Which dose of haloperidol?
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Although haloperidol (HAL) has been available as an antipsychotic for over 30 years, controversy still surrounds the appropriate dose in the treatment of psychosis and in particular, schizophrenia. In practice, high dose HAL (greater than 20 mg/day) continues to be prescribed, despite good reason for not doing so: the incidence of extrapyramidal side-effects (EPSE) is known to be dose-related; and compliance with treatment may be adversely affected by side-effects, especially akathisia and Parkinsonism.

High doses of HAL appear to be used for a variety of reasons: the limited sedation produced may result in higher doses being given when it is felt necessary to ‘calm’ an agitated patient; doses may be increased in the first few days of therapy when no response has occurred; and current fashion dictates that HAL is prescribed in multiples of 10 mg.

The pharmacological argument for lower doses of HAL, therefore, has to be weighted against the clinical requirement for effective treatment. This review evaluates the role of high dose HAL in the treatment of schizophrenia. Recommendations are also made for HAL dosing in different clinical situations.

Current recommended and equivalent doses
As far as the product licence for HAL (Serenace™) is concerned, dosing recommendations are quite clear: daily doses of 3-9 mg (moderate psychotic symptoms) and 6-15 mg (severe symptoms) are recommended. A maximum dose of 100 mg daily (or rarely 120 mg) is set for ‘resistant’ symptoms. The current British National Formulary (BNF; British Medical Association & Royal Pharmaceutical Society, 1996) cites the same maximum.

Clinicians wishing to switch between neuroleptic medications are presented with many differing equivalent dose comparisons for HAL. For example, in the BNF, chlorpromazine 100 mg is said to be equivalent to HAL 2-3 mg (up to 10 mg ‘in specialist psychiatric units’); whereas Stephen Bazire (1995) in the Psychotropic Drug Directory cites the equivalence as HAL 1.5-5 mg. The importance of these kinds of disparity is apparent when considering that a maximum dose of HAL could be calculated as being equivalent to between 2000 and 13 000 mg chlorpromazine (Dewan & Koss, 1995): a huge range of very large doses.

Comparative dosing studies
An extensive review comparing results from 19 controlled trials of neuroleptic dosing between 1969-1985 found no evidence to support the use of high dose neuroleptics (Baldessarini et al, 1988). In particular, it was concluded that high dosing in the acute phase of illness did not produce a more rapid response. The following review includes, in an attempt to provide further clarity, all studies since 1990 comparing doses of HAL or HAL-equivalent doses.

Van Putten et al (1990) studied the effect of different doses of HAL in 80 men with schizophrenia. They observed that after the first two weeks of the four-week study, 20 mg HAL was more effective than 5 or 10 mg on one measure of efficacy. However, in the longer term, these investigators found a higher incidence of side-effects with 20 mg/day HAL despite the use of prophylactic benzotropine. They suggested that any superior efficacy of higher dose HAL is rapidly outweighed by a deteriorating side-effect profile. (It should also be noted that the use of anticholinergic medication can reduce the effectiveness of neuroleptics and may itself be associated with an increase in positive symptoms (Tandon et al, 1990).) In a similar fixed dose study of 20 mg HAL daily for four weeks in 50 male patients, Harvey et al (1991) found no benefit from increasing the dose to 30 or 40 mg for one week.

In a six-week study, Rifkin et al (1991) compared 10 mg HAL daily with 30 mg and 80 mg in 87 schizophrenic patients. They found 10 mg HAL to be as effective in controlling acute psychotic symptoms as 30 mg or 80 mg. No difference in the incidence of side-effects was reported, although all patients did receive prophylactic benzotropine (an anticholinergic).

Different trends in neuroleptic prescribing over the years have led to comparisons of the effects of dosing on longer-term clinical outcome. One retrospective case note comparison of neuroleptic-treated patients in 1976 and 1985 (Vuckovic et al, 1990) revealed that the lengths of stay and outcomes in the groups were similar, but that the mean daily HAL equivalent doses were significantly less in the later group (4.7 mg...
compared to 11.5 mg/d). The authors concluded that higher neuroleptic doses did not improve clinical outcome.

McEvoy et al (1991) introduced the concept of a 'neuroleptic threshold' (NT) in the treatment of schizophrenia. The oral dose of HAL was gradually increased from 0 to 10 mg/day in 106 patients until symptoms of rigidity appeared. The mean NT dose was found to be 3.7 mg±2.3 mg/day. In the second part of the study (subjects given higher doses or maintained on their NT dose), only the hostility subscale measures were significantly reduced in those whose doses were elevated beyond their NT. No clinical benefit was found in those given higher doses, but more anticholinergic medication was required. Significant increases in the incidence of global side-effects (bradykinesia, akathisia and dysphoria) were recorded in the high dose groups. Around 70% of subjects in both treatment groups responded by the end of the five-week study, indicating equal efficacy.

Dose reduction studies are another method of assessing the value of high-dose therapy. Two such studies using scheduled percentage reductions in dose of HAL equivalents over 12 and 32 weeks have been conducted. Both groups of workers reported satisfactory clinical outcomes and relapse rates were relatively low in both studies: 15% (Van Putten et al, 1993) and 19% (Leblanc et al, 1994). Clearly more research on the benefits of graded dose reduction is required.

Stone et al (1995) employed the concept of a dose-response threshold for HAL by comparing clinical response to 4, 10 and 40 mg/day doses in 24 patients with schizophrenia. They also found no significant difference in clinical response between groups, indicating no benefit from higher doses.

**Plasma levels**

Monitoring plasma neuroleptic levels in clinical practice probably has limited value, but has been useful in exploring a possible HAL dose-response relationship. Volavka et al (1990) did not find evidence to support any connection between plasma levels of HAL and clinical improvement. This trial grouped patients (n=111) into three therapeutic ranges by adjusting doses as necessary to achieve 2–13, 13.1–24 or 24.1–35 ng/ml. No significant differences in response were seen between these groups (i.e. increasing the blood levels of HAL was of no benefit to the patient).

More recently Volavka et al (1995) revised this study to look at the effect of lower plasma levels (2 or 10 ng/ml) on the efficacy of HAL. Thirty patients completed the six-week cross-over, double-blind trial. Patients in the lower (2 ng/ml) plasma-level group showed less improvement in positive symptoms than the medium (10 ng/ml) group, but also less EPS. The higher plasma-level group suffered a deterioration in negative symptoms as opposed to an improvement in the 2 ng/ml group. The authors suggested there was no benefit from levels beyond 12 ng/ml, but that titrating up from zero would reveal clinical responses to levels in the range of 8–12 ng/ml HAL.

In a smaller study (n=69), 73% of patients whose plasma HAL levels were between 5–12 ng/ml improved on the Clinical Global Impression Scale after four weeks, compared to approximately 40% at levels above and below this range (Midha et al, 1994). Eight patients with higher blood levels, who had their HAL doses titrated down to the lower plasma level, reported improvement in dysphoria, retardation and psychotic symptoms and fewer side-effects. Overall, 50% of patients 'recovered' regardless of therapeutic level.

Few conclusions can be drawn from these studies. Higher plasma levels appear to be associated with more adverse effects but with no increase in efficacy. Plasma HAL levels may be of most value to confirm compliance or provide some understanding of an individual's handling of HAL.

**Antipsychotic efficacy and dopamine blockade**

Blockade of mesolimbic dopamine D2 receptors is thought to underlie the antipsychotic activity of HAL and other neuroleptics. Using positron emission tomography (PET) to assess levels of D2 receptor blockade in the living human brain, investigators have shown that relatively low dose HAL produces up to 80% blockade. For example, in a study of 28 patients with a diagnosis of schizophrenia taking a variety of oral or depot neuroleptics, all recorded receptor occupancy of at least 74%. Six were taking oral HAL at doses between 4 and 12 mg/day, and two were given depot medication, 50 mg and 70 mg every 28 days (Farde et al, 1992).

In a more sophisticated PET study, Nyberg et al (1995) compared D2 receptor occupancy with plasma HAL levels in eight patients being successfully treated with low doses of depot HAL (30–50 mg every 28 days, equivalent to 1.5–5 mg orally daily). A mean plasma HAL concentration of 4.6 nmol/l corresponded to a mean D2 receptor occupancy of 73% after one week. Immediately before the next dose, occupancy had dropped to a mean of 52%, without any clinical deterioration. All patients remained in remission during the one-year follow-up.

Taken together, these PET data support clinical evidence and plasma monitoring data that no

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further benefit is derived from HAL doses above 20 mg/day.

**Summary and recommendations**
The conclusions of this review are as follows:

- **High dose (> 20 mg/day) HAL produces no significant, clinically important benefit.**
- **There is a dose-related increase in adverse effects.**
- **In non-responders, higher dosing may cause a deterioration in symptoms and quality of life.**
- **High dose treatment in early acute psychosis does not produce a more rapid response.**
- **The link between clinical response, HAL dose and plasma level is unclear, but plasma levels may indicate whether a non-responsive patient is compliant or likely to respond to higher doses.**
- **Given that higher doses are generally not effective, concurrent treatment with benzodiazepines, anticonvulsants or lithium as appropriate, is preferable to increasing the haloperidol dose.**

The general recommendations given in Table 1 and more specific clinical guidelines are based on these conclusions.

**Clinical guidelines**
All clinical situations must be individually assessed, but the following guidelines are designed to reduce the use of high dose HAL. These examples address some of the common situations facing clinicians.

**Acutely disturbed patients not needing acute sedation**
This situation is sometimes managed using high dose oral HAL. However, maximum antipsychotic effect is achieved with up to, but not above, 20 mg HAL per day. Note that antipsychotic effect may take up to 2–3 weeks to develop fully. Thus a maximum HAL dose of 10 mg twice a day should be used and this may be augmented with a benzodiazepine: up to 5 mg twice a day diazepam; 1 mg twice a day clonazepam (these should be discontinued gradually after two weeks).

In a clinical situation where benzodiazepines are not considered appropriate, in the acute phase we suggest using droperidol instead of HAL. This should be administered three times daily for up to two weeks with gradual cessation and introduction of HAL equivalent doses (4 mg droperidol = 3 mg HAL).

**Patient preferences**
Where patients express a preference for droperidol versus HAL we suggest that it is explained to patients that, because the license for droperidol is limited, doctors are unable to continue long-term prescribing, but that it can be replaced with the most similar compound available (HAL). Clearly, if patients are unhappy with this then alternative neuroleptics may be offered.

**Patients who are clinically stable**
If long-term maintenance therapy is appropriate, HAL doses should be gradually titrated down to between 1–10 mg per day, usually in a single daily dose.

**Transition between acute and maintenance treatment**
During the transition phase between the acute and more stable clinical condition, 'when necessary' dosing is often employed. Because it lacks any profound sedative effects, HAL is not suitable to be used in this way. Instead, droperidol is preferred because it is shorter-acting and more sedative.

Benzodiazepines may also be prescribed 'when necessary' for short periods with regular review. We suggest either diazepam or clonazepam in the doses above.

**References**

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