



An integrated neurocognitive and social-cognitive treatment for youth at clinical high risk for psychosis: Cognition for Learning and for Understanding Everyday Social Situations (CLUES)

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ABSTRACT

Background: Cognitive deficits, a core feature contributing to disability in schizophrenia, are present in milder form in individuals at clinical high risk (CHR) for psychosis. This study investigated the feasibility of Cognition for Learning and Understanding Everyday Social Situations (CLUES), an integrated neurocognitive and social cognitive treatment for youth at CHR.

Method: This was an open, pilot feasibility trial. Seventeen individuals meeting CHR criteria were assessed prior to and following participation in CLUES for changes in symptoms, social and role functioning, and cognition. Participant attitudes towards CLUES were also examined.

Results: Participants significantly improved in social functioning [$t(16) = -4.20, p = .001, d = 1.02$], and trended for improvement in reaction time [$t(15) = 2.09, p = .054, d = 0.52$] from baseline to end of treatment. No other measures significantly changed. No participants transitioned to full psychosis during the treatment and follow up period. Participants reported they generally liked CLUES and found it helpful.

Conclusion: While limited by the small sample size and the open label design, our preliminary results indicate that CLUES is feasible and shows promise in improving social functioning. However, further investigation is warranted in order to determine its efficacy. Future directions should include conducting a randomized controlled trial in order to compare the efficacy of CLUES to another intervention.

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1. Introduction

Cognitive deficits are core features of schizophrenia (Green et al., 2000). Cognitive deficits in schizophrenia impact psychomotor speed, memory, attention, reasoning, and social cognition (Nuechterlein et al., 2004; Green et al., 2012), and contribute to social and functional disability (Keshavan and Hogarty, 1999). Cognitive deficits are present in a mild form during the prodromal, or clinical high risk (CHR) phase of the illness and decline (Giuliano et al., 2012) before the first psychotic episode (Mesholam-Gately et al., 2009). Therefore, intervention for CHR may prevent cognitive decline during the critical period of adolescence.

Recent meta-analyses show that psychosocial approaches to cognitive remediation are effective in schizophrenia (Wykes et al., 2011). Cognitive Enhancement Therapy (CET, Hogarty et al., 2004), is an

intensive, 18-month psychosocial cognitive rehabilitation program addressing social and non-social cognitive deficits through computerized neurocognitive remediation sessions with a peer and a coach, and social-cognitive rehabilitation groups (see Hogarty and Greenwald, 2006). CET improves cognition, social cognition and employment in early course schizophrenia (Eack et al., 2009; Eack et al., 2011), with durable effects one year following end of treatment (Eack et al., 2010). CET may also protect against gray matter loss (Eack et al., 2010). Building upon what is known from the effectiveness of CET for individuals with early course psychosis (Eack et al., 2009), we sought to develop a similar intervention for youth at risk for psychosis. Initial studies investigating the impact of psychosocial (family and cognitive therapy) and pharmacological approaches to treating CHR have shown promise for reducing rates of conversion to psychosis (Schmidt et al., 2015). However, to our knowledge, no prior studies have applied a comprehensive, multifaceted cognitive remediation program for youth at CHR, targeting neurocognitive and social cognitive processes in order to improve functioning.

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The Cognition for Learning and for Understanding Everyday Social Situations (CLUES) intervention was designed for youth at CHR for psychosis and inspired by CET. To make the treatment appropriate for individuals at CHR, the treatment included the following modifications and additions: 1) shortened treatment length (6 months); 2) content targeted for individuals at CHR 3) engaging/developmentally relevant social-cognitive group materials for a younger population, 4) monthly family sessions; 5) Internet-based neurocognitive training done at home to supplement the clinician-facilitated neurocognitive training sessions completed with a peer; 6) Included content to enhance engagement and address comorbid symptoms, including information about growth mindset (Dweck, 1999), Acceptance and Commitment Therapy (ACT, Hayes et al., 1999), and mindfulness (Cramer et al., 2016). See Fig. 1 and supplemental material for CLUES treatment model. Our goal was to develop and pilot CLUES, and to assess its acceptability, tolerability and feasibility in an open trial.

2. Methods

We present combined data from two open label feasibility projects examining CLUES: a) CLUES CEDAR: de-identified quality assurance data collected when CLUES was offered as a clinical service at the Center for Early Detection, Assessment and Response to Risk (CEDAR Clinic, Friedman-Yakoobian et al., 2018); and b) CLUES R34: a pilot NIMH funded trial (5R34MH105596). These projects were reviewed by the Institutional Review Boards at the Beth Israel Deaconess Medical Center and the Massachusetts Department of Mental Health. For the R34 study, informed consent was obtained from adult participants. For those under age 18, consent was obtained from parents/guardians and assent was obtained from the minor. Both studies had a nearly identical treatment design, treatment setting, and outcomes assessments. The R34 study occurred a few months after the CLUES CEDAR pilot trial and included additional assessments and some minor enhancements to group materials (see supplement for details). This paper presents measures that were common to both studies. All participants were assessed prior to starting CLUES and at the end of treatment.

Participants were recruited via social media, online advertisements, community clinicians, schools and universities. Participants were enrolled if they met the following criteria: 1) Ages 15–30, 2) At least moderate difficulty with motivation, organization or flexibility, causing disruption in social or role functioning as measured by an assessment of cognitive styles and social cognition (Cognitive Styles and Social Cognition Eligibility Interview, Hogarty, Flesher, and Greenwald, 2006 or Styles of Thinking Assessment and Rating Scale, Giong-Granato et al., unpublished), 3) Met Criteria of Prodromal states (COPS) on the

Structured Interview for Psychosis Risk Syndromes (SIPS, Miller et al., 2003) or met early, broad, criteria for CHR (Keshavan et al., 2011). Exclusion criteria were: 1) a full psychotic disorder, 2) significant neurological or medical disorders causing cognitive impairment, 3) >24 months (lifetime) exposure to antipsychotic treatment, 4) DSM-IV substance abuse or dependence in the past 3 months, 5) <6th grade reading level, and 6) current, persistent suicidal or homicidal behavior.

Participants completed assessments before and at the end of about 6 months CLUES treatment (ET). Participants were assessed by trained and reliable raters for demographic data, CHR symptoms (SIPS, Miller et al., 2003), social and role functioning (Global Functioning: Social and Role Scales, Cornblatt et al., 2007; Niendam et al., 2006), processing speed (Brief Assessment of Cognition in Schizophrenia (BACS)) symbol coding, (Keefe et al., 2004; Nuechterlein et al., 2008), reaction time (ORM, Ben-Yishay, 1981), estimated premorbid IQ (Wide Range Achievement Test, WRAT; Wilkinson and Robertson, 2006) or Wechsler Test of Adult Reading (WTAR; Wechsler, 2001), and social cognition (Mayer-Salovey-Caruso Emotional Intelligence Test, MSCEIT, Mayer et al., 2003). CHR eligibility was determined via consensus ratings by experienced raters.

Additionally, participants were surveyed monthly about their experience in CLUES, i.e. how much they liked each part of CLUES and how helpful they felt CLUES was for them in different areas of cognition/functioning using a Likert scale ranging from 0 (not at all) to 4 (a lot). For this paper, we analyzed the last monthly satisfaction questionnaire for each participant.

All participants took part in the CLUES intervention (see supplement for additional information about individual, paired cognitive remediation, group and family components of CLUES). Participants were paid for completing study assessments but were not paid for participating in treatment sessions or cognitive training.

3. Results

See Fig. 2 for participant flow and reasons for exclusion or dropout. Of 48 screened individuals, 21 had partial clues treatment, 18 completed the treatment, and 17 completed both baseline and ET assessments. For those who began CLUES treatment, the attrition rate was 19%. Demographics are presented in Table 1.

On average, participants attended 17.4 out of 22 group sessions (median 18, range 8–21), with 70.6% of participants attending at least 70% (16 of 22) group sessions. On average, participants attended 17.7 computer sessions (median 17, range 4–42) with 58.8% of participants attending at least 16 computer sessions. They attended an average of

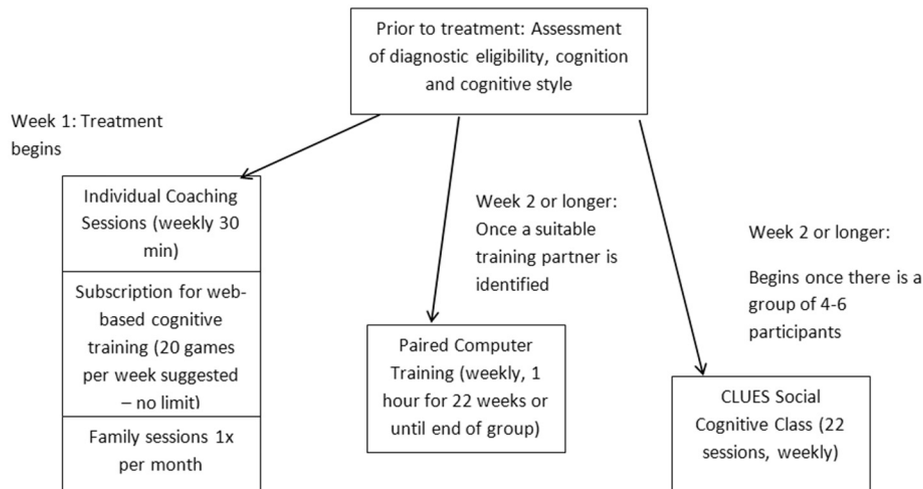


Fig. 1. Overview of CLUES treatment components.

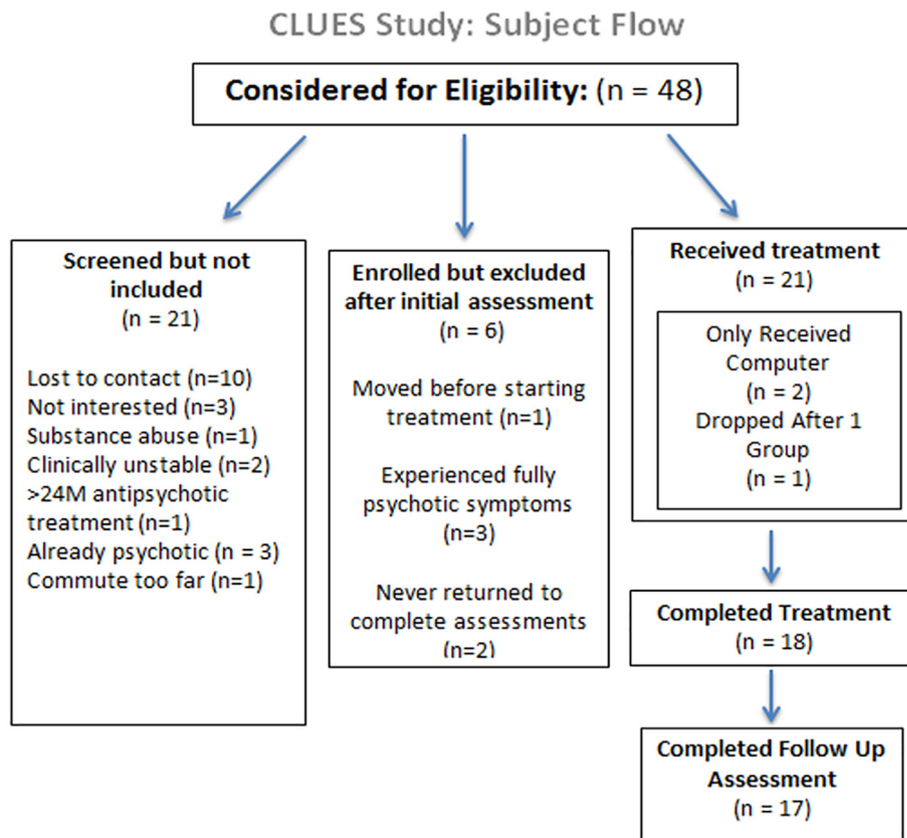


Fig. 2. Participant flow consort diagram.

19.5 individual coaching sessions (median 19, range 4–29), with 82.4% of participants attending at least 16 sessions. Participants were expected to complete 20 web-based cognitive remediation games per week, or 440 games total. Web-based cognitive training participation had a large range, since some participants played a lot (the program provided unlimited access to games) and others played none at all. On average, participants played 242.2 web-based cognitive training games (median 83, range 0–1926), but only 17.6% of participants completed 440 games.

Participants significantly improved in social functioning [$t(16) = -4.20, p = .001, d = 1.02$], trended for improvement in reaction time [$t(15) = 2.09, p = .054, d = 0.52$] from baseline to end of treatment. No other measures significantly changed (Table 2). Fifteen of the 17 participants assessed at follow-up continued to meet CHR criteria and two experienced a remission of symptoms. No participants transitioned to full psychosis during the treatment and follow up period.

Fourteen CLUES participants provided satisfaction data at the end of CLUES treatment. On a 0–4 scale ranging from “not at all” to “a lot”, 86% of participants rated CLUES as two or higher for helpfulness and 79% rated CLUES as a two or higher for how much they liked the program. In regard to specific components of CLUES, individual sessions and CLUES group were generally rated as the most helpful part of CLUES (modes both = 4), followed by web-based cognitive training and paired computer sessions (modes both = 1). In rating their perceived impact of CLUES on specific cognitive abilities, participants generally rated clues between two and three on the 0–4 scale. Several participants appreciated social interactions in CLUES. For example, one participant wrote, “The social component of CLUES [was] the most helpful, ranging from the group meetings to interacting with other workers and participants.” Several participants indicated they did not enjoy the computer games. One wrote, “They should find more exciting computer training games.”

Table 1
Demographics.

Demographic characteristics	Total (n = 17)	
Age (years)	20.53 (4.0); 15–30	
Mean (SD); range		
Gender (n)	14 male 3 female	
Racial identification (n)	12 3 2	White Black or African American Interracial
Highest level of education (n)	5 10 2	Some high school, High school College/university
Premorbid IQ ^a	112.1 (13.8); 76–134	
Mean (SD); range		

^a For CLUES CEDAR, premorbid IQ was calculated using the Wide Range Achievement Test (WRAT). For CLUES R34 OT, premorbid IQ was calculated using the Wechsler Test of Adult Reading (WTAR).

4. Discussion

This study provides initial support for feasibility of CLUES for CHR youth. Participants attended at least 70% of group, individual and paired computer sessions and reported satisfaction with the program. Participants significantly improved in social functioning. Adherence to the web-based cognitive training portion of CLUES was poor, similar to other reported findings for web-based computer training in CHR youth. Piskulic et al. (2015) reported a high rate of attrition (48%) in a study using a web-based cognitive training program for youth at CHR, even though they paid participants each time they trained. Participants rated the cognitive training programs as boring; youth were hard to engage given availability of more engaging, commercial computer games. Paired computer session games found better adherence than the web-based games, perhaps due their social aspects (missing sessions meant

Table 2
CEDAR pilot + R34 open trial baseline vs end of treatment overlapping assessments (paired *t*-tests).

Outcome measure	Baseline M (SD)	End of treatment M (SD)	BL vs ET <i>P</i> , Cohen's <i>d</i>
Global functioning social functioning (<i>n</i> = 17)	5.8 (1.1)	6.6 (1.2)	** <i>p</i> = .001, <i>d</i> = 1.02
Global functioning role functioning (<i>n</i> = 17)	5.3 (2.0)	6.1 (1.9)	<i>p</i> = .150, <i>d</i> = 0.37
BACS symbol coding (<i>n</i> = 16)	63.3 (16.7)	65.9 (15.7)	<i>p</i> = .314, <i>d</i> = 0.26
ORM reaction time (<i>n</i> = 16)	241.0 (39.3)	225.0 (29.8)	<i>p</i> = .054, <i>d</i> = 0.52
MSCEIT (<i>n</i> = 15)	91.0 (10.1)	91.8 (11.4)	<i>p</i> = .687, <i>d</i> = 0.11.

* Paired *t*-test performed using IBM SPSS Statistics for Windows, Version 21.0.

** Indicates significant at *p* < .01 level.

standing up their partner and coach, participants anecdotally indicated enjoying interacting with their computer partner).

Although participants trended towards improvement in reaction time, other cognitive and social cognitive assessments did not change. This could reflect relatively few cognitive training sessions (average 17 clinic sessions + 12 h at home) or could indicate that CLUES sessions were more focused on improving social functioning rather than cognition. Additionally, CLUES participants were selected for impairments in motivation, organization or flexibility that impacted social or role functioning and the treatment specifically targeted these areas. They were not selected for impairments with neurocognition, so some CLUES participants had relatively good cognitive functioning even at baseline. Therefore, it may not be surprising that cognition did not improve following treatment.

Importantly, cognitive functioning did not decline. Of note, the goal of CLUES was not only to improve cognition but to prevent decline. Furthermore, none of 17 participants transitioned to full psychosis during CLUES intervention. The improvement in social functioning observed among CLUES participants is promising, given that CHR youth show significant social functioning difficulties, social functioning appears to be a predictor of later transition to psychosis (Addington et al., 2017), and that no treatments thus far have been associated with significant improvements in social functioning (Devoe et al., 2018).

While limited by the small sample size and the open label design, our preliminary results indicate that CLUES is feasible and shows promise in improving social functioning. However, further investigation is warranted in order to determine its efficacy. Future directions should include conducting a randomized controlled trial in order to compare the efficacy of CLUES to another intervention. Additionally, utilizing participants' feedback about the likeability and helpfulness of different aspects of CLUES could be helpful in enhancing the program and maximizing engagement.

Conflict of interest statement

There are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

Contributions

Below are details of the contributions to this manuscript made by each author:

Michelle Friedman-Yakoobian designed the CLUES intervention and the pilot study, ran the intervention and took primary responsibility for writing this manuscript.

Emma Parrish served as a research coordinator for the study, conducted the data analysis, and contributed to drafts of the paper.

Alison Thomas played a role in developing content for the CLUES intervention and organized and analyzed the CEDAR open trial data.

Rebecca Lesser helped to run a clues group and wrote a manual for CLUES with input from MFY, SE and MK.

Andréa Gnon-Granato played an active role in developing the content included in the CLUES group program and running CLUES groups.

Shaun Eack was an advisor to the group with expertise in Cognitive Enhancement Therapy. He reviewed the manuscript and played a role in choosing components of CET to include in CLUES.

Matcheri Keshavan is the senior leader of this research group and principle investigator of NIMH 1R34MH105596. He played a large role in reviewing and editing versions of this manuscript.

Role of the funding source

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Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.schres.2019.01.029>.

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