Effects of a flexible galantamine dose in Alzheimer’s disease: a randomised, controlled trial

K Rockwood, J Mintzer, L Truyen, T Wessel, D Wilkinson

Abstract

Objective—To assess the efficacy and safety of galantamine in Alzheimer’s disease at 3 months using flexible dose escalation.

Methods—A randomised, double blind, placebo controlled trial in 43 centres in the United States, Canada, Great Britain, South Africa, Australia, and New Zealand. Patients with probable Alzheimer’s disease (n=386; 171 women) with a score of 11–24 on the mini mental state examination, and a score ≥12 on the cognitive subscale of the Alzheimer’s disease assessment scale (ADAS-cog) were randomised to placebo, or galantamine escalated over 4 weeks to a maintenance dose of 24 or 32 mg/day. The primary outcome measures were the change in ADAS-cog score and the clinician’s interview based impression of change plus caregiver input (CIBIC-plus) score. Activities of daily living (ADL) and behavioural symptoms were secondary outcomes. To compare the effects of highest levels of dosing, an observed cases (OC) analysis was undertaken, with classic intention to treat (ITT) and ITT with last observation carried forward (LOCF) as confirmatory analyses.

Results—At 3 months, galantamine (24–32 mg/day) produced a significantly better outcome on cognitive function than placebo (treatment difference=1.9 points on ADAS-cog, p=0.002) and a significantly better global response than placebo, as measured by CIBIC-plus (deterioration in 21% of patients on galantamine vs 37% on placebo; p=0.001). Galantamine produced significant benefits on basic and instrumental ADL. Behavioural symptoms did not change significantly from baseline levels in either group. Adverse events (primarily gastrointestinal) were of mild to moderate intensity. There were no important differences between the OC, ITT, and ITT/LOCF analyses. Most patients (82%) who were maintained on the higher dose of galantamine completed the study.

Conclusions—Patients on galantamine, compared with those on placebo, experienced benefits in cognitive function and instrumental and basic activities of daily living. Flexible dose escalation of galantamine was well tolerated.

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Keywords: Alzheimer’s disease; galantamine; nicotinic receptors; acetylcholinesterase inhibition; activities of daily living

The enhancement of cholinergic function remains the most successful approach to date for ameliorating the symptoms of Alzheimer’s disease. This strategy is based on the cholinergic hypothesis, which proposes that degeneration of cholinergic neurons in the basal forebrain and the associated loss of cholinergic neurotransmission in the cerebral cortex contribute significantly to the cognitive decline seen in patients with Alzheimer’s disease. Acetylcholinesterase inhibition is currently the most established strategy for correcting cholinergic deficits in Alzheimer’s disease and improving cognitive symptoms. The development of newer cholinesterase inhibitors seems to have overcome the initial problem of hepatotoxicity, seen with tacrine and varenicline. Nevertheless, gastrointestinal symptoms, and other side effects, such as insomnia, sometimes reported with donepezil, and muscle weakness, reported with memantine, can be potentially troublesome side effects.

As the disease progresses, cognitive decline is accompanied by functional impairment, which increases patients’ dependence on caregivers and influences the decision to admit patients to long term care facilities. The precise benefits of cholinesterase inhibitors are still an issue of debate, with some commentators unconvincing that the reported improvements in cognition translate into clinically important effects on a patient’s functional ability.

Galantamine is a novel agent that modulates nicotinic receptors and potentiates nicotinic neurotransmission in addition to inhibiting acetylcholinesterase. Given the loss of nicotinic receptors that accompanies the impairment of presynaptic cholinergic function in Alzheimer’s disease, and their role in memory and learning, maintaining nicotinic activity may have therapeutic value. Galantamine binds to an allosteric binding site on nicotinic receptors, thereby potentiating the response of these receptors to the natural agonist, acetylcholine. This enhancement of nicotinic neurotransmission may be clinically relevant because activation of presynaptic nicotinic receptors has been shown to increase the release of acetylcholine and glutamate, which are deficient in Alzheimer’s disease and are thought to be involved in memory and learning. The beneficial effects of galantamine in patients with Alzheimer’s disease have already been demonstrated in two large 6 month placebo controlled trials that used a 4 week dose escalation period to achieve fixed maintenance doses of 24 or 32 mg/day.
more information becomes available on specific patterns of treatment effects with galantamine (perhaps, for example, early stabilisation of activities of daily living (ADL), lack of sleep disturbance, or improved attention) it may be that the clinical role of the nicotinic receptor might be better understood. As the tolerability of cholinesterase inhibitors is dose related, the present study was undertaken to test the efficacy and safety of galantamine using a flexible dose, in patients with mild to moderate Alzheimer’s disease, over 3 months.

Methods

Patients

Patients with a history of cognitive decline that had been gradual in onset and progressive for at least 6 months were included. Other inclusion criteria were:

- A diagnosis of probable Alzheimer’s disease according to the criteria of the National Institute of Neurological and Communicative Disorders and Stroke and Alzheimer’s Disease and Related Disorders Association (NINCDS/ADRDA).24
- Presence of mild to moderate dementia (a score of 11–24 on the mini mental state examination (MMSE)25 and a score ≥ 2 on the standard cognitive subscale of the Alzheimer’s disease assessment scale (ADAS-cog).26

Patients also had to have regular contact with a responsible caregiver. Those with concomitant diseases such as hypertension, congestive heart failure, non-insulin dependent diabetes mellitus, and hypothyroidism were included in the study provided the disease was controlled. Patients were excluded from the study if they had evidence of other neurodegenerative disorders; any cardiovascular disease thought likely to prevent completion of the study; clinically significant cerebrovascular, hepatic, renal, pulmonary, metabolic or endocrine conditions; clinically significant psychiatric disease, including moderate or severe or uncontrolled behavioural disturbances; urinary outflow obstruction; an active peptic ulcer; any history of epilepsy, or significant drug or alcohol misuse.

Patients previously treated with any cholinomimetic agent for Alzheimer’s disease, except muscarinic agonists, were also excluded. Any other medication being taken to treat dementia had to be discontinued. The use of other concomitant medication was permitted, except that, where possible, drugs with a psychotropic action were discontinued 48 hours before cognitive evaluation. Drugs with anticholinergic effects or cholinomimetic effects were avoided.

The trial was performed in accordance with the Declaration of Helsinki and subsequent revisions and approved by ethics committees at each centre. The patient (or a representative), together with the carer, provided written informed consent to participate.

Design

This was a 3 month, parallel group, placebo controlled trial undertaken in 43 centres in six countries (Australia, Canada, Great Britain, New Zealand, South Africa, and the United States). After a 4 week, single blind, placebo run in phase, patients were randomised to receive galantamine or placebo in a 2:1 ratio using a computer generated code. The assignments were kept in sealed, opaque envelopes until the point of allocation. Patients treated with galantamine received 8 mg/day for 1 week, increasing to 16 mg/day for the 2nd week and to 24 mg/day (12 mg twice daily) for the 3rd week. During week 4, the galantamine or placebo dose could be increased (to 32 mg/day—that is, 16 mg twice daily for galantamine) at the discretion of the investigator, based on tolerance. By the end of the 4th week the investigator could reduce the dose (for galantamine from 32 mg/day to 24 mg/day). Patients continued with their final dose of galantamine or placebo for a further 2 months. Throughout the study, all individual doses of galantamine and placebo were otherwise identical single tablets taken twice daily.

The primary efficacy variables were the standard, 11 item cognitive subscale of the Alzheimer disease assessment scale (ADAS-cog/11)26 to assess cognitive function, and the clinician’s interview based impression of change plus caregiver input (CIBIC-plus)27 to assess overall clinical response. The CIBIC-plus was scored by a trained clinician based on separate interviews of the patient and the caregiver; the clinician was blinded to other assessments. Scores ranged from 1 to 7 (1=markedly improved with respect to baseline, 7=markedly worse).

Secondary efficacy variables were:

- The expanded (13 item) version of the standard ADAS-cog subscale (ADAS-cog/13), with a score range of 0–85.28
- The proportions of responders (defined as improvements in ADAS-cog/11≥4 points from baseline).29
- Neuropsychiatric inventory (NPI), which assesses 10 domains of behavioural symptoms (score range of 0–120).30
- Disability assessment for dementia (DAD) scale, based on an interview with the caregiver, to assess basic and instrumental activities of daily living (ADL), initiation, planning and organisation, performance, and leisure; the DAD has a score range 0–100.31

All of the efficacy assessments were performed at baseline and after 1 and 3 months.

Safety evaluations throughout the study comprised physical examinations, ECG, vital sign measurements, standard laboratory tests, and monitoring for adverse events (classified according to World Health Organisation preferred terms). For the first 2 weeks, the investigator contacted the patient or caregiver by phone at weekly intervals to record any adverse events. Safety was further evaluated at monthly clinic visits at weeks 3 and 4, and after 2 and 3 months. Sleep patterns were assessed after 1 and 3 months using the seven item Pittsburgh sleep quality index (PSQI), which measures subjective sleep quality, sleep latency, sleep duration, habitual sleep efficiency, sleep disturbances, use of sleeping medication, and daytime dysfunction; each item is scored from 0–3 (0 indicates no difficulty, 3 indicates severe difficulty).32
STATISTICAL ANALYSIS

Using data from an earlier phase II trial, we calculated that 94 patients were needed to complete the study in the placebo group, and twice this number in the galantamine group, to achieve 80% power (α=0.05) for detecting a 2.5 point difference in the change in ADAS-cog/11 score between patients treated with placebo and with each of the maximum daily doses of galantamine.

All randomised patients who took at least one dose of trial medication were included in the analyses of baseline characteristics and safety data. As we were chiefly concerned with assessing the treatment effects of the maximum daily doses of galantamine (24–32 mg/day), a traditional “observed cases” (OC) analysis at 3 months was the primary efficacy analysis; this included patients who provided postbaseline data for ADAS-cog/11, CIBIC-plus, or DAD variables at the designated assessment times. More conservative 3 month, intention to treat (ITT) analyses were also performed to examine the robustness of the efficacy results. This included classic ITT analysis (according to assigned treatment and using the last observation available for each patient regardless of whether they took trial medication), and the traditional last observation carried forward (LOCF) analysis (using the last postbaseline observations available for each patient who received treatment). All results discussed are based on OC analysis unless otherwise stated.

Baseline characteristics of the three groups were compared using two way analyses of variance (ANOVA) for continuous variables and generalised Cochran-Mantel-Haenszel tests for categorical variables. Changes from baseline in efficacy variables, vital signs, and body weight were assessed using two tailed, paired t tests. Comparisons of variables between the galantamine and placebo groups employed the following methods: ANOVA for changes from baseline in ADAS-cog subscales, DAD, PSQI, and vital signs; generalised Cochran-Mantel-Haenszel tests for ADAS-cog/11 response rates; and Van Elteren tests\(^3\) for CIBIC-plus. The critical level of significance was set as p≤0.05. The statistical software used in these analyses was SAS version 6.12.

Results

Five hundred and thirty four patients were screened for the study and 386 were randomised to trial medication, of whom 75% completed the study (fig 1). During week 4, 64 patients remained on the 24 mg/day dose of galantamine, whereas 165 were escalated to the 32 mg/day dose, of whom 40 (24%) reverted to the lower dose during that week. Of the 125 patients remaining on the higher dose by the end of week 4, 103 (82%) completed the study.
Table 2  Efficacy outcomes after 3 months

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Placebo (n=125)</th>
<th>Galantamine 24–32 mg/day (n=123)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Classic ITT</td>
<td>ITT (LOCF)</td>
</tr>
<tr>
<td>ADAS-cog/11 (mean (SE) change from baseline)</td>
<td>+0.7 (0.47)</td>
<td>+0.6 (0.45)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=120)</td>
<td>(n=108)</td>
</tr>
<tr>
<td>ADAS-cog/13 (mean (SE) change from baseline)</td>
<td>+0.7 (0.52)</td>
<td>+0.7 (0.51)</td>
</tr>
<tr>
<td>(n=123)</td>
<td>(n=120)</td>
<td>(n=106)</td>
</tr>
<tr>
<td>NPI (mean (SE) change from baseline)</td>
<td>−0.9 (0.31)**</td>
<td>−1.1 (0.33)**</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=120)</td>
<td>(n=106)</td>
</tr>
<tr>
<td>% ADAS-cog/11 responders</td>
<td>−1.1 (0.36)**</td>
<td>−1.2 (0.18)**</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=124)</td>
<td>(n=106)</td>
</tr>
<tr>
<td>DAD (mean (SE) change from baseline)</td>
<td>−5.3 (1.17)</td>
<td>−5.2 (1.18)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>1 = Markedly improved</td>
<td>+0.5 (0.64)</td>
<td>+0.5 (0.65)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>2 = Moderately improved</td>
<td>−5.1 (1.17)</td>
<td>−5.2 (1.18)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>3 = Minimally improved</td>
<td>−0.4 (0.65)</td>
<td>−0.3 (0.7)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>4 = No change</td>
<td>−0.4 (0.65)</td>
<td>−0.3 (0.7)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>5 = Minimally worsened</td>
<td>−1.2 (0.83)**</td>
<td>−0.4 (0.76)**</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>6 = Moderately worsened</td>
<td>0.0 (0.0)</td>
<td>0.0 (0.0)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
<tr>
<td>7 = Markedly worsened</td>
<td>0.0 (0.0)</td>
<td>0.0 (0.0)</td>
</tr>
<tr>
<td>(n=125)</td>
<td>(n=123)</td>
<td>(n=110)</td>
</tr>
</tbody>
</table>

* p < 0.05; ** p < 0.01; *** p < 0.001 v placebo.

ITT = Intention to treat analysis; LOCF = Last observation carried forward analysis; OC = Observed cases analysis.

Of the patients who continued on, or reverted to, the lower dose during week 4, 72 (69%) completed the study. The baseline characteristics of the treatment groups were comparable (table 1). The proportions of patients taking concomitant medication (most commonly analgesics) during the double blind phase of the study were comparable between treatment groups (89%, placebo and 88%, galantamine). A slightly greater proportion of patients in the galantamine group (33% (85/261)) compared with those receiving placebo (25% (31/125)) took concomitant psychotropic medications.

Protocol deviations occurred in 38 (10%) of randomised patients. Use of prohibited medications (20 cases) was the most common problem.

Efficacy

Galantamine treated patients showed significantly superior cognitive function when compared with placebo treated patients, the mean treatment effect in favour of galantamine being 1.1 points (p < 0.05) at 1 month and 1.9 points (p = 0.002) at 3 months on the ADAS-cog/11 subscale (fig 2). These treatment differences were due to ADAS-cog/11 scores significantly improving in baseline galantamine treated patients at both time points (p < 0.001 in both cases), while not changing significantly in the placebo group (table 2). At 3 months, there was no difference in those who received 32 mg/day or 24 mg/day galantamine in improvement from baseline in ADAS-cog/11 during the fixed dose treatment period (mean (SE) 1.4 (0.57), n = 99, and 1.5 (0.54), n = 71, ADAS points respectively). All of these findings were confirmed by both ITT analyses. Galantamine also produced a significantly better outcome than placebo on the ADAS-cog/13 subscale (p = 0.004) and ADAS-cog/11 responder rates (p = 0.02, table 2).

The overall clinical response to galantamine at 3 months, as measured by CIBIC-plus, was significantly better than with placebo (p = 0.003; significance confirmed by both ITT analyses, table 2). Only 21% of patients on galantamine (n = 170) deteriorated compared with 37% (n = 111) of those in the placebo group. Furthermore, galantamine produced significant benefits on activities of daily living as indicated by a drug–placebo difference in the mean change from baseline of 4.3 points in the total DAD score (p = 0.004; significance confirmed by both ITT analyses, table 2, fig 3). Functional performance was preserved in galantamine treated patients, as indicated by a DAD score that was not significantly different from baseline. This preservation of functional activity was seen regardless of whether patients completed the study on a dose of 32 mg/day or 24 mg/day (mean (SE) changes of 0.6 (1.21), n = 99, and –0.5 (1.24), n = 73, respectively). By contrast, the decline in total DAD score for the placebo group was statistically significant (p ≤ 0.001 for OC and ITT analyses). At 3
Effects of a flexible galantamine dose in Alzheimer’s disease

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Vects of a flexible galantamine dose in Alzheimer’s disease

in severity in both treatment groups, and the reduced during the maintenance phase (fig 5).

ference between the placebo and galantamine greater than that in the placebo group. The dif-

adverse events during the dose escalation phase

either galantamine group than the placebo

SAFETY

Galantamine was well tolerated. Adverse events occurring at least 5% more often in either galantamine group than the placebo group are listed in table 3. The incidence of adverse events during the dose escalation phase of the study in the galantamine group was greater than that in the placebo group. The difference between the placebo and galantamine groups in the frequency of adverse events was reduced during the maintenance phase (fig 5).

Most adverse events were mild to moderate in severity in both treatment groups, and the proportion of serious adverse events was comparable (6% with placebo, 8% with galantamine). There were two deaths during the study, both in the placebo group. Discontinuations due to adverse events were more common in galantamine treated patients than in those receiving placebo (fig 1). The events most commonly associated with the discontinuations during galantamine therapy were nausea (13% (33/261)), vomiting (6% (15/261)), dizziness (5% (13/261)), and anorexia (4% (11/261)). There was only one report of muscle weakness—in a galantamine treated patient—which was judged as probably unrelated to treatment.

Total PSQI scores did not change significantly in either treatment group during the study (a mean decrease of only 0.2 points in each case). There were no consistent trends or clinically important differences between treatment groups in blood chemistry, haematology, urinalysis, pulse rate, blood pressure, or ECG measurements during the study.

Discussion

This study showed that patients with mild to moderate Alzheimer’s disease receiving galantamine experienced statistically significant benefits in cognition and global function after 4 and 12 weeks treatment. The clinical relevance of these findings was emphasised by the improvements seen in both the ADL measure and CIBIC-plus in the galantamine group on both observed case and ITT analyses. No benefit was found on behaviour, likely owing to the short duration of the trial and the exclusion of patients with behavioural problems at baseline. Although it is not possible to draw direct comparisons with another trial, the duration of the study may be important as in a similar, but longer, 5 month study the placebo group showed a significant increase in behavioural symptoms, whereas the galantamine group remained stable.24

Although the study conforms to the usual requirements for valid studies,35 36 in our view, the short duration was the study’s main limitation. However, the duration of galantamine treatment was long enough to demonstrate a therapeutic effect, even with a fairly rapid dose escalation, and to test our primary hypothesis about the effects of flexible dosing on tolerability. We used the OC analysis at 3 months as the primary analysis so that we could capture the effect of treatment on completers who had been maintained on 24 or 32 mg/day galantamine, thus reflecting experience in clinical practice in patients who comply with treatment recommendations. Although the OC analysis may bias the results towards a larger treatment effect, especially as the drop out rate was higher in the galantamine group than in the placebo group, our findings are confirmed by more conservative ITT analyses.

Hitherto the lack of impact of cholinesterase inhibitors on function has been used to under-
míne the clinical importance of their cognitive effects,13 14 especially given the contribution of functional decline to caregiver burden and the cost of care.12 37 38 The general consensus view
is changing as functional improvement has been reported in other studies of galantamine 2 and, at least for instrumental ADL, with donepezil. 3 Whether the preservation of basic ADL seen in this study constitutes an advantage of galantamine over other treatments cannot be established without direct comparative studies, but evidence now exists that functional benefit can be demonstrated with cholinesterase inhibition.

The adverse events associated with galantamine in this study were generally those expected from cholinergic stimulation, and similar to those reported with other cholinesterase inhibitors. 3–6 The adverse events were of mild to moderate severity and occurred primarily during the dose escalation phase and may be reduced further by using a slower dose escalation. 7 In the present study, there was no evidence of hepatotoxicity, muscle weakness, or sleep disturbance, as has been reported for other cholinergic treatments. 7–10

Of the patients escalated to the higher dose of galantamine during week 4, most (76%) remained on this dose during that week, and most (82%) completed the study. Although flexible dose escalation seemed to allow investigators to select patients who would tolerate the higher doses, patients on 32 mg/day did not seem to gain additional cognitive benefit over those who received 24 mg/day (mean ADAS-cog improvement over baseline 1.4 and 1.5 points respectively). This is consistent with a 6-month placebo controlled study that did not show any clinically or statistically significant differences on primary efficacy variables between the 24 and 32 mg/day doses of galantamine. 7

This randomised, placebo controlled trial shows that galantamine produces cognitive and functional benefit in patients with mild to moderate Alzheimer’s disease. Galantamine was well tolerated with no occurrence of hepatotoxicity, muscle weakness, or sleep disturbance. These results suggest that galantamine will have a useful role in the treatment of Alzheimer’s disease.

Clinical investigators: Australia, Boundy K, Clarrette R, Camardia A, Avis R, Arts R, Black MC, Crane JS, Devlin M, Molley D, Rockwood K, Wherrett J; New Zealand, Davison G, Gilchrist N, South Africa, Browne G, Fritz V, Holmes R, Louw A, van Wyk LC, de Villiers F; Germany, Bonhalu C, Ghosh M, Mahmoud A, McMillan H, Pathy M, Bapuji Rao V, Rossiter J, Tyn E, Williams A, United States, Aronson S, Blanche N, De Priest M, Eizner L, Forreld W, Frey J, Green R, Landlumbro R, Mintzer J, Nakra R, Patel P, Pendlebury W, Rymer M, Shua-Hann J, Solomon P, Then S, Thein S Jr, Tomlinson J. This study was supported by funding from Janssen Research Foundation, Beerse, Belgium. We are grateful to Man Lagudo of Oxford Clinical Trials who wrote an initial draft based on Clinical Trial Report N133910, which was prepared by Rolando Gutierrez of Janssen Research Foundation. We have reviewed the clinical trial report and related analyses, and are guarantors for the results presented. This report includes data generated by protocol GAL-DN1-2, sponsored by Janssen Research Foundation. KR has received honoraria for lectures, and three grants for clinical studies. JM has received compensation from Janssen for lectures, consulting and grants/studies. DW has received honoraria for conference presentations and for consulting activities. KR, JM and DW do not own any stock or options in Janssen Pharmaceutica. TW and LT are employees of Janssen Research Foundation.

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