Alcoholism and Alcoholic Psychoses Trends in Late-Soviet and Post-Soviet Russia

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Alcoholism (alcohol dependence) is one of the most common psychiatric disorders in many European countries [1]. Russia has one of the highest incidence of alcoholism and alcoholic psychoses in Europe [1], which may be explained by high overall population drinking and prevalence of irregular heavy drinking of vodka [2-4]. Some estimates suggest that a total number of alcoholics (alcohol-dependent individuals) in the late-Soviet Russia were ranging between 23 and 28 millions [5]. Currently, there are approximately 5 million alcoholics in Russia, and the number of heavy drinkers is three to four times that number [2]. Previous findings based on Russian data suggest that the incidence of alcoholic psychoses is considered to be one of the most reliable indicators of alcohol-related problems closely correlating with population drinking [6]. At the same time, the incidence of alcoholism shows no correlation with the level of alcohol consumption per capita. Instead, it correlates positively with the number of doctors-narcologists (a doctor who specializes in narcology) [7].

The aim of the present paper was to discuss the trends in the incidence of alcoholism and alcoholic psychoses in late-Soviet and post-Soviet Russia in relation to social changes, quality of health care and the laws regulating production and sales of alcohol. Here we specified the number of alcohol dependent patients without alcoholic psychoses and the number of alcohol dependent patients with alcoholic psychoses, witches was admitted to hospital for the first time as incidence of alcoholism and incidence of alcoholic psychoses. The data on alcoholism/alcoholic psychoses incidence rates (per 100,000 of the population) are taken from the Russian State Statistical Committee (Rosstat) reports (http://www.gks.ru/).

The trends in the alcoholism and alcoholic psychoses incidence rates in Russia during the late-Soviet and post-Soviet period are displayed in Figure 1. The graphical evidence suggests that the temporal pattern of alcoholism and alcoholic psychoses incidence rates differ markedly. As can be seen, the alcoholic psychoses

Figure 1: Trends in alcoholism and alcoholic psychoses incidence rates in Russia between 1970 and 2014.
incidence rates fluctuated greatly over the period: increased substantially during 1970s, decreased markedly from 1980 to 1984, dropped sharply between 1984-1987, then started on an upward trend from 1987-1992, before jumping dramatically during 1992 to 1995. From 1995-1998 there was a fall in the rates before they again jumping between 1998 and 2003 and then started to decrease in the most recent years. The incidence of alcoholism increased dramatically during 1970s reaching its peak in 1980, and then dropped sharply between 1987 and 1992. There were also spikes in the incidence of alcoholism in 1994 and 2003.

The trend in alcoholic psychoses incidence rates coincide with major social events. Recent Russian history can be divided into several major periods: 1) the late-Soviet period of general stagnation, associated with Brezhnev era, 2) the period of perestroika and Gorbachev’s anti-alcohol campaign in the mid-1980s, 3) the political and economic transition following the breakup of the Soviet Union in 1991, 4) the worsening economic situation associated with financial crisis in 1998, 5) the period of economic growth over the last decade.

The overall structure of the narcological care system in post-Soviet Russia had not changed significantly since the 1970s. In general, it seems obvious that sudden decline in alcoholic psychosis incidence rates started before the implementation of alcohol policy reforms. There is, however, some doubt that recent decline in alcoholic psychoses incidence rates in Russia is fully attributable to the commercialization was directly linked to treatment methods such as “chemical isolation” (implantation of disulfiram), and a type of hypnosis known as emotional-stress psychotherapy or “coding” which use the fear of death to prevent the patient from drinking [10]. These treatment methods represented the main sources of additional income for physicians working in the state-run network [8]. Many other aspects of alcoholism treatment in Russia had been radically re-formed during the 1990s. In particular, anonymous forms of treatment have become much more popular [10]. It should be noted that these changes could be partially explained by a shift in treatment practices from long-term to short-term in-patients treatment and from in-patient to out-patient treatment [9].

Official statistics appear to show a gradual decrease in the incidence of alcoholism since 1987. However, many experts believe that these trends are misleading and that the incidence of alcohol dependence is actually increasing [7,11]. The fact that official statistics on alcoholism are misleading could be attributable to degradation and disorganization of narcological service. It should be stated that the rates of alcoholism incidence is influenced by a number of factors. In particular, it is influenced by sharp decrease in the number of state-run narcological clinics and doctors [7]. Besides, due to expansion of anonymous forms of treatment, a significant part of alcoholics failed to get registered at narcological establishments. At the same time, patients with alcoholic psychosis practically always undergo in-patient treatment in state-run narcological service [8].

In contemporary Russia, recognizing the central role of alcohol in the mortality crisis President Putin signed the laws regulating production and sale of alcohol production in 2005 [8,12]. These laws contained regulations aimed at controlling the volume and quality of alcohol products and requiring the registration of alcohol production and distribution facilities. The first one, among other issues, introduced new excise stamps from January 1, 2006. After that time, other stamps have been prohibited. The second law significantly increased nominal capital of alcohol market players since July 1, 2006, so that the market became free from small and average players in favor of large producers. Moreover, the law introduced new and more toxic denaturant additives for household alcohol-containing liquids after July 1, 2006 [8].

Since 2003, Russia has experienced steep decline in the alcoholic psychoses incidence rates which might be attributed to the implementation of the alcohol policy reforms, which increased government control over the alcohol market [11,12]. This empirical evidence suggests that recent Russian government’s attempt to curb the high alcohol-related morbidity and mortality has been at least partially successful. There is, however, some doubt that recent decline in alcoholic psychoses incidence rates in Russia is fully attributable to the alcohol control measures, since downward trend in alcoholic psychoses incidence rates started before the implementation of the alcohol policy reforms.

In conclusion, empirical evidence suggests that the alcoholic psychoses incidence is the reliable indicator of alcohol-related problems at the population level. This evidence also indicates that the alcoholic psychoses incidence is considered to be indicator of
the efficiency of narcological service regarding early diagnosis and treatment for alcohol dependence. The higher alcoholic psychoses incidence rates, the bigger is the number of alcohol-dependent patients getting into doctor’s eyeshot at advanced stages of the disease. The outcomes provide indirect support for the hypothesis that the dramatic fluctuations in the alcoholic psychoses incidence rates in Russia during the last decades were related to the availability/affordability of alcohol.

References