Differentiating Basal Insulin Preparations: Understanding How They Work Explains Why They Are Different

Alice Y. Y. Cheng · Dhiren K. Patel · Timothy S. Reid · Kathleen Wyne

ABSTRACT

Since the introduction of insulin as a life-saving agent for patients with type 1 diabetes, insulin preparations have evolved to approximate physiologic insulin delivery profiles to meet prandial and basal insulin needs. While prandial insulins are designed to have quick time–action profiles that minimize postprandial glucose excursions, basal insulins are designed to have a protracted time–action profile to facilitate basal glucose control over 24 h. Given that all insulins have the same mechanism of action at the target tissue level, the differences in time–action profiles are achieved through different mechanisms of protraction, resulting in different behaviors in the subcutaneous space and different rates of absorption into the circulation. Herein, we evaluate the differences in basal insulin preparations based on their differential mechanisms of protraction, and the resulting clinical action profiles. Multiple randomized control trials and real-world evidence studies have demonstrated that the newer second-generation basal insulin analogs, insulin glargine 300 units/mL and insulin degludec 100 or 200 units/mL, provide stable glycemic control with once-daily dosing and are associated with a reduced risk of hypoglycemia compared with previous-generation basal insulin analogs insulin glargine 100 units/mL and insulin detemir. These advantages can lead to decreased healthcare resource utilization and cost. With this collective knowledge, healthcare providers and payers can make educated and well-informed decisions when determining which treatment regimen best meets the needs of each individual patient.

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Keywords: Basal insulin; Hypoglycemia; Pharmacodynamics; Pharmacokinetics; Protraction; Second-generation long-acting insulin

INTRODUCTION

Since the introduction of insulin as a life-saving drug for patients with type 1 diabetes (T1D) in
1922, insulin preparations have evolved to develop improved prandial and basal insulins to mimic pancreatic insulin secretion profiles. Under normal physiologic conditions, the secretion of insulin by pancreatic β-cells is a dynamic process that quickly responds to the changing needs of glycemic control of the individual throughout the day and night. In addition to maintaining fairly constant basal levels of insulin secretion during periods of fasting, the pancreas must also be capable of storing and releasing a surge of insulin to prevent rapid postprandial peaks in blood glucose levels. To artificially mimic this sophisticated pattern of insulin production and secretion, different formulations of exogenous insulin with complementary time–action profiles are required.

The development of basal insulins has been achieved by employing different means of protraction to prolong the rate of insulin absorption from the subcutaneous injection site into the circulation. From its origins as a crude extract of the pancreas of animals, insulin development has had a steady trajectory (Fig. 1), beginning with the addition of protamine to provide the first slow-release insulin in 1946 (neutral protamine Hagedorn [NPH] insulins) to the current inception of basal insulin analogs. Each advance has resulted in basal insulins with flatter pharmacokinetic (PK) and pharmacodynamic (PD) profiles, and longer durations of action. Given the many options to choose from, a better understanding of how the absorption of basal insulin is prolonged can be helpful in making the appropriate selection. Herein, we contrast the insulin preparations on the basis of their differential mechanisms of protraction and clinical impact. This article does not contain any studies with human participants or animals performed by any of the authors.

**BASAL INSULINS: MECHANISMS OF PROTRACTION**

Once absorbed into the circulation, all insulins have the same mechanism of action on target tissues (i.e., all insulins have the same action if administered intravenously). Therefore, the different time–action profiles of various insulins result from differences in their behavior in the subcutaneous space, which then affects the rate of absorption into the circulation (insulin protraction; Table 1). Protraction can be achieved using various methods, including the use of recombinant technology to modify the amino acid sequence; modifications to the formulation to influence self-association pre or post injection; the attachment of fatty acid linkers to allow reversible binding to serum albumin; and, more recently, by increasing the concentration delivered in combination with in vivo precipitation at the injection depot following administration to the individual.

**HUMAN BASAL INSULIN: NPH INSULIN**

NPH insulin, introduced in the 1940s, was one of the first intermediate-acting insulin formulations [1]. The addition of protamine results in a protamine–insulin complex that precipitates in solution before injection. After injection, the protamine–insulin complex diffuses slowly from the subcutaneous space, resulting in an intermediate-acting time–action profile [2].
The first-generation basal insulin analogs were developed using recombinant deoxyribonucleic acid technology to alter the amino acid sequence of human insulin to create the desired effects. The first of these basal insulin analogs, insulin glargine 100 units/mL (Gla-100) became available in the year 2000 and was soon followed by insulin detemir (IDet) in 2005 [1]. In the case of Gla-100, the A21-asparagine of human insulin is replaced by glycine, and two arginine residues are added to B30. These modifications increase the isoelectric point of the insulin analog, making it soluble in acidic conditions (before injection), but when exposed

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**Table 1** Mechanisms of protraction of human regular insulin, NPH insulin, and first- and second-generation long-acting insulin analogs. Based on Heise and Mathieu [2]; Pandyarajan and Weiss [3]

| Insulin                | Modification                                                                 | Mechanism of protraction                                                                                                                                 |
|------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Short-acting           | Nil (animal and recombinant human forms)                                     | Nil                                                                                                                                                    |
| NPH insulin            | Nil (animal and recombinant human forms)                                     | Preformed precipitate of protamine–insulin conglomerates the crystals of which are retained in “heaps” at injection depot                             |
| Lispro                 | Pro\textsuperscript{B28} → Lys                                               | More rapid circulation/action than regular human insulin                                                                                             |
|                        | Lys\textsuperscript{B29} → Pro                                              | More rapid circulation/action than regular human insulin                                                                                             |
| Aspart                 | Lys\textsuperscript{B29} → Glu                                              | More rapid circulation/action than regular human insulin                                                                                             |
| Glulisine              | Asn\textsuperscript{B3} → Lys                                               | More rapid circulation/action than regular human insulin                                                                                             |
| Gla-100                | Arg\textsuperscript{B31}–Arg\textsuperscript{B32} tag Asp\textsuperscript{A21} → Gly | Soluble in acidic pH pre-injection. Forms microprecipitates while equilibrating with physiologic pH at the injection site; free glargine then dissociates from the injection depot and is absorbed into the circulation |
| IDet                   | Modification of Lys\textsuperscript{B29} by a tethered fatty acid           | Self-association at the injection depot as dihexamers and reversible binding, via fatty acid linker, to albumin at the injection depot and in the circulation |
| IDeg                   | Modification of Lys\textsuperscript{B29} by a dicarboxylic acid Addition of a fatty acid side chain | Multihexamer chain formation at the injection depot, with dissociation of zinc allowing hexamer breakdown as well as binding to serum albumin via attached fatty acid linker |

*Gla-100* insulin glargine 100 units/mL, *Gla-300* insulin glargine 300 units/mL, *IDeg* insulin degludec, *IDet* insulin detemir, *NPH* neutral protamine Hagedorn
to the higher (physiologic) pH of the human subcutaneous space after injection, microprecipitates form in the injection depot [3, 4]. Monomeric Gla-100 is then slowly released into the circulation from the microprecipitate of the injection depot (a process that depends on the surface area of the injection depot), thereby protracting the PK profile of insulin glargine [2].

In the case of IDet, the amino acid sequence of the human insulin is altered and a 14-carbon myristoyl fatty acid is added to the B29-lysine residue. This results in a soluble insulin that self-associates into dihexamers in the subcutaneous space and reversibly binds to albumin via the fatty acid linker, allowing for slower release of monomeric free insulin [2].

**SECOND-GENERATION BASAL INSULIN ANALOGS: INSULIN GLARGINE 300 UNITS/ML AND INSULIN DEGLUDEC 100 UNITS/ML AND 200 UNITS/ML**

Although the first-generation basal insulin analogs represented a significant advance in basal insulin technology, allowing for less hypoglycemia compared with NPH insulin, there was still residual hypoglycemia risk, and further improvements in the time–action profile were needed. The second-generation basal insulin analogs insulin glargine 300 units/mL (Gla-300) and insulin degludec (IDeg) were introduced in 2015.

Gla-300 is a different formulation of glargine, whereby the insulin is delivered in a smaller (one-third) volume of liquid. Interestingly, this results in an insulin with an altered PK profile, with even longer and flatter effects than Gla-100. Given that Gla-100 and Gla-300 are both insulin glargine, how can the time–action profiles be different? To answer this, one must consider the unique mechanism by which glargine protracts its time in the subcutaneous space. Gla-300 delivers the same dosage of insulin as Gla-100, but in one-third of the volume. This results in reduced surface area of injection depot, ultimately resulting in a slower and more gradual release of monomers of Gla-300 as compared with Gla-100 (Fig. 2) [4].

IDeg utilizes a different method of protraction (Fig. 3). Like IDet, it also has a fatty acid linker.

![Fig. 2](https://example.com/image2.png)

*Fig. 2* Compact depot formation with Gla-300 results in more gradual insulin release as compared with Gla-100 [1, 27, 48, 49]. *Gla-100* insulin glargine 100 units/mL, *Gla-300* insulin glargine 300 units/mL, *SC* subcutaneous
side chain that allows for albumin binding. In addition, it exists as dihexamers in solution, and upon injection into the subcutaneous space, the removal of the phenol component allows for self-association into multihexamer chains. Over time, the zinc in IDeg dissociates and the hexamers are released and then dissociate into monomers that enter the circulation [2]. IDeg is available as 100 units/mL or 200 units/mL, but, in the case of these preparations, the time–action profile is not impacted by the change in concentration.

The act of concentrating insulin and reducing injection volume does not automatically alter the time–action profile. An understanding of the mechanism of protraction is important to explain this. In the case of Gla-300, the mechanism of protraction is through microprecipitation in the subcutaneous space. Reducing the injection volume reduces the surface area of the microprecipitates and slows dissolution and absorption [2]. However, in the case of IDeg, reducing volume does not affect the multihexamer formation or its protraction in the subcutaneous space. Therefore, IDeg 200 units/mL (IDeg-200) behaves the same as IDeg 100 units/mL (IDeg-100) [5].

FROM PHYSICAL PROPERTIES TO PK/PD PROFILE

The mechanism of protraction has a significant impact on the PK and PD properties. When assessing these parameters, serum insulin concentration-versus-time and glucose infusion rate (GIR) are key measures. The euglycemic glucose clamp procedure is the gold standard for measuring total body glucose disposal in response to the administered test insulin to determine the PK/PD characteristics of the compound [6]. The GIR curve depicts the glucose-metabolizing ability of any given insulin preparation over time, with the peak GIR

![Diagram of protraction of IDeg](image)

**Fig. 3** Mode of protraction of IDeg. IDeg insulin degludec, Zn zinc. Reproduced from Jonassen et al. [50]
occurring when higher levels of glucose need to be administered during the euglycemic clamp to balance the effect of the administered insulin and maintain euglycemia [6].

When compared with regular insulin and rapid-acting insulin analogs, such as insulin aspart, the pre-injection precipitation associated with NPH insulin achieves a flatter and longer PD profile. However, it is not sufficient to cover the entire 24-h period (Fig. 4). Post-injection micro-precipitation (Gla-100) or dimerization and albumin binding (IDet) produce more gradually distributed and prolonged PD profiles that more closely mimic normal physiologic basal insulin levels and glucodynamic effects (Fig. 4) [2, 3, 6, 7]. Further prolongation of the PK and PD profiles has now been achieved with second-generation basal insulin analogs, such as Gla-300 and IDeg [8–10] (Table 1; Figs. 5, 6).

The longer time–action profiles of the second-generation basal insulin analogs have longer mean durations of action (approximately 32 h for Gla-300 and at least 42 h for IDeg), and therefore do not require dose splitting [2], which provides a convenience advantage to the patient. With these newer formulations, a once-daily dose can be administered using a pen device that can deliver up to 160 units of Gla-300 or IDeg-200. This larger delivery dose reduces the number of injections and the number of pens required.

The concept of insulin stacking is associated with prandial insulins with short half-lives. It refers to the unwanted accumulation of insulin following multiple injections of correctional doses of prandial insulin at close intervals and is associated with an increased risk of hypoglycemia [12, 13]. Concerns have been raised over the potential for insulin stacking with daily dosing of second-generation basal insulin analogs [11]. The second-generation basal insulin analogs have longer mean durations of action (approximately 32 h for Gla-300 and at least 42 h for IDeg), and therefore do not require dose splitting [2], which provides a convenience advantage to the patient. With these newer formulations, a once-daily dose can be administered using a pen device that can deliver up to 160 units of Gla-300 or IDeg-200. This larger delivery dose reduces the number of injections and the number of pens required.

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analogs with a duration of action longer than 24 h. However, the distinction needs to be made between “stacking” and the appropriate accumulation of long-acting insulin preparations at steady state. With appropriate dosing and adjustment intervals, stacking is not an issue with long-acting basal insulins with a duration of action longer than 24 h [14–17]. A 1:1 dose conversion is recommended for patients already taking long- or intermediate-acting basal insulins for both second-generation products, with a weight-based initial dose for insulin-naïve patients starting on Gla-300, and 10 units per day for those starting on IDeg. For both Gla-300 and IDeg, a 3- to 4-day gap between dose increases is recommended by the manufacturers, with a 2-unit decrease if fasting plasma glucose is below goal, 2-unit increase if above goal, and no change if within goal. Titration of both products should be individualized on the basis of the patient’s needs and goals [18, 19]. In randomized controlled trials, Gla-300 has proven efficacy and safety in a range of simple 2- to 4-step algorithms (Fig. 7) [20–26]. Healthcare providers may select the appropriate schedule based upon a patient’s individual needs. Similarly, IDeg was demonstrated to be effective and well tolerated when either a simple or step-wise weekly titration schedule was used (Fig. 7) [20–26].

FROM PK/PD PROFILE TO CLINICAL OUTCOMES

Second-Generation Basal Insulin Analogs Compared with First-Generation

When compared with Gla-100, Gla-300 is associated with a flatter and more consistent glucose-lowering effect, with more evenly distributed PK/PD profiles (Fig. 5). When assessed in a euglycemic clamp study, Gla-300 provided a smoother profile over a 24-h period when compared with Gla-100 (Fig. 5a) [27]. Patients receiving Gla-300 had a significantly longer time to 50% of the area under the serum insulin and GIR curves (36 h) compared with those receiving Gla-100 (28 h), with smaller changes in steady-state concentrations and GIR up to 36 h. When assessed by continuous glucose monitoring, Gla-100 and Gla-300 had a similar time in range [28]. Although similar profiles were seen with Gla-300 injected in the morning or the evening, larger glycemic excursions were seen for Gla-100 injected in the morning [28]. From a clinical perspective, the EDITION program demonstrated that Gla-300 reduces the risk of hypoglycemia (severe and
nocturnal confirmed), with similar glycemic control compared with Gla-100 in treat-to-target studies [20, 21, 29–32]. In most of the EDITION clinical trials, annualized rates of nocturnal confirmed (< 3.9 mmol/L) or severe nocturnal hypoglycemia were lower with Gla-300 than Gla-100, with risk ratios of 0.79, 0.63, 0.89, and 0.62 for the EDITION 1, 2, 3, and JP1 trials, respectively. However, a non-significant difference in overall confirmed hypoglycemia rates was observed between Gla-300 and Gla-100 in the EDITION 4 trial (0.98–1.16) for the study as a whole. A randomized controlled study in people with T1D using continuous glucose monitoring also found that nocturnal confirmed and severe hypoglycemia rates were lower with Gla-300 than with Gla-100 (4.0 versus 9.0 events per participant-year) [28].

Similar to Gla-300, IDeg provided much smoother profiles over 24 h, with a considerably longer half-life than Gla-100 (Fig. 5b) [33]. Across all doses tested in a 42-h euglycemic clamp study, IDeg GIR profiles were flatter and more stable across the assessed 6-h intervals than those for Gla-100, with estimated half-lives of 25.4 h and 12.1 h, respectively [33]. The BEGIN program demonstrated that IDeg also reduces the risk of hypoglycemia, with similar glycemic control compared with Gla-100 in treat-to-target studies [34]. Overall, there was a 21% lower rate of confirmed hypoglycemia (risk ratio 0.79) and a 52% lower rate of nocturnal confirmed hypoglycemia (risk ratio 0.48) with IDeg compared with Gla-100. In the SWITCH 1 and 2 clinical trials, people with T1D or type 2 diabetes (T2D) treated with IDeg had reduced rates of overall symptomatic hypoglycemia compared with those treated with Gla-100 (SWITCH 1, risk ratio 0.89; SWITCH 2, risk ratio 0.70) [35, 36]. In the DEVOTE study, participants with T2D receiving IDeg had significantly lower rates of severe hypoglycemia compared with those receiving Gla-100 (4.9% vs. 6.6%, respectively; rate ratio 0.60) [37].

Real-world studies of Gla-300 and IDeg have confirmed less hypoglycemia compared with Gla-100 in T2D [38–42]. In the DELIVER 2 and 3 studies, significantly fewer patients treated with Gla-300 experienced hypoglycemia compared with Gla-100 or IDet (adjusted odds ratio 0.75 and 0.43, respectively). Similar hypoglycemia rates were seen in patients switching to Gla-300 and IDeg from other basal insulins in the DELIVER D+ study (adjusted odds ratio 0.97). Across the EDITION clinical trials program, a higher mean dose (10–20%) of Gla-300 was required compared with Gla-100. This increase in dose is again explained by the mechanism of
protraction. The microprecipitate of Gla-300, with its smaller surface area, remains in the subcutaneous space longer, presumably exposing it to tissue proteases, resulting in local degradation. As these higher dose needs are clinically relevant, they must be considered when switching from Gla-100 to Gla-300. Although randomized trials have demonstrated a higher insulin dose requirement of Gla-300, in real-world studies, the requirement is not consistent and may potentially be, at least partly, explained by differences in the treated populations [43]. Insulin dose requirements have been assessed in the ACHIEVE CONTROL pragmatic real-life study, which compared basal insulins in insulin-naive patients with T2D [44]. Results show that, compared with other basal insulins used in standard of care at similar doses, patients treated with Gla-300 were more likely to achieve glycated hemoglobin targets without hypoglycemia [44].

Second-Generation Basal Insulin Analogs Compared with Each Other

The benefits of second-generation basal insulin analogs over first-generation are well established. Currently, comparison within class is clinically meaningful and such comparisons are emerging. In a study that compared steady-state PK and PD profiles of Gla-300 and IDeg-100 in patients with T1D, Gla-300 provided a steadier PD profile (20% lower within-day fluctuation in GIR) and a more evenly distributed PK profile (Fig. 6) at a 0.4 units/kg/day dose; however, no significant differences were seen at the higher 0.6 units/kg/day dose [10]. A trial-level meta-analysis of the EDITION and BEGIN programs offered indirect comparison [45]. In the DELIVER D+ study, a direct comparison of real-world clinical outcomes with Gla-300 and IDeg showed that people with T2D switching from other basal insulins to two second-generation basal insulin analogs had comparable glycemic control, and incidence and rates of hypoglycemia [42]. Real-world analysis of electronic health records in the LIGHTNING study also demonstrated similar levels of glycemic control across basal insulins, but reported significantly lower rates of severe hypoglycemia in patients switching to Gla-300 or IDeg, compared with Gla-100 or IDet [46]. Among insulin-naive patients with T2D, the CONFIRM real-world analysis showed that the group receiving IDeg had less hypoglycemia, greater glycemic control, and improved insulin retention compared with Gla-300 [47]. However, there are limitations to real-world observational analyses, with randomized controlled clinical trials needed to better understand differences between therapies. The BRIGHT study is the first head-to-head randomized controlled trial comparing Gla-300 with IDeg in insulin-naive patients with T2D. The study demonstrated comparable levels of glycemic control with similar overall incidence and rates of hypoglycemia. However, hypoglycemia was lower with Gla-300 during the first half of the study (titration period) when the greatest glucose reduction and insulin dose increase occurred [22].

CONCLUSIONS

The time–action profile of an insulin preparation is determined by its time course and pattern of absorption and distribution from the subcutaneous injection site. Basal insulins have distinct mechanisms of protraction that give rise to equally distinct PK/PD profiles and accompanying clinical properties in people with T1D and T2D. Understanding these differential mechanisms is important to explain the clinical benefits and differences of the second-generation basal insulin analogs Gla-300 and IDeg over the earlier generation of basal insulins, Gla-100 and IDet. Gla-300 and IDeg show longer duration of action and smoother PK/PD profiles than these earlier-generation basal insulin analogs, leading to smaller glycemic excursions and a lowered risk of hypoglycemia, while retaining similar levels of glycemic control. Understanding the differences among first- and second-generation basal insulin analogs aids healthcare providers in making the most appropriate treatment decisions to address individual patient needs.
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