Psychiatric involvement in an Edinburgh hospice

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Palliative care is a growing specialty. The terminally ill suffer high levels of psychiatric morbidity. The involvement of one senior registrar in setting up a liaison psychiatry service at a Marie Curie Hospice in special interest sessions is described. A liaison-consultation model developed and 29 referrals are described over six months.

Psychiatric input in the care of the terminally ill is necessary because of the high levels of psychiatric morbidity, with the prevalence of depression estimated as 50% (McDaniel et al. 1995) and delirium 83% (Fainsinger et al. 1993). Psychological support prevents mental illness, improves quality of life and may increase survival (Fawzy et al. 1993). A relationship with a multi-disciplinary palliative care team allows exchange of information and enhanced patient and staff care, they can teach about spiritual and religious issues, the breaking of bad news, and the use of truth. Symptom and pain relief techniques have applications in psychiatry.

Service and referrals

The Marie Curie Hospice in Edinburgh is one of three city hospices. It has 37 beds and 500 annual referrals with in-patient, day unit and out-patient home care. One consultant and one senior house officer join other part-time medical support. Clinically, it has nursing, physiotherapy, occupational therapy, social work, pharmacy, aromatherapy and chaplaincy services with a weekly multi-disciplinary meeting.

Training in liaison psychiatry at the Department of Psychological Medicine in the Edinburgh Western General Hospital. I arranged a two session input to this hospice. A liaison-consultation model developed with cases first discussed at the multi-disciplinary meeting. I contribute to teaching, run an open patient relaxation group and developed a protocol for the diagnosis and management of delirium, the biggest hospice psychiatric problem.

Twenty-nine patients were referred in the first six months. Fifty-two per cent female with a mean age of 70 years (range=46-83). All but one were in-patients with 86% coming from medical staff; 72% were seen the same day. Reasons for referral are shown in Table 1. Two requests were to arrange transfer to psychiatric in-patient care and two requests for insomnia treatment. Psychiatric consultations were recorded on a standardised form with ICD-10 diagnoses recorded at assessment (Table 1).

All had cancer, the majority being breast in 24%, lung in 21% and prostate in 10%. Cord compression occurred in 17%, brain metastases were known in 7%. Pain was a problem in 70%, fatigue in 34%, nausea in 24% and constipation in 17%.

Forty-one per cent lived alone and the same number had social supports beyond family: 31% had a negative past experience of death of a close relative: 31% had a past psychiatric history, depression in 14%, and schizoaffective disorder in one patient. Thus referrals were particularly vulnerable to psychological problems.

Psychiatric involvement led to an increase in antidepressant (38 to 55%) and antipsychotic usage (34 to 58%) with a reduction in steroid and opiate prescription. On two occasions antibiotic and on one anti-parkinson medication were recommended after assessment. Other input included advice on investigation and behavioural management, emotional support of patients and

| ICD-10 diagnosis      | Referral reason, % subject (n=29) | Assessment diagnosis, % subject (n=29) |
|-----------------------|-----------------------------------|---------------------------------------|
| Depressive episode 52 | 28                                |                                       |
| Delirium 31           | 55                                |                                       |
| Adjustment reaction 0 | 24                                |                                       |
| Anxiety disorder 14   | 7                                 |                                       |
| Organic mood disorder 0 | 10                             |                                       |
| Dementia 0            | 7                                 |                                       |
| Alcohol dependence 7  | 17                                |                                       |
| Somatoform disorder 3 | 0                                 |                                       |
| Parkinson's disease 3 | 3                                 |                                       |

Table 1. Reasons for psychiatric referrals and psychiatric diagnoses at assessment

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relatives and relaxation training. Thirty-four per cent were seen once with an average of two follow up visits. The majority died during admission, only 17% were discharged home.

Comment
The difficulties in diagnosing depression in cancer patients due to shared symptoms have been described (Carroll et al. 1993). It is interesting that referring physicians in this study overdiagnosed depression, misattributing mood disorder from delirium, steroid use and alcohol withdrawal while never diagnosing adjustment reaction. They seemed biased to 'functional' rather than 'organic' psychiatric diagnoses.

Psychiatric involvement resulted in the use by physicians of higher doses of antidepressants and drugs from other classes with prescribing individually tailored. The ideal antidepressant would have low cardiotoxicity, few side-effects, and be mildly sedative. Paroxetine was often the best antidepressant in these respects and its rapid elimination allowed its quick removal if delirium developed. Trazodone has helpful sedative qualities and venlafaxine was tried as a safer antidepressant with less side-effects than amitriptyline for neuropathic pain. Although an unlicensed indication, the similar neurotransmitter effects of venlafaxine to amitriptyline suggests it may be analgesic.

Haloperidol was mainly used as an antiemetic prior to psychiatry input. Disturbed, delirious patients were sedated with benzodiazepines as a midazolam subcutaneous infusion. A protocol suggested a plan of simple investigations with increased antipsychotic use to reduce arousal. Staff are often dismayed by the development of delirium soon after admission. Rather than a failure of care this reflects the high levels of medical illness in a distressed elderly population on large amounts of medication whose environment is changed. The cause of delirium is seldom found as it can be inappropriate to perform more than simple investigations. Psychiatric input involves behavioural strategies for patient safety and re-orientation, with explanation to relatives.

Improved levels of staff expertise have meant that detention under the Scottish Mental Health Act (1984) has not been needed for two years.

Hospice work is emotionally demanding. Staff have to weather the storm of continual bereavement with distressed, suffering patients. They can feel useless, guilty and impotent, at-risk from staff burn-out (Ramirez et al. 1995). Pressure is reduced by the pleasant working environment, high staffing levels, education and training and mutual support. Psychodynamic defence mechanisms of displacement, projection, denial and intellectualisation are used by staff as well as patients and relatives. These are often better supported than broken down, unless maladaptive, negatively influencing patient care. The service seems valued by patients, staff and relatives. This is a rewarding training experience.

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