mental and physical health conditions: systematic review and meta-analysis.

Abstract

The stigmatisation of mental health is present in general hospital settings impacting quality of care. We hypothesised that health professionals in these areas would elicit negative attitudes and a perceived level of dangerousness across a range of mental health disorders. We aimed to conduct a systematic review and meta-analysis to examine these attitudes and perceptions. We searched the bibliographic databases of CINAHL Complete, MEDLINE Complete, PsycINFO and Psychology and Behavioral Sciences Collection in May 2017 (no date parameters were set). Quantitative studies investigating generalist health professionals' attitudes towards mental health conditions were selected. Initially prevalence meta-analyses were conducted to assess the extent of perceived danger, followed by a series of comparative meta-analyses in which the perceived dangerousness of mental health conditions were compared. Of the 653 citations retrieved, eight studies met the inclusion criteria. The overall sample included 2548 health professionals. A majority of health professionals perceived patients with substance use disorder as dangerous 0.60 (95% CI: 0.32 to 0.88) when compared with patients who had an alcohol-related disorder, schizophrenia and depression. The results also indicated that a large proportion of staff perceived patients with a diagnosis of schizophrenia as dangerous 0.42 (95% CI: 0.33 to 0.52). Negative attitudes towards people experiencing mental illness in general hospital settings may be attributed to poor mental health literacy, skills and limited exposure, and social and cultural beliefs about mental illness. Ongoing professional development targeting mental health knowledge is recommended for health professionals working in general hospital settings.

Key words: attitudes; dangerousness; depressive disorders; drugs of dependence disorders; health professional; schizophrenia; stigma and discrimination

Attitudes and dangerousness – meta analysis

Introduction

The poor physical health of people with mental illness, and the widening mortality and morbidity rates for people with mental illness compared to the general population is a global health burden (De Hert et al., 2011). Health professionals in general medical settings (e.g. emergency departments, medical surgical wards, general medical wards and intensive care units) find the complex care of patients with mental and physical health comorbidity challenging. Patients are often considered difficult or even dangerous (Zolnierek, 2009). A systematic review by Giandinoto and Edward (2014) examined this phenomenon, finding that the challenges were centred on the fear of aggression potential during the course of carrying out care for patients. Environmental factors such as a lack of privacy for sensitive discussions that created barriers to effective care were also noted. In particular, health professionals believed they did not possess adequate skills or adequate mental health literacy to address the needs that might arise for individuals in their care. Mental health literacy is defined as "knowledge and beliefs about mental health which aid their recognition, management or prevention" (Jorm, 2000, p.396).

An Australian study compared health professionals and the general public, exploring and comparing attitudes and stigma towards mental illness, and revealed that health professionals possess stigmatising attitudes comparable to the general public, in particular to the perception of dangerousness and personal stigma (Reavley et al., 2014). Pescosolido et al. (2010), found that while mental illnesses (including schizophrenia, alcohol dependence, and major depression) are now better understood in terms of their neurobiological causes, stigma related to danger and social distance remains relatively unchanged over time. These findings indicate that further stigma reduction strategies for both health professionals and the general public are warranted.

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Healthcare professionals working in general medical settings report poor confidence in their mental healthcare skills and knowledge, resulting in uncertainty and a perception of dangerousness and/or increased risk for danger when caring for patients with mental illness (Giandinoto & Edward, 2015). They also report adverse attitudes and stereotypes which can have an impact on the quality of care people with mental and physical illness comorbidity receive in the general medical hospital setting. This has the potential to lead to poorer clinical outcomes for these patients (Mather et al., 2014). In light of this it is useful to understand stigma in the context of service provision, since it is clear that stigma is a fundamental cause of health disparities (Hatzenbuehler et al., 2013). People with severe mental illness may display behaviours that are perceived to violate behavioural norms: this can lead healthcare staff to perceive patients as dangerous. Staff may engage in avoidant behaviours in efforts to minimise perceived risk of danger whether it is real or not (Feldman & Crandall, 2007; Giandinoto & Edward, 2015).

The aim of this systematic review with meta-analyses was to examine the prevalence of negative attitudes and perceptions held by health professionals working in general medical hospitals towards people experiencing mental illness. We also aimed to identify if there were any differences in attitudes when comparing particular mental health disorders. By identifying potential triggers for mental health related stigmatising attitudes in general medical medical settings we can offer recommendations to inform educational content for professional development or policy initiatives in an attempt to decrease the disparity of care afforded to this patient group.

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Methods

We conducted a systematic review with meta-analyses in accordance with Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklists (Moher et al., 2009).

Inclusion and exclusion criteria

We included studies that met the following criteria: (a) peer-reviewed journal articles reporting systematic reviews and primary quantitative research studies written in English, and (b) articles addressing general care health professionals' attitudes and perceptions towards patients with mental health conditions. Date limits were not set. Articles excluded from the review were those that addressed (a) health settings other than general medical hospitals, (b) qualitative studies, (c) literature reviews, and (d) opinion pieces and expert commentaries (for example, editorials and letters to the editor).

Definitions

We identified the population as: any health professional working in acute medical hospital settings (i.e. non-mental health) e.g. nurses, medical, allied health, and health workers. The outcomes considered for the review were measures of the health professionals' attitudes and perceptions towards patients experiencing mental illness.

Search strategy

The bibliographic databases of CINAHL Complete, MEDLINE Complete, PsycINFO and Psychology and Behavioral Sciences Collection were searched initially in May 2016 and updated in May 2017. The search was conducted by entering a list of predetermined keywords (see Table 1). We screened the title and abstracts of returned articles and retrieved

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the full text of relevant studies for further screening. A manual search of references from returned studies were included if appropriate.

Study selection

Each of the studies were independently inspected by two of the three reviewers (JG and KL) and any disputes were resolved through a consensus discussion with the third author (JS).

[Insert Table 1]

Data extraction and quality assessment

We extracted data according to a protocol designed for this review. We extracted relevant information related to: study information (date, author(s)), methodological factors (sampling, quantification of outcomes), demographic background and study setting. No studies were excluded for reasons related to methodological quality; however the limitations of each study were considered.

Statistical Analysis

Meta-analyses were conducted to assess the attitudes of health professionals towards patients with mental health conditions. Selected studies featured a wide range of mental health disorders. For the purposes of this analysis, the following mental health disorders were studied:

- (i) General mental health / psychiatric conditions;
- (ii) Schizophrenia
- (iii) Depression
- (iv) Substance use disorder drugs
- (v) Substance use disorder alcohol

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Attitudes towards people experiencing mental illness were measured in the selected studies using a wide range and number of mostly Likert-style attitude statements. Not all of these attitudes could be considered to be measuring the same underlying concept. However, many statements were considered to represent an assessment of the degree of danger posed by the patient to themselves, others or to property (listed in Table 2). Categorical outcomes measured using items with more than two options were dichotomised using appropriate combinations of options, with half-weightings being assigned to "neutral" or "uncertain" responses.

Initially prevalence (single proportion) meta-analyses were conducted to assess the extent of perceived danger amongst patients in each of the conditions considered separately. Studies included in these analyses considered at least one of the patient condition groups under investigation. This was followed by a series of comparative meta-analyses in which the perceived dangerousness of patients with different mental health conditions were compared. Studies were included in these analyses only if they considered both of the appropriate patient conditions under investigation.

Random effects analyses were conducted in all cases due to identified clinical and design heterogeneity. Identified heterogeneity included the variation in items used to measure attitudes as listed above, but also included economic / cultural backgrounds (some studies were conducted in high-income countries; some in low- and middle-income countries); and the educational and clinical backgrounds of participants (doctors, nurses, and other health workers were represented).

For all outcomes, the prevalence for the factor under consideration, with associated confidence intervals, was calculated and presented in a forest plot together with a synthesized estimate (and associated confidence intervals) calculated using Mantel-Haenszel weightings.

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Funnel plots were considered for any meta-analysis involving eight or more studies, but were not constructed due to the limited number of studies included in each of the meta-analyses conducted.

For all meta-analyses, statistical heterogeneity was assessed using Cochran's Q statistic, which for a meta-analysis of *n* studies, approximately follows a χ^2 distribution on *n*-1 degrees of freedom. The corresponding I² statistic and the between-study variance of the intervention effect (τ^2) were also derived. A *Z*-test for overall effect was also conducted in all cases;

however, it was expected for the prevalence studies that the proportions of participants identifying each risk factor would be significantly different to zero. All analyses were conducted using the Stata statistical software (Version 14) (StataCorp, 2015).

[Insert Table 2]

[Insert Figure 1]

Results

The electronic search identified 809 articles with 158 duplicates and a further two articles identified from manual reference searching, resulting in 653 potentially relevant articles. A total of eight studies were considered suitable for inclusion in a meta-analysis from 20 potentially relevant studies that were screened in full text (see Figure 1). The main reason for the studies being excluded was that the studies did not specifically measure health professionals' attitudes. A sample of 2548 health professionals working in general hospital settings was represented.

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Prevalence meta-analyses

Mental Health Disorders (General)

The perception of patients with a mental health disorder as dangerous was identified by five studies. Outcomes in all included studies were categorical. A single-proportion random effects meta-analysis derived a synthesised estimate for the proportion of participants who perceived patients with this condition as dangerous risk factor of 0.53 (95% confidence interval [CI]: 0.33 to 0.74) (Figure 2). A *Z*-test for overall effect revealed strong evidence that this proportion was non-zero (*Z*=5.07, *p*<0.001). Individual estimates ranged for the proportion ranged from 0.24 (Arvaniti et al., 2009) to 0.71 (Adewuya & Oguntade, 2007). Cochran's Q test revealed strong evidence for statistical heterogeneity ($\chi^2_{(4)}$ =338.3; *p*<0.001). The I² statistic was 98.82%, indicating substantial statistical heterogeneity. The τ^2 statistic

[Insert Figure 2]

Sch<mark>izophrenia</mark>

Perception of patients with schizophrenia as dangerous was identified by three studies. Outcomes in all included studies were categorical. A single-proportion random effects meta- analysis conducted on this outcome derived a synthesised estimate for the proportion of participants who perceived patients with this disorder as dangerous of 0.42 (95% CI: 0.33 to 0.52) (Figure 3). A *Z*-test for overall effect revealed strong evidence that this proportion was non-zero (*Z*=8.95, p<0.001). Individual estimates ranged for the proportion ranged from 0.35 (Noblett et al., 2015) to 0.49 (Fernando et al., 2010). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}=7.87$; p=0.02). The I² statistic was 74.6%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 0.00.

[Insert Figure 3]

Depression

No studies of depression were found which included items considered to relate to *dangerousness*. Hence a meta-analysis was not conducted on this outcome.

Substance use disorder - drugs

Perception of patients with substance use disorder - drugs as dangerous was identified by three studies. Outcomes in all included studies were categorical. A single-proportion random effects meta-analysis conducted on this outcome derived a synthesised estimate for the proportion of participants who perceived patients with this condition as dangerous of 0.60 (95% CI: 0.32 to 0.88) (Figure 4). A *Z*-test for overall effect revealed strong evidence that this proportion was non-zero (*Z*=4.20, *p*<0.001). Individual estimates ranged for the proportion ranged from 0.22 (Noblett et al., 2015) to 0.81(Fernando et al., 2010). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}$ =98.0; *p*<0.001). The I² statistic was 98.0%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 0.06.

[Insert Figure 4]

Substance use disorder - alcohol

Perception of patients with substance use disorder - alcohol as dangerous was identified by three studies. Outcomes in all included studies were categorical. A single-proportion random effects meta-analysis conducted on this outcome derived a synthesised estimate for the proportion of participants who perceived patients with this condition as dangerous of 0.46 (95% CI: 0.03 to 0.88) (Figure 5). A *Z*-test for overall effect revealed evidence that this proportion was non-zero (*Z*=2.12, *p*=0.03). Individual estimates ranged for the proportion

ranged from 0.10 (Noblett et al., 2016) national (Journal of Man 20 Heath Nunsing) test revealed evidence for **Ragis** ($Q^2_{(2)}=249.8$; p<0.001). The I² statistic was 99.2%, Antibudting submanner statistical heath size neity. The τ^2 statistic (between-study)

[Insert Figure 5]

variance) was calculated to be 0.14.

Comparative studies

Three studies considered levels of perception of dangerousness in two or more types of

patients; facilitating comparative analyses. Outcomes in all included studies were categorical.

Schizophrenia versus substance use disorder - drugs

A random effects meta-analysis conducted on three studies derived a synthesised estimate for

the odds ratio for perceived dangerousness of patients with schizophrenia to patients with substance use disorder – drugs of 0.4

(95% CI: 0.15 to 1.06) (Figure 6). A Z-test for overall effect revealed insufficient evidence at the 5% significance level for an

odds ratio of non- unity (Z=1.84, p=0.066). Individual estimates ranged for the odds ratio ranged from 0.21

(Björkman et al., 2008) to 1.76 (Noblett et al., 2015). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}=20$

p < 0.001). The I² statistic was 90.3%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance)

was calculated

to be 0.636.

[Insert Figure 6]

Schizophrenia versus substance use disorder - alcohol

A random effects meta-analysis conducted on three studies derived a synthesised estimate for

the odds ratio for perceived dangerousness of patients with schizophrenia to patients with substance use disorder - alcohol of 0.85 (95% CI: 0.26 to 2.82) (Figure 7). A Z-test for overall effect revealed no evidence at the 5% significance level for an odd

ratio of non-unity

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(Z=0.26, p=0.796). Individual estimates ranged for the odds ratio ranged from 0.28 (Fernando et al., 2010) to 4.98 (Noblett et al., 2015). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}$ =31.3; p<0.001). The I² statistic was 93.6%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 0.998.

[Insert Figure 7]

Schizophrenia versus depression

A random effects meta-analysis conducted on three studies derived a synthesised estimate for the odds ratio for perceived dangerousness of patients with schizophrenia to patients with depression of 6.71 (95% CI: 1.59 to 28.3) (Figure 8). A *Z*-test for overall effect revealed strong evidence at the 5% significance level for a non-unity odds ratio (*Z*=2.59, *p*=0.009). Individual estimates ranged for the odds ratio ranged from 2.46 (Fernando et al., 2010) to 25.1 (Björkman et al., 2008) Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}$ =16.3; *p*<0.001). The I² statistic was 87.8%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 1.385.

[Insert Figure 8]

Depression versus substance use disorder - drugs

A random effects meta-analysis conducted on three studies derived a synthesised estimate for the odds ratio for perceived dangerousness of patients with depression to patients with substance use disorder - drugs of 0.17 (95% CI: 0.04 to 0.69) (Figure 9). A Z-test for overall effect revealed evidence at the 5% significance level for a non-unity odds ratio (Z=2.47, p=0.014). Individual estimates ranged for the odds ratio ranged from 0.03 (Björkman et al., 2008) to 0.33 (Noblett et al., 2015). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}=19.5$; p<0.001). The I² statistic was 89.7%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 1.384.

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[Insert Figure 9]

Depression versus substance use disorder - alcohol

A random effects meta-analysis conducted on three studies derived a synthesised estimate for the odds ratio for perceived dangerousness of patients with depression to patients with substance use disorder - alcohol of 0.25 (95% CI: 0.07 to 0.94) (Figure 10). A Z-test for overall effect revealed evidence at the 5% significance level for a non-unity odds ratio (Z=2.05, p=0.040). Individual estimates ranged for the odds ratio ranged from 0.05 (Björkman et al., 2008) to 0.80 (Noblett et al., 2015). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}$ =14.3; p=0.001). The I² statistic was 86.1%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 1.157.

[Insert Figure 10]

Substance use disorder – drugs versus substance use disorder - alcohol

A random effects meta-analysis conducted on three studies derived a synthesised estimate for the odds ratio for perceived dangerousness of patients with substance use disorder – drugs to patient with substance use disorder – alcohol of 1.33 (95% CI: 0.93 to 1.91) (Figure 11). A *Z*test for overall effect revealed insufficient evidence at the 5% significance level for an odds ratio of non-unity (*Z*=1.54, *p*=0.123). Individual estimates ranged for the odds ratio ranged from 1.05 (Fernando et al., 2010) to 2.40 (Noblett et al., 2015). Cochran's Q test revealed evidence for statistical heterogeneity ($\chi^2_{(2)}$ =14.5; *p*=0.001). The I² statistic was 86.2%, indicating substantial statistical heterogeneity. The τ^2 statistic (between-study variance) was calculated to be 0.0713.

[Insert Figure 11]

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Discussion

This systematic review with meta-analyses identified, through eight studies, that health professionals in general hospitals perceived patients with mental health disorders as dangerous. The health professionals' perceptions of mental health disorders (general), schizophrenia, substance use disorders and depression are not unlike those found amongst people in the general public.

Our results indicated that the greatest perceptions of dangerousness by healthcare staff were elicited by patients who had a substance use disorder - drugs. The synthesised estimate for the prevalence of healthcare professionals perceiving substance use disorder - drugs as a dangerous risk factor was 0.60 (95% CI for odds ratio 0.32 to 0.88) followed closely by alcohol-related co-morbidity 0.46 (95% CI for odds ratio 0.03 to 0.88). This synthesised estimate for the prevalence of healthcare professionals perceiving mental health disorders (general) as a dangerous risk factor was 0.53 (95% CI for prevalence 0.24 to 0.71). The synthesised estimate for the prevalence of healthcare professionals perceiving schizophrenia as a dangerous risk factor was 0.42 (95% CI for prevalence 0.35 to 0.49).

Views of mental illness differ significantly across cultures, for example in many cultures the attribution of mental illness is thought to be religious / spiritual in nature, and commonly in Western culture is attributed to criminality, such that people with mental illness are considered unpredictable, aggressive and dangerous (Abdullah & Brown, 2011; Mehraby, 2009) . A common thread in most cultures is that mental illness brings a certain level of stigma and shame for its sufferers, often impacting on people's help seeking behaviours and how they are cared for in the community (Mehraby, 2009). The studies included in this review investigating health professionals' attitudes in general hospitals were located in various geographical settings, including Nigeria, Africa (Adewuya & Oguntade, 2007;

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Chikaodiri, 2009); Greece (Arvaniti et al., 2009); Sweden (Bjorkman et al., 2008); Sri Lanka (Fernando et al., 2010); South Africa (Mavundla & Uys, 1997); Malaysia (Minas et al., 2011) and United Kingdom (Noblett et al., 2015). Attitudes towards mental illness and the impact of culture were observed and discussed in a number of these studies. Adewyua and Oguntade (2007) reported that culturally enshrined beliefs regarding the cause for mental illness (e.g. evil spirits, alcohol and drug abuse) persisted and thus stigmatising attitudes amongst medical staff despite medical training and knowledge to the contrary were detected. Chikaodiri (2009) also surveyed health workers in Nigeria, where they reported that within Nigerian and many other African societies, mental illnesses are associated with deviant behaviours. As they revealed in their findings, this misunderstanding of mental health disorders is not immune in healthcare workers. Similarly, Bjorkman et al. (2008) in Sweden found that nurses held views in accordance with the general public; patients with drug and alcohol addictions and schizophrenia were considered most dangerous and blameworthy for their conditions compared to other mental health disorders.

When considering these different mental health disorders, overall the substance-use disorders were perceived by health staff as most dangerous when compared to schizophrenia and depression. Healthcare professionals are about 6.7 times more likely to consider patients with substance use disorder - drugs to be dangerous than they are to consider patients with depression dangerous (95% CI: 1.59 to 28.3 – a significant effect). Also healthcare professionals are about four times more likely to consider patients with substance abuse - alcohol to be dangerous than they are to consider patients with depression dangerous than they are to consider patients with depression dangerous than they are to consider patients with depression dangerous (95% CI: 2.06 to 14.3 – a significant effect). Moreover, there appeared to be no difference between perceived dangerousness of patients with schizophrenia and depression. Drug and alcohol problems are commonly seen in hospital presentations and are a key factor for hospital readmissions (Smith et al., 2015). The prevalence of drug-related presentations is on the

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increase, in particular amphetamine use (Roxburgh & Burns, 2013). Drug and alcohol misuse is a key factor of behavioural incidents in hospitals (e.g. aggression and violence) and it is not surprising health staff in these studies (Bjorkman et al., 2009; Fernando et al., 2010; Noblett et al., 2015) had a high perception of dangerousness for these patients (Morphet et al., 2014). Fernando et al. (2010) described medical staff describing drug and alcohol disorders as most dangerous as these patients are considered blameworthy in Sri Lankan culture. However, a diagnosis of schizophrenia was more tolerated, as the common attributed cause is witchcraft and as such patients are cared for by their families. In contrast the study conducted in the United Kingdom, Noblett et al. (2015) found that general medical doctors rated both patients with schizophrenia and substance use disorder – drugs with the least positive attitudes (e.g. considered them with suspicion, unpredictable and dangerous). Furthermore, the participants of some of the studies in the review indicated that psychotic disorders such as schizophrenia were perceived as less dangerous than drug or alcohol related substance use disorders, such that the healthcare professionals are about 2.5 times more likely to consider patients with substance abuse (drugs) to be dangerous than they are to consider patients with schizophrenia to be dangerous (95% CI: 0.94 to 6.67 – a non-significant effect) and they are about 1.2 times more likely to consider patients with substance abuse (alcohol) to be dangerous that they are to consider patients with schizophrenia dangerous (95% CI: 0.44 to 3.85 – a non-significant effect). However, nearly half of the health professionals indicated perceptions that they considered patients with a diagnosis of schizophrenia as dangerous. Of all the mental disorders, schizophrenia is associated with negative stereotyping (Wood et al., 2014) possibly due to bizarre and unpredictable presentations of positive symptoms (delusions and hallucinations) and poor mental health literacy of staff who may have limited exposure to this low prevalence mental disorder (Reavley et al., 2014).

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Importantly, mental health consumers when in general health care settings describe feeling stigmatised; they report feeling ignored, treated as less competent and face suspicion from staff regarding their physical symptoms (Bjorkman et al., 2009). Healthcare staff who are in regular contact with people experiencing mental illness have important role in shaping attitudes about mental illness, our review, however for the majority revealed that medical and nursing staff hold negative attitudes towards people with mental illness. Minas et al. (2011) revealed that nurses when compared to doctors reported higher general stigma towards patients with mental illness and are more likely to avoid them. Healthcare staff who reported feeling unprepared/lack of training to care for patients with mental illness and less exposure to mental illness (both personally and professionally) reported more negative attitudes (Arvaniti et al., 2009; Bjorkman et al, 2009). Mitigating factors for negative attitudes were considered in some studies, where healthcare professionals with higher education levels, improved mental health literacy and familiarity of mental illnesses reported more positive attitudes (Arvaniti et al., 2009 Mavundla & Uys, 1997; Noblett et al. 2015).

Limitations

The main limitation of our study was the substantial statistical heterogeneity observed in all meta-analyses undertaken in this review. This indicates potential clinical variation in the way outcomes were examined, having an impact on the effects identified in the studies. However, the statistical heterogeneity was addressed with the construction of random-effects models.

Conclusions

Negative attitudes, in regards to the perception of dangerousness held by non-mental health professionals towards people with mental illness can be variable, person-dependant and impacted upon by cultural beliefs to a degree. While this review revealed the prevalence of

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healthcare professionals' attitudes of dangerousness towards patients with mental illness in general medical hospitals, the authors of these studies suggest some possible causes for the existence of these attitudes. Negative attitudes were due to: poor mental health literacy, poor confidence in mental health skills, having limited exposure to people with mental illness and social or cultural beliefs about mental illness. The findings indicate that the type of mental disorder and context of the person's other lifestyle factors, such as alcohol and illicit substance use were a consideration for staff. For example, people with substance use disorders and psychotic disorders were considered more likely to be a risk of unpredictable and potentially dangerous behaviours. While there appeared to be a difference in level of education in nursing staff with regards to attitudes towards people with mental illness (i.e. more educated nurses held more positive attitudes) a mixed return of evidence existed for medical staff.

Relevance to clinical practice

It was evident from the findings of the review more rigorous research is required to identify mental health literacy needs of non-mental health staff. Improvement in mental health literacy amongst non-mental health staff appears a key area for further development in an effort to reduce negative attitudes of staff towards patients with mental illness. Areas for consideration in improving mental health literacy in non-mental health clinicians include: risk appraisal, management of challenging behaviours, de-escalation skills building and exploration of cultural factors including dispelling unfounded beliefs that may guide attitudes. Mental healthcare staff are well placed in mainstreamed health services to provide such ongoing professional development for these staff.

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Table 1. Search terms and search strategy

S1 "mental illness*" OR "psychiatric illness*" OR "mental health" OR "mental disorder*" OR "mental health condition*" OR "psychiatric

disorder*" OR "psychiatric condition*" OR "mental health diagnosis" OR "psychiatric diagnosis

S2 "physical illness*" OR somatic OR "chronic health" OR illness* OR "physical disabilit*" OR somatoform

S3 "general hospital*" OR "acute medical setting*" OR ward* OR "medical surgical*" OR "intensive care" OR "emergency department"

S4 "healthcare professional*" OR "health care professional" OR "medical personnel" OR nurse* OR doctor* OR "health personnel" OR

personnel OR "health care worker*" OR "healthcare worker*" OR "health staff"

S5 treatment OR attitude* OR experience* OR perception*.

S6 S1 AND S2 AND S3 AND S4 AND S5

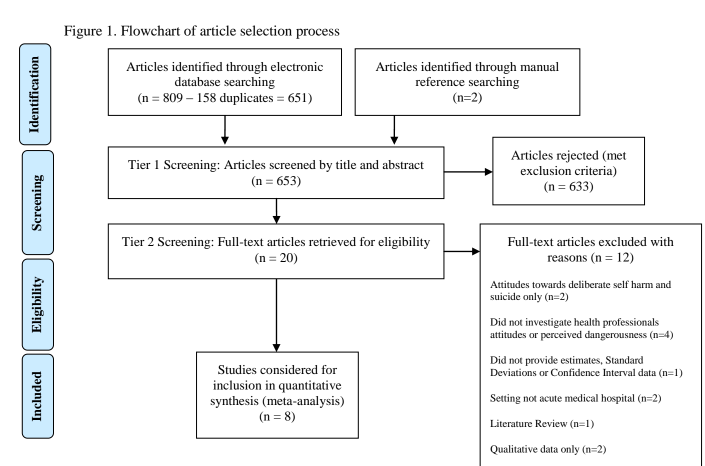
Table 2. Summary of parameters of included studies

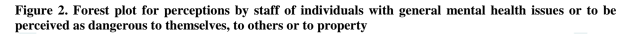
Trial	Sampling	Trial setting	Participant	Participants	Mental health	Quantification of outcome	Limitations
reference	strategy (n)		characteristics	surveyed and response rate	condition(s)		
Adewuya &	(n=312)	Eight selected	Medical doctors	312 / 350 (89.1%)	General mental health	Proportion of respondents	Focus was on general mental illness
Oguntade	Random	Nigerian				perceiving patients with mental	not specific types. Cultural
2007	sampling	health institutions				illness as "dangerous"	limitations affecting
							generalisability.
Arvaniti <i>et</i>	(n=600)	University General	Randomly selected	600 / 780 (76·9%)	General mental health	Proportion of respondents	Sample was not representative of
al. 2009	Random	Hospital,	hospital employees and			disagreeing with the statement:	the participating site's staff due to
	sampling	Alexandroupolis,	students			"Most individuals in psychiatric	not being stratified. Comparisons
		Greece				hospitals are not dangerous"	were also made between studies
							using different methodologies.
Björkman <i>et</i>	(n=120)	A University	Registered and assistant	120 / 150 (80.0%)	Depression, panic attacks,	Proportion of respondents	Modest correlations found
al. 2008	Convenience	Hospital, Sweden	somatic care and		schizophrenia, dementia,	perceiving patients with given	
	sampling		psychiatric care nurses		eating disorder, substance	condition as a "danger to others"	
					use disorder – alcohol and		
					drugs		
Chikaodiri	(n=362)	Amino Kanu	Randomly selected	362 valid	Psychiatry	Proportion of respondents	Study was descriptive and cross
2009	Random	Teaching Hospital,	hospital staff	responses received		disagreeing with the statement that	sectional also cultural limitations
	sampling	Nigeria		(response rate not		psychiatric patients are "not a	may exist affecting generalisability.

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				known)		danger to other patients"	
Fernando et	(n=646)	Teaching hospital,	Medical students and	646 / 1263	Depression, substance use	Proportion of respondents	The majority of participants
al. 2010	Convenience	Columbo, Sri Lanka	doctors	(51.1%)	disorder – alcohol and	perceiving patients with given	had limited medical experience
	sampling				drugs, schizophrenia,	condition as a "danger to others"	affecting generalisability.
					dementia, panic disorder		
Mavundla	(n=100)	Academic hospital in	100 nurses	100 / 100	General mental health	Proportion of respondents agreeing	Tool developed for the study and
&Uys 1997	Probability	Durban, South Africa		(100.0%)		with the statement that "most	reliability testing was performed
	sampling					mentally ill people are dangerous"	
Minas et	(n=356)	Large university	General hospital health	356 / 654 (54·4%)	General mental health	Proportion of respondents agreeing	The use of brief written vignette
al.2011	Random	general hospital in	professionals			with the statement that "although	used in the study introducing so
	sampling	Malaysia				some mental patients seem all right,	desirability bias.
						it is dangerous to forget for a	
						moment that they are mentally ill"	
Noblett et	(n=52)	Three General	Year 1, Year 2 and core	52 participants'	Substance use disorder –	Proportion of respondents	Small sample size and potential
al. 2015	Convenience	Hospitals in London,	trainee doctors working	(response rate not	alcohol and drugs,	perceiving patients with given	social desirability bias using
	sampling	UK	in general medical and	known)	depression, schizophrenia,	condition as a "danger to others"	vignettes in the study.
			surgical wards		personality disorder		

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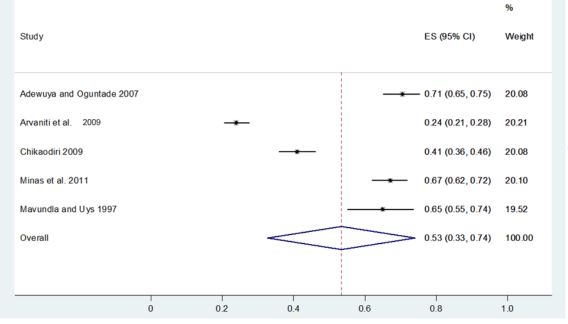
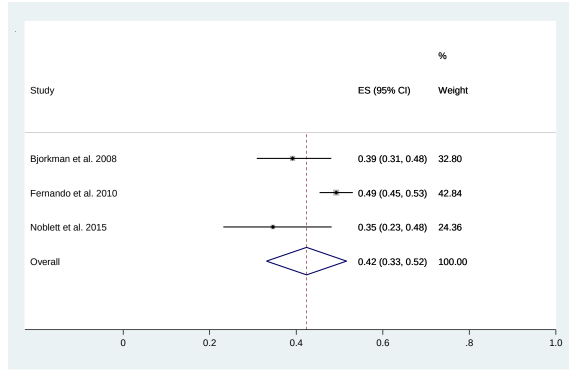
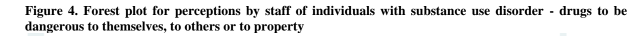


Figure 3. Forest plot for perceptions by staff of individuals with schizophrenia to be dangerous to themselves, to others or to property





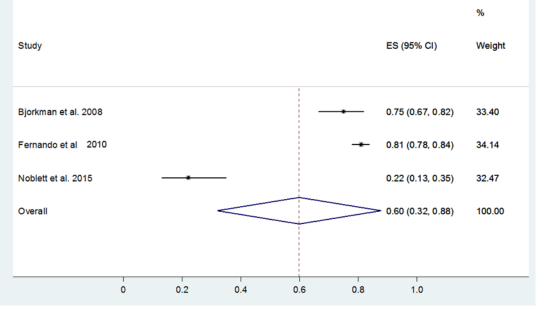
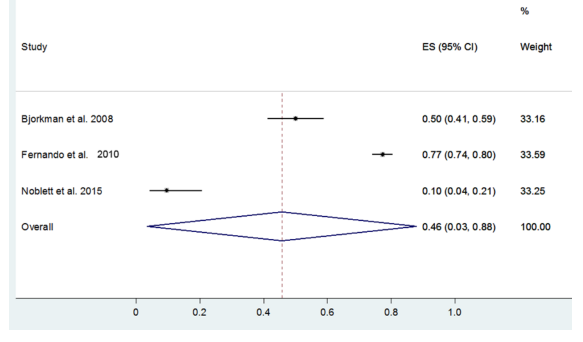
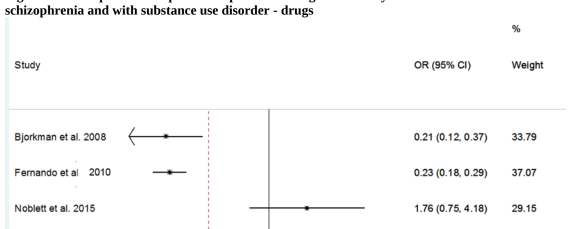


Figure 5. Forest plot for perceptions by staff of individuals with substance use disorder - alcohol to be dangerous to themselves, to others or to property





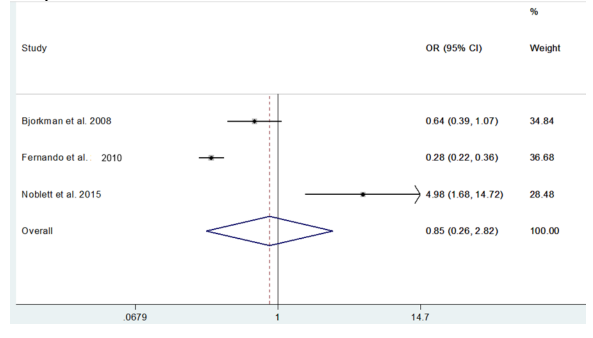
0.41 (0.15, 1.06)

8.1

100.00

Figure 6. Forest plot for comparison of perceived dangerousness by staff towards individuals with

Figure 7. Forest plot for comparison of perceived dangerousness by staff towards individuals with schizophrenia and with substance use disorder - alcohol



Overall

.124

Figure 8. Forest plot for comparison of perceived dangerousness by staff towards individuals with

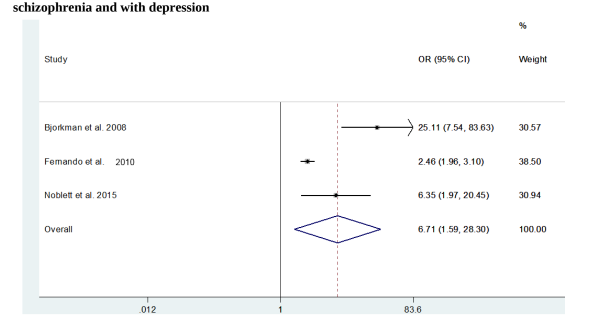
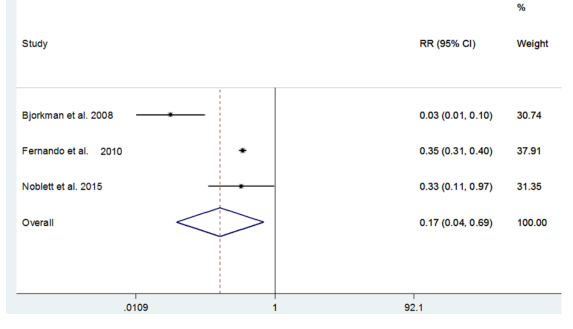
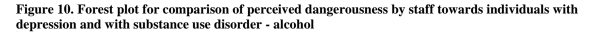


Figure 9. Forest plot for comparison of perceived dangerousness by staff towards individuals with depression and with substance use disorder - drugs





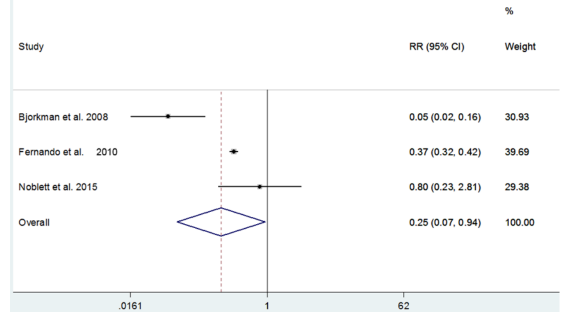


Figure 11. Forest plot for comparison of perceived dangerousness by staff towards people with substance use disorder – drugs and with substance use disorder – alcohol

