What is a disease? Perspectives of the public, health professionals and legislators

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What is a disease? Perspectives of the public, health professionals and legislators

Kari A O Tikkinen, Janne S Leinonen, Gordon H Guyatt, Shanil Ebrahim, Teppo L N Järvinen

ABSTRACT

Objective: To assess the perception of diseases and the willingness to use public-tax revenue for their treatment among relevant stakeholders.

Design: A population-based, cross-sectional mailed survey.

Setting: Finland.

Participants: 3000 laypeople, 1500 doctors, 1500 nurses (randomly identified from the databases of the Finnish Population Register, the Finnish Medical Association and the Finnish Nurses Association) and all 200 parliament members.

Main outcome measures: Respondents’ perspectives on a five-point Likert scale on two claims on 60 states of being: ‘(This state of being) is a disease’; and ‘(This state of being) should be treated with public tax revenue’.

Results: Of the 6200 individuals approached, 3280 (53%) responded. Of the 60 states of being, >80% of respondents considered 12 to be diseases (Likert scale responses of ‘4’ and ‘5’) and five not to be diseases (Likert scale responses of ‘1’ and ‘2’). There was considerable variability in most states, and great variability in 10 (≥20% of respondents of all groups considered it a disease and ≥20% rejected as a disease). Doctors were more inclined to consider states of being as diseases than laypeople; nurses and members were intermediate (p<0.001), but all groups showed large variability. Responses to the two claims were very strongly correlated (r=0.96 (95% CI 0.94 to 0.98); p<0.001).

Conclusions: There is large disagreement among the public, health professionals and legislators regarding the classification of states of being as diseases and whether their management should be publicly funded. Understanding attitudinal differences can help to enlighten social discourse on a number of contentious public policy issues.

INTRODUCTION

Disease and illness are related concepts: patients suffer from ‘illnesses’ and doctors diagnose and treat ‘diseases’. Illnesses are experiences of discontinuities in states of being and perceived role performances; when diagnosed as diseases, they are presumed abnormalities in the function or structure of body systems. Disease can refer to a combination of signs and symptoms, phenomena associated with a disorder of function or structure or illness associated with a specific cause(s). There are, however, no universally accepted criteria for establishing ‘disease’. Indeed, the complexity of the concept of disease has led to the observation that it can be as difficult to define as beauty, truth or love.
The concept of disease is subject to social, cultural and economic influences that have varied over time: these influences have been particularly evident in the last two decades. During this time, we witnessed a growing tendency to classify states of being as diseases, a trend with important possible consequences, both positive and negative. Possible positive consequences include the facilitation of patient–physician communication and increased willingness to use public money and thus enhance equality in the distribution of limited resources. Possible adverse consequences include making relatively healthy individuals perceive themselves as sick, encouraging misguided attempts to treat states that are part of the normal human condition, and individuals being denied employment or insurance. The extent to which health workers and the public have been influenced by these tendencies and their current perceptions remain uncertain.

Authors have also suggested that the disease label can be used as a social control mechanism. The ‘sick role’ theory suggests that illness disrupts normal social functioning, making the individual responsible for adhering to treatment regimes in order to maintain social productivity. However, the relationship between the patient and the medical sphere exists within a socially constructed hierarchy wherein medical institutions ultimately hold the individual accountable for collective social problems. When individual behaviour deviates from pre-established social norms, it is not the individual, but the medical community that labels, diagnoses and treats aberrant behaviour as a socially legitimated health condition.

No earlier study assessed perceptions’ on use of public funding, and only one study assessed perceptions’ on the concept of disease over wider range of conditions. Campbell et al. found that doctors considered more non-infectious conditions to be diseases than laypeople. Because of the importance of the issue, and the paucity of empirical evidence regarding peoples’ views, we conducted a survey of the general public, doctors, nurses and parliament members in Finland to determine the extent to which they considered 60 states of being to be diseases and their attitudes towards using public funds for managing these states. On the basis of differences in background, training, and life experience and underlying attitudes, we hypothesised that groups (laypeople, doctors, nurses and parliament members) would vary in their conceptions of disease, and that there would also be large variation in conceptions of disease within groups.

METHODS
The Finnish Disease (FIND) Survey study population
In 2010, we selected a random sample of 3000 laypeople, 1500 doctors, 1500 nurses and all the 200 members of the Parliament of Finland (MPs). We identified laypeople 18–75 years of age from the Finnish Population Register Centre, and doctors and nurses less than 65 years of age from the registers of the Finnish Medical Association and the Finnish Nurses Association. We excluded individuals who had died, emigrated, were deemed seriously disabled or who changed careers and would therefore no longer be members of their respective group (figure 1).

Survey
Referring to the existing literature and the International Classification of Diseases (ICD-10), we chose, through iterative discussion and consensus-building, 60 states of being that we considered familiar to the

![Figure 1](http://bmjopen.bmj.com/)

**Figure 1** Study flow. We randomised the 60 states of being into three blocks: version A consisted of three blocks (each consisting of 20 states of being) in the order 1-2-3, version B in the order 3-1-2 and version C in the order 2-3-1.
relevant stakeholders. We anticipated that everyone would consider some of these states a disease, none would consider some states a disease, and that some states might elicit disagreement (see online supplementary figures A1 and A2 in the appendix). We asked participants to respond to two claims: (1) ‘(This state of being) is a disease’ (claim A) and (2) ‘(This state of being) should be treated with public tax revenue’ (claim B) on a five-point Likert scale ranging from strongly disagree to strongly agree (see online supplementary figures A1 and A2 in appendix).

We pilot tested the questionnaire with 20 laypeople and five doctors, and made minor revisions on the basis of feedback.

We mailed the questionnaires in June 2010 and sent reminders in August and October 2010. We made pre-contacts with MPs by email and telephone. The ethics committee of the Pirkanmaa Hospital District in Finland granted exemption from ethical review (R11110). The reporting of the study conforms to the STROBE statement.26

Randomisation and exclusion criteria
Each participant received a questionnaire eliciting responses to 60 states of being. We randomised the 60 states of being into three blocks (1, 2 and 3; each containing 20 states). We created three versions of the questionnaire: version A consisted of blocks in the order 1-2-3, version B in the order 3-1-2 and version C in the order 2-3-1. Within each sample group (laypeople, doctors, nurses and MPs), we randomised respondents to the three versions (figure 1).

To check comprehension of the questionnaire, we placed three states (myocardial infarction, pneumonia and breast cancer) likely to be considered as disease as the first state of being in each block. Respondents who did not agree to some extent or strongly agree to the statement ‘(This state of being) is a disease’ (see online supplementary figures A1 and A2 in appendix) for any of these three were deemed unlikely to understand the questionnaire and excluded from the analyses (figure 1).

Statistical analysis
For each group (doctors, nurses, laypeople and MPs), we calculated the proportion of states of being where respondents strongly agreed or agreed to some extent regarding the two claims. Using a Pearson $\chi^2$ test on all possible pair-wise comparisons (altogether six comparisons for each state of being by claim), we evaluated the order of ratings of the perception of disease and expenditure of public tax revenue claims across groups. We calculated the correlation between the proportions of individuals who either strongly agreed or agreed to some extent across states in the two claims. All other analyses were descriptive.

RESULTS
Of the 6200 people approached, 3280 (53.2%) participated, of whom 36 proved ineligible (figure 1). Of the 3244 eligible individuals who completed and understood the questionnaire, 3246 (99%) responded to at least 55 of the 60 states of being. Among respondents, the mean (SD) age was: laypeople 49.5 (15.5), doctors 46.1 (10.7), nurses 44.9 (11.3) and MPs 54.4 (9.8). There were significantly more women among nurses (97.3%), and fewer among MPs (55.7%) compared with doctors (61.5%) or laypeople (57.3%) ($p<0.01$ for all comparisons). We found no significant differences in ratings or background characteristics between questionnaire versions and individuals responding at different response rounds. Online supplementary table A1 in the appendix presents the demographic data.

From the 60 states of being, 12 were perceived as diseases by $\geq80\%$ of respondents from all groups and five were perceived not to be diseases by $\geq80\%$ (figure 2 and table 1). Doctors were most likely to consider states of being as diseases followed by nurses, MPs and laypeople ($p<0.001$ for all pairwise comparisons). For a large number of states, there was extreme disagreement regarding classification as a disease among all study groups (figure 2). In 10 states, $\geq20\%$ of participants considered them diseases and $\geq20\%$ did not (table 1). There was a very strong correlation between responses to claims ($r=0.96$ (95% CI 0.94 to 0.98); $p<0.001$; no differences between groups) (see online supplementary figure A3 in the appendix).

DISCUSSION

Statement of principal findings
Our survey found large discrepancies in the views among laypeople, doctors, nurses and MPs in Finland regarding whether states of being should be considered diseases and should be managed through public revenue. Although physicians were more inclined to consider states of being as diseases, disagreement was as evident among health professionals as in other groups (figure 2 and table 1). In all groups, willingness to pay for treatment from public funds was very strongly correlated with the perception of disease.

Strengths and limitations
The strengths of our study include a large sample of both healthcare professionals and general population, an acceptable response rate, excellent completeness of questionnaires and a large number of states of being that elicited a wide range of responses. Further, the sample proved similar in its characteristics to the target populations in terms of age and gender distribution, education, employment and marital status (for details, see online supplementary table A1 in the appendix and its supplementary references). We found no trend in the perceptions or participants’ characteristics by response round, reducing concern regarding selection bias.
The limitations of our study include concern that the strong correlation between the claims may be partly caused by the positioning of questions adjacent to one another in the questionnaire. Second, these results from the Finnish population may be less generalisable to less affluent countries and those with different social and cultural values. For instance, the high correlation between the disease label and the willingness to fund

![Table 1](A) States of being perceived as a disease by at least 80% of respondents of all groups, (B) states of being not perceived as a disease by at least 80% of respondents of all groups and (C) states of being perceived as a disease by at least 20% and not as a disease by at least another 20% of respondents of all groups (laypeople, doctors, nurses and parliament members)

<table>
<thead>
<tr>
<th>(A) Perceived as disease by more than 80% (response options ‘4’ and ‘5’)</th>
<th>Schizophrenia</th>
<th>HIV/AIDS</th>
<th>Malaria</th>
<th>Adult-onset diabetes</th>
<th>Osteoporosis</th>
<th>Autism</th>
<th>Age-related muscle loss, sarcopenia</th>
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<tr>
<td>Breast cancer</td>
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<td>Prostate cancer</td>
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<td>Pneumonia</td>
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<td>Lung cancer</td>
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<td>Juvenile diabetes</td>
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<tr>
<td>Myocardial infarction</td>
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<td>(B) Not perceived as disease by more than 80% (response options ‘1’ and ‘2’)</td>
<td>Grief</td>
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<td>Wrinkles</td>
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<td>Smoking</td>
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<tr>
<td>Ageing</td>
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<tr>
<td>(C) At least 20% perceived as disease (response options ‘4’ and ‘5’) and at least another 20% did not perceive as disease (response options ‘1’ and ‘2’)</td>
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<tr>
<td>Premenstrual syndrome, PMS</td>
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<td>Erectile dysfunction</td>
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<td>Gambling addiction</td>
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<td>Infertility</td>
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<tr>
<td>Drug addiction</td>
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</table>
socially may be related to Finland’s high level of social solidarity. Finland is said to have a strong welfare state, and the high correlation between claims may not be reproduced in other jurisdictions. Third, despite our attempt to address understanding and the potential impact of wording in a pilot study, there is a possibility that a framing effect (ie, individuals reacting differently to a particular response depending on how the question is worded) may have occurred. There is evidence from various populations illustrating the impact of framing on decision-making and preferences. In particular, this may have been an issue for our claim B, whether states of being should be funded by public revenue; an alternative framing of questions may have elicited different results.

Comparison with other studies
Some investigators have addressed patients’ and healthcare providers’ perceptions regarding the disease concept and use of public funding in specific conditions. However, no earlier study assessed perceptions on use of public funding over a wider range of conditions, and only one study assessed perceptions of the disease concept. In keeping with our finding that physicians were slightly more likely than others to consider states of being to be diseases, Campbell et al found no difference among non-medical faculty, secondary school students, academic internists and general practitioners on how they perceived illnesses due to infections, but found that doctors considered more non-infectious conditions to be diseases.

In another related investigation, the editorial board of the BMJ and its readers identified a list of almost 200 ‘non-diseases’ (defined as ‘a human process or problem that some have defined as a medical condition but where people may have better outcomes if the problem or process was not defined in that way’) including ageing, baldness and boredom. As in our survey, there was considerable variation in the states of being deemed ‘non-diseases’.

Meaning of the study: possible explanations and implications
The concept of ‘disease’ lies at the heart of medicine, defining its domain and its role in public policy, including the range of conditions in which sufferers may be entitled to public funding for their treatment. A taxonomy of states of being, exploring the relation between categorisation —or not —as a disease, the implications for action and potential negative consequences. The issues presented in table 2 are subjects of ongoing, often heated, debate. Our results (ie, large differences in views whether states of being should be considered diseases and should be managed through public revenue) provide insight into these debates: why they are so contentious is due at least in part to disparities in views on the fundamental nature of these states of being. Our study represents only the first steps in understanding the concept of ‘disease’. Additional qualitative studies would be useful for obtaining further insight into interpretation of the findings.

As reflected in table 2, people tend to think of diseases as conditions for which individuals do not bear primary responsibility, afflictions of which the sufferer is at least to some extent a victim. Thus, if we view addictions as diseases (which substantial proportions of our respondents did, and did not) we are inclined to look for solutions through harm reduction approaches and medical treatment, and to allocate public funding for these interventions. Alternative views include viewing a condition as a moral failing, bad habit or retribution for bad behaviour (all related perspectives) or as a social problem (a quite different perspective). For instance, a non-disease perspective on addiction includes two alternatives: If we regard addiction as a moral failing, we are likely to demand personal responsibility for dealing with the problem, and institute punitive approaches for those who fail (table 2). On the other hand, we may see addiction as a social problem and seek social solutions such as poverty reduction.

The general unavailability of safe injection sites for drug users, despite evidence of benefit and eminent advocacy, illustrates how these issues play out in public policy. Our results suggest that the current contentious debate on social policy towards addiction could benefit not only from evidence regarding the effectiveness of alternative policies, but a more profound understanding of the biology and sociology of addiction.

To take other examples from table 2 with potentially negative consequences of a disease perspective, viewing social anxiety disorder or fibromyalgia as specific biological problems may lead to overdiagnosis and medical overtreatment, and undertreatment with behavioural approaches. On the other hand, seeing these conditions as socially mediated adjustment problem risks stigmatisation and underuse of potentially effective medical treatment. For other states of being, the ongoing passionate debate has highlighted possible dangers in medicalising conditions that might be considered normal problems of living.

We found the association between considering a state of being a disease and readiness to fund treatment through public revenue very strong. If we consider obesity a disease, we might devote public funding to weight loss clinics. While this is true of very few jurisdictions, most high-income countries devote public funding to bariatric surgery for morbid obesity, a policy which —according to a Danish study—many laypeople may question despite evidence suggesting that it is cost effective.

Advocates argue that placing a disease label on the absence of sexual desire is a step towards helping people, while critics deem it a destructive medicalisation of a normal part of living fostering problematic commercialisation. Similarly, creating new diagnostic terms, such as the concept ‘overactive bladder’ may help to increase...
<table>
<thead>
<tr>
<th>Categories of states of being</th>
<th>Disease?</th>
<th>Conceptualisation</th>
<th>Implications for action</th>
<th>Potential negative consequences/ramifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Addictions or possible addictions</strong></td>
<td>Alcoholism</td>
<td>Yes</td>
<td>Biological health disorder</td>
<td>Harm reduction</td>
</tr>
<tr>
<td></td>
<td>Drug addiction</td>
<td>No</td>
<td>Lack of self-control</td>
<td>Abstinence through individual choice and self-discipline</td>
</tr>
<tr>
<td></td>
<td>Gambling addiction</td>
<td>No</td>
<td>Moral failing</td>
<td>Punitive management strategies</td>
</tr>
<tr>
<td></td>
<td>Obesity</td>
<td>No</td>
<td>Social problem</td>
<td>Preventive social solutions: income redistribution, poverty reduction, education, social marketing</td>
</tr>
<tr>
<td></td>
<td>Smoking</td>
<td>No</td>
<td>Social problem</td>
<td></td>
</tr>
<tr>
<td><strong>Medical diagnoses with uncertain biological/psychosocial basis</strong></td>
<td>Chronic fatigue syndrome</td>
<td>No</td>
<td>Socially mediated adjustment problem</td>
<td>Behavioural therapy</td>
</tr>
<tr>
<td></td>
<td>Fibromyalgia</td>
<td>No</td>
<td>Socially mediated adjustment problem</td>
<td>Modify environment</td>
</tr>
<tr>
<td></td>
<td>Irritable bowel syndrome</td>
<td>No</td>
<td>Socially mediated adjustment problem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Panic disorder</td>
<td>No</td>
<td>Socially mediated adjustment problem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Personality disorder</td>
<td>No</td>
<td>Socially mediated adjustment problem</td>
<td></td>
</tr>
<tr>
<td><strong>Diminished function or altered appearance, often age-related</strong></td>
<td>Age-related muscle loss</td>
<td>Yes</td>
<td>Biological health disorder</td>
<td>Diagnose and treat, possibly with drugs</td>
</tr>
<tr>
<td></td>
<td>Baldness</td>
<td>No</td>
<td>Normal consequence of living</td>
<td>Accept and adjust</td>
</tr>
<tr>
<td></td>
<td>Erectile dysfunction</td>
<td>No</td>
<td>Normal consequence of living</td>
<td>Responsibility on individual</td>
</tr>
<tr>
<td></td>
<td>Lack of sexual desire</td>
<td>No</td>
<td>Normal consequence of living</td>
<td></td>
</tr>
<tr>
<td><strong>Patterns of behaviour</strong></td>
<td>Homosexuality</td>
<td>Yes</td>
<td>Biological health disorder</td>
<td>Diagnose and treat, possibly with drugs</td>
</tr>
<tr>
<td></td>
<td>Obesity</td>
<td>No</td>
<td>Lifestyle choice</td>
<td>Negative social stigma</td>
</tr>
<tr>
<td></td>
<td>Smoking</td>
<td>No</td>
<td>Lifestyle choice</td>
<td>Respect person’s choice</td>
</tr>
<tr>
<td></td>
<td>Transsexualism</td>
<td>No</td>
<td>Moral failing</td>
<td>Abstinence/modification of behaviour through individual choice/self-discipline</td>
</tr>
<tr>
<td><strong>Syndromes or constellation of patterns of symptoms of unclear basis</strong></td>
<td>Attention deficit hyperactivity disorder</td>
<td>Yes</td>
<td>Essentialist: specific biological disorder</td>
<td>Label all patients with specific category and treat uniformly</td>
</tr>
<tr>
<td></td>
<td>Fibromyalgia</td>
<td>No</td>
<td>Nominalist: collection of symptoms, signs, behaviours, label of convenience</td>
<td>Acknowledge syndromes as convenient constructions, seek underlying causes, don’t attempt to pigeon-hole unusual presentations</td>
</tr>
<tr>
<td></td>
<td>Overactive urinary bladder</td>
<td>No</td>
<td>Nominalist: collection of symptoms, signs, behaviours, label of convenience</td>
<td>Acknowledge syndromes as convenient constructions, seek underlying causes, don’t attempt to pigeon-hole unusual presentations</td>
</tr>
<tr>
<td></td>
<td>Panic disorder</td>
<td>No</td>
<td>Nominalist: collection of symptoms, signs, behaviours, label of convenience</td>
<td></td>
</tr>
</tbody>
</table>

*Negative consequences listed here refer particularly to smoking and obesity not to homosexuality and transsexualism.
The attitudes underlying a number of current high-stakes social debates. The American Psychiatric Association labeled homosexuality as a disease until 1973, when it was removed from its diagnostic and statistical manual of mental disorders (DSM). However, it remained in the ICD until 1992. Western societies increasingly view homosexuality as a legitimate lifestyle choice; less than 5% of doctors and nurses and less than 10% of laypeople and MPs in our survey considered homosexuality a disease. Our respondents likewise did not consider trans-sexualism a disease, contrary to the current ICD-10 classification. As with addiction, there is another non-disease perspective on sexual orientation: that homosexuality represents a moral failing. Historically, Western societies have deemed homosexual acts criminal behaviour. In many countries in the world, this continues to be the case.

CONCLUSIONS

In summary, the substantial disagreement we found in classifying states of being as diseases, and the parallel disagreement regarding the legitimacy of public funding for those that warrant treatment provide insight into the attitudes underlying a number of current high profile social debates. The finding suggests that a shared understanding of the biological and social determinants of health conditions and human behaviours could be very useful in helping to facilitate the resolution of these debates.

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What is a disease?


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