A Multifactorial Diet in the Management of Hyperlipidaemia

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Summary

To augment the effectiveness of conventional lipid-lowering treatment, a diet has been evolved combining modified fat content with an increase in vegetable-derived fibre and protein. This was evaluated in 37 hyperlipidaemic and normal ambulant subjects in whom plasma lipid and lipoprotein responses were measured for 4.7–11 months. Mean reductions in plasma cholesterol, triglyceride and low density lipoprotein cholesterol levels were 22, 24 and 25% respectively; there was no significant change in the cholesterol concentrations in high density lipoprotein or in its HDL₃ subclass. The effectiveness of the diet in reducing hyperlipidaemia, its influence in optimizing the distribution of cholesterol between plasma lipoprotein classes, and its nutrient composition suggest that it is an advance on existing lipid-lowering dietary patterns.

Key words: Cholesterol – Diet – Hyperlipidaemia – Lipoproteins – Triglyceride

Introduction

Plasma cholesterol levels are influenced by a number of nutrients including the amount and type of fat, fibre and protein and the intake of cholesterol [1–6]. Each of these effects has been used in the treatment of primary hyperlipidaemia. A
fat-modified diet is most widely employed for this purpose, reducing plasma cholesterol by 5–16% and plasma triglyceride by 12–35% [2,7–10]. We have attempted to identify diets of enhanced effectiveness in reducing plasma lipid levels [11]. In a controlled institutional feeding experiment employing normal men, the two diets most effective in reducing cholesterol levels were those in which multiple dietary changes were made. It appeared that changes in fat and fibre intake, and possibly in protein type, exerted additive effects on plasma cholesterol concentration [11]. One such combination reduced low density lipoprotein (LDL) concentration by 34.5%. An earlier study, also on normal subjects, may similarly be interpreted as indicating additive effects of these nutrients on plasma cholesterol [12].

One incentive in seeking a lipid-lowering diet of increased effectiveness is the acceptance by many investigators that optimal plasma cholesterol levels are considerably lower than those traditionally assumed [13,14]. A WHO report [13] and a multidisciplinary workshop [14] have considered population means of 5.2 mmol/l and 4.7 mmol/l, respectively, to be desirable.

A suitable diet would not only reduce total levels of lipids in plasma but would also modify concentrations of individual lipoprotein classes in the direction of reduced cardiovascular risk [15,16]. Preferably it should also have characteristics conforming with the growing body of knowledge concerning nutrition and non-cardiovascular disease, notably cancer [17,18]; though it is probably premature to advocate dietary changes specifically for reduction of cancer risk, it would be inappropriate to design a diet for widespread use that did not take this information into account.

The present study was undertaken with these considerations in mind. The effects of a multifactorial diet (based on the findings in our institutional study) on plasma lipids and lipoproteins were investigated. Ambulant hyperlipidaemic and normal subjects followed an isocaloric or hypocaloric version of the diet for a mean period of 7.5 months.

Patients and Methods

Thirty-seven subjects participated; 31 were hyperlipidaemic and 6 had cholesterol levels < 6.5 mmol/l and triglyceride levels < 2.1 mmol/l. The hyperlipidaemic subjects were recruited from referrals to a lipid clinic over a period of one year, excluding those who were unable to accept dietary management (mostly for occupational reasons), those already on diet or other treatment, and those in whom there was clinical or laboratory evidence of a secondary hyperlipidaemia (due to diabetes mellitus, hepatic or renal disease, alcohol abuse or hypothyroidism). Ability to attend the clinic sufficiently frequently was a further selection criterion, as was age > 18 years. The other 6 subjects were lean healthy members of the hospital staff who were consuming a typical British diet prior to the study. The age range was 21–62 years (mean, 48 years); there were 7 women and 30 men. At the first attendance at the clinic full clinical examination was performed, a resting ECG recorded, and blood glucose and renal and hepatic function tests were measured. Serum thyroxine was measured if indicated; exercise stress ECG and further cardiac studies were
carried out if clinically appropriate. Six had coronary heart disease and 2 peripheral vascular disease. Three subjects were hypertensive and were controlled prior to and during the study with propranolol, atenolol or in one patient hydralazine and Moduretic. There were no other relevant clinical problems, and no other drugs were regularly used.

Of the 31 hyperlipidaemic subjects 10 had weight-for-height in the overweight or obese range [19]. The lipoprotein type was IIa in 16, IIb in 11, III in 1 and IV in 3.

Plasma lipids and lipoproteins were measured on venous blood, obtained without prolonged stasis after an overnight fast of 12–14 h. Cholesterol and triglyceride were assayed enzymatically in plasma and in lipoprotein fractions (Boehringer-Mannheim procedures, 187313 and 16448). Very low density lipoprotein (VLDL) was isolated by preparative ultracentrifugation [20]. High density lipoprotein (HDL) was isolated after precipitation of VLDL and LDL by MnCl₂ and heparin [21], excess Mn being chelated by Na₂EDTA prior to cholesterol assay. LDL cholesterol was calculated as the difference between concentrations of cholesterol in plasma and the sum of VLDL and HDL cholesterol. The HDL₂ subclass was isolated for cholesterol measurement from an aliquot of the heparin–manganese supernatant by ultracentrifugation at a density of 1.125 g/ml [22].

Quality control was based on the use of Precilip and Precilip EL (Boehringer-Mannheim). Mean between-batch coefficients of variation for cholesterol were 3.6% at 8.9 mmol/l and 2.8% at 2.5 mmol/l; for triglyceride they were 2.8% at 3.2 mmol/l and 3.0% at 1.8 mmol/l.

During and for at least 8 weeks prior to the baseline observations participants consumed their habitual diet. Baseline lipid and lipoprotein measurements were obtained on two occasions after recruitment, at an interval of 2 or 3 weeks, during which body weight did not change by more than ±1 kg. The mean cholesterol and triglyceride levels did not change significantly between the first and second baseline samples. Subjects were then instructed by the dietitian (P.J.), the interview lasting for 30–40 min. No patient declined dietary treatment. Habitual food preferences and approximate energy intake were noted and taken into account in prescribing the modified diet.

The qualitative changes in diet comprised increased consumption of foods of vegetable origin providing complex carbohydrate, fibre including pectins, and protein, with emphasis on pulses, leafy and root vegetables, fruit, bread and cereals (particularly whole grain varieties); fish, lean meat and poultry and skimmed milk and its products were included, while fatty meats, high fat dairy products and commercial baked goods were severely restricted. A moderate allowance of linoleic acid-rich oils and margarine based on such oils was made. A maximum alcohol intake of 2 drinks per day (approximately 18 g) was specified. In overweight subjects an energy intake of 1500 kcal/day was prescribed, while participants whose weight-for-height was in the acceptable range received an isocaloric diet in the range 1500–3000 kcal. The nutrient content of the recommended diet (Table 1) was calculated from standard U.K. food composition tables [23] and from the pectin (i.e. polygalacturonic acid) contents measured in foodstuffs in the Netherlands [24]. Subjects were provided with a printed diet sheet, recipe leaflets, suggestions on menu
TABLE 1
NUTRIENT COMPOSITION OF RECOMMENDED DIET, COMPARED WITH NATIONAL FOOD SURVEY MEAN ESTIMATES AND WITH CONVENTIONAL LIPID-LOWERING DIET

<table>
<thead>
<tr>
<th></th>
<th>Study diet</th>
<th>NFS (1978) a</th>
<th>Lipid-lowering diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein (% energy)</td>
<td>16</td>
<td>13</td>
<td>14–18</td>
</tr>
<tr>
<td>Vegetable protein (% energy)</td>
<td>8</td>
<td>4</td>
<td>4–6</td>
</tr>
<tr>
<td>Fat (% energy)</td>
<td>27</td>
<td>42</td>
<td>30–35</td>
</tr>
<tr>
<td>Polyunsaturated fatty acids (% energy)</td>
<td>8</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>Dietary fibre (g/2000 kcal)</td>
<td>52</td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td>Pectin (g/2000 kcal as polygalacturonic acid)</td>
<td>7.2</td>
<td>3.1</td>
<td>3.1</td>
</tr>
<tr>
<td>Cholesterol (mg/2000 kcal)</td>
<td>200</td>
<td>405 b</td>
<td>250 b</td>
</tr>
<tr>
<td>Potassium (mmol/d)</td>
<td>135</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td>Beta-carotene (mg/d)</td>
<td>8.2</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td>Ascorbic acid (mg/dl)</td>
<td>208</td>
<td>54</td>
<td></td>
</tr>
</tbody>
</table>

a Reference [25].
b mg/day.

adaptations and suggestions for packed lunches when the midday meal was taken away from home. A sample days menu is shown in Table 2 with, for comparison, a conventional fat-modified diet.

Participants were seen by the dietitian on follow-up at 4 weeks and, if ap-

TABLE 2
A TYPICAL MENU FOR THE MULTIFACTORIAL DIET AND FOR A CONVENTIONAL FAT-MODIFIED DIET

<table>
<thead>
<tr>
<th></th>
<th>Multifactorial diet</th>
<th>Fat-modified diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast</td>
<td>muesli with dried fruit and skimmed milk, whole meal toast, marmalade</td>
<td>fruit juice, lean grilled bacon, tomato toast, specified margarine, marmalade</td>
</tr>
<tr>
<td>Packed lunch</td>
<td>wholemeal tuna and cucumber sandwich with specified margarine, wholemeal banana sandwich with fresh fruit</td>
<td>chicken sandwich with specified margarine, yoghurt</td>
</tr>
<tr>
<td>Dinner</td>
<td>chill con carne, vegetables, jacket potato salad with corn oil dressing, baked apple</td>
<td>lean roast beef with vegetables, potatoes roasted in corn oil, rice pudding made with skinned milk</td>
</tr>
<tr>
<td>Bedtime</td>
<td>wholemeal tomato sandwich with fresh fruit</td>
<td>lean ham sandwich</td>
</tr>
</tbody>
</table>
propriate, at 8 weeks. One to three 48-h food diaries were kept by the subjects in the first 4 weeks to assess understanding of and compliance with the diet; from these an estimate of actual nutrient intake was made. Compliance was encouraged. Dietary adjustments were sometimes made because of inappropriate weight trends, hunger or satiety. It was calculated that a mean of 16% energy was derived from protein, of which 40% was from vegetable sources (31% in the U.K. National Food Survey of 1978) [25]. Fats provided 28% of energy, range 22–33% (42% in National Food Survey) with a ratio of polyunsaturated fatty acids to saturated fatty acids (P:S ratio) 0.6–1.2; pectin intake averaged 5 g/day (range 3.5–7 g/day), less than recommended, but exceeding the National Food Survey mean of 3.1 g/day.

Statistical analyses were by the paired t-test.

Fig. 1. Response of plasma lipids and lipoproteins to isocaloric diet in hyperlipidaemic subjects. B = baseline, D = diet.
Results

The response of plasma lipid and lipoprotein concentrations to the modified diet was in most respects similar in the 3 groups. The mean reduction in plasma cholesterol was 22% and that in triglyceride 24% ($P < 0.001$ in each case). LDL cholesterol fell 25% ($P < 0.001$), VLDL cholesterol and triglyceride by 37% and 28%, respectively ($P < 0.05$ for both); there was a 4% decrease in HDL cholesterol and the cholesterol content of the HDL$_2$ subclass fell by 1.5% (neither statistically significant).

In its isocaloric form the diet was followed by 21 initially-lean hyperlipidaemic subjects (whose lipid and lipoprotein changes are shown in Fig. 1) and by 6 normal subjects (Fig. 2). The lipid and lipoprotein response of the 10 overweight hyperlipidaemic subjects to the 1500 kcal version of the modified diet is shown in Fig. 3;

Fig. 2. Response of plasma lipids and lipoproteins to isocaloric diet in normal subjects. B = baseline, D = diet.
in this group the mean weight change was $-2.8$ kg (range $-6$ to $+1$ kg). The main difference between the groups was the greater reduction in plasma triglyceride and VLDL triglyceride in the overweight subjects receiving a hypocaloric diet (among whom the Type IIb lipoprotein pattern was commoner than in lean subjects), compared with the response to the isocaloric diet. The reductions in plasma cholesterol and LDL cholesterol levels were statistically significant in each group (Figs. 1–3). Hyperlipidaemic subjects showed significant changes in plasma triglyceride, but the fall in VLDL triglyceride was significant only in the hypocaloric

\[ \text{Fig. 3. Response of plasma lipids and lipoproteins to hypocaloric diet in hyperlipidaemic obese subjects.} \]
\[ \text{B = baseline, D = diet.} \]
diet group. In no group, nor in the pooled data, were changes in HDL cholesterol or HDL₃ cholesterol statistically significant.

The ratio of plasma cholesterol to HDL cholesterol was reduced by 19% from 5.7 to 4.6, and that of LDL cholesterol to HDL₂ cholesterol fell by 22%, from 20.7 to 16.2.

Discussion

The present study concerns the effects of modifying a Western diet on plasma lipids in ambulant hyperlipidaemic and normal subjects. It is an extension of our institutional trial in which 3 lipid-lowering diets were compared in normal subjects during 5-week feeding periods, and in which evidence was obtained of additive interactions between nutrient changes that individually reduce plasma cholesterol levels [11]. In particular the lipid reduction resulting from altering dietary fat intake was enhanced by addition of vegetables and fruit; this was attributable to the known effects of pectin and other dietary fibres on cholesterol metabolism [4,26,27], and possibly also to an increase in the ratio of vegetable-derived protein to protein of animal origin which has been reported to reduce plasma cholesterol in some [6,28] but not all [29] studies.

This principle of additive effects between nutrient changes was applied in the present trial. Differences from the initial study included the longer duration (4.7–11 months), the elevated plasma lipid levels in 31 of the participants, and the free-living conditions which introduced dietary compliance as a further variable. In the present study the diet was a general one including meat and fish, and a moderate intake of alcohol was permitted; the institutional study diets were ovo-lacto-vegetarian in conformity with Trappist rules.

The reduction in plasma cholesterol in the 37 participants in the current study was 22%; this response in free-living subjects over a mean period of 7.5 months is considerably greater than the change of cholesterol level in most comparable trials of a simple fat-modified diet [1,2,7–10].

The fall in cholesterol and triglyceride levels was chiefly attributable to a decrease in LDL and VLDL lipids. The reductions in mean HDL- and HDL₂ cholesterol were slight and statistically non-significant, contrasting with the larger decrease in HDL cholesterol when plasma lipid levels were reduced by a large increase in the P:S ratio of dietary fats [30,31].

The pattern of food intake in the present study was acceptable to the majority of participants; on the basis of interviews with the dietitian, questioning by the medical staff of the lipid clinic and 48-h food diaries kept by the participants, 32 of the 37 subjects were judged to show good compliance. This may be attributed to the use of foods habitually consumed and freely available in the U.K., and to the use of multiple moderate changes in nutrient intake rather than a radical alteration in any single dietary component. The main change from conventional eating patterns and from the usual fat-modified lipid-lowering diet was the increased proportion of foods of vegetable origin; selective use of fish, lean meat and lean poultry was the other major difference from a typical British diet.
The present multifactorial diet may therefore represent an advance on purely lipid-modified regimes towards a diet optimal in respect of plasma cholesterol reduction and of the distribution of cholesterol between the classes of plasma lipoproteins.

The safety of the nutrient intakes characterising this diet requires consideration, as does that of the consequent reduction of plasma cholesterol by 22%. In previously healthy men with cholesterol levels in the upper tertile, substantial plasma lipid reduction appears to result in reduction of the incidence of and mortality from myocardial infarction [7,8,16]; in hyperlipidaemic men with symptomatic peripheral atherosclerosis, a controlled trial has suggested that progression of the disease is considerably retarded by effective treatment of the hyperlipidaemia [32]. As shown in Table 1, the diet provides a moderately reduced intake of fat and increased intakes of beta-carotene, ascorbic acid and fibre. It reduces faecal bile acid concentration [11]. These characteristics offer some reassurance as to potential effects on non-cardiovascular disease risk: epidemiological and experimental data from a number of sources have linked high-fat consumption with promotion of cancers of the breast, colon and other common sites [17,18,33–39] and have suggested that retinoids [40–42] and ascorbic acid [43–45] may protect against certain cancers. Some longitudinal surveys have suggested that low plasma cholesterol is predictive of increased cancer mortality in males [46]. This is not observed within other populations [47] and the time course of the relationship favours the interpretation that low cholesterol levels may be the consequence of early cancer, or of a precursor lesion, rather than its cause [48]. A hypothesis that low cholesterol levels lead to pathological consequences due to altered fluidity of plasma membrane has not been born out by a direct study [49].

Acknowledgements

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