INTRODUCTION

In broad assessments of schizophrenic symptomatology, negative symptoms have repeatedly emerged as a distinct factor with different neurobiological genesis. Additional research focusing on the structure of negative symptoms suggests that this symptom domain seems multidimensional. Negative symptoms of schizophrenia are critical from two aspects, because

- they are predicting the overall patient functioning [1] and
- they are more difficult to treat [2].

Negative symptoms can be primary or secondary;

- Secondary to primary positive symptoms, depressive symptoms, pharmacological treatment or to hypo stimulation and social deprivation (hospitalization, isolation) [3].

Comparing the network structure of the Positive and Negative Symptom Scale (PANSS) items in populations of patients with and without acute (positive) symptoms could help in differentiating primary from secondary negative symptoms.

STUDY OBJECTIVE

The objective of this post-hoc analysis is to examine the position/connectivity of the of negative symptoms (NS) within the network of the PANSS items in acute as well as in persistent, predominantly negative symptoms (PNS) of schizophrenia.

METHODS

- Analyses are based on two patient groups: acutely ill patients from four phase 2/3 schizophrenia studies [4, 5, 6, 7] and clinically stable patients having persistent predominant negative symptoms with no pseudo-specific factors from a phase 3 clinical trial [8]. Network analyses were done by the baseline scores of each item of PANSS.
- Pooled baseline values were calculated from 4 cariprazine trials in patients with an acute exacerbation of schizophrenia (N=2,193) and a cariprazine/risperidone study in patients with predominantly negative symptoms (N = 461).
- A centrality network analysis was performed on both populations. The R-package “igraph” [9] was used to compute the partial correlation matrix of the 30 PANSS items.

Figure 1  Network of PANSS symptoms in patients with acute exacerbation of schizophrenia

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RESULTS

- The network structure of PANSS symptoms in patients with acute exacerbation of schizophrenia is presented in Figure 1 and in patients with predominantly negative symptoms in Figure 2. The edges are shown by lines connecting the nodes. The width of the lines represents the strength of the association. Green lines represent positive correlations while red lines show negative ones. Nodes with more and stronger connections between each other are located closer to each other, reflecting their relationships in the disease.
- Negative symptom items of the PANSS show different networks in the two groups. In acute patients negative symptom N1 - blunted affect, N2 - emotional withdrawal, N3 - poor rapport, N4 - passive social withdrawal and N6 - lack of spontaneity are well connected to each other and are correlated with several other PANSS symptoms.
- In the PNS population N1, N2, N3, N4 and N6 are completely isolated and are no longer correlated with the other PANSS symptoms in patients with predominantly negative symptoms.
- In both groups two items, N5 - difficulty in abstract thinking and N7 - stereotyped thinking are not connected to NS but are clustered to cognition.

Figure 2  Network of PANSS symptom in patients with predominantly negative symptoms of schizophrenia

REFERENCES