Evolution of diabetes medical nutrition therapy

M J Franz, H Warshaw, A E Daly, J Green-Pastors, M S Arnold, J Bantle

Research supports the importance of medical nutrition therapy in achieving diabetes treatment goals. For persons requiring insulin therapy, the first priority is to integrate an insulin regimen into the patient’s lifestyle. For type 2 diabetes, the priority is to focus on lifestyle strategies (that is, nutrition and exercise) that will improve metabolic outcomes at diagnosis and as the disease progresses. Patients with diabetes need nutrition recommendations that are supported by scientific evidence and that can be easily understood and translated into everyday life. To achieve positive outcomes, a coordinated team effort that provides continued education and support is essential.

Just as changes have occurred over the past decade in medications used for treating diabetes, changes have also occurred in medical nutrition therapy (MNT) for diabetes. Before 1994, American Diabetes Association nutrition recommendations attempted to define ideal macronutrient percentages for a diabetes nutrition prescription. Then by determining an individual’s energy needs based on theoretical energy requirements and using the ideal percentages for carbohydrate, protein, and fat, a nutrition prescription was ordered—for example, 1800 kcal (7.52 MJ), 225 g carbohydrate (50%), 90 g protein (20%), and 60 g fat (30%). Although individualisation was a basic principle of all recommendations, the individualisation had to be done within the confines of the nutrition prescription, which greatly limited flexibility and individualisation.

In 1994, the American Diabetes Association recommended a different approach. Instead of a rigid nutrition prescription, the nutrition prescription was to be based on an assessment of lifestyle changes that would assist the individual with diabetes in achieving and maintaining therapeutic goals while employing changes the patient was able and willing to make. For example, if an assessment of an overweight patient’s food and nutrition history revealed an energy intake of ~3000 kcal (12.54 MJ) with 40% of energy from fat, it was recognised that it was unlikely that the patient would adhere long term to a 1500 kcal (6.27 MJ) weight reduction diet. A more realistic approach would be to negotiate manageable lifestyle changes that lower energy intake and when appropriate percentage of energy from fat.

This transition to a more flexible and realistic approach to nutrition therapy continues in 2002. To assist in setting priorities for MNT, the most recent American Diabetes Association nutrition principles and recommendations are classified according to the level of supporting evidence. A review of worldwide nutrition and diabetes research was used to determine the level of scientific support. Thus in clinical practice, priority can be given to the recommendations with the strongest supporting evidence. However, to achieve nutrition related goals requires a coordinated team effort that includes physicians, registered dietitians, diabetes educators, and the person with diabetes. Evaluation of nutrition therapy outcomes and ongoing education and support must also be a part of the care plan.

This manuscript will review MNT goals and outcomes, primary strategies to achieve these goals, current nutrition recommendations, strategies to facilitate behavioural change, and suggestions for translation of MNT to clinical practice.

GOALS AND OUTCOMES OF MEDICAL NUTRITION THERAPY

For persons with diabetes, attaining and maintaining target blood glucose goals is a beneficial outcome from MNT; however, MNT also beneficially affects lipid and lipoprotein profiles and blood pressure. Not to be forgotten is the importance of improving health through food choices and physical activity, which is the basis of all nutrition recommendations for the treatment and prevention of diabetes.

Prospective outcome studies support MNT as an effective therapy in reaching treatment goals. MNT provided by registered dietitians was associated with a –2.0% decrease in glycated haemoglobin (HbA1c) in patients with newly diagnosed type 2 diabetes, a –4.0% decrease in HbA1c in patients with an average four year duration of type 2 diabetes, and a –1.0% decrease in HbA1c in patients with newly diagnosed type 1 diabetes. These outcomes are similar to those from oral glucose lowering medications.

In free living non-diabetic subjects, MNT which restricted saturated fats to 7%–10% of energy intake and dietary cholesterol to 200–300 mg daily resulted in a 10%–13% (0.63–0.81 mmol/l) decrease in plasma total cholesterol, 12%–16% (0.49–0.65 mmol/l) decrease in low density lipoprotein cholesterol, and 8% (0.17–0.19 mmol/l) decrease in triglycerides. Plasma high density lipoprotein cholesterol decreased by 7% with the greater saturated fat restriction, but adding exercise prevented this decrease.

Abbreviations: DAFNE, dose adjustment for normal eating; HbA1c, glycated haemoglobin; MNT, medical nutrition therapy
Moderate reductions in dietary sodium intake (2400 mg/day) decreased blood pressure by 5 mm Hg systolic and 2 mm Hg diastolic in hypertensive patients and by 3 mm Hg systolic and 1 mm Hg diastolic in normotensive patients. Although there is wide variations in blood pressure responses, the lower the sodium intake, the greater is the lowering of blood pressure. Responses to sodium reduction may be greater in subjects who are “salt sensitive”, a characteristic of many individuals with diabetes.

**PRIORITY IN NUTRITION STRATEGIES FOR TYPE 1 AND TYPE 2 DIABETES**

Historically, well intended but scientifically unfounded, nutrition advice has been given to patients with diabetes, such as don’t eat foods containing sugar. This advice is often accompanied by an energy level “diet sheet” or a pamphlet or brochure with general guidelines. Patients often find such information difficult to understand and even more difficult to implement. Table 1 illustrates the paradigm shift that has occurred in nutrition therapy. To achieve positive clinical outcomes, individual priorities need to be defined.

**Type 1 diabetes**

The first priority for persons requiring insulin therapy is to integrate an insulin regimen into the patient’s lifestyle. With the many insulin options now available, an insulin regimen can usually be developed which will conform to the patient’s preferred meal routine and food choices. The total carbohydrate content of meals (and snacks) is the major determinant of the premeal rapid acting insulin dose and postprandial glucose response. After determining the amount of insulin required to cover the patient’s usual meal carbohydrate, patients can be taught how to vary premeal insulin doses based on the planned carbohydrate content of the meal (insulin-to-carbohydrate ratios). This was further confirmed in the dose adjustment for normal eating (DAFNE) randomised controlled trial. In this trial individuals with type 1 diabetes were either immediately provided with the skills needed to replace insulin by matching insulin to desired carbohydrate intake on a meal to meal basis or attended the training six months later. DAFNE training significantly improved HbA1c with no significant increase in severe hypoglycaemia. Positive effects on quality of life, satisfaction with treatment, and psychological wellbeing, despite an increase in the number of insulin injections and in blood glucose monitoring, were also noted. For persons receiving fixed insulin regimens and not adjusting premeal insulin doses, consistency of carbohydrate intake is recommended.

**Type 2 diabetes**

The emphasis of nutrition therapy for persons with type 2 diabetes is on lifestyle strategies that will improve control of hyperglycaemia, dyslipidaemia, and hypertension. Since many persons with type 2 diabetes are insulin resistant and overweight, nutrition therapy often begins with lifestyle strategies that reduce energy intake and increase energy expenditure through physical activity. These strategies should be implemented as soon as the diagnosis of diabetes or impaired glucose homeostasis (pre-diabetes) is made.

The United Kingdom Prospective Diabetes Study revealed type 2 diabetes as a progressive disorder, and to achieve glycaemic goals, therapy—medication(s) combined with nutrition therapy—needs to be intensified over time. Holman in Oxford (UK) made the following observations: “Interestingly, the greatest HbA1c reduction was the fall of 2% during the first three months with intensive diet and 5% weight loss. The real problem is the progressive decrease in β-cell function...we are now duty-bound to explain this to our patients at the onset...and not to castigate them because they failed to diet.” The initial glucose response was as much a response to the decrease in energy intake as it was to the decrease in body weight. Fasting plasma glucose levels <110 mg/dl (<6.0 mmol/l) were only maintained in patients who continued a restricted energy intake. In patients who

<table>
<thead>
<tr>
<th>Table 1 The old versus the new nutrition paradigm</th>
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</thead>
<tbody>
<tr>
<td><strong>Outdated nutrition advice</strong></td>
</tr>
<tr>
<td>MNT is a calculated American Diabetes Association (ADA) diet (energy and percentage of macronutrients)</td>
</tr>
<tr>
<td>Weight loss is essential</td>
</tr>
<tr>
<td>Ideal body weight is the goal; this often requires a weight loss of 40 to 50 pounds (18–23 kg)</td>
</tr>
<tr>
<td>Sugars and sweets are forbidden, as they are more rapidly digested and absorbed and cause blood glucose levels to go higher than starches</td>
</tr>
<tr>
<td>Protein is recommended because it slows the absorption of carbohydrates and to prevent hypoglycaemia</td>
</tr>
<tr>
<td>Chromium and vitamin E often recommended because they improve blood glucose and/or lipid levels</td>
</tr>
<tr>
<td>“When diet and exercise fail,” add medications; at this point there is no need to pay attention to lifestyle</td>
</tr>
</tbody>
</table>
increased their energy intake, fasting plasma glucose levels increased even if the weight loss was maintained.

Other short term studies lasting months or less demonstrated that modest amounts of weight loss improve metabolic abnormalities in many persons with type 2 diabetes,16-17 but not in all.18 Weight loss, especially of infra-abdominal fat, reduces insulin resistance and helps correct dyslipidaemias.

However, long term data assessing the extent to which these reductions, is important in long term maintenance of weight loss and improved glycaemia, it has not been established that weight loss is maintained long term. The long term effect of such diets on low density lipoprotein (LDL) cholesterol is also a concern.

Table 2: Key American Diabetes Association macronutrient and micronutrient nutrition guidelines

<table>
<thead>
<tr>
<th>Carbohydrate</th>
<th>A</th>
<th>Foods containing carbohydrate from whole grains, fruits, vegetables, and low fat milk contribute essential nutrients and should be included in a healthy diet.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>With regard to the glycemic effects of carbohydrates, the total amount of carbohydrate in meals or snacks is more important than the source or type</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Because sucrose does not increase glycemia to a greater extent than isocaloric amounts of starch, sucrose, and sucrose containing foods do not need to be restricted by people with diabetes, if added, they should be substituted for other carbohydrate sources or, if added, covered with insulin or other glucose lowering medication</td>
</tr>
<tr>
<td>Protein</td>
<td>A</td>
<td>Non-nutritive sweeteners are safe when consumed within the acceptable daily intake levels established by the Food and Drug Administration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protein</th>
<th>B</th>
<th>Ingested protein does not increase plasma glucose concentrations in those with controlled diabetes, although ingested protein is just as potent a stimulant of insulin secretion as carbohydrate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>E</td>
<td>For individuals with normal renal function, there is no evidence to suggest that usual protein intake (15%-20% of total daily energy intake) should be modified</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>The long term effects of diets high in protein and low in carbohydrate are unknown. Although such diets may produce short term weight loss and improved glycaemia, it has not been established that weight loss is maintained long term. The long term effect of such diets on low density lipoprotein (LDL) cholesterol is also a concern</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fat</th>
<th>A</th>
<th>In all, &lt;10% of energy intake should be derived from saturated fats. Some individuals [that is, persons with LDL cholesterol ≥100 mg/dl [2.6 mmol/l]] may benefit from lowering saturated fat intake to &lt;7% of energy intake</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>Dietary cholesterol intake should &lt;300 mg/day. Some individuals [that is, persons with LDL cholesterol ≥100 mg/dl [2.6 mmol/l]] may benefit from lowering dietary cholesterol to &lt;200 mg per day</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Alcohol</th>
<th>B</th>
<th>There is no clear evidence of benefit from supplements, including antioxidants, in people with diabetes who do not have underlying deficiencies. Exceptions include folate for prevention of birth defects and calcium for prevention of bone disease</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>If individuals choose to drink alcohol, daily intake should be limited to one drink for adult women and two drinks for adult men. One drink is defined as 12 oz beer, 5 oz wine, or 1.5 oz distilled spirits</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>In individuals using insulin or insulin secretagogues, to reduce risk of hypoglycaemia, alcohol should be consumed with food</td>
</tr>
</tbody>
</table>

Grade is based on the American Diabetes Association grading system. The highest rank A is assigned when there is supportive evidence from multiple, well conducted studies. B is an intermediate rating, C is a lower rating, and E represents expert consensus.


CURRENT NUTRITION RECOMMENDATIONS

Health professionals are frequently asked questions concerning macronutrients, micronutrients, and alcohol. Tables 2 and 3 summarise key diabetes nutrition recommendations classified according to the level of supporting evidence. This table can be used to provide accurate nutrition information.

Carbohydrate

Because carbohydrate is the nutrient that most affects postprandial glucose and is the major determinant of premeal insulin doses, it is addressed first. There is strong evidence to suggest that total amount of carbohydrate is more important than the source or the type of carbohydrate. The ingestion of a variety of starches or sucrose, both acutely and for up to six weeks, was shown to produce no significant differences in glycaemic response if the total amount of carbohydrate is similar. All patients can benefit from basic information about carbohydrates—what foods contain carbohydrates (starches, fruit, starchy vegetables, milk, sweets), average 15 g portion sizes, and how many servings to select for meals (and snacks if desired).
Although differing carbohydrates do have different glycaemic responses (glycaemic index), there is limited evidence to show long term glycaemic benefit when low glycaemic index diets versus high glycaemic index diets are implemented. The concept of the glycaemic index is perhaps best used for fine tuning postprandial responses after first focusing on total carbohydrate. Although very large amounts of fibre (50 g) can have beneficial effects on postprandial glycaemia, it is doubtful that the majority of patients will regularly consume enough dietary fibre to see this benefit.

**Protein**

Protein is probably the most misunderstood nutrient with inaccurate advice frequently given. Although excess amino acids may undergo gluconeogenesis, in subjects with controlled diabetes, the glucose produced minimally, if at all, enters into the general circulation. Furthermore, protein does not slow the absorption of carbohydrate and does not help in the treatment of hypoglycaemia.

**Fat**

Limiting intake of saturated fats and dietary cholesterol is recommended. Trans fatty acids—unsaturated fatty acids formed when vegetables oils are processed and hydrogenated—when studied independently of other fatty acids, similar to saturated fatty acids raise plasma low density lipoprotein cholesterol and intake should be restricted. To lower low density lipoprotein cholesterol, energy intake from saturated or trans fats can be reduced if weight loss is desirable or replaced with either carbohydrate or monounsaturated fat when weight loss is not a goal. The American Diabetes Association is somewhat cautious in recommending increased intake of monounsaturated or polyunsaturated fats. The concern is that a high monounsaturated fat diet selected ad libitum may lead to higher energy intakes and weight gain. In general, research suggests that low fat diets are usually associated with modest weight loss, which can be maintained as long as the diet is continued. With this modest weight loss, a decrease in total cholesterol and triglycerides and an increase in high density lipoprotein cholesterol are observed.

**Micronutrients**

There is limited evidence to recommend routine supplementation of vitamins, including antioxidants, and minerals in patients that do not have an underlying deficiency.

**Alcohol**

Recommendations for alcohol intake are similar to those for the general public. Alcoholic drinks should be limited to less than two per day for men and less than one per day for women.
women. One drink is defined as a 12 oz beer, 5 oz wine, or 1.5 oz of distilled spirits, each of which contain ~15 g alcohol. Moderate amounts of alcohol when ingested with food have minimal, if any, effect on blood glucose and insulin levels. For individuals using insulin or insulin secretagogues, alcohol should be consumed with food to prevent hypoglycaemia. Evening consumption of alcohol can also increase the risk of hypoglycaemia the next morning, and blood glucose testing at this time can be used to determine if extra carbohydrate or a reduction in the morning insulin dose might be needed.

**FACILITATING BEHAVIOUR CHANGE**

Although it is essential that people with diabetes have accurate nutrition information, information alone is not enough to change behaviour. Numerous studies have found that knowledge is not or is only weakly associated with positive outcomes related to lifestyle change. Several counselling and educational strategies are likely to improve the patient’s ability to apply nutrition recommendations. Assessing the patient’s readiness to change stage helps the health professional match therapeutic recommendations to the patient’s willingness to modify their behaviour and to prioritise nutrition education topics. Using effective teaching and communication skills helps develop relationships of trust and mutual respect. Patients are then more able to hear the recommendations, participate in decision making and help develop plans that fit their situation. Focusing on behaviour change/problem solving skills allows the health care provider to address motivations, beliefs, attitudes, coping skills, and environmental support.

Individuals who hold two important beliefs are more likely to engage in effective self management behaviours than are those who do not hold these beliefs. These two beliefs to listen for are that patients: (1) consider their diabetes to be serious and (2) believe that their actions make a difference. An individual’s self confidence in making and maintaining a change is a significant predictor of later adherence. Support from family and friends should be provided in the right balance; the right amount will support patient efforts without being perceived as “nagging” or intrusive, which negatively affects patient efforts to change their behaviour.

**TRANSLATION TO CLINICAL PRACTICE**

With chronic illnesses such as diabetes, the role of health care providers shifts from providing direct medical care to facilitating self management of the disease by individuals with diabetes and their families. Although some physicians provide their own nutrition and physical activity education, it is a time consuming process. Many choose to use a team approach with registered dietitians and nurses (as well as other allied health team members) in their medical centre or clinic or delegate the educational and skill building components by referring to a registered dietitian and/or a diabetes education programme.

In any case, the introduction to food/meal planning and physical activity for the person with diabetes usually starts in their physician’s office when they are provided with general guidelines. Endorsing and supporting lifestyle changes before referring the patient for additional education, is a simple but effective method. However, individualisation of non-pharmacological therapy based on treatment goals will be critical to achieve the desired outcomes.

To improve outcomes from MNT requires that resources be available to primary care providers and that there be financial commitment for MNT. In the United States, a barrier to providing persons with diabetes nutrition therapy on an outpatient basis has been the lack of reimbursement or coverage. Though barriers still exist, this situation has improved recently due to the passage of both federal and state laws and the recognition by some insurance companies that the coverage of this service is clinically and cost effective. At the federal level, Medicare beneficiaries with diabetes can be covered for outpatient diabetes self management training, which also includes nutrition therapy. These programmes must follow the National Standards for Diabetes Self-Management Education Programs. In addition, the first benefit in the United States to cover MNT for Medicare beneficiaries went into effect January 2002. The treating physician must refer the beneficiary and the service must be provided by a qualified nutrition professional (registered dietitian).

In addition, more health plans than ever before are covering diabetes self management education and nutrition therapy. In the United States, it is well worth referring patients for these services and to encourage patients to contact their health plans to determine the coverage for these services.

**SUMMARY**

There have been major changes in nutrition recommendations over the past decade. It is essential that all team members understand nutrition issues and guide the patient’s efforts by reinforcing basic and important messages, referring patients with diabetes for MNT, promoting the importance of lifestyle changes, and providing support for the nutrition intervention process.

MNT remains essential for effective diabetes management and successful MNT involves an ongoing process of problem solving, adjustment, and readjustment. Patients must learn how to anticipate and deal with the wide variety of daily decisions they must make regarding food choices and physical activity. Healthful food choices and regular physical activity also improve overall health, an added benefit for people living with a chronic disease.

**ACKNOWLEDGEMENT**

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