Sequential Intensification of Metformin Treatment in Type 2 Diabetes With Liraglutide Followed by Randomized Addition of Basal Insulin Prompted by A1C Targets

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OBJECTIVE—We evaluated the addition of liraglutide to metformin in type 2 diabetes followed by intensification with basal insulin (detemir) if glycated hemoglobin (A1C) ≥7%.

RESEARCH DESIGN AND METHODS—In 988 participants from North America and Europe uncontrolled on metformin ± sulfonylurea, sulfonylurea was discontinued and liraglutide 1.8 mg/day added for 12 weeks (run-in). Subsequently, those with A1C ≥7% were randomized 1:1 to 26 weeks’ open-label addition of insulin detemir to metformin + liraglutide (n = 162) or continuation without insulin detemir (n = 161). Patients achieving A1C <7% continued unchanged treatment (observational arm). The primary end point was A1C change between randomized groups.

RESULTS—Of 821 participants completing the run-in, 61% (n = 498) achieved A1C <7% (mean change −1.3% from 7.7% at start), whereas 39% (n = 323) did not (−0.6% from 8.3% at start). During run-in, 167 of 988 (17%) withdrew; 46% of these due to gastrointestinal adverse events. At week 26, A1C decreased further, by 0.5% (from 7.6% at randomization) with insulin detemir (n = 162) versus 0.02% increase without insulin detemir (n = 157) to 7.1 and 7.5%, respectively (estimated treatment difference −0.52 [95% CI −0.68 to −0.36]; P < 0.0001). Forty-three percent of participants with insulin detemir versus 17% without reached A1C <7%. Mean weight decreased by 3.5 kg during run-in, then by 0.16 kg with insulin detemir or 0.95 kg without insulin detemir. In the randomized phase, no major hypoglycemia occurred and minor hypoglycemia rates were 0.286 and 0.029 events per participant-year with and without insulin detemir (9.2 vs. 1.3%).

CONCLUSIONS—Supplementation of metformin with liraglutide and then insulin detemir was well tolerated in the majority of patients, with good glycemic control, sustained weight loss, and very low hypoglycemia rates.

Metformin is generally considered to be the most appropriate first-line pharmacotherapy for treating type 2 diabetes (1), but there is no general agreement on how to advance treatment when metformin becomes insufficient. With many drug classes available, translational studies are needed to identify the most effective, safe, and simplest antidiabetes treatment sequences. Practical treatment strategies that achieve and maintain glycated hemoglobin (A1C) levels at <7% while minimizing hypoglycemia and weight gain are especially desirable (2).

Glucagon-like peptide 1 receptor agonists (GLP-1RAs) reduce A1C by 0.8−1.5% and weight by 2−3 kg on average in combination with metformin (depending on study populations and other background therapy), and are associated with a low risk of hypoglycemia (3–6). Although the durability of effectiveness of GLP-1RAs has not yet been established, most other type 2 diabetes drugs fail after several years, such that many patients eventually require insulin treatment to attain and sustain glycemic control. This is typically achieved by adding a basal insulin to previous medications because such insulins are associated with modest hypoglycemia risk and weight gain compared with premixed and prandial insulins (7,8). The side effects of insulin might be mitigated if used with a GLP-1RA; however, to date, there have been only trials adding GLP-1RAs to insulin and no well-controlled trials examining basal insulin added to existing GLP-1RA therapy. In this trial, for the first time, we evaluated a novel treatment intensification sequence: adding a GLP-1RA (liraglutide) to metformin followed by a randomized, open-label investigation of further intensification with systematically titrated basal insulin (insulin detemir) in participants with ≥7% A1C.

RESEARCH DESIGN AND METHODS

Participants

Eligible participants were insulin-naïve adults (18–80 years) with type 2 diabetes...
Sequential intensification of metformin
treated for $\geq 3$ months with $\geq 1,500$
mg/day metformin and A1C values of
7.0–10.0% or with metformin and sulfonylurea (less than or equal to half of
the maximum approved dose) and A1C
values of 7.0–8.5% (Supplementary
Data online).

**Trial design and interventions**
The trial was conducted in 202 office- or
hospital-based sites in Belgium, Canada,
France, Germany, Italy, the Netherlands,
Spain, U.K., and U.S. between 3 March
2009 and 19 April 2010. Protocol amend-
ments occurring after the study start are
summarized in the Supplementary Data
online. Protocol, amendments, and in-
formed consent documents were ap-
proved by independent local ethics
committees and implemented according to
good clinical practice (9) and the
Declaration of Helsinki (10).

This 38-week, open-label trial com-
prised a 12-week run-in followed by a
26-week, randomized, two-armed, parallel-
group period for participants not achieving
$<7\%$ A1C. At run-in start, sulfonylurea was
discontinued (in approximately one-third of
participants), and liraglutide was initiated in
0.6-mg/day weekly increments to a final
1.8-mg/day dose (Fig. 1A). The metformin
dose remained unchanged.

Participants with A1C $\geq 7\%$ at the
end of run-in were randomized (1:1) to
26 weeks’ insulin detemir added to met-
formin + liraglutide 1.8 mg (randomized
detemir group) or continued metformin +
liraglutide 1.8 mg only (randomized con-
trol group) (see Supplementary Data online
for randomization details). A double-
blind, placebo-controlled approach was
not used because titration with detemir
placebo was not feasible. To determine
the effects of continued treatment on ini-
itial responders, participants with A1C
$<7\%$ after run-in were followed for 26
weeks as a prespecified observational
group.

Insulin detemir (100 units/mL) and
liraglutide (6.0 mg/mL) (Novo Nordisk A/S,
Bagsvaerd, Denmark) were injected sub-
cutaneously once daily with pen devices.
Insulin detemir was administered with
evening meals or at bedtime; liraglutide
was administered at any (consistent)
time of day. Insulin detemir treatment
was started at 10 units and titrated by
investigators on a weekly basis using a
specific algorithm targeting 4.1–6.0
mmol/L self-measured fasting plasma
glucose (FPG) values (Supplementary
Data online).

**Assessments and end points**
The primary end point was the change in
A1C (%) from randomization (week 0) to
week 26 to determine whether adding
insulin detemir to metformin + liraglu-
tide was superior to continued metformin +
liraglutide. Additional efficacy end points
included the following: percentage of
participants reaching A1C $<7$ and
$\leq 6.5\%$, FPG, postprandial plasma glu-
cose from self-measured seven-point glu-
cose profiles, weight, blood pressure, lipids,
and percentage of participants reaching the
composite end point of A1C $<7\%$ with no
weight gain or hypoglycemia (during the
26-week period). Safety assessments in-
cluded adverse events (AEs) and hypogly-
cemic episodes. Minor hypoglycemic
episodes (plasma glucose <3.1 mmol/L)
were self-treated. Major episodes required
third-party assistance, irrespective of
plasma glucose levels.

**Statistical analyses**
For the primary end point, superiority of
the insulin detemir over the control group
was concluded if the 95% CI upper limit
of the insulin detemir over the control group
was $<0$. Assuming 20% run-in withdrawals and 40%
randomization eligibility, 150 participants
per group were needed to detect a 0.5%
A1C between-group difference with 90%
power.

Unless stated otherwise, efficacy end
points were analyzed statistically using
the full analysis set (all randomized par-
ticipants with greater than or equal to
one efficacy value) with missing values
imputed by carrying forward the last
observation. An ANCOVA model with
treatment, country, and previous oral
antidiabetic therapy as fixed effects and
randomization value as covariate was
used to analyze change from randomiza-
tion to week 26. Percentages of partic-
ipants reaching $<7$ and $\leq 6.5\%$ A1C were
analyzed using logistic regression with
the same fixed effects and covariate.
A similar logistic regression model was
used for the composite end point (pro-
portion reaching $<7\%$ A1C with no
weight increase and no hypoglycemia
during the 26-week period). The safety
analysis set comprised all participants ex-
posed to at least one dose of trial drug.
Hypoglycemic episodes were analyzed
using a generalized linear model. Descrip-
tive statistics were calculated for the obser-
vational group. Run-in results were
summarized by the randomized period

![Figure 1](https://example.com/f1.png)

*Figure 1—Trial design (A) and trial flow diagram (B). *Two participants who had been ran-
domized to the metformin and liraglutide control group received the wrong trial treatment.
The other participant was supplied with insulin detemir but withdrew before administering the treatment.
The other participant should not have been randomized as her A1C level at week 0 was $<7\%$. For
the full analysis, these participants appear in the randomized control group, and for the safety
analysis, they appear in their respective “treatment” groups (i.e., insulin detemir and observa-
tional groups, respectively).
treatment group (i.e., observational, randomized detemir, or randomized control), although all participants received the same run-in treatment.

**RESULTS**

### Adding liraglutide to metformin: 12-week run-in

During the run-in, 167 of 988 (17%) participants withdrew (Fig. 1B); 76 of 167 treatment group (i.e., observational, randomized detemir, or randomized control) received liraglutide only before enrollment (Table 1). At run-in completion, A1C was reduced by 1.3% in this observational group and by 0.6% in the randomized groups from A1C values at run-in start of 7.7 and 8.3%, respectively (Fig. 2A and Supplementary Table 1); weight decreased by 3.5–4.4 kg (Fig. 2B) and FPG by 1.0–2.0 mmol/L (Fig. 2C). One major hypoglycemic event occurred (blood glucose level, 5.2 mmol/L) and minor hypoglycemia occurred at 0.000–0.372 events per participant-year (Supplementary Table 2).

Nausea was the most frequently reported run-in AE (Table 2) but incidences fell to <7% in all groups after 3 weeks (Supplementary Table 3 and Supplementary Fig. 1). One case of acute pancreatitis was reported. In another participant, with elevated calcitonin level (23.5 ng/L) before liraglutide administration, a subsequent thyroidectomy revealed an incidental thyroid neoplasm (1-mm papillary microcarcinoma) (Supplementary Table 4).

#### Adding insulin detemir to metformin and liraglutide in participants requiring additional glycemic control: the 26-week, randomized period

Participants not reaching glycemic target had a 7.6% mean A1C at completion of the run-in period. They were then randomized to add insulin detemir to metformin + liraglutide ($n = 162$) or to continue unchanged metformin + liraglutide (randomized control subjects, $n = 161$). The groups’ characteristics were similar at run-in (Table 1).

Addition of insulin detemir further reduced A1C compared with continued metformin + liraglutide ($-0.51\% \ [n = 162]$ vs. $+0.02\% \ [n = 157]$, respectively; estimated treatment difference [ETD] $-0.52$ [95% CI $-0.68$ to $-0.36$]; $P < 0.0001$), resulting in A1C values of 7.1 and 7.5%, respectively, at week 26 (Fig. 2A and Supplementary Tables 5 and 6), and meeting the trial’s primary end point. Accordingly, mean FPG decreased more in the detemir ($-2.1$ mmol/L) than control group ($-0.4$ mmol/L; ETD $-1.7$ [95% CI $-2.2$ to $-1.3$]; $P < 0.0001$) (Fig. 2C). After a mean 3.5-kg weight loss during run-in, both groups experienced further modest weight reduction over the next 26 weeks: $-0.16$ kg with detemir and $-0.95$ kg without (ETD 0.79 [0.08–1.49]; $P = 0.03$) (Fig. 2B).

Compared with the control group, more than twice as many in the insulin detemir group achieved $<7\%$ A1C ($17$ vs. $43\%$, respectively; $P < 0.0001$), and three times as many achieved $<6.5\%$ (6 vs. 18%, respectively).

Figure 1—Continued.
overall adherence to the titration algorithm. Recommendations, indicating good detemir doses were consistent with algo-

6.2 mmol/L (Fig. 2)

doses increased from 10 units/day to 39.5
mean prescribed insulin detemir

(95% CI

greater reductions in postprandial values

Doses were consistent with algorithm recommendations, indicating good overall adherence to the titration algorithm. There were no significant differences between groups in changes from randomization for serum lipids, except for free fatty acids (insulin detemir group, −0.11 mmol/L; control group, −0.03 mmol/L; ETD −0.08 [95% CI −0.13 to −0.03]; P = 0.002) (for more information regarding changes in lipid levels, see Supplementary Table 7).

A total of 67% (109 of 163) and 59%
(93 of 159) of participants had one or more AEs, and 5.3% (9 participants; 13 events) and 3.8% (6 participants; 8 events) had serious AEs (SAEs), in the insulin detemir and control groups, respectively (P = 0.004) (Supplementary Table 2). No major hypoglycemic events occurred during the randomized period.

Self-measured plasma glucose levels decreased in both groups, with significantly greater reductions in postprandial values in the insulin detemir versus control group (Fig. 2D). ETDs ranged from −0.60 mmol/L (95% CI −1.12 to −0.08; P = 0.02) to −1.12 mmol/L (95% CI −1.72 to −0.51; P = 0.0003). Mean prescribed insulin detemir doses increased from 10 units/day to 39.5 units/day (0.41 units/kg), whereas mean self-measured FPG decreased from 7.9 to 6.2 mmol/L (Fig. 2E). Prescribed insulin detemir doses were consistent with algorithm recommendations, indicating good overall adherence to the titration algorithm.

**Efficacy and safety over 38 weeks: the observational group**
The 498 participants achieving the <7% target with metformin + liraglutide were followed for another 26 weeks. This group experienced a mean 1.3% A1C reduction by the end of run-in, and 1.1% overall from start of run-in to week 26 (from 7.7% at run-in start to 6.6% at study end). The group also experienced overall reductions from start of run-in to week 26 in FPG of 2.1 mmol/L (from 9.2 mmol/L at run-in start to 7.2 mmol/L) and weight of 4.8 kg (from 99.0 kg at run-in start to 94.6 kg) (Fig. 2), and improved seven-point blood glucose profiles (completers) (Fig. 2D).

AEs for the 38-week period are sum-
marized in Supplementary Table 10. In the observational group, 81% (402 of 499) of participants had AEs and 7.8% (39 of 499) experienced 49 SAEs, with 45 considered unlikely to be related to treatment (Supplementary Table 8). Although more AEs of increased lipase were reported with insulin detemir, a minor increase in the median serum lipase levels (below the upper limit of normal) was observed across all groups, without apparent treatment differences (Supplementary Table 9). One case of chronic pancreatitis occurred (control group) (Supplementary Table 4).

**Systolic blood pressure and heart rate: run-in to 26 weeks**
At 26 weeks, systolic blood pressure was reduced from run-in start by 3.13 mmHg in the control group, 1.65 mmHg in the
Figure 2—Glycemic efficacy, changes in body weight, and insulin detemir doses. Results from run-in to randomization (vertical dotted line) and from randomization to the end of the trial for change in A1C (A), change in body weight (B), and mean FPG (C). Data are means ± 2 SE from the full analysis set with no imputation. RT, randomized treatment group; RC, randomized control group; O, observational group. D: Self-monitored plasma glucose profiles before and after breakfast, lunch, and dinner and at bedtime for the treatment and control groups at weeks 0 and 26. ■, randomized treatment group; □, randomized control group; △, observational group. Dotted lines, 0 weeks; solid lines, 26 weeks. Vertical bars indicate ± 2 SEM. P values refer to differences between groups in the change from randomization (week 0) to week 26. E: Insulin detemir dose (prescribed dose, ○, left ordinate) and self-measured FPG (◆, right ordinate) during the 26-week randomized period for the insulin detemir treatment group. Dotted lines indicate 25th–75th percentiles.
insulin detemir group, and 3.33 mmHg in the observational group (Supplementary Table 11). Heart rate was increased from run-in start to 26 weeks in all treatment groups: by 3.62 beats per minute (bpm) in the control group, 3.87 bpm in the insulin detemir group, and 3.64 bpm in the observational group (Supplementary Table 12).

CONCLUSIONS—This large, prospective clinical study provides support for a new sequential treatment paradigm in type 2 diabetes, that is, adding a GLP-1RA (liraglutide) to metformin followed (if necessary) by a basal insulin (insulin detemir) to achieve and maintain glycemic targets. With 12 weeks of liraglutide + metformin treatment, 61% of run-in completers reached an A1C <7%. For the 39% of completers not initially achieving target, adding insulin detemir provided clinically relevant further reductions of mean A1C from 7.6 to 7.1%. A total of 43% of insulin detemir recipients then achieved the <7% A1C target, compared with 17% continuing treatment with metformin + liraglutide. In the observational group, all of whom achieved A1C <7% after the 12-week run-in, 74% remained at target after a further 26 weeks’ treatment. Translated into clinical practice, and extrapolating from all patients who completed run-in, sequential intensification enabled approximately three-quarters of patients to achieve an A1C <7%. Importantly, overall, the hypoglycemia risk was very low, and insulin detemir recipients maintained the significant weight reductions achieved during liraglutide run-in rather than gaining weight as typically occurs with insulin.

Traditional clinical practice initiates insulin when multiple oral therapies are no longer effective. However, after metformin, commonly used oral agents such as sulfonylureas and thiazolidinediones carry side effects, particularly hypoglycemia and/or weight gain; the exceptions are dipeptidyl peptidase-4 inhibitors and α-glucosidase inhibitors, which are weight-neutral but appear to show less glucose-lowering activity than other agents (1,11). Because GLP-1RAs provide
greater glycemic efficacy and weight loss (6), they may be more beneficial than these oral agents after metformin, but less acceptable in some patients because of gastrointestinal side effects and the injection barrier. Insulin initiation also usually causes weight gain and an increased hypoglycemia risk (1,12). In this study, however, the insulin detemir group maintained the initial weight loss achieved by adding liraglutide to metformin. Subsequent intensification with insulin detemir allowed 43% of the group to reach the glycemic target. It is conceivable that more aggressive insulin titration, giving higher insulin doses, would allow even more patients to reach A1C target, but perhaps at the expense of more hypoglycemia and substantial weight gain. It remains unknown whether an association exists between incretin-based therapies and pancreatitis (16), but acute pancreatitis is known to be about three times more common in patients with type 2 diabetes than in the general population (17). In the present trial, two cases of pancreatitis were reported (one acute and one chronic) and neither case of pancreatitis was preceded by elevated lipase (or amylase) levels by themselves are insufficient to make a diagnosis of pancreatitis without the presence of abdominal pain and ideally confirmation with imaging studies. Most commonly, no gastrointestinal symptoms were associated with fluctuations in lipase observed during this trial.

We found no other published, prospective, controlled trials studying insulin added to a GLP-1RA in type 2 diabetes. A few previous studies have investigated the alternative intensification sequence, adding a GLP-1RA (specifically, twice-daily exenatide) to insulin (19,20–22). In the only randomized, controlled trial to date, patients with more advanced disease at baseline (compared with the current study) already receiving 0.5 units/kg of insulin glargine were randomized to either add-on exenatide or continuation of comparato or a placebo group (i.e., a group not receiving liraglutide). Elevated lipase (or amylase) levels by themselves are insufficient to make a diagnosis of pancreatitis without the presence of abdominal pain and ideally confirmation with imaging studies. Most commonly, no gastrointestinal symptoms were associated with fluctuations in lipase observed during this trial.

Table 2—AEs during run-in and randomized period with an incidence ≥25% by system organ class and preferred term and summary of SAEs

<table>
<thead>
<tr>
<th>Safety analysis set (N)</th>
<th>Randomized treatment group (metformin + liraglutide 1.8 mg + insulin detemir)</th>
<th>Randomized control group (metformin + liraglutide 1.8 mg)</th>
<th>Observational group (metformin + liraglutide 1.8 mg)</th>
<th>Early withdrawals (metformin + liraglutide 1.8 mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run-in period (week −12 to 0)</td>
<td>N</td>
<td>%</td>
<td>E</td>
<td>N</td>
</tr>
<tr>
<td>Total AEs</td>
<td>163</td>
<td>51.5</td>
<td>218</td>
<td>90</td>
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<tr>
<td>Nausea</td>
<td>1</td>
<td>0.6</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Vomiting</td>
<td>9</td>
<td>5.5</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Diarrhea</td>
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<td>11</td>
<td>14</td>
</tr>
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<td>3.1</td>
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<tr>
<td>Upper abdominal pain</td>
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<td>0.6</td>
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<td>2</td>
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<tr>
<td>Headache</td>
<td>12</td>
<td>7.4</td>
<td>17</td>
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<tr>
<td>Lipase increased</td>
<td>6</td>
<td>3.7</td>
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<td>8</td>
</tr>
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<td>Asthenia</td>
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<td>1.8</td>
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</table>

N, number of participants with AE; %, proportion of participants in analysis set having AEs; E, number of AEs; N/A, not applicable. *A listing of all SAEs is provided in Supplementary Table 11.
Sequential intensification of metformin optimization was associated with a 1.7% reduction in A1C levels (from a baseline of 8.3–6.7% vs. 1.0% A1C reduction with basal insulin optimization only); modest weight loss, and no significant increase in risk of minor hypoglycemia. In other non-randomized studies, A1C reductions ranged from 0.0 to 0.9% (20–22). In the current study, however, adding a GLP-1-RA before basal insulin was also effective, offering significantly improved glycemic control, substantial weight loss, and a very low hypoglycemia rate. This intensification sequence may therefore be preferable provided that potential gastrointestinal AE can be accepted initially. It may also be preferable to initiate with a longer-acting once-daily GLP-1-RA, such as liraglutide, rather than a twice-daily shorter-acting GLP-1-RA to facilitate better compliance.

We acknowledge that our trial has some limitations. More participants may have reached glycemic targets with a lower FPG target for insulin titration (23). As some participants randomized to continued liraglutide + metformin subsequently reached target without dose adjustments, it is also conceivable that fewer patients would have needed insulin with a longer run-in period. Two factors may have influenced the outcome of the run-in period. First, the study used the higher (1.8 mg) of the two liraglutide doses. The higher dose may have favored efficacy outcomes and weight loss but adversely affected tolerability (11,24). Potentially, fewer patients may have withdrawn early due to gastrointestinal AEs if they had been permitted to return to the 1.2-mg dose or if upward titration was conducted more slowly. Second, one-third of participants were taking a sulfonylurea before the study; this was discontinued at the start of run-in and may have negatively influenced improvements in glycemic control but favored weight loss. However, neither factor should have affected the 26-week randomized-group comparisons. Moreover, discontinuation of sulfonylureas increases the trial’s translational validity because many physicians add an injectable therapy only after failure of more than one oral agent, and then tend to withdraw sulfonylureas. We recognize that the randomized control group did not have a masked placebo or active comparator; this was mainly due to logistic limitations with insulin comparators. However, we also chose not to include an active comparator to retain the focus on the efficacy and safety of adding a basal insulin to a GLP-1-RA in combination with metformin.

It is possible that some participants were disappointed with their treatment allocation and withdrew, an effect that might not have occurred with an active comparator. It would be informative, however, if future trials adhered to the comparative effectiveness concept (25). Future studies might also be of a longer duration and consider the overall costs of diabetes care (particularly the balance between the higher prices of new medications versus any potential for reduced costs associated with diabetes complications and less self-monitoring of blood glucose). A 26-week extension to the current study has been undertaken, primarily to assess longer-term treatment safety.

In conclusion, in type 2 diabetes with inadequate glycemic control on metformin ± sulfonylurea, the addition of liraglutide was effective and safe, enabling the majority of participants to reach A1C levels <7%, with sustained weight loss and low hypoglycemia risk. For those not reaching glycemic targets, intensification with insulin detemir provided clinically relevant additional glycemic control, sustaining previous weight loss and the very low hypoglycemia risk.

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J.H.D., S.C.B., H.W.R., J.S., D.D., and J.R. planned the trial and determined the trial design and analyzed and interpreted data. A.B.T. implemented the study, oversaw the conduct of the trial, and cooperated with the medical writers and the trial statistician regarding statistical analysis, data management, and writing the study report. M.Z. planned the trial and determined the trial design, implemented the study, and analyzed and interpreted data. All authors participated in drafting the manuscript and all have approved the final version. J.R. is the guarantor of this work and, as such, had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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