## RESEARCH REPORT

# Explaining the social gradient in coronary heart disease: comparing relative and absolute risk approaches 

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#### Abstract

Study objectives: There are contradictory perspectives on the importance of conventional coronary heart disease (CHD) risk factors in explaining population levels and social gradients in CHD. This study examined the contribution of conventional CHD risk factors (smoking, hypertension, dyslipidaemia, and diabetes) to explaining population levels and to absolute and relative social inequalities in CHD. This was investigated in an entire population and by creating a low risk sub-population with no smoking, dyslipidaemia, diabetes, and hypertension to simulate what would happen to relative and social inequalities in CHD if conventional risk factors were removed. Design, setting, and participants: Population based study of 2682 eastern Finnish men aged 42, 48, 54, 60 at baseline with 10.5 years average follow up of fatal (ICD9 codes 410-414) and non-fatal (MONICA criteria) CHD events. Main results: In the whole population, $94.6 \%$ of events occurred among men exposed to at least one conventional risk factor, with a PAR of $68 \%$. Adjustment for conventional risk factors reduced relative social inequality by $24 \%$. However, in a low risk population free from conventional risk factors, absolute social inequality reduced by $72 \%$. Conclusions: Conventional risk factors explain the majority of absolute social inequality in CHD because conventional risk factors explain the vast majority of CHD cases in the population. However, the role of conventional risk factors in explaining relative social inequality was modest. This apparent paradox may arise in populations where inequalifies in conventional risk factors between social groups are low, relative to the high levels of conventional risk factors within every social group. If the concern is to reduce the overall population health burden of CHD and the disproportionate population health burden associated with the social inequalities in CHD, then reducing conventional risk factors will do the job.


There are two apparently contradictory epidemiological perspectives-one concerning the causes of social inequalities in coronary heart disease (CHD) and another concerning the causes of population levels of CHD.

## THE PERSPECTIVE FROM SOCIAL EPIDEMIOLOGY

In social epidemiology it is has been established that conventional risk factors-smoking, hypertension, and cholesterol (and by extension the behaviours that influence hypertension and cholesterol such as diet, alcohol consumption, and physical activity) - do not explain social inequalities in CHD. Studies explored this issue from the late $1950 \mathrm{~s},^{12}$ and by 1981 Rose and Marmot concluded that most social inequality in CHD "remains unexplained"(page 13). ${ }^{3}$ Exact quantification of how much social inequality in CHD is explained by statistical adjustment for conventional risk factors varies but estimates typically range from $15 \%$ to $40 \%$. Such numbers will probably underestimate the role of conventional risk factors because of measurement error, the absence of data regarding conventional risk factors across the lifecourse, and incomplete modelling of their interactions. Nevertheless, the idea that conventional risk factors do not explain social inequalities in CHD has been so widely accepted, ${ }^{4-10}$ even by the current authors, ${ }^{11}{ }^{12}$ that over the past 20 years it has become a core concept in understanding the causes of social inequalities in CHD and health inequalities more generally.

Two apparently reasonable conclusions have been drawn from this concept. Firstly, is that there must be other unidentified factors that account for social inequalities in CHD and this has motivated novel avenues of research, especially on psychosocial explanations (for example, stress,
control, and social capital). ${ }^{1314}$ Secondly, some have argued that interventions focused on health behaviours and conventional risk factors are unlikely to appreciably reduce health inequalities. ${ }^{15}{ }^{16}$ The idea that conventional physiological risk factors and behaviours provide only modest explanation of social inequalities in health not only influences research agendas and funding but also intervention strategies and health policy. ${ }^{16}{ }^{17}$

## THE PERSPECTIVE FROM CHD EPIDEMIOLOGY

In CHD epidemiology it has been established that conventional risk factors do explain most cases of CHD in many populations. ${ }^{18-22}$ The INTERHEART study, involving about 15000 cases and controls from 52 countries, showed that exposure to nine potentially modifiable risk factors accounts for at least $90 \%$ of the population attributable risk (PAR) for first myocardial infarction. ${ }^{23}$ Exposure to at least one of the four conventional risk factors-dyslipidaemia, smoking, hypertension, and diabetes-had a PAR of $76 \%$, and this is probably a conservative estimate because hypertension and diabetes were based on self report. In the British regional heart study, Whincup and colleagues reported that after accounting for regression dilution bias, smoking, blood pressure, and cholesterol had a PAR of $81 \% .{ }^{24}$ Data from three large US cohorts involving more than 350000 people, showed that those with favourable levels (that is, below standard clinical cut off points) of conventional risk factors experienced from $77 \%$ to $92 \%$ lower relative CHD mortality. ${ }^{25}$ Data from the same cohorts showed that exposure to at least one conventional risk factor accounted for $87 \%$ to $100 \%$ of fatal CHD cases and $84 \%$ to $92 \%$ of non-fatal CHD among men and women respectively. ${ }^{26}$ It is nevertheless possible that

Table 1 Age adjusted educational inequality in CHD with separate additional adjustment for conventional risk factors and hopelessness

| (1) Relative risk adjusted for age <br> only (least $v$ most educated) | (2) Model 1 plus adjustment for <br> smoking, hypertension, <br> dyslipidaemia, diabetes | (3) Model 1 plus adjustment for <br> hopelessness |
| :--- | :--- | :--- |
| $1.90(1.38,2.61)$ | $1.68(1.22,2.31)$ | $1.65(1.19,2.29)$ |

in some circumstances, other risk factors such as binge alcohol consumption can also make large contributions to the population burden of CHD, albeit via arrythmic and cardiomyopathic rather then the traditional atherothrombotic processes associated with chronic CHD mechanisms. ${ }^{27}$

## A PARADOX

So how do the risk factors that account for most cases of CHD in a population apparently not account for social gradients in CHD, when social inequalities simply emerge from subgrouping the population according to some indicator of social position? Our objective in this study is to use prospective data from a large well characterised cohort to illustrate how this apparent paradox may arise. We will show that conventional risk factors do account for most cases of CHD but that they do not explain the relative social gradient in CHD. We will then show how this situation arises because of the epidemiological preference for contrasting and explaining risk on a relative rather than absolute scale.

## METHODS

We use prospective data on 2682 Finnish men in the Kuopio ischaemic heart disease risk factor study (KIHD). ${ }^{28} 29$ Baseline examinations were conducted from 1984 to 1989, with ascertainment of events through 1998. Our measure of social inequality was based on education, where we created three groups (primary school or less; some high school; completed high school or better). ${ }^{30}$ We stratified the population into lower and higher risk groups ${ }^{31}$ based on smoking (current compared with others) hypertension ( $>140 / 90 \mathrm{~mm} \mathrm{Hg}$ or medications), dyslipidaemia (low density lipoprotein $>160 \mathrm{mmol} / \mathrm{l}$ ) consistent with National Cholesterol Education Project (NCEP)/Adult Treatment Panel III (ATPIII) guidelines, ${ }^{32}$ and prevalent diabetes (fasting glucose $\geqslant 6.1 \mathrm{mmol} / \mathrm{l}$ or diabetes drugs). Information on biological and behavioural risk factors was collected by standard procedures and has been described elsewhere. ${ }^{29}$ The outcome used here combines fatal (ICD9 codes 410-414) and nonfatal CHD, classified according to MONICA criteria. ${ }^{33}$ We calculated the PAR associated with exposure to at least one
risk factor and calculated absolute and relative risks associated with the educational inequalities in the whole KIHD population and a low risk segment of the population free from smoking, hypertension, dyslipidaemia, and diabetes. We used proportional hazard models to calculate the crude and adjusted relative educational inequalities in CHD. Hopelessness, defined as negative expectancies about oneself and the future, was measured by two questionnaire items that asked about the likelihood of reaching goals and the possibility of positive change in the future. ${ }^{34}$ The study received ethical approval from the University of Michigan Institutional Review Board.

## RESULTS

In this population, $34.7 \%$ were current smokers, $58.7 \%$ had hypertension, $42.7 \%$ had dyslipidaemia, $6.5 \%$ had diabetes, and $84.9 \%$ had at least one of these risk factors. There were 425 CHD events ( 108 fatal, 317 non-fatal) during an average follow up of 10.5 years- 402 ( $94.6 \%$ ) occurred among men exposed to at least one of the conventional risk factors and more than $70 \%$ occurred among men who had at least two risk factors. We calculated the PAR for having at least one conventional risk factor to be $68 \%$ but this is an underestimate because they were measured with error, ${ }^{22}$ crudely categorised as simple dichotomous exposures, and taken from a single assessment at one point in the lifecourse. ${ }^{35}$ Nevertheless, our PAR is similar to the $76 \%$ found in the INTERHEART study ${ }^{23}$ and that more than $90 \%$ of cases occur among those exposed to at least one conventional risk factor is consistent with the findings from the large US cohorts. ${ }^{26}$
In table 1, we show the typical sort of analysis done in social epidemiology. Comparing those with less than a primary education with those with more than high school, the crude relative risk (RR) for CHD was 1.90 ( $95 \%$ CI: 1.38 to 2.61). After control for conventional risk factors-smoking, hypertension, dyslipidaemia, and diabetes - the RR was 1.68 ( $95 \%$ CI: 1.22 to 2.33 ) -a reduction in the excess RR of $24 \%$. The crude social inequality adjusted for a psychosocial risk factor (hopelessness) was 1.65 ( 1.19 to 2.29)—a reduction in the excess RR of $28 \%$.

Table 2 Distribution of cases of CHD by education in the whole KIHD population and a low risk subset of the KIHD population

| Whole population ( $\mathrm{n}=2682$ ) | Number (\%) | Number of cases (\%) | $\begin{aligned} & \text { Risk per } 1000 \\ & (95 \% \mathrm{CI}) \end{aligned}$ | Crude relative risk* $\dagger$ (95\% CI) | Excess risk $\dagger$ (per 1000) (95\% CI) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Education |  |  |  |  |  |
| < Primary school | 1121 (41.8) | 218 (51.3) | $194(171,218)$ | 1.83 (1.36, 2.47) | $88(51,125)$ |
| Some high school | 1128 (42.1) | 161 (37.9) | $143(122,163)$ | 1.35 (0.99, 1.83) | $37(1,72)$ |
| High school graduate | 433 (16.1) | 46 (10.8) | $106(77,135)$ | 1.0 | 0 |
| Total | 2682 | 425 | 158 | - | - |
| Low risk population ( $\mathrm{n}=404,15.1 \%$ ) |  |  |  |  |  |
| Education |  |  |  |  |  |
| < Primary school | 122 (30.2) | 8 (34.8) | $66(22,109)$ | 1.61 (0.50, 5.18) | $25(-34,84)$ |
| Some high school | 184 (45.5) | 11 (47.8) | $60(26,94)$ | 1.46 (0.48, 4.48) | $19(-33,71)$ |
| High school graduate | 98 (24.3) | 4 (17.4) | $41(2,80)$ | 1.0 | 0 |
| Total | 404 | 23 | 57 | - | - |

[^0] accounts for survival time. $\dagger$ Compared with the highest education category. All confidence intervals for simple risk calculations and risk differences are asymptotic $95 \% \mathrm{Cl}$. All confidence intervals for relative risks are Mantel-Haenszel $95 \% \mathrm{Cl}$.

Based on these analyses, on one hand, we would conclude that most cases of CHD in this population can be attributed to conventional risk factors-consistent with observations from CHD epidemiology. On the other hand, adjustment for conventional risk factors explained only a modest proportion of the relative social inequality in CHD-consistent with observations from social epidemiology.
To illustrate what would happen to the social inequality and levels of CHD, if conventional risk factors were removed from the population, we excluded all men exposed to at least one conventional risk factor ( $84.9 \%$ of the sample and $94.6 \%$ of the cases) to create a low risk population. ${ }^{31}$ Table 2 shows the calculations of risk and both absolute and relative social inequalities in CHD in the whole population and in the low risk population (that is, not currently smoking, without hypertension, dyslipidaemia, or diabetes). If conventional risk factors were removed from the whole population, CHD risk would reduce by $64 \%$ from 158 to 57 per 1000. Among the least educated, risk would reduce by $66 \%$ from 194 to 66 per 1000 . While a relative social inequality $(R R=1.61)$ would still remain in the low risk population, the absolute social inequality in CHD-as shown by change in the excess riskwould reduce by $72 \%$ from 88 to 25 per 1000 (fig 1).

## DISCUSSION

Our intention in this paper was to show that explanations for social inequalities in CHD can depend on whether one is interested in explaining relative or absolute social inequalities. Certainly this approach needs to be examined in other populations. In this Finnish cohort, conventional risk factors account for the vast majority of CHD cases and for a substantial portion of absolute social inequalities in CHD. In a low risk population free from conventional risk factors, the excess risk among the least educated is $72 \%$ lower. This $72 \%$ reduction in excess risk is probably conservative, given our crude definition of a low risk population. On this point, table 3 shows that in the low risk population, there were no differences in overweight or blood pressure but the least educated men were more likely to be former smokers, have higher total cholesterol and low density lipoprotein (LDL), lower levels of vigorous physical activity and cardiorespiratory fitness, and were 4.5 cm shorter than better educated men. This suggests that there remain residual differences associated with known risk factors that are not captured by our clinically defined categorisation of low risk ${ }^{36}$ but that nevertheless may contribute to both overall levels and social
inequalities in CHD risk in this segment of the population. Thus, it is probable that at least some of the residual absolute social inequality in CHD (excess risk $=25 / 1000$ ) in the low risk population is also partly attributable to increased levels of conventional risk factors that did not meet out clinical cutpoints. However, it may also be the case that the residual social inequality in CHD that persists in a population with no conventional CHD risk factors is attributable to the direct effects of other novel mechanisms such as stress, job control, etc, that do not work through conventional risk factors. There are plausible hypotheses concerning direct psycho-neuroendocrine mediation ${ }^{37}$ of social inequality that may bypass conventional risk factor mechanisms. Nevertheless, in this population such non-conventional CHD mechanisms account for a small number of cases compared with those accounted for by conventional risk factor mechanisms. This should not be taken to mean that psychosocial processes are unimportant to CHD. ${ }^{38}$ When psychosocial processes influence behaviours and/or conventional risk factors they are extremely important antecedent causes of conventional risk factors. However, if psychosocial processes are hypothesised to not operate through conventional risk factors, then their contribution to population levels and absolute social inequalities in CHD may be small, but they may contribute importantly to relative CHD inequality.

## Limitations

A potential limitation of these analyses is the assumption that all cases exposed to at least one of the conventional risk factors were actually caused by conventional risk factors singly or in combination. ${ }^{36}$ Additionally, we are aware of the theoretical limitations of using PAR to assess the contribution of certain risk factors to the amount of disease because it is possible that different combinations of risk factors can mean that the PAR can sum to more than $100 \% .{ }^{39}$ Nevertheless, it is difficult to propose an alternative set of risk factors that might be the true causal culprits masquerading behind conventional risk factors. Thus, while attributing $94.6 \%$ of cases to conventional risk factors may be too high, we also know that the PAR is underestimated at $70 \%-75 \%$. Wherever the true PAR lies between $70 \%$ and $95 \%$, it is reasonable for the purposes of this illustration to conclude that the contribution of conventional risk factors to CHD is large and of major public health importance. ${ }^{20} 21$
A further limitation is that the illustration of overall and social inequality in CHD in the low risk segment of the


Figure 1 Relative and excess risks associated with social inequality in CHD in the whole KIHD population and a low risk subset of that population. *Excess and relative risk compares least with most educated.

Table 3 Distribution of selected characteristics (means or percentage) in the low risk population according to education

| Risk factor | Education |  |  | p Value |
| :---: | :---: | :---: | :---: | :---: |
|  | <primary school | Some high school | High school graduate |  |
| Former smokers (\%) | 58.20 | 53.26 | 48.98 | $\mathrm{p}<0.001$ |
| HDL cholesterol ( $\mathrm{mmol} / \mathrm{l}$ ) | 1.42 | 1.33 | 1.35 | $p=0.06$ |
| LDL cholesterol ( $\mathrm{mmol} / \mathrm{l}$ ) | 3.34 | 3.31 | 3.17 | $\mathrm{p}=0.06$ |
| Total cholesterol ( $\mathrm{mmol} / \mathrm{l}$ ) | 5.24 | 5.17 | 4.99 | $\mathrm{p}=0.02$ |
| Diastolic blood pressure ( mm Hg ) | 81.61 | 81.00 | 80.53 | $\mathrm{p}=0.41$ |
| Systolic blood pressure ( mm Hg ) | 123.47 | 123.62 | 122.55 | $\mathrm{p}=0.59$ |
| Self report weight at $20(\mathrm{~kg}$ ) | 68.67 | 68.11 | 68.37 | $\mathrm{p}=0.84$ |
| Self report heaviest weight (kg) | 82.60 | 82.45 | 82.42 | $\mathrm{p}=0.99$ |
| Current weight (kg) | 77.33 | 78.10 | 78.02 | $\mathrm{p}=0.84$ |
| Height (cm)* | 171.42 | 173.70 | 176.09 | $\mathrm{p}<0.0001$ |
|  | 3.83 | 4.28 | 4.68 | $\mathrm{p}<0.0001$ |
| Cardiorespiratory fitness ( $\mathrm{ml}_{2} / \mathrm{kg} / \mathrm{min}$ ) | 33.08 | 35.04 | 36.56 | $p<0.001$ |

*Not adjusted for age.
population is admittedly based on small numbers as shown by the wide confidence intervals reported in table 2 . However, this is unavoidable and results from the fact that the prevalence of conventional risk factors is high and the number of cases attributable to having at least one risk factor is high ( $94.6 \%$ of all cases). Our population is not overly extreme in this regard. Similarly small proportions of individuals with no conventional risk factors have been noted in other studies, ${ }^{25}$ and should be expected in populations where chronic CHD is a major cause of death.
Basing our estimates on the low risk population, as defined here, is nevertheless artificial, because it would not be possible in practice to entirely eliminate conventional risk factors from populations. However, our purpose was to show the principle behind examining these issues from both an absolute and relative perspective and so we have presented the most extreme case. A less extreme reduction in conventional risk factors (than the $100 \%$ shown here) would still substantially reduce the absolute burden of CHD associated with the social gradient because the prevalence of conventional risk factors is high (exceeds $80 \%$ ) and the proportion of CHD cases attributable to them is high in each educational group, and this is a focus of future studies. Furthermore, if the change to a low risk population like the one described here could be achieved, this would be considered socially progressive because the absolute and relative reduction in CHD is largest among the least educated. ${ }^{40}$

## Explaining relative and absolute social inequalities in CHD

When investigating relative social inequalities in CHD, the apparent paradox may arise that the factors that explain most cases of CHD do not seem to explain relative social inequalities in CHD. In our example, we showed that adjustment for conventional risk factors only reduced the relative educational inequalities in CHD by $24 \%$. While this is an underestimate, such results are normally interpreted to mean that most of the effects of social inequality on CHD do not work through mechanisms linked to conventional risk factors, ${ }^{14}$ and so other potential causes of relative social inequalities need to be investigated. If we pursue this line of reasoning in these data, adjustment of the relative educational inequalities for a single identified psychosocial risk factor, such as hopelessness, ${ }^{34}$ reduces the relative educational inequality by $28 \%$, compared with the reduction of $24 \%$ achieved by adjusting for four conventional risk factors. If we ignore that this effect of hopelessness on CHD is partly confounded by conventional risk factors, these results would normally be interpreted to mean that hopelessness is at least as important a mechanism for explaining the relative inequality as
conventional risk factors. However, if we could intervene and remove all hopelessness from this population we would eliminate $14 \%$ of CHD cases, compared with over $90 \%$ of cases eliminated through removing smoking, hypertension, dyslipidaemia, and diabetes.

The extent to which a third variable reduces the RR in an exposure-outcome association (sometimes taken as an indication of confounding of the association) depends on the relative distributions of the exposure over strata of the third variable and the strength of its association with the outcome. In this case there is a more extreme relative distribution of education over strata of hopelessness than over strata of the conventional risk factors (partly because the prevalence of conventional risk factors is high in this population), and so hopelessness seems to be a stronger confounder (in this case interpreted as a mechanism) of the association between education and CHD.

This situation is symmetrical with the point made by Geoffrey Rose two decades ago. ${ }^{41}$ If everyone in a population smoked, then relative social inequalities in lung cancer would be associated with social differences in other causes of lung cancer, such as asbestos exposure. However, while intervening on asbestos exposure would reduce relative social inequalities in lung cancer, it would do far less to mitigate the population burden of lung cancer because smoking causes most cases of lung cancer in all social groups. Evaluating the "importance" of different risk factors for elucidating the mechanisms behind social inequalities in CHD should not be based only on reductions in relative risk. It is widely recognised that a singular reliance on relative indicators can be misleading for both clinical practice ${ }^{42}$ and public health policy. ${ }^{43}$ Geoffrey Rose put it succinctly, "Relative risk is not what decision-taking requires ... relative risk is only for researchers; decisions call for absolute measures." (page 19). ${ }^{44}$
Explaining the mechanisms behind relative social inequalities in CHD is a legitimate and important focus of research because it may lead to an understanding of novel and reversible CHD risk factors that will reduce social inequality in CHD. Nevertheless, explanations for relative social inequalities need to be understood within the context of

## What is already known on this subject

Conventional risk factors seem not to explain social inequalities in CHD. Therefore, there must be other risk factors that generate the social gradient in CHD. This idea has become a powerful influence on how people understand social inequalities in CHD and what should be done to reduce them.

## What this paper adds

Understanding the causes of social inequalities in CHD may depend on whether one is interested in explaining absolute or relative inequalities in CHD. Conventional risk factors account for the vast majority of CHD cases and for a substantial portion of absolute social inequalities in CHD$72 \%$ of the excess risk. An absolute risk approach to understand social inequalities in CHD focuses attention on those risk factors that cause most cases of disease attributable to social inequality. If the concern is to reduce the overall population health burden of CHD and the disproportionate population health burden associated with the social inequalities in CHD, then reducing conventional risk factors will do the job.
what causes the population health burden of CHD-that is, what causes most cases of CHD. In populations where the prevalence of conventional risk factors is high, it is possible that there are small or even no differences in their prevalence across social groups such that they cannot account for relative CHD differences across social groups but contribute substantially to the absolute risk of CHD within all social groups. ${ }^{31}$ For instance, the Whitehall II study has reported no social inequality in perhaps the primary CHD risk factorcholesterol. ${ }^{45}$ We have shown here that removing conventional risk factors from the population may have little effect on relative social inequalities but a large effect on absolute social inequalities as indicated by a reduction in the excess risk. Importantly, this also means that whatever proximal and distal factors may be proposed as causes of relative social inequalities in CHD, if their behavioural and biological mechanisms do not involve conventional risk factors then they probably account for a small proportion of CHD cases.
The effects of deliberate population interventions to reduce conventional risk factors are limited, ${ }^{46}$ but nevertheless, improvements in conventional risk factors have occurred in many countries ${ }^{47}$ and in all social groups, albeit unequally. ${ }^{48} 49$ Furthermore, their contributions to CHD decline via combinations of secular shifts, primary and secondary prevention has been reported in several countries. ${ }^{50}{ }^{51}$ The determinants of cholesterol levels, blood pressure, and insulin resistance have not been fully explicated, and processes including fetal and early life development may be important. Improved understanding of the genesis of these conventional risk factors could increase ability to intervene effectively especially among children and adolescents. ${ }^{52}$

People make behavioural choices but they do so within layers of social context. ${ }^{12}$ Simply admonishing people for their bad habits is at worst victim blaming, at best naive. Health behaviours are influenced over the lifecourse ${ }^{35} 52$ at

## Policy implications

The effectiveness of planned interventions to change levels of conventional risk factors and health behaviours has proved to be limited. Nevertheless, reducing levels of these risk factors will reduce the population health burden of social inequalities in CHD because it will reduce absolute risk in all social groups. We should increase our efforts to find ways to influence the multiple pathways from international, national, and local policy through to individual behaviour and treatment that will reduce conventional risk factors among current and future generations in richer and poorer countries.
multiple levels by the material, psychosocial, cultural, and family conditions in which people live. ${ }^{53}$ The development and maintenance of smoking, diet, and exercise habits that influence levels of conventional CHD risk factors cannot be construed simply as the result of individual choice because choice is shaped by the physical, cultural, and social environments in which people live and work. A combination of population wide shifts in the distribution of risk factors and individual change strategies for those at high risk, in both early and later life is required. Ultimately this will mean engaging the political and economic forces that have interests in maintaining profits from the sale of products and services that influence conventional CHD risk factors.
The findings of this study in no way alleviate the need to better understand and ameliorate the uneven distribution of conventional CHD risk factors across social groups. ${ }^{12}$ However, using an absolute risk approach to understand social inequalities in CHD focuses attention on those risk factors that cause most cases of disease attributable to social inequality. ${ }^{54-56}$ So if the concern is to reduce the overall population health burden of CHD and the disproportionate population health burden associated with the social inequalities in CHD, then reducing conventional risk factors will do the job. We should increase efforts to find ways to influence the multiple pathways from international, national, and local policy ${ }^{46} 5758$ through to individual behaviour that will reduce conventional risk factors among current and future generations in richer and poorer countries.

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## CONTRIBUTIONS

All authors contributed to the analysis, interpretation, and writing of the manuscript.

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[^0]:    *Crude relative risk is calculated directly from this cross tabulation and so is slightly different from the RH of 1.90 mentioned above, which is model based and

