Research: Health Economics

Cost-effectiveness of population-based, community, workplace and individual policies for diabetes prevention in the UK

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Abstract

Aim To analyse the cost-effectiveness of different interventions for Type 2 diabetes prevention within a common framework.

Methods A micro-simulation model was developed to evaluate the cost-effectiveness of a range of diabetes prevention interventions including: (1) soft drinks taxation; (2) retail policy in socially deprived areas; (3) workplace intervention; (4) community-based intervention; and (5) screening and intensive lifestyle intervention in individuals with high diabetes risk. Within the model, individuals follow metabolic trajectories (for BMI, cholesterol, systolic blood pressure and glycaemia); individuals may develop diabetes, and some may exhibit complications of diabetes and related disorders, including cardiovascular disease, and eventually die. Lifetime healthcare costs, employment costs and quality-adjusted life-years are collected for each person.

Results All interventions generate more life-years and lifetime quality-adjusted life-years and reduce healthcare spending compared with doing nothing. Screening and intensive lifestyle intervention generates greatest lifetime net benefit (£37) but is costly to implement. In comparison, soft drinks taxation or retail policy generate lower net benefit (£11 and £11) but are cost-saving in a shorter time period, preferentially benefit individuals from deprived backgrounds and reduce employer costs.

Conclusion The model enables a wide range of diabetes prevention interventions to be evaluated according to cost-effectiveness, employment and equity impacts over the short and long term, allowing decision-makers to prioritize policies that maximize the expected benefits, as well as fulfilling other policy targets, such as addressing social inequalities.

Introduction

Over 35% of adults in England are thought to be at high risk of developing type 2 diabetes because of impaired glucose regulation [1], defined by the American Diabetes Association as HbA1c concentrations of 39–46 mmol/mol (5.7–6.4%). There is now a wealth of evidence that diabetes prevention through lifestyle change for people with impaired glucose regulation is effective [2] and cost-effective [3], and current
What’s new?

- A novel model was developed to help policy-makers decide which diabetes prevention interventions to pursue, balancing cost-effectiveness against other objectives, such as equity, employment and short-term return.
- Most interventions examined were cost-saving over a lifetime compared with doing nothing.
- Individual-based intervention in high-risk individuals is likely to be the most cost-effective option in the long run, whilst population- and community-based interventions are more equitable, reduce employer costs and are cost-saving over shorter timescales.
- The model can easily be adapted to evaluate new interventions as they are trialled, and help design local and national diabetes and obesity prevention programmes.

for obese/overweight individuals and lifestyle promotion through fiscal or media campaigns [5]; however, because of differences in model structure it is not possible to compare interventions across studies and no study has directly compared the cost-effectiveness of intensive lifestyle intervention for individuals at high risk of diabetes within broader weight loss policies in a single modelling framework or estimated how outcomes are distributed across socio-economic groups.

The aims of the present study were to evaluate the economic benefits of a range of intervention types within a common modelling framework to help prioritize campaigns according to cost-effectiveness and equity considerations, as well as to report the short-term cost impact, distribution of outcomes across socio-economic groups, and implications for work productivity.

Methods

Model

The analysis was designed to evaluate lifetime costs and health outcomes of diabetes prevention policies in England. The model was developed using a novel conceptual modelling framework [6], based on literature reviews and in consultation with a stakeholders group of diabetes clinicians, researchers and public health commissioners. The stakeholder group of lay members, clinicians, researchers and public health commissioners met three times to agree the conceptual model, model structure, data inputs and policy interventions. The model was an individual level simulation, written using R software, which allows individual participants to be recruited into interventions conditional on their characteristics. Baseline individual characteristics were obtained from the Health Survey for England 2011, which is a representative sample of the population in England [7]. Individuals with diabetes and those aged < 16 years were excluded from analysis. Individuals were sampled at random with replacement from this dataset to populate the model in which 5 000 000 individuals were simulated. In the model, each individual follows trajectories for HbA1c, BMI, systolic blood pressure and cholesterol derived from the Whitehall II cohort [8]. In yearly cycles, people visit their general practitioner and may be diagnosed with diabetes, hypertension or dyslipidaemia and treated accordingly. The model simulates a number of health outcomes that are related to BMI and diabetes. Each year, individuals are at risk of developing cardiovascular disease (Qrisk2 [9]), heart failure (Framingham study [10]), microvascular complications of diabetes (UK Prospective Diabetes Study [11]), breast or colon cancer [12,13], osteoarthritis [14], depression [15], or they may die. A detailed description of the model methods, assumptions, variables and validation tests can be found in the Supporting Information, supplementary methods.

Healthcare costs and quality of life

Healthcare costs were assigned to the health states in the model to estimate costs from a National Health Service (NHS) and Personal Social Services (PSS) perspective in 2014–2015 UK pounds. It was not feasible to accurately capture all impacts of these interventions from a societal perspective without making substantial assumptions and approximations that would render the final estimate irrelevant. We favour reporting the net benefit from an NHS/PSS perspective, with supplementary information on workplace productivity, to target the analysis at public health and healthcare professionals interested in diabetes prevention. EQ-5D health questionnaire scores were extracted from the Health Survey for England dataset to describe an individual’s baseline health-related quality of life, and utility decrements were applied in each year of a person’s life according to age and health status.

Work productivity and employer costs

The model was designed to estimate work absence, conditional on health status in employed individuals. The cost to the employer was calculated based on the number of days absent from work. Productivity losses were estimated using the friction cost method, which assumes that there was sufficient unemployment to replace workers on sick leave after a friction period. The employer incurred a recruitment cost of a replacement worker if an individual died whilst employed.

Interventions

A series of interventions were selected for inclusion in the model (see Supporting Information, supplementary methods for more details). Details of the target population, uptake, effectiveness and costs of the interventions are reported in Table 1.
Table 1 Assumptions made to evaluate the effectiveness of interventions

<table>
<thead>
<tr>
<th>Brief description</th>
<th>Soft drinks tax</th>
<th>Retail policy</th>
<th>Workplace</th>
<th>Community</th>
<th>High-risk individuals</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Total cost per person targeted</em></td>
<td>None</td>
<td>None</td>
<td>£4.99</td>
<td>£173 (weight-loss)</td>
<td>£82 (Cooking)</td>
</tr>
<tr>
<td>Population</td>
<td>All individuals</td>
<td>IMD lowest quintile</td>
<td>20% of employed population</td>
<td>IMD lowest quintile</td>
<td>Individuals attending vascular checks with a Leicester risk score &gt; 4.75 HbA1c screening diabetes (HbA1c &gt; 6.5%) and IGR (HbA1c &gt; 6%)</td>
</tr>
<tr>
<td>Uptake</td>
<td>100%</td>
<td>100%</td>
<td>11.9% fruit</td>
<td>8.9% milk</td>
<td>11.4%</td>
</tr>
<tr>
<td>1-year change in BMI, kg/m²</td>
<td>Age 16-29 −0.23 (−0.28, −0.20)</td>
<td>None</td>
<td>None</td>
<td>Weight loss −1.29 (−1.796, −0.784)</td>
<td>−0.94 (−1.265, −0.655)</td>
</tr>
<tr>
<td></td>
<td>Age 30-49 −0.05 (−0.07, −0.03)</td>
<td>None</td>
<td>None</td>
<td>Cooking −1.04 (−1.448, −0.632)</td>
<td>Screen-detected IGR</td>
</tr>
<tr>
<td></td>
<td>Age ≥ 50 0.00 (−0.01, 0.03)</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-year change in HbA1c (%)</td>
<td>−0.010 (−0.014, −0.006)</td>
<td>Fruit −0.063 (−0.088, −0.034%)</td>
<td>Weight loss −0.009 (−0.013, −0.005)</td>
<td>−0.121 (−0.215, −0.045)</td>
<td></td>
</tr>
<tr>
<td>1-year change in systolic blood pressure, mm Hg</td>
<td>None</td>
<td>Milk −0.0156 (−0.022, −0.009)</td>
<td>Cooking −0.009 (−0.013, −0.005)</td>
<td>−4.30 (−6.11, −2.49)</td>
<td></td>
</tr>
<tr>
<td>1-year change in total cholesterol, mmol/l</td>
<td>None</td>
<td>Fruit −2.86 (−3.75, −1.67)</td>
<td>Weight loss −0.409 (−0.536, −0.238)</td>
<td>−0.098 (−0.235, −0.125)</td>
<td></td>
</tr>
<tr>
<td>Base case duration of effect</td>
<td>5 years</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>5 years</td>
</tr>
</tbody>
</table>

IGR, impaired glucose regulation; IMD, index of multiple deprivation.
Sugar-sweetened soft drinks
The effect of a 20% soft drinks tax on mean BMI was estimated previously [16]. The age-dependent effect was applied to the general population. No costs were associated with the soft drinks taxation scheme, nor was revenue included in the NHS and PSS perspective.

Retail provision of fruit and vegetables
A supermarket opening was studied to observe the impact of retail provision on local fruit and vegetable consumption [17]. Fruit and vegetable consumption increased by 0.162 portions per day after the store opened. The change in fruit and vegetable consumption was related directly to changes in HbA1c and systolic blood pressure. Individuals in the highest index of multiple deprivation (IMD) quintile (low socio-economic status) received the intervention. The costs were assumed to be incurred by the private sector.

Worksite healthy eating promotion
The Heartbeat Award scheme implemented healthy food options in cafeterias in the workplace and observed the impact on workers’ dietary patterns [18]. The study reported the proportion of individuals who made a positive switch to healthier food options compared with non-participating workplaces. The benefits of the workplace intervention were described by the increase in fruit consumption and the switching of milk from a high- to a low-fat choice, and were assumed to affect 20% of the working population.

Deprived community education programmes
Two community education programmes were identified to describe the effectiveness of targeted education interventions in deprived communities. Firstly, community nurses in a deprived area of Scotland developed a group-based weight management intervention specifically for obese men [19]. Secondly, a Mediterranean diet class was run for socially deprived women [20]. Both studies reported mean change in BMI and change in fruit and vegetable consumption. These interventions were combined such that, within the same scenario, women in the highest IMD quintile were offered a cooking class, whilst men with a BMI > 30 kg/m² and in the highest IMD quintile were offered the diet programme.

Translational diabetes prevention programme
An individual’s risk of diabetes was assessed using the Leicester Risk Score [21] whilst he or she attended for vascular checks [22], and the individual was invited for diabetes screening if the score was > 4.75. An NHS vascular checks attendance rate of 43.7% was assumed in line with observations from studies of dietary counselling for weight loss [25].

Maintenance of intervention effectiveness
Data were not available for the maintenance of metabolic changes for each intervention. The effectiveness decreased linearly after the first year, reaching zero effect after 5 years, in line with observations from studies of dietary counselling for weight loss [25].

Outcomes of the model
The results describe the benefits of the interventions compared with a do-nothing strategy. Health benefits were measured in quality-adjusted life years (QALYs). The benefits of the interventions were also described in natural units such as health events. Costs and QALYs were discounted at 1.5% per year. Incremental net benefit was estimated from the NHS/PSS perspective to describe the overall monetary benefit of the interventions in a single unit by assuming a willingness to pay (λ) of £20,000 per QALY.

Incremental net benefit = λ*(incremental QALY) – (incremental cost)

Cost-effectiveness analysis included a lifetime perspective, in line with NICE guidelines [26]. In addition, net benefit over 5 and 10 years was obtained to describe short-term cost-effectiveness. The results were disaggregated by deprivation quintiles to enable consideration of the distribution of benefits across socio-economic groups. Differences in the effectiveness of the interventions did not vary across deprivation quintiles; however, the characteristics and potential benefit from the interventions is variable. Days absent from work and employer costs are reported separately from the cost-effectiveness analysis to preserve the NHS/PSS perspective.

One-way sensitivity analysis was conducted to examine the impact of the intervention assumptions and model variables on the incremental net benefit outcomes. A probabilistic sensitivity analysis was conducted to describe the uncertainty in the model outcomes, for which appropriate statistical distributions were assigned to all uncertain model parameters (Supplementary methods).

Results
Table 2 shows the lifetime incremental differences between the five interventions and doing nothing in health units and cost-effectiveness outcomes. The retail policy, workplace
intervention and community interventions reduce the number of diabetes diagnoses. The screening and intensive lifestyle intervention for individuals at high risk of diabetes increases the number of diabetes diagnoses over a lifetime by 2102 cases per 5 000 000 in the general population. This is because the screening strategy increases life expectancy and substantially improves identification of diabetes cases that would otherwise remain undiagnosed but are still associated with a high risk of diabetes-related complications and death.

All interventions decrease the incidence of cardiovascular disease, congestive heart disease and cardiovascular death over the lifetime perspective (Table 2). The screening and intensive lifestyle intervention substantially reduces the incidence of microvascular disease and increases the incidence of depression [27]. In some cases, other interventions slightly increase the incidence of foot ulcer, amputation and cancer-specific death because of the increase in life expectancy.

All interventions generate more life-years and lifetime QALYs compared with a do-nothing scenario (Table 2). All interventions, except community dietary advice, reduce healthcare spending. The incremental net benefit is a statistic that describes the overall value of each intervention per person in the general population, and is calculated from the costs saved and health benefits valued at £20,000 per QALY. The screening and intensive lifestyle intervention in individuals with a high risk of diabetes generates the greatest incremental net benefit (£37), with a soft drinks taxation coming second in our analysis (£11). The screening and lifestyle intervention has a negative net benefit at 5 and 10 years because it takes longer to recoup the costs of the intervention. The retail intervention and soft drinks tax, which incur no costs to the health provider, generate the greatest 5-year, and 10-year incremental net benefit. An incremental analysis in Table S1 comparing all intervention strategies found that the screening and intensive lifestyle intervention dominates all other options over a lifetime.

Figure 1 summarizes the distribution of lifetime QALYs and costs across the five quintiles of deprivation. The retail policy and community interventions generate benefits only in the lowest quintile because these interventions are targeted at the most deprived groups by design. The workplace intervention and intensive lifestyle intervention in individuals at high risk of diabetes have an even spread of benefits across quintiles, whereas the soft drinks taxation offers increased benefits to the most deprived. The interventions do not assume differential effects between socio-economic groups, therefore, the results are attributable to differences in baseline characteristics and underlying risks of disease progression inherent in the individuals targeted by the interventions. For example, the low socio-economic group tends to be younger and more likely to be affected by the soft drinks tax.

The wider social impacts of these interventions were considered by looking at the effects on employment (Table 3). The retail, community and intensive lifestyle interventions increase the number of days of work absence over a lifetime compared with doing nothing. The overall

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**Table 2** Incremental health and cost outcomes of interventions compared with ‘do nothing’ per 5 000 000 simulated individuals in the general population

<table>
<thead>
<tr>
<th>Events per 5 000 000 simulated individuals from the general population</th>
<th>Soft drinks tax</th>
<th>Retail policy</th>
<th>Workplace health promotion</th>
<th>Community dietary advice</th>
<th>Intervention for individuals at high risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes diagnosis</td>
<td>–18</td>
<td>–268</td>
<td>–16</td>
<td>–24</td>
<td>2102</td>
</tr>
<tr>
<td>Congestive heart failure</td>
<td>–13</td>
<td>–35</td>
<td>–7</td>
<td>–25</td>
<td>–64</td>
</tr>
<tr>
<td>Cardiovascular death</td>
<td>–8</td>
<td>–13</td>
<td>–13</td>
<td>–13</td>
<td>–326</td>
</tr>
<tr>
<td>Foot ulcer</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>–551</td>
</tr>
<tr>
<td>Amputation</td>
<td>–18</td>
<td>–40</td>
<td>–17</td>
<td>–10</td>
<td>–667</td>
</tr>
<tr>
<td>Blindness</td>
<td>–2</td>
<td>–42</td>
<td>6</td>
<td>–5</td>
<td>–1159</td>
</tr>
<tr>
<td>Renal failure</td>
<td>–2</td>
<td>–12</td>
<td>–1</td>
<td>–2</td>
<td>–23</td>
</tr>
<tr>
<td>Depression</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>–9</td>
<td>505</td>
</tr>
<tr>
<td>Cancer death</td>
<td>17</td>
<td>6</td>
<td>2</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Life years</td>
<td>324</td>
<td>2869</td>
<td>565</td>
<td>167</td>
<td>5571</td>
</tr>
<tr>
<td>QALYs*</td>
<td>1495</td>
<td>1828</td>
<td>531</td>
<td>372</td>
<td>3301</td>
</tr>
</tbody>
</table>

Mean difference per individual in the general population

| QALYs* | 0.0003 | 0.0004 | 0.0001 | 0.0001 | 0.0007 |
| Healthcare costs (lifetime)* | –£4.80 | –£3.35 | –£0.56 | £0.00 | –£23.85 |
| Net benefit (5 years)* | £1.96 | £2.18 | £0.10 | –£0.67 | –£5.09 |
| Net benefit (10 years)* | £4.16 | £5.55 | £0.68 | £0.05 | –£1.87 |
| Net benefit (lifetime)* | £10.78 | £10.66 | £2.68 | £1.48 | £37.05 |

QALY, quality-adjusted life-year.

*Discounted at 1.5%.

QALYs valued at £20,000 per QALY for net benefit calculations.
impact on the employer costs per individual in employment (56.3% of population) suggests that the soft drinks tax, retail policy, workplace intervention and community interventions generate cost savings for the employer (ranging from £0.01 to £0.12 per individual in employment); however, the screening and intensive lifestyle intervention for individuals at high risk of diabetes is more costly to employers than doing nothing (£0.43 per individual in employment). This counterintuitive result arises because of the increase in the number of individuals with diabetes and, as a consequence, an increase in depression [27], both associated with a high level of work absence; however, to explore uncertainty about this assumption, a sensitivity analysis was performed in which depression and work absence were associated with the onset of diabetes, rather than diagnosis; in this case, the intensive lifestyle intervention saves money for employers (£0.05 per individual in employment).

Table S4 describes the results of the other one-way sensitivity analyses. These suggest that the results are very sensitive to the rate of weight regain assumed in the model. The education interventions for deprived communities and individuals at high risk of diabetes are also very sensitive to the assumed uptake rates of these interventions. This highlights the importance of recruitment and retention of individuals in education programmes. A sensitivity analysis for HbA1c testing without lifestyle intervention for individuals at high risk results in a net benefit of approximately £25 per person, suggesting that a policy identifying individuals with undiagnosed diabetes alone is also highly cost-effective.

Outcomes for all interventions were sensitive to the discount rate used, but most results were fairly insensitive to non-intervention model variables. The intervention for individuals at high risk of diabetes, however, was sensitive to diabetes related costs because of the number of individuals diagnosed with diabetes as a result of this screening and intervention process.

The probabilistic sensitivity analyses are summarized in Fig. 2 and in the Supporting Information, supplementary results. Figure 2a shows that the screening and intensive lifestyle intervention has ~78% probability of being the most
The present analysis showed that the intensive lifestyle intervention in individuals at a high risk of diabetes would generate the largest benefits; however, this intervention would not reduce health inequalities in society, and might marginally increase the costs to employers. Furthermore, cost savings take many years to accrue, meaning that, in the short term, the intensive intervention is less cost-effective to the NHS than the other interventions. By contrast, soft drinks taxation or the retail policy would generate less overall net benefit over a lifetime, but a greater proportion of those who benefit would be in the most deprived groups. These interventions would be marginally cost-saving for employers and cost-savings for the NHS would accrue more quickly.

The analysis supports the introduction of two policies currently being implemented in the UK. The NHS Diabetes Prevention Programme will start in 2016 with a first wave of 27 areas making up to 20,000 places available. This will roll out to the whole country by 2020 with an expected 100,000 referrals available each year after. The present analysis shows that the programme will most likely be cost-saving to the NHS over the lifetime of the patients, and is substantially more cost-saving than alternative diabetes prevention strategies we have evaluated. In April 2018 a tax will be imposed on sugar-sweetened drinks in the UK. We have shown that a 20% tax is likely to result in cost-savings to the NHS and QALY gains and that the benefits are greatest amongst the most deprived socio-economic groups.

The analysis found that the community intervention in a deprived area would be the least cost-effective intervention. Sensitivity analysis indicates that the poor performance of this intervention compared with the lifestyle intervention in individuals at high risk of diabetes is attributable to the low uptake of the intervention in this population, and does not capture the benefits of identifying undiagnosed diabetes. It is possible that changes to the choice environment, as demonstrated by the retail intervention or soft drinks tax, may be more cost-effective in the most deprived communities.

In recent years, several other studies have considered the cost-effectiveness of multiple interventions targeting different groups within the general population. There are some common findings, for example, that less intensive interventions targeting a broad population are cost-effective [28,29] and are more cost-effective when targeting younger adults [29], and that individual counselling and fiscal measures are more cost-effective than workplace interventions [28]. The present analysis has two major strengths compared with previous diabetes prevention studies [30]. Firstly, the flexibility of the model allows input of multiple population-level scenarios, including a range of different interventions and different population subgroups targeted. Secondly, the breadth of outcomes generated for each intervention, including net benefit to the NHS in the short and long term and impact on socio-economic groups and employers. This means that the model can be adapted to suit a wide range of potential decision problems that may arise.

The present analysis has shown that most interventions are cost-saving over the lifetime horizon. In contrast, previous modelling of the health economic consequences of diabetes prevention in the UK suggested that the cost of the intervention would exceed the expected healthcare savings [31,32]. This difference can be attributed to several factors: (1) the cost of diabetes management in early stages of disease is lower in this model following recommendations from clinical experts; (2) the inclusion of renal failure and osteoarthritis generates substantial cost savings for interventions over the long term; and (3) the cost of treating cardiovascular disease has increased.

There are several limitations of the model, many of which arise as a result of assumptions that have had to be made when implementing interventions because of lack of data, for example, concerning rate of weight regain, or because of indirect estimations of intervention efficacy. Sensitivity analysis has been performed to explore these issues and indicates...
that whereas model results are relatively stable to alteration of general model variables, those concerning the intervention can have dramatic effects on intervention cost-effectiveness. To reduce uncertainty in such analyses, more evidence is needed on the long-term duration of benefits, the uptake of interventions in different population sub-groups and the direct effects of interventions on metabolic trajectories.

Cost-effectiveness is not the only issue of importance for public health policy-makers; other targets such as addressing social inequalities are also important [33]. We present the relative distribution of incremental costs and QALYs for each intervention (Fig. 1); however, we have not varied the effectiveness of the interventions by sub-group for the soft drinks tax, workplace intervention or intensive lifestyle programme. It is possible that the interventions will have differential effectiveness according to baseline BMI or socio-economic group. The evidence suggested almost no differences in effectiveness of the soft drinks tax by income group [16], and no evidence was available to describe the effectiveness of the workplace intervention or intensive lifestyle programme by socio-economic group or baseline BMI. Further research is needed to examine in more detail the differential impact of these policies on sub-groups. Our validation work indicates that the model may overestimate HbA1c and systolic blood pressure in people with newly diagnosed diabetes, which may bias the cost-effectiveness outcomes. There is a paucity of up-to-date data, however, on metabolic trajectories for patients with diabetes to investigate whether this underestimate persists in the long term.

There are several avenues for further research to extend the analysis to other policy areas and reduce uncertainty in the model. The model is sufficiently flexible to investigate the effect of layering multiple interventions across overlapping target populations. Another area for future model development would be to add in the effects of changes on physical activity, a common target for diabetes prevention interventions. Unpicking the differential effects of physical activity and dietary change/weight loss would be highly informative to developers of diabetes prevention programmes. Further extensions of the model to describe smoking and alcohol consumption would allow analyses of other public health policies. Finally, we do not currently account for non-related healthcare costs that may have an impact on the results, particularly where interventions improve survival [34]. Current NICE guidelines [26] do not require inclusion of unrelated healthcare costs, but we believe that the model would benefit from inclusion of other health outcomes, such as dementia.

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**Competing interests**

None declared.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Data S1. Methods

Data S2. Results

Table S1. Total costs, QALYs and incremental analysis per person in the general population comparing all strategies

Table S2. One-way sensitivity analyses showing expected Net Benefit per individual in the general population (based on 2 million simulated individuals so baseline results differ slightly from Table 1)

Table S3. Probabilistic Sensitivity Results for 2000 model runs of 20000 individuals