Diabetes and exercise

N S Peirce

Abstract

Exercise is frequently recommended in the management of type 1 and 2 diabetes mellitus and can improve glucose uptake by increasing insulin sensitivity and lowering body adiposity. Both alone and when combined with diet and drug therapy, physical activity can result in improvements in glycaemic control in type 2 diabetes. In addition, exercise can also help to prevent the onset of type 2 diabetes, in particular in those at higher risk, and has an important role in reducing the significant worldwide burden of this type of diabetes. Recent studies have improved our understanding of the acute and long term physiological benefits of physical activity, although the precise duration, intensity, and type of exercise have yet to be fully elucidated. However, in type 1 diabetes, the expected improvements in glycaemic control with exercise have not been clearly established. Instead significant physical and psychological benefits of exercise can be achieved while careful education, screening, and planning allow the metabolic, microvascular, and macrovascular risks to be predicted and diminished.


Keywords: diabetes; exercise; glucose; insulin; glycaemic control

The possible hypoglycaemic benefits of physical activity were originally observed by Aristotle, and later re-advised as a mainstay of treatment by Allen and Joslin, in the early 1920s. Now widely considered as one of the three main cornerstones of diabetes management, there still remains relatively little guidance for the exercising diabetic. This is despite increasing evidence that many aspects of diabetes can be improved and possibly prevented by regular exercise. At present there are no United Kingdom recommendations for screening, exercise protocols, or treatment regimens, and the personal experience of many with diabetes, including elite athletes, has included frustration and a lack of support on issues of insulin dosage, nutrition, and the potential limits on performance and safety. This review aims to highlight the literature available, while examining the underlying physiology of exercise in diabetes, the benefits and risks of exercise, the strategies for minimising complications, and the potential limitations. The risks and strategies for the distinct population groups represented by type 1 and type 2 diabetes will be looked at separately.

Methods

This review was sourced through searches of Medline, BIDS, and SportDiscus from 1966 to 1998, using the terms type 1 and 2 diabetes mellitus, impaired glucose tolerance, non-insulin and insulin dependent diabetes, insulin sensitivity, exercise, and physical activity. Cross referencing was undertaken and the opinions of diabetologists and athletes on diabetes and exercise were considered.

Classification of diabetes mellitus

Diabetes is a group of chronic metabolic disorders characterised by hyperglycaemia resulting from a relative deficiency in insulin through either reduced insulin secretion or reduced insulin action or both. The subsequent chronic hyperglycaemia causes glycation of tissues, which almost inevitably leads to acute disturbances in metabolism and long term end organ damage and severe health complications. In the United States there are nearly 16 million reported cases and an estimated 6 million undiagnosed.1 The worldwide prevalence of diabetes appears to be increasing, with estimates of 4.0% (135 million) in 1995 expected to rise to 5.4% (300 million) by the year 2025. Thus diabetes and its complications are set to be an increasing burden on health care budgets and already account for 30% of the Medicare budget in the United States.2

Almost all diabetes falls into two categories: type 1, an absolute deficiency of insulin production, and type 2, characterised by resistance to insulin and inadequate compensation. These were recently reclassified following a report by the expert committee on the diagnosis and classification of diabetes mellitus which has suggested removal of the terms “insulin dependent diabetes” and “non-insulin dependent diabetes”, in use since 1979. Impaired glucose tolerance, gestational diabetes, and maturity onset diabetes of the young are among other conditions reclassified.3

Normal blood glucose control

AT REST

Blood glucose concentrations must be maintained within narrow limits. This is essential to prevent the acute and chronic complications seen in diabetes mellitus4 and is achieved through a balance between the processes that add and remove glucose from the normal circulation. In the fasting state, glucose is produced by the liver and closely balances the uptake and losses into body tissues, responding closely to the circulating plasma glucose concentrations. In the postprandial state glucose is absorbed through the alimentary system, causing a rise in blood glucose concentrations. Insulin is released which reduces hepatic glucose production and increases the

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**Figure 1** Glucose uptake in skeletal muscle. Insulin and exercise independently facilitate glucose transport across the mitochondrial membrane through promotion of GLUT4 transporters from the vesicles. The action is also cumulative producing enhanced glucose uptake/sensitivity during and after exercise. IRS-1, insulin receptor substrate 1; PI 3-kinase, phosphatidylinositol 3-kinase. Modified from Goodyear. 162

**Figure 2** Actions of insulin. Insulin secretion from β-cells in the pancreas reduces hepatic glucose production while increasing glucose uptake in skeletal muscle. Lipid and glucose storage (as liver and muscle glycogen) is enhanced while lipolysis and ketone formation are suppressed. In type 1 and 2 diabetes the secretion and actions are reduced respectively. VLDL, very low density lipoprotein; TGL, triacylglycerol. Modified from Brooks et al. 147

**DURING EXERCISE**

During exercise the large changes in energy utilisation require fine adjustments of glucose and non-esterified fatty acid concentrations within the blood. During the first 5–10 minutes of moderate intensity exercise, glycogen provides the major fuel source for skeletal muscle, but as exercise duration is prolonged, the contribution of plasma (blood borne) glucose and non-esterified fatty acid predominates. To match this increased demand, a complex hormonal and autonomic response allows an increase in hepatic glucose production and tissue uptake while increasing mobilisation of non-esterified fatty acid from adipose tissue deposits. This is produced both by a fall in circulating insulin concentrations and a wide variety of “counter-regulatory” hormones, increased secretion of which counters the hypoglycaemic action of insulin (fig 2). Elevations in the blood concentrations of these hormones, which include adrenaline, glucagon, cortisol, and growth hormone, promote both increased glucose production and mobilisation of non-esterified fatty acids from adipose storage sites. In addition, production of new glucose in the liver (gluconeogenesis) from substrates such as lactate is enhanced. Direct sympathetic stimulation of the pancreas and liver after muscle contraction may also bypass initial hormonal control, and additional fuel supplies are provided by ketone formation and mobilisation of lactate from inactive muscle glycogen.

Glucose transport into muscle is again provided by the transporter protein GLUT4, but the protein is recruited to the membrane surface in large quantities in contracting muscle, independently of insulin (fig 1). Together these changes maintain the increased fuel supply for exercising muscle and prevent hypoglycaemia from excessive utilisation.

**AFTER EXERCISE**

At the end of exercise the body in essence enters a fasted state in which glycogen stores in muscle and liver are low and hepatic glucose production is accelerated. The counter-regulatory hormone levels may remain elevated for some considerable time and there is a concomitant hyperglycaemic and hyperinsulinaemic response. Glycogen resynthesis in the muscle occurs at first largely as a result of increased GLUT4 transport and insulin sensitivity and without the need for insulin. At a variable time point later, as homoeostasis is reached and glycogen, glucose, and hormone levels return to normal, insulin may be required to produce additional glucose uptake and glycogen resynthesis in muscle and liver. In the insulin deficient or resistant state, storage of glucose may therefore be impaired within muscle because of incomplete transport and decreased glycogen synthase activity.

**Type 1 diabetes**

In type 1 diabetes there is autoimmune destruction of the pancreas leading to a failure to secrete insulin. Although trials are underway to explore the prevention of this process, it is at present a relentless and chronic disorder. It
represents the most common endocrinological disease of childhood affecting as many as 1 in 500 children under 18, and the incidence would appear to be increasing. Exogenous insulin is essential in the treatment of this condition and represents the only available treatment for approximating normal physiology. Since the introduction of insulin in the 1920s, when treatment was aimed at preventing ketoacidosis, the process of insulin administration has become more elaborate with increasing varieties and techniques. The aims of treatment for a diabetic now include mimicry of normal insulin levels throughout the day, achieving tight control, and prevention of microvascular and macrovascular complications.

**BLOOD GLUCOSE CONTROL**

Ambient insulin concentrations are vital in normal glucose homoeostasis both during exercise and in recovery. In type 1 diabetes the normal mechanism is lost and must be approximated using exogenous insulin, with consequent problems of excessive or insufficient insulin administration.

Excess insulin prevents normal hepatic glucose production and mobilisation of non-esterified fatty acids. In addition, whole body glucose disposal increases through facilitated muscle glucose uptake with the subsequent risk of exercise induced hypoglycaemia, exacerbated in turn if inappropriately injected into exercising muscle. The uptake of glucose into skeletal muscle can occur independently of insulin, but, because of the increase in insulin sensitivity after exercise and reduced liver and glycogen stores, glucose production cannot meet the excessive uptake, and thus hyperinsulinaisation will also increase the risk of post-exercise hypoglycaemia.

Despite the independent glucose uptake that occurs in skeletal muscle with exercise, a relative deficiency in the insulin dosage can result in hyperglycaemia, hyperlipidaemia, and possible ketosis. This can eventually lead to ketoacidosis and coma. Once exercise commences, this condition will deteriorate, with a further increase in the production of counter-regulatory hormones, especially glucagon and adrenaline, producing elevated hepatic glucose production and impaired muscle glucose uptake and therefore further rises in blood glucose. Ketosis may also increase as lipolysis will be more pronounced. This exaggerated hyperglycaemia and ketosis occurs despite rising blood glucose concentrations and appears to be correlated with the initial ketotic state of the person. Berger et al, in 1980, showed the importance of the pre-exercise state. Increases in pre-exercise values above the normal blood levels of non-esterified fatty acid (1173 µmol/l), glucose (18 mmol/l), ketone bodies (2.13 mmol/l), and branched chain amino acids (0.74 mmol/l) proved critical before three hours of cycling at 30–40% VO₂MAX. Exaggerated glucagon and cortisol levels were observed which in turn promoted hyperglycaemia and ketosis. Conversely exercise below these starting concentrations allowed an appropriate fall in blood glucose during the exercise period.

However, these starting values are variable between subjects, and some trial and error may be required to establish them, which equally applies to intense exercise of shorter duration. Interestingly lactate production also appears to be higher in type 1 diabetes, which is possibly related to the increased production of counter-regulatory hormones.

**RISKS OF EXERCISE IN TYPE 1 DIABETES**

The major risks to the exercising type 1 diabetic subject are potentially life threatening metabolic disturbances and the associated morbidity and mortality of microvascular and macrovascular complications. Despite the best precautions, hypoglycaemia can occur, and, although moderate exercise itself may not mask hypoglycaemic responses in patients with type 1 diabetes, during vigorous activity this feedback may be impaired, with additional orthostatic hypotension, impaired thermoregulation, and neuropathy confusing the hypoglycaemic symptoms. These may be worse in the morning, and all patients with type 1 diabetes should carry rapidly absorbable high glycaemic carbohydrates/drinks, glucagon, or “Hy- postop”. The normal alcohol consumption that occurs after a game in many sports can also pose additional risks of exercise induced hypoglycaemia with a failure to recognise the warnings, occasionally seen as a problem in subaqu divers where “nitrogen narcosis” and exercise induced hypoglycaemia produce interchangeable symptoms.

Post-exercise hypoglycaemia and delayed onset hypoglycaemia can occur up to four and 24 hours after exercise respectively. The increased insulin sensitivity and depleted glycogen stores conspire to produce profound hypoglycaemia, most commonly nocturnal. This neuroglycopenia has been suggested to disturb sleep patterns, alter recovery, and therefore affect physical performance the following day and carries significant morbidity and mortality. Recent studies in this department have shown that one hour of nocturnal hypoglycaemia reduces the sense of wellbeing and increases subjective determinants of fatigue but produces no alterations in the hormonal, glucose, and lactate response to exercise. Interestingly, cerebral, cardiovascular, and physical performance also show no objective alterations. For the person concerned, nocturnal hypoglycaemia nevertheless remains an alarming risk, and an evening snack or reduced evening dose of insulin after activity may be warranted. Hyperglycaemia as discussed above produces both acute and long term consequences, increasing the risks of cardiovascular disease, sudden death, reduced exercise capacity, hypertension, retinopathy, nephropathy, and neuropathy, which can all significantly worsen with impaired control. These complications will be discussed below.

There are a large number of significant physical and psychological benefits of exercise which demand regular physical activity where possible. Unfortunately the evidence for improvements in glycaemic control in type 1 diabetes are not well established. Only a
handful of studies, often relatively small, have provided mixed evidence for improvements in glycaemic control. Several have shown reduced insulin secretion and hypoglycaemia but little reduction in HbA1c, although when activity was stratified according to participation, metabolic control was significantly better among diabetic subjects participating frequently (at least 11 of 13 sessions), regardless of the type of activity. More recently a study of 61 subjects with type 1 diabetes showed that modest changes in exercise and diet were sufficient to improve measures of glycaemic control and lipoprotein mediated risk of coronary heart disease. In addition, some evidence suggests that the timing of exercise is an important factor, with regular postprandial exercise improving long term blood glucose control.

AIMS OF TREATMENT
The diabetes control and complications trial and more recently the UK prevention of diabetes study have both shown conclusively that tight control helps to prevent the development of macrovascular and microvascular complications. Thus the aims of treatment should be to keep blood glucose concentration between 4 and 7.2 mmol/l and to prevent large and significant swings either below 3.0 mmol/l, leading to symptomatic hypoglycaemia, or above 8–10 mmol/l, increasing the immediate and long term complications. However, with extremely tight control, there is a potential for an increased risk of hypoglycaemia during exercise. Thus personalised insulin regimens and nutritional strategies in advance of physical activity need to be adapted.

INSULIN REGIMENS
Insulin regimens should be tailored to each patient. One to one education and establishing self empowerment have been shown to significantly improve glycaemic control but, unfortunately, a degree of trial and error is necessary for all patients with type 1 diabetes taking up any new activities.

Insulin regimens for most patients range between 0.5 and 1.0 U/kg/day. This dose may be reduced in lean subjects, athletes, and during the honeymoon period, which can be prolonged in diabetic athletes. In these groups insulin doses are between 0.2 and 0.6 U/kg/day. Traditionally, regimens sought to provide a basal insulin presence by injection of intermediate or long acting insulin once or twice a day, administered in the morning and evening and amounting to 50% of the daily insulin dose. Additional fast acting regular insulins were then introduced and given with breakfast, lunch, and sometimes dinner. Unfortunately the presence of longer acting insulins produces a significant risk of hypoglycaemia during the midmorning or afternoon and at night, which is exaggerated in the exercising diabetic.

To improve tight control, intensive insulin regimens with regular self monitoring of glucose are now used widely by exercising patients with type 1 diabetes. These intensive multiple component regimens include regular mealtime injections of short acting insulin analogues (onset of action 15–30 minutes), such as Lispro, or regular insulins (onset 30–60 minutes), with a lower dose of intermediate acting insulin once or twice a day to provide a low basal insulin presence. In the exercising diabetic this may be best served by a low dose intermediate acting insulin injection in the evening only, to prevent hypoglycaemia during the day, although this may promote increased blood glucose levels during the following day. Some studies report common exercise induced hypoglycaemia, but an intensive education programme in 700 subjects showed that large reductions in exercise induced hypoglycaemia can be achieved by careful planning.

Moderate exercise
Any physical activity including household chores may reduce daily insulin requirement. If it is only 20–30 minutes duration and less than 70% VO_{2}MAX, minimal adjustments may be need to be made. If early morning physical activity is to be performed, the basal insulin provided by an evening injection of intermediate to long acting insulin may need to be reduced by 20–50% with checking of the morning blood glucose. Increases of more than 7–8 mmol/l may compromise long term control, although levels below 10–12 mmol/l will allow safe exercise. Conversely, levels below 6 mmol/l may increase the risk of hypoglycaemia even if the exercise intensity is likely to be moderate (50–70%). The morning regular acting insulin dose will also need to be reduced by 30–50% before breakfast or even omitted if exercise is taken before food. Insulin should otherwise be taken 30–60 minutes before the meal as usual. Depending on the intensity and duration of the initial activity and the likelihood of further activity, a similar reduction of 30–50% may need to be made with each subsequent meal. After exercise, hyperglycaemia will occur. However, insulin doses should still be reduced by 25–50%.

If exercise is unexpected, then adjustment of insulin dosage will be impossible. Instead supplementing with 20–30 g carbohydrate—that is, a carton of orange juice or an energy bar—at the onset of exercise and every 30 minutes thereafter may prevent hypoglycaemia.

Elite athletes and intense activity
The elite athlete provides both a unique challenge and a unique resource. As a possible role model they provide a focus for diabetics.
Diabetes and exercise

Adjust insulin doses according to intensity of exercise. For moderate intensity exercise, allow 50% reduction in insulin dosages.

Monitor blood glucose before and after exercise. Establish routine and response to exercise, identify changes required before and after exercise.

- Blood glucose <5.5-6.0 mmol/l (100 mg/dl): Ingest extra carbohydrate and avoid vigorous or prolonged exercise unless usual carbohydrate has not been taken.
- Blood glucose >17 mmol/l (300 mg/dl): Avoid exercise.
- Blood glucose >14 mmol/l (250 mg/dl): Avoid exercise. Monitor ketones and urine, avoid exercise.

Table 1: Metabolic control in type 1 diabetes

<table>
<thead>
<tr>
<th>Monitor</th>
<th>Action</th>
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<tbody>
<tr>
<td>Establish good control before exercise</td>
<td>If unstable avoid exercise until control established</td>
</tr>
<tr>
<td>Check nature of exercise, ambient conditions, changes in weight, hydration status, etc.</td>
<td>Adjust for cold, heat, winds, weight loss, intense game, activity</td>
</tr>
<tr>
<td>Blood glucose &gt;14 mmol/l (250 mg/dl) ketosis (1-2+) urinalysis</td>
<td>Avoid exercise</td>
</tr>
<tr>
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Monitor glucose before and after exercise:

- Establish routine and response to exercise, identify changes required before and after exercise.
- Allow for delayed gastric emptying for glucose absorption and discomfort.
- Provide readily available and absorbable carbohydrate.

For moderate intensity exercise allow 50% reduction in insulin dosages. For high/intensity exercise reduce dose by 70–90%.

SITE OF INJECTIONS AND GLUCOSE MONITORING

Standard advice should include establishing a routine site and technique and avoiding injecting into the exercising leg, although hypoglycaemia cannot be averted by simply altering the site. Care needs to be taken to avoid intramuscular injections, and in hot or warm ambient conditions absorption may also be increased.

The most common site used by athletes appears to be the abdomen as this allows ease of access at meal times and is least likely to affect performance.

Ideally, monitoring should be undertaken daily before and after exercise and before and after meals. Computer programs have also been suggested, and athletes involved in potentially dangerous activities such as scuba diving should check blood glucose at 90, 30, and 5 minutes before exercise. This shows the direction of blood glucose changes, which should be stable. Blood glucose monitoring kits are now small and portable and should be kept within easy access at all times.

INSULIN PUMPS

These have come into vogue and “pumpies” are increasingly using continuous subcutaneous insulin infusion pumps for treatment during elite sports participation. They have been in use for 20 years, and increasing numbers of elite athletes are using the pumps to secure intensive insulin regimens, tight control, and increased flexibility. Studies on continuous subcutaneous insulin infusion have shown that reducing the action of the pump by 50% before exercise, similar to multiple component regimens, prevents hypoglycaemia.

LISPRO

Lispro is a rapid acting insulin analogue which has recently been developed, particularly for injection immediately before a meal. Its rapid absorption and short duration of action provide several advantages, and, although reports on Lispro and exercise are limited, the use of a shorter acting analogue will probably allow a greater degree of flexibility and the ability to accommodate short term planning or unexpected exercise.

PERFORMANCE

Traditionally it has been felt that diabetics, especially over 35 years of age, cannot succeed at the highest level of athletic endeavour. However, throughout their home country. In the United Kingdom, Gary Mabbutt and Steven Redgrave (fig 3) are household names and have contributed to normalising attitudes towards exercise and diabetes. Many doctors find it remarkable that people with type 1 diabetes can compete at the highest level. Despite this attention, however, most athletes even now find most information to be vague, limited, and often of little relevance, and some have even put these thoughts in print in the hope of helping others.

It is extremely important for an elite athlete to establish habitual training programmes that mimic competition. If the exercise intensity is sufficiently high or competitive, insulin may even be omitted at the beginning of competition, although the recommendations need careful individual attention. A reduction of 70–90% is more likely to be appropriate in such situations, which applies equally to extremely intense prolonged exercise, such as encountered in marathons and triathlons, and vigorous team sports with interrupted activity such as rugby, football, and hockey. Additional carbohydrates may need to be taken on board and blood sugar checked at changeovers/half time, if necessary. A reduction of 50–70% in insulin administered the night before may also be necessary to prevent long acting insulin from increasing hypoglycaemia during early morning exercise and may also be required for 24–36 hours after intense exercise.

Both elite and recreational diabetic athletes can also learn to identify hyperglycaemia (>14 mmol/l glucose) which may be manifested as poor concentration, dehydration, or even under confidence. In the period after exercise, hyperglycaemia can arise from continued glucose production and reduced disposal, and an increase in insulin dose may be necessary. Care should be taken with this dose, which will need to be relatively low, as the risk of post-exercise hypoglycaemia is increased because of enhanced insulin sensitivity and low glycogen stores. Consideration must also be given to any additional medication that may promote hypoglycaemia or hyperglycaemia, and one must also be alert to the possible use of anabolic agents such as anabolic steroids and stimulants which may all worsen hyperglycaemia.

With regular attention and simple strategies (table 1), it is possible to achieve both adequate control and high intensity exercise. During periods of inactivity such as holidays or recovery from injury increased insulin requirements are to be expected.
However, there are now a sufficient number of professional athletes, Olympic gold medallists, and world champions with type 1 diabetes to make us question the limits of the disease process. Relatively few studies have investigated performance parameters in the elite type 1 diabetic population. Certainly patients with diabetic neuropathy may have an increased risk of falling and injuries secondary to instability and reduced muscle strength. People with type 1 diabetes have a greater proportion of type 2 muscle fibres under conditions of hyperinsulinaemia with a consequent reduction in absolute strength; however, they adapt normally to strength and endurance with appropriate increases in muscle fibre type. Other studies show reduced left ventricular function and maximal oxygen consumption in association with type 1 diabetes, but all show improvement with training. Even impaired secretion of endogenous opioids in type 1 diabetes has been suggested to alter performance.

NUTRITION
The use of an intensive insulin regimen requires careful attention to nutrition. With delayed gastric emptying often present, adjustments in dietary regimens to suit personal preferences, such as liquid supplements, may be required. Meals may also need to be taken between three and five hours before exercise. “Counting the carbohydrate” content of meals has become increasingly popular as a means of adjusting insulin doses and dietary calories. An individual ratio of 1 unit of insulin per 10 g carbohydrate is widely advocated, with adjustments made for the intensity or duration of exercise. Many athletes use programmes such as the “ex-carbs” and the “450 program” which have been formalised and advocated within athletic circles but have not been studied. A balanced diet needs to take into account energy requirements and should provide 60% of total energy expenditure as carbohydrates (5–10 g/kg/day depending on exercise intensity and duration) before, during, and after exercise. This should be accompanied by additional fluids and protein (0.6–1.2 g/kg/day) and a reduction in fat, less than 30–40 g a day.

Type 2 diabetes
Type 2 diabetes (formerly known as non-insulin dependent diabetes mellitus) occurs almost exclusively in the adult population and its main feature is insulin resistance, manifested as hyperinsulinaemia and hyperglycaemia. It is strongly correlated with obesity, physical inactivity, and family history and accounts for 90% of all diabetes. Typically as many as 80% are overweight and many are elderly. Not surprisingly the incidence of the disease is increasing in western societies.

PHYSIOLOGY OF EXERCISE AND TRAINING IN IMPAIRED GLUCOSE TOLERANCE AND TYPE 2 DIABETES
Many of the extreme changes in metabolism seen in type 1 diabetes are blunted. Instead hyperinsulinaemia and hyperglycaemia are present concurrently because of the preservation of pancreatic β-cell function and hepatic and skeletal muscle insulin resistance, with hypoglycaemia therefore relatively uncommon. The initial presentation of type 2 diabetes is as insulin resistance, an impaired response to endogenous insulin, and therefore impaired glucose tolerance. As with type 1 diabetes, exercise produces increased glucose uptake in skeletal muscle. Unlike in type 1 diabetes, however, those with type 2 diabetes are able to produce significant decreases in ambient blood glucose and insulin concentrations without increasing the risk of hypoglycaemia. This is due in part to reduced hepatic glucose production but mainly to increased muscle glucose uptake through increased delivery, oxidation, and storage of carbohydrates. In type 2 diabetes, this increased uptake appears to bypass the normal regulation at rest and promotes increased glucose uptake for up to several hours with a concomitant fall in glycaemia. A single exercise bout has been shown to increase insulin sensitivity in liver and muscle for up to 16 hours while prolonged exercise produces a fall in hyperglycaemia and hyperinsulinaemia

Initially athletes were noticed to have reduced plasma glucose and insulin concentrations in response to oral glucose loading, with the suggestion that exercise improved insulin sensitivity. The increase in insulin sensitivity with exercise has since been well established, and controlled studies of exercise intervention/training have resulted in improved insulin sensitivity, increased carbohydrate oxidation, and reductions in body mass. Hughes et al showed an improvement in insulin sensitivity with training at 50–70% VO2MAX, and many studies have reported immediate changes in total glucose disposal and skeletal muscle uptake. In subjects who trained vigorously, improvements in glucose disposal were double for up to 10 days. These beneficial effects of training unfortunately appear to be transient, declining after seven days and 10 days and are in part derived from increased GLUT4 transporter recruitment, which has also been shown to be higher in athletes and after training. In addition, exercise and training promote increased blood flow, insulin receptor, and oxidative and non-oxidative enzyme concentrations in muscle. Although aerobic training also promotes the transition to a greater percentage of type 1 and 2a muscle fibres, the importance of this is not fully understood. Instead the preservation of the lean body tissues, in particular muscle mass, and the reductions in fat mass appear to be significant contributors to improved insulin sensitivity.

Although the risks of hypoglycaemia in type 2 diabetes appear small, conflicting advice on concomitant exercise and treatment with sulphonylureas is still given. Caution when undertaking vigorous exercise should therefore be encouraged, as some reports of hypoglycaemia exist. Metformin has also been linked with type B lactic acidosis and its use is probably inappropriate during intense exercise.
However, do these immediate changes in the actions of insulin produce long term adaptive benefits?  

**Epidemiology of physical activity and improved glycaemic control**

Early studies indicated that prolonged bed rest was associated with impaired glucose tolerance. Epidemiological evidence has strongly pointed to a number of correlates of physical inactivity promoting type 2 diabetes, including lack of vigorous exercise, reduced energy expenditure, aging, aerobic capacity, heart rate changes, and time spent exercising. Importantly these studies also suggest that physical activity can reduce the risk of developing type 2 diabetes. In those individuals with impaired glucose tolerance, the relative risk over five years was approximately 0.70 (p = 0.0006) for participants who exercised vigorously in comparison with sedentary subjects. In high risk groups such as those with a family history of diabetes mellitus or increased body mass index there is a beneficial outcome from regular physical activity, also shown in the large cohort studies of college alumni and nurses. These studies show a 6% reduction in the prevalence of type 2 diabetes with each 2.09 MJ of estimated recreational activity. The recent insulin resistance atherosclerosis study showed improved insulin sensitivity in both non-vigorous (<6 metabolic equivalent levels; METS) and vigorous (>6 METS) exercise.

**Exercise trials to prevent diabetes**

Some 30–40% of people with impaired glucose tolerance progress to type 2 diabetes at a rate of 1–1.5% per year, and several large studies have explored the relation between exercise and the prevention of the onset of diabetes. The diabetes prevention study in Finland showed that simple lifestyle changes including diet and moderate exercise decreased two hour glucose (0.9 mmol) and insulin (22.5 U/ml) after an oral glucose tolerance test. In China, the Da Quing impaired glucose tolerance study followed 577 subjects with impaired glucose tolerance for six years; a 31%, 46%, and 42% reduction in the risk of developing diabetes was associated with diet, exercise, and diet plus exercise respectively. The Oslo diet and exercise study randomised 219 men and women to a one year participation in supervised exercise (aerobic exercise three times a week) and dietary changes (fish and reduced fat) and showed significant benefits in insulin sensitivity especially using the combined approach.

The Malmo prevention study, first reported several years ago, has shown, after 12 years follow up, reduced mortality in patients with impaired glucose tolerance (increased risk of both developing type 2 diabetes and premature death from ischaemic heart disease) and a reduction in type 2 diabetes by 50%. The diabetic prevention project in Washington DC is at present examining impaired glucose tolerance; 855 patients have been randomised to taking troglitazone or metformin or lifestyle changes.

The potential to improve health in a population in which up to two out of every three adults are not regularly active at all is staggering. However, considerable work is needed in many areas such as the benefits of educating children and the young, the intensity of the exercise that is most beneficial, and the most appropriate timing of any interventions, given the occult nature of diabetes and risk factors.

**Exercise benefits**

The prescription of exercise for diabetic control should be considered for a variety of associated and independent health benefits. The full scope of these benefits can be seen in a number of reviews and include weight loss, weight loss maintenance, lipid profiles, blood pressure, psychological profile, and the constellation of symptoms that make up the metabolic/Reaven syndrome. It would appear that exercise and diet provide the first and possibly most effective interventions in improving cardiovascular risk, with exercise intervention studies now showing reduced death rates (6.5 ± 14.0; p = 0.009) in those with impaired glucose tolerance.

It has become evident that possibly the most important role for exercise will be in weight loss and weight loss maintenance. A loss of 4.5 kg or more appears to be critical in preventing the development of covert diabetes and reducing blood pressure, and evidence for the importance of exercise in increasing weight loss and helping maintain weight loss with subsequent improvements in type 2 diabetes is now overwhelming.

**Exercise prescription**

Once a patient has been screened and the risk factors and exercise capacity determined, regular exercise may then be considered. The typical patient with type 2 diabetes is sedentary, overweight, and middle aged or older. In this group of patients, exercise may well be beneficial but needs to be carefully implemented. Guidelines issued jointly by the American Diabetes Association (ADA) and the American College of Sports Medicine (ACSM) suggest a gentle warm up period of 5–10 minutes, a period of stretching, and then an active cool down period of 5–10 minutes to allow gradual adjustment of heart rate and blood pressure. The intensity, duration, and frequency of exercise necessary for good health has been adjusted from the 60–80% of maximal oxygen consumption outlined in the ACSM guidelines in 1976. Instead the target of an adult should be to achieve 30 minutes of continuous moderate activity, equivalent to brisk walking on five or six days a week, with the flexibility of shorter bouts of more intense activity increasingly being considered important. Vigorous activity is widely implicated in health benefits and can be safely undertaken in diabetics provided that cardiovascular and hypertensive problems are taken into consideration. As no studies have accurately defined the most suitable exercise programme for diabetics, it is inappropriate to be too prescribing...
Table 2  Evaluation of subject before exercise

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<tr>
<td>Examination</td>
</tr>
<tr>
<td>Cardiovascular</td>
</tr>
<tr>
<td>Blood pressure</td>
</tr>
<tr>
<td>Retinal examination (table 4)</td>
</tr>
<tr>
<td>Neuropathy (tables 5 and 6)</td>
</tr>
<tr>
<td>Vascular</td>
</tr>
<tr>
<td>Foot</td>
</tr>
<tr>
<td>Exercise stress test (table 3)</td>
</tr>
<tr>
<td>Blood HbA1c, lipid profile, renal function</td>
</tr>
<tr>
<td>Urinalysis, glycosuria, microalbumin, protein, ketones</td>
</tr>
</tbody>
</table>

Nephropathy occurs in 20–40% of patients with type 1 and type 2 diabetes, and, when combined with hypertension, with which it is strongly correlated, it accounts for one fifth of all end stage renal disease. Nephropathy is classified according to urinary albumin excretion rates: <20 µg/min, normoalbuminuria; 20–200 µg/min, incipient nephropathy; >200 µg/min, overt nephropathy. Although exercise increases albumin excretion, there is no evidence that this hastens the progression of nephropathy, even though exercise induced albumin excretion was once used as a diagnosis of covert nephropathy. Instead improved glycaemic control and maintenance of normal blood pressure can help slow overall progression of macrovascular disease and mortality, and, as exercise both raises blood pressure acutely and helps to reduce blood pressure chronically, the benefits are not clear cut. One small study showed no detriment to renal function after exercise, but at present no guidelines exist on either the benefits or risks of exercise in the presence of nephropathy. The ADA/ACSM has suggested that participation may need to be limited, but has not defined this. However, it would appear sensible to consider the strong association of renal disease with associated risk factors of hypertension and microvascular and macrovascular complications, and therefore restrict those with overt nephropathy to moderate intensity activity. In addition, the presence of anaemia or uraemic myopathy and taking medications such as antihypertensive drugs (up to 30% of diabetics require triple antihypertensive treatment) may all reduce exercise capacity. In dialysis patients, exercise capacity is reduced but this can be increased by exercise training, dietary changes, erythropoietin administration, and ultimately renal transplant.

CVD is more common in diabetes with the relative risk doubled for myocardial events and sudden death, especially in the young. Ischaemic heart disease is present in 50% of patients with type 2 diabetes at the time of initial diagnosis, with early signs of cardiovascular disease and reduced performance capacity predicting the likelihood of future cardiac events and ischaemic heart disease. These are increased 2- and 4-fold in male and female patients with type 2 diabetes respectively and 3–10-fold in those with type 1 diabetes. Complications include reduced left ventricular function, higher resting heart rates, reduced cardiac reserve, reduced cardiac return, orthostatic hypotension, and coronary artery stenosis. In addition, hypoglycaemia may promote prolongation of PR and QT intervals, promoting arrhythmias during exercise.

Hypertension is also more prevalent in type 1 and type 2 diabetes than in the background population, especially in younger patients. Appropriate control is necessary, as systolic blood pressure rises may be higher during exercise; however, blood pressure can be reduced by 5–10 mm Hg after 10 weeks training and this may be sufficient with concomitant weight reduction to establish normotension. Treatment needs to consider potential reductions in performance and exercise induced systolic pressure, and ultimately participation will depend on an informed decision, with exercise above 70% VO2MAX may have little benefit. In general, exercise programmes appear to be safe, with a very low incidence of hypoglycaemia, a 12% incidence of musculoskeletal injuries, and 29% increase in proteinuria of unknown significance. In part because of autonomic neuropathy, heart rate may be an unreliable indicator of relative intensity of exercise and therefore the rating of perceived exertion scales may be a more useful predictor of 50–70% VO2MAX. Exercise prescription must also take into account patients’ readiness to exercise, attitudes, and belief systems, while positively encouraging decisions to exercise. Support can be provided through a team of doctors, nurses, physiotherapists, lifestyle counsellors, and exercise consultants and even through health policy decision-making at government and local level.

Screening
For safe participation in activity, patients of any age should have regular medical examinations to predict and prevent major complications. Exercise intensity and activities can then be planned accordingly. A routine examination should include the points outlined in table 2 and further specific tests initiated as appropriate.
Diabetes and exercise

Table 3 Modified ACSM/ADA screening protocol

<table>
<thead>
<tr>
<th>Cardiovascular risk factors demanding exercise stress testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vigorous/elite activity</td>
</tr>
<tr>
<td>Type 2 &gt;10 years</td>
</tr>
<tr>
<td>Type 1 &gt;15 years</td>
</tr>
<tr>
<td>&gt;35 years of age</td>
</tr>
<tr>
<td>Any coronary artery disease risk factors</td>
</tr>
<tr>
<td>Any macrovascular disease</td>
</tr>
<tr>
<td>Any microvascular disease</td>
</tr>
<tr>
<td>Peripheral vascular disease</td>
</tr>
</tbody>
</table>

Table 4 Exercise guidelines in retinopathy

Table 5 Clinical signs of autonomic neuropathy

<table>
<thead>
<tr>
<th>Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular</td>
</tr>
<tr>
<td>Hypotension during and after exercise (esp. vigorous activity)</td>
</tr>
<tr>
<td>Hypertension during exercise</td>
</tr>
<tr>
<td>Orthostatic hypotension (may be worse in the morning)</td>
</tr>
<tr>
<td>Cardiac denervation syndrome</td>
</tr>
<tr>
<td>reduced maximal heart rate</td>
</tr>
<tr>
<td>raised resting heart rate</td>
</tr>
<tr>
<td>Silent ischaemia</td>
</tr>
<tr>
<td>Impaired thermoregulation in hot and cold climate</td>
</tr>
<tr>
<td>Altered sweating</td>
</tr>
<tr>
<td>Altered cutaneous blood flow</td>
</tr>
<tr>
<td>Impaired proprioception (increased injury potential)</td>
</tr>
<tr>
<td>Impaired respiratory reflexes</td>
</tr>
<tr>
<td>Delayed gastric emptying</td>
</tr>
<tr>
<td>Diarrhoea</td>
</tr>
<tr>
<td>Impaired perception of hypoglycaemia</td>
</tr>
<tr>
<td>Pupillary</td>
</tr>
</tbody>
</table>

Table 6 Specific tests for autonomic neuropathy

<table>
<thead>
<tr>
<th>Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensory</td>
</tr>
<tr>
<td>Vibration, temperature</td>
</tr>
<tr>
<td>Biothesiometer</td>
</tr>
<tr>
<td>Reflexes</td>
</tr>
<tr>
<td>Proprioception</td>
</tr>
<tr>
<td>Respiratory rate</td>
</tr>
<tr>
<td>Cardiac</td>
</tr>
<tr>
<td>Resting heart rate &gt;100 beats/min raised</td>
</tr>
<tr>
<td>R-R variation changes with respiration</td>
</tr>
<tr>
<td>Valsalva manoeuvre</td>
</tr>
<tr>
<td>Orthostatic response systolic</td>
</tr>
<tr>
<td>Diastolic response to exercise</td>
</tr>
<tr>
<td>QT interval corrected</td>
</tr>
</tbody>
</table>

Table 3, adapted from ACSM/ADA, recommends pre-exercise screening, with stress testing for the cardiovascular risk stratification which should be considered as a minimum. Abnormal results may then demand appropriate management and planned intensity of exercise prescription.

RETINOPATHY

The presence of retinopathy should always be suspected in any diabetic patient and should form part of any routine assessment before participation in exercise. Some 98% of cases of type 1 diabetes and 78% of cases of type 2 diabetes will progress, resulting in detectable changes 15 years from diagnosis, correlating with duration of disease, poor control, hypertension, hyperlipidaemia, fluid overload, and renal disease. Diabetic retinopathy can be simplified as non-proliferative or proliferative, with the natural progression of the latter to blindness in approximately 3–5% of cases. Patients with proliferative diabetic retinopathy have abnormal haemodynamic responses of the cerebral and ophthalmic circulation both at rest and with exercise. A reduced exercise capacity is seen with proliferative diabetic retinopathy in type 1 diabetes. Vigorous physical activity, especially isometric contractions, produces significant increases in blood pressure and can accelerate proliferative diabetic retinopathy with significant risk of retinal and vitreal haemorrhage and detachment. Therefore caution should be considered when proliferative diabetic retinopathy is present, and guidelines have been provided by the ADA/ACSM that should form part of any recommendations for valsalva-like manoeuvres (table 4).

AUTONOMIC NEUROPATHY

Diabetic neuropathy presents in an occult manner in 17–40% of diabetics, with subclinical abnormalities in type 1 diabetes frequently found within a year of diagnosis. It can present with somatic or autonomic changes (table 5) with a variety of different neuropathies possible, including amyotrophy, mononeuropathy, and entrapment syndrome.

The symptoms and signs may be subtle, necessitating careful examination with the aid of special tests (table 6). The autonomic nervous system is involved in all involuntary regulations, essential for unimpaired exercise capacity, and neuropathy can produce a wide variety of effects (table 5). The most important of these include silent myocardial ischaemia, sudden death, hypertension and hypotension after exercise, delayed gastric emptying, and impaired sweating. In the presence of peripheral neuropathy, 50% of patients are likely to have autonomic complications.

Cardiac autonomic neuropathy also produces impaired blood pressure control and can result in cardiac denervation syndrome whereby heart rate cannot be increased in response to exercise. Prolongation of the QT interval corrected for heart rate is more common than usual in diabetics, predisposing them to arrhythmias and sudden death, and cardiac autonomic neuropathy appears to...
be associated with reduced cardiovascular function. Formal cardiovascular stress testing may be prudent before the initiation of an exercise programme in such patients. In addition, blunted adrenaline and noradrenaline responses may contribute to orthostatic impairment.

PERIPHERAL VASCULAR DISEASE AND FOOT ULCERS

The management of any exercising diabetic demands careful attention to the increased risk of foot ulceration and impaired vascular supply. Several reviews highlight the fact that neuropathy and peripheral vascular disease can predict unnoticed foot injury. Footwear that relieves forefoot plantar pressure by up to 50% has been shown to be effective in preventing the recurrence of foot ulcers when worn for more than 60% of the day, and it would appear that running shoes that protect the second and third metatarsal heads benefit patients significantly.

Guidelines and resources

Even though ACSM and Sports Medicine Australia have determined that diabetes should be classified as a significant risk factor in any preparticipation physical examination, it seems surprising that there are so few published guidelines on physical activity and diabetes. Only the ACSM/ADA position statement with a recent outline from the International Sports Medicine Federation, not yet widely available in print, has attempted to address this.

In addition, there are relatively few definitive texts. The ADA provides significant resources, including the Health professional’s guide to diabetes and exercise and supports the International Diabetic Athletes Association. This provides information and a forum for diabetic athletes to exchange ideas and techniques and has chapters in many countries.

Summary

As the understanding of the physiology of exercise and the treatment options in diabetes mellitus improve, the ability to combine tight control and normal exercise in type 1 diabetes appears increasingly possible. Exercise has not been shown definitively to improve glycaemic control in type 1 diabetes, but, with education and appropriate screening, it allows substantial physical and psychological rewards to be realised. In type 2 diabetes evidence for the role of exercise in the management of the disease is increasingly powerful and exercise may well be an important component of strategies for prevention and treatment. Further studies are required to determine what the exact nature of this exercise should be, but developments in the field of diabetes, such as the increasing evidence of genetic and cultural differences in insulin sensitivity, may change many aspects of our care. A more complete understanding of exercise and the health benefits that it can bring can only produce further improvements in the prevention, management, and treatment of diabetes.

I am grateful to Drs Peter Mansell, Simon Campbell, and Julie Lambourne for their support in the production of this review.

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Diabetes and exercise


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Fukimoto WY . A national multicentre study to learn whether type II diabetes can be prevented. The Diabetes Prevention Program. Diabetes Care 1997;19:411–5.


Hypoglycaemia: 

1. True or false? 

(a) Intensive education can reduce the risk of hypoglycaemia. 

(b) Delayed onset hypoglycaemia occurs up to four hours after activity. 

(c) Symptoms are likely to be masked by moderate intensity exercise. 

2. Hypoglycaemia: 

(a) Symptoms are likely to be masked by moderate intensity exercise. 

(b) 1–5 g of carbohydrate at the onset of symptoms will alleviate most hypoglycaemic attacks.

(c) Intensive education can reduce the risk of hypoglycaemia.
3 Insulin dependent diabetes mellitus (IDDM) is associated with:
   (a) Increased risk of retinal detachment during exercise.
   (b) Increased incidence of silent myocardial ischaemia.
   (c) A shortened QTc (corrected) interval on electrocardiograph testing.
   (d) A need for a reduced carbohydrate diet to prevent hyperglycaemia during exercise.
   (e) Resistance training is contraindicated.

4 Exercise programmes:
   (a) Gentle “warm up” increases the risk of hypoglycaemia.
   (b) Vigorous activity is always contraindicated in IDDM and NIDDM.
   (c) Motivation and compliance are low in NIDDM.
   (d) Can reduce the relative risk of developing NIDDM in impaired glucose tolerance by as much as 60%.
   (e) Are contraindicated in those with sensory neuropathy.

(Answers p 222.)

How I treat: return to sport after post-viral fatigue

Heavy training loads may predispose elite athletes to an increased risk of viral upper respiratory tract infections. These infections are usually mild with few complications other than being a short term impediment to the attainment of training goals. Occasionally, an upper respiratory tract infection is complicated by persisting post-viral fatigue, which can limit full training for many months. In such cases, “over vigorous” exercise may sometimes prolong the fatigue and delay return to sport. The challenge for the sports doctor is to provide appropriate and safe recommendations, to facilitate the earliest return to full training.

Initially, if generalised symptoms and signs are present, exercise is stopped and is not permitted until all such symptoms have disappeared (with the exception of some increase in the need for sleep). An examination is performed to exclude complications or contraindications to sporting activity, such as fever, hepatosplenomegaly, or significant tachycardia (that is—resting pulse > 80 beats per minute or raised by more than 20% above normal). In cases of infectious mononucleosis, contact sport is not advised for four weeks owing to the potential risk of splenic rupture.

Recommendations for initial exercise are for 20–30 minutes (maximum) of aerobic exercise, with an intensity not exceeding 65% of maximum heart rate. The exercise can be repeated the next day, but only if there has been no recurrence of any symptoms (such as fatigue, myalgia, headache, lassitude, fever, sore throat) or if there is no tender lymphadenopathy and the resting heart rate has not risen by more than 20% from the previous day. If symptoms recur, exercise is not repeated until the symptoms have resolved fully. Once the athlete is able to train daily at this intensity and duration for several consecutive days the training frequency is increased to twice daily and should coincide with usual training sessions. When this can be achieved comfortably, the length of the sessions is increased in 10–15 minute increments until full training duration and frequency are reached. The last component of exercise to increase is the intensity of training, and this is also increased gradually (table 1).

### Table 1 Summary of guidelines for return to exercise after a viral illness

<table>
<thead>
<tr>
<th>Exercise component</th>
<th>Initial activity</th>
<th>Order in which to increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Maximum of once daily</td>
<td>1</td>
</tr>
<tr>
<td>Duration</td>
<td>20–30 minutes aerobic</td>
<td>2</td>
</tr>
<tr>
<td>Intensity</td>
<td>65% HR</td>
<td>3</td>
</tr>
</tbody>
</table>

Monitor: fatigue, sore throat, fever, myalgia, lymphadenopathy, resting heart rate.

Throughout the return to sport, the athlete is encouraged to keep a record of symptoms, heart rates during rest and recovery from exercise bouts, and the frequency, duration, and intensity of exercise. The athlete should be advised to see the sports doctor regularly (at least weekly) and should be aware that some relapses are inevitable, and that the exercising heart rate may be abnormally raised even at low work rates. If symptoms recur, the athlete is instructed to rest until these have resolved and then restart exercise at the previously attained level.

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Diabetes and exercise.

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