Butyrylated starch intake can prevent red meat-induced O\textsuperscript{6}-methyl-2-deoxyguanosine adducts in human rectal tissue: a randomised clinical trial

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Abstract
Epidemiological studies have identified increased colorectal cancer (CRC) risk with high red meat (HRM) intakes, whereas dietary fibre intake appears to be protective. In the present study, we examined whether a HRM diet increased rectal O\textsuperscript{6}-methyl-2-deoxyguanosine (O\textsuperscript{6}MeG) adduct levels in healthy human subjects, and whether butyrylated high-amylose maize starch (HAMSB) was protective. A group of twenty-three individuals consumed 300 g/d of cooked red meat without (HRM diet) or with 40 g/d of HAMSB (HRM + HAMSB diet) over 4-week periods separated by a 4-week washout in a randomised cross-over design. Stool and rectal biopsy samples were collected for biochemical, microbial and immunohistochemical analyses at baseline and at the end of each 4-week intervention period. The HRM diet increased rectal O\textsuperscript{6}MeG adducts relative to its baseline by 21 % (P<0.01), whereas the addition of HAMSB to the HRM diet prevented this increase. Epithelial proliferation increased with both the HRM (P<0.001) and HRM + HAMSB (P<0.05) diets when compared with their respective baseline levels, but was lower following the HRM + HAMSB diet compared with the HRM diet (P<0.05). Relative to its baseline, the HRM + HAMSB diet increased the excretion of SCFA by over 20 % (P<0.05) and increased the absolute abundances of the Clostridium coccoides group (P<0.05), the Clostridium leptum group (P<0.05), Lactobacillus spp. (P<0.01), Parabacteroides distasonis (P<0.001) and Ruminococcus bromii (P<0.05), but lowered Ruminococcus torques (P<0.05) and the proportions of Ruminococcus gnavus, Ruminococcus torques and Escherichia coli (P<0.01). HRM consumption could increase the risk of CRC through increased formation of colorectal epithelial O\textsuperscript{6}MeG adducts. HAMSB consumption prevented red meat-induced adduct formation, which may be associated with increased stool SCFA levels and/or changes in the microbiota composition.

Key words: SCFA; Butyrate; DNA adducts; Resistant starch; Red meat; Fermentation; Microbiota

Colorectal cancer (CRC) is one of the most frequently diagnosed malignancies worldwide, accounting for 10% of all cancers and for approximately 20% of all cancer-related deaths in developed countries\textsuperscript{(1)}. Although there is a genetic component in CRC development, diet and other lifestyle factors are estimated to explain as much as 30–50% of the global incidence of the disease\textsuperscript{(2)}. According to the recent report from the World Cancer Research Fund and American Institute for Cancer Research (WCRF/AICR)\textsuperscript{(2,3)}, there is convincing evidence that intake of red and processed meat increases the risk of CRC, whereas intake of dietary fibre is protective\textsuperscript{(4)}.

A variety of mechanisms have been proposed to link red and processed meat consumption and the risk of CRC\textsuperscript{(5)}. For red meat, in particular, it has been suggested that its high content of haem Fe is a substantial contributor\textsuperscript{(6)}. Red
meat undergoes fermentation in the colon that might alter the microbiota composition and result in the production of potentially genotoxic products that could play a role in oncogenesis. These agents include N-nitroso compounds (NOC), a complex mixture of nitrite-derived products formed either in processed meat itself or endogenously in the human gut via bacterial metabolism. NOC are alkylating agents that generate DNA adducts in human colonocytes after high red meat consumption\(^{17}\). We have recently shown that the level of the pro-mutagenic adduct O\(^6\)-methyl-2-deoxyguanosine (O\(^6\)MeG) is increased in murine colonocytes after consuming a diet high in red meat\(^{88}\). O\(^6\)MeG is a known toxic and mutagenic base modification that, if unrepaired, can induce GC → AT transition mutations (typically found in the K-ras gene in human CRC\(^{19}\)) and also recombination events or mutations in the form of sister chromatid exchanges\(^{10}\). More recently, it has been suggested that high red meat consumption can increase the expression of certain oncogenic microRNA\(^{111}\).

Dietary fibre is a heterogeneous group of compounds, principally indigestible carbohydrates of plant origin that include NSP, starches that escape digestion in the small intestine (resistant starches, RS) and oligosaccharides. One possible mechanism for the reduction in the risk of CRC by dietary fibre is the production of SCFA via fermentation by the large-bowel microbiota\(^{12}\). Of the major SCFA, butyrate is of particular interest as it appears to be the preferred metabolic substrate for colonocytes, and butyrate also promotes a normal cellular phenotype. In vitro studies with CRC cell lines have shown that butyrate induces apoptosis\(^{135}\), reduces cell proliferation and promotes differentiation\(^{14}\). Animal experiments have shown that butyrate may reduce colorectal carcinogenesis by enhancing the apoptotic response to methylyating carcinogens\(^{15,16}\).

Increasing large-bowel butyrate supply has the potential to improve colonic function and lower disease risk. RS is thought to be particularly effective in this regard as its fermentation generally favours butyrate production. Red meat and fibre (including RS) are generally consumed together as components of foods. Our animal studies have shown that dietary RS is able to oppose colonocyte DNA strand breaks, telomere shortening and pro-mutagenic DNA adduct formation in rodents fed red meat\(^{8,17,18}\). This protective effect correlated most closely with large-bowel butyrate levels, supporting a role for fermentation in risk modification. Acetylated starches (classified as RS4, chemically modified), in which the acyl group is linked to the starch framework by an ester bond, can deliver specific SCFA to the large bowel where bacterial esterases release the SCFA. Ingestion of butyrylated high-amylose maize starch increases colonic butyrate levels in animals\(^{19}\) and humans\(^{20}\). Accordingly, the present study was carried out in healthy individuals to determine whether high red meat consumption generated O\(^6\)MeG adducts in rectal epithelial cells, and whether concurrent consumption of high red meat and butyrylated high-amylose maize starch opposed this effect (primary aim). We also investigated the effects of these diets on other indices of colorectal health including rectal proliferation, colonic fermentation products and microbiota composition, as these might participate in the generation of adducts.

**Methods**

**Study design and participants**

The present study was conducted as a double-blind, randomised cross-over trial consisting of two intervention periods of 4 weeks each, preceded by a 4-week run-in (baseline) and separated by a 4-week (washout) period (Fig. 1). A group of twenty-three healthy volunteers participated in the trial. Exclusion criteria included evidence of active mucosal bowel disease, intolerance to high-fibre foods or any perceived contraindication to consumption of the test products. At enrolment, all participants showed no active bowel disease. During the entry (baseline) period, participants consumed their habitual diets. For the interventions, they were allocated randomly to a high red meat (HRM) diet or to a HRM diet supplemented with 40 g/d of butyrylated high-amylose maize starch (HRM + HAMSB diet). During the HRM intervention, participants consumed 300 g/d (raw weight) of cooked lean red meat that was supplied frozen in 100 g packs of lean mince, beef strips or lamb strips, with three packs to be consumed each day. During the HRM + HAMSB intervention, participants

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**Fig. 1.** Overview of the randomised cross-over intervention study design. HRM, high red meat; HAMSB, butyrylated high-amylose maize starch.
were also required to consume a total of two pre-packed 20 g sachets of HAMSB daily, one in the morning and one in the evening by mixing the powder into 250 ml of reduced-fat milk or orange juice. HAMSB was manufactured by Ingedrin, whereby 23% of each glucopyranosyl unit in high-amylose maize starch contained a butyrate molecule (degree of substitution 0-25) and was of the same batch as the product used previously(22). Participants on the HRM arm of the study were asked to consume 250 ml of reduced-fat milk or orange juice per d to match the HRM intervention. During the intervention periods, participants reduced their intake of their habitual diet to accommodate the extra 300 g red meat. Participants were instructed to maintain their usual diet during the study but to avoid consuming high levels of protein or fibre, or probiotic supplements, except those prescribed for the study. Participants were also asked to avoid consuming, or record the use of, any medication that could interfere with bowel function (including antibiotics). Participants were monitored by a trial nurse (weekly) and dietitian (at the end of each 4-week period) to ensure that diet and intervention guidelines were followed, and weight was kept stable. Details of medical history and medications, weight, bowel health and symptoms, and adverse events were collected by the trial nurse throughout the study. Composition of the participants’ diets and compliance with the interventions was assessed using weighed food diaries that were completed by the participants at the end of each 4-week dietary period, 3 d before each clinic visit. Food diaries were entered into FoodWorks Professional 7 Nutrition Calculation software (Xyris Software) by a dietitian, to calculate energy and macronutrient intake based on Australian food composition tables and food manufacturers’ data. The present study was approved by the Flinders Clinical Research Ethics Committee (reference no. 155/09; Flinders Medical Centre, Bedford Park, SA, Australia), and all volunteers gave written informed consent. The present trial was registered in the Australian New Zealand Clinical Trials Registry as ACTRN12609000306213 (http://www.anzctr.org.au).

**Sample collection**

Stool and rectal pinch biopsy samples were obtained at the completion of the 4-week entry period (baseline) and at the end of each intervention period. A complete faecal collection was made by all participants for the last 48 h of each dietary period, and the samples were stored in portable freezers (−20°C). At each visit to the Flinders Medical Centre clinic, an experienced gastroenterologist collected four rectal mucosal biopsies using alligator forceps through a 25 cm rigid sigmoidoscope; this procedure was performed without bowel preparation or prior dietary restriction. Biopsies were formalin-fixed and dehydrated through gradient alcohol and xylene before being embedded in paraffin wax.

**Stool analyses**

Faecal samples were thawed at 4°C, pooled, homogenised, and then subsampled for analysis. For the determination of SCFA, weighed portions were diluted at 1:3 (w/w) with deionised water containing 1·68 mmol heptanoic acid/l as an internal standard (Sigma Chemical Co.), and processed for SCFA analysis using GC as described previously(8). Total SCFA concentration was calculated as the sum of acetic, propionic, butyric, isobutyric, caproic, iso-valeric and valeric acid concentrations. Total branched-chain fatty acids concentration was calculated as the sum of isobutyric and iso-valeric acid concentrations. Phenol and p-cresols were measured in the faeces by using vacuum microdistillation and HPLC(22). Faecal NH₃ concentration was measured by using the indophenol blue method(25). Aqueous extracts of the faeces were prepared by diluting 1 g faeces with 4 ml of distilled water, homogenised and centrifuged (4500 rpm, 4°C)(24), and total apparent NOC were measured by chemical denitrosation with HBr and chemiluminescence detection of the released nitric oxide using a thermal energy analyser (TEA)(25,26). Concentrations were calculated by comparing the TEA response of a faecal water sample with the response of an N-nitrosodimethylamine standard (16-6 μg/ml), and values were expressed as total apparent NOC (ng/ml)(27).

**Rectal biopsy analysis**

The quantification of the O6MeG adduct load was performed using an immunohistochemical detection method(28). The immunohistochemical measurement of O6MeG adducts has been previously used for many years mainly in different animal species(8,28,32); however, this is the first time it has been applied to human colonic crypts. The specificity of the monoclonal antibody has been validated by RIA(33). In brief, rectal biopsies were embedded in paraffin and sectioned at 4 μm, and their O6MeG adduct load was quantified using an anti-O6MeG antibody (Squarix Biotechnology); this antibody is listed as being specific for human tissue. Antigen retrieval (10 mm-citrate buffer) was performed, followed by RNase treatment (20 μl RNase A (10 mg/ml), Thermo Fisher Scientific; 5 μl RNase T (10 units/ml), Thermo Fisher; 100 μl PBS (pH 7.4) and stopped with a 5 min treatment with NaCl solution (140 mM)). DNA unwinding was achieved using alkali treatment (70 mM-NaOH/140 mM-NaCl, 1:5 ml) before applying Special Block A (Covance Laboratories) for 30 min. The O6MeG antibody (1:1000) was applied to the slides overnight at room temperature, followed by Special Block B (Covance Laboratories), before applying poly-horseradish peroxidase (HRP) anti-mouse IgG. Sections were counterstained with haematoxylin, and chromogen 3,3'-diaminobenzidine tetra-hydrochloride (DAB) was used to visualise positive O6MeG staining. All slides were independently and randomly coded before quantification of nuclear staining for O6MeG with a computer image analysis protocol(8). Overall, twenty appropriate crypts were visualised using an Olympus Micropublisher 3.3 RTV camera and Olynsia Bio-report software (Olympus). Camera and microscope settings were calibrated before each image to ensure analytical consistency. To identify a linear path through a single row of nuclei along the crypt axis for all images taken, image analysis software developed by the CSIRO Mathematics Informatics and Statistics division,
'Imview' and 'R for Windows' 2.1.0, was used. Raw colour (red, green and blue), luminescence (L), normalised colour values \( r = \frac{1}{4} \text{red/L}, \quad g = \frac{1}{4} \text{green/L} \) and \( b = \frac{1}{4} \text{blue/L} \) and colour ratio \( \text{RoB} = \frac{1}{r/b} \) data points were calculated for each pixel along the length of the linear path. The number of cells within each half crypt was counted, and the calculated RoB ratio was then averaged for each nucleus within individual crypts. Total O6MeG values/crypt were achieved by sum-mation of the ratio value for each nucleus along the crypt axis. Representative sections of one individual from each treatment group showing the immunohistochemical staining are shown in Fig. 2. Proliferation status of cells in the rectal crypts was determined by standard immunohistochemical techniques using the proliferating cell nuclear antigen (PCNA) antibody (PC10), as reported previously\(^{34,35}\). Slides were visualised by brown nuclear staining, and assessed as the number of Ki-67-positive cells/crypt.

**Molecular microbiology**

Extraction of DNA from stool samples and subsequent qualitative real-time PCR (qPCR) was performed and analysed according to the method used by Christophersen and colleagues\(^{36}\). In brief, DNA was extracted using a repeat bead beating and column clean-up method, and qPCR assays amplified the 16S ribosomal RNA (rRNA) gene (or in the case of sulphate-reducing bacteria the adenosine-5'-phosphor-sulfate reductase \( aps \) gene) using primers that targeted bacterial species or groups of interest. The primer pairs and their amplification conditions are listed in online Supplementary Table S5. Data are expressed as absolute abundances and as a proportion of total bacteria. Bacterial targets were chosen for their relevance to gut health. In other words, we selected key species (e.g. *F. prausnitzii* or groups of bacteria (e.g. *C. coccoides* group) that were responsible for the production of butyrate following fermentation of complex carbohydrates, particularly RS, by bacteria such *Ruminococcus bromii*. \( P. distasonis \) was chosen because of its potential role in the cleavage of butyrate from the butyrylated RS used in the study. We also examined changes in some potentially enteropathogenic species (e.g. *E. coli*), as well as in general groups such as *Lactobacillus* and *Bifidobacterium* that are regarded as markers of bowel health by many. A range of other bacteria such as those implicated in gut mucus barrier turnover and inflammatory bowel disease, such as *A. muciniphila*, were also targeted. Sulphate-reducing bacteria were included to determine whether the production of toxic hydrogen sulphide could contribute to large-bowel DNA adduct formation in response to red meat treatment.

**Statistical methods**

All statistical analyses were performed with scripts in R, version 3.0.1, using the R statistical package\(^ {57} \). Analyses were carried out using a linear mixed-effects model, with subjects as the random effect, on either base-10 logarithm-transformed data, where necessary, or on untransformed data for each of the variables.

Initial analyses were carried out using the two periods of the trial, including the baseline and washout periods. However, data analyses of the initial study showed that some of the response variables had carry-over effects, including the primary end-point O6MeG, epithelial proliferation, certain bacterial species but not SCFA (see the online Supplementary material for a full study dataset). This was indicated by a significant difference between the baseline level and the washout level of the response variable or a significant interaction between the week of diet consumption and the response variable. Therefore, the data analyses used in the present study were only those of the first period of the study (i.e. only measurement weeks 0 and 4). As a result, the analysis reported herein was carried out using only the baseline and the first-period data. The comparison between the groups in the first period of the trial was carried out using a linear mixed-effects model, testing for changes from the baseline and a difference between the treatments. For Tables 1–4, dietary intake, stool biochemistry, bacterial abundance (percentage of total bacteria) and rectal biology data for the first period of the trial are expressed as means with their standard errors of the mean for both groups (HRM and HRM + HAMSB), together with the increment and percentage change for each group. For each of these means, the significance of the change from the baseline is indicated. The final column of each table gives the \( P \) value for the difference between the two treatments at week 4, and these were tested using either the original data or the log 10-transformed data as appropriate.

The effects on the overall composition of the gut microbiota were analysed by combining all qPCR assays and performing a permutational-based multivariate analysis. Data were log-transformed before producing a resemblance matrix using Euclidean distance. Differences between the interventions were tested on first-period cross-sectional comparison only using Permanova\(^+\) version 1.06 (PRIMER-E). A \( P \) value \(< 0.05 \) was considered significant.
Table 1. Dietary intake of the study participants during each diet period, based on 3 d weighed food records
(Mean values with their standard errors; percentages)

<table>
<thead>
<tr>
<th></th>
<th>HRM group (n 10)</th>
<th>HRM + HAMSB group (n 13)†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline</td>
<td>Week 4</td>
</tr>
<tr>
<td>Energy (kJ/d)</td>
<td>Mean 9169 718</td>
<td>SEM 9463 813</td>
</tr>
<tr>
<td>Protein (g/d)</td>
<td>Mean 101 11</td>
<td>SEM 124* 5</td>
</tr>
<tr>
<td>Fat (g/d)</td>
<td>Mean 80 10</td>
<td>SEM 77 9</td>
</tr>
<tr>
<td>Saturated fat (g/d)</td>
<td>Mean 31 5</td>
<td>SEM 34 4</td>
</tr>
<tr>
<td>Carbohydrate (g/d)</td>
<td>Mean 221 28</td>
<td>SEM 222 20</td>
</tr>
<tr>
<td>Sugar (g/d)</td>
<td>Mean 112 16</td>
<td>SEM 121 10</td>
</tr>
<tr>
<td>Starch (g/d)</td>
<td>Mean 108 16</td>
<td>SEM 99 17</td>
</tr>
<tr>
<td>Fibre (g/d)</td>
<td>Mean 24 2</td>
<td>SEM 19** 2</td>
</tr>
<tr>
<td>Alcohol (g/d)</td>
<td>Mean 21 6</td>
<td>SEM 22 8</td>
</tr>
<tr>
<td>Total Fe (mg/d)</td>
<td>Mean 13·6 0·8</td>
<td>SEM 15·1 0·8</td>
</tr>
<tr>
<td>Fe from meat (mg/d)</td>
<td>Mean 3·7 0·6</td>
<td>SEM 7·2** 0·9</td>
</tr>
<tr>
<td>Fe from non-meat (mg/d)</td>
<td>Mean 9·9 0·6</td>
<td>SEM 7·9 0·8</td>
</tr>
</tbody>
</table>

HRM, high red meat; HAMSB, butyrylated high-amylose maize starch.
Mean value was significantly different from that at baseline: *P<0·05, **P<0·01, ***P<0·001 (linear mixed-effects model).
†HAMSsupplement contains 88 % total carbohydrate, approximately 20 % dietary fibre, 10 % moisture, <1 % total fat and <0·75 % protein.
‡P value was obtained for treatment difference at week 4 (linear mixed-effects model).
§P<0·05.

Results

Study comparisons for the whole dataset

Initial analyses were carried out using the two periods of the trial, including baseline and washout periods. However, data analyses of the initial study showed that some of the response variables had carry-over effects, including the primary endpoint O6MeG, epithelial proliferation, certain bacterial species but not SCFA (see online Supplementary material for a full study dataset). There was a significant increase in the rectal crypt O6MeG adduct load when the participants consumed the HRM diet first compared with all the other intervention stages (P<0·01; see online Supplementary Fig. S2A); however, when the participants consumed the HRM + HAMSB diet as the first intervention, there was no change in the O6MeG adduct load with the subsequent consumption of HRM (see online Supplementary Fig. S2B)). There was a significant effect of treatment and treatment order on PCNA-positive cells/crypt (see online Supplementary Fig. S3A and B)). For the participants on the HRM or HRM + HAMSB diet as their first intervention, the PCNA-positive cells significantly increased (P<0·001). For those on the HRM or HRM + HAMSB diet (received as their first intervention), the positive cells significantly decreased after consuming their final treatment compared with the first treatment. Participants who consumed the HRM diet as the first treatment had significantly higher PCNA-positive cells/crypt compared with those who consumed the HRM diet as the second treatment (P<0·001). We also observed that numbers of some bacteria in the washout phase were significantly different from those during the entry period or the dietary interventions (see online Supplementary Tables S3 and S4). The analysis

Table 2. Effect of the dietary interventions in the first period on rectal biology
(Mean values with their standard errors; percentages)

<table>
<thead>
<tr>
<th></th>
<th>HRM group (n 10)</th>
<th>HRM + HAMSB group (n 13)†</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Baseline</td>
<td>Week 4</td>
</tr>
<tr>
<td>O6MeG load</td>
<td>Mean 60·8 2·3</td>
<td>SEM 77·4** 5</td>
</tr>
<tr>
<td>(staining intensity)</td>
<td>PCNA (positive cells/crypt)</td>
<td>Mean 6·2 0·3</td>
</tr>
</tbody>
</table>

HRM, high red meat; HAMSB, butyrylated high-amylose maize starch; O6MeG, O6-methyl-2-deoxyguanosine; PCNA, proliferating cell nuclear antigen.
Mean value was significantly different from that at baseline: *P<0·05, **P<0·01, ***P<0·001 (linear mixed-effects model).
†P value was obtained for treatment difference at week 4 (linear mixed-effects model).
‡P<0·05.
Table 3. Effect of the dietary interventions in the first period on stool biochemistry (Mean values with their standard errors; percentages)

<table>
<thead>
<tr>
<th></th>
<th>HRM group (n 10)</th>
<th></th>
<th>HRM + HAMSB group (n 13)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline Mean</td>
<td>Week 4 Mean</td>
<td>Increment</td>
<td>Change (%)</td>
</tr>
<tr>
<td>Fecal output (g/48 h)</td>
<td>266.4 ± 42</td>
<td>264.7 ± 46.7</td>
<td>-1.7</td>
<td>-0.6</td>
</tr>
<tr>
<td>Faecal pH</td>
<td>7.1 ± 0.1</td>
<td>7.2 ± 0.1</td>
<td>0.1</td>
<td>1.4</td>
</tr>
<tr>
<td>SCFA levels (mmol/48 h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>258 ± 6.4</td>
<td>267 ± 6.5</td>
<td>9</td>
<td>3.4</td>
</tr>
<tr>
<td>Acetate</td>
<td>152 ± 3.9</td>
<td>157 ± 3.7</td>
<td>5</td>
<td>3.2</td>
</tr>
<tr>
<td>Propionate</td>
<td>4.4 ± 1.1</td>
<td>4.4 ± 1.1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Butyrate</td>
<td>4.3 ± 1.1</td>
<td>4.1 ± 1.1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SCFA concentration (μmol/g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>86.5 ± 10.1</td>
<td>91.6 ± 10.2</td>
<td>5.1</td>
<td>5.6</td>
</tr>
<tr>
<td>Acetate</td>
<td>50.8 ± 6.2</td>
<td>54 ± 5.4</td>
<td>3.2</td>
<td>3.9</td>
</tr>
<tr>
<td>Propionate</td>
<td>14.4 ± 2.4</td>
<td>14.2 ± 2.2</td>
<td>0.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Butyrate</td>
<td>14.1 ± 2</td>
<td>14.7 ± 2.3</td>
<td>0.6</td>
<td>4.1</td>
</tr>
<tr>
<td>BCFA (μmol/g)</td>
<td>7.2 ± 0.8</td>
<td>8.2 ± 0.9</td>
<td>1</td>
<td>12.2</td>
</tr>
<tr>
<td>Phenol (μg/g)</td>
<td>12 ± 0.3</td>
<td>0.7 ± 0.1</td>
<td>-0.5</td>
<td>-7.4</td>
</tr>
<tr>
<td>p-Cresol (μg/g)</td>
<td>65.9 ± 11.7</td>
<td>68.8 ± 9.8</td>
<td>2.9</td>
<td>4.2</td>
</tr>
<tr>
<td>NH₃ (μmol/g)</td>
<td>20.4 ± 2</td>
<td>16.1 ± 1.5</td>
<td>-4.3</td>
<td>-26.7</td>
</tr>
<tr>
<td>NOC (ng/ml)</td>
<td>516 ± 112</td>
<td>406.5 ± 72</td>
<td>-109.5</td>
<td>-26.9</td>
</tr>
</tbody>
</table>

HRM, high red meat; HAMSB, butyrylated high-amylose maize starch; BCFA, branched-chain fatty acids; NOC, N-nitroso compounds.

Mean value was significantly different from that at baseline: * P < 0.05, ** P < 0.01, *** P < 0.001 (linear mixed-effects model).

† P value was obtained for treatment difference at week 4 (linear mixed-effects model).

‡ P < 0.05.
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<tbody>
<tr>
<td></td>
<td>Baseline Mean</td>
<td>SEM</td>
</tr>
<tr>
<td>Per g of stool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total bacteria</td>
<td>3.8 ± 10^9</td>
<td>7.5 ± 10^8</td>
</tr>
<tr>
<td>Clostridium coccoides group</td>
<td>5.5 ± 10^8</td>
<td>1.2 ± 10^8</td>
</tr>
<tr>
<td>Clostridium leptum group</td>
<td>5.3 ± 10^8</td>
<td>1.1 ± 10^8</td>
</tr>
<tr>
<td>Lactobacillus spp.</td>
<td>3.7 ± 10^5</td>
<td>1.3 ± 10^5</td>
</tr>
<tr>
<td>Parabacteroides distasonis</td>
<td>1.4 ± 10^7</td>
<td>8.1 ± 10^6</td>
</tr>
<tr>
<td>Ruminococcus bromii</td>
<td>9.0 ± 10^6</td>
<td>3.1 ± 10^6</td>
</tr>
<tr>
<td>Ruminococcus torques</td>
<td>2.2 ± 10^7</td>
<td>7.7 ± 10^6</td>
</tr>
<tr>
<td>Percentage of total bacteria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Escherichia coli</td>
<td>1.08 ± 0.02</td>
<td>1.5</td>
</tr>
<tr>
<td>P. distasonis</td>
<td>0.27 ± 0.01</td>
<td>0.11</td>
</tr>
<tr>
<td>Ruminococcus gravis</td>
<td>0.3 ± 0.12</td>
<td>0.31</td>
</tr>
<tr>
<td>R. torques</td>
<td>1.11 ± 0.05</td>
<td>0.72</td>
</tr>
</tbody>
</table>

HRM, high red meat; HAMSB, butyrylated high-amylose maize starch.
Mean value was significantly different from that at baseline: * P < 0.05, ** P < 0.01, *** P < 0.001 (linear mixed-effects model).
† Value was obtained for treatment difference at week 4 (linear mixed-effects model).
‡ As enumerated using quantitative real-time PCR and showing significant changes in response to the dietary treatments.
§ P < 0.05, §§ P < 0.01, §§§ P < 0.001.
Fibre intake was significantly lower in the HRM group than in the HRM + HAMSB group after 4 weeks \((P<0.01)\). Fe intake from meat was significantly higher for the HRM and HRM + HAMSB interventions at week 4 compared with their respective baseline levels \((P<0.001)\).

**Rectal epithelial measures**

The O\(^6\)MeG adduct load was increased at week 4 in the HRM group compared with its baseline level \((P<0.001)\); however, the addition of HAMSB to the HRM diet prevented this increase (Table 2). Relative to their respective baseline levels, the number of PCNA-labelled cells in the rectal epithelium increased for both the HRM \((P<0.001)\) and HRM + HAMSB \((P<0.05)\) groups; however, the number was lower following the HRM + HAMSB intervention than the HRM intervention \((P<0.05)\) (Table 2).

**Stool biochemistry**

The results of the stool analyses are presented in Table 3. Stool output and pH did not differ significantly between the treatments. Stool excretion of acetate, propionate, butyrate and total SCFA was higher in the HRM + HAMSB group at 4 weeks compared with its baseline level \((P<0.05)\) as was the stool concentrations of acetate, propionate and total SCFA \((P<0.05)\). Faecal \(p\)-cresol concentration was lower in the HRM + HAMSB group at 4 weeks compared with its baseline level \((P<0.01)\) and the HRM group \((P<0.05)\). Branched-chain fatty acids, phenols, \(\text{NH}_3\) and NOC were unaffected by the treatment.

**Stool bacteria**

Significant changes in stool bacteria in response to the diet are presented in Table 4. When the numbers of bacteria/g of stool were examined, the HRM + HAMSB group at 4 weeks elicited an increase in the number of *Parabacteroides distasonis* relative to its baseline level \((P<0.0001)\) and the HRM group \((P<0.001)\). Compared with its baseline level, HRM + HAMSB consumption increased the numbers of *Lactobacillus* spp. \((P<0.01)\), the *Clostridium coccoideum* group \((P<0.05)\), the *Clostridium leptum* group \((P<0.05)\) and *Ruminococcus bromii* \((P<0.05)\), but lowered the numbers of *Ruminococcus torques* \((P<0.05)\). When bacterial numbers were expressed as a percentage of total bacteria, the proportion of *P. distasonis* was increased by the consumption of the HRM + HAMSB diet at 4 weeks compared with its baseline level and the HRM group at 4 weeks (both \(P<0.0001)\). Lower proportions of *Ruminococcus gravis* \((P<0.01)\), *R. torques* \((P<0.01)\) and *E. coli* \((P<0.01)\) were evident in the HRM + HAMSB group at 4 weeks compared with its baseline level. The HRM + HAMSB group also had lower proportions of *R. torques* \((P<0.05)\) and *E. coli* \((P<0.05)\) than the HRM group at 4 weeks. When the results of all qPCR assays were combined and then analysed statistically to gain an indication of the impacts of the treatments on microbial diversity, it was found that the microbial diversity during the HRM + HAMSB intervention was different from that at baseline \((P<0.05)\) and during the HRM intervention \((P<0.01)\); however, the composition at baseline and the HRM intervention did not differ.

**Discussion**

Previously, we reported that feeding a diet rich in red meat to rodents can increase the level of the pro-mutagenic DNA adduct \(O^6\)MeG in the colon, whereas co-consumption of a fermentable carbohydrate can reduce this effect. We have now shown that when free-living healthy human subjects consumed their normal habitual diet containing at least an additional 300 g red meat over a 4-week period, there was increased formation of the \(O^6\)MeG adduct in the rectal epithelium. This increase in adduct formation might account, in part, for the increased risk of CRC associated with consuming high levels of red meat.

Studies in rodents have shown a positive correlation between cumulative \(O^6\)MeG levels and tumour load. This association is also supported, in humans, by the prevalence of higher \(O^6\)MeG levels in DNA isolated from the distal region of the colon, where most sporadic CRC occurs. The present study is the first to report on the effect of feeding a HRM diet to human subjects on the most predominant alkyl-induced DNA adduct \(O^6\)MeG in the rectal epithelial tissue. In a randomised cross-over study comparing HRM, vegetarian and HRM/high-fibre diets, an increase in \(O^6\)-carboxymethylguanine adduct levels was observed in exfoliated colonic epithelial cells isolated from the faeces of healthy volunteers consuming a HRM diet. However, the relevance of DNA adducts in exfoliated cells to the in situ epithelial adduct load is unclear. Our findings show that such adducts do form in cells residing within the crypt and, thus, have the potential to form mutated clones that might progress to cancer.

The present study also confirms that dietary fermentable carbohydrate in the form of HAMSB can protect against red meat-induced colorectal DNA lesions in humans, and is consistent with epidemiological evidence that dietary fibre consumption reduces the risk of CRC. The present study and our previous work in rodents all point towards SCFA, particularly butyrate, to be the key mediators in preventing meat-induced DNA adducts and DNA strand breaks in colonic mucosa. Butyrate is a preferred metabolic substrate for colonic butyrate-producing bacteria and, in addition to its anti-inflammatory effects, reduces the risk of colorectal cancer.

Dietary modulation of pro-mutagenic adducts

Previously, we reported that feeding a diet rich in red meat to rodents can increase the level of the pro-mutagenic DNA adduct \(O^6\)MeG in the colon, whereas co-consumption of a fermentable carbohydrate can reduce this effect. We have now shown that when free-living healthy human subjects consumed their normal habitual diet containing at least an additional 300 g red meat over a 4-week period, there was increased formation of the \(O^6\)MeG adduct in the rectal epithelium. This increase in adduct formation might account, in part, for the increased risk of CRC associated with consuming high levels of red meat.

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The present study also confirms that dietary fermentable carbohydrate in the form of HAMSB can protect against red meat-induced colorectal DNA lesions in humans, and is consistent with epidemiological evidence that dietary fibre consumption reduces the risk of CRC. The present study and our previous work in rodents all point towards SCFA, particularly butyrate, to be the key mediators in preventing meat-induced DNA adducts and DNA strand breaks in colonic mucosa. Butyrate is a preferred metabolic substrate for colonic butyrate-producing bacteria and, in addition to its anti-inflammatory effects, reduces the risk of colorectal cancer.
A reasonable explanation for the increase in O\textsubscript{6}MeG adducts with the HRM intervention is dietary haem. Haem is abundant in red meat, the majority of which derived from the diet passes into the large bowel at 460. We recently identified dietary haem as an agent that can increase O\textsubscript{6}MeG adducts in the colon of mice at 335. Haem Fe-rich meat has also been shown to increase alkylated DNA adducts in an in vitro digestion system at 377. Dietary haem may also increase the production of reactive oxygen species, causing cellular toxicity and promutagenic lesions at 48,49. Other factors, such as bile acids at 50, could also contribute to adduct formation and DNA damage more broadly. Haem is associated with increased epithelial proliferation in the colon of rodents, and can injure the colonic surface epithelium by generating cytotoxic and oxidative stress at 6,51.

In the present study, we anticipated that NOC would increase in the stool of the participants consuming the HRM diet, and that this would explain a higher O\textsubscript{6}MeG adduct load. High dietary haem and red meat have previously been associated with increased luminal NOC in humans at 24,27,52. A dose–response relationship has been described between red meat intake and faecal NOC: low faecal NOC (374 mg/kg) at 240 and 420 g/d, respectively at 224. Lewin et al. at 7 also observed an increase in faecal NOC in volunteers fed 420 g/d of red meat in comparison with a vegetarian diet, and suggested that NOC are important genotoxins involved in the generation of alkyl adducts at 7. Although we observed an increase in the O\textsubscript{6}MeG adduct load with HRM intake (300 g/d), we are unable to completely explain the lack of the effect of HRM on faecal NOC. One possible explanation is that the other studies at 7,24 had a very high level of control with the meals being consumed in an experimental facility. In the present study, we only controlled for the amount of meat in the diet so that other factors in the diet may account for the discrepancy.

There is growing recognition of both the importance of the large-bowel microbiota in human health and the strong role of diet in modulating its composition and metabolic activities. Using a suite of qPCR assays that targeted a range of bacteria important to gut health, we demonstrated significant shifts in the composition of the gut microbiota in response to the HRM + HAMSB, but not HRM, intervention. Our observation of an increase in the stool numbers of the C. leptum group and R. bromii, a member of the C. leptum group, in response to the consumption of RS as HAMSB is consistent with the effects previously observed in human subjects and with the central role that this bacterium appears to have in RS degradation at 53–55. This increase provides further evidence (additional to the observed increase in stool SCFA levels) that HAMSB was being consumed by the participants and was reaching the large bowel where it was available for fermentation. The numbers of P. distasonis were also increased by the HAMSB treatment, which is also consistent with changes in humans following consumption of butyrylated RS at 20. HAMSB is a chemically modified RS, and the forms of RS (classified as RS4) have been shown to be more likely to stimulate the growth of P. distasonis at 55. In line with the HAMSB treatment, stool excretion of butyrate increased, primarily from the release of the bound butyrate; however, the higher number of bacteria in the C. coccoides group could also have contributed as a number of butyrate producers are classified in that group.

When the numbers of bacteria were expressed as a proportion of total bacteria, the addition of HAMSB to the diet also lowered the numbers of E. coli (a species with enteropathogenic variants and potential), R. gnavus and R. torques (numbers of which are high in the mucosa of some individuals with inflammatory bowel disease) at 50, supporting the potential of HAMSB to promote gut health. We did not observe any clear indication of the effects of HRM on the composition of the gut microbiota. However, the range of bacteria that we targeted is limited, and a more detailed analysis of populations may reveal changes. This may give an insight into the mechanisms of HRM-induced adduct formation and reasons for the associated increased risk of CRC. Furthermore, in vitro experiments have demonstrated that the formation of alkylated DNA adducts appear to depend on the microbial composition at 47. The changes that we have observed support the idea that the increases in stool SCFA levels and the associated protection against dietary HRM-mediated colorectal tissue damage that have occurred in response to dietary RS treatment are at least partly mediated by the gut microbiota, through both cleavage of the esterified butyrate and fermentation of the RS substrate. Part of the protective effect may also be attributable to reducing numbers and activities of bacteria with potential for harm.

A limitation of the present study was that the randomised cross-over design resulted in a period effect for the primary end-point ‘O\textsubscript{6}MeG adducts’. Participants allocated the HRM + HAMSB intervention in the first period did not have a HRM-induced increase in O\textsubscript{6}MeG adducts during the subsequent period. This contrasted with the increase in adduct formation that occurred when HRM was consumed first. This suggests that the consumption of HAMSB is able to protect against the damage caused by the HRM diet. We have presented in detail the analyses of the data from the first period (results incorporating both treatment periods are supplied in the online Supplementary material). Presentation of the data from the first arm reduces the statistical power of the study compared with that of the full cross-over. However, the primary end-point ‘O\textsubscript{6}MeG’ was still adequately powered, and the effect of HAMSB on SCFA (especially butyrate) is magnified. A further limitation of the study was that the right-sided colonic mucosa could not be evaluated, as biopsies were only taken from the rectum. This limits the application of the results to proximal colorectal carcinogenesis, particularly as genotypic differences between proximal and distal cancers exist at 57. More invasive studies are warranted to investigate whether the same effects observed in the rectum occur in other regions of the large bowel.

In summary, our findings show that high dietary red meat intake has detrimental effects on the colorectum by increasing
pro-mutagenic DNA adducts and epithelial cell proliferation. Conversely, increasing luminal butyrate levels with HAMS prevented the accumulation of O’MeG adducts. These findings might explain the increased risk for CRC associated with HAM consumption, and could point to a beneficial effect of butyrate-generating RS.

Supplementary material

To view supplementary material for this article, please visit http://dx.doi.org/10.1017/S0007114515001750

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The authors’ responsibilities were as follows: R. K. L., G. P. Y., M. A. C., Y. H., D. L. T. and A. R. B. designed and conducted the study; R. B. M. and C. T. C. performed statistical analyses; J. M. W. and K. J. H. performed analytical analysis; S. W. G. coordinated NOC analysis; K. J. H. performed analysis of the dietary records; C. T. C. and M. A. C. performed bacterial analysis and interpretation; R. K. L., M. A. C., G. P. Y., D. L. T., Y. H., J. M. W., A. R. B., S. W. G., C. T. C. and K. J. H writing and manuscript preparation. All authors read and approved the final manuscript.

The authors declare that they have no conflicts of interest.

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