The role of insulin detemir in overweight type 2 diabetes management

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Abstract: The recent evidence-based shift towards an algorithm of early initiation and aggressive titration of insulin therapy in the management of type 2 diabetes requires the use of an effective insulin formulation that is both safe and acceptable to patients and physicians alike. The advent of the long-acting insulin analogues, insulin detemir and glargine, in the last decade has revolutionized insulin therapy in type 2 diabetes. Their unique pharmacokinetic and pharmacodynamic properties have offered tangible advantage over the conventional intermediate and long-acting insulin preparations in terms of improving glucose control as well as reducing risk of hypoglycemia and weight gain. This review focuses on the pharmacodynamic properties of the long-acting insulin analogue detemir, the outcome of studies on its relative efficacy and safety as well as its proposed place in the management of type 2 diabetes.

Keywords: insulin detemir, type 2 diabetes, overweight

Introduction to management of type 2 diabetes

The benefits of intensive glucose lowering treatment in reducing the risk of microvascular complications in both type 1 and type 2 diabetes has already been confirmed from the outcome of the landmark Diabetes Control and Complications Trial (DCCT) and United Kingdom Prospective Diabetes Study (UKPDS) trials.¹ ² A recent 10-year follow-up study of the UKPDS cohort also showed long-term beneficial effects of intensive glucose control in reducing cardiovascular and all cause mortality.³ In recognition of these facts, a tighter glycemic target has been recommended by the American Diabetes Association (ADA) and International Diabetes Federation (IDF) aiming for HbA₁c of <7% and <6.5% respectively.⁴ ⁵ However, studies have shown that more than two thirds of patients with type 2 diabetes fail to meet the recommended HbA₁c target of <7% despite half of this population being on at least two oral antidiabetes agents (OADs).⁶

Although a dietary and exercise program with or without metformin constitutes to be the first line treatment for the majority of newly diagnosed type 2 diabetes patients, most of these patients will eventually require the addition of insulin therapy due to progressive decline in beta cell function.⁷ The joint ADA/ European Association for the Study of Diabetes (EASD) consensus statement on treatment for type 2 diabetes therefore recommends the early initiation of insulin therapy in the form of basal insulin combined with OADs to achieve optimal glucose control.⁸

Limitations of insulin therapy

In addition to the fear of needles, the risk of hypoglycemia and weight gain remains a major obstacle towards initiation and titration of insulin treatment. Hypoglycemia
is widely considered as a main factor that limits the scope for aggressive insulin therapy. In the DCCT, the relative risk of severe hypoglycemia for type 1 diabetes patients who received intensive insulin therapy was 3.28 greater compared to those who were on conventional therapy.1 Similarly, in the UKPDS trial, patients assigned to intensive insulin treatment had a higher annual incidence of major hypoglycemia (1.8%).2

Insulin associated weight gain is also of particular concern in type 2 diabetes, a condition in which 80% to 90% of the population is already overweight.9 In UKPDS, patients who received intensive insulin therapy gained more weight (4 kg) compared to those in the conventional treatment group. Moreover, the rate of weight gain was noted to be at its fastest during the initial phase of insulin treatment, which is a crucial time of adjustment for the insulin-naive patient thereby potentially influencing long-term compliance. The predominantly central or visceral distribution of insulin associated weight gain is correlated with increased insulin resistance and cardiovascular risk, further undermining the benefits of improved glucose control.10,11 Weight gain is also adversely affects blood pressure and lipid profile.12–15

The proposed mechanisms for insulin associated weight gain are multiple including defensive snacking to avert hypoglycemia, calorie retention from decreased glycosuria and the abnormal peripheral to hepatic insulin balance that exists with exogenous insulin use leading to increased hepatic glucose output and peripheral lipogenesis.16–18 The main predictors of insulin related weight gain are high initial glycemic level, degree of improvement in glucose control, number of insulin injections and mean daily insulin dose.13,19 Thus, the patients who are at risk for insulin associated weight gain are the very ones who need insulin the most (those with poor control) and those who have responded well to treatment.

**Basal insulin therapy in type 2 diabetes**

An ideal insulin therapy regime would mimic the normal physiology of endogenous insulin production characterized by a smooth peak-less basal delivery of insulin in the fasting and interprandial state to suppress hepatic gluconeogenesis along with prandial boosts of insulin to prevent meal related glucose excursions. The so-called basal-bolus regimen of insulin therapy, which is widely used in both type 1 and type 2 diabetes, employs this physiologic concept by combining a long-acting basal insulin with short acting prandial insulin formulations. Basal insulin can also be used in conjunction with insulin sensitizing OADs in type 2 diabetes.

This latter approach has been shown to be effective in limiting insulin requirements, minimizing weight gain and offer some cardiovascular protective effect.20,21

Until the recent advent of long-acting insulin analogues, basal insulin therapy was only available in the form of zinc or protamine retarded preparations of porcine or human insulin. Upon subcutaneous injection, the suspended precipitates of these insulin formulations slowly dissolve to prolong absorption into the peripheral circulation and provide a low but continuous supply of basal insulin in the fasting state. However, conventional intermediate and long-acting human basal insulin preparations such as neutral protamine hagedorn (NPH) fall short of the ideal physiologic smooth delivery of basal insulin because of their poor pharmacokinetics profile characterized by pronounced peaks (4 to 20 hours after injection) and marked intrasubject variability which predisposes patients to hypoglycemia (Table 1).

Hypoglycemia is therefore not a direct consequence of intensive glucose control strategy but a reflection of the inherent pharmacodynamic shortcomings of conventional insulin preparations to closely match insulin levels to physiological needs. To this end, the introduction of the basal insulin analogues detemir and glargine with no significant peak activity, longer duration of action, less variability and hence lower risk of hypoglycemia has been a welcome development.

**Insulin detemir, pharmacokinetics and pharmacodynamics**

Insulin detemir [B29Lys(myristoyl), des (B30)] is a long-acting insulin analogue produced by recombinant DNA technology that involves the deletion of the amino acid threonine at the B-30 locus and the acylation of a 14-carbon fatty acid called myristic acid to lysine at B-29 locus of the insulin molecule (Figure 1). This structural modification of the human insulin molecule allows self-association of hexamers within the injection depot as well as promoting reversible binding to albumin in the plasma and interstitial fluid which mediates its slow absorption from the subcutaneous site leading to protracted duration of action.22,23

Its soluble nature removes the need for resuspension and the potential for precipitation upon injection which accounts for its reproducible and predictable action. Detemir’s reversible binding to albumin also buffers short-term changes in absorption rates from the subcutaneous tissue, additional mechanism that explains its tendency for reduced intrapatient variability compared to NPH and insulin glargine.24,25 Insulin glargine is another long-acting insulin analogue produced by adding two arginine residues to the C-terminus of the B-chain.
and replacing the asparagine residue at A-21 with a neutral glycine residue, rendering it less soluble at the physiological pH of subcutaneous tissue and delaying absorption with duration of action of up to 24 hours.26

An additional proposed benefit of detemir’s binding to albumin is restoration of the normal hepatic to peripheral insulin gradient. Unlike endogenous insulin, conventional insulin preparations such as NPH partly bypass first pass hepatic clearance which explains their pronounced effect on peripheral targets such as adipose tissue and muscle. Insulin detemir however displays delayed transfer to peripheral tissues by virtue of its albumin binding property that exposes the liver to relatively higher levels of insulin.27 This mechanism not only limits hyperglycemia by decreasing hepatic glucose output, but also potentially reduces insulin-related weight gain.28

Its onset of action of 2 hours is comparable to both NPH and insulin glargine but in common with the latter, it lacks pronounced peak due to its favorable pharmacokinetic and pharmacodynamic properties. Isoglycemic studies have confirmed that duration of action is dose dependent, lasting up to 20 hours for doses of more than 0.4 units/kg making a once daily dosing feasible. However for doses less than 0.4 units/kg, the duration of action is shorter hence twice daily dosing is recommended.25

**Efficacy and safety of insulin detemir**

Several studies conducted to assess the efficacy and safety of insulin detemir in type 1 diabetes have demonstrated that detemir offers comparable levels of HbA1c reduction to both NPH and glargine as well as achieving better fasting plasma glucose (FPG) levels and less intrapatient variability compared to NPH.29-34 Moreover, these favorable outcomes of detemir were accompanied by a lower risk of hypoglycemia in overall and nocturnal hypoglycemia.29-34

The relative efficacy and safety of insulin detemir in type 2 diabetes has also been investigated in multinational, open-label, randomized trials. These studies compared insulin detemir to NPH and insulin glargine either as part of basal-bolus regimen or as an add-on to OADs. The major outcomes of these studies are summarized in Table 2.

**Glycemic control**

Raslova et al conducted a randomized study comparing once or twice daily insulin detemir added to prandial insulin aspart with once or twice daily NPH and prandial regular human insulin (RHI) in 395 type 2 diabetic patients.35 At the end of the study duration of 22 weeks, reductions in HbA1c levels achieved with the detemir based regimen were comparable to that of NPH based regimen (8.2% to 7.5% vs 8.1% to 7.5% respectively). Similarly, comparable FPG levels were achieved with the two insulin treatment regimes.

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**Table 1** Pharmacokinetics of intermediate and long-acting insulin preparations

| Type of insulin     | Onset | Peak effect | Duration (hours) |
|---------------------|-------|-------------|------------------|
| Intermediate-acting |       |             |                  |
| Semilente           | 0.5–1 | 4–6         | 8–12             |
| Lente               | 2–4   | 6–10        | 12–24            |
| Isophane/NPH        | 2–4   | 6–10        | 12–24            |
| Long-acting         |       |             |                  |
| Ultralente          | 3–4   | 8–20        | 20–36            |
| Protamine zinc      | 3–4   | 14–20       | 24–36            |
| Long-acting analogues |     |             |                  |
| Glargine            | 2     | no pronounced peak | 22              |
| Detemir             | 2     | no pronounced peak | 20 for doses >0.4 units/kg |
In a study of similar design undertaken by Haak et al 505 type 2 diabetic patients taking insulin aspart with once or twice daily detemir or NPH were followed up for 26 weeks duration. There was no significant difference in HbA1c and fasting blood glucose (FBG) level reduction from baseline achieved with the detemir and NPH based regimes (7.9 to 7.6% vs 7.8% to 7.5% and −0.5 vs −0.6 mmol/L respectively).

Two other randomized studies compared the efficacy of insulin detemir to that of NPH when used as basal therapy added to OADs. The first of these by Hermansen et al assessed the efficacy of twice daily insulin detemir added to OADs in comparison with twice daily NPH plus OADs in a 20 week multicenter study. 56 Patients were randomized to receive either of the two basal insulin on a 1:1 ratio and insulin dose was titrated aiming for a fasting glucose of ≤6 mmol/L. Those patients randomized to receive detemir were allowed a second dose if premeal evening glucose levels were >7 mmol/L, 55% of detemir patients completed the study on twice daily. Mean daily detemir dose was higher compared to NPH (8.6% to 7.2% and 7.1%; 10.8 mmol/L to 7.1 and 7.2 mmol/L). Another more recent trial once-daily dosing of insulin detemir provided 24-hour glycaemic control, assessed by continuous glucose monitoring, similar to that of insulin glargine in patients with type 2 diabetes. 56

### Risk of hypoglycemia

The risk of hypoglycemia is one of the unwanted consequences of the treatment algorithm for early initiation and aggressive titration of insulin therapy in type 2 diabetes. This risk is particularly pronounced with conventional intermediate and long-acting insulin preparations such as NPH and ultralente due to peak activity and unpredictable profile. The smooth pharmacokinetic profile of the long-acting insulin analogues detemir and glargine delivers a relatively predictable and peak-less insulin level which is less prone to inflicting hypoglycemia. In the two studies by Raslova et al and Haak et al which compared once or twice daily detemir with once or twice daily NPH in a basal-bolus regimen, there was no significant difference in the risk of both overall and nocturnal hypoglycemia between the two groups. 35,36 However, the trial

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**Table 2 Randomized trials comparing insulin detemir to NPH and glargine in basal-bolus regimen and as add-on to OADS**

| Study                  | Study duration (weeks) | Number of patients | Insulin therapy | Change in HbA1c (%) | Incidence (%) of hypoglycemia | Change in weight (kg) | Major* | Nocturnal |
|------------------------|------------------------|--------------------|-----------------|---------------------|------------------------------|-----------------------|---------|-----------|
| Philis-Tsimikas et al  | 20                     | 165                | detemir<sup>a</sup> | −1.6                | 0                            | 2.4                   | +1.2    |           |
|                        |                        | 169                | detemir<sup>b</sup> | −1.5                | 1.2                          | 4.7                   | +1.5    |           |
|                        |                        | 164                | NPH             | −1.7                | 0                            | 13.4                  | +1.6    |           |
| Hermansen et al        | 26                     | 227                | detemir + OADs  | −1.8                | NA                           | 55% less              | +1.2    |           |
|                        |                        | 225                | NPH + OADs      | −1.9                | NA                           | NA                   | +2.8    |           |
| Rosenstock et al       | 52                     | 291                | detemir + OAD   | −1.4                | 0/pt-yr                      | 1.3/pt-yr             | +3.0    |           |
|                        |                        | 291                | Glargine        | −1.5                | NA                           | 1.3/pt-yr             | +3.9    |           |
| Haak et al<sup>c</sup> | 26                     | 341                | detemir + aspart| −0.2                | <2                           | 15.8                  | +1.0    |           |
|                        |                        | 164                | NPH + aspart    | −0.4                | <2                           | 23.6                  | +1.8    |           |
| Raslova et al<sup>d</sup> | 22                   | 195                | detemir and aspart | −0.7                | 1.1                          | 14.9                  | +0.51   |           |
|                        |                        | 199                | NPH and RHI     | −0.6                | 0.5                          | 17.5                  | +1.13   |           |
| Rosenstock et al       | 52                     | 582                | detemir and OAD | −1.4                | no significant               | +3.0                  |         |           |
|                        |                        |                    | glargine and OAD| −1.5                | difference                  | +3.9                  |         |           |

<sup>a</sup>Major hypoglycemia is where patients are not able to treat themselves.
<sup>b</sup>Insulin detemir administered in the morning.
<sup>c</sup>Insulin detemir administered in the evening.
conducted by Hermansen et al comparing insulin detemir with NPH as add-on to OADs showed a 55% less risk of nocturnal hypoglycemia in favor of detemir for comparable levels of improvements in glucose control. Similarly, in the study by Philis-Tsimikas et al evening detemir produced a 53% and 65% reduction in overall and nocturnal hypoglycemia respectively compared to evening NPH. The risk of nocturnal hypoglycemia was even much lower when detemir was administered in the morning (87%). There was however no significant difference in risk of hypoglycemia between morning and evening detemir. The risk of hypoglycemia was also not significantly different when insulin detemir is compared with glargine as add-on to OADs.

Within-subject variability

Variability in glucose profile is a measure of the degree of difference in the glucose-lowering effect of a given dose of insulin from one injection to another in the same patient at a specific point in time. It is often expressed in terms of the number of standard deviations from the median or mean glucose level obtained at a given time. A variable or unpredictable glucose level profile increases the risk of hypoglycemia and hence makes it difficult to safely titrate insulin dose to achieve optimal glucose control targets.

Euglycemic clamp studies have shown that detemir is associated with less within-subject variability compared to NPH in both type 1 and type 2 diabetes. Clinical studies in patients with type 2 diabetes have also supported this observation. In the study by Raslova et al for instance, within-subject variability in FBG with the use of insulin detemir with aspart was significantly less compared to NPH plus RHI (SD: 1.2 vs 1.5 mmol/L respectively, p < 0.001). Similarly, the study by Haak et al also demonstrated less within-subject variability in FBG with the use of insulin detemir plus aspart than NPH plus aspart (SD: 1.3 vs 1.4 mmol/L, p = 0.021). However, in the study by Hermansen et al comparing insulin detemir to NPH as add-on to OADs, there was no significant difference in within-subject variability between the two groups. Within-subject variability was also not significantly different between insulin detemir and glargine added to OADs in the study by Rosenstock et al.

Reduced insulin-related weight gain

Insulin therapy in type 2 diabetes is commonly associated with weight gain, the magnitude of which depends on the total dose and type of insulin formulation used. As already discussed in previous sections, insulin detemir has favorable pharmacodynamic properties that are thought to provide a theoretical weight neutral advantage over the conventional basal insulin preparations.

The randomized trials comparing insulin detemir to NPH in type 2 diabetes both as basal-bolus regimen and as add-on to OADs revealed less weight gain for equivalent level of glucose control in favor of detemir (p < 0.001 to 0.05). Insulin detemir has likewise caused less weight gain compared to glargine when added to oral agents at comparable level of glucose control (p = 0.012). However, this difference was primarily related to completers on once daily detemir dose (45% of insulin detemir group completed the study on once daily dose who received less total daily insulin dose compared with the other 55% completed the study on twice daily detemir dose).

In a more recent multinational, 52-week, open-label, parallel-group, noninferiority, treat-to-target trial Hollander et al compared insulin detemir to glargine in patients with a diagnosis of type 2 diabetes for 12 months or more who had been receiving an OADs or insulin, with or without OADs, for more than 4 months were randomized in a 2:1 ratio to receive detemir or glargine. At 52 weeks, Mean weight gain was significantly lower with detemir than with glargine (2.8 vs 3.8 kg; mean difference, –1.04; 95% CI –2.08 to –0.01; P < 0.05). There was no significant difference between detemir and glargine in terms of change in fasting sugar (7.19% and 7.03%, respectively) or risk of hypoglycemia. The reduction in HbA1c was not significantly affected by whether detemir was administered once or twice daily. At 52 weeks mean HbA1c and mean decrease in HbA1c from baseline were more in insulin glargine group but non of these differences reached statistical significance. Although the magnitude of differences in weight gain between insulin detemir and the other basal insulins in the five studies outlined above appears too modest to be clinically relevant, the results have to be interpreted in the context of the short duration of follow-up of the studies (mean duration ≃ 33 wks).

The PREDICTIVE (Predictable Results and Experience in Diabetes through Intensification and Control to Target: an International Variability Evaluation)

This is an ongoing large scale, multi-national, open label, prospective, observational study designed to assess the safety and efficacy of insulin detemir in day to day clinical practice. This study takes place in 20 countries and it is expected to enlist a population of over 30,000 patients.
The subjects of this study include both type 1 and type 2 diabetes patients who are prescribed insulin detemir as part of routine clinical care. The primary endpoints for this study are serious adverse drug reactions, including major hypoglycemic episodes whereas the secondary endpoints include overall and nocturnal hypoglycemia, HbA1c, mean self-monitored fasting glucose, fasting glucose variability (calculated as the standard deviation of the last two to six fasting glucose measurements) and weight change.

So far, the outcomes of only a few subgroup analysis of the European PREDICTIVE cohorts have been released. The first of these is a 12-week subgroup analysis of the German cohort of 1832 type 2 diabetic patients who were transferred to insulin detemir with or without OADs from either an OAD only regimen (n = 1321), NPH insulin with or without OADs (n = 251) or insulin glargine with or without OADs (n = 260) by their physicians as part of routine clinical care.45 Three months after starting insulin detemir, no major hypoglycemic events occurred in any of the three groups. Overall nocturnal hypoglycemic events per patient were reduced by 84%, 80% and 90% for OADs only, NPH ± OADs and glargine ± OADs groups respectively compared to baseline. In addition, both HbA1c and fasting blood glucose levels were significantly reduced for all the subgroups (P < 0.0001). Fasting blood glucose variability was likewise significantly less marked with the use of insulin detemir compared to baseline for all the subgroups (P = 0.0008). The improvement in glycemic control observed with the use of insulin detemir in this analysis was also accompanied by a combined weight reduction of 0.9 kgs across the subgroups (P < 0.0001).

In a preliminary report of a 3 month follow-up data from the Danish PREDICTIVE cohort of 312 type 1 and 77 type 2 diabetes patients, the incidence of major hypoglycemic episodes was reduced from 3.9/patient-years at baseline to 0.4/patient-years at follow-up in type 1 patients (P < 0.0001), and from 1.0 to 0.0/patient-years in type 2 patients (P = 0.125).46 The mean incidence of overall and nocturnal hypoglycemic episodes was also reduced in both type 1 (~37.4 and ~17.7/patient-years, P < 0.0001 for both) and type 2 patients (~17.7 and ~7.8/patient-years, P = 0.0012 and P = 0.0020, respectively).

In a 12-week follow-up report on a Turkish PREDICTIVE cohort of 1285 type 1 and 777 type 2 diabetes patients switched from once or twice daily glargine (±OADs) to once daily detemir in a basal-bolus regimen, significant reductions in both HbA1c and FPG was obtained across the groups without any significant change in body weight. There was also significant reduction in overall and nocturnal hypoglycemic episode rates in favor of detemir (P < 0.0001).50

Another subgroup analysis of 2377 OAD treated type 2 diabetes patients of the European cohort of the PREDICTIVE study was reported after a mean follow-up of 14 weeks duration.51 These patients were prescribed insulin detemir as basal therapy with or without OADs. Compared to baseline, treatment with insulin detemir significantly reduced HbA1c, fasting glucose and within-patient fasting glucose variability (~1.3%, ~3.7 mmol/L, ~0.5 mmol/L respectively; P < 0.0001). There was also a small reduction in mean body weight (~0.7 kg; P < 0.001). There was only one serious adverse drug reaction in the form of a major hypoglycemic episode in the detemir-treated group.

This ongoing observational study is widely anticipated to provide us ample evidence regarding the safety and efficacy of insulin detemir in routine clinical use and the relative benefits it offers in comparison with the other basal insulin preparations so as to guide clinicians to make rational choices. However, the study is open label and not randomized. Furthermore, lack of a control group is not ideal and improvement in diabetes care after enrolment in a clinical trial can be significant confounding factor and should be considered before making final conclusions from this project.

**Conclusion**

Insulin detemir is a novel soluble long-acting insulin analogue which is proven to be both safe and effective for use in type 2 diabetes. Its unique pharmacokinetical and pharmacodynamic properties provide a more predictable glucose profile and less risk of hypoglycemia compared to NPH when it is used in a basal-bolus regimen or as add-on to OADs. It has also been proven to have a modest yet significant advantage over both NPH and glargine in terms of treatment related weight gain. Although the magnitude of the differences in weight gain between insulin detemir and the other basal insulins appears too modest to be clinically relevant, this has to be interpreted in the context of the relatively short duration of follow-up of the studies. More data needed on the long-term effect of insulin detemir on treatment related weight gain compared with other basal insulins and if this weight advantage achieved will become more significant clinically or be maintained long term at all. The long-term benefits of detemirs’ weight advantage in term of cardiovascular risk would be difficult to assess. On the other hand, insulin detemir has a shorter half live compared with glargine and NPH with up to half of patients ending up...
on twice daily dose compared with once daily dose for the other two basal insulins.

Insulin detemir is therefore a rational choice for use as once daily or twice daily basal insulin in type 2 diabetes either in a basal-bolus regimen or as add-on to OADs. The currently underway PREDICTIVE study is widely expected to contribute to the growing body of evidence on the efficacy and safety of insulin detemir in both type 1 and type 2 diabetes. It worth mentioning that the PREDICTIVE study is an open label trial with no control group and these factors should be taken in consideration before making any final conclusions from this project.

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