Managers' reactions towards employees' disclosure of psychiatric or somatic diagnoses

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Aims. To study whether employees who disclose a psychiatric diagnosis, such as depression risk stigmatisation and discrimination at the workplace.

Methods. Randomised experimental study with 748 managers from German companies incorporating four case vignettes displaying an employee with different 'diagnoses' (depression, burnout, private crisis and thyroid dysfunction), but identical unspecific complaints. Main outcome measures were the managers' attitudes and their impact on stigmatisation with respect to job performance.

Results. In nearly all aspects of job performance, the diagnosis depression (psychiatric disorder) was seen as more critical than the diagnosis of a thyroid dysfunction (somatic disease). The diagnosis 'burnout' did not prove to be less stigmatising than 'depression'. Likewise 'private crisis' was rated less favourably than thyroid dysfunction.

Conclusions. Therefore, employees have to evaluate if they disclose their psychiatric disorder or if they conceal it as a somatic illness.

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Introduction

Society often discriminates and marginalises people who suffer from mental illnesses (Wheat *et al.* 2010; Bahlmann *et al.* 2013).

Although there have been attempts to reduce stigmatisation and to raise the awareness of mental health problems within the workplace and society (Thornicroft *et al.* 2008), many employees fear prejudices and disadvantages and are concerned to disclose mental health problems to colleagues and supervisors (Czabala *et al.* 2011; Little *et al.* 2011; Ahola *et al.* 2012; Brohan *et al.* 2012). Also, employers have been shown to be more sceptical to hire a person with a mental illness compared to applicants who are healthy or suffer from a somatic disease (Brohan *et al.* 2012).

Therefore, even mental health professionals often do not recommend disclosing mental health diagnoses to co-workers and supervisors. Instead it is suggested to present a rather 'benign' somatic diseases (e.g. hypothyroidism instead of depression) to avoid stereotyping.

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To date, there is a lack of data regarding supervisors' attitudes towards mental health problems of permanent workers (as opposed to persons applying for a job).

Aims of the study

In the present study, we aimed at presenting case vignettes to supervisors which display an employee with unspecific complaints that may originate from a mental illness. By varying the 'label' (burnout, depression, private crisis and hypothyroidism) of these complaints, we wanted to study how this different labelling of similar symptoms influences supervisors' attitudes regarding prospecting job performance. We hypothesised that complaints described as originating from a somatic disease would lead to more positive and complaints described as originating from mental health disorders lead to more negative attitudes. Further, we hypothesised that describing symptoms as 'burnout' would lead to more positive attitudes towards the job performance than depression (Bahlmann *et al.* 2013).

Methods

The psychiatric hospital of the TU Munich in Germany offers workshops for managers and employees to

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sensitise and educate how to deal with mental disorders at the workplace. The workshops take place in companies and are especially designed to address supervisors and human resource workers in handling employees with mental disorders. Approximately 3000 supervisors and employees from human resource departments of various companies have attended these workshops so far. For this study, a consecutive number of managers visiting these workshops were randomly allocated to one of four vignettes describing an employee with behavioural problems. They were subsequently asked questions about their attitudes towards the future job performance of this employee. The questionnaire was handed out to them directly before the seminar started. Random allocation was

done separately for every seminar, thereby ensuring that company-related effects were eliminated.

All four vignettes contained the same short description of the employees' complaints:

'One year ago, Mr Schmidt, a reliable employee suffered from sleeping problems, social withdrawal, reduced alertness, and had been absent from work for six weeks. For the past six months now Mr Schmidt has fully recovered, returned to work and is again working reliably'.

However, every vignette labelled these complaints differently:

 Version 1: Depression (mental disorder): 'One year ago, Mr. Schmidt, a reliable employee suffered from depression. He had sleeping problems...'

Table 1. Differences between treatment conditions

	Description ('label')	Mean	S.D.	ANOVA	Group comparisons (Means) (significant* findings according to the Holm–Bonferroni method)
For how able to work under pressure do you judge this employee? (rated from 1 = 'not at all' to 5 = 'very much')	Depression	3.06	0.68	F = 15.0	Depression < Thyroid (p < 0.001)
	Burnout	2.87	0.79	p < 0.001	Burnout $<$ Thyroid ($p < 0.001$)
	Private crisis	3.15	0.75		Burnout $<$ Crisis ($p = 0.001$)
	Thyroid	3.37	0.76		Crisis $<$ Thyroid ($p = 0.004$)
					Depression > Burnout ($p = 0.03$)
How openly should Mr Schmidt disclose his diagnosis to his supervisors? (rated from 1 = 'not at all' to 5 = 'very much')	Depression	4.19	0.89	F = 9.4	Depression > Thyroid (p < 0.001)
	Burnout	4.30	0.79	p < 0.001	Burnout > Thyroid (p < 0.001)
	Private crisis	3.99	0.96		Burnout > Crisis ($p = 0.001$)
	Thyroid	3.00	0.89		
How likely will Mr Schmidt suffer from	Depression	3.59	0.81	F = 7.2	Burnout > Thyroid (p < 0.001)
similar complaints in the future? (rated from 1='very unlikely' to 5='very likely')	Burnout	3.61	0.81	p < 0.001	Depression > Thyroid (p < 0.001)
	Private crisis	3.39	0.73		Burnout > Crisis ($p = 0.007$)
	Thyroid	3.28	0.93		Depression > Crisis ($p = 0.01$)
How often do you believe will Mr Schmidt be	Depression	3.21	0.76	F = 4.7	Burnout > Thyroid $(p = 0.001)$
absent from work due to similar complaints	Burnout	3.29	0.78	p = 0.003	Depression > Thyroid $(p = 0.01)$
in the next years? (rated from 1 = 'rather	Private crisis	3.10	0.82		
seldom' to 5='rather often')	Thyroid	3.01	0.84		
How much assistance does Mr Schmidt need	Depression	4.01	0.87	F = 15.4	Burnout > Thyroid $(p < 0.001)$
at the workplace due to his complaints? (rated from 1 = 'not at all' to 5 = 'very much')	Burnout	4.21	0.80	p < 0.001	Depression > Thyroid ($p < 0.001$)
	Private crisis	3.87	0.94		Burnout > Crisis (p < 0.001)
	Thyroid	3.63	0.91		Crisis > Thyroid ($p = 0.012$)
How much can Mr Schmidt do himself to	Depression	4.14	0.91	F = 12.4	Burnout > Thyroid ($p < 0.001$)
avoid that his complaints will return? (rated	Burnout	4.26	0.79	p < 0.001	Crisis > Thyroid ($p < 0.001$)
from 1 = 'very little' to 5 = 'very much')	Private crisis	4.19	0.84		Depression > Thyroid ($p < 0.001$)
	Thyroid	3.76	1.04		
Imagine that Mr Schmidt makes mistakes at	Depression	2.77	0.94	F = 1.8	/
the workplace: How much should you	Burnout	2.68	0.94	p = 0.155	
abstain from criticising him? (rated from	Private crisis	2.56	0.94	•	
1='not at all' to 5='very much')	Thyroid	2.62	0.90		
How much do you trust Mr Schmidt to take	Depression	2.78	0.87	F = 8.9	Crisis $<$ Thyroid ($p < 0.001$)
over leadership responsibility? (rated from	Burnout	2.84	0.85	p < 0.001	Burnout < Thyroid $(p < 0.001)$
1 = 'not at all' to 5 = 'very much')	Private crisis	2.85	0.82	-	Depression < Thyroid (p < 0.001)
	Thyroid	3.18	0.81		

^{*} $\alpha_1 = 0.008$; $\alpha_2 = 0.01$; $\alpha_3 = 0.0125$; $\alpha_4 = 0.016$; $\alpha_5 = 0.025$; $\alpha_6 = 0.05$.

- Version 2: Burnout (psychological symptoms and assumed as seen less critically than mental disorders): 'One year ago, Mr. Schmidt, a reliable employee suffered from burnout. He had sleeping problems...'
- Version 3: Private crisis (no mental disorder or medical cause): 'One year ago, Mr. Schmidt, a reliable employee had a private crisis. He had sleeping problems...'
- Version 4: Thyroid disease (somatic disease): 'One year ago, Mr. Schmidt, a reliable employee suffered from a disease of the thyroid. He had sleeping problems...'

After reading the case vignettes, participants were asked to rate Mr Schmidt's prospecting job performance on five point scales (Table 1). Furthermore, participants provided information on their personal background (age, gender, number of employees, etc.). The survey was approved by the Ethics Committee of the TU Munich.

Statistical analysis

The treatment conditions were analysed with analysis of variance (ANOVA) and with *post hoc t*-tests and χ^2 -tests (Holm–Bonferroni Method).

Results

For the study, 748 participants from 38 companies (industry, finance, public administration and insurances) were randomly assigned to the four treatment conditions (about 1% of supervisors refused to participate on the study). Most participants were male (n =651; 83%; two missing data) with a mean age of 45.3 years (s.d. 8.3). The majority of participants were supervisors (n = 616, 79%), employees of the human resources department (n = 52, 7%), members of the work council (n = 53, 7%) or others (n = 63, 8%). The vast majority of participants (n = 651, 83%) had leadership responsibility. The four treatment conditions: depression (n = 197), burnout (n = 194), personal crisis (n = 188) and thyroid dysfunction (n = 200) showed no significant differences between the groups regarding the background variables age, gender or leadership position (*t*-tests; χ^2 tests).

There were significant overall differences between groups for all items in the questionnaire, except the item addressing the managers' reaction towards the employee when making mistakes at the workplace.

Overall, the managers' ratings were more critical towards employees' prospecting job performance if the case vignette was labelled depression or burnout (e.g. for job performance, times absent in the future), than when they were labelled with a somatic disease such as thyroid dysfunction (Table 1).

Also, supervisors expected the employees to disclose their condition more openly when they suffer from depression or burnout. Participants assumed Mr Schmidt would need more support at the workplace when his complaints were caused by depression or burnout, than when Mr Schmidt suffered from a thyroid dysfunction (Table 1).

There was no significant difference between the ratings of depression v. burnout; however, burnout was less favourably seen in respect to prospective job performance than depression (Table 1).

Finally, a private crisis was seen more sceptical than the somatic disease, for example in regard to the ability to work under pressure or the need for special assistance.

Discussion

Our study reveals that supervisors' attitude regarding employees' prospecting job performance depends on whether or not (identical) complaints are described as originating from a mental or a somatic disorder. Depression was evaluated as more critical to affect job performance than a somatic disease such as a thyroid dysfunction. Based on our study, we conclude that employees disclosing psychiatric diagnoses may be seen as less resilient workers and as a result may jeopardise their career advancement. Opposed to our expectations (Bahlmann et al. 2013), burnout has not been proven as being judged less critically than depression. Moreover, the ratings towards prospecting job performance were even worse under the condition burnout compared to the condition depression. The ratings of a private crisis were placed between somatic disease and mental disorder.

Limitations

Limitations of the study are the experimental case vignettes as opposed to real life situations and the selected sample of supervisors who were initially interested in mental health issues and enrolled to the workshop.

Implications

Employees may consider that the disclosure of a psychiatric diagnosis entails the risk of disadvantages regarding their workplace and may jeopardise career advantages (Henderson *et al.* 2013).

Psychological symptoms described as 'burnout' and assumed by mental health experts as probably better accepted than psychiatric conditions (Hamann *et al.* 2013) are shown to hold at least similar or even worse ramifications than the psychiatric diagnosis 'depression'.

Surprisingly, the label 'private crisis' also led to more sceptical attitudes than the somatic illness, probably indicating that persons showing vulnerability due to a personal crisis may be seen as generally less robust compared to persons affected by a somatic disease.

Employees' disclosure of their condition as depression or burnout influences supervisors' attitudes negatively respecting prospecting job performance. This attitude could be a result of the assumption that mental disorders have a more chronic course and therefore a more negative long-lasting impact on job performance than any somatic disease. In addition, supervisors expect employees with psychiatric disorders to talk more openly about their complaints than persons suffering from somatic disorders. We assume that this effect takes place, because supervisors believe that a disclosure of psychological disorders can facilitate support from their side (e.g. accommodations at the workplace).

To avoid disadvantages and not to jeopardise career advantages, employees (or patients) may benefit from interventions, which prepare them to successfully return to work and especially for situations when first meeting colleagues or supervisors who might ask them what they were suffering from (Henderson *et al.* 2012).

Clinicians should be aware of the potential discrimination of their patients and advise them accordingly. Finally, the results of the study also suggest that targeted training programs for leadership can support the process for employees with mental disorders. As a consequence, disadvantage of employees with mental disorders may be reduced by anti-stigmatising programs that target negative attitudes towards psychological disorders.

Conclusions

Employees with mental disorders have to be aware of disadvantages if they disclose their psychiatric diagnoses and have to weigh their options if revealing their mental disorders to their supervisors.

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Conflict of Interest

None.

Ethical Standard

The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional committees on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008.

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