Costs, health effects and cost-effectiveness of alcohol and tobacco control strategies in Estonia

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Abstract

Objective: To assess the population-level costs, effects and cost-effectiveness of different alcohol and tobacco control strategies in Estonia.

Design: A WHO cost-effectiveness modelling framework was used to estimate the total costs and effects of interventions. Costs were assessed in Estonian Kroon (EEK) for the year 2000, while effects were expressed in disability-adjusted life years (DALYs) averted. Regional cost-effectiveness estimates for Eastern Europe, were used as baseline and were contextualised by including country-specific input data.

Results: Increased excise taxes are the most cost-effective intervention to reduce both hazardous alcohol consumption and smoking: 759 EEK (€49) and 218 EEK (€14) per DALY averted, respectively. Imposing additional advertising bans would cost 1331 EEK (€85) per DALY averted to reduce hazardous alcohol consumption and 304 EEK (€19) to reduce smoking. Compared to WHO-CHOICE regional estimates, interventions were less costly and thereby more cost-effective in Estonia.

Conclusions: Interventions in alcohol and tobacco control are cost-effective, and broad implementation of these interventions to upgrade current situation is warranted from the economic point of view. First priority is an increase in taxation, followed by advertising bans and other interventions. The differences between WHO-CHOICE regional cost-effectiveness estimates and contextualised results underline the importance of the country level analysis.

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1. Introduction

1.1. Epidemiological background

Since regaining independence in 1991, Estonia has experienced a period of rapid economic transition,
which, among other things, has had a strong effect on health behaviour. As many as 58% of all males and 26% of all females in the age group 30–59 were daily smokers in the mid-1990s [1], and this has increased since then, especially among females [2]. Smoking is also common among adolescents: 23% of all boys and 12% of all girls were daily smokers in 2002, and a rapid increase is observed among girls [3]. In addition, passive smoking also shows an increase [4].

The trend in alcohol consumption during the last decade in Estonia has been quite similar to that for smoking, except that recent increases in consumption have mainly taken place among males. Regular intake of strong alcoholic beverages and binge drinking are considered common in Estonian society: 43% of males and 10% of females were estimated to have had at least one episode of binge drinking in 2000 [5]. Another similarity with respect to changes in alcohol and tobacco consumption is the worrisome increase of hazardous alcohol consumption among the adolescent population, including girls [6].

For an in-depth analysis of this health situation, a large-scale Burden of Disease study was carried out in Estonia in 2003 [7]. Almost 400,000 years of healthy life – as measured by disability-adjusted life years (DALYs) – are lost annually by the 1.3 million people living in Estonia, with the largest share of disease burden attributable to cardiovascular diseases (∼33%), cancers (∼20%) and a variety of external causes (∼12%) such as traffic accidents. Each of these leading contributors to disease burden is influenced by smoking, alcohol consumption or both. From a population-level perspective, it is especially noteworthy that the bulk (60%) of this burden applies to the working age population. The same study showed that smoking and hazardous alcohol consumption each contribute 7–8% of the total burden of disease in Estonia. Smoking alone accounts for almost 40% of the burden of disease of cardiovascular diseases and cancers [8]. It is therefore essential to target interventions toward these two behavioural health risks, since they represent promising sources of gain in population health.

Cost-effectiveness analysis has often been proposed as a tool for guiding resource allocation choices in health, and can be useful in identifying efficient ways of reducing the public health burden of smoking and hazardous alcohol abuse. While economic analysis is well developed in many EU member states [9,10], the new member states have yet to develop significant capacity in this area. Partly in response to this, the World Health Organization (WHO) has initiated the WHO-CHOICE project (CHOosing Interventions that are Cost Effective; http://www.who.int/choice), which aims to provide information on costs, health effects and cost-effectiveness for a large set of interventions for different disease areas in epidemiologically different sub-regions of the world [11,12]. It also provides guidance and tools to contextualise results to the country level [13,14].

The WHO-CHOICE project has evaluated interventions targeting smoking and hazardous alcohol use for the Eastern-European region, including countries like Latvia, Lithuania and Russia [15–17]. These regional results could be employed to support policy making in Estonia but the use of country-specific data would be more desirable since different health system characteristics and epidemiological profiles in big countries like Russia have a disproportionate impact on regional results and hence may reduce the usability of these results for smaller populations [18,19].

1.2. Policy background

There have been rapid changes in tobacco and alcohol policy in Estonia over the last 20 years. In the late 1980s, a wide-ranging set of restrictions on access to alcohol were introduced as part of Gorbachev’s perestroika reforms [20], only for these to be changed back to the previous legislative environment just a few years later [21], including lowering of the legal alcohol purchasing age from 21 years to the current 18 years. Tobacco prices have been gradually increasing from the mid-1990s, since when the average growth of tobacco prices in real terms has exceeded 5% per year and the legislative environment has become more and more restrictive. The ban of direct advertisement has been enforced on tobacco-related products since 1998. In addition, several access restrictions have been introduced, such as a ban in 2001 on vending machines and sales of single cigarettes [22]. Smoke-free public areas were also introduced in 2001, and further bans are now being gradually implemented since the new tobacco act came into force in 2005.

Over the past decade, the price of alcoholic products has been increased modestly when compared to prices of other goods. Access to these alcoholic products is
not regulated nation-wide, although some municipalities have applied time restrictions on sales. The current alcohol advertising regulations are partial, e.g. there is a ban on strong alcohol advertising in electronic media in the evenings but no restriction of advertising of lighter alcoholic beverages (there is also great variation between national media channels and other commercial satellite and cable TV channels with regard to the implementation of these bans). Measures against drunk-driving such as random breath tests have been widely applied and there is a no-tolerance policy for blood alcohol levels. Whether it is tobacco and alcohol consumption, personal interventions such as counselling by health care providers are not widely practiced [23].

1.3. Aim of the study

To take into account those limitations of the regional results, this paper presents the costs, health effects and cost-effectiveness of interventions to reduce smoking and hazardous alcohol use in Estonia based on locally available data. In so doing, the paper shows how to utilize existing WHO-CHOICE tools and adapt region-level information down to the national level. On the basis of its results, the paper makes a number of policy recommendations for tobacco and alcohol control in Estonia that take into account the current epidemiological patterns and interventions analysed.

2. Methods

2.1. Methodological framework

All analyses followed the standard WHO-CHOICE methodology, as described in detail elsewhere [11,24]. The results of the WHO-CHOICE regional cost-effectiveness analysis to reduce smoking and hazardous alcohol abuse are also described in detail elsewhere [16,17]. There are, however, some important features of WHO-CHOICE worth stressing here.

First, all interventions are evaluated against a ‘do nothing’ counterfactual: all interventions are compared to a situation where no interventions exist, which importantly enables the evaluation of current as well as new interventions. In addition, interventions are evaluated both in isolation and in combination with each other [24]. Second, the time-period of intervention implementation is 10 years but the model-population is followed for 100 years to record all possible effects of the intervention [24,25]. Third, intervention effects are expressed in disability-adjusted life years (DALYs) averted – which can be seen as the inverse of healthy years of life gained – and are discounted at a rate of 3% (age-weights, which give greater value to healthy years lived by people in middle-age and less to old and young people, were not employed in this analysis). Fourth, cost calculations are made using an ‘ingredients’ approach in which the quantities of resource needed to start up and maintain intervention programmes are quantified separately from their respective prices or unit costs. Intervention costs derived in this way are discounted (at a rate of 3%) and are presented in Estonian Kroons (€ 1 is equivalent to 15.6 EEK).

The contextualisation process was carried out using the automated WHO-CHOICE tools which are available through the project website (http://www.who.int/choice/en). These tools are explicitly developed to contextualise regional results to the country level, and guide data collection and analysis, where validated national information was available.

2.2. Data

Data on health behaviour and prevalence of health risks originated from a major postal health survey carried out in the Estonian general adult population in 2002 [26]. Mortality data (by gender and 1-year age groups) were derived from a mortality registry of the Estonian Statistical Office [26,27], while morbidity-related rates (e.g. incidence and prevalence of smoking-related diseases like ischemic heart disease, cerebrovascular disease and chronic obstructive pulmonary disease) were based on a review of the scientific literature [4,26,28–31]. Disability weights used for DALY calculation originate from the Estonian burden of disease study [7].

All patient-related costs (such as the cost of a hospital outpatient attendance) were calculated using data from an Estonian Health Insurance Fund database, while the cost of nicotine gum was calculated from the drug price lists of local wholesale companies [32,33]. Programme costs, i.e. resources needed for administration and enforcement of the intervention, plus training of the personnel or media coverage, were
acquired from the Ministry of Social Affairs, the governing body responsible for public health intervention administration and supervision in Estonia. With the exception of brief physician advice for heavy drinkers and nicotine replacement therapy for smokers, the cost of interventions are solely made up of programme costs. Throughout the analysis the societal perspective was used in cost calculations. Hence, the increased tax revenues and other financial transfers were not taken into account as these resources are still there in the population while the location of those was changed.

2.3. Estimating the impact of interventions

2.3.1. Alcohol control

This analysis considers five intervention strategies capable of reducing the burden of heavy alcohol use—together with associated combinations [16,34,35]: excise tax on alcoholic beverages; reduced access to alcoholic beverage retail outlets; a comprehensive advertising ban (TV, radio and billboards) on alcoholic products; roadside breath-testing for blood-alcohol content in motor vehicle driver; and brief interventions involving counselling to at-risk drinkers by a primary care physician. Derivation of effect sizes are only briefly described here (and summarised in Table 1), with a more detailed description provided elsewhere [16].

Excise taxation on alcoholic beverages primarily affects the incidence of drinking via reduced consumption, with effects measured in terms of price elasticity (estimated to be $-0.4$ to $-0.5$ for spirits and beer, respectively, and $-1.2$ for wine) [34,36; Estonian Institute of Economic Research, personal communication], which relates the change in consumption to the size of the price increase. Both the current rate of excise tax, i.e. taxation level of 2004 when the study was initiated, as well as increases to the current rate (of 25% and 50%) were evaluated, adjusted for observed or expected level of unrecorded use [23; Estonian Institute of Economic Research, personal communication] (taken as a close proxy measure for untaxed consumption).

Evidence from Scandinavia and elsewhere [37,38], has shown the potential impact of advertising bans and reduced access on the incidence of hazardous drinking and harmful alcohol-related consequences such as road traffic accidents to be approximately 3%; lack of local data led to the reliance on prior regional estimates (see Table 1). Counselling in primary care on the other hand is intended to reduce disability and, principally, reduce the time spent with the condition. Evidence from trials indicates that brief interventions improve the rate of recovery by 15–20% [16,34] for the covered population. However, after taking into account real-world effect modifiers, including treatment adherence (70%) and target coverage in the population (25%)

<table>
<thead>
<tr>
<th>Intervention</th>
<th>General population</th>
<th>Heavy alcohol users</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Residual mortality</td>
<td>Incidence</td>
</tr>
<tr>
<td>Main target of intervention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current scenario</td>
<td>$-1.1%$</td>
<td>$-7.1%$</td>
</tr>
<tr>
<td>Current taxation</td>
<td>$-7.1%$</td>
<td></td>
</tr>
<tr>
<td>Increased taxation (25%)</td>
<td>$-7.9%$</td>
<td></td>
</tr>
<tr>
<td>Increased taxation (50%)</td>
<td>$-8.9%$</td>
<td></td>
</tr>
<tr>
<td>Roadside breath-testing</td>
<td>$-1.9%$</td>
<td></td>
</tr>
<tr>
<td>Reduced access to retail outlets</td>
<td>$-0.2%$</td>
<td>$-2.5%$</td>
</tr>
<tr>
<td>Advertising ban</td>
<td>$-3.0%$</td>
<td></td>
</tr>
<tr>
<td>Brief advice in primary care</td>
<td></td>
<td>$2.4%$</td>
</tr>
</tbody>
</table>

* Primary targets of interventions are depicted. Both primary and secondary effectiveness (e.g. changes of remission, case fatality and disability) are followed up using population model for 100 years of which the intervention is applied for the first 10 years.

* Residual (or background) mortality is the general rate of mortality minus the cause-specific rate of mortality.

* Incidence of heavy alcohol use—No. of new alcohol users with heavy consumption, e.g. people taking up heavy alcohol use for the first time.

* Case fatality is the rate of death among people who already have a condition.
of hazardous drinkers), population-level remission was estimated to be 2.4% better than untreated natural history rates.

Drink-driving laws and reinforcement influence fatal and non-fatal traffic injuries, both among hazardous alcohol users and other sub-groups of the population (passengers, pedestrians). Enforcement via random breath testing (RBT) is estimated to reduce fatalities by 18% and non-fatal injuries by 15% if fully implemented [39].

2.3.2. Tobacco control

In most countries some form of government action, including taxes and legislation, has been enacted to control tobacco consumption. Countries that have adopted comprehensive tobacco control programmes involving a mix of interventions including a ban on tobacco advertising, strong warnings on packages, controls on the use of tobacco in indoor locations, high taxes on tobacco products, and health education and smoking cessation programmes have had considerable success. The costs and effects of each of these strategies have been assessed at the regional level [17] and were also considered here (see Table 2 for an overview of effects). All smoking interventions analysed are targeted against incidence and prevalence of smoking, which results in decreased incidence of tobacco related diseases like ischemic heart disease (IHD), chronic obstructive pulmonary disease (COPD) and stroke.

Taxation increases the price to the consumer of tobacco products, leading to a decrease in consumption. The effect of price changes on consumption is estimated from information about price elasticities of demand for tobacco products, which in the Estonian context [40] reveals that for every 10% real rise in price due to tobacco taxes, tobacco consumption generally falls by 3.4%, with decreases relatively larger for young smokers (4.25%). Both the current level of tax, i.e. taxation level of 2004 when the study was initiated (equivalent to 49% of retail price) and an increased rate (60%) were assessed.

Concerning comprehensive advertising bans, the evidence for a significant effect on consumption is somewhat stronger than for alcohol (a 5% drop in incidence of smoking, i.e. number of new smokers, was modelled). For clean indoor air laws, estimates were taken from a systematic review [41], which showed a 29% drop in consumption where such laws had been rigorously enforced; assuming that 35% of all smoking currently occurs in indoor public places, this leads to a potential decrease of 5% in the incidence of smoking among male smokers, and 2.4% among female smokers.

Nicotine replacement therapy (NRT) was estimated to reduce the incidence of smoking by 6% [42], applied to 50% of adult smokers aged 15–59 years.

2.4. Validation of data and intervention effectiveness

The entire set of interventions and associated input parameters were evaluated by a group of Estonian experts on epidemiology, statistics, public health and economics. Covered topics included available evidence, validity of evidence and best approach for contextualisation. Some minor changes were proposed by the group and introduced into the input data to improve the representation of the current

Table 2

<table>
<thead>
<tr>
<th>Intervention</th>
<th>General population (residual mortality)</th>
<th>IHD(^b) and COPD(^c) (incidence)</th>
<th>Cerebro-vascular disease (incidence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current situation (%)</td>
<td>−7.0</td>
<td>−13.6</td>
<td>−6.1</td>
</tr>
<tr>
<td>Tax (increased rate) (%)</td>
<td>−8.3</td>
<td>−15.9</td>
<td>−7.3</td>
</tr>
<tr>
<td>Clean indoor air law enforcement (%)</td>
<td>−4.3</td>
<td>−8.7</td>
<td>−3.7</td>
</tr>
<tr>
<td>Nicotine replacement therapy (%)</td>
<td>−5.4</td>
<td>−8.3</td>
<td>−3.4</td>
</tr>
</tbody>
</table>

\(^a\) Primary targets of interventions are depicted. Both primary and secondary effectiveness (e.g. changes of remission, case fatality and disability) are followed up using population model for 100 years of which the intervention is applied for the first 10 years.

\(^b\) Ischemic heart disease.

\(^c\) Chronic obstructive pulmonary disease.

\(^d\) Residual (or background) mortality is the general rate of mortality minus the cause-specific rate of mortality.
epidemiologic situation and intervention costs. Additional information on contextualisation process and data sources is available from the website of Estonian Ministry of Social affairs [8,43].

2.5. Uncertainty analysis

Uncertainty analysis of population-level estimates of intervention costs and effects was performed using best and worse case scenarios incorporating upper and lower estimates of total intervention cost and effectiveness as described by Chisholm et al. [16].

3. Results

Interventions targeting hazardous alcohol consumption can annually avert 1000–3000 DALYs when implemented individually, and almost 7500 DALY when implemented in combination. Interventions targeting smoking behaviour can annually save between 6000 and 13,000 DALYs, and when implemented in combination, this increases to 30,000 DALYs (Tables 3 and 4).

The least costly interventions were all legislative in their nature, including taxation and advertising bans. The annual costs of implementing these legislative interventions ranged from EEK 1.5 to 3 million, and are thereby significantly cheaper than personal intervention strategies such as brief interventions in primary care (EEK 12 million) and nicotine replacement therapy (EEK 21 million), which involve additional resources at patient level.

Costs, health effects and cost-effectiveness ratios of all evaluated interventions for hazardous alcohol consumption are shown in Table 3. The most cost-effective intervention is taxation at a 50% increased level (EEK 759 per additional DALY averted). Adding an advertising ban to this tax increase would be the next most efficient choice (an incremental cost-effectiveness ratio of EEK 1331 per DALY averted). A full combination of increased taxation, advertising ban, brief advice, reduced access to retail outlet, and road-side breath testing was estimated to have an incremental cost-effectiveness ratio of EEK 7152 per DALY averted.

Fig. 1 plots the total costs and effects of each single and combined intervention. The lower right boundary of this plot represents the increasing incremental cost.

<table>
<thead>
<tr>
<th>No.</th>
<th>Intervention</th>
<th>Cost per year (EEK, millions)</th>
<th>DALYs averted per year</th>
<th>ACERa (EEK per DALY saved)</th>
<th>ICERb (EEK per DALY saved)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current situation (beginning of 2005)</td>
<td>8.4</td>
<td>3214</td>
<td>2,621</td>
<td>Dominated</td>
</tr>
<tr>
<td>2</td>
<td>Current taxation (beginning of 2005)</td>
<td>2.3</td>
<td>2452</td>
<td>958</td>
<td>Dominated</td>
</tr>
<tr>
<td>3</td>
<td>Increased taxation (current + 25%)</td>
<td>2.3</td>
<td>2727</td>
<td>861</td>
<td>Dominated</td>
</tr>
<tr>
<td>4</td>
<td>Increased taxation (current + 50%)</td>
<td>2.3</td>
<td>3096</td>
<td>759</td>
<td>Dominated</td>
</tr>
<tr>
<td>5</td>
<td>Reduced access to retail outlets</td>
<td>1.8</td>
<td>1009</td>
<td>1,810</td>
<td>Dominated</td>
</tr>
<tr>
<td>6</td>
<td>Comprehensive advertising ban</td>
<td>1.5</td>
<td>1036</td>
<td>1,408</td>
<td>Dominated</td>
</tr>
<tr>
<td>7</td>
<td>Brief advice in primary care</td>
<td>12.1</td>
<td>1035</td>
<td>11,739</td>
<td>Dominated</td>
</tr>
<tr>
<td>8</td>
<td>Roadside breath-testing (fatal injuries)</td>
<td>11.8</td>
<td>1599</td>
<td>7359</td>
<td>Dominated</td>
</tr>
<tr>
<td>9</td>
<td>Roadside breath-testing (including non-fatal injuries)</td>
<td>11.8</td>
<td>1950</td>
<td>6,034</td>
<td>Dominated</td>
</tr>
<tr>
<td>10</td>
<td>Increased tax and roadside breath-testing</td>
<td>13.4</td>
<td>4944</td>
<td>2,711</td>
<td>Dominated</td>
</tr>
<tr>
<td>11</td>
<td>Increased tax and Ad ban</td>
<td>3.6</td>
<td>4049</td>
<td>893</td>
<td>1331</td>
</tr>
<tr>
<td>12</td>
<td>Increased tax and brief advice</td>
<td>14.0</td>
<td>4048</td>
<td>3,464</td>
<td>Dominated</td>
</tr>
<tr>
<td>13</td>
<td>Increased tax, Ad ban and brief advice</td>
<td>15.2</td>
<td>5011</td>
<td>3,035</td>
<td>Dominated</td>
</tr>
<tr>
<td>14</td>
<td>Increased tax, Ad ban, brief advice and reduced access</td>
<td>16.9</td>
<td>5866</td>
<td>2,888</td>
<td>Dominated</td>
</tr>
<tr>
<td>15</td>
<td>Increased tax, Ad ban, brief advice, reduced access and roadside breath-testing</td>
<td>28.1</td>
<td>7475</td>
<td>3,762</td>
<td>7152</td>
</tr>
</tbody>
</table>

a Average cost-effectiveness ratio.

b Incremental cost-effectiveness ratio, i.e. ratio of additional cost per additional life-year saved when next intervention is added to a mix.
### Table 4
Costs, effectiveness and cost-effectiveness of tobacco control strategies in Estonia

<table>
<thead>
<tr>
<th>No.</th>
<th>Intervention</th>
<th>Cost per year (EEK, millions)</th>
<th>DALYs averted per year</th>
<th>ACER(^a) (EEK per DALY saved)</th>
<th>ICER(^b) (EEK per DALY saved)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current situation (beginning of 2005)</td>
<td>2.8</td>
<td>9,633</td>
<td>292</td>
<td>Dominated</td>
</tr>
<tr>
<td>2</td>
<td>Increased taxation</td>
<td>2.8</td>
<td>12,908</td>
<td>218</td>
<td>218</td>
</tr>
<tr>
<td>3</td>
<td>Advertising ban</td>
<td>2.2</td>
<td>6,841</td>
<td>323</td>
<td>Dominated</td>
</tr>
<tr>
<td>4</td>
<td>Clean indoor air law</td>
<td>2.8</td>
<td>6,292</td>
<td>447</td>
<td>Dominated</td>
</tr>
<tr>
<td>5</td>
<td>Nicotine replacement therapy</td>
<td>21.0</td>
<td>6,194</td>
<td>3398</td>
<td>Dominated</td>
</tr>
<tr>
<td>6</td>
<td>Increased tax and Ad ban</td>
<td>4.8</td>
<td>19,354</td>
<td>247</td>
<td>304</td>
</tr>
<tr>
<td>7</td>
<td>Increased tax and clean indoor law</td>
<td>5.3</td>
<td>18,816</td>
<td>284</td>
<td>Dominated</td>
</tr>
<tr>
<td>8</td>
<td>Increased tax, Ad ban and clean indoor law</td>
<td>7.4</td>
<td>25,260</td>
<td>295</td>
<td>453</td>
</tr>
<tr>
<td>9</td>
<td>Increased tax and nicotine replacement therapy</td>
<td>22.7</td>
<td>18,720</td>
<td>1211</td>
<td>Dominated</td>
</tr>
<tr>
<td>10</td>
<td>Combination of all interventions</td>
<td>27.4</td>
<td>30,623</td>
<td>896</td>
<td>3728</td>
</tr>
</tbody>
</table>

\(^a\) Average cost-effectiveness ratio.

\(^b\) Incremental cost-effectiveness ratio, i.e. ratio of additional cost per additional life-year saved when next intervention is added to a mix.

of saving one additional DALY and indicates the most efficient way of combining different strategies. Interventions to the north-west of this cost-effectiveness frontier or expansion path are ‘dominated’, i.e. they are less effective and/or more costly than (a combination of) other interventions.

The most cost-effective intervention for smoking reduction is an increase in taxation from 49% of consumer price to 60%, costing EEK 218 per DALY averted (Table 4). The next best choice would be to add comprehensive advertising ban with EEK 304 per DALY averted additionally, followed by the addition...
of clean indoor air law (EEK 453 per additional DALY averted) and nicotine replacement therapy for the full combination of all interventions (EEK 3728 per additional DALY averted). The expansion path is shown in Fig. 2.

The uncertainty analysis of results of alcohol and tobacco interventions showed a 56–60% difference between best- and worst-case scenarios while two-thirds of the difference incurred from the latter, thus indicating possibility of higher than average cost per unit of outcome.

4. Discussion

Results show that there are several very cost-effective possibilities to reduce disease burden caused by tobacco use and hazardous alcohol consumption. The WHO’s Commission on Macroeconomics and Health has suggested [44] that all interventions that cost less than GDP per capita can be considered a very cost-effective use of societal resources. For Estonia, this would mean that all interventions that cost less than EEK 90,454 per DALY [45] could be labelled cost-effective, and render all interventions to reduce smoking and hazardous alcohol use as cost-effective. Thus purely from a cost-effectiveness point of view, all the interventions analysed are advisable for implementation. Still it is important to note that cost-effectiveness information is only one input for decisions to improve population health; there are other political and public interests with legitimate goals for the health system (e.g. reducing health inequalities) or in regard to overall economic policies.

Importantly for policy discussions, it should be noted that the current intervention mix, both for alcohol and tobacco (see Figs. 1 and 2), does not appear on the expansion path, indicating room for improvement from a cost-effectiveness point of view and that therefore more DALYs could be saved by increasing the taxation level, improving coverage of interventions and better enforcement, possibly even in the current budgetary range using resource re-allocation. However, when one compares how close the current situation is to the most efficient pathway, it is clear that current measures for smoking are more efficiently applied than these of alcohol (due to the higher level of tax on tobacco products).

The current implementation and effective coverage of alcohol and tobacco policies or interventions within Estonia is variable and could be improved. For example, the implementation of restrictions on access to alcohol is highly variable, with some municipalities disallowing 24-h alcohol sales while others bypass such restrictions. Reaching consensus on policy changes and provision of sufficient resources for intervention
enforcement are the two key tasks that have to be addressed for successful expansion of interventions.

The previous evidence on the economic consequences of smoking in Estonia in 1998 has shown that the burden from tobacco consumption in pure economic terms is higher than the excise tax revenue [40]—evidence which contributed to the additional increase of excise taxes on tobacco after the study was released. This current study of the avertable burden of tobacco and alcohol use provides a similar opportunity to inform health policy making (and resource allocation) in Estonia. In fact, the results of the current study have provided the grounds for such policy discussion with actors within and beyond the health system, e.g. in the debate on the adequacy of increase in excise taxes.

This study has also indicated the superiority of general, non-personal alcohol and tobacco interventions where cost-effectiveness is concerned. This stresses the crucial role of other sectors beyond the health system per se, including instruments of fiscal policy such as excise tax rates. This discussion is influenced also by processes like harmonisation of tobacco regulations in Europe after Estonian accession to European Union in 2004 and ratification of the WHO Framework Convention for Tobacco Control in 2005. In these discussions, it has been put forward that an increase in excise taxes (for both alcohol and tobacco as supported by our research) may induce inflation, and should therefore not be implemented as it conflicts with Estonian monetary policy to introduce the EURO in coming years. Further practise in 2006 has shown that monetary policy has been prioritised over public health and thus the taxation decisions postponed. Issues of restricted access to alcoholic beverage retail outlets, on the other hand, is still under discussion if to be implemented. These considerations illustrate the conflicting national policies in setting priorities that could be involved in the implementation of public health interventions.

Personal interventions like brief advice in primary health care proved to be cost-effective as well, thereby indicating that additional scaling-up of these personal interventions is justified from an economic perspective. As the whole population of Estonia is covered by a functioning primary health care system [18], it is possible to reach out to all population groups [46] and implement these personal interventions through family doctors and nurses. The challenge of training the health care workforce to provide necessary support to the patient to change their behavioural attitudes nevertheless remains an important challenge, since previous research has shown that family practitioners see limited use to applying this approach in case of alcohol use and

Fig. 3. Cost-effectiveness ratios of selected alcohol interventions before and after contextualisation (international dollars, effects discounted and age-weighted).
smoking, especially compared to primary health care specialists in other European countries [47].

The limitations of the current study are related to the quality of the input data. While an extensive dataset was available on burden of disease related to smoking and hazardous alcohol abuse, little is known about the country-specific effectiveness of interventions in Estonia, and data on this was retrieved from the international literature. To adjust this more to the Estonian situation a panel of experts was used to review information available and adjust the knowledge to local situation.

The contextualisation of WHO-CHOICE proved to be a feasible and useful process. One of the objectives was also to compare the regional results with the contextualised results to understand the differences. Fig. 3 shows the difference between the WHO-CHOICE results for the East-European region, and that of our study. The contextualisation has changed the results for alcohol interventions considerably. The rank order of most cost-effective interventions was changed in two cases—advertising ban and random roadside breath testing among alcohol interventions moved up by one place relegating access restrictions and brief advice in primary care to sixth and ninth position, respectively. This is driven by several factors such as differences in epidemiology, administration costs and other input factors. The results show that the contextualisation brings the regional results presumably closer to the country reality and should be applied also in other country specific exercises.

5. Conclusions

In conclusion we find that contextualisation has improved the usability of WHO-CHOICE results for country-level health policy planning and has given valuable insight to current alcohol and tobacco interventions as well as indicated cost-effective steps that can be taken to reduce the burden of disease caused by these two health hazards. Even as the results have been used for policy discussions, the decisions made are not driven purely by cost-effectiveness, especially where strong interest groups are involved in policy development. Thus, the challenge remains how to tailor the research evidence into the policy discussions and actions where also other criteria in addition to cost-effectiveness are considered.

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Appendix A

General overview of WHO-CHOICE analysis framework.

Overview of WHO-CHOICE analysis setup
Separate calculations for every intervention and all intervention combinations

- Population demographics
- Disease epidemiology (heavy alcohol use)
- Health state valuations

Intervention effectiveness
- Population demographics
- Disease epidemiology
- Health state valuations
- Intervention effects
- Population model

Intervention costs
- Patient costs: resources and unit costs
- Programme costs: resources and unit costs

Changes in population caused by intervention (DALYs)

Costs needed to implement the intervention (B$ or LCU)

Intervention cost-effectiveness

Note:
* = DALY = Disability Adjusted Life-Year
= $ = International Dollar
= LCU = Local Currency Unit

Appendix B

Effectiveness calculation: Alcohol interventions, layout and main types of data used in calculations in WHO-CHOICE framework.
Appendix C

Effectiveness calculation: Tobacco interventions, layout and main types of data used in calculations in WHO-CHOICE framework.

Appendix D

Cost calculation: Layout and main types of data used in calculations in WHO-CHOICE framework.
References


citation of medication]; 2005. http://www magnum ee/cgi-

[33] TopMed: Toimeainete kataloog [Anatomical Therapeu-

[34] Babor T, Caetano R, Casswell S. Alcohol: no ordinary com-

[35] Ludbrook A, Godfrey C, Wyness L. Effective and cost-

[36] Ornstein SI, Levy D. Price and income elasticities of demand 

[37] Norstrom T, Skog OJ. Saturday opening of alcohol retail 

[38] Saffer H, Chaloupka F. The effect of tobacco advertising 

[39] Peek-Asa C. The effect of random alcohol screening in reducing 

[40] Hu WT, Kiivet R, Taal A. The economics of tobacco in Estonia 

[41] Fichtenberg CM, Glantz SA. Effect of smoke-free workplaces 


[43] Reinap M, Lai T, Janno S, Tamme T, Tamm M. Cost-

[44] WHO Commission on Macroeconomics and Health. Macroe-

[45] Gross domestic product and gross national income per capita 

[46] Habicht J, Kunst AE. Social inequalities in health care ser-


[41] Fichtenberg CM, Glantz SA. Effect of smoke-free workplaces 

[40] Hu WT, Kiivet R, Taal A. The economics of tobacco in Estonia