

**Use of standardised outcome measures in adult mental health services:
randomised controlled trial**

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Abstract**Background**

Routine use of standardised outcome measures is not universal.

Aims

To evaluate the effectiveness of routine outcome assessment.

Method

A randomised controlled trial (ISRCTN16971059). 101 representative adult mental health patients and paired staff (a) completed monthly postal questionnaires assessing needs, quality of life, mental health problem severity and therapeutic alliance; and (b) received three-monthly feedback. The control group (n=59) received treatment as usual.

Results

The intervention did not improve primary outcomes of patient-rated unmet need and quality of life. Other subjective secondary outcome measures were also not improved. The intervention reduced psychiatric inpatient days (3.5 versus 16.4 mean days, bootstrapped 95%CI 1.6 to 25.7), and hence service use costs were £2,586 (95%CI £102 to £5,391) less for intervention group patients. Net-benefit analysis indicated that the intervention is cost-effective.

Conclusions

Routine use of outcome measures as implemented in this study does not improve subjective outcomes, but is associated with reduced psychiatric in-patient admissions.

Declaration of interest

None.

Clinical implications

- Routine use of outcomes measures does not improve clinical outcomes, but does reduce psychiatric admission rates
- Using outcome measures may support earlier intervention to reduce hospitalisation rates
- Careful implementation of the policy requiring routine use of standardised outcome measures may save money

Limitations

- The resources required to provide this intervention are not currently present in adult mental health services
- Service use was a secondary outcome, so replication in a cost-effectiveness study is needed
- The intervention was only provided in one London Borough, so may not be feasible in other service settings

Introduction

There is international consensus that outcome should be routinely measured in clinical work (Health Research Council of New Zealand, 2003; Trauer, 2003). However, psychiatrists do not use standardised outcome measures routinely (Gilbody *et al*, 2002a), preferring their care to be judged using other criteria (Valenstein M *et al*, 2004). The overall evidence from systematic reviews (Gilbody *et al*, 2001; Gilbody *et al*, 2002b) and higher quality trials (Ashaye *et al*, 2003; Marshall *et al*, 2004) is negative, so clinicians remain unconvinced about the effectiveness of routine outcome measurement (Bilsker & Goldner, 2002). We previously applied the MRC Framework for Complex Health Interventions (Campbell *et al*, 2000) to the use of outcome measures in adult mental health services, by reviewing relevant theory (Slade, 2002b) and developing a testable model linking routine use of outcome measures with improved patient outcomes (Slade, 2002a). The aim of this exploratory randomised controlled trial was to test the model.

Method

Design

The trial was intended to extend previous work in three ways. First, by maximising sample representativeness by choosing patients from a site which was demographically representative, and then selecting the sample using stratified random sampling on known prognostic factors. Second, by using outcome measures longitudinally, *i.e.* with more than one (as per previous studies) or two administrations, to allow cumulative effects to be investigated. Third, by evaluating each element of the pre-specified model of the intervention effects (Slade, 2002a). In summary, the intervention involves asking staff and patient pairs to separately complete standardised measures, and then providing both with identical feedback. In the model, it is hypothesised that both completing the assessments and receiving the

feedback will create cognitive dissonance (an awareness of discrepancy between actual and ideal states) regarding the content and process of care, which in turn leads to behavioural change in content and process of care, and consequent improvement in outcome. Therefore the two active ingredients are completion of outcome measures and receipt of feedback, and the intervention may have an impact on patients as well as staff. Hence, in contrast to previous studies in which staff received feedback on patient-completed assessments (Ashaye *et al*, 2003; Marshall *et al*, 2004; van Os *et al*, 2004), in this model both staff and patients complete assessments and receive feedback. The model has the advantage of being explicit about the anticipated effects of the intervention, and therefore testable and falsifiable at each stage.

Participants

The inclusion criteria for patients were: (a) they had been on the caseload of any of the 8 Community Mental Health Teams (CMHTs) in Croydon, South London on 1 May 2001 for at least three months; and (b) they were aged between 18 and 64 inclusive. Croydon has a nationally representative population of 319,000, with 3,500 patients using eight CMHTs. To ensure epidemiological representativeness, sample selection involved stratified random sampling on known prognostic factors: age (tertiles), gender, ethnicity (White versus Non-White), diagnosis (psychosis versus other), and CMHT. One member of staff was then identified who was working most closely with each selected patient.

Measures

The rationale for the choice of measures is reported elsewhere (Slade, 2002b). Staff completed three measures in the postal questionnaire. The Threshold Assessment Grid (TAG) is a 7-item assessment of the severity of a person's mental health problems (range 0-24, low

score better) (Slade *et al*, 2000). The Camberwell Assessment of Need Short Appraisal Schedule Staff version (CANSAS-S) is a 22-item assessment of unmet needs (current serious problem, regardless of any help received) and met needs (no / moderate problem due to help given) (range for both 0-22, low score better) (Slade *et al*, 1999). The Helping Alliance Scale – Staff (HAS-S) is a 5-item assessment of therapeutic alliance (range 0-10, high score better) (McCabe *et al*, 1999).

Patients completed three measures in the postal questionnaire. The CANSAS-P is a 22-item assessment of met and unmet needs (scores as for CANSAS-S) (Slade *et al*, 1999). The Manchester Short Assessment (MANSA) is a 12-item assessment of quality of life (range 1-7, high score better) (Priebe *et al*, 1999). The HAS-P is a 6-item assessment of therapeutic alliance (score as for HAS-S) (McCabe *et al*, 1999).

Three measures were assessed at baseline and follow-up only. The Brief Psychiatric Rating Scale (BPRS) is an 18-item interviewer-rated assessment of symptomatology (range 0-126, low score better) (Overall & Gorham, 1988). The Health of the Nation Outcome Scale (HoNOS) is a 12-item staff-rated assessment of clinical problems and social functioning (range 0-48, low score better) (Wing *et al*, 1998). The patient-rated Client Service Receipt Inventory (CSRI) was used to assess service use during the previous six months (Beecham J & Knapp, 2001).

Sample size

CANSAS-P and MANSA were the primary outcome measures, and a reduction of 1.0 unmet needs in CANSAS-P or an increase of 0.25 in MANSA were defined in advance as the

improvement criteria for effectiveness. Secondary outcomes were TAG, BPRS, HoNOS and hospitalisation rates.

The sample size required for the two arms differs since the study also tested another hypothesis within the intervention group arm only, for which 85 patients needed to receive the intervention (Slade *et al*, 2005). CANSAS-P unmet needs has a standard deviation of 1.7 (Thornicroft *et al*, 1998) and a pre-post correlation after 24 months of 0.32. Assuming an alpha level of 0.05 and that analysis of covariance is used to compare t2 values whilst adjusting for t1 levels, a control group of 50 will detect a change of 1.0 patient-rated unmet need with a power of 0.94. MANSA has a standard deviation of 0.5 and a pre-post correlation of 0.5 (Thornicroft *et al*, 1998), so with the same assumptions this sample size will detect a change of 0.25 in quality of life rating with a power of 0.9. 160 patients were recruited to allow for dropouts.

Procedures

Ethical approval and written informed consent from all staff and patient participants were obtained. A Trial Steering Committee met throughout the study, and required interim analysis of adverse events. All researchers were trained in standardised assessments through role play, vignette rating and observed assessments. Assessment quality was monitored by double rating 13 patient assessments, showing acceptable concordance – 8 (2.8%) of 286 CAN ratings differed, mean difference of 0.14 in 216 BPRS ratings.

For each pair, baseline staff and patient assessments by researchers comprised the postal questionnaire plus trial measures. Following baseline assessment, patients were allocated by an independent statistician who was blind to the results of the baseline assessment. The

statistician used a purpose-written Stata program (StataCorp, 2003), to ensure random allocation and balance on prognostic factors of age (tertiles), gender, ethnicity (White versus Non-White), diagnosis (psychosis versus other), and CMHT. Allocation was concealed until the intervention was assigned. Staff and patients were aware of their allocation status.

The **control group** received treatment-as-usual, involving mental health care from the multidisciplinary CMHT focussed on mental health and social care needs, along with care from the General Practitioner for physical health care needs.

The **intervention group** received treatment-as-usual, and in addition staff-patient pairs (i) were separately asked to complete a monthly postal questionnaire; and (ii) were provided by the research team with identical feedback by post at 3-monthly intervals. Feedback was sent two weeks after round 3 and round 6 postal questionnaires. It comprised colour-coded graphics and text, showing change over time and highlighting areas of disagreement. Patients were paid £5 for each round of assessments.

Follow-up assessments were made at 7 months. At follow-up, patients were asked not to disclose their status, and assignment was guessed by the researcher after the postal questionnaire element. Staff and patient self-report data were collected on the cognitive and behavioural impact of the intervention. Written care plans were audited at baseline and follow-up.

Analysis

Differences in administration time were tested using paired sample t-tests, and between patients with and without follow-up data using chi-squared and independent samples t-tests.

Data analysis was undertaken on an intention-to-treat basis, for all participants with follow-up data. Effectiveness was investigated using independent samples t-tests to compare the outcome at follow-up for intervention and control group patients. Sensitivity analyses were: (i) analysis of covariance to adjust for the baseline level; (ii) analysis of covariance including random effects for staff member and CMHT (to check for any clustering effects); (iii) t-test on the outcomes, with missing values imputed from baseline data; and (iv) Mann-Whitney tests.

A broad costing perspective was used. Production costs were not included. Service cost data were obtained by combining CSRI data with unit cost information to generate service costs. Most unit costs were taken from a published source (Netten A & Curtis L, 2002). Some criminal justice unit costs were estimated specifically for the study: £100 per court attendance and £50 per solicitor contact. Based on assessment processing time, the average cost of providing the intervention was £400 per person. This was based on the assumption that the two researchers employed on the study for two years provided two rounds of the intervention to 100 patients, plus two assessments for 160 patients. It was further assumed that the assessments entailed the same administrative time as the intervention. Per year therefore each research worker could provide 130 assessments or interventions and the salary cost of this is about £200 (i.e. £400 for both rounds of the intervention).

Mean number of service contacts (bed days for in-patient care) and costs at follow-up were compared using regression analysis, with the allocation status and baseline service use or cost entered as independent variables. Resource use data are typically skewed, so bootstrapping with 1,000 repetitions was used to produce confidence intervals for cost differences (Netten

A & Curtis L, 2002). A sensitivity analysis was performed by assessing the significance of the difference in total costs after excluding in-patient care.

Cost-effectiveness was investigated using the net-benefit analysis and cost-effectiveness acceptability curves (not shown). Net-benefit analysis uses the equation $\text{Net Benefit} = \lambda O - SC$, where O = outcome, SC = service cost and λ = the value placed on one unit of outcome (Briggs AH, 2001). λ is a hypothetical amount that would be problematic to determine, but net benefits can be compared for different values of λ . This was done using regression analysis (controlling for baseline costs), with the net benefits associated with λ s between £0 and £90 used as the dependent variables, and allocation status used as the main independent variable. For each regression, 1,000 bootstrap resamples were produced, and for each of these the proportion of regression coefficients that were above zero indicated the probability that the intervention was more cost-effective than the control condition.

Results

Participants

160 patients were recruited between May 2001 and December 2002, with follow-up completed by July 2003. Sociodemographic and baseline clinical assessments for patients are shown in Table 1.

Insert Table 1 here

74 staff participated in baseline assessments, including 43 psychiatric nurses, 14 social workers and 11 psychiatrists. Postal questionnaire completion rates for staff for rounds 2 to 6 were 78%, 71%, 67%, 59% and 58%. 486 staff postal questionnaires were sent and 325

(67%) returned. For patients the completion rates were 85%, 84%, 76%, 76% and 76%. 487 postal questionnaires were sent and 386 (79%) returned. Three-monthly summary feedback was sent after round 3 to 96 (95%) staff-patient pairs, and after round 6 to 93 (92%) staff-patient pairs. The trial flow diagram is shown in Figure 1.

Insert Figure 1 here

No demographic or baseline clinical variables differed between the 142 patients with and the 18 patients without full follow-up data (Figure 1).

There was a significant reduction in completion time by the 129 patients for whom completion time data were available (14.9 to 8.7 minutes, $p < 0.001$), but not for the 130 staff with these data (7.8 to 7.4 minutes).

Some researcher blinding to allocation status was retained. In 81 (57%) of the 143 staff interviews and in 41 (29%) of the 140 patient interviews the researcher was unable to guess allocation status. Where they did rate allocation status, they were correct for 97 (92%) of their 105 intervention group ratings, and for 53 (95%) of their 56 control group ratings.

Two adverse events occurred. One intervention-group patient withdrew consent during the study, stating that the questions were “too disturbing and intrusive”. One intervention-group patient was sent to prison on remand during the intervention, following a serious assault. There was no evidence linking the assault with involvement in the study.

Primary outcomes

Follow-up assessments of the two primary outcomes are shown in Table 2.

Insert Table 2 here

For the 142 patients with baseline and follow-up patient-rated unmet need data, 79 (56%) had at least 1 fewer unmet need at follow-up, comprising 51 (55%) out of 93 in the intervention group and 28 (57%) out of 49 in the control group. There was no evidence for differences between groups in mean follow-up patient-rated unmet need (mean difference = 0.15, 95%CI = -1.20 to 1.49, p=0.83). The sensitivity analyses all confirmed this conclusion. There was no evidence for clustering due to staff (intraclass correlation 0.0) and a minimal impact for CMHT (intraclass correlation 0.01).

For the 141 patients with baseline and follow-up quality of life data, 56 (40%) had a MANSA rating at least 0.25 higher at follow-up, comprising 39 (42%) out of 92 in the intervention group and 17 (35%) out of 49 in the control group. There was no evidence for differences between groups in mean follow-up quality of life (mean difference = -0.07, 95%CI = -0.44 to 0.31, p=0.72). The sensitivity analyses all confirmed this conclusion. Intraclass correlations were 0.078 for patients with the same staff member and 0.005 for patients belonging to the same CMHT.

Secondary outcomes

There was no evidence for differences between groups for the three subjective secondary outcomes: mental health problem severity (mean difference = 0.55, 95%CI = -1.8 to 0.7, p=0.38), symptomatology (mean difference = 1.3, 95%CI = -2.2 to 4.8, p=0.46) or social disability (mean difference = -0.4, 95%CI = -2.7 to 2.0, p=0.46).

Service use is shown in Table 3.

Insert Table 3 here

Intervention group patients had reduced hospitalisation, with admissions in the six months before follow-up being both fewer (means 0.13 versus 0.33, bootstrapped 95%CI -0.46 to -- 0.04) and tending to be shorter (mean 3.5 days versus 10.0 days, bootstrapped 95%CI -16.4 to 1.5). Criminal justice service differences were due to one intervention group patient who spent 121 days in prison.

Table 4 shows the cost of services used.

Insert Table 4 here

Total costs increased by an average of £1,109 in the control group and fell by an average of £1,928 in the intervention group. Follow-up costs were £2,586 less for the intervention group. Most of the difference was due to reduced in-patient costs, and after excluding these the mean total cost difference was £338 less for the intervention group, which was not statistically significant (95% CI -£1,500 to £731).

Net-benefit analysis indicated that if no value is placed on improved quality of life, the probability that the intervention is cost-effective is approximately 0.98, and any positive value would raise this probability still higher. A positive value placed on a clinically significant reduction in unmet needs would reduce the probability of the intervention being

cost-effective, as unmet needs were marginally less frequent in the control group. However, the value would need to approach £1 million before there would be even a 60% chance that the control condition was more cost-effective.

The cognitive and behavioural impacts of the intervention were investigated at follow-up, and are shown in Table 5.

Insert Table 5 here

Care plan audit indicated no difference between baseline and follow-up for direct care (possible range 0-10, intervention change 0.0, control change 0.7, difference in change 0.7, 95%CI -0.1 to 1.5), planned assessments (range 0-4, intervention change 0.2, control change 0.2, difference -0.1, 95%CI -0.4 to 0.3), referrals (range 0-3, intervention change 0.0, control change 0.1, difference in change 0.1, 95%CI -0.3 to 0.5) and carer support (range 0-6, intervention change 0.5, control change 0.5, difference 0.0, 95%CI -0.6 to 0.6).

Discussion

This randomised controlled trial evaluated the impact over seven months of monthly assessment of important outcomes by staff and patients, plus feedback to both every three months. Routine outcome assessment was not shown to be effective, since means of the subjective outcomes were similar across the two groups. It was, however, associated with cost savings, since patients receiving the intervention had fewer psychiatric admissions. Subjective outcomes appear not to have changed because the intervention was unsuccessful at promoting behaviour change.

Unchanged subjective outcomes

Subjective outcomes did not significantly improve, so the model did not accurately predict the impact of the intervention. On the basis of their self-report at follow-up, most staff and patients were prompted to consider the process and content of care both by completing the assessments and considered the feedback. However, self-report and care plan audits indicate that behaviour did not change as a result.

The intervention was not entirely implemented as planned, since the turnover of staff was high – 41 (26%) patients had a different member of staff at 7-month follow-up, including 29 (29%) from the intervention group. This may have invalidated some of the intended process-related mechanisms of action. Similarly, there was a progressive reduction in staff return rates, which may indicate a growing lack of enthusiasm if the feedback was not perceived as useful.

More generally, improvement in subjective outcomes may require greater attention to the context of the intervention (Iles & Sutherland, 2001). A service whose shared beliefs are congruent with the use of outcome measures is necessary if the intervention is not to be ‘swimming against the tide’. This will involve changing organisational beliefs and working practices, the need for research programmes rather than isolated research studies, and *demonstration sites* (Nutley *et al*, 2003). A demonstration site in this context would be a service which uses outcome measures as a routine element of care on an ongoing basis. What would such a service look like? The characteristics of such a service would be a focus on the patient’s perspective in assessment, the systematic identification of the full range of health and social care needs of the patient, the development of innovative services to address these needs, and the evaluation of the success of the service in terms of impact on quality of life.

The intervention also needs to be more tailored to fostering behaviour change - identifying topics which the patient would like to discuss with staff (van Os *et al*, 2004), or providing (and auditing for level of implementation) more prescriptive advice for staff action (Lambert *et al*, 2001). The feedback was provided every three months, which may have been too long a gap – feedback may need to be more prompt (Lambert *et al*, 2001;Bickman *et al*, 2000;Hodges & Wotring, 2004).

However, the objective criterion of admission rates did improve, and so some aspects of behaviour did change. This is now considered.

Reduced admissions

Why were admissions reduced? Reduced in-patient use and costs may be due to earlier or different actions. Staff received regular clinical information about intervention patients, possibly triggering earlier support and hence avoiding the need for admission. This could be investigated by assessing whether the time between prodromal indications of relapse and key-worker awareness of the need for increased support is reduced when outcome information is routinely collected and available to staff.

Furthermore, staff had more information about intervention than control group patients. Since decisions to admit patients are made using the best clinical information available, there may have been a marginal raising of admission threshold for intervention patients. Further attention needs to be given to the influences which alter thresholds for in-patient admission.

Finally, the way in which the feedback is used by patients and staff needs to be investigated, for example using qualitative methodologies such as conversation analysis (McCabe *et al*, 2002).

Limitations

Service use data were obtained via patient self-report, which may be unreliable. However, a number of studies have found an adequate correlation between self-report data and information collected by service providers (Goldberg RW *et al*, 2002; Caslyn RJ *et al*, 1993).

Neither patients nor staff were blind to allocation status. Researchers conducting the follow-up interviews were partially blind – they guessed allocation status correctly for 38% of staff and for 68% of patients.

46 (78%) of the 59 patients in the control group had a member of staff who also had an intervention group patient, indicating that contamination was possible between the two groups. A solution to contamination problems would have been cluster randomisation by CMHT. Cluster randomised controlled trials overcome some of the theoretical, ethical and practical problems of investigating mental health services (Gilbody & Whitty, 2002), although they are more complex to design, and require larger samples and more complex analysis (Campbell *et al*, 2004). On the basis of intraclass correlations in this study, a cluster trial randomising by CMHT would require an increase of 20% in the sample size. Randomisation by staff member would entail an increase of 10%.

Finally, the follow-up period of 7 months may not have been long enough to capture all potential service use changes brought about by the intervention.

Implications for clinicians and policy-makers

This study demonstrates that it is feasible to implement a carefully developed approach to routine outcome assessment in mental health services. The staff response rate over the 7 rounds of assessment was 67%, the patient response rate was 79%, and 92% of the intervention group received two rounds of feedback. Furthermore, 84% of staff and patients received, read and understood the feedback.

The intervention costs around £400 per person, which for a primary care trust with a caseload of 3,500 people would equate to around £1.4 million. However, the results of this study suggest that this cost could be more than offset by savings in service use.

This study is the first investigation of the use of standardised outcome measures over time in a representative adult mental health sample. As with previous studies (Marshall *et al*, 2004; Ashaye *et al*, 2003), subjective outcomes did not improve. However, a carefully developed and implemented approach to routinely collecting and using outcome data has been shown to reduce admissions, and consequently save money.

Acknowledgements

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Table 1: Social and baseline clinical characteristics of patients (n=160)

	All (n=160)	Intervention group (n=101)	Control group (n=59)
Age (mean)	41.2 (s.d. 11.2)	41.8 (s.d. 11.4)	40.2 (s.d. 10.8)
Male	78 (49%)	48 (48%)	30 (51%)
<i>Ethnicity</i>			
White	122 (76%)	77 (76%)	45 (76%)
Black African-Caribbean	20 (13%)	16 (16%)	9 (15%)
Indian	6 (4%)	4 (4%)	2 (3%)
Other	12 (8%)	4 (4%)	3 (5%)
<i>Highest educational level</i>			
No formal qualification	61 (38%)	38 (38%)	23 (39%)
GCSE / GCE ¹	45 (28%)	28 (28%)	19 (32%)
A levels ²	14 (9%)	10 (10%)	3 (5%)
Higher diploma or degree	16 (10%)	11 (11%)	4 (7%)
Not known	24 (15%)	13 (13%)	10 (17%)
<i>Primary clinical diagnosis</i>			
Schizophrenia	60 (38%)	40 (40%)	20 (34%)
Bipolar affective disorder	17 (11%)	8 (8%)	9 (15%)
Other psychoses	21 (13%)	12 (12%)	7 (12%)
Affective disorder	43 (27%)	27 (27%)	16 (27%)
Personality disorder	11 (7%)	7 (7%)	4 (7%)
Other	8 (5%)	7 (7%)	3 (5%)
<i>Contact with mental health services</i>			

Years since first contact		13.1 (s.d. 11.8)	14.2 (s.d. 12.6)	11.1 (s.d. 9.8)
Years in this episode of care		4.1 (s.d. 4.2)	4.3 (s.d. 4.7)	3.9 (s.d. 3.3)
Measure		mean (s.d.)	mean (s.d.)	mean (s.d.)
<i>Staff-completed</i>	CANSAS-S	2.98 (3.19)	3.24 (3.31)	2.54 (2.94)
unmet				
	CANSAS-S met	5.04 (3.43)	5.06 (3.29)	5.02 (3.69)
	TAG	5.21 (3.64)	5.44 (3.58)	4.81 (3.73)
	HAS-S	7.34 (1.61)	7.45 (1.59)	7.14 (1.64)
	HoNOS	8.87 (6.43)	9.15 (6.63)	8.40 (6.10)
<i>Patient-rated</i>	CANSAS-P unmet	4.59 (3.62)	4.36 (3.36)	4.98 (4.05)
	CANSAS-P met	4.21 (2.88)	4.23 (2.81)	4.17 (3.04)
	HAS-P	7.95 (1.94)	8.19 (1.79)	7.54 (2.12)
	MANSA	4.25 (1.01)	4.25 (0.99)	4.25 (1.05)
<i>Interviewer-rated</i>		33.51 (9.29)	33.35 (9.04)	33.79 (9.78)
BPRS				

¹ Normally taken aged 16, ² Normally taken aged 18

Table 2: Follow-up measures

Measure	Intervention n=93 mean (s.d.)	Control n=49 mean (s.d.)	Difference	95%CI
<i>Staff-completed</i>				
CANSAS-S unmet	2.93 (3.56)	2.02 (2.57)	-0.91	-2.0 to 0.1
CANSAS-S met	4.06 (2.89)	5.23 (3.86)	1.17	-0.1 to 2.4
TAG	5.14 (3.58)	4.58 (3.34)	-0.55	-1.8 to 0.7
HAS-S	7.54 (1.62)	7.33 (1.88)	-0.21	-0.8 to 0.4
HoNOS	9.23 (6.55)	8.88 (6.53)	-0.36	-2.7 to 2.0
<i>Patient-rated</i>				
CANSAS-P unmet	3.96 (3.58)	4.10 (4.31)	0.15	-1.2 to 1.5
CANSAS-P met	4.39 (3.32)	4.63 (4.71)	0.25	-1.1 to 1.6
HAS-P	7.37 (2.15)	7.12 (2.38)	-0.25	-1.0 to 0.5
MANSA	4.27 (1.04)	4.20 (1.14)	-0.07	-0.4 to 0.3
<i>Interviewer-rated</i>				
BPRS	31.39 (9.27)	32.71 (11.39)	1.3	-2.2 to 4.8

Table 3: Number of service contacts in six-month periods prior to baseline and follow-up interviews

	Baseline		Follow-up		
	Control (n=59)	Interventio n (n=101)	Control (n=49)	Interventio n (n=93)	95% CI of follow- up difference ^a
Psychiatric in-patient	10.3 (31.4)	15.6 (37.4)	16.4 (45.8)	3.5 (16.1)	-25.7 to -1.6
General in-patient	1.9 (13.9)	0.5 (2.9)	0.8 (4.4)	0.7 (5.1)	-2.2 to 0.2
A & E	0.4 (1.1)	0.7 (2.1)	0.4 (1.0)	0.4 (1.4)	-0.4 to 0.3
General out-patient	1.0 (3.6)	0.6 (1.5)	0.6 (1.6)	0.6 (2.3)	-0.7 to 0.7
Day care	14.2 (28.3)	14.1 (30.2)	7.1 (17.7)	9.5 (30.4)	-5.2 to 10.5
Community mental health nurse	6.2 (7.4)	9.3 (11.1)	9.6 (12.9)	9.6 (13.0)	-6.5 to 1.6
Social worker	2.5 (5.5)	3.9 (9.4)	2.4 (5.3)	3.8 (10.5)	-1.3 to 3.5
GP	2.5 (4.2)	2.1 (3.2)	2.8 (5.2)	2.3 (4.5)	-1.7 to 1.2

Psychiatrist	3.9 (4.5)	3.7 (4.7)	3.8 (7.6)	2.7 (4.0)	-3.4 to 1.0
Psychologist	1.0 (3.5)	1.5 (5.2)	1.5 (7.6)	1.3 (4.6)	-2.7 to 1.6
OT	4.1 (12.6)	1.2 (4.3)	4.7 (26.2)	1.3 (10.8)	-9.2 to 2.1
Criminal justice services	0.7 (1.9)	0.7 (2.9)	0.0 (0.0)	2.0 (14.0)	0.3 to 5.8
Residential care	3.3 (8.2)	3.2 (8.1)	5.2 (10.2)	3.3 (8.4)	-4.7 to 0.9

Figures are mean (SD) number of contacts with the exception of in-patient care where the number of days are recorded.

^a Bootstrapped confidence interval using percentile method and controlling for baseline service use

Table 4: Cost of services used in six-month periods prior to baseline and follow-up interviews (2001/2 £s)

	Baseline		Follow-up		95% CI of follow-up difference ^a
	Control (n=59)	Interventio n (n=101)	Control (n=49)	Interventio n (n=93)	
Psychiatric in-patient	1824 (5558)	2762 (6624)	2893 (8100)	626 (2847)	-4542 to -287
General in-patient	514 (3803)	132 (789)	206 (1196)	176 (1396)	-596 to 42
A & E	32 (79)	53 (155)	28 (76)	33 (101)	-31 to 26
General out-patient	81 (297)	47 (127)	52 (128)	48 (187)	-55 to 60
Day care	562 (1324)	476 (1114)	177 (443)	246 (763)	-106 to 275
Community mental health nurse	251 (395)	367 (653)	437 (751)	325 (553)	-397 to 50
Social worker	173 (480)	284 (957)	98 (224)	219 (699)	-30 to 285
GP	77 (143)	39 (46)	59 (97)	45 (82)	-17 to 24

Psychiatrist	533 (1342)	412 (902)	423 (787)	296 (504)	-390 to 95
Psychologist	57 (216)	88 (333)	49 (194)	78 (282)	-49 to 95
OT	154 (683)	33 (130)	105 (551)	74 (679)	-256 to 167
Criminal justice services	14 (45)	21 (101)	0 (0)	152 (1296)	4 to 467
Residential care	825 (2077)	833 (2144)	1678 (3523)	900 (2334)	-1841 to 96
Total (all services)	5097 (7863)	5548 (7431)	6206 (9994)	3620 (4095)	-5391 to -102

Figures are mean (SD) costs

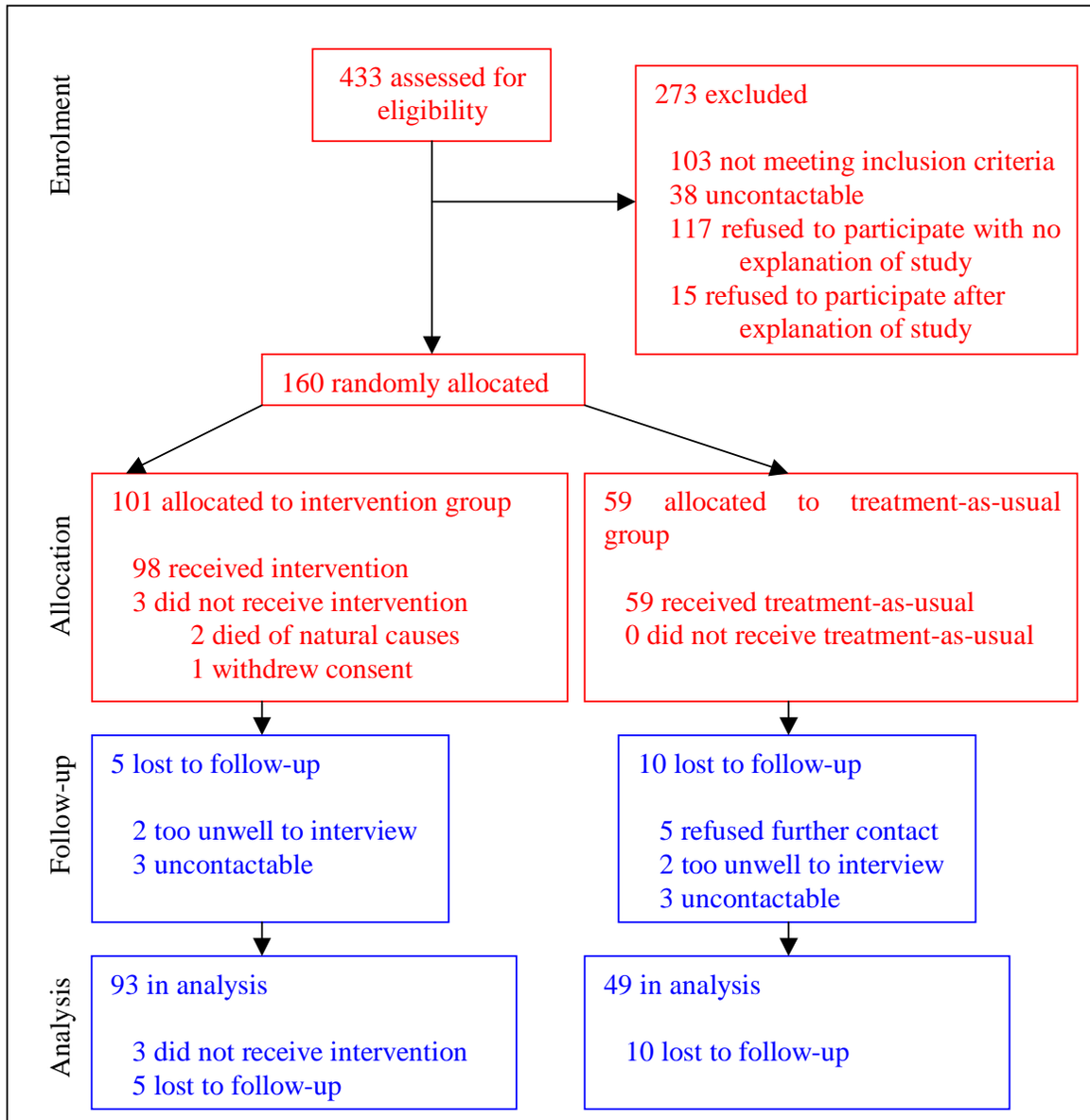
^a Bootstrapped confidence interval using percentile method and controlling for baseline service use

Table 5: Intervention group staff (n=81) and patient (n=85) assessment of validity of the model

Question*	Number (%) replying 'Yes'	
	Staff	Patient
Did filling in the postal questionnaires make you think about the care <i>the service user gets</i> ?	72 (94)	69 (81)
Did filling in the postal questionnaires make you think about your relationship with the <i>service user</i> ?	71 (92)	60 (71)
Did you receive the feedback?	70 (88)	80 (94)
Did you read the feedback?	69 (96)	70 (85)
Did you understand the feedback?	61 (88)	69 (84)
Did receiving the feedback make you think about the care <i>the service user is receiving</i> ?	59 (82)	52 (64)
Did receiving the feedback make you think about your relationship with <i>the service user</i> ?	60 (85)	53 (65)
Did receiving the feedback lead you to discuss the content of <i>their</i> care with <i>the service user</i> ?	36 (51)	26 (31)
Did receiving the feedback lead you to change your behaviour with <i>the service user</i> ?	30 (41)	13 (16)

* In the patient version, italicised wording was altered to refer to staff

Figure 1: CONSORT Trial flow diagram



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