First-generation antipsychotic long-acting injections v. oral antipsychotics in schizophrenia: systematic review of randomised controlled trials and observational studies

Peter M. Haddad, Mark Taylor and Omair S. Niaz

Background
Antipsychotic long-acting injections (LAIs) are often used in an attempt to improve medication adherence in people with schizophrenia.

Aims
To compare first-generation antipsychotic long-acting injections (FGA–LAIs) with first- and second-generation oral antipsychotics in terms of clinical outcome.

Method
Systematic literature review.

Results
A meta-analysis of randomised controlled trials (RCTs) showed no difference in relapse or tolerability between oral antipsychotics and FGA–LAIs but global improvement was twice as likely with FGA–LAIs. Four prospective observational studies were identified; two studies reported lower discontinuation rates for FGA–LAIs compared with oral medication and two found that outcome was either no different or better with oral antipsychotics. Mirror-image studies consistently showed reduced in-patient days and admissions following a switch from oral antipsychotics to FGA–LAIs.

Conclusions
The results are variable and inconclusive. Some evidence suggests that FGA–LAIs may improve outcome compared with oral antipsychotics. Methodological issues may partly explain the variable results. Selective recruitment in RCTs and lack of randomisation in observational studies are biases against LAIs, whereas regression to the mean in mirror-image studies favours LAIs. In terms of future research, a long-term pragmatic RCT of an FGA–LAI against an oral antipsychotic, in patients with problematic adherence, would be of value.

Declaration of interest
P.M.H. and M.T. have received fees for lecturing and consultancy from the manufacturers of various antipsychotics, including AstraZeneca, Bristol-Myers Squibb, Eli Lilly and Janssen-Cilag.

First-generation antipsychotic long-acting injections (FGA–LAIs) were introduced in the 1960s, and continue to be widely used today in both the USA and the UK for the maintenance treatment of schizophrenia. In meta-analyses antipsychotics are superior to placebo in reducing relapse in schizophrenia, and randomised studies have shown that continuous maintenance medication is associated with lower relapse rates than intermittent targeted medication given only when there are early warning signs of a possible relapse. In practice the effectiveness of maintenance antipsychotic treatment is often undermined by poor adherence, with Cramer & Rosenheck estimating a medication adherence rate in schizophrenia of 58%. Stopping antipsychotic medication is a common cause of relapse, and even a 10-day period of missed medication has been associated with an increased risk of readmission due to relapse. Partial adherence may lead to poor symptom control irrespective of an increased risk of relapse, so by improving medication adherence LAIs may reduce relapse and improve symptom control. The regular contact with nursing staff that accompanies LAI treatment may have further benefits. An important proviso is that this argument assumes that those who adhere poorly to a regimen of tablets will accept an injection. Some patients will not, and so LAIs are not a panacea for adherence problems nor are they the only strategy by which to improve adherence.

In summary, there are intuitive reasons why LAIs may improve clinical outcomes but the key issue is whether evidence supports this. In this article we systematically review studies that compare the effectiveness of FGA–LAIs with both first- and second-generation antipsychotic oral medication in schizophrenia.

First-generation antipsychotic LAIs are used in other disorders, including bipolar disorder, but this is less frequent and outside the remit of this review. We have reviewed both randomised controlled studies and observational studies as they assess different outcomes. Randomised controlled trials (RCTs) assess efficacy, i.e. does a drug lead to benefit in ideal circumstances. Observational studies assess effectiveness, i.e. does a drug have benefit in the real world where dose, patient characteristics and follow-up may be more variable than in an RCT.

Method
A systematic search of the MEDLINE, EMBASE and PsycINFO databases was conducted in September 2008 using the terms antipsychotic, depot and long-acting injection, and mapping to MeSH terms, with the limits humans, adults, clinical trial, meta-analysis, randomised controlled trial, comparative study, English. There were no limitations by date. Abstracts of articles were reviewed against our inclusion and exclusion criteria. The references cited by included studies were reviewed for additional relevant cited articles, and the citation search facility was employed to identify further potentially relevant original studies.

Inclusion and exclusion criteria
For inclusion, studies were required to:
(a) include a group of patients treated with an FGA–LAI;
(b) include an oral antipsychotic comparator (first- or second-generation);
(c) provide original quantitative data on efficacy or effectiveness;
(d) (for RCTs and prospective observational studies) be restricted to those that recruited patients with schizophrenia, schizo-affective disorder or schizophreniaiform disorders.

The last inclusion criterion was not applied to retrospective studies as these frequently reported on the outcome of a cohort of patients treated with LAIs irrespective of diagnosis. No specific quality threshold was set for inclusion of studies. Studies were excluded if there were fewer than 20 patients in the LAI arm, if no original patient data were reported (e.g. ‘modelling’ studies) or if the comparator group was given a placebo, another FGA–LAI or risperidone LAI.

**Statistical analysis**

Included studies were divided into four groups: RCTs, prospective observational studies, mirror-image studies and other retrospective observational studies. Quantitative data were extracted. In some mirror-image studies admission and in-patient data were presented only in graph form in the original articles and/or P-values were not given. Where possible we have extrapolated the missing data and calculated P-values using data from the original publications. The summary table for mirror-image studies (see Table 2) indicates where secondary calculations have been made. No further statistical analysis was applied.

**Results**

**Search strategy**

The initial search strategy revealed 249 potentially relevant study abstracts, which were individually scrutinised against the inclusion criteria. Seven further possible studies were identified through citation search. After inclusion and exclusion criteria were applied, the remaining studies were categorised as RCTs (1 meta-analysis that considered FGA–LAIs as a total group and 1 RCT); prospective observational studies (4 studies); mirror-image studies (11 studies); other retrospective observational studies (2 studies).

The one meta-analysis of FGA–LAIs v. oral medication that we identified was part of a comprehensive systematic meta-review of LAIs by Adams et al. This review was based on a synthesis of data from eight Cochrane reviews of individual FGA–LAIs in patients with schizophrenia or schizophreniaiform illnesses. Since the Adams review was published, five of the Cochrane FGA–LAI data from eight Cochrane reviews of individual FGA–LAIs in medication.12 In view of this the individual updated Cochrane et al. no reason to doubt a key result of the meta-analysis by Adams et al.

The relapse data are based on a total sample of 848 patients randomised to an FGA–LAI (fluphenazine decanoate, fluphenazine enanthate and haloperidol decanoate), global improvement (assessed using the Clinical Global Impressions scale) was more likely with FGA–LAI than with FGA–oral medication, with a number needed to treat (NNT) of 4 (95% CI 2–9). The FGA–LAI and FGA–oral groups were similar in terms of study attrition, the need for adjunctive anticholinergic medication and incidence of tardive dyskinesia (Fig. 1). Anticholinergic medication, a proxy marker for the presence of extrapyramidal symptoms, was prescribed to 69% of the FGA–LAI cohort and 63% of the FGA–oral cohort. The prevalence of tardive dyskinesia in the FGA–LAI cohort was 9.0% and in the FGA–oral cohort it was 14.1%.

We identified one RCT not included in the original or updated Cochrane reviews of FGA–LAIs, namely that by Arango et al.18 This small RCT compared oral zuclopenthixol (n = 20) with zuclopenthixol decanoate (n = 26) over 1 year in patients with schizophrenia and a history of violence. A lower frequency of violent acts was seen in the LAI group but end-point scores on the Positive and Negative Syndrome Scale (PANSS) did not differ.

**Prospective observational studies**

We identified four prospective observational studies that compared an FGA–LAI with one or more oral antipsychotic cohorts (Table 1). These studies had various pragmatic outcome measures, including risk of readmission and time to all-cause discontinuation of medication. Results were mixed. Two studies found a better outcome for FGA–LAI compared with an FGA–oral.19,20 The Schizophrenia Outpatient Health Outcomes (SOHO) study found poorer outcomes for FGA–LAI than oral olanzapine,21,22 and a fourth study found oral antipsychotics to be superior to haloperidol decanoate but equivalent to fluphenazine decanoate.23

Tiihonen et al assessed the outcome of patients after their first admission with schizophrenia or schizoaffective disorder.19 The other studies in Table 1 had samples wholly or largely comprising patients who had had schizophrenia for several years. The Tiihonen study assessed a nationwide cohort, all first admissions in Finland occurring over a 5½-year period, and had a mean follow-up period of 3.6 years. Analysis was performed on the ten most commonly used antipsychotics, which included one injectable formulation: perphenazine LAI. Multivariate models and propensity score methods were used to adjust estimates of effectiveness, and comparisons were made with oral haloperidol. Initial use of perphenazine LAI was associated with a significantly lower adjusted risk of all-cause discontinuation than that for haloperidol and the second lowest discontinuation rate of the ten drugs studied. In an analysis of rehospitalisation rates, calculated according to the ongoing antipsychotic, perphenazine LAI had the lowest risk of rehospitalisation (68% reduction in fully adjusted relative risk compared with haloperidol) (Fig. 2). Oral perphenazine showed no difference from oral haloperidol in terms of adjusted risk of discontinuation and rehospitalisation, suggesting that it was the mode of administration rather than the drug per se that was responsible for the improved outcome with perphenazine LAI.24

Zhu et al used data from the US Schizophrenia Care and Assessment Program (US–SCAP) study to assess the time to all-cause medication discontinuation in the first year after initiation of an FGA–LAI or oral antipsychotic.20 The study assessed the same two antipsychotics – haloperidol and fluphenazine – in oral or LAI form. Compared with those treated with oral medication,
those treated with LAI had a significantly longer mean time to all-cause medication discontinuation and were twice as likely to continue taking the medication (Fig. 3).

The SOHO study was a pan-European observational study funded by Eli Lilly that recruited over 10,000 patients with schizophrenia when they began a new antipsychotic medication regimen on an out-patient basis. Patients were assessed at regular intervals for up to 3 years or until discontinuation of the baseline antipsychotic. The study included various SGA–oral cohorts plus a mixed cohort prescribed various FGA–LAIs and another mixed cohort taking various FGA–orals. Statistical comparisons were made relative to oral olanzapine. The likelihood of not achieving remission, the risk of relapse and the all-cause discontinuation rate of medication were all higher for those treated with FGA–LAI compared with oral olanzapine. The proportion of individuals who had stopped medication by 3 years was 36.4% for those taking olanzapine, 50.2% for those who began FGA–LAI treatment and 53.1% for those taking an oral FGA. The hazard ratio (risk) for discontinuation relative to olanzapine was 1.70 (95% CI 1.46–1.97) and for FGA–orals it was 1.43 (95% CI 1.19–1.70). Conley et al assessed the risk of readmission in patients discharged from several in-patient psychiatric units in the State of Maryland, USA. Cohorts discharged on fluphenazine decanoate and haloperidol decanoate were compared with cohorts discharged on one of three SGA–orals. The 1-year readmission risk (with adjustment for baseline variables) for each of the three SGA–oral groups was lower than for the haloperidol decanoate group but similar to that seen with fluphenazine decanoate.

The only study in Table 1 that presented tolerability data was the SOHO study, albeit descriptive data without statistical analysis. The presence of extrapyramidal symptoms and tardive dyskinesia was based on clinical judgement rather than rating scales. The period prevalence for extrapyramidal symptoms

<table>
<thead>
<tr>
<th>Study</th>
<th>Depot</th>
<th>Oral</th>
<th>RR (95% CI random)</th>
<th>Weight (%)</th>
<th>RR (95% CI random)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Death</td>
<td>Fluphenazine decanoate</td>
<td>2/78</td>
<td>1/78</td>
<td>100.0</td>
<td>2.00 (0.19–21.61)</td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td>2/78</td>
<td>1/78</td>
<td>100.0</td>
<td>2.00 (0.19–21.61)</td>
</tr>
<tr>
<td>02 Global functioning: No important global change</td>
<td>Fluphenazine decanoate</td>
<td>22/38</td>
<td>34/36</td>
<td>67.6</td>
<td>0.61 (0.46–0.81)</td>
</tr>
<tr>
<td></td>
<td>Fluphenazine enanthate</td>
<td>5/16</td>
<td>7/15</td>
<td>6.6</td>
<td>0.67 (0.27–1.66)</td>
</tr>
<tr>
<td></td>
<td>Haloperidol decanoate</td>
<td>8/11</td>
<td>9/11</td>
<td>25.0</td>
<td>0.89 (0.56–1.40)</td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td>35/65</td>
<td>50/62</td>
<td>100.0</td>
<td>0.68 (0.54–0.86)</td>
</tr>
<tr>
<td>03 Mental state: General – relapse</td>
<td>Fluphenazine decanoate</td>
<td>129/339</td>
<td>112/345</td>
<td>92.9</td>
<td>0.92 (0.77–1.11)</td>
</tr>
<tr>
<td></td>
<td>Fluphenazine enanthate</td>
<td>2/20</td>
<td>2/20</td>
<td>0.9</td>
<td>1.00 (0.16–6.42)</td>
</tr>
<tr>
<td></td>
<td>Pipotiazine palmitate</td>
<td>15/61</td>
<td>10/63</td>
<td>6.2</td>
<td>1.55 (0.76–3.18)</td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td>146/420</td>
<td>154/428</td>
<td>100.0</td>
<td>0.95 (0.80–1.14)</td>
</tr>
<tr>
<td>04 Leaving the study early</td>
<td>Flupentixol decanoate</td>
<td>3/30</td>
<td>1/30</td>
<td>1.2</td>
<td>3.00 (0.33–27.24)</td>
</tr>
<tr>
<td></td>
<td>Fluphenazine decanoate</td>
<td>85/298</td>
<td>77/310</td>
<td>82.8</td>
<td>1.15 (0.88–1.50)</td>
</tr>
<tr>
<td></td>
<td>Fluphenazine decanoate</td>
<td>2/20</td>
<td>2/20</td>
<td>1.7</td>
<td>1.00 (0.16–6.42)</td>
</tr>
<tr>
<td></td>
<td>Pipotiazine palmitate</td>
<td>16/85</td>
<td>15/81</td>
<td>14.3</td>
<td>1.02 (0.54–1.92)</td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td>106/433</td>
<td>95/441</td>
<td>100.0</td>
<td>1.14 (0.90–1.45)</td>
</tr>
<tr>
<td>05 Side-effects: I. Movement disorders – general – needing anticholinergic medication</td>
<td>Flupentixol decanoate</td>
<td>19/30</td>
<td>16/30</td>
<td>13.4</td>
<td>1.19 (0.77–1.83)</td>
</tr>
<tr>
<td></td>
<td>Fluphenazine decanoate</td>
<td>54/75</td>
<td>54/80</td>
<td>32.5</td>
<td>1.07 (0.87–1.31)</td>
</tr>
<tr>
<td></td>
<td>Fluphenazine decanoate</td>
<td>19/20</td>
<td>14/20</td>
<td>21.8</td>
<td>1.36 (1.00–1.84)</td>
</tr>
<tr>
<td></td>
<td>Haloperidol decanoate</td>
<td>3/11</td>
<td>1/11</td>
<td>0.7</td>
<td>3.00 (0.37–24.58)</td>
</tr>
<tr>
<td></td>
<td>Pipotiazine palmitate</td>
<td>42/61</td>
<td>49/63</td>
<td>31.6</td>
<td>0.89 (0.71–1.18)</td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td>137/197</td>
<td>134/204</td>
<td>100.0</td>
<td>1.08 (0.90–1.30)</td>
</tr>
<tr>
<td>06 Side-effects: 2. Movement disorders – tardive dyskinesia</td>
<td>Fluphenazine decanoate</td>
<td>9/72</td>
<td>16/76</td>
<td>81.2</td>
<td>0.59 (0.28–1.26)</td>
</tr>
<tr>
<td></td>
<td>Pipotiazine palmitate</td>
<td>3/61</td>
<td>3/63</td>
<td>18.8</td>
<td>1.03 (0.22–4.92)</td>
</tr>
<tr>
<td></td>
<td>Subtotal (95% CI)</td>
<td>12/133</td>
<td>19/139</td>
<td>100.0</td>
<td>0.66 (0.33–1.30)</td>
</tr>
</tbody>
</table>
(present at any time during follow-up or until medication discontinuation) was 42.8% for the FGA–LAI cohort and 31.4% for the FGA–oral cohort, and within the various SGA–oral cohorts values ranged from 13.4% (quetiapine) to 32.2% (risperidone). The prevalence of tardive dyskinesia was 12.9% for the FGA–LAI cohort and 8.7% for the FGA–oral cohort, and within the SGA–oral cohorts values ranged from 5.9% (olanzapine) to 9.8% (amisulpride). The proportion of patients who gained more than 7% in weight from baseline to medication discontinuation was higher for FGA–LAI than for FGA–oral (21.8% v. 15.7%), as was mean weight gain (2.6 kg v. 1.5 kg).

### Mirror-image studies

Mirror-image studies are a specific type of retrospective observational study in which a cohort of patients receiving LAIs is identified and the total number of in-patient days or admissions during LAI treatment is compared with that during an equal time period immediately preceding LAI initiation. For each patient, the duration of treatment on LAI and the duration of the preceding period are the same, i.e. each patient acts as their own comparator. Our search identified eleven mirror-image FGA–LAI studies. In each study, total in-patient days and number of admissions were lower on FGA–LAI than during the preceding treatment period, and where P-values were available or could be calculated the differences were statistically significant (Table 2, Fig. 4). Based on the 10 studies with specific in-patient data, the mean number of in-patient days per patient fell from 114.9 in the pre-FGA–LAI period to 28.6 during FGA–LAI treatment (Table 2).

### Other retrospective observational studies

We identified two retrospective observational studies that compared two different patient cohorts, one treated with an FGA–LAI and one with oral medication (Table 3). The readmission rate was lower in the FGA–LAI group in one study, but did not differ between LAI and oral medication in the other. One of the two studies provided tolerability data. Baseline anticholinergic drug use was similar, but during the subsequent 2 years anticholinergic drugs were prescribed more frequently to the patients given injections than to those prescribed an oral drug (47% v. 13%, P = 0.01).

### Discussion

Randomised controlled trials

Adams et al interpreted the equivalent relapse rates and tolerability of LAIs and oral medication in their meta-review (see Fig. 1) as
indicating that FGA–LAI s were well tolerated and effective. The lack of difference in relapse rates is a robust finding given the large sample (n = 848), the narrow confidence interval and the fact that most included studies had a duration in excess of 1 year. However, RCTs are likely to selectively recruit adherent patients, resulting in a bias towards finding no difference between the oral and LAI arms. For example, RCTs often exclude patients with comorbid substance misuse, which is strongly associated with poor adherence. Adams et al acknowledged this bias, commenting: ‘Those for whom depots (LAI s) are most indicated are likely to be more adherent than those for whom oral medication is preferred, and this may have resulted in a bias towards finding no difference between the LAI and oral groups’.

Prospective observational studies
Observational studies have several advantages over RCTs in that they include ‘real world’ patients, can assess large populations, have long follow-up periods and clinically relevant outcome measures and are financially cheaper to conduct. Their main weakness is the lack of randomisation, which means that selection

<table>
<thead>
<tr>
<th>Country</th>
<th>Entry criteria: duration of LAI treatment</th>
<th>Mean duration of LAI treatment</th>
<th>LAI (no. of participants)</th>
<th>Analysis of index admission</th>
<th>Total in-patient stay (previous treatment v. LAI, days)</th>
<th>Total no. of admissions (previous treatment v. LAI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denham &amp; Adamson (1973)²⁵</td>
<td>UK</td>
<td>More than 1 year</td>
<td>24.8 months</td>
<td>Excluded</td>
<td>8713 v. 1335</td>
<td>191 v. 50</td>
</tr>
<tr>
<td>Gottfries &amp; Green (1974)²⁶</td>
<td>Sweden</td>
<td>No minimum treatment period</td>
<td>Not stated (most treated for 2–4 years)</td>
<td>Not stated</td>
<td>12562 v. 2981²⁴</td>
<td>103 v. 37</td>
</tr>
<tr>
<td>Morritt (1974)²⁷</td>
<td>UK</td>
<td>1 year</td>
<td>12 months</td>
<td>Excluded</td>
<td>2379 v. 801</td>
<td>60 v. 17</td>
</tr>
<tr>
<td>Johnson (1975)²⁸</td>
<td>UK</td>
<td>1 year</td>
<td>15 months</td>
<td>Excluded</td>
<td>6607 v. 1151²³</td>
<td>76 v. 34</td>
</tr>
<tr>
<td>Marriott &amp; Hiep (1976)²⁹</td>
<td>Australia</td>
<td>&gt; 1 year</td>
<td>22.7 months²⁸</td>
<td>Split by first dose</td>
<td>12434 v. 5619</td>
<td>Not assessed</td>
</tr>
<tr>
<td>Polonowita &amp; James (1976)³¹</td>
<td>New Zealand</td>
<td>No minimum period of treatment required</td>
<td>13.4 months</td>
<td>Split by first dose</td>
<td>1443 v. 327</td>
<td>60 v. 22</td>
</tr>
<tr>
<td>Devito et al (1978)³²</td>
<td>US</td>
<td>Adherent for &gt; 3 consecutive months</td>
<td>Not stated</td>
<td>Not stated</td>
<td>3329 v. 314²⁴</td>
<td>93 v. 33</td>
</tr>
<tr>
<td>Freeman (1980)³³</td>
<td>UK</td>
<td>&gt; 1 year</td>
<td>Not stated (12.5 years follow-up)</td>
<td>Excluded</td>
<td>19510 v. 4376</td>
<td>Not assessed</td>
</tr>
<tr>
<td>Tan et al (1981)³⁴</td>
<td>Singapore</td>
<td>2 years</td>
<td>24 months</td>
<td>Excluded</td>
<td>5264 v. 2533</td>
<td>175 v. 140</td>
</tr>
<tr>
<td>Tegeler &amp; Lehmann (1981)³⁵</td>
<td>Germany</td>
<td>&gt; 1 year</td>
<td>62.4 months</td>
<td>Excluded</td>
<td>18620 v. 319²</td>
<td>198 v. 68³⁵</td>
</tr>
<tr>
<td>Total²⁶</td>
<td></td>
<td>25.4 months (n = 669)</td>
<td>Various</td>
<td>90 881 v. 22 629 (n = 791)</td>
<td>Per patient: 114.9 v. 28.6</td>
<td>956 v. 401 (n = 517)</td>
</tr>
</tbody>
</table>
bias and not allocated treatment may account for outcome. This is a particular problem when LAIs are compared with oral antipsychotics, as the individual characteristics of patients prescribed these two treatments often differ. Shi et al used data from the US–SCAP study to compare the characteristics of patients starting an FGA–LAI with those starting an SGA–oral or FGA–oral. Independent factors that predicted use of an LAI over oral medication included more severe psychotic symptoms, a higher rate of psychiatric hospitalisation in the previous year, a higher rate of current substance misuse, and a higher likelihood of being African American and having a history of arrest. Selection bias means that patients treated with an LAI would be expected to have a worse outcome than those treated with oral medication even if treatments were equally effective. Observational studies usually employ statistical techniques to correct for baseline variables, for example multivariate analysis and propensity scoring, but these may not adequately adjust for the selection bias if unknown or unmeasured variables affect outcome.

The two prospective studies in which FGA–LAI was superior to oral medication used an FGA–oral comparator, whereas the two studies that showed a worse outcome for FGA–LAIs selected an SGA–oral comparator (Table 1). The conflicting results may be because selection bias is greater when comparing between formulation (oral or LAI) and simultaneously between class (FGA or SGA). Consistent with this, outcomes in the SOHO study appeared similar for the FGA–LAI and FGA–oral cohorts (P-values not provided). In the study by Conley et al outcomes did not differ significantly between fluphenazine decanoate and SGA–orals, whereas haloperidol decanoate was inferior to SGA–orals. This may reflect the poorer tolerability of haloperidol decanoate compared with fluphenazine decanoate.

**Mirror-image studies**

We identified 11 mirror-image studies (see Table 2) in contrast to the 6 mirror-image studies identified in an earlier review of

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**Table 2** Retrospective observational studies with a first-generation antipsychotic long-acting injection cohort (excluding mirror-image designs)

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Participants</th>
<th>Follow-up period</th>
<th>LAI group</th>
<th>Oral comparator groups</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devito et al (1978)</td>
<td>USA</td>
<td>Out-patients from general clinic or depot clinic. Most had schizophrenia. Groups were not matched</td>
<td>1 year</td>
<td>Fluphenazine decanoate (n = 61)</td>
<td>Various (n = 61)</td>
<td>Fewer patients in the LAI group were admitted than in the oral group (25% vs. 44%) during the 1-year follow-up</td>
</tr>
<tr>
<td>Marchiaro et al (2005)</td>
<td>Italy</td>
<td>Patients who had completed 2 years’ treatment on an oral drug or LAI. All had schizophrenia. Groups were matched as closely as possible on demographic and clinical variables</td>
<td>2 years</td>
<td>Various FGA-LAIs (n = 30) with most common being haloperidol decanoate</td>
<td>Various second-generation drugs (n = 30)</td>
<td>No difference in terms of 1- and 2-year readmission rates or the number of episodes of self-harm. During the study anticholinergic drugs were prescribed more frequently in the LAI group than in the oral group (47% vs. 13%, P = 0.01)</td>
</tr>
</tbody>
</table>

FGA, first-generation antipsychotic; LAI, long-acting injection.

a. In addition to comparing the LAI cohort with a separate oral cohort these authors conducted a mirror-image analysis of the LAI cohort by making comparison with preceding oral treatment (see Table 1 for results).
FGA–LAI s by Davis et al. 46 Although these studies consistently showed reduced in-patient care after switching to an LAI, methodological issues mean that this cannot be accepted as categorical evidence that LAIs are superior. It is well recognised that mirror-image studies can be confounded by independent events that occur during the study; for example a reduction in hospital beds or the introduction of improved community support. 40 In addition, admission length can be influenced by non-clinical factors such as the availability of discharge accommodation. Mirror-image designs have other methodological weaknesses that have been largely neglected in the literature. These include an inherent bias towards improvement, the issue of how ‘index admissions’ are analysed for those who begin LAI treatment as in-patients, and selection of LAI responders. These issues are discussed further in this section.

Mirror-image studies have an inherent design bias, namely that the initial treatment (in this case oral medication) ends with treatment failure, otherwise the second medication (in this case an LAI) would not be commenced. If the reason for switching is lack of efficacy rather than intolerability, then subsequent improvement in terms of admissions or bed-days could represent natural remission (i.e. a regression to the mean effect) rather than the superiority of a new medication. Hospital admission for people with schizophrenia is especially liable to regression to the mean because it represents extreme decompensation in a chronic fluctuating illness.

Another methodological issue, for those who start LAI treatment as an in-patient, is how the index admission (i.e. the admission during which LAI is started) is analysed. This is important, as a high proportion of LAI patients begin treatment as in-patients. As the index admission results from failure of the preceding oral medication, the initial assumption is to attribute it to prior treatment. However, the duration of the index admission may be lengthened when switching to an LAI as opposed to an oral antipsychotic, owing to the need for a test dose with FGA–LAI s and the longer time required to achieve a therapeutic plasma level. Three ways of analysing the index admission exist: exclude it from analysis (this may introduce a bias against the LAI); allocate it totally to prior treatment (this may introduce a bias in favour of the LAI); or divide it between the two treatments according to the start date of the LAI (a compromise between the two previous methods of analysis). There is no right or wrong way to analyse the index admission and different researchers have taken different views. Of the 11 mirror-image studies we reviewed, 5 excluded the index admission, 2 divided it between preceding treatment and LAI, and the remaining 4 studies did not specify the approach adopted. We recommend that future mirror-image studies are explicit about how the index admission is analysed.

Some mirror-image studies select LAI responders by restricting analysis to those who have completed a minimum length of LAI treatment rather than considering all those who started an LAI during a defined period. Seven of the 11 studies we identified assessed those who had completed at least 12 months of LAI treatment, and a further study included only those who had completed 2 years of LAI treatment (see Table 2). 34

Other retrospective observational studies

Of the two retrospective studies with a separate oral comparator group, matching was attempted in one. 36 However, this study was limited by the patients being highly selected, unrepresentative and biased towards an adherent group. Entry criteria included completing 2 years of treatment on the same drug and no Axis I diagnosis other than schizophrenia. This meant that patients with comorbid substance misuse – a predictor of poor adherence and rehospitalisation 37,38 – were excluded. These factors may contribute to the finding of comparable readmission rates for oral medication and LAI. 36 The other study in this category found a lower readmission rate for patients on LAI compared with those on oral medication. 35 However, the small sample (n = 61 in each arm) and lack of randomisation mean that the result needs to be viewed with caution.

Tolerability

There was a scarcity of reported tolerability data. Most related to extrapyramidal symptoms and tardive dyskinesia, but only the prevalence rate for tardive dyskinesia in the meta-analysis by Adams et al was based on the use of objective rating scales. 42 Two studies used the prescription of anticholinergic drugs as a marker for extrapyramidal symptoms, 12,36 and in the SOHO study the presence of extrapyramidal symptoms and tardive dyskinesia was based on clinical judgement. 22 Three period prevalence rates (maximum duration of 3 years) for extrapyramidal symptoms in patients on FGA–LAI were available: 42.8% in the SOHO prospective study, 21,22 47.0% in a retrospective case-note study, 36 and 69.5% in a meta-analysis. 12 Two period prevalence rates (maximum duration 2 years) were available for tardive dyskinesia: 9.0% in a meta-analysis and 12.9% in the SOHO study. 12,22 Despite the methodological limitations, these prevalence rates are high, possibly reflecting a high use of haloperidol LAI in two studies. 22,36 The only study to make a statistical comparison between rates of extrapyramidal symptoms and tardive dyskinesia in patients prescribed FGA–LAI and FGA–oral drugs was that by Adams et al, and the rates were comparable. 35

Two observational studies, the SOHO study and that by Marchiaro et al, reported higher rates of extrapyramidal symptoms and tardive dyskinesia in a cohort prescribed various FGA–LAI s than in patients prescribed SGAs–oral drugs. 22,36 This suggests that SGAs may be associated with a lower incidence of extrapyramidal symptoms and tardive dyskinesia than some FGA–LAI s (haloperidol LAI was the predominant LAI in the study by Marchiaro et al and the breakdown of LAIs in the SOHO study is not given). 22 Future studies should compare the extrapyramidal symptoms liability of specific drugs rather than make generalisations about SGAs and FGAs as the risk varies between different drugs within both respective groups. 42 A recent meta-analysis showed that all SGAs were associated with much fewer extrapyramidal symptoms than haloperidol, but the advantage was either absent or much less apparent in a comparison with low-potency FGAs. 43 In the Clinical Antipsychotic Trials of Intervention Effectiveness (CATIE) and Cost Utility of the Latest Antipsychotics in Schizophrenia Study (CUtASS) trials, 44,45 the prevalence of extrapyramidal symptoms did not differ between SGAs and the FGA comparator – perphenazine in CATIE, 42 and various FGAs (but predominantly sulpiride) in CUtASS. 45

Conclusions and future research

Randomised controlled trials and observational studies have different strengths and weaknesses, and reviewing them alongside each other as in this systematic review provides the most comprehensive assessment. Overall we found variable and inconclusive results. The four study designs we considered (RCTs, prospective observational studies, mirror-image studies and other retrospective studies) all showed some evidence of better outcome with FGA–LAIs than with oral antipsychotic medication, but some studies showed the converse or no difference between the two groups. The variability in results may partly reflect methodological
issues. Selective recruitment into RCTs and lack of randomisation in observational studies can bias against LAIs, whereas regression to the mean in mirror-image studies can favour LAIs. Overall the results suggest that FGA–LAIs may have a benefit over oral medication but this is far from conclusive.

Given these inconclusive results, a pragmatic RCT comparing an oral antipsychotic drug and an FGA–LAI would be of value. The primary outcome should be relapse (operationally defined) and the trial should be of sufficient duration to assess this. Secondary outcome measures could include symptomatic improvement, a range of adverse effects (including extrapyramidal symptoms, tardive dyskinesia, weight gain and metabolic parameters), user satisfaction and cost-effectiveness. It would be important to recruit patients at risk of relapse in whom antipsychotic adherence has been poor, because this is the primary group for whom clinicians consider using LAIs. Exclusion criteria should be minimal. Such a trial is relevant as FGA–LAIs remain widely prescribed and recent pragmatic RCTs, including CATIE and CUtLASS, have shown similar outcomes for oral FGAs and oral SGAs other than clozapine.

There are accumulating data from long-term RCTs of SGA–LAIs v. oral medication. This allows for an updated meta-analysis that compares both FGA–LAIs and SGA–LAIs with oral antipsychotics. Future research could also compare an FGA–LAI with an SGA–LAI; in theory a single trial could compare an FGA–LAI, an SGA–LAI and an oral antipsychotic.

The high prevalence rates of extrapyramidal symptoms (43–70%) and tardive dyskinesia (9–13%) reported over periods up to 3 years with FGA–LAIs emphasises the importance of screening patients regularly for extrapyramidal symptoms, although in practice this is often neglected. Screening should cover a full range of potential adverse effects, including weight gain and metabolic abnormalities, and ideally occur in a systematic manner using a practical but valid scale.

Current guidelines recommend that long-acting injections be considered for patients with schizophrenia who adhere poorly to oral medication regimens and for patients who express a preference for this treatment. Despite the inconclusive results of our review we support these recommendations. Even if LAIs do not reduce relapse rates beyond those seen with oral medication, they prevent covert non-adherence, which is beneficial. The decision to use an LAI should be made on an individual patient basis, usually as a joint decision by the clinician and patient. Long-acting injections can only lead to improved outcomes if a patient is committed to this form of treatment.

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References


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