Signs and Symptoms of Psychotic Illness (SSPI): a rating scale

PETER F. LIDDLE, ELTON T. C. NGAN, GARY DUFFIELD, KING KHO and ANTHONY J. WARREN

**Background** In the rating scales commonly used for assessing response to antipsychotic treatment, individual items embrace symptoms that apparently arise from distinguishable pathophysiological processes and might be expected to respond differently to treatment.

**Aims** To test the reliability, sensitivity to change and factor structure of a new scale for the assessment of the Signs and Symptoms of Psychotic Illness (the SSPI).

**Method** Interrater reliability was evaluated by determining the intraclass correlation for the ratings of 63 patients. Sensitivity to change was assessed in a longitudinal study of 33 patients. Factor structure was determined from scores for 155 patients.

**Results** The intraclass correlation was satisfactory for all individual items and excellent for the total score. Scores were sensitive to change. A change in Clinical Global Impression of one unit corresponded to an SSPI total score change of 31%. Factor analysis revealed five clusters of symptoms.

**Conclusions** The SSPI provides a sensitive and reliable measure of the five major clusters of symptoms that occur commonly in psychotic illness.

**Declaration of interest** None.

The signs and symptoms of psychotic illness span a diverse range of phenomena in the domains of thought, emotion and behaviour. These different phenomena respond differently to treatment (Johnstone et al., 1978), implying distinguishable underlying pathophysiological processes. A scale for assessing response to treatment should have the following characteristics:

(a) the range of relevant phenomena should be covered by a set of items that are jointly exhaustive of these phenomena and yet mutually exclusive;

(b) distinguishable phenomena that are expected to respond differently to treatment should be covered by separate items;

(c) adequate interrater reliability should be achievable by a training programme that would be practical for use in multi-centre studies;

(d) the required interview should be tolerable to seriously ill patients;

(e) the scores should be sensitive to change.

We describe an investigation of interrater reliability, factor structure and sensitivity to change of a new scale for the assessment of the Signs and Symptoms of Psychotic Illness (the SSPI).

**Existing instruments for assessing psychotic symptoms**

Assessment instruments such as the Present State Examination (PSE; Wing et al., 1974) and the Comprehensive Assessment of Symptoms and History (CASH; Andreasen, 1986) provide a comprehensive coverage of the symptoms that occur in psychotic illnesses, but the length of interview required for these comprehensive scales makes them scarcely practical for use in treatment trials. The Brief Psychiatric Rating Scale (BPRS; Overall & Gorham, 1962) has been used very widely in trials of antipsychotic treatment but the item composition does not reflect recent emphasis on the negative symptoms of schizophrenia. More recently, the Positive and Negative Symptom Scale (PANSS; Kay, 1991) was developed by extending the BPRS to provide more detailed coverage of negative symptoms of schizophrenia. However, several of the items of PANSS (e.g. impaired volition, impaired abstract thinking) include phenomena that embrace both impoverishment of mental activity and disorganisation of mental activity. In addition, the scoring guidelines for PANSS item N1 (blunted affect) indicate that incongruent affect might contribute to the score for blunted affect.

Furthermore, in both PANSS and BPRS a single phenomenon might contribute to the score for more than one item. For example, in the PANSS item suspiciousness, the highest score denotes beliefs of delusional intensity. A persecutory delusion might contribute strongly to PANSS scores for suspiciousness, delusions and unusual thought content. Similarly, a grandiose delusion might contribute to scores for grandiosity, delusions and unusual thought content, whereas a delusion of guilt might contribute to scores for guilt feelings, delusions and unusual thought content. As a consequence, alleviation of a persecutory, grandiose or guilty delusion might have a greater impact on the global score than the alleviation of some other psychotic symptom.

**The Signs and Symptoms of Psychotic Illness scale**

The SSPI comprises 20 items (Table 1). The first 19 items were designed to elicit the major signs and symptoms of psychotic illness. The majority of these were selected on the assumption that the signs and symptoms of psychotic illnesses represent at least five distinguishable pathological processes: depression, excitation, diminished psychomotor activity, disorganised psychomotor activity and reality distortion (Liddle et al., 1994). Item 20 assesses insight.

To avoid the problem of some specific types of delusion contributing to the score for several different items, and thereby making a disproportionate contribution to global score, the SSPI has a single item for severity of delusions that contributes to the score for global severity. In addition, there is an optional delusion sub-scale, including items for specific types of delusions (guilty, grandiose, paranoid, Schneiderian) and for the mood incongruence of delusions. In
Table 1  Intraclass correlation coefficients (ICCs) for items and total score (computed for the subsample of 63 cases) and the prevalence of item scores greater than unity in the four main diagnostic groups in the entire sample

<table>
<thead>
<tr>
<th>ICC</th>
<th>Prevalence (% of cases with item score &gt; 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acute schizophrenia</td>
</tr>
<tr>
<td>Anxiety</td>
<td>0.84</td>
</tr>
<tr>
<td>Depression</td>
<td>0.89</td>
</tr>
<tr>
<td>Anhedonia</td>
<td>0.75</td>
</tr>
<tr>
<td>Elation</td>
<td>0.83</td>
</tr>
<tr>
<td>Insomnia</td>
<td>0.87</td>
</tr>
<tr>
<td>Somatisation</td>
<td>0.69</td>
</tr>
<tr>
<td>Delusions</td>
<td>0.89</td>
</tr>
<tr>
<td>Hallucinations</td>
<td>0.87</td>
</tr>
<tr>
<td>Impaired attention</td>
<td>0.75</td>
</tr>
<tr>
<td>Disorientation</td>
<td>0.82</td>
</tr>
<tr>
<td>Overactivity</td>
<td>0.75</td>
</tr>
<tr>
<td>Underactivity</td>
<td>0.82</td>
</tr>
<tr>
<td>Flat affect</td>
<td>0.68</td>
</tr>
<tr>
<td>Inappropriate affect</td>
<td>0.78</td>
</tr>
<tr>
<td>Pressure of speech</td>
<td>0.71</td>
</tr>
<tr>
<td>Poverty of speech</td>
<td>0.80</td>
</tr>
<tr>
<td>Thought form disorder</td>
<td>0.80</td>
</tr>
<tr>
<td>Peculiar behaviour</td>
<td>0.69</td>
</tr>
<tr>
<td>Hostility</td>
<td>0.79</td>
</tr>
<tr>
<td>Insight</td>
<td>0.80</td>
</tr>
</tbody>
</table>

SSPI, Signs and Symptoms of Psychotic Illness scale.

Method

Patients

A total of 155 patients were recruited, each suffering from acute or persistent psychotic illness diagnosed according to DSM-IV criteria (American Psychiatric Association, 1994) and receiving in-patient treatment or out-patient care from community mental health teams with a mandate to serve patients suffering from severe mental illness. Patients were classified as acutely ill if they had been admitted to hospital and/or suffered a decline in Global Assessment of Function (GAF; American Psychiatric Association, 1994) of 10 points or more in the preceding 4 weeks. Patients were classified as persistently ill if they had a GAF score of less than 51 and did not satisfy the criterion for acute illness. The study procedure was approved by the hospital and university research ethics review committees.

 Interrater reliability

Interrater reliability was determined in two studies. Two novice raters participated in the first study: two trainee psychiatrists (K.K. and G.D.), each with 3 years of psychiatric clinical training, underwent an SSPI training programme that entailed the scoring of five video-recorded SSPI interviews and comparing their scores with those assigned by the senior investigator (P.F.L.) who had designed the scale. After completion of this training, K.K. and G.D. interviewed 32 patients. For each interview, one of the trainees acted as the interviewer while the other was a silent observer. At completion of the interview they each assigned SSPI scores without conferring. In the second study, K.K., G.D. and P.F.L. each scored video-recorded interviews of 20 patients. The intraclass correlations between the ratings by the three investigators were computed.

Factor analysis

To determine the factor structure of SSPI scores, factor analysis was performed on the scores for the 19 SSPI items (excluding insight) assigned at the initial interview of each of the 155 participating patients. Insight was excluded from the factor analysis because it was assessed in part on the basis of the patients’ beliefs regarding their symptoms. Principal components with eigenvalues greater than unity were extracted, and these components were
subjected to oblique rotation using the Promax procedure, employing SPSS for Windows, release 10.0.5 (1999). Scores for each subject for each factor were assigned by summing the item scores for all items with a loading greater than 0.6 in that factor. This simple procedure was adopted because a sum of relevant item scores can be compared readily between patients from different samples. Analysis of variance was employed to compare the factor scores in different diagnostic groups.

**Sensitivity to change**

To determine the sensitivity of SSPI scores to change in clinical state, longitudinal assessments were performed in 33 acutely ill patients. The SSPI scores were assigned shortly after admission to hospital and again either when the patient was judged fit for discharge from hospital or after a maximum of 6 weeks. In 22 of these cases, the overall severity of illness was assessed using the severity score of the Clinical Global Impression (CGI) scale (Guy, 1976) by the patient’s attending physician on the day of each SSPI assessment. The correlation between change in SSPI global score and change in CGI severity score was computed.

**RESULTS**

Of the 155 participating patients 83 had acute schizophrenia, 42 had persistent schizophrenia, 11 had schizoaffective disorder, 14 had bipolar mood disorder currently manic, 1 had bipolar disorder currently depressed and 4 had other psychotic disorders. The mean age was 35 years (range 16–60 years) and the mean duration of illness since first recognition of psychotic symptoms was 11 years (range 2 months–37 years). There were 86 male patients and 144 of the patients were receiving antipsychotic medication at the time of first assessment. All patients tolerated the SSPI interview. The prevalence of scores of 2 or more (denoting definitely abnormal phenomena) for each item in each of the four main diagnostic groups (acute schizophrenia; persistent schizophrenia; schizoaffective disorder, and bipolar disorder, manic phase) is shown in Table 1.

**Interrater reliability**

There were no significant differences between intraclass correlation coefficients (ICCs) for any of the three possible pairs of raters, nor between the two studies. Therefore, the overall ICC values for each item and for the SSPI total score derived from both studies (63 subjects in total: 43 assessed by two raters and 20 assessed by three raters) were computed according to the procedure described by Bartko & Carpenter (1976), as shown in Table 1. All coefficients for individual items indicate acceptable interrater reliability (ICC > 0.68). For more than half of the individual items and for the SSPI total score, interrater reliability was excellent (ICC > 0.80).

**Factor structure**

Principal component analysis revealed five principal components with eigenvalues exceeding unity. After rotation, five readily interpretable factors were obtained (Table 2). Underactivity, flat affect, poverty of speech and anhedonia loaded heavily in the first factor. This factor reflects the core negative symptoms similar to the symptom cluster previously designated as psychomotor poverty by Liddle (1987). Overactivity, insomnia, elation and pressure of speech loaded heavily in the second factor. This factor reflects psychomotor excitation. Hostility also exhibited a substantial loading in this factor. Inappropriate affect, formal thought disorder and attentional impairment loaded heavily in the third factor. These are features previously identified as components of the disorganisation syndrome (Liddle, 1987). Anxiety and depression loaded heavily in the fourth factor. In the fifth factor, delusions and hallucinations had loadings greater than 0.6, whereas somatic concern exhibited a modest loading. This fifth factor is similar to the reality distortion factor identified by Liddle (1987).

The five rotated factors were almost orthogonal. The only correlations between factors that exceeded 0.2 were a negative correlation of −0.21 between the psychomotor poverty and excitement factors and a positive correlation of 0.29 between the anxiety and depression factors.

| Table 2 Factor loadings derived by factor analysis of the 19 signs and symptoms of the Signs and Symptoms of Psychotic Illness (SSPI) scale |
|---------------------------------|---|---|---|---|---|
| Anxiety | Depression | Psychomotor poverty | Psychomotor excitation | Disorganisation | Reality distortion |
| Anxiety | 0.02 | 0.03 | 0.10 | 0.85 | 0.08 |
| Depression | 0.21 | 0.14 | −0.12 | 0.73 | 0.08 |
| Underactivity | Flat affect | 0.81 | 0.80 | 0.08 | −0.06 | −0.17 | 0.07 | −0.03 |
| Poverty of speech | Poverty of speech | 0.77 | 0.12 | −0.07 | −0.15 | 0.27 | 0.06 |
| Anhedonia | Anhedonia | 0.75 | 0.59 | 0.02 | 0.32 | 0.00 |
| Elation | Overactivity | 0.26 | 0.08 | 0.84 | 0.00 | −0.11 | 0.03 |
| Pressure of speech | Pressure of speech | −0.33 | 0.61 | 0.13 | −0.05 | 0.07 |
| Hostility | Hostility | −0.02 | 0.72 | −0.33 | 0.15 | −0.12 |
| Peculiar behaviour | Peculiar behaviour | 0.37 | 0.59 | 0.02 | 0.32 | 0.00 |
| Inappropriate affect | Inappropriate affect | −0.07 | −0.19 | 0.86 | 0.04 | −0.15 |
| Thought form disorder | Thought form disorder | −0.23 | −0.04 | 0.67 | −0.13 | 0.08 |
| Impaired attention | Impaired attention | 0.19 | 0.15 | 0.65 | 0.05 | 0.02 |
| Disorientation | Disorientation | 0.39 | 0.03 | 0.41 | 0.08 | −0.07 |
| Delusions | Delusions | −0.20 | −0.06 | −0.08 | 0.18 | 0.70 |
| Hallucinations | Hallucinations | −0.06 | −0.14 | −0.09 | −0.10 | 0.84 |
| Somatisation | Somatisation | 0.09 | 0.04 | 0.07 | 0.15 | 0.51 |
| % of variance explained | % of variance explained | 18 | 16 | 12 | 11 | 9 |

Loadings greater than 0.6 are in bold font. The SSPI items are grouped according to the clusters identified by the analysis. Each cluster is given a descriptive name.
0.26 between the excitation and disorganisation factors.

Figure 1 shows the profile of factor scores for the four main diagnostic groups (acute schizophrenia; persistent schizophrenia; schizoaffective disorder; mania) included in the study. It can be seen that all five clusters of symptoms occur in all four diagnostic groups, although the mean severity of psychomotor poverty in mania is very low and is accounted for mainly by mild flattening of affect, which might be due to the effects of antipsychotic medication in a few cases. Analysis of variance indicated significant differences between the four diagnostic groups in severity of psychomotor poverty ($F(3,146)=5.1$, $P=0.002$), reality distortion ($F(3,146)=3.1$, $P=0.03$) and excitation ($F(3,146)=28.3$, $P<0.001$). The group differences in disorganisation ($F(3,146)=0.32$, $P=0.81$) and anxiety/depression ($F(3,146)=0.62$, $P=0.6$) were not significant. The differences between diagnostic groups were due largely to anticipated differences between patients with schizophrenia and patients with mania. Planned comparisons revealed that patients with mania had significantly less severe psychomotor poverty but more severe excitation than patients with either acute schizophrenia or persistent schizophrenia ($P<0.005$ for all comparisons).

Furthermore, patients with mania had significantly less severe reality distortion than patients with acute schizophrenia ($P=0.008$) or persistent schizophrenia ($P=0.006$).

**Sensitivity to change**

The 33 acutely ill patients participating in the longitudinal study included 22 with schizophrenia, 4 with schizoaffective disorder, 5 with bipolar disorder (manic phase) and 2 with other psychoses. Their mean age was 27.3 years (range 18–44 years) and the mean duration of illness was 4.5 years (range 0.2–23 years). There were 19 male patients. The mean duration between first and second assessments was 4.7 weeks (range 4–6 weeks). At the first assessment the mean global SSPI score was 19.5 (s.d.=8.3) and at the second assessment the mean global score was 9.2 (s.d.=5.9). The mean percentage reduction was 49.2% (s.d.=27.7). In the subset of 22 patients with CGI scores, the mean reduction in CGI score was 1.45 and the correlation between reduction in global SSPI score and CGI score was 0.67 (d.f.=21, $P=0.001$, two-tailed).

Of those patients with schizophrenia or schizoaffective disorder, the mean initial total SSPI score was 18.4 (s.d.=6.5), the mean reduction of SSPI score was 9.5 (s.d.=7.0) and the mean percentage change in SSPI was 48.7% (s.d.=27.4). The mean baseline CGI score was 4.3 (s.d.=0.96) and the mean reduction in CGI score was 1.53 (s.d.=1.04). Thus, assuming that the CGI provides a linear estimate of illness severity over the middle part of its range, a reduction of one point in the CGI score corresponds to a reduction of 6.1 units (or

![Fig. 1 Mean factor scores for each of the five factors in each of the main diagnostic groups: acute sz, acute schizophrenia; persist sz, persistent schizophrenia; sz aff, schizoaffective disorder; mania, bipolar disorder – manic phase.](image1)

![Fig. 2 The change in severity of each of the five symptom factors between the first and second assessment in the 33 acute cases in the longitudinal study: Pov, psychomotor poverty; Dis, disorganisation; RD, reality distortion; Exc, psychomotor excitation; A/D, anxiety/depression.](image2)
31% in the global SSPI score for those patients with schizophrenia or schizo-
aff ective disorder.

The severity of all individual SSPI symptom items decreased from first to
second assessment. However, for under-
activity, flat affect, poverty of speech, soma-
tisation and disorientation this reduction was not statistically significant. For
anxiety, depression, anhedonia, attention-
al impairment, overactivity, pressure of speech, hostility, peculiar behaviour
and impaired insight the reduction achieved a moderate level of significance
(2.0 < t < 3.56; d.f. = 32; P < 0.05). For
elation, insomnia, delusions, hallucinations,
formal thought disorder and inappropriate
affected the reduction was highly signifi-
cant (t > 3.56; d.f. = 32; P < 0.001).

Similarly, all factor scores decreased from the first to the second assessment
(see Fig. 2). However, the decrease in
psychomotor poverty exhibited only a
trend towards statistical significance
(t = 1.96, P = 0.058). The reduction in
anxiety/depression was of moderate signifi-
cance (t = 2.6, P = 0.013) but there were
highly signifi cant reductions in reality dis-
tortion (t = 5.8, P < 0.001), disorganisation
(t = 5.6, P < 0.001) and excitation (t = 4.2,
P < 0.001).

DISCUSSION

Acceptable interrater reliability for all indi-
vidual SSPI items and excellent reliability
for the total SSPI score were achieved after
a relatively brief training programme based
on five video-recorded cases.

Factor structure

The relationships between items, as
revealed by factor analysis, reflect the
clustering of symptoms predicted on the
basis of recent studies (e.g. van Os et al.,
1996; Wickham et al., 2001). The factor
that accounted for the most variance was
that representing psychomotor poverty,
reflecting the uniformly high correlations
between the core negative symptoms that
loaded strongly on this factor. The second
factor representing psychomotor excitation
accounted for a similar fraction of the
variance. The third factor, disorganisation,
reflected the moderately strong mutual
correlations between formal thought dis-
order, inappropriate affect and attentional
impairment. The fourth factor, anxiety/
depression, reflected the moderately strong
correlation between anxiety and depression
(Pearson coefficient r = 0.57, n = 155,
P < 0.001). The factor accounting for the
least variance was reality distortion, reflect-
ing the fact that the correlation between the
two cardinal components of this cluster –
delusions and hallucinations – was of only
modest strength but highly signifi cant
(Pearson coefficient r = 0.35, n = 155,
P < 0.001).

The factor structure of the SSPI is
similar to the factor structure delineated by
several studies of the PANSS (Kay & Sevy,
1990; Lindenmayer et al., 1995; White
et al., 1997). The most notable difference
between the symptom factor structure of the
SSPI and the PANSS is that the SSPI
yields a disorganisation factor comprising
inappropriate affect, formal thought dis-
order and attentional impairment, whereas
the corresponding factor in analyses of
PANSS items (labelled cognitive disorgan-
isation) usually loads most heavily on
impaired abstract thinking. However, the
items loading on this PANSS factor are
inconsistent between studies. One large study,
of 1233 patients, did not identify a cognitive
disorganisation factor at all, despite con-
firming the composition of the other four
symptom clusters (White et al., 1997). This
 inconsistently might be expected from the
fact that several individual PANSS items
embrace disorganised and impoverished
mental activity within the one item. On
the other hand, in the SSPI, PSE and CASH
there is minimal confounding of phenomena
reflecting disorganisation and impoverish-
ment of mental activity within items. The
symptoms loading on the disorganisation
factor identified by analysis of SSPI items
resemble those obtained from analysis of
PSE items (Liddle, 1987) and from analyses
of CASH items (Liddle, 1987; Klidis et al.,
1993).

Although the factor composition
closely fi ts that predicted on the basis of
recent studies, several unpredicted
features are worthy of note. First, anhedonia
loaded mainly on the psycho-
motor poverty factor and minimally on the
anxiety/depression factor. The association
between anhedonia and other psycho-
motor poverty symptoms might refl ect,
at least in part, the possibility that psycho-
motor poverty symptoms can be secondary
to depression. It is probable that in a
sample of patients with psychotic depres-
sion a stronger association between depres-
sion and anhedonia would be observed.

Similarly, somatic concern exhibited a
moderate loading on the reality distortion
factor and a small loading on the anxiety/
depression factor. Again, it is possible that
a stronger association between anxiety/depres-
sion and somatic concern would be
observed in a sample of patients with psy-
chotic depression. However, somatic
concern is moderately common in schizo-
phrenia. A score of 2 or more was recorded in
26% of all patients with schizophrenia.
Scrutiny of the video-recorded interviews
indicated that the somatic concern was
not considered to be of delusional intensity
in any of these cases. None the less, the
association between somatic concern and
reality distortion suggests that the patho-
logical process responsible for somatic con-
cern in psychotic illnesses might share
features in common with that responsible for
delusions.

Sensitivity

The SSPI global score exhibited a substan-
tial reduction from the initial to fi nal
assessment in the patients assessed longi-
tudinally. This is likely to be due, at least
in part, to the inclusion of fi ve patients with
mania and four with schizoaffect ive dis-
order in the sample. It is potentially infor-
mative to examine the relationship
between change in global symptom severity
assessed using the BPRS or PANSS, and
change in global severity of illness mea-
sured with CGI, in published treatment
trials. In a meta-analysis (Tandon et al.,
1997) of treatment trials comparing the
antipsychotic ziprasidone with placebo in
patients with schizophrenia and schizo-
affective disorder (with baseline mean
CGI score of 4.8), the reduction in CGI
after 4–6 weeks in the patients treated with
ziprasidone was 0.54. The mean reduction
in BPRS score was 13% and the mean
reduction in PANSS score was 14%. Thus,
for both BPRS and PANSS a reduction of
approximately 25% in the global symptom
score corresponds to a one-point decrease
in CGI score (assuming a linear relationship
in the middle of the CGI range). Because of
the differences in patient samples, compar-
isons between studies should be interpreted
with caution. None the less, the fi nding that
in the patients with schizophrenia and
schizoaffective disorder in this study a
reduction of 1 unit in the CGI score
responded to a 31% reduction in SSPI
global score indicates that the sensitivity

https://doi.org/10.1192/bjp.180.1.45 Published online by Cambridge University Press
of the SSPI global score to change in illness severity is at least as high as that of the BPRS and the PANSS.

REFERENCES


CLINICAL IMPLICATIONS

■ The global Signs and Symptoms of Psychotic Illness (SSPI) score provides a reliable and sensitive measure of severity of the symptoms of psychotic illness.

■ Factor analysis confirms that at least five major clusters of symptoms occur in psychotic illness. These are psychomotor poverty, disorganisation, reality distortion, excitement and anxiety/depression.

■ In acute cases, the severity of reality distortion, disorganisation, excitement and depression decreases significantly during 4–6 weeks of treatment.

LIMITATIONS

■ On account of the bias towards recruitment of patients with severe mental illness, there were relatively few with affective psychosis, especially psychotic depression, and the reported factor structure cannot be generalised to include depressive psychosis.

■ Comparison of the sensitivity of the SSPI with other scales such as the Brief Psychiatric Rating Scale and Positive and Negative Symptom Scale must be interpreted cautiously because of differences in patient samples.

■ The emergence of five factors does not rule out the possibility that other groupings of symptoms might usefully reflect shared aspects of the underlying pathological processes.

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(First received 28 January 2001, final revision 14 August 2001, accepted 14 August 2001)