem, being easier to manipulate and to command [26,27]. Workers and some intelligentsia did not oppose privatizations of factories and other state property, occurring not always in agreement with the law, due to their drunkenness, involvement in workplace theft, use of factories’ equipment for private purposes etc., which was knowingly tolerated by the management at that and earlier time [28].

There is an impression that efficiency of governmental policies has been exaggerated in [29,30] and some other publications. The effect of recent “specific alcohol control policy measures on alcohol-related mortality” were discussed in [30] as if alcohol had been a single factor determining changes of mortality. Other factors are not mentioned: availability and adequacy of health care [6,11], low quality and toxicity of some legally sold alcoholic beverages [5,7,31], decline of heavy binge drinking [32], reliability of statistics [6]. At the same time, there is a vacuum in advocacy for the public interest.

The following citations are illustrative: “The effect of alcohol taxation measures is likely to be significant and moderately positive. However, its significance was outperformed with much stronger effects of the measures to reduce availability of ethyl alcohol and non-beverage alcohol with very high alcohol content” and “All these measures greatly reduced the amount of ethyl alcohol available...” [30]. In fact, after the end of the anti-alcohol campaign in 1989, vodka and beer have become easily available (no queues as during the Soviet time, more shops and kiosks), while the average salary / minimal vodka price ratio has remained several times higher than prior to the campaign [2,33]. The “crisis of medicine” was discussed in [34], where arguments were presented against the role of this factor in the mortality increase. Validity of these arguments is questionable e.g. the unchanged since the Soviet time mortality rate among stroke patients while the stroke incidence increased. Overdiagnosis of cardio- and cerebro-vascular diseases i.e. unreliability of some statistics has been discussed previously [6]. Decreasing since 1999 infant and maternal mortality, proposed as evidence of health care improvement [34], may reflect priorities in the health care policies but is unrelated to the mortality increase predominantly in men of working age [35,36]. Regular medical checkups, performed in many factories and organizations during the Soviet time, albeit sometimes being rather a formality, have been discontinued. There is also mistrust towards medicine because of its commercialization. All medications, some diagnostic and therapeutic procedures are not covered by medical insurance. For these and other reasons, many people stay at home even if they have symptoms, receiving no adequate treatment for chronic diseases. High mortality among ethnic Russian workers and their ongoing replacement by immigrants from regions with lower alcohol consumption, such as Middle Asia and the Caucasus, has apparently contributed to a per capita decrease in alcohol consumption.

Consumption of technical, household liquids and perfumery has decreased abruptly after the anti-alcohol campaign, so that the “nonbeverage alcohol with very high alcohol content” [30] has hardly played any significant role thereafter, apart from medicinal or technical ethanol stolen at some workplaces [28,36]. Some alcohol-containing preparations from the pharmacy, e.g. solution of boric acid or extract of hawthorn, occasionally consumed by alcoholics, include 70 % medicinal alcohol, which must be well purified [37]. Today these preparations are more expensive per unit of alcohol than cheapest vodka. Apparently, there is a tendency to exaggerate consumption of non-beverage alcohol allegedly bought by consumers from the “illegal market” to befog the problem of toxicity of some legally sold beverages [29]. Note that apart from sales of homemade alcohol (samogon) mainly to neighbors in rural areas or reselling at night of beverages legally purchased during the daytime, there is no illegal alcohol retail market in Russia. All vodka and other alcoholic beverages, including imitations of foreign products, those concealed from excise duties or made “in garages” from technical liquids, have been sold through legally operating shops, supermarkets, eateries, and previously also kiosks, generally with the knowledge of authorities [38,39]. After the abrogation of the state alcohol monopoly in 1992, the country was flooded by counterfeit and imported alcohol of low quality. Technical, synthetic or celullosic (manufactured from sawdust by hydrolysis with subsequent fermentation) alcohol with high concentration of substances other than ethanol was massively used for production of vodka and other beverages [2,24,36,40]. The somewhat astringent taste of technical alcohol is known as it was purloined from some factories, railway tank cars, institutes of physics and technology etc [28,36]. A tendency of quality improvement of alcoholic beverages has been noticed since approximately the last decade, although some sorts of cheap beer do sometimes reek of technical alcohol. It was stated in [41] that alcohol policies should include measures against production and sales of surrogates. Note that the industry will always manufacture alcohol-containing liquids for technical purposes. Today, given easily available and relatively cheap vodka and strong beer, personnel would hardly ever steal and drink them, as some of them did during the anti-alcohol campaign. What is important is prevention of sales of such liquids in vodka bottles and addition of technical alcohol to beer and wine.

The decrease in mortality since 2006 [30] may have been caused by modernizations in the health care, quality improvement of alcoholic beverages, the tendency of alcohol consumption decrease.
[29], particularly, decline of the heavy binge drinking of vodka [32] partly replaced by moderate consumption of beer [42]. This favorable development should be seen against the background of the spread discipline, intimidation and crime against alcoholics and people with alcohol-related dementia, aimed among others at appropriation of their apartments, houses and other property [43]. Younger people seem to overtake the moderate alcohol consumption style prevailing in many countries. The “specific alcohol control policy measures” introduced in 2006 and thereafter have been rather superficial [30]. These policies may reflect interactions between some groups involved in alcohol production and trade; but they have resulted only in moderate oscillations of vodka price (considering inflation) and no real limitation of its availability. The following prices for a 0.5 vodka bottle were reported before and after the “measures”: 2005 - 74.5 rubles; 2007 - 91 rubles [33]. Some policies may even contribute to consumption of higher doses, e.g. disappearance of small (0.33l) beer cans [25]. Another recent measure - the prohibition from 1 January 2013 of beer sales between 23 p.m. and 8 a.m. (the time limit is stricter at some locations) results apparently in purchasing by some people of larger amounts in advance with subsequent consumption. The prohibition of beer sales from kiosks may have a similar effect in places with no shops nearby. There is an opinion that the latter measure has no impact on the volume of beer sales [44]. Summarizing this paragraph, physical restrictions of alcohol availability may lead to a decrease in the total alcohol consumption; but they might contribute to heavier occasional intoxications i.e. binge drinking [45]. In this way acted queues at retail outlets maintained during the Soviet time after the restrictions of vodka sales introduced in 1958 [3]. After queuing, larger amounts of alcohol were usually purchased and consumed. Analogously, having waited in a queue at the entrance of a beer house (pivnoi bar), companies or couples usually stayed there for hours.

As discussed above, vodka and beer have remained considerably more affordable and physically available for a majority of the population than it was prior to the anti-alcohol campaign [2,33]. Admittedly, there are people with low incomes, for whom the prices are high, which is caused by insufficient social support and low unemployment benefits. Poor public assistance is also one of the causes of persistence of illegal businesses including those with alcohol: an alternative for some business people would be extreme poverty. In fact, the anti-alcohol rhetoric is distracting public attention from shortages of health care and public assistance.

**Alcohol and Public Health**

Considering the above and previously published arguments, certain policies contributed to higher mortality among workers, paupers, and other social groups [2,25,46]. Apart from alcohol, limited availability of high-quality health care is a cause of the relatively low life expectancy in Russia especially among men, who are under represented among visitors of governmental policlincs. The medication costs for an outpatient treatment are not covered by the medical insurance. Adequate therapy is hardly available for many people. Irregular treatment of hypertension has been a major problem in the former SU, contributing to the cardio- and cerebrovascular mortality [47]. At the same time, it is well known that diagnoses of cardiovascular diseases have often been written on death certificates in unclear cases [5,6], in particular, during the 1990s along with the deterioration of the autopsy service and the health care in general [48]. Overestimation of the cardiovascular mortality and of its cause-effect relationship with the alcohol consumption e.g. in [49-51] has shifted responsibility for high mortality from health care authorities to patients, allegedly suffering of self-inflicted diseases due to excessive alcohol consumption.

The per capita alcohol consumption has been decreasing since approximately the last decade [52]. The heavy binge drinking was reported to decline in Moscow and St. Petersburg, which agrees with our observations [32]. A similar tendency has also been noticed in some rural areas and small towns, favored by the immigration from the regions with less widespread alcohol consumption, or explained by the fact that local alcoholics have “died out” with fewer successors. During the Soviet time and shortly afterwards, many heavily drunk individuals could be observed in public places. There are not so many inebriated people in the streets today. On the contrary to the past, even marginalized people are rarely seen drunk in public. Looking at them, recognizable features of chronic alcohol consumption can be seen infrequently (Figure 1). The incidence of alcoholism and of alcohol psychoses was reported to be decreasing since approximately 2003 [3,53].

In this connection, the previously discussed [54,55] study of the Techa River Cohort (population of the area with a longstanding radioactive contamination) [56-58] gives an illuminating example. By the low individual doses, the cause-effect relationship between radiation and cardiovascular disease is a priori improbable [54,55]. The excess relative risk (ERR) of death from a cardiovascular disease per dose unit of radiation was significantly influenced by the gender, ethnicity and place of residence (Table 1). It can be reasonably assumed that quality of health care in Chelyabinsk oblast (province) is higher than in Kurgan province because the million city of Chelyabinsk is a center with modern medical institutions. Considering the tendency of post mortem overdiagnosis of cardiovascular diseases in unclear cases, the registered cardiovascular mortality must inversely correlate with diagnostic quality [6]. This tendency is known; official statistics may be trimmed to mask interregional differences in health care.

![Figure 1: Marginalized-looking people in Moscow. No external signs of regular alcohol consumption are recognizable. Consent to photographing was obtained against payment.](image)
quality. ERR of cardiovascular diseases in an independent study can be seen, other things being equal, as a surrogate indicator of the health care quality [56]. The gender differences are understandable: it is known that middle-aged and elderly men generally visit health care centers (policlinics) less often than women of the same age. A tentative counting in a Moscow policlinic produced male/female ratios from 1/3 to 1/20 in the age category older than 50 years. Alcohol abusers, who are predominantly males, are sometimes unwelcome in medical institutions; they were not always treated in accordance with medical ethics [59]. War veterans enjoy advantages in the health care; there are, however, misgivings that the veteran status has been awarded gratuitously to some individuals from the privileged milieu [60]. The effect of ethnicity as a factor was probably analogous to that of gender. On the contrary to cardiovascular diseases, the registered cancer mortality must positively correlate with the quality of diagnostics, autopsy rates etc. It is not surprising that the cancer death rate among residents of Chelyabinsk province was found to be significantly (P < 0.001) higher than in Kurgan province, while all factors presented in the Table 1 had the opposite effect on the solid cancer mortality compared to cardiovascular diseases [56,58].

### Alcoholic Beverages and their Quality

It is often assumed [e.g. [61]] that vodka has been the predominant form of consumed alcohol in the former SU. In fact, fortified wines with alcohol concentration around 17-19 % by volume were massively produced and sold till ~ 1986. It is evident for an inside observer that, especially during the period between the two anti-alcohol campaigns (1972-1985), the part taken by fortified wines was considerable, being larger than that of vodka at least in some parts of the country. The ratio was more or less preserved during the anti-alcohol campaign (1985-1988), when vodka price doubled, but relatively cheap wines were still available, acknowledging that their quality declined and there were long queues at retail outlets. Some fortified wines were obviously more toxic than vodka per unit of alcohol; their consumption resulted in deeper intoxications and hangovers, e.g. potency derangements after their use were reported in 1988-1989 and later. However, somewhat more expensive fortified wines were acceptable quality: they were made from grapes or fruit by fermentation with addition of distilled alcohol from grain or other fermented plant material. Manufacturing according to the standards turned out to be expensive in conditions of the market economy, the more so as cheap technical alcohol, not used up by factories being closed at that time, has been at disposal. Many well-known wines and spirits disappeared around 1990; some of their names have continued to be used for selling of products containing non-purified synthetic or cellulosic alcohol, artificial aromas and dyestuff [36,62].

During the Soviet time, imitations of many internationally known wines and spirits were produced. Imitations of Port, Madeira (Madera), Vermouth and other fortified wines were popular because of the higher alcohol concentration and relatively low price; but the quality, apart from the cheapest varieties, was often acceptable or good. Matters changed in 1985 with the start of the anti-alcohol campaign, when the quality of alcoholic beverages deteriorated. After the campaign, together with transition to the market economy, new labels appeared and disappeared, while beverage qualities and labels correlated poorly. New products were sometimes good in the beginning but later got worse. Well-known Soviet-time wines and cognacs disappeared, changed their taste or were replaced by surrogates. Even today, beverages with the same label can taste differently. The share taken by falsified products has been variable, being apparently lower in Moscow than in smaller towns. The quality of counterfeit vodka has depended on the origin: it could be a standard product concealed from excise duties or a solution of technical alcohol with a high concentration of substances other than ethanol [36].

Imported wine of high quality is expensive, while cheap natural wines have largely disappeared. Some are made of concentrate possibly with addition of some natural wine. There are more expensive Port, Madeira and Sherry imitations, produced in the south of Russia and Ukraine, resembling foreign originals but sometimes smelling technical alcohol. After 1990, imitation and falsification of foreign beverages has become widespread [38,62]. A consumer often does not know, whether he is drinking a counterfeit imitation, or an imported wine adapted for the Russian market. Research on improvement of Port, Sherry (Jerez), Madeira, Cognac, whiskey and Calvados is continued [63-68]. In some publications, Cognac imitations are named brandy [69] and those of Port - “wine of Portwein type” [70].
Nonetheless, both products are sold now as before labeled as Cognac or Portwein (Figure 2). The same product can be named brandy if exported, while in Russia it is sold with the label “Cognac” [69]; the same pertains to Sekt vs. Champagne. The brand “Russian Cognac” is currently promoted [71]. As far as we know, in the West are sold only original products of the above-named denominations, in accordance with the protected geographical status framework. The problem waits for its solution: under which names and labels the imitations can be legitimately produced and sold. The optimal way, in our opinion, would be preservation of certain traditionally used names such as “Crimean Madera” since consumers are accustomed to them. Champagne-type wines could be named Sekt, Brut, or sparkling wine; and Port-type wines - Ruby or Tawny or be numbered (e.g. Portwein no. 33 or 72) as they were in the former SU, and these denominations can be used under the condition of adherence to the original formula.

Conclusion

Russia has made a step from her alcoholic past. However, there is still a need to right the violations of people suffering from alcoholism and alcohol-related dementia, aimed at appropriation of their residences and other properly, as well as suboptimal treatment of such people in governmental medical institutions. Apart from excessive alcohol consumption, the following causes of the relatively low life expectancy in Russia, not clearly perceptible from professional literature, should be pointed out: insufficient quality and availability of health care especially for middle-aged and elderly men, including those prone to the alcohol consumption; low quality and toxicity of some legally sold alcoholic beverages, acknowledging that there have been improvements during the last decade. If civilization is our future we can follow the example of more developed countries, where aged alcohol-dependent citizens can spend time in beer or wine houses and then go home under the condition of maintenance of the public order.

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Acknowledgements

The author is sincerely grateful to Professor Konstantin E. Voronin.