DRAMATIC DECLINE OF ISCHAEMIC HEART DISEASE MORTALITY IN POST COMMUNIST CENTRAL EUROPE: RECOVERY FROM TOTALITY

Emil Ginter¹, Vlado Simko²
¹Institute of Preventive and Clinical Medicine, Emeritus, Bratislava, Slovakia
²State University New York, Downstate Medical Center at Brooklyn, USA

SUMMARY

After 1970 the preexisting gap in population health between democratic Europe and communist countries became even more prominent. While in the democratic Europe there was a progressive rise in life expectancy associated with the decline in ischaemic heart disease (IHD), the trend on the other side of the iron curtain was exactly reverse. After the fall of communism in 1989 population health in the post-communist central Europe (CE) rapidly signalled a favourable recovery. This biphasic trend in post-communist countries is very remarkable. Most remarkably the decline in IHD mortality started soon after the demise of totality, even before the modernization of health care (new more effective medications and diagnostic technology), public campaign against smoking and improved supply of protective nutrients got chance to attain an important role. The decades-long psychosocial depression of communism was rapidly replaced with a promise of a better future. It is generally accepted that psychosocial factors are powerfool tools in the pathogenesis of IHD.

Key words: fall of communism, ischaemic heart disease, biphasic mortality in communist countries, psychosocial situation, modern health care, better nutrition, decline of smoking

Address for correspondence: E. Ginter, Račianska 17, 83102 Bratislava, Slovakia. E-mail: ginter.emil@mail.t-com.sk.

INTRODUCTION

The rapid downfall of the totality in 1989 had brought along the demise of deception, a powerful totalitarian instrument and the root cause of failure of one party rule. While the establishment thrived on the illusion of a science-based social order, in reality it was a relentless dictatorship excluding any checks and balances. The longer it endured, the more disastrous were the consequences. Not being able to keep pace with the economic, technological and social progress in the surrounding world, totality generated dire consequences for its subjugated population, not least regarding its health.

Very evident in comparison with democratic Europe was the gradual stagnation of life expectancy (LE), primarily related to incomparably higher IHD mortality (1). The main objective of this review is to address the mechanisms that induced an astonishingly rapid decline in IHD mortality in CE since the totalitarian system was overthrown. The data presented here is based mostly on reports of the World Health Organization Regional Office for Europe – European Health for All Database (2) and mortality indicators by 67 causes of death, age and sex (3) updated in July 2011. Regarding national statistics, most of the recent data for 2008–2009 originate from the Czech republic (CZ) (4, 5).

Trends in Ischaemic Heart Disease Mortality

The male IHD clearly stands out as the main component of the biphasic trend in CE countries (Fig. 1). Notably, in 1970 the IHD mortality in CE mirrored the mortality in Austria. After that year the IHD mortality in the communist CE started to rise very prominently. The fall of communism produced a dramatic decline in IHD. Female IHD had a similar although less prominent trend. The biphasic trend (pre and post communist IHD) is most remark-able at the age category 0–64 years. Population older than 65, male and female, exhibited much less prominent difference. This leads to an interesting suggestion that the metabolic damage inflicted by previous decades was more pronounced in older people and unable to respond to beneficial effects of a new open society. Of the CE countries, Hungary is more difficult to evaluate because of trends of health disorders specific for this country (for example an extremely high cancer mortality). However, even Hungary experienced a decline in IHD in the later period after the fall of totality.

DISCUSSION

Heart disease has been one of the most heavily weighing causes of population disability, short life expectancy and high total mortality in communist CE. The paradigm of biphasic course of IHD mortality in CE, first a dramatic rise in 1970–1990, followed by an impressive decline after 1990, yields an important insight on how political and societal changes exert influence on population’s well being. Similar but less prominent decline in coronary heart disease mortality occurred also in most Western countries. It is believed that this is due to a decline in major cardiovascular risk factors (about 50%) and also to improvement in disease management (approx. 40%).
long-term exposure to risk factors (7, 8) is associated with increased risk of acute myocardial infarction (12, 13). Presence of psychosocial stressors is associated with increased risk of acute myocardial infarction (12, 13). Another evidence is the data on subjective health perception of the population after demise of totality. Both men and women reported substantial improvement in their subjective health perception. Subjective well-being (SWB) is a significant predictor of mental health levels (14).

The Role of Complex Medical Management
Another very important mechanism potentially influencing the biphasic trend of IHD mortality in CE is the change in health care system. Motivation and skills of health personnel, accessibility of the most modern medications and medical devices were favourable factors contributing to changing patterns of health after 1989. However, these changes take time for gradual implementation. Health care system was in some regions of CE privatized with some best doctors who previously took refuge in administrative roles, returning to newly profitable patient care. The number of physicians per capita increased. The intensity of contacts with the representatives of health industry became comparable to the West.

Routine use of the angiotensin enzyme inhibitors in controlling the BP started to enter medical practice in the late 1970’s. Yet it took much longer to popularize this in CE. There was a delay even in the preventive use of aspirin (15). Considerable risk of uncontrolled hypertension for IHD was appreciated only much later, especially after the introduction of inexpensive home monitoring pressure devices. Self-control of the BP revealed many new cases of masked hypertension, promoting early preventive management (16).

Decisive factor in controlling blood lipids and IHD was the massive introduction of cholesterol management with drugs (17, 18) in USA and in Western Europe. Still, this mode of lipid control including the statins (simvastatin, lovastatin) became widely applied in CE only in the mid 1990’s. It took until the 2000’s to introduce even more advanced interventions for serious complications of IHD: the thrombolytic therapy, percutaneous coronary diagnosis and intervention.

The Role of Nutrition
Improved intake of protective nutrients is another factor which might have played role in the decline of IHD mortality in post communist CE. Economic transformation and the free market brought along improved distribution of previously deficient vegetables and fruit. Food prices were restructured and previous consumption of animal sources of saturated fat and cholesterol decreased. The intake of plant-derived oil increased. Lowering consumption of saturated fat, including butter, has been documented to favourably affect the total and low density cholesterol (19).

High intake of red meat favours pathogenesis of IHD (20). Importantly, beef and pork, lard, eggs, and sugar consumption declined in CE, poultry products consumption increased. Hungary is an exception with persistently high consumption of pork and alcoholic beverages. Increased intake of vegetable has the benefit of bringing along protective unsaturated fatty acids, polyphenols and vitamins. Dietary cholesterol was partly replaced by plant sterols (21) and prevalence of chronic vitamin C deficiency decreased (22).

However, it took about 2–4 years of transition to market economy for these factors to influence population health. Nevertheless, in the same period fish consumption, an important source of protective n-3 fatty acids, did not substantially change (23). Data on alcohol consumption exhibit too much variability to be evaluated.

Longitudinal trends in major cardiovascular risk factors in the Czech population of randomly selected men and women aged 25–64 years were followed between 1985 and 2007/8 (24, 25). Over a period of 22–23 years, there was a significant decrease in the prevalence of smoking in males (from 45.0 to 30.5%; p<0.001) but no change in smoking habits in females. Both systolic and diastolic blood pressure decreased significantly in both genders. Despite a favourable drop in IHD mortality in CE after the fall of communism, IHD mortality remains in this part of Europe much higher than in Western Europe. Austria with high quality of health care and low IHD mortality is an important paradigm. If the

\[ \text{Fig.1. The premature male ischaemic heart disease (IHD) clearly stands out as the main component of the biphasic trends in CE countries (Poland, Czech Republic, Slovakia, Hungary) according to WHO (2).} \]
present trend continues, the Czech Republic will reach Austrian medical success 25 years after the fall of totality. To reach such favourable health parameters will take in Poland cca 30 years, in Slovakia 35 years and in Hungary 40 years of life in democracy. Regarding future trend of IHD in CE, new alarming signals are emerging. The Czech Republic now ranks among countries with high prevalence of obesity that is similar in men and women. It was proposed that this is associated with increasing consumption of pork, processed meat products and excessive beer drinking.

CONCLUSION

Last forty years witnessed a dramatic drop in IHD mortality in most of the democratic world. The IHD trend in formerly communist CE in 1970–1990 is markedly distinguished from the democratic world by an unprecedented deterioration in IHD and with stagnation in the life expectancy. Rapid improvement in IHD mortality after the fall of communism in CE further implicates the overall failure of the preceding regime.

Causes of a biphasic course in IHD mortality in Central Europe, decades of totality followed by return to democracy, are multifactorial. Certainly, unimpeded flow of information in an open society, direct access to medical innovations, modern medications (statins) and advanced diagnostics have been decisive in bringing improvement. Awareness of self care in people previously programmed to rely on the omnipresent central rule, contributed to the pathogenesis of IHD. The role of psychosocial impairment in IHD is now overwhelmingly recognized.

Overall enthusiasm from such unexpected improvement after the fall of communism has to be tempered by reports from CE of potential unwanted return of hypertension and diabetes, leading contributors to IHD. Obesity and diabetes type 2 epidemic have to be placed under control by consistent prevention. Populations that acquire a higher level of education are less prone to become obese (26).

REFERENCES