A Randomised Trial Examining Cardiovascular Morbidity and All-Cause Mortality 24 years Following General Health Checks: the Ebeltoft Health Promotion Project (EHPP)

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ABSTRACT

Introduction Global prevalence of risk factors for cardiovascular disease (CVD) and all-cause mortality is increasing. Treatments are available but can only be implemented if individuals at risk are identified. General health checks have been suggested to facilitate this process.

Objectives To examine the long-term effect of population-based general health checks on CVD and all-cause mortality.

Design and setting The Ebeltoft Health Promotion Project (EHPP) is a parallel randomised controlled trial in a Danish primary care setting.

Participants The EHPP enrolled individuals registered in the Civil Registration System as (1) inhabitants of Ebeltoft municipality, (2) registered with a general practitioner (GP) participating in the study and (3) aged 30–49 on 1 January 1991. A total of 3464 individuals were randomised as invitees (n=2000) or non-invitees (n=1464). Of the invitees, 493 declined. As an external control group, we included 1 511 498 Danes living outside the municipality of Ebeltoft.

Interventions Invitees were offered a general health check and, if test-results were abnormal, recommended a 15–45 min consultation with their GP. Non-invitees in Ebeltoft received a questionnaire at baseline and were offered a general health check at year 5. The external control group, that is, the remaining Danish population, received routine care only.

Outcome measures HRs for CVD and all-cause mortality.

Results Every individual randomised was analysed. When comparing invitees to non-invitees within the municipality of Ebeltoft, we found no significant effect of general health checks on CVD (HR=1.11 (0.88; 1.41)) or all-cause mortality (HR=0.93 (0.75; 1.16)). When comparing invitees to the remaining Danish population, we found similar results for CVD (adjusted HR=0.99 (0.86; 1.13)) and all-cause mortality (adjusted HR=0.96 (0.85; 1.09)).

Conclusion We found no effect of general health checks offered to the general population on CVD or all-cause mortality.

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Strengths and limitations of this study

- 24-year duration with near-complete follow-up decreases risk of selection bias.
- The randomised controlled trial design minimises risk of confounding.
- Objective outcome measures—cardiovascular disease and all-cause mortality—decreases risk of misclassification.
- Secondary randomisation of controls in 2006 decreases statistical power.

INTRODUCTION

Global prevalence of risk factors for cardiovascular disease (CVD) and all-cause mortality, such as hypertension, dyslipidaemia and diabetes, is increasing.1–4 Early detection and intervention is possible and may reduce CVD and all-cause mortality. One approach is the general health check which is a multi-modal screening of risk factors that can be applied to the general population. Such screening is already implemented in both the UK and Japan.5–6

Several randomised controlled trials of general health checks have been undertaken and found significant effects on cardiovascular risk factors,7–11 but small or no effect on CVD and all-cause mortality.12 13 Among those is the Ebeltoft Health Promotion Project (EHPP) which was initiated in 1991 and included 2,000 individuals from the general population in a small municipality of Denmark.14 In this project, cardiovascular risk factors were significantly reduced in the intervention groups compared with the control group after 5 years.9–13 After 8 years of follow-up, a 20% decrease in all-cause mortality was found in the intervention groups, although non-significant.12 No effects
were found on CVD. As the included population was a middle-aged population with relatively low risk of CVD and death, a longer follow-up period is necessary in order to investigate whether general health checks do have an effect on CVD and all-cause mortality.

Therefore, the aim of the present study was to examine the long-term effects of population based general health checks on CVD and all-cause mortality. We accomplished this by intention to screen analysis comparing invitees in the EHPP to non-invitees 24 years after randomisation. Due to possible spill-over effects between invitees and non-invitees, we performed an additional adjusted analysis in which the remaining Danish population of the same age was used as a comparator to the invitees.

METHODS
Participants and setting
Everyone (3464) registered in the Civil Registration System as (1) inhabitants of Ebeltoft municipality, (2) registered with a general practitioner (GP) participating in the study and (3) aged 30–49 on 1 January 1991 were eligible for inclusion. Ebeltoft municipality was covered by nine GPs, all of whom agreed to participate. Randomisation was completed in two stages (figure 1). In the first stage, proportional stratification on date of birth and GP was applied to draw a random sample of 2000 to be invited to the EHPP (invitees); 1464 were not invited (non-invitees) (figure 1). The invitees and non-invitees constitute the main parallel comparison in the present paper.

In the second stage, all invitees who returned questionnaires and agreed to a general health check underwent 1:1:1 proportional randomisation by GP, gender, age, body mass index (BMI) and cohabitation status into three arms: intervention A, intervention B and the control group C (figure 1). As part of a separate study, a third randomisation of non-invitees was completed in 2006. In the present study, participants contacted in 2006 were censored on 31 December 2005.

All randomisations were done independently of the investigators by a statistician employed by Aarhus County. Sample size was pragmatically determined by the number of inhabitants of Ebeltoft and the workload that could be put on the local practices. No further contact was attempted for individuals that withdrew from the study and, as such, no information on why they withdrew was registered. However, outcome data was still acquired through the registers. For the comparison of invitees to the remaining Danish population, all inhabitants of Denmark aged 30–49 on 1 January 1991 were derived from the Civil Registration System.

Interventions
Invitees were mailed a combined invitation and questionnaire containing questions on health, lifestyle, psychosocial status, important life events and whether they wanted a general health check. Intervention A was offered a general health check at baseline, one and 5 years followed by mailed feedback in layman’s terms (figure 1). If test-results were outside predefined acceptable ranges, a recommendation for a 10–15 min consultation with the
respectively. GP was mailed. Intervention B was offered the same and, irrespective of the general health check results, a 45 min baseline consultation with their GP to discuss health problems and inspire healthy lifestyle changes. Controls received a questionnaire at baseline and a general health check at year 5.

**General health check methodology**

The general health checks included an assessment of blood pressure, cholesterol, smoking, family history, BMI, ECG, liver enzymes, creatinine, blood glucose, spirometry, urinary dipstick for albumin and blood, CO concentration in expired air, physical endurance, vision, hearing and an optional test for HIV.

**Outcomes**

Primary outcomes for the present study were CVD and mortality. CVD was defined as acute myocardial infarction (International Classification of Disease revision 8 (ICD8): 410–419, ICD10: I21–I22), chronic heart disease (ICD8: 4110–4139, ICD10: I20+I23–I25), cerebrovascular haemorrhage (ICD8: 4300–4319, ICD10: I60–I62) or other cerebrovascular disease (ICD8: 4320–4389, ICD10: I63–I68) and was derived from the Danish National Patient Registry. Date of death was acquired from The Civil Registration System.

**Covariates**

Data on hospital discharge diagnosis was acquired from The National Patient Register, while data on gender, age at baseline and ethnicity was collected from The Civil Registration System. Data on cohabitation status, household size, income, occupation and education was acquired from The Danish Integrated Database for Labour Market Registration. Data on gender, age, and ethnicity at baseline and ethnicity was collected from The Civil Registration System. The National Patient Register, while data on gender, age and relationship status at baseline, household size, income, early retirement pension, educational level, immigration status and comorbidity. If any individual had missing data on any of these variables, they were excluded from the adjusted analysis. To estimate comorbidity, the Charlson Comorbidity Index was calculated based on hospital discharge diagnoses (online supplementary appendix A—Translation of disease categories in the Charlson comorbidity index into discharge diagnoses) and dichotomised into >0 (yes) or 0 (no) as no further predictive power was gained from categorical analysis. The proportional hazards assumption was tested and fulfilled in all Cox-regression analyses.

All analyses were performed in Stata V.15. We consider p≤0.05 as statistically significant.

**Registration and data sharing statement**

The data that support the findings of this study are available from The Danish Health Data Authority. Restrictions apply to the availability of these data; they were used under license for the current study and so are not publicly available. Data are however available from the authors on reasonable request and with permission of The Danish Health Data Authority and Statistics Denmark.

**Patient and public involvement**

The study was conceived and designed, and participants were recruited without direct patient involvement, however, both design and execution were monitored and implemented by a steering committee with 13 members, four of which were from the general public. The scientific publication of the present results will be followed up by dissemination in public local and national media. No direct contact will be taken to study participants, as they did not provide consent for further contact. The burden of intervention was assessed indirectly by the proportion of invitees which declined participation, but no qualitative information was gathered from patients.

**RESULTS**

**Study population**

All inhabitants of Ebeltoft municipality were examined for eligibility; 3973 individuals were aged 30–49 on 1 January 1991, 87% of which were registered with a GP in the municipality and thus eligible and enrolled (n=3464); 30 individuals were lost due to administrative errors; 2000 individuals were randomised for invitation and 1464 for no invitation. Initial questionnaires were sent out on 1 September 1991. From this point on, general health check participation rates in the A to C groups were similar. All individuals were analysed on CVD and mortality as follow-up data was available through the registers.

**Comparing invitees to non-invitees**

Baseline characteristics were comparable between invitees and non-invitees. The majority were married, had a low degree of comorbidity and a minority were immigrants (table 1). There were no significant differences in...
first event distributions between groups (table 2). Cerebrovascular haemorrhage had a low cumulative first event proportion (0.8%), whereas ischaemic heart disease was the disease with the highest cumulative proportion (4.4%).

No significant difference between invitees and non-invitees in risk of CVD (HR=1.11 (0.88; 1.41)) or mortality (HR=0.93 (0.75; 1.16)) was found (table 3), as illustrated in figure 2.

Comparing invitees to the remaining Danish population
The invitees were comparable to the remaining Danish population on most examined characteristics (table 1). Invitees were less likely to be married or immigrants compared with the remaining Danish population. Using the remaining Danish Population (n=1 511 499) as an external control group resulted in only minor changes to our point estimates for CVD (crude HR=0.99 (0.87; 1.13), adjusted HR=0.99 (0.86; 1.12)) and mortality (crude HR=0.98 (0.87; 1.12), adjusted HR=0.96 (0.85; 1.09)).

DISCUSSION
Principal findings
We performed a post hoc intention to screen analysis in a 24-year follow-up of the EHPP. We found that general health checks offered to the general population aged 30–49 did not result in statistically significant decreases in CVD or all-cause mortality.

Spill-over effects are unlikely to explain this lack of effect since no effect on CVD or all-cause mortality was found when comparing invitees to the remaining Danish population.

Strengths and limitations
Strengths
The present study contributes to the field through its main strengths. First, the gold-standard of the randomised controlled trial with intention to screen analysis decreases the risk of confounding. In addition to this, the geographical and social proximity of invitees and non-invitees increases the odds of comparable sociodemographics, thus further decreasing confounding. Second, the potential latency of effects is essentially eliminated by a long follow-up of 24 years which also increases statistical power.
Table 3  HRs for CVD and all-cause mortality comparing invitees to non-invitees in the EHPP and comparing invitees in the EHPP to the remaining Danish population after 24 years of follow-up

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<tr>
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<th>Invitees vs non-invitees HR (95% CI)</th>
<th>Invitees vs Danish population HR (95% CI)</th>
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<td></td>
<td>Crude</td>
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<td>CVD</td>
<td>1.11 (0.88 to 1.41)</td>
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<td>0.99 (0.87 to 1.13)</td>
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<td>All-cause mortality</td>
<td>0.93 (0.75 to 1.16)</td>
<td>0.98 (0.87 to 1.12)</td>
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<td>0.96 (0.85 to 1.09)</td>
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Invitees (n=2000). Non-invitees (n=1464). Danish population (n=1 511 498). Adjusted for gender, age at baseline, relationship status, household size, income, occupation, education and Comorbidity at baseline. All individuals with missing data were excluded from the adjusted analyses. CVD events were defined as acute myocardial infarction (ICD8: 4100–4199, ICD10: I21–I22), chronic heart disease (ICD8: 4110–4139, ICD10: I20+I23–I25), cerebrovascular haemorrhage (ICD8: 4300–4319, ICD10: I60–I62) or other cerebrovascular disease (ICD8: 4320–4389, ICD10: I63–I68).

CVD, cardiovascular disease; EHPP, Ebeltoft Health Promotion Project.

Third, near-complete follow-up through national registers covering both public and private hospitals was accomplished, strongly decreasing the risk of selection bias. Furthermore, the use of registry data reduces the risk of information bias as the Danish registers are highly valid.

Limitations
The proximity of invitees and non-invitees is also a limitation. It increases the risk of spill-over effects, potentially biasing the results towards no effect. Therefore, we compared invitees to the remaining Danish population as an external control group. However, this comparison might introduce confounding. As invitees and the remaining Danish population were highly similar on the baseline characteristics registered, the risk of confounding is believed to be small.

Another limitation is the proportion of invitees that were not offered a general health check. This included one quarter of invitees that were randomised to the control group and were not offered a general health check at baseline, and another quarter that declined to participate. This limitation may result in underestimation of the potential effects of general health checks. For the comparison between invitees and the general Danish population, however, spill-over effects may decrease this limitation.

Lastly, we did not acquire information on emigration. This limitation is believed to be small, as emigration rates are highly likely to be similar between groups, more than half of emigrants return to Denmark and the emigration rate was less than 4% in a highly similar dataset.

Generalisability
Effectiveness of screening depends on the probability of going undiagnosed without screening and the effectiveness of treatment. In both regards, the study conditions in Ebeltoft are likely to be comparable to the rest of Denmark in the same period and probably even quite representative of the industrialised world as a whole. In that sense, the generalisability of study results can be considered high.

However, Denmark has a well-developed universal healthcare system free of charge. This decreases the probability of going undiagnosed without screening, rendering general health checks more effective in other countries. On the other hand, general health checks might be more effective in Denmark due to other factors: Participation rates are likely larger than countries where patients must pay for consultations and gold-standard treatment is available at no or very small cost to patients.

Further, it must be considered whether the effect of the intervention has changed since the initiation of the EHPP. During this period, the treatment of CVD risk factors has been substantially improved and/or intensified (eg, the widespread use of statins). Given this progress, general health checks could be more effective today than this study’s results imply, although later interventions hold no clear indication that this is the case.

Strengths and weaknesses compared with other studies
Previous follow-up studies of the EHPP and other studies found effects of general health checks on risk factors, but no effects on CVD or all-cause mortality. This discrepancy appears paradoxical but may be explained by insufficient power; effects on CVD and all-cause mortality are expected to be smaller than

Figure 2  Cumulative all-cause mortality rate comparing invitees and non-invitees in the Ebeltoft Health Promotion Project and the Danish population.
effects on risk factors and therefore require greater statistical power to be demonstrated. Further, effect sizes are decreased by applying the general health check to the general population; in the EHPP, only 11.4% of the invited group had CVD risk-factors at baseline that indicated lifestyle interventions and/or drug treatment.14

The most well-powered study (Inter99) also found no effect.13 This may be due to Inter99 having no formal arrangements with GPs to ensure follow-up of patients with detected risk factors, essentially making it a pragmatic trial. The present study was conducted in collaboration with GPs, increasing the strength of intervention and has 24 years of follow-up, increasing statistical power.

Interpretation

This study’s results are not statistically significant. However, non-significant results are not the same as proof of the null hypothesis. Based on our findings, we cannot exclude a clinically meaningful reduction of all-cause mortality-risk of 25%.

Interestingly, the opposite is true for CVD. Comparing invitees to non-Invitees, our best estimate is a 10% increase in diagnosis of CVD. However, incidence of diagnosis is closely related to, but not the same as, incidence of disease. Screening may increase diagnosis of CVD due to increased awareness, without an actual increase in disease. This may obscure a potential benefit of general health checks on CVD, biasing the results towards null. Such an effect does not apply to all-cause mortality, as diagnosis of death correlates almost perfectly with death.

However, since the comparison of invitees in the EHPP to the Danish population shows no effect on either measure and considering the repeated null-results in the literature, it appears unlikely that general health checks affect CVD or all-cause mortality. Policy-makers should consider whether the large expenditure of routine general health checks is justified.

Since general health checks offered to the general population appear ineffective and inefficient, it does not seem the most productive way of enhancing disease prevention.

CONCLUSION

In this 24-year follow-up of a randomised controlled trial, we found that general health checks offered to the general population aged 30–49 years do not have effects on CVD and all-cause mortality.

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Contributors MB: interpretation of data, drafting and revising manuscript. PD: acquisition and interpretation of data, critical revisions. NHB: statistical analyses and critical revisions. E-MD: acquisition and interpretation of data, critical revisions. MF-G: contributions to statistical analyses, significant revisions to manuscript. TL: study conception, interpretation of data and critical revisions.

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Competing interests None declared.

Patient consent for publication Not required.

Ethics approval Permission to conduct the EHPP was given by the Scientific Ethical Committee of Aarhus County (J. no. 1990/1966).

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Data availability statement Data are available upon reasonable request.

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