Occult blood in faeces is associated with all-cause and non-colorectal cancer mortality

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ABSTRACT

Objective An association between detectable faecal haemoglobin (f-Hb) and both the risk of death from colorectal cancer (CRC) and all-cause mortality has been reported. We set out to confirm or refute this observation in a UK population and to explore the association between f-Hb, as indicated by a positive guaiac faecal occult blood test (gFOBT), result, and different causes of death.

Design All individuals (134 192) who participated in gFOBT screening in Tayside, Scotland between 29/03/2000 and 29/03/2016 were studied by linking their test result (positive or negative) with mortality data from the National Records of Scotland database and following to 30/03/2016.

Results Those with a positive test result (n=2714) had a higher risk of dying than those with a negative result, from CRC: HR 7.79 (95% CI 6.13 to 9.89), p<0.0001, (adjusted for, gender, age, deprivation quintile and medication that can cause bleeding) and all non-CRC causes: HR 1.58 (95% CI 1.45 to 1.73), p<0.0001. In addition, f-Hb detectable by gFOBT was significantly associated with increased risk of dying from circulatory disease, respiratory disease, digestive diseases (excluding CRC), neuropsychological disease, blood and endocrine disease and non-CRC.

Conclusion The presence of detectable f-Hb is associated with increased risk of death from a wide range of causes.

INTRODUCTION

Testing for the presence of blood in faeces is widely used for colorectal cancer (CRC) screening and, several years ago, the four constituent countries of the UK established population screening programmes based on the guaiac faecal occult blood test (gFOBT).1 A test result positive for blood in faeces confers a high risk of harbouring and perhaps developing either CRC or its precursor lesion, an adenoma2 3 and it follows that an asymptomatic population of individuals with positive gFOBT results have a higher risk of CRC mortality than those who have negative results. In Taiwan, where population screening is conducted using a quantitative faecal immunochemical test (FIT), which employs antibodies against human haemoglobin (Hb) and provides a faecal haemoglobin (f-Hb) concentration estimate, an incremental increase in f-Hb was observed to be associated with increasing risk of death from CRC.4 In addition, however, a similar association with all-cause mortality was observed and this trend persisted after exclusion of all CRC deaths suggesting that the presence of Hb in faeces could be a predictor of life expectancy independent from its association with CRC. However, the magnitude of the association with non-CRC deaths was not quantified, the non-CRC causes of death were not explored and corrections for gender, age and deprivation, all of which are associated with f-Hb,5 were not made. Furthermore, it was not possible to adjust for the use of medicines that could cause bleeding into the gastrointestinal tract.

In Scotland, gFOBT screening commenced in March 2000 with a demonstration pilot in three of the 14 NHS Boards charged with delivery of healthcare in Scotland on a geographical basis (Grampian, Tayside and Fife) and a matched cohort study comparing these pilot areas with the rest of Scotland.
Significance of this study

How might it impact on clinical practice in the foreseeable future?

- f-Hb might have potential as a modifiable biomarker that could be used to assess the efficacy of both lifestyle and prescribing interventions to reduce the risk of premature mortality and might also be used to explore the underlying reasons for different patterns of mortality in different populations across the world.

- A positive f-Hb could be used to alert those participating in CRC screening to the risk of reversible non-communicable disease, regardless of the presence or absence of colorectal neoplasia.

- These suggestions are currently speculative and require prospective studies using quantitative faecal immunochemical testing (FIT) for haemoglobin before they could be implemented.

METHODS

Study cohort

The study cohort consisted of all men and women residing in the NHS Tayside Board area of Scotland, who participated in the Scottish arm of the UK CRC demonstration pilot (March 2000 to September 2007) or the subsequent Scottish Bowel Screening Programme (2007 onwards). The age range for the pilot was 50–69 years and this was extended to 74 years for the Programme. The NHS Tayside Board area was chosen since it is possible to determine the history of community medicine prescribing for all residents registered with a general practitioner (GP). The first screening test result available was used to classify individuals as having either a positive or negative result and they were then followed from the date of this test result to 30/03/2016 or date of death if this was earlier. It is possible that some members of the negative cohort may have had a subsequent positive test result, but this could not invalidate the conclusions as it would serve to reduce rather than exaggerate the difference between the negative and positive groups.

For screening participants, a test result, defined as positive or negative, was obtained from the Bowel Screening Scotland (BoSS) database. Individuals were excluded from this study if they had returned their test kit for analysis but a positive or negative result could not be obtained, for example, if a test kit was spoiled. The screening algorithms are detailed elsewhere, but were all based on an initial gFOBT kit (hema-screen, Immunostics, Ocean, New Jersey, USA) sent by post to complete at home and then returned to the Scottish Bowel Screening Centre Laboratory for analysis.

demonstrated a 10% relative reduction in CRC mortality, rising to a 27% reduction when adjusted for participation. By linking the pilot screening data and subsequent programme data with the National Records of Scotland database, it was possible to study the association between a positive gFOBT result and both CRC and non-CRC mortality in the Scottish population. In addition, by linking with databases on medicine prescribing, it was possible to study the association between prescribed medicines and gFOBT positivity and to examine the confounding effect of such medicines on the association between gFOBT positivity and cause of death.

Mortality data

Screening data were record-linked to mortality data obtained from the National Records of Scotland database and anonymised before analysis. The cause of death used in this study was identified solely from the underlying cause recorded on the death certificate. No account was taken of potential migration from Scotland during the follow-up period and individuals were considered to be alive at 30/03/2016 if no date of death was recorded in the database. Thus, it is possible that some individuals might have died outside Scotland, but this would be a very small number and there is no reason to suppose that the proportion of such deaths would have been different in the test positive and negative groups.

In addition to considering all-cause mortality, the causes of death were recorded using the International Classification of Diseases (ICD 10) codes, and these were categorised following a format used by Whynes et al in a study examining cause of death in the Nottingham randomised trial of gFOBT. Non-cancer causes were defined as deaths from circulatory diseases (code I), respiratory diseases (code J), digestive system diseases (code K), neuropsychological conditions (codes F and G), external factors (codes S–Z) and diseases of the blood and endocrine system (codes D and E). Cancers were separated into CRC (code C180-9, C19, C20) and all other cancers (all remaining code C) were categorised as ‘other cancer’. Any remaining deaths were categorised as ‘other’.

Table 1 Medicines included in those that increase the risk of bleeding category

| British National Formulary Category (http://www.bnf.org) | Medicines |
|----------------------------------------------------------|-----------|
| 2.8                                                      | All parenteral and oral anticoagulants |
| 2.9                                                      | All antiplatelet agents (including aspirin) |
| 6.3                                                      | Glucocorticoid therapy |
| 10.1.1                                                  | All non-steroidal anti-inflammatory drugs |

Statistical methods

Cause-specific mortality rates were compared for the positive and negative test result groups. Person years of follow-up in each group were calculated from the date of the screening test result to 30/03/2016 or date of death, if earlier. Mortality rates in each group were calculated as the number of deaths divided by the person years of follow-up. Cumulative mortality rates for all-cause mortality, CRC mortality and non-CRC mortality were plotted by years since the screening test result for the positive and negative groups.

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Cox regression was used to compare time to all-cause deaths, CRC and non-CRC deaths and also cause-specific deaths where there was a difference between positive and negative rates and sufficient numbers of individuals in the groups for such analysis. The outcomes were compared for positive and negative test results in both univariable and multivariable models. The latter were adjusted for gender, age and quintile of deprivation as defined by the Scottish Index of Multiple Deprivation\(^1\) since all of these have been shown to be associated with FOBT positivity.\(^5\) In addition, the models were adjusted for prescribing of medicines that increase the risk of bleeding, since this could represent a significant confounding variable. Proportional hazards were assessed using log-log plots.

All data analyses were carried out using STATA V.14 (Stata, College Station, Texas, USA).

**RESULTS**

There were 134 192 individuals who had participated in the Scottish Pilot or Programme in Tayside during the study period. Of these, 271 were excluded from the study since they had no valid test result (120 had returned an incomplete test kit and 151 had a kit that had expired). Of the remaining 133 921, there were 131 207 with a negative test result and 2714 (2.03%) with a positive test result. The demographic characteristics of the cohort (table 2) show that males were more likely to have a positive test result than females and positivity increased with increasing age and increasing deprivation. They also demonstrate an increased likelihood of a positive test result in those prescribed aspirin or any medicine that increases risk of bleeding. Premature death was increased in those with a positive test result.

Logistic regression of the association between medicine prescribing and the other demographic variables demonstrated that prescribing of both aspirin alone and all medicines associated with an increased risk of bleeding was more likely in males, older people and in areas of deprivation (table 3). Figures 1, 2 and 3 show the cumulative mortality from CRC, all causes and non-CRC causes of death respectively for the negative and positive test result groups. For CRC, as would be expected, those with a positive test result had higher mortality but, for both all-cause and all non-CRC deaths, those with a positive test result also had a higher mortality compared with those with a negative test result.

The log-log plots showed no significant deviation from the proportional hazards assumption for the Cox regression analysis. In the univariable analysis, a positive test result increased the likelihood of death from CRC and of death from all causes, all cancer causes excluding CRC and all the other more specific causes of death examined (table 4). There were small numbers for external causes, blood and endocrine disease and ‘other’ causes, but the results of the multivariable analyses are reported for completeness. It is interesting that, for external causes, which is made up largely of trauma, the relationship between a positive

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**Table 2** Demographic comparison between those with a negative and positive guaiac faecal occult blood test result

| Comparison of positive and negative groups | Negative result (n=131 207) | Positive result (n=2714) |
|-------------------------------------------|-----------------------------|-------------------------|
| Females                                   | 69 987 (98.5)               | 1056 (1.5)              |
| Males                                     | 61 220 (97.4)               | 1658 (2.6)              |
| Age at screening (median, IQR)             | 54 (50–62)                  | 58 (52–65)              |
| Age group at screening (years)             |                             |                         |
| 50–54                                     | 66 778 (98.5)               | 992 (1.5)               |
| 55–59                                     | 23 242 (97.8)               | 520 (2.2)               |
| 60–64                                     | 19 948 (97.5)               | 511 (2.5)               |
| 65–69                                     | 17 190 (97.0)               | 526 (3.0)               |
| 70+                                       | 40 49 (96.1)                | 165 (3.9)               |
| SIMD 1 (most deprived)                    | 15 505 (96.8)               | 514 (3.2)               |
| 2                                         | 17 169 (97.5)               | 440 (2.5)               |
| 3                                         | 23 169 (97.8)               | 481 (2.0)               |
| 4                                         | 45 704 (98.2)               | 819 (1.8)               |
| 5 (least deprived)                        | 28 790 (98.5)               | 444 (1.5)               |
| Prescriptions for:                        |                             |                         |
| Aspirin                                   | 21 540 (16.4)               | 596 (21.9)              |
| Medicines that can cause bleeding†        | 24 163 (18.4)               | 796 (29.3)              |
| Died (at 31/03/2016)                      | 12 632 (9.6)                | 594 (21.9)              |
| Age died (median, IQR)                    | 71 (65–76)                  | 70 (64–75)              |

*\(x^2\) test or Wilcoxon rank sum test.
†Includes aspirin.
SMID, Scottish Index of Multiple Deprivation.

**Table 3** Logistic regression of the association between demographic variables and medicine prescribing (as the outcome)

| Odds ratio (95% CI), P values |
|-------------------------------|
| Medicines that can cause bleeding |
| Age (+1 year)                 | 1.082 (1.080 to 1.084), <0.0001 |
| Males vs females              | 1.08 (1.05 to 1.11), <0.0001   |
| Deprivation (increasing quintiles) | 1.46 (1.42 to 1.50), <0.0001   |
| Aspirin                        |
| Age (+1 year)                 | 1.092 (1.090 to 1.094), <0.0001 |
| Males vs females              | 1.67 (1.62 to 1.72), <0.0001   |
| Deprivation                   | 1.28 (1.24 to 1.32), <0.0001   |
test result and external factors as a cause of death did not remain significant when adjusted for gender, age and deprivation, indicating that, not surprisingly, the association between mortality and test result was driven by these factors.

For all other cases, although the impact of a positive test result lessened slightly by adjusting for gender, age and medicine prescribing, clear, statistically significant associations between the test result and mortality remained (table 4).

**DISCUSSION**

In this study, since gFOBT are qualitative tests that do not quantitate f-Hb, the effect of an incremental increase in f-Hb concentration on colorectal (CRC) or non-CRC mortality could not be explored in detail. However, gFOBT, which are based on a peroxidase reaction that indicates the presence of the haem moiety of Hb in faeces, become positive at a f-Hb concentration of around 80 µg Hb/g faeces. Previous work using quantitative FIT has indicated that around 60% of the Scottish population have detectable f-Hb, but only 2.03% of the study group had a positive gFOBT. Thus, by dividing the population into positive and negative test result groups using gFOBT, the positive group represents the high end of the f-Hb spectrum found in our population, very closely equating to the highest concentration examined in the Taiwanese study (90 µg Hb/g faeces). When the Taiwanese data, at this cut-off f-Hb concentration, are compared with the Scottish data, the similarities in the cumulative mortality curves for both CRC and all causes (figures 1 and 2) are striking, indicating that the observed phenomena are transferrable across continents. Given that FIT is specific for human globin, it also indicates that the findings reported here are related to f-Hb and not to some other cause of peroxidase activity detected by the guaiac reaction.

The strong association between high f-Hb concentrations and CRC death is not surprising since the screening test positive group represents a relatively small cohort who are at high risk of having or developing CRC (about 10 times that of the background population) and not all screen-detected cancer is early stage. In addition, only around 85% of the gFOBT-positive individuals underwent colonoscopy so that there was potential for CRC to have progressed in this group. The more interesting finding is the association with non-CRC mortality and, in contrast to the Taiwanese study, we were able to explore in detail. However, gFOBT, which are based on a peroxidase reaction that indicates the presence of the haem moiety of Hb in faeces, become positive at a f-Hb concentration of around 80 µg Hb/g faeces. Previous work using quantitative FIT has indicated that around 60% of the Scottish population have detectable f-Hb, but only 2.03% of the study group had a positive gFOBT. Thus, by dividing the population into positive and negative test result groups using gFOBT, the positive group represents the high end of the f-Hb spectrum found in our population, very closely equating to the highest concentration examined in the Taiwanese study (90 µg Hb/g faeces). When the Taiwanese data, at this cut-off f-Hb concentration, are compared with the Scottish data, the similarities in the cumulative mortality curves for both CRC and all causes (figures 1 and 2) are striking, indicating that the observed phenomena are transferrable across continents. Given that FIT is specific for human globin, it also indicates that the findings reported here are related to f-Hb and not to some other cause of peroxidase activity detected by the guaiac reaction.

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### Table 4  Continued

| Negative | Positive |
|----------|----------|
| HR (95% CI) | P values | HR (95% CI) | P values |
| N (mortality rate per 1000 person years) | 1238 (0.99) | 68 (2.78) | 2.15 (1.32 to 3.51) | 0.002 |

Model 1 (univariable positive vs negative result) 2.85 (2.23 to 3.63) <0.0001
Model 2 (positive vs negative result, adjusted for gender, age and SIMD) 2.02 (1.58 to 2.59) <0.0001
Model 3 (as model 2+adjusted for dissection for aspirin) 2.02 (1.58 to 2.58) <0.0001
Model 4 (as model 2+adjusted for dissection for medicines that can cause bleeding) 1.96 (1.53 to 2.51) <0.0001

**4E. Outcome is respiratory disease mortality**

Model 1 (univariable positive vs negative result) 2.85 (2.23 to 3.63) <0.0001
Model 2 (positive vs negative result, adjusted for gender, age and SIMD) 2.02 (1.58 to 2.59) <0.0001
Model 3 (as model 2+adjusted for dissection for aspirin) 2.02 (1.58 to 2.58) <0.0001
Model 4 (as model 2+adjusted for dissection for medicines that can cause bleeding) 1.96 (1.53 to 2.51) <0.0001

**4F. Outcome is digestive disease mortality**

Model 1 (univariable positive vs negative result) 4.56 (3.40 to 6.10) <0.0001
Model 2 (positive vs negative result, adjusted for gender, age and SIMD) 3.46 (2.58 to 4.64) <0.0001
Model 3 (as model 2+adjusted for dissection for aspirin) 3.46 (2.58 to 4.64) <0.0001
Model 4 (as model 2+adjusted for dissection for medicines that can cause bleeding) 3.36 (2.50 to 4.51) <0.0001

**4G. Outcome is mortality from neuropsychological conditions**

Model 1 (univariable positive vs negative result) 2.23 (1.60 to 3.09) <0.0001
Model 2 (positive vs negative result, adjusted for gender, age and SIMD) 1.68 (1.20 to 2.34) 0.003
Model 3 (as model 2+adjusted for dissection for aspirin) 1.67 (1.20 to 2.34) 0.003
Model 4 (as model 2+adjusted for dissection for medicines that can cause bleeding) 1.66 (1.19 to 2.32) 0.003

**4H. Outcome is mortality from external factors. Note: in this case, the relationship between a positive test result and external factors as a cause of death did not remain significant when adjusted for gender, age and deprivation**

Model 1 (univariable positive vs negative result) 2.48 (1.48 to 4.17) 0.004
Model 2 (positive vs negative result, adjusted for gender, age and SIMD) 1.68 (0.96 to 2.93) 0.067
Model 3 (as model 2+adjusted for dissection for aspirin) 1.67 (1.20 to 2.34) 0.003
Model 4 (as model 2+adjusted for dissection for medicines that can cause bleeding) 1.66 (1.19 to 2.32) 0.003

**4I. Outcome is mortality from other cause**

Model 1 (univariable positive vs negative result) 2.45 (1.57 to 3.84) <0.0001
Model 2 (positive vs negative result, adjusted for gender, age and SIMD) 1.76 (1.11 to 2.79) 0.02
Model 3 (as model 2+adjusted for dissection for aspirin) 1.76 (1.11 to 2.79) 0.02
Model 4 (as model 2+adjusted for dissection for medicines that can cause bleeding) 1.69 (1.07 to 2.69) 0.03

Results are expressed as HR derived from mortality rates (per 1000 person years) by test result.
CRC, colorectal cancer; gFOBT, guaiac faecal occult blood test; SIMD, Scottish Index of Multiple Deprivation.

**Figure 2** Cumulative all-cause mortality rate per 1000 persons by gFOBT result. gFOBT, guaiac faecal occult blood test.
to examine this association broken down by disease categories and adjusted for confounding factors.

It is clear from this study that, in the Scottish population, the presence of Hb in the faeces as detected by gFOBT is associated with a number of non-CRC causes of death. Some of these may be associated with an increased risk of bleeding into the gastrointestinal tract, notably ‘other digestive diseases’, but others, however, are not. It is of particular interest that deaths from circulatory diseases, respiratory diseases and neuropsychological disorders were associated with the presence of Hb in faeces and, although some non-CRC cancers may bleed into the gut, for example, stomach and pancreatic cancers, most do not.

It is noteworthy that increased f-Hb is associated with increased male gender, age and deprivation, all of which are risk factors for increased all-cause mortality, but even after correcting for these factors, the presence of f-Hb retained a strong association with common causes of premature death. In addition, although increased f-Hb cannot be a cause of death, it may reflect the reason why male gender, age and deprivation are such strong risk factors.

Another explanation for this observation might be that people at risk of dying from circulatory disease are more likely to be taking aspirin or other medicines such as antiplatelet agents that could cause gastrointestinal bleeding than the general population and certainly our data demonstrate that these are more often taken by the male, older and more deprived populations. However, correcting for prescribed aspirin and all medicines that could cause bleeding had little effect on the association between a positive gFOBT and death from non-CRC causes.

It is also pertinent that there is convincing evidence of aspirin reducing the risk of dying from several common cancers, including CRC, 15 so that aspirin usage would be unlikely explain the association of faecal haemoglobin with cancer death. This is confirmed in a study from the English Bowel Cancer Screening Programme where, among individuals undergoing colonoscopy following a positive gFOBT result, current aspirin use was associated with a lower incidence of colorectal neoplasia, possibly due to the chemopreventative effect of aspirin. 16 Interestingly, a recent study has shown that aspirin does not modify the diagnostic accuracy of FIT for CRC and/or advanced colorectal neoplasia in patients with gastrointestinal symptoms. 17

Thus, it would appear that the association between haemoglobin in faeces and premature non-CRC death cannot be explained simply by its association with obvious confounding factors. An alternative hypothesis invokes a generalised inflammatory state manifested by subclinical colonic inflammation and consequent occult bleeding. It is well recognised that the ‘normal’ colon contains inflammatory cells in the submucosa, reflecting its constant need to eliminate organisms that breach the epithelium, 18 and it is likely that there is a spectrum of colonic inflammation across the asymptomatic population. It is long been assumed that colonic adenomas are detected by gFOBT screening because they bleed but, in contrast to invasive cancer, it is rare to see overt bleeding from adenomas at colonoscopy with currently available endoscopic techniques. Therefore, it may be that the increased risk of colonic adenoma in the gFOBT positive population is due to generalised colonic inflammation rather than bleeding from the adenomas themselves. This concept is supported by recent work on mucosal healing in inflammatory bowel disease, in which f-Hb has been found to be a better marker than the more traditional measure of gut inflammation, faecal calprotectin. 19,20

Inflammation as a driver of non-inflammatory disease is well recognised. There is good evidence, for example, that the majority of solid tumours arise against a background of chronic inflammation. 21,22 It is also well established that systemic inflammation is a risk factor for Alzheimer’s disease. 23 In addition, factors predisposing to ill health, such as obesity, 24,25 sedentary behaviour, 26,27 smoking, 28 alcohol dependence 29 and a Western diet 30,31 have been shown to be associated with systemic inflammation. Exactly how these factors might lead to increased inflammation in the gastrointestinal tract remains speculative, but there are some clues in the literature. For example, adipose tissue is now recognised as a highly immunologically active organ and chronic overnutrition induces marked imbalance in the immunological network that causes local inflammation. This, in turn, releases immune mediators into the systemic circulation with inflammatory consequences for distant organs. 24 In addition, physical activity has been shown to lead to increased concentrations of skeletal muscle derived IL-6 in the systemic circulation, which triggers changes in circulating levels of several other immune mediators that reduce levels of inflammation. 32 It is therefore not surprising that studies of systemic inflammation have demonstrated a clear correlation with all-cause mortality. 32

The colonic microbiome could also play a role in this context. It is becoming increasingly clear that ulcerative colitis (UC) is associated with a characteristic bacterial spectrum in both the luminal and mucosal compartments of the colon, but that there is significant overlap between patients with UC and apparently normal control subjects. 33 Thus, it is possible that some people who do not exhibit the diagnostic criteria of UC, which include frank colonic mucosal bleeding, could have a sufficient degree of colonic mucosal inflammation for them to have detectable f-Hb. Interestingly, there is now good evidence that patients with inflammatory bowel disease have a higher risk of ischaemic heart disease than normal individuals and it has been hypothesised that an impaired intestinal barrier function (or ‘leaky gut’) could lead to enteric bacterial translocation and/or cytokine production that could, in turn, contribute to the development of both atherosclerosis and heart failure. 14 On the other hand, it is possible that microcirculatory changes in the gut associated with myocardial dysfunction could disrupt the intestinal barrier. 34 Either way, there are reasons to suppose that inflammatory changes in the gut accounting for a positive gFOBT result might be associated with an increased risk of death from ischaemic heart disease.

The strengths of this study are the length of follow-up, the linkage with the National Records of Scotland which hold causes of death, and the unique ability to link with prescribing data that, in Tayside, have been collected for a sufficient number of years. 35 Although statutory mortality records have recognised limitations, 36,37 there is no reason to suppose that misclassification of the true underlying cause of death would vary in a systematic fashion
according to the gFOBT result. The weaknesses include reliance on the gFOBT results which cannot provide the quantitative information now afforded by FIT and the fact that prescribing does not necessarily equate to adherence to medication and cannot exclude over-the-counter medication usage. However, previous work in Tayside estimated that over 94% of aspirin tablets used are from filled prescriptions. Over-the-counter use of other Non-steroidal anti-inflammatory drugs might be greater, but is very likely to be sporadic and very unlikely to be used long-term to treat potentially life-threatening diseases, especially in Scotland where there are no prescription charges.

The observations described here have three possible implications. First, if Hb in faeces is a risk factor for all-cause death, it may have potential as a modifiable biomarker that could be used to assess the efficacy of both lifestyle and drug interventions to reduce the risk of premature mortality. Second, it might also be used to explore the underlying reasons for different patterns of mortality in different populations across the world especially as the distribution of f-Hb concentration have been shown to vary geographically. Third, in gFOBT screening, the sensitivity for cancer is about 50% and about half of the people with positive test results have no cancer or adenomas in the colon (and this proportion rises if the cut-off f-Hb concentration used to trigger colonoscopy is lowered using FIT). However, a positive test result could be used alert invites to the risk of reversible non-communicable disease regardless of the presence or absence of colorectal neoplasia.

It is true that the risk of dying from CRC with a positive gFOBT result is considerably higher than that of dying from the other conditions explored in this study. However, CRC is a potent cause of early death and a 2–3-fold increase in risk of death from conditions that follow a more protected course indicates that there is a significant burden of non-CRC disease associated with a positive test. To fully explore the significance of the presence of Hb in faeces, it will be necessary to carry out prospective population-based studies of f-Hb concentration using quantitative FIT to assess its association with lifestyle (including diet), health status and medication. It will then be necessary to carry out studies to examine the hypothesis that f-Hb concentration might be used as a meaningful index of the success of life-prolonging interventions based on, for example, diet, weight management, exercise or medication.

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REFERENCES

1. http://www.cancerresearchuk.org/about-cancer/type/bowel-cancer/about/screening/
2. Carroll MR, Seaman HE, Halloran SP. Tests and investigations for colorectal cancer screening. Clin Biochem 2014;47:921–39.
3. Grobbeij EE, Schreuders EH, Hansen BE, et al. Association between concentrations of haemoglobin determined by fecal immunochromatographic and long-term development of advanced colorectal neoplasia. Gastroenterology 2017;153:125–9.
4. Chen LS, Yen AM, Fraser CG, et al. Impact of faecal haemoglobin concentration on colorectal cancer mortality and all-cause death. BMJ Open 2013;3:e003740.
5. Steele RJ, Kostourou J, McClements P, et al. Effect of gender, age and deprivation on key performance indicators in a FOBT-based colorectal screening programme. J Med Screen 2010;17:68–74.
6. Libby G, Brewster DH, McClements PL, et al. The impact of population-based faecal occult blood test screening on colorectal cancer mortality: a matched cohort study. Br J Cancer 2012;107:255–9.
7. Steele RJ, Parker R, Patrick J, et al. A demonstration pilot trial for colorectal cancer screening in the United Kingdom: a new concept in the introduction of healthcare strategies. J Med Screen 2001;8:197–203.
8. Steele RJ, McClements PS, Libby G, et al. Results from the first three rounds of the Scottish demonstration pilot of FOBT screening for colorectal cancer. Gut 2009;58:530–5.
9. http://apps.who.int/classifications/ccdo1/browse/2015/en (accessed 05 Mar 15).
10. Whynes DK, Mangham CM, Balfour TV, et al. Analysis of deaths occurring within the Nottingham trial of faecal occult blood screening for colorectal cancer. Gut 2010;59:11:1088–93.
11. Steele RJ, McDonald PJ, Digby J, et al. Clinical outcomes using a faecal immunochemical test for haemoglobin in a national colorectal screening programme constrained by colonoscopy capacity. United Eur Gastroenterol J 2013;1:198–205.
12. McDonald PJ, Strachan JA, Digby J, et al. Faecal haemoglobin concentrations by gender and age: implications for population-based screening for colorectal cancer. Clin Chem Lab Med 2011;50:935–40.
13. Hewitson P, Glasziou P, Watson E, et al. Cochrane systematic review of colorectal cancer screening using the faecal occult blood test (hemoccult): an update. Am J Gastroenterol 2008;103:1541–9.
14. Algra AM, Rothwell PM. Effects of regular aspirin on long-term cancer incidence and metastasis: a systematic comparison of evidence from observational studies versus randomised trials. Lancet Oncol 2012;13:518–27.
15. Lee TJ, Hull MA, Rajasekhar PT, et al. Aspirin users attending for NHS bowel cancer screening have less colorectal neoplasia: chemoprevention or false-positive faecal occult blood testing? Digestion 2012;85:278–81.
16. Bujanda L, Sarasqueta C, Vega P, et al. Effect of aspirin on the diagnostic accuracy of the faecal immunochemical test for colorectal advanced neoplasia. United European Gastroenterol J 2018;6:123–30.
17. Sellers RS, Morton D. The colon: from banal to brilliant. Toxicol Pathol 2014;42:67–81.
18. Takashima S, Kato J, Hiraoka S, et al. Evaluation of mucosal healing in ulcerative colitis by fecal calprotectin vs. fecal immunochromatographic test. Am J Gastroenterol 2015;110:873–80.
19. Mine S, Takeshima F, Akazawa Y, et al. Correlation of fecal markers with magnifying endoscopic stratification in patients with ulcerative colitis who are in clinical remission. Digestion 2018;97:82–9.
20. Hanahan D, Weinberg RA. Hallmarks of cancer: the next generation. Cell 2011;144:646–74.
21. Aggarwal BS, Sung B, Gupta SC, eds. Inflammation and Cancer (Advances in Experimental Medicine and Biology 816) Basel: Springer, 2014.
22. Thambisetty M. Understanding mechanisms and seeking cures for Alzheimer’s disease: why we must be “extraordinarily diverse”. Am J Physiol Cell Physiol 2017;313:C353–C361.
23. Mraz M, Haluzik M. The role of adipose tissue immune cells in obesity and low-grade inflammation. J Endocrinol 2014;222:R113–R127.
24. Cox AJ, West NP, Cripps AW. Obesity, inflammation, and the gut microbiota. Lancet Diabetes Endocrinol 2015;3:207–15.
25. Nimmo MA, Leggate M, Viana JL, et al. The effect of physical activity on mediators of inflammation. Diabetes Obes Metab 2013;15 Suppl 3:51–60.
26. Silverman MN, Deuster PA. Biological mechanisms underlying the role of physical fitness in health and resilience. Interface Focus 2014;4:20140040.
27 Rom O, Avezov K, Aizenbud D, et al. Cigarette smoking and inflammation revisited. 
Respir Physiol Neurobiol 2013;187:5–10.
28 Ippolito JA, Curtis BJ, Choudhry MA, et al. Alcohol and immunology: Summary of the 2012 Alcohol and Immunology Research Interest Group (AIRIG) meeting. Alcohol 2013;47:589–93.
29 Huang EY, Devkota S, Moscoso D, et al. The role of diet in triggering human inflammatory disorders in the modern age. Microbes Infect 2013;15:765–74.
30 Thorburn AN, Macia L, Mackay CR. Diet, metabolites, and “western-lifestyle” inflammatory diseases. Immunity 2014;40:833–42.
31 Proctor MJ, McMillan DC, Horgan PG, et al. Systemic inflammation predicts all-cause mortality: a glasgow inflammation outcome study. PloS One 2015;10:e0116206.
32 Lavelle A, Lennon G, O’Sullivan G, et al. Spatial variation of the colonic microbiota in patients with ulcerative colitis and control volunteers. Gut 2015;64:1553–61.
33 Rogler G, Rosano G. The heart and the gut. Eur Heart J 2014;35:426–30.
34 Guthrie B, Makubate B, Hernandez-Santiago V, et al. The rising tide of polypharmacy and drug-drug interactions: population database analysis 1995-2010. BMC Med 2015;13:74–83.
35 Roulson J, Benbow EW, Hasleton PS. Discrepancies between clinical and autopsy diagnosis and the value of post mortem histology; a meta-analysis and review. Histopathology 2005;47:551–9.
36 Maudsley G, Williams EM. Death certification by house officers and general practitioners—practice and performance. J Public Health Med 1993;15:192–201.
37 Morant SI, McMahon AD, Cleland JG, et al. Cardiovascular prophylaxis with aspirin: costs of supply and management of upper gastrointestinal and renal toxicity. Br J Clin Pharmacol 2004;57:188–98.
38 Fraser CG, Rubea T, Rapi S, et al. Faecal haemoglobin concentrations vary with sex and age, but data are not transferable across geography for colorectal cancer screening. Clin Chem Lab Med 2014;52:1211–6.
39 Steele RJ, McClements P, Watling C, et al. Interval cancers in a FOBT-based colorectal cancer population screening programme: implications for stage, gender and tumour site. Gut 2012;61:576–81.
40 Digby J, Fraser CG, Carey FA, et al. Interval cancers using a quantitative faecal immunochemical test (FIT) for haemoglobin when colonoscopy capacity is limited. J Med Screen 2016;23:130–4.