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References

Assessing whether psychiatric trainees feel safe in the workplace

Catia Acosta,1 James Warner,2 Michael Kopelman,1 Ramin Nilforooshan3

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Aims and method Previous studies have shown that 17 to 60% of psychiatric trainees have been physically or verbally assaulted. To measure the frequency of assaults and the trainees’ reactions, we conducted a retrospective self-reported survey of attendees at MRCPsych teaching courses in south London and at an annual meeting of psychiatric trainees.

Results Overall, 64% of the questionnaires distributed were returned completed. Of the trainees who responded, 41% had been physically assaulted at least once and 89% had been verbally assaulted. As a result of the assault, 34% of trainees were subsequently more risk aware and 11% were now hesitant to assess patients with a history of violence. There was no association between the level of training or attendance at a breakaway training course and having been subject to physical assault.

Clinical implications Our study showed unacceptable levels of physical and verbal assault on psychiatric trainees and an important effect of those incidents on clinical practice.

Declaration of interest None.

Previous studies have shown that many psychiatrists have been assaulted and/or threatened while at work, with prevalence ranging from 17 to 60%.1–5 Few studies on this subject have been undertaken in England. Davies noted that over the year, 17% of respondents reported one or more assaults (of those, 42% were assaulted more than once) and 32% reported one or more threats.1 Most of the assaults (61%) were committed by patients in general adult
psychiatry settings; half occurred during urgent assessments; and junior doctors were more likely to have experienced an incident, independently of gender.1,2

Junior doctors’ experiences of assault at work – research evidence

It has been suggested that the risk of threat and assault decreases with seniority, mostly because of experience than assignment to different duties, suggesting that training in management of violence and closer supervision earlier in training might have a role in modifying risk.1 Generally, junior doctors feel less safe at work than consultants, probably because of less experience in risk assessment, high exposure to new patients and out-of-hours services, and difficulties in accessing colleagues to carry out joint assessments.6 Almost 50% frequently feel vulnerable or fearful for personal safety at work, although those working in the community felt less concern for their safety.2

In a survey by Dibben et al,6 55% of senior house officers felt sufficiently threatened by a patient to terminate the interview. Also, 64% of specialist Registrars and 52% of consultants reported feeling threatened by patients or their relatives. Other studies revealed that less than 20% of incidents were reported to line managers but 78% were documented in the patient’s case notes.1,3 Dibben et al6 compared incident reporting by the three groups of doctors and found that 33% of senior house officers reported incidents compared with only 18% of specialist registrars and 11% of consultants. One of the reasons for not reporting incidents was that violence was seen as ‘part of the job’.7 Other reasons were feeling that their reports would not be taken seriously, and in almost 73% of cases, doctors were not aware of guidelines for reporting incidents.3

Davies1 found that only 10% of those assaulted took time away from clinical duties, but the psychological consequences of the violence suffered were not assessed. In a study by Kidd & Stark,2 doctors were asked to indicate whether support or counselling had been offered after each incident. Only 4% were offered support after one incident, and 22% said it was unnecessary.

Most of the studies published to date were very comprehensive regarding the risk and degree of assault and threat experienced by doctors working in psychiatry. We focused on trainees as they seem to be the more vulnerable and at risk. Moreover, none of the studies assessed the potential physical and/or psychological consequences or the subsequent changes in clinical practice that these violent episodes generate. This is something we have examined in our study; carried out in a mental health trust in south London.

**Method**

We developed a questionnaire informed by the previous research on this issue.1-4 This questionnaire was devised to measure the frequency of physical and/or verbal assault on psychiatric trainees at work. We also asked about the physical and psychological consequences of assaults and what, if any, changes they had on the way respondents undertook their clinical duties. The questionnaire was distributed to trainees who attended an MRCPsych teaching day in south London and to attendees at the second annual meeting of psychiatric trainees at the London Deanery (attendees at this meeting where asked not to complete the questionnaire if they had already done so).

The questionnaire was anonymous, with a mixture of ‘Yes’/’No’ and multiple choice questions and free text. There was space at the end for comments. We used Stata version 10 for Windows to analyse any relationship between physical assault and the trainee’s level of training or attendance at a breakaway training course in the previous year.

**Results**

Of the 170 questionnaires distributed, 108 were completed (64%); 76 (70%) were at the core trainee (CT)/specialist trainee (ST) 1–3 level of training and the remaining 32 (30%) were specialist registrars or at the ST4–6 level. The sample is described in Table 1. We divided the trainees into junior and senior trainees and into three age groups. The age cohorts were chosen to reflect differing levels of maturity and different training epochs.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Frequency of physical and verbal assaults on trainees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demographics</td>
<td>Male</td>
</tr>
<tr>
<td>Total</td>
<td>60 (55.6)</td>
</tr>
<tr>
<td>Age, years</td>
<td></td>
</tr>
<tr>
<td>&lt; 30</td>
<td>18 (30.0)</td>
</tr>
<tr>
<td>30–39</td>
<td>39 (65.0)</td>
</tr>
<tr>
<td>≥ 40</td>
<td>3 (5.0)</td>
</tr>
<tr>
<td>Level of training</td>
<td></td>
</tr>
<tr>
<td>CT/ST1–3</td>
<td>42 (70.0)</td>
</tr>
<tr>
<td>SpR/ST4–6</td>
<td>18 (30.0)</td>
</tr>
<tr>
<td>Attended awareness disengagement skills training</td>
<td></td>
</tr>
<tr>
<td>Physical</td>
<td>29 (48.3)</td>
</tr>
<tr>
<td>Verbal</td>
<td>55 (91.7)</td>
</tr>
</tbody>
</table>

CT, core trainee; SpR, specialist registrars; ST, specialist trainee.

Table 2 | Change in clinical practice of trainees after having been physically or verbally assaulted |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Change</td>
<td>%</td>
</tr>
<tr>
<td>More aware of risks</td>
<td>34.3</td>
</tr>
<tr>
<td>More aware of the environment during interview</td>
<td>29.6</td>
</tr>
<tr>
<td>Hesitant on assessing patients with a history of violence</td>
<td>11.1</td>
</tr>
<tr>
<td>Uncomfortable at work</td>
<td>9.3</td>
</tr>
<tr>
<td>Uncomfortable when alone with patients</td>
<td>6.5</td>
</tr>
<tr>
<td>No change</td>
<td>25.0</td>
</tr>
<tr>
<td>No answer</td>
<td>5.6</td>
</tr>
</tbody>
</table>
Of the 44 trainees who had been physically assaulted, 30 (68%) had attended a breakaway training course in the previous 12 months and 14 (32%) had never attended such a course. Of trainees who were not physically assaulted (n = 64), 41 (64%) had attended a breakaway course. There was no statistically significant relationship between having been physically assaulted and the trainee’s level of training ($\chi^2 = 3.325, \text{d.f.} = 4, P = 0.505$), or between being assaulted and having attended a breakaway course ($\chi^2 = 0.196, P = 0.658$). The relatively small sample size in each age group did not permit further analyses. Of the trainees that had been physically assaulted, 70% were alone with the patient at the time of the incident. We did not question whether doctors carried a personal alarm when interviewing a patient or whether they had a chance to use it.

**Incident reporting and support received**

Forty trainees (41%) who were physically or verbally assaulted had not reported the incident. Of those who did, 92 (66%) reported them only in the patient’s medical records, 22 (16%) filled in an incident report form, and 26 (19%) did both. Physical assault was the type of event most frequently reported on an incident form, or on both the incident form and the patient’s medical records. Reasons given for not formally reporting incidents included:

- a the physical assault had been minor with no major physical injury
- b being assaulted was considered an ‘occupational hazard’
- c the patient apologised when mentally recovered.

Seven respondents said that verbal assaults were too frequent to report and were considered ‘part of the job’; and in three cases, assaults were not reported because the person did not know how to do so. Of those who reported incidents, 59 (43%) were CT/ST1-3 and 23 (18%) were senior trainees.

Of the 44 trainees who had been physically assaulted, 2 (2%) required medical treatment and 4 (9%) took time off work, with 1 person taking half a day off and the remaining 3 a full day.

Only 9 trainees (9%) of all those who experienced physical and verbal incidents were given post-incident support. In the comments section of the questionnaire, three doctors admitted that they were not even aware that post-incident support was available in the trust; one had to seek support himself as the attitude shown by his supervising consultant was that ‘it is part of the job’. Another doctor commented that he felt there should be a clear protocol for reporting violence in the workplace and that this should be given to all staff.

The final question asked the trainees whether an assault, either physical or verbal, had changed the way that they performed their clinical duties. Thirty-seven trainees (34%) denied that their practice had changed at all after being a victim of an assault (Table 2).

**Discussion**

The high response rate to our survey suggests that safety at work is a salient topic for psychiatric trainees and that it merits more awareness by trainees, clinical supervisors, trusts and the Royal College of Psychiatrists. Our results show that nearly all respondents had experienced a verbal assault and 44 (41%) had been physically assaulted while undertaking their clinical duties. This is comparable with findings in other published studies. Rates were similar between junior and senior trainees.

Despite attendance at a breakaway training course being mandatory for all trainees, only 71 (65%) had participated in such a course. Trainees who had attended breakaway training were no less likely to be subject to physical assault. Breakaway training is not designed to prevent physical assault but rather to minimise the impact of it. Our findings raise the question of whether such courses should continue in the present form or whether a modified version, with more training about how to avoid or better manage potentially risky situations and advice on what to do following an assault, would be more appropriate for junior doctors.

The majority of the trainees reported the incidents only in the patients’ medical records, which left trusts unaware of the levels of assaults experienced by their staff. We did not ask specifically in our questionnaire whether doctors had been given training in incident reporting and consequently we cannot comment whether this might have had an influence on the low rate of incident reports.

In keeping with other studies, trainees reported that they were not aware of incident forms or how to complete them. Another reason for non-reporting, mostly in relation with verbal abuse, was that it occurs too frequently to report. Given the incidence of verbal abuse and threat identified in this study, we find this alarming. It is also very concerning that assaults and threats are perceived by a significant number of trainees as ‘part of the job’, something which would be seen as unacceptable in most other professions. Formal training in incident reporting would help improve the situation.

After experiencing an assault the major consequences for trainees were their increased awareness of potential risks, awareness of the environment during a clinical interview, being hesitant to assess a patient with a history of violence, and feeling generally less comfortable at work. Although the first two of these outcomes are desirable, it is regrettable that these potentially protective measures were taken only after having been assaulted. We speculate that the frequency of assaults may affect such trainees’ assessment of patients with a history of violence and this may be something which should be investigated.

It is important to protect psychiatric trainees from violence at work. Making the workplace safer, changing the culture to recognise that violence and threats are an occupational hazard and offering more useful training in how to deal with risk situations are priorities. If assessing and managing risk were a part of clinical training, no one should tolerate working in an unsafe environment.

We believe a national survey on this subject is needed, involving psychiatrists in training and non-training posts. We suggest that the perceived risk of aggression may be a
contributory reason for the recruitment crisis in psychiatry.\textsuperscript{8,9} It is possible that, if this problem were tackled, the recruitment levels might improve, as well as the overall enjoyment by trainees in the work they undertake.

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References


