Conceptualization and treatment of negative symptoms in schizophrenia

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Abstract

Negative symptoms of schizophrenia including social withdrawal, diminished affective response, lack of interest, poor social drive, and decreased sense of purpose or goal directed activity predict poor functional outcomes for patients with schizophrenia. They may develop and be maintained as a result of structural and functional brain abnormalities, particularly associated with dopamine reward pathways and by environmental and psychosocial factors such as self-defeating cognitions and the relief from overstimulation that accompanies withdrawal from social and role functioning. Negative symptoms are more difficult to treat than the positive symptoms of schizophrenia and represent an unmet therapeutic need for large numbers of patients with schizophrenia. While antipsychotic medications to treat the symptoms of schizophrenia have been around for decades, they have done little to address the significant functional impairments in the disorder that are associated with negative symptoms. Negative symptoms and the resulting loss in productivity are responsible for much of the world-wide personal and economic burden of schizophrenia. Pharmacologic treatments may be somewhat successful in treating secondary causes of negative symptoms, such as antipsychotic side effects and depression. However, in the United States there are no currently approved treatments for severe and persistent negative symptoms (PNS) that are not responsive to treatments for secondary causes. Pharmacotherapy and psychosocial treatments are currently being developed and tested with severe and PNS as their primary targets. Academia, clinicians, the pharmaceutical industry, research funders, payers and regulators will need to work together to pursue novel treatments to address this major public health issue.

Key words: Motivation; Functional outcomes; Negative symptoms; Schizophrenia; Treatment

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Core tip: Negative symptoms of schizophrenia including social withdrawal, diminished affective response, lack of interest, poor social drive, and decreased sense of purpose or goal directed activity predict poor functional outcomes for patients with schizophrenia. Negative symptoms and the resulting loss in productivity are responsible for much of the world-wide personal and economic burden of schizophrenia. We describe current theories of negative symptom development and maintenance and address the data regarding current and emerging treatments. Negative symptoms represent an unmet therapeutic need for large numbers of patients. Academia, clinicians, the pharmaceutical industry, research funders, payers and regulators will need to work together to pursue novel treatments to address this public health issue.

INTRODUCTION

Schizophrenia is one of the top 10 disabling mental conditions and impacts 1% of the adult population worldwide[1]. Patients suffering from schizophrenia struggle with cognitive and functional impairment. Due to the often chronic course of illness, patients with schizophrenia have poor educational attainment, reduced quality of life, impairment in independent living and major socio-occupational dysfunction[2,3]. Impairment arising from schizophrenia is so severe that only 10%-20% of patients work full time or part time[4]. The majority of patients suffering from schizophrenia require some form of public funding for support. The loss of productivity associated with schizophrenia is a major driver of cost which is estimated to be over 60 billion dollars annually; or more than $1000 for every man, woman, and child in the United States[5-9]. There is an additional burden on the family members and relatives who care for such patients[10].

Much of the burden of schizophrenia is due to what are called the negative symptoms. This manuscript will review the definition of negative symptoms, describe the onset and maintenance of these symptoms and identify potential treatments.

DESCRIPTION OF NEGATIVE SYMPTOMS

Negative symptoms are defined as absence or reduction of behaviors that are normally present in the general population[11]. Negative symptoms of schizophrenia include social withdrawal, diminished affective response, lack of interest, poor social drive, and decreased sense of purpose or goal directed activity[11]. DSM-V emphasizes two negative symptom domains: expressive deficits and avolition[12]. Expressive deficits include blunted facial expression, few changes in voice tone, and a paucity of expressive gestures which are normally present in conversation. Avolition refers to a lack of initiative for daily activity and interaction with others. Individuals with avolition may have difficulty even generating an idea to do something, and have low levels of productive activity during the day[13]. They may spend a lot of time sitting or lying around, have few interests and relate little to others[12-15].

Negative symptoms of schizophrenia persist longer than positive symptoms and are more difficult to treat[16,17]. In addition, negative symptoms of schizophrenia serve as better predictors of concurrent and future socio-occupational functioning than do positive symptoms[18-20]. A large number of studies have found attenuated negative symptoms in patients with at risk mental states[21]. In fact, the severity of negative symptoms rather than positive symptoms has been found to predict conversion to psychosis in patients with at risk mental states[22]. Persistent negative symptoms (PNS) are present in about one third to one-half of first episode psychosis (FEP) patients[23,24].

Moreover, those FEP patients who demonstrate negative symptoms at baseline show significantly worse functioning when assessed again at 12 mo in comparison to FEP patients without negative symptoms[25]. Therefore, decreasing negative symptoms and improving functional outcomes among individuals with schizophrenia is an important public health issue. Effectively treating negative symptoms could help to prevent long term disability in first episode patients with schizophrenia.

TYPES OF NEGATIVE SYMPTOMS

Approximately 20%-40% of patients with schizophrenia have persistent or deficit negative symptoms[25]. Primary (deficit) negative symptoms are defined as symptoms that are idiosyncratic to schizophrenia, arising from a distinct yet ultimately mysterious underlying pathologic process. These symptoms are present during and between episodes of symptom exacerbation and are not always dependent on whether the patient is taking medication[11,26,27].

Secondary (non-deficit) symptoms are defined as those that are caused by factors other than the illness of schizophrenia[11]. Secondary causes of negative symptoms can include medication side effects, notably extrapyramidal side effects (EPS) of antipsychotic medication, neuroleptic akinesia, or drug withdrawal from Central Nervous System stimulants[11,28]. Secondary negative symptoms can also be due to depression, social deprivation or personality disorders[11]. Secondary negative symptoms may be non-persistent or appear for a shorter duration when compared to primary negative symptoms[26].

Data suggest that individuals with deficit syndrome...
MECHANISMS IN THE DEVELOPMENT OF NEGATIVE SYMPTOMS

Alterations in neurotransmitter systems which could be either neurodevelopmental in origin or develop secondary to dopaminergic blocking medications may predispose a person to develop negative symptoms of schizophrenia. Prior studies have indicated that disruptions in ventral striatal reward systems are associated with the development of negative symptoms. Some studies have highlighted dopaminergic and noradrenergic circuitry involved with reward as neural substrates for the negative symptoms of schizophrenia. Alterations in normal connectivity among brain regions have been implicated. Even individuals at high risk for psychosis have demonstrated alterations in functional brain connectivity. Dandash et al. have demonstrated that conversion to psychosis from an at-risk mental state is mediated by alterations in both dorsal and ventral corticostriatal systems. Moreover, studies of brain structure have shown negative symptoms to be associated with subtle tissue decrements in the frontal lobes. A correlation has also been found between severity of negative symptoms specifically and the right posterior superior temporal gyrus, with the greater severity of negative symptoms being correlated with larger volumes of gray matter in this region. While many of these abnormalities are clearly present prior to the development of a full blown psychotic disorder, it is difficult to say whether these structural and functional changes are causally related to the development of negative symptoms in particular.

In addition to brain structure and functioning, negative symptoms may also develop during early stages of psychosis as a psychosocial defense mechanism for dealing with distress beyond one’s capacity to cope. In this model, exposure to overwhelming social and environmental stimuli leads to shutting down of various psychological systems, presenting as negative symptoms. This removal of distressing stimuli by shutting down is negatively reinforcing as the person experiences relief. This contributes to a dependence on negative symptoms like social isolation, apathy, and avolition to reduce exposure to and the impact of aversive or over stimulating experiences. Thus, the mechanisms involved in the development of negative symptoms are multifactorial and may include structural, neurobiological, environmental and psychosocial factors.

MAINTENANCE OF NEGATIVE SYMPTOMS

Velligan et al. proposed a negative symptom maintenance loop. According to their model, dysfunctional brain reward systems and/or the onset of psychotic symptoms and associated psychosocial withdrawal leads to a maintenance loop wherein decreased initiation and withdrawal lead to a series of self-perpetuating outcomes including decreased responsiveness to environmental stimuli, a lower level of interest in the world, little to discuss in conversations with others, a low level of reinforcement from the person’s surroundings, lower levels of overall stimulation, loss of skills previously attained for work or socializing with others, and decreased planning for the future such that everyday looks very much the same.

Moreover, when someone with negative symptoms is asked to participate with others or attempt something new, self-defeating cognitions about failure or ridicule may prevent the person from trying activities. Repeated negative consequences and failures following the initiation of various tasks and behaviors may further prevent initiation of activities. This negative feedback loop persists and makes it difficult to break the cycle leading to maintenance of negative symptoms.

Additionally, a study conducted by Gard et al. indicated that individuals with schizophrenia are less able than others to anticipate enjoyment (anticipatory pleasure) in spite of experiencing enjoyment to a similar extent (consummatory pleasure) when engaging in activities. This reduced ability to anticipate pleasure may lead the individual to perceive that the effort required to engage in behaviors, interact with people or pursue interests will not be worth the benefits achieved. This situation ultimately leads to reduced planning of activities that actually may be pleasurable.

The onset and maintenance of negative symptoms is described in the figure below adapted from Velligan et al.
NEGATIVE SYMPTOM ASSESSMENT IN SCHIZOPHRENIA

Patients with negative symptoms of schizophrenia are frequently brought in for an assessment by their close relatives as part of family conflict with the chief complaint of poor social functioning. Instruments developed to measure the negative symptoms are primarily used for research purposes. Rating scales used to measure the negative symptoms of schizophrenia include the Negative Symptom Assessment (NSA-16), Positive and Negative Syndrome Scale (PNSS), and the Clinical Assessment Interview for Negative Symptoms (CAINS). The majority of these scales provide definitions of each negative symptom domain, a semi-structured interview to obtain needed information and a series of behavioral anchor points to help the rater identify the frequency, severity and intensity of each symptom type. A brief description of these scales, item scoring, and domains assessed appear in Table 1. Studies have demonstrated very high correlations among negative symptom measures averaging around 80, which suggesting that they are all tapping the same construct. These instruments form the basis for determining the presence of PNS according to the NIMH-MATRICS consensus guidelines. Guidelines require that a patient must have at least moderate scores on at least two negative symptom domains which persist for a minimum of 6 mo, along with low levels of positive symptom, depression and EPS.

Unfortunately, the scales listed above are too lengthy for use in typical community mental health centers treating large numbers of patients. In fact, for clinicians, negative symptoms are often not a focus of assessment or treatment because they are rarely a reason for patients to be in crisis or pose a need to go to the hospital. However, assessing negative symptoms will become increasingly important as medications are developed specifically to target these symptoms. In clinical interviews, it is important to assess daily activities, social relationships within and outside of the family, and work or school involvement and performance. Several brief 4-item measures of negative symptoms for use in clinical situations are available. Some items on each scale require no questioning as they are based upon observation of the patient. Such scales have been used reliably in busy community mental health departments seeking to promote outcomes-based treatment.

PHARMACOLOGICAL TREATMENT OF NEGATIVE SYMPTOMS

Treatment of negative symptoms depends upon their causes. If negative symptoms such as social withdrawal are secondary to a patient’s positive symptoms then increasing the dosage of antipsychotic medication or switching to a different antipsychotic medication may be helpful. Alternatively, if negative symptoms are associated with depressed affect, then treatment for depression should be considered. A recent Cochrane review of the literature indicated that antidepressants may have a positive impact on negative symptoms, however additional prospective studies are needed on a larger-scale to reach this definitive conclusion. Moreover, it is not clear from the existing literature whether antidepressants improve negative symptoms in the long term, as most randomized blinded trials have been brief. If the occurrence of negative symptoms are secondary to EPS of antipsychotic medications, these can be potentially decreased by reducing the dosage of antipsychotic medication to a level that does not

Table 1  Negative Symptom Assessment scales

| Assessment name | Scale | Negative symptom domains measured |
|-----------------|-------|-----------------------------------|
| Negative Symptom Assessment (NSA-16) | Score of 1 (normal)-6 (severe) | Five domains (each domain has several specific symptoms listed): Communication, Emotion/Affect, Social Involvement, Motivation, Retardation |
| Positive and Negative Syndrome Scale | Score of 1-7 on each item. Score of 7 indicates higher symptom severity | Seven domains: Blunted Affect, Emotional Withdrawal, Poor Rapport, Passive/apathetic Social Withdrawal, Difficulty in Abstract Thinking, Lack of spontaneity and Flow of Conversation, Stereotyped Thinking |
| Scale for Assessment of Negative Symptoms | Score of 0 (absent) -5 (severe) | Five domains (each domain has several specific symptoms listed): Affective Flattening or Blunting, Alogia, Avolition-Apathy, Anhedonia-Asociality, Attention |
| Brief Negative Symptom Scale | Score of 0 (absent) - 6 (severe) | Six Domains (each domain has several symptoms listed): Anhedonia, Distress, Asociality, Avolition, Blunted Affect, Alogia |
| Clinical Assessment Interview for Negative Symptoms | Score 0 (no impairment) -4 (severe) | Five Domains (each domain has several specific symptoms listed): Asociality, Avolition, Anhedonia, Affective Flattening, Alogia |
| Brief Negative Symptom Assessment | Score 1 (normal)-6 (severe) | Four Domains: Prolonged Time to Respond, Emotion, Reduced Social Drive, Grooming and Hygiene |
| Four item Brief Negative Symptom Assessment | Score 1 (normal)-6 (severe) | Four Domains: Restricted Speech Quantity, Reduced Emotion, Reduced Social Drive, Reduced Interests |
produce EPS or by prescribing atypical antipsychotics with lower potential for EPS side effects\(^{76}\). Of course problems with increasing positive symptoms may result from lowering the dose of antipsychotic medications.

Currently there are no approved treatment options for PNS that are not responsive to treatments for secondary causes in the United States. Some evidence for efficacy of second generation antipsychotics has been reported, and Amisulpride (not available in the United States) is approved for treatment of negative symptoms in Europe and Asia\(^{77-79}\). However, none of the studies mentioned above included design features established by expert consensus as necessary to prove efficacy for PNS\(^ {11}\). The design features deemed necessary include documentation for persistence of negative symptoms for a minimum duration of 6 mo, relatively low and stable positive symptoms, low levels of depression, and stable medication side effects. Such studies cannot rule out pseudospecificity in which negative symptoms improve secondary to improvement in positive symptoms, depression or EPS\(^ {11}\).

According to the Patient Outcomes Research Team (PORT) U.S. schizophrenia guidelines, no pharmacologic treatment for negative symptoms has proven to have sufficient evidence to support a recommendation, indicating a significant unmet need for important treatment in this area\(^ {80}\).

Novel compounds exerting action on the glutamate system have demonstrated some initial efficacy in negative symptoms. For example, a phase II randomized controlled trial with bitopertin (RG1678), a glycine transporter inhibitor when added to standard antipsychotic therapy for 8 wk demonstrated statistically significant improvement on negative symptoms when compared to antipsychotic treatment plus a placebo\(^ {81}\). In this trial, a positive trend for functional outcome was also observed in the Bitopertin group. Unfortunately, these results were not replicated in larger scale trials. Phase III trials of Bitopertin did not support its efficacy for the treatment of negative symptoms\(^ {82}\). There is limited evidence supporting alpha 7 nicotinic acetylcholine receptor co-agonists as treatments for negative symptoms\(^ {83}\). In a placebo controlled, randomized double-blind study, folic acid and B12 significantly improved the negative symptoms, but the treatment response was related to genetic variation in folate absorption\(^ {84}\). Clinical trials of medications for treating negative symptoms have been described in depth by Arango et al\(^ {85}\). A continued effort to find viable pharmacologic options for the treatment of negative symptoms is needed.

**PSYCHOSOCIAL TREATMENTS FOR NEGATIVE SYMPTOMS**

Adjuvant psychosocial therapies (cognitive remediation, social cognition training, family intervention, social skills) have been found to be effective in the treatment of schizophrenia\(^ {86,87}\). Among these psychosocial treatments, cognitive behavioral therapy (CBT) has demonstrated some improvement in negative symptoms of schizophrenia\(^ {88,89}\). In addition, in a small study, body-oriented psychotherapy directed towards getting the individual moving around and developing self-awareness with environmental boundaries was successful in reducing the negative symptoms of schizophrenia\(^ {90}\). Some studies suggest that negative symptoms may improve in cognitive remediation (CR), a treatment targeting attention, memory and planning\(^ {91-93}\). However, the most successful CR studies are imbedded in larger psychosocial treatment programs, which makes the impact of CR alone unclear for negative symptoms. Social skills training targets social adaptation, improves social skills and functioning in patients with schizophrenia\(^ {94,95}\). Cognitive Adaptation Training (CAT) is a home based manual-driven treatment that involves the use of environmental supports and cues (signs, alarms, checklist) to bypass the cognitive impairments characteristic of schizophrenia with the goal of improving community functioning\(^ {96,97}\). In multiple studies CAT has improved targeted behaviors (medication adherence, grooming socializing) and functional outcomes in patients with schizophrenia\(^ {97-100}\). CAT has been found to improve one negative symptom dimension, the motivation factor of the NSA, with moderate effect sizes in published studies\(^ {101}\).

None of the studies mentioned above included design features established by expert consensus as necessary to prove efficacy for PNS\(^ {90}\). Studies that do not include these design features may reduce only secondary causes of negative symptoms rather than addressing the primary or PNS of schizophrenia.

Motivation and Engagement Training (MOVE) is a novel home based, multi-modal, integrated psychosocial treatment developed by Velligan et al\(^ {90}\) to specifically address all negative symptoms domains. MOVE is designed to break the negative feedback maintenance loop described in Figure 1 and incorporates 5 components: Antecedent control, Anticipatory pleasure alteration, Emotional processing, CBT for negative cognition, and Skill building\(^ {80}\).

Antecedent control refers to external cues (signs, checklist) along with the placement of supplies in the home with the goal of cuing behavior and increasing the initiation of activity, establishing habits and increasing automatically\(^ {96-99}\). When behaviors are externally cued, the individual does not have to generate a plan\(^ {97-100}\). Decreasing the steps required for completing each task through organization and task analysis also increases the probability that a task will be attempted and completed successfully\(^ {80}\).

MOVE also targets deficits in anticipatory pleasure. These deficits may prevent an individual from perceiving that he will enjoy an activity or that the activity will be worth the effort needed to pursue it\(^ {63}\). In MOVE treatment, anticipated pleasure is elicited prior to participating in a pleasurable activity and again during
that activity. This information is used to teach the individual about the discrepancy between anticipated and experienced pleasure. The MOVE therapist discusses with the individual how problems in anticipatory pleasure may interfere with planning recreational and social activities. Statements about the level of enjoyment an individual actually experiences during the activity are recorded and replayed for cueing future activities. Photographs of this enjoyment may be placed on the person's wall to remind the person of their pleasure and increase the probability of planning similar events in the future.

Emotional processing targets both the identification of emotion and its expression. Individuals with schizophrenia often experience difficulty identifying their own feeling states. MOVE therapists use graded check-ins with errorless learning methods that enable the individual to identify or label their own emotions. Multiple techniques including voice and visual recording are used to help individuals learn to successfully convey these emotions with appropriate facial expression, voice modulation and gestures. Computer exercises based upon Social Cognition Interaction Training are utilized to improve identification of the emotions of others.

CBT techniques are used in MOVE to address self-defeating negative thoughts that prevent initiation of and participation in social activities. Cognitive distortions ("No one will like me, I will be alone all night at the party.") are identified and the person is helped to come up with more accurate self-assessments.

Skill training is a final component of MOVE. Behavioral techniques (shaping, modeling) are used to coach the individual to perform various social and independent living tasks (e.g., returning an item to a store). Trainers assist the patient with these tasks not in a group at a clinic but in vivo in relationship to situations the person needs to address in their daily lives.

In MOVE, positive reinforcement initially encourages behavioral attempts. Successful completion of activities is thought to improve the individual's self-efficacy. A sense of self-efficacy leads to increased willingness to try new behaviors. Higher productivity provides an opportunity for the individual to share new activities in conversation with others. Skills building strategies can help to increase success in social interactions and improve enjoyment.

A recent study of 50 patients randomized to MOVE vs treatment as usual (medication follow-up and case management only) found that MOVE improved negative symptoms as assessed on the CAINS and the NSA-16. Effect sizes were moderate and suggest that larger studies of MOVE may be warranted.

**CONCLUSION**

Negative symptoms are devastating for patients and families. They contribute to the high levels of disability observed in schizophrenia. Negative symptoms are
difficult to treat with currently available pharmacotherapies. While some improvements have been noted with psychosocial treatments, few have been studied with design features needed to establish their efficacy in the treatment of PNS. Brief reliable and valid assessments of negative symptoms are available but need to be made widely available to clinicians. Treatments of secondary causes of negative symptoms are important to attempt. Despite these challenges, continued work on treatment development involving a concentrated effort from academia, clinicians, the pharmaceutical industry, payers, research funders, and regulators is needed to address these devastating symptoms.

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Sarkar S et al. Negative symptoms in schizophrenia

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Sarkar S et al. Negative symptoms in schizophrenia

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S-Editor: TianYL L-Editor: AE-Editor: JiaoXK
