Reducing hypnotic use on two older adult functional wards: an effective audit?

AIMS AND METHOD
We undertook an audit of hypnotic use on two functional older adult wards, followed by an educational intervention to all nursing staff and junior doctors. We then repeated the audit.

RESULTS
Our pre-intervention audit showed a hypnotic use of 48%. This decreased to 26% for the first month following the educational intervention. Usage increased gradually in proportion to time from intervention. However, over the 4-month post-intervention period hypnotic use remained significantly lower than pre-intervention throughout the time period studied.

CLINICAL IMPLICATIONS
As the study is an audit there is no control group, but our results suggest regular staff education is needed to sustain a reduction in hypnotic use.

Method
Over a 6-month period from April 2001 to September 2001 the number of occupied patient bed days were calculated; the data from each ward were added together to give an overall total.

We counted the total number of tablets for each hypnotic prescribed over the 6-month period. Patients prescribed hypnotics as discharge medication were identified. Details of medication pre-admission were found by looking at case notes and in-patient drug charts were consulted in order to determine which patients had been started on a hypnotic while on the ward.

Following the initial part of the audit we set the audit standards: (a) to reduce hypnotic use on the two wards by 20% and (b) that no patients should be discharged while still taking hypnotics.

We designed an educational session which lasted for 1h to outline the problems associated with hypnotic use in the elderly and to give details of alternative strategies to use for insomnia. There was time for discussion and a copy of a sleep hygiene leaflet, ‘The golden rules of sleep’, was given out (Box 1). Although the sessions were based on a lecture style, open discussion and questions were encouraged. The leaflet outlined methods other than the use of hypnotics for dealing with insomnia, such as providing decaffeinated drinks on the ward. The leaflet was adapted from two texts on sleep hygiene (Oswald & Adams, 1983; Kale & Kale, 1984). The lecture was incorporated into the 6-monthly induction sessions for all senior house officers. Leaflets were handed out at this lecture. All nursing staff on the two wards studied were identified and invited to one of four small-group teaching sessions run by either one of two of the authors (I.H. or L.C.). These sessions lasted 1 h and followed a similar format to those for the senior house officers. Copies of the leaflet were also left on the two wards for staff, patients and their relatives.

Following the educational intervention, we collected identical information to that collected in the pre-intervention period on a monthly basis for 4 months in 2002.

Results
A total of 12 of 25 junior medical staff and 23 of 36 nursing staff attended the teaching sessions (48% and 64% respectively).

Pre-intervention medication use was 48%. One month post-intervention this use dropped to 27% (Table 1). Hypnotic use increased in subsequent months but remained significantly below pre-intervention levels throughout the 4-month period.

In the pre-intervention audit, there were 87 patient discharges from both wards over a 6-month period. In 27 cases the discharges were associated with hypnotic use (31% of all discharges). Of the 27 patients, 9 were taking hypnotics prior to admission. Hence 18 of 87 patients (20%) were discharged with a new hypnotic prescription.

In the post-intervention audit, of the 32 discharges from the wards over a 4-month period, 2 of the patients were on hypnotics prior to admission. There was a significant reduction in the number of patients discharged on a hypnotic that had been started during hospitalisation in the post-audit period (3 of 30, 10% \( \chi^2 = 2.826, P < 0.001 \)).
Reducing hypnotic use in hospital

Discussion

A simple educational intervention was successful in reducing both in-patient and discharge use of hypnotic medication. Aiming our intervention at the senior house officers and nursing staff was deliberate. We felt that the majority of prescriptions and pressure for prescriptions came from this area. This assumption is supported by published data (Mahomed et al, 2002). Our results show statistically significant reductions in hypnotic use over time. In the first month following intervention there was a dramatic reduction in in-patient hypnotic use and, although this reduction diminished over time, it remained significantly below baseline throughout. Furthermore, a reduction was also seen in the number of patients discharged with a hypnotic medication. However, we were unable to reach our outcome standard of no discharges on hypnotic medication.

These results are encouraging but should be interpreted within the limitations of this work. The main potential confounding factor was the fact that junior medical staff changed in both the pre-intervention and post-intervention periods. It is conceivable that the changes in hypnotic prescription observed merely reflect differences in prescribing practice between different groups of staff. However, nursing staff remained relatively constant throughout and arguably have considerable influence on hypnotic use, particularly with respect to dispensing of medication as required. In addition, Table 1 suggests the intervention had a demonstrable impact.

A literature search of Medline and Psychlit using the following search terms: HYPNOTICS; BENZODIAZEPINES; EDUCATION INTERVENTIONS; HOSPITAL; INPATIENT; identified only one study that had attempted to reduce hypnotic use in a hospital setting (Griffith & Robinson, 1996). However, this study took place in a general hospital rather than a psychiatric hospital. A prescribing policy was developed which was incorporated into the junior doctors’ induction programme. Nursing staff were not selected for education. In primary care an educational intervention leading to a reduction in the prescription of benzodiazepines by general practitioners (de Burgh et al, 1995) has been described.

Recent guidelines on hypnotic use have suggested that doctors consider non-medical treatments for insomnia, such as ensuring regular sleep hours, no coffee and alcohol at bedtime, as well as cognitive–behavioural therapy and relaxation, before hypnotics are prescribed. When prescribed, hypnotics should be used in the short term (National Institute for Clinical Excellence, 2004). In our educational session, the staff leaflet on ‘The golden rules of sleep’ advocated that simple sleep hygiene methods should be considered before hypnotics were prescribed or administered. This staff education programme goes some way towards raising awareness of sleep and hypnotic issues and our results show a reduction in hypnotic use.

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<tr>
<td>Total OBD, n</td>
<td>6975</td>
<td>4061</td>
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<tr>
<td>OBD on which hypnotic given, n (%)</td>
<td>3344 (48)</td>
<td>1508 (37)</td>
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<td>Z-score (test for independent proportions)</td>
<td>&lt; 0.001</td>
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OBD, occupied bed days.

Box 1. The golden rules of sleep

- In older adults the sleep architecture is altered.
- Older adults have altered perception of the quality of their sleep.
- Sleep is affected by physical illness, medication and pain.
- Depression, psychosis and dementia can all affect sleep.
- Have regular hours for getting up and going to bed.
- Plan a regular time to relax and unwind in the evening before going to bed.
- Only go to bed when you are sleepy, don’t lie in bed awake.
- If you are unable to fall asleep go to another room and return only when you feel sleepy.
- Regular exercise improves your sleep, but don’t exercise within 3 h of bedtime.
- Avoid stimulants like tea, coffee, cola drinks and chocolate late in the evening.
- Avoid smoking/give it up. Nicotine is a stimulant.
- Never use alcohol to help you to sleep.
- Sleep in a comfortable room, not too hot or cold.
- Avoid distractions like loud noise and bright lights.
- Eat meals at regular times and in the evening eat food that is easily digested.
- Hunger disturbs sleep. Try a light snack at bedtime, like warm milk and biscuits.
- Do not nap during the day.
- If you have been prescribed sleeping tablets try not to use them for more than 2 or 3 nights consecutively.

These results are encouraging but should be interpreted within the limitations of this work. The main potential confounding factor was the fact that junior medical staff changed in both the pre-intervention and post-intervention periods. It is conceivable that the changes in hypnotic prescription observed merely reflect differences in prescribing practice between different groups of staff. However, nursing staff remained relatively constant throughout and arguably have considerable influence on hypnotic use, particularly with respect to dispensing of medication as required. In addition, Table 1 suggests the intervention had a demonstrable impact. Second, the intervention took place on two wards in a teaching hospital and so the findings may not be generalisable to other settings. Finally, this was an audit and had no control group. Despite these limitations, a relatively simple educational intervention appears to have been sufficient to raise the profile of this important topic among staff to good effect.

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In summary, this work suggests that a simple educational intervention can lead to significant reductions in hypnotic use. These changes appear to reduce over time and so, in order to sustain the initial impact, the educational package may need to be repeated at regular intervals and could be combined with a prescribed policy intervention, as used by Griffith & Robinson (1996) and the audit cycle repeated.

Declaration of interest

None.

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References


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What’s in a name? Views on psychiatric services for older people

AIMS AND METHOD
The aim of this study was to provide a name for a psychiatric service for older people in Dublin. A total of 296 individuals (167 doctors, 129 workshop attendees) were surveyed regarding their views on a name for the service.

RESULTS
‘Age-related psychiatry’ was a universally popular term. It was chosen by 43% of general practitioners, 56% of hospital doctors and 44% of the workshop attendees, as one of their top three choices. ‘Psychiatry of old age’, ‘geriatric psychiatry’ and ‘psychogeriatrics’ were unpopular with all three groups.

In Ireland, the Medical Council gave full specialty recognition to what it term ‘Psychiatry of Old Age’ in 1998 and specialist psychiatric services for individuals over 65 years have significantly expanded in recent years (Swanwick, 2002).

The aim of the study was to provide a name for the psychiatric service for older people in Southwest County Dublin. This is a new service that initially provided a liaison consultation service within a large general hospital. The scope of the service increased in 2004 with the recruitment of a multidisciplinary team, and has been extended to provide day hospital assessment and treatment.

Choosing a name for this service presented a difficulty. Terms used to describe both ‘psychiatry’ and ‘elderly’ may be considered stigmatising and in some instances act as barriers to care.

The Oxford dictionary describes stigma as a ‘mark or sign of disgrace or discredit’. Names can be stigmatising for two reasons. First, terms used over the years to describe those with mental illness have been inherently stigmatising, such as ‘mental defective’. Second, technical terms used to describe mental illness may become derogatory with time, because they describe a stigmatised group of people. The terms ‘lunatic’ and ‘idiot’, for example, were initially used as medical terms to differentiate between patients with psychiatric problems and patients with intellectual disability, but both have acquired a negative connotation over time.