WHAT’S IN A NAME? – THE PSYCHIATRIC
IDENTITY CONUNDRUM

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SUMMARY

Background: The proper label to describe people receiving care has evoked considerable debate and controversy among providers and bio-ethicists. Fashionable terms in current use include “patient, client, consumer, customer and service user.” There is little evidence to show that changes in nomenclature actually take patients preferences as to how they would like to be addressed into account.

Aims: This aim of this study is to survey the views of the people with learning disability in inpatient settings to establish the term they prefer. This is the first study of its kind looking at the views of people with learning disability about how they would like to be addressed and to identify factors associated with various preferences.

Method: Approval was obtained from the local clinical governance board. The target population covered a tertiary level inpatient service including acute assessment and respite services, forensic (male/female and low/medium secure services) and CAMHS LD covering the Coventry, Warwickshire and Birmingham areas (rural and inner city population). Participants were provided with an information sheet on the research project. The questionnaire was administered by means of a joint interview carried out by the authors of the study. Dictionary definitions were analyzed as to the derivation and connotations of various terminologies. A questionnaire was developed which was tailored for use in PWLD after consultation with Speech & Language Therapists and local peer review. Responses were then analyzed to identify factors associated with various preferences.

Results: Evidence indicates lack of universality in preferences for terms and suggests the need for dialogue about preferred terms between service providers and recipients. This study shows a preference for the term “patient” in all categories that were measured within an LD inpatient setting and very interesting demographic preferences were identified. A more differentiated approach may be suggested by taking professional background and some demographic characteristics into consideration. A positive therapeutic relationship is a fundamental component of psychiatry and should take into account patients’ preferences regarding how they are addressed by professionals.

Key words: patient - learning disability – customer - service user – client - consumer

INTRODUCTION

It is well recognized that a positive therapeutic relationship is a fundamental component of the practice of psychiatry (McGuire et al. 2001, Theoretical frameworks for investigating and understanding the therapeutic relationship in psychiatry) and should take into account patients’ preferences regarding how they are addressed by mental health professionals. Attention to words is essential and connotations of particular terms have significant implications for the delivery of high quality care.

There remains debate among providers and recipients surrounding appropriate nomenclature to describe recipients of health care in medical settings (Neuberger & Tallis 1999). This can often be influenced by bio ethicists, providers of care, human rights, political correctness and market relationships.

The use of the term client as an alternative to patient is becoming increasingly frequent in psychiatric settings (Morgan 1992, Shore 1988). In learning disability settings, there are additional terms of reference currently in vogue especially amongst non medical staff.

Key propagators of nomenclature alternative to patient include empowerment, involvement, active and hopeful collaboration. Arguments against include inap- propriate businesslike demedicalization which could impede treatment and recovery.

What do we know so far?

Despite the current popularity of terms such as ‘client’ and ‘service user’, evidence indicates that people prefer to be addressed as ‘patients’ and find it much less objectionable than the other alternatives suggested (Upton & Boer 1994, Ritchie et al. 2000, Sharma et al. 2000, Simmons et al. 2010).

Aim

The objective of this study was to survey the views of recipients of learning disability services to establish the terms of address they preferred and to identify factors that predicted their preferences.

This is the first study of its kind looking at the views of People with Learning Disablity about how they would like to be addressed by mental health professionals.
METHODOLOGY

Participants

All in-patients at Brooklands tertiary care learning disability psychiatric hospital (Birmingham, United Kingdom) were invited to take part in the study.

Setting

The participants were housed across several units including; one respite and rehabilitation ward, eight adult assessment & treatment wards, three CAMHS LD assessment & treatment wards, one medium secure unit and seven low male/female secure wards. The geographical area covered Coventry, Warwickshire and Birmingham (rural and inner city population) with a catchment population of over two million people.

Study Design

Dictionary definitions were analyzed as to the derivation and connotations of various terminologies. (The shorter Oxford English dictionary on historical principles). A questionnaire was developed which was tailored for use in PWLD after consultation with Speech and Language Therapists and local peer review. The study was approved by the Coventry and Warwickshire Partnership NHS Trust clinical governance board. No ethical approval was deemed necessary.

Participants were provided with an information sheet on the research project. The questionnaire was administered by means of a joint interview carried out by the authors of the study. A member of nursing staff was also present to address any issues around communication difficulties and to ensure inter-rater reliability and reduce bias.

The terms of reference offered included “service user, patient, client, consumer and customer”. Other terms were excluded due to lack of endorsement and the difficulty in applying this in a LD population.

The subjects were administered a questionnaire asking them:

▪ What they were currently being addressed as by members of staff?
▪ Their choice of terminology.
▪ Their preference was revisited after explaining the definition and meanings of the terms and ensuring that these were understood.
▪ The participants’ rationale about their choice of terminology was explored.
▪ The participants were given an opportunity to state if they preferred different terms of address by different professionals.

The participants were surveyed about their preferences amongst these terms, and responses were analyzed to identify factors associated with various preferences. The participants’ demographic data and level of learning disability were also recorded.

Exclusion Criteria

Exclusion criteria included those who were on leave, too ill to participate in the study or had limited levels of understanding or communication (usually those with moderate to severe learning disabilities).

Table 1. Dictionary Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer</td>
<td>“Anyone who does or could receive psychiatric health care or services. Includes beneficiary, client, customer, eligible member, recipient, or patient”</td>
</tr>
<tr>
<td>Service User</td>
<td>“User of a type of support/clinical intervention designed to address the specific mental health needs”</td>
</tr>
<tr>
<td>Customer</td>
<td>“Current or potential buyer or user of products or services of an individual or organization”</td>
</tr>
<tr>
<td>Patient</td>
<td>“One who receives medical attention or treatment”</td>
</tr>
<tr>
<td>Client</td>
<td>“A person that seeks the advice of a professional”</td>
</tr>
</tbody>
</table>

RESULTS

There were a total of 106 in-patients at the time of the study. 69 (65%) were eligible for inclusion in the study. 50 (72%) were males and 19 (28%) were females. White British people composed the majority of ethnic background. The age ranged from 14-55 with the majority in the 19-50 range. A large proportion of participants were on some form of legal detention. Majority of participants had a Mild Learning Disability. The hospital, being a tertiary level setting, reflected participants from across the United Kingdom, with a majority from the West Midlands region.

More than twice the number felt that they were called “client” 55% vs. “patients” 23% by staff. Contrary to the general findings in other settings, the participants returned a higher initial self preference for the term “client” 47% vs. “patient” 35%. However, this was reversed after meanings of the various terms were explained with preference after explanation of terminology increasing in favour of “patient” 52% vs. “client” 23%.

When given the opportunity if participants would like to be addressed differently by different professionals, 100% stated that they would chose a single term of reference to be used by the multidisciplinary team.

There was minimal uptake of terms like “service user, consumer and customer”. 4% of the questionnaires were answered more imaginatively with participants stating that they would like to be called “customers”. 16% volunteered to be called by own name with 4% insisting on only their name to be used.
Table 2. Patient Comments

<table>
<thead>
<tr>
<th>Term</th>
<th>Service user</th>
<th>Patient</th>
<th>Client</th>
<th>Consumer</th>
<th>Customer</th>
<th>Name/Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason</td>
<td>“Using the service”, “don’t know”, “because I’m a service user”, “easy to remember and nicer”, “sounds better than patient”, “interesting”, “easier to express yourself”, “no reason”.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient</td>
<td>“better than others”, “here for treatment”, “adult way”, “need help”, “don’t know”, “nicer sounding”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Client</td>
<td>“called client in old place”, “don’t know”, “like it”, “patient is old”, been told I’m a client”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer</td>
<td>“don’t like patient”, “can live normally when discharged”, “sounds better”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Women were twice as likely to prefer “client” than men (32% vs. 16%). Men were more likely to prefer “patient” (58% vs. 47%) & “service user” (20% vs. 10.5%) than women. Twice as many participants above 30 years of age preferred ‘client & service user’ (48% vs. 28%) as compared to those below 30 years of age.

Participants below 30 years of age preferred “patient” (66.5% vs. 45%). Afro-Caribbean & Asian participants were more likely to prefer “patient” than White British participants (73% vs. 48%). White British participants were more likely to prefer “service user & client” (45% vs.18%).

Detained people more likely to prefer “patient” than informal participants (54% vs. 37.5%). Informal

Table 3. Changes in preference after explanation of the terms given

<table>
<thead>
<tr>
<th>Term</th>
<th>Service user</th>
<th>Patient</th>
<th>Client</th>
<th>Consumer</th>
<th>Customer</th>
<th>Name/Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>+10%</td>
<td>+18%</td>
<td>-26%</td>
<td>-2%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Female</td>
<td>+5.5%</td>
<td>+21%</td>
<td>-31%</td>
<td>0</td>
<td>0</td>
<td>+5.5%</td>
</tr>
<tr>
<td>&lt;30 years</td>
<td>-4%</td>
<td>+25%</td>
<td>-24.5%</td>
<td>0</td>
<td>+2.5%</td>
<td>0</td>
</tr>
<tr>
<td>&gt;30 years</td>
<td>+16%</td>
<td>+18%</td>
<td>-25%</td>
<td>-3%</td>
<td>-3%</td>
<td>0</td>
</tr>
<tr>
<td>Detained</td>
<td>+6%</td>
<td>+20%</td>
<td>-25%</td>
<td>-1.6%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Informal</td>
<td>+2.5%</td>
<td>+12.5%</td>
<td>-25%</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>B. Black</td>
<td>+14%</td>
<td>+1%</td>
<td>-15%</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>B. Asian</td>
<td>0</td>
<td>+25%</td>
<td>-50%</td>
<td>0</td>
<td>+25%</td>
<td>0</td>
</tr>
<tr>
<td>W. British</td>
<td>+7%</td>
<td>+19%</td>
<td>-22%</td>
<td>-2%</td>
<td>-2%</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>+6%</td>
<td>+17%</td>
<td>-24%</td>
<td>-1%</td>
<td>0%</td>
<td>+0.5%</td>
</tr>
</tbody>
</table>

Limitations

The study sample was drawn from learning disability in-patients and the results may be limited to this setting and may not necessarily extend to other clinical settings. People with limited understanding and communication were excluded. Initial preference for the term “client” may have been influenced by the terminology used by the non-medical staff on these wards and may be consistent with a study where many members of staff actively discouraged the term “patient” in favour of “client” (Morgan, 1992, Suicide prevention - Hazards on the fast lane to community care). There is acknowledgement of “information overload”. Participants may struggle to retain and understand that amount of information and therefore remember and say the point that has stood out for them, probably something that have heard more frequently. This may explain the increase in the use of the term “patient” after explanations given. Additionally, if the participants are familiar with a particular term, then this is what they will remember and say back. The effect of the medicalized environment and the doctor/nurse vs. patient expectations may also have had an influence in participants’ responses. The use and conceptualisation of the question word ‘why’ is difficult. It requires a
higher level of understanding and complex verbal reasoning skills to generate a spontaneous answer that is not just a repetition of what has been said or explained.

**DISCUSSION**

The relationship between the health care provider and the individual they care for is extremely complex. Increasing commercialization and medical consumerism in the NHS is encouraging the use of a marketplace vocabulary. Terminology is largely contextually determined and any term used has powerful implications for treatment. Clinicians should evaluate carefully the attitudinal implications of using a particular term and to ensure that preferences are respected. Patients, whatever their circumstances, are most definitely “people” and professionally, one should never lose sight of the person behind the term.

There is a lack of universality in preferences of terms for users of mental health services and suggest the need for dialogue about preferred terms between service providers and recipients (Sharma et al. 2000).

This study shows a preference for the term “patient” in all categories that were measured within a Learning Disability in-patient setting. More research in different settings and using differentiated approach by taking other professional backgrounds and additional demographic characteristics into consideration is suggested.

**REFERENCES**


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