
Aims and Method
To examine trends in appeals to mental health review tribunals and hospital managers’ panels in a hospital covering two outer London boroughs from 1997 to 2007. Data were also used to explore associations between demographic variables, including ethnicity, and the results of appeal hearings.

Results
The number of detentions under Mental Health Act Sections 2, 3 and 37 rose from 203 in 1996 to 279 in 2006. The percentage of these that went to appeal increased from 34% to 81% during the same period. However, there was no observed trend in the result of the appeals. The results were not associated with gender, ethnicity, marital status, age or the section involved; 12% of appeals were successful.

Clinical Implications
The study shows rising use of the Mental Health Act over the past 10 years and an increasing volume of appeals against its use. Since appeals are no more likely to result in discharge, the increased use of the Mental Health Act is not balanced by increased rates of discharge by review hearings. The study also demonstrates the rising workload for all involved in appeal hearings.

Method
Data were collected from the local Mental Health Act office for the period 1996–2007 to study the trends in number of detentions under the Act, number of appeals, percentage of detentions going to appeal, the result of the appeals and the proportion of appeals that resulted in discharge from the restrictions of the Mental Health Act. Data were restricted to people detained under Sections 2, 3 or 37 of the Act, since it is only these sections for which there are rights of appeal. Results of appeals were recorded as ‘compulsory detention upheld’, ‘patient discharged’, ‘no decision, further hearing requested’ and ‘hearing cancelled or adjourned’. The last category was excluded from the analysis, since we wanted to study the pattern of hearings that actually occurred.

The Mental Health Act 1983 has finally been amended, after several reviews and years of discussion. It was initially intended to be a liberalising act, increasing rights of appeal for detained patients and discouraging the overuse of emergency orders. It was predicted that under this Act the number of tribunal hearings would increase more than fourfold owing to the introduction of new rights to appeal for patients detained under Section 2 or Section 3 (Szmuckler, 1983). The Department of Health data showed that numbers of compulsory admissions increased faster than the episodes of detention that warranted a tribunal application (Langley, 1999). Thus, not only has the proportion of those who are detained under the Act risen, but so has the proportion of detained persons who appeal to and are heard by the tribunals. Data from 1987 suggest that the large increase in the number of tribunals after the introduction of the Mental Health Act 1983 did not result in any change in the proportions of detained patients who were discharged by these tribunals (Webster et al., 1987). However, there is no more recent information available.

Several studies have found greater than expected compulsory admissions among African–Caribbean patients (Owens et al., 1991). Others have shown that higher proportions of patients of African–Caribbean and Asian origin who were readmitted were detained under the Mental Health Act 1983 when compared with patients of European ethnicity (Thomas et al., 1993).
t-tests were performed to examine any associations between hearing result and the demographic characteristics of the individual whom the hearing concerned. For this analysis the unit of analysis was the hearing rather than the individual patient, because some patients had more than one hearing.

Data on ethnicity were first recorded in five categories and then recoded into two categories, White and Black and minority ethnic, for the purposes of analysis. This ensured that there were adequate numbers for a chi-squared test to be conducted. Most of the people in the Black and minority ethnic category were of Black African or African–Caribbean ethnicity. Similarly, marital status was coded into two categories – single v. married or in a long-term relationship – and a chi-squared analysis was performed. To examine trends, data were entered into Microsoft Excel, which was used to obtain graphs.

Results

Compulsory detentions under Mental Health Act Sections 2, 3 and 37/41 rose from 203 in 1996 to 279 in 2006 (Fig. 1). The percentage of detentions that went to appeal escalated from 34% to 81% during the same period. However, there was no observed trend in the result of the appeals and the proportions of applicants who were discharged from compulsory detention by the hearing remained unchanged. Two-thirds (66%) of appeals resulted in the power of detention being upheld. Twelve per cent of hearings resulted in the applicant being discharged from detention under the Mental Health Act, and 21% of appeals were adjourned. Table 1 indicates that the results of the appeals were not associated with age, gender, marital status, ethnicity or the Mental Health Act section involved.

Discussion

The main findings of this study are that there has been a steady increase in the number of detentions and appeals over the past decade, in line with previous findings (Wessely et al, 1999). This has been accompanied by an increase in the proportion of detentions that are challenged at appeal. However, there has been no trend in the result of appeals. In particular, the proportion of cases discharged at appeal hearings has not changed substantially. Again, this replicates data from the 1980s (Webster et al, 1987). No association was found between the results of appeals and any demographic variable, including ethnicity. Only just over 1 in 10 hearings resulted in the section being lifted, which is consistent with other data. Mental health review tribunal data from 2000 to 2001 show that rates of discharge varied from 8.8% to 13.5% across different areas of England and Wales (Department of Health, 2002).

Although there are several studies confirming reports of greater than expected compulsory admissions of African–Caribbean patients (Owens et al, 1991) and of patients from other ethnic minority groups (Thomas et al, 1993), our study did not reveal any association between the result of the hearing and ethnicity. Studies have shown detentions to have bimodal distribution with peaks at age 25–34 years and at over 80 years of age. In the younger age group, rates of detention were higher for men (Audini & Lelliott, 2002). In contrast, the current data showed no linear association between age and hearing result and there was no association with male gender.

The study has several limitations. It was based on local data and therefore it gives information only about local trends. Trends in other areas and national trends may differ. Numbers of people in ethnic categories other than White were small and so the power of the analysis of ethnicity was limited. Similar considerations apply to the analysis of other demographic characteristics such as marital status, since only a minority of participants in appeals were married or in a long-term relationship. Nevertheless, the study presents important indications of a rise in the use of the Mental Health Act in one area and a rising volume of appeals against the use of this statute. Since the appeals are no more likely to result in discharge, it means that the rise in the use of the Act is not balanced by increased rates of discharge by review hearings. These trends may indicate that the Mental Health Act is being applied to people who are less severely ill and therefore more likely to appeal. In other words, the Act may currently be applied in more disputable situations, possibly more often with people who maintain the capacity to understand and challenge its use. However, any such change is not reflected in the results of appeal hearings. This may indicate that the threshold for discharge by appeal hearings has risen, in the same way and possibly for the same reasons that the threshold for

**Table 1. Exploration of predictors of appeal results**

<table>
<thead>
<tr>
<th>Test variable</th>
<th>Test statistic</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>t=0.72, d.f.=156</td>
<td>0.47</td>
</tr>
<tr>
<td>Gender</td>
<td>χ²=1.63, d.f.=1</td>
<td>0.20</td>
</tr>
<tr>
<td>Marital status</td>
<td>χ²=0.09</td>
<td>0.77</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>χ²=0.12</td>
<td>0.74</td>
</tr>
<tr>
<td>Section 2 v. Sections 3 or 37/41</td>
<td>χ²=0.21</td>
<td>0.65</td>
</tr>
</tbody>
</table>

**Fig. 1. Detentions and appeals 1997–2006.**
detentions has fallen. Another factor could be that patients, like everyone else, are increasingly aware of their legal rights. The availability of advocacy services may have facilitated this.

The study also demonstrates the growing workload for all involved in Mental Health Act appeal hearings. This workload may increase after passage of amendments to the 1983 Act, since the introduction of compulsory community treatment orders may result in greater numbers of patients being made subject to the Act. Although the introduction of crisis resolution and home treatment teams may reduce admissions, indications are that these teams do not reduce compulsory admissions to a statistically significant extent (Johnson et al, 2005).

The low rate of success of Mental Health Act appeals is not widely publicised. Patients should be informed about this before they embark on an appeal. We also need to think about whether the system is an adequate check on increasingly liberal use of psychiatric detention.

Declaration of interest

J.M. is co-chairperson of the Critical Psychiatry Network, a group of psychiatrists that has campaigned against the expansion of the remit of the Mental Health Act and D.K.S. is a member of this network.

Impact of a crisis resolution team on service costs in the UK

AIMS AND METHODS
This paper assesses the economic impact of a crisis resolution team (CRT) in South London, using data from a prospective controlled trial. Two cohorts of patients were compared. After referral with a psychiatric crisis, the first cohort received existing services and the second cohort had access to input from a CRT. Baseline and follow-up 6-month costs were measured for 181 cases.

RESULTS
At follow-up, mean costs were £1681 less for the post-CRT patients, which was not statistically significant. However, a significant difference of £2189 was observed when patients with any CRT contact were compared with those with none.

CLINICAL IMPLICATIONS
The crisis resolution team resulted in lower costs. Such services can thus help to release funds for other forms of care.

Crisis resolution services are seen as having the potential to divert patients from expensive hospital care (Smyth & Hoult, 2000). This paper aims to compare service costs between a cohort of patients receiving routinely available care following a psychiatric crisis and a later cohort able to receive care from a specialised crisis resolution team (CRT).

Methods

Full details of the methods used in the study are provided by Johnson et al (2005). Patients comprised those presenting with a crisis to mental health services in the southern part of the London Borough of Islington (a deprived inner-city area). An operational definition of a crisis was developed, indicating situations where, in the absence of a CRT, clinicians would consider admission to an acute psychiatric ward.

Two cohorts were recruited. The pre-CRT cohort was recruited over a 6-month period, ending 6 weeks before the CRT started to operate, and the post-CRT cohort was recruited after the CRT had been introduced. Before the CRT was introduced, acute mental health services consisted of acute wards, two crisis houses, community

References


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Original papers

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