**Effects of Multidimensional Treatment Foster Care on Psychotic Symptoms in Girls**

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**Objective:** Neurodevelopmental theories of psychosis highlight the potential benefits of early intervention, prevention, and/or preemption. How early intervention should take place has not been established, nor whether interventions based on social learning principles can have preemptive effects. The objective was to test whether a comprehensive psychosocial intervention can significantly alter psychotic symptom trajectories during adolescence—a period of heightened risk for a wide range of psychopathology.

**Method:** This study was a randomized controlled trial (RCT) of Multidimensional Treatment Foster Care (MTFC) for delinquent adolescent girls. Assessment of psychotic symptoms took place at baseline and then 6, 12, 18, and 24 months post-baseline using a standardized self-report instrument (Brief Symptom Inventory). A second source of information about psychotic symptoms was obtained at baseline or 12 months, and again at 24 months using a structured diagnostic interview (the Diagnostic Interview Schedule for Children [DISC]).

**Results:** Significant benefits for MTFC over treatment as usual for psychosis symptoms were observed over a 24-month period. Findings were replicated across both measures. Effects were independent of substance use and initial symptom severity and persisted beyond the initial intervention period.

**Conclusion:** Ameliorating nonclinical psychotic symptoms trajectories beginning in mid-adolescence via a multifaceted psychosocial intervention is possible. Developmental research on nonclinical psychotic symptoms and their prognostic value should be complemented by more psychosocial intervention research aimed at modifying these symptom trajectories early in their natural history.

Clinical trial registration information—Juvenile Justice Girls Randomized Control Trial: Young Adult Follow-up; [http://clinicaltrials.gov](http://clinicaltrials.gov); NCT01341626.

**Key Words:** psychotic symptoms, RCT, MTFC, juvenile justice, girls

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Childhood psychotic symptoms have been considered relatively benign and of little prognostic value. However, over the last 10 to 15 years, several studies have shown that “nonclinical” psychotic symptoms reported in late childhood and/or early to mid-adolescence predict psychotic disorders in adulthood, with odds ratios as high as 16. Early-emerging psychotic symptoms share many of the same features observed in adult psychotic disorders, including early environmental and social risks (e.g., childhood maltreatment, psychosocial adversity, obstetric complications); cognitive, linguistic, and psychomotor deficits; similar brain morphology and patterns of psychiatric comorbidity; shared genetic influences; and familiality.

This raises the question of whether it is possible to treat very early emerging psychotic symptoms and thus prevent some of the negative consequences that these symptoms appear to foretell. This question is particularly salient when applied to psychosis, specifically because pharmacological treatments for clinical psychosis have limited benefit and fail to ameliorate symptoms in up to 50% of those with this disorder. This has motivated attempts to intervene earlier in the disease process, especially because the worst prognosis is associated with longer periods of untreated disease. For example, the “ultra-high-risk” (UHR) concept is now well recognized...
in the psychosis field, describing nondiagnosed but unwell patients who are at incipient risk of developing overt psychosis.\textsuperscript{11,14} These patients have been shown to benefit from early, staged psychosocial interventions.\textsuperscript{15}

Extending the rationale for UHR intervention, we posit that treating earlier, perhaps milder, expressions of psychosis may also reap benefits. A recent systematic review and meta-analysis showed positive effects, highlighting cognitive-behavioral therapy (CBT) augmented by family therapy as the most promising approach.\textsuperscript{16} However, the clinical trials included in this meta-analysis were restricted to patients seeking treatment, suggesting that nontrivial levels of disability were already present—a point in the disease process that is likely to have been preceded by a lengthy prodromal period of between 3 to 6 years.

One small case series demonstrated some benefits of individualized CBT among those with nonclinical psychotic symptoms\textsuperscript{17}; however, we are unaware of any randomized controlled trials (RCTs) of psychosocial interventions aimed at modifying the course of psychotic symptoms in adolescents who were not selected for psychosis symptoms. In the present study, we investigated the possibility that an existing RCT with multiple follow-up assessments postintervention would reduce psychotic symptoms in a sample that was not selected for psychotic symptoms but who had elevated risk histories. The sample comprised delinquent girls with histories of significant abuse and neglect, 2 well-established risk factors for adult psychosis.\textsuperscript{18-21}

**Multidimensional Treatment Foster Care**

Reduction of psychotic symptoms among delinquent youths might occur via methods that effectively treat their behavioral problems, given that these problems tend to co-occur and share some etiological and maintaining factors.\textsuperscript{8,10,22-24} MTFC is an efficacious family-based intervention for delinquency that is based on social learning theory.\textsuperscript{25} Youths in MTFC are placed in homes with foster parents trained to implement a behavioral reinforcement model. Youths attend public school and receive intensive support and intervention in settings that closely parallel normal life. Parents or other caregivers with whom youths live after treatment are also trained in effective parenting skills. Thus, MTFC aims to permanently change the contexts that support problem behaviors.

MTFC is an effective intervention for delinquency among girls.\textsuperscript{26,27} Specifically, girls receiving MTFC compared to those receiving community group care (GC) treatment as usual showed reduced delinquency (as indexed by rates of criminal referrals, days in locked settings, self-reported delinquency) at 24-month follow-up.\textsuperscript{26} Furthermore, other beneficial MTFC effects persist beyond the intervention period, including decreased associations with deviant peers,\textsuperscript{28} reduced rates of teenage pregnancy,\textsuperscript{29} and reduced depression.\textsuperscript{30}

MTFC does not directly target psychotic symptoms. Still, such effects are plausible, given some shared etiological features (e.g., abuse and neglect), and similar patterns of sequential comorbidity (i.e., diagnoses of juvenile conduct disorder/oppositional defiant disorder precede a range of adult psychiatric diagnoses, including schizophreniform disorder).\textsuperscript{31} This study sought to test whether MTFC would have beneficial effects on adolescent psychotic symptoms. We hypothesized that girls randomly assigned to MTFC, compared to those assigned to a treatment-as-usual control condition, would show significantly greater declines in their trajectories of psychotic symptoms across adolescence.

**METHOD**

**Study Participants**

Girls (\(N = 166\)) participated in an RCT in 1 of 2 consecutively run cohorts (\(n = 81\) and 85 for cohorts 1 and 2, respectively) conducted in the Northwestern United States between 1997 and 2006 to contrast MTFC and GC (i.e., services as usual). Participants had been court-mandated to community-based, out-of-home care due to chronic delinquency. We attempted to enroll all referred girls ages 13 to 17 years who had at least 1 criminal referral in the last 12 months, were placed in out-of-home care within 12 months after referral, and who were not pregnant at the time of recruitment. Girls provided assent, and their legal guardian provided consent to participate. The project coordinator randomly assigned girls to MTFC (\(n = 81\)) or GC (\(n = 85\)) using a coin toss. Examination of baseline characteristics (criminal referrals; alcohol, marijuana, and other illicit drug use; and demographic information, including ethnicity, age, maltreatment history, single-parent family, income, parent criminality) indicated no significant differences between groups (all \(p > .10\)), suggesting the general success of the randomization process. After the baseline assessment, girls were placed in their randomized intervention setting. The mean length of stay in the randomized intervention setting was approximately 6 months and did not differ by condition. Clinical and assessment staff members were independent, and the latter were
blind to intervention assignment at all time points. Assessment staff blinding could have been compromised during the post-baseline intervention period if girls were assessed in a treatment setting, although during this period some girls in the MTFC group spent time in GC and some girls in the GC group spent time in non-MTFC foster care. Intent-to-treat (ITT) analyses included the entire sample, regardless of time in assigned intervention setting.

Participating girls were 13 to 17 years old at baseline (mean = 15.30 years, SD = 1.17 years); the sample self-identified as follows: 68.1% white, 1.8% African American, 11.4% Hispanic, 0.6% Native American, and 0.6% Asian; 16.9% “multiracial” and 0.6% “other/unknown.” Prior 2-year follow-up studies of this sample had to rely on caregiver or caseworker reports of girls’ race/ethnicity in many cases. The present percentages had to rely on caregiver or caseworker reports of girls’ race/ethnicity in many cases. The present percentages

Girls were assessed regularly for 24–36 months post-baseline as part of the original RCTs. Analyses accommodated individual and cohort differences in assessment timing, as detailed below. Figure 1 depicts the CONSORT participant flow chart for the overall study; although sample sizes differed for some outcomes, our use of ITT and full information maximum likelihood in primary analyses makes use of data on the full sample. The original RCT and follow-up assessments were approved and regularly reviewed by the senior author’s institutional review board.

MTFC Condition. Girls in MTFC were placed in one of 22 homes with state-certified foster parents trained to implement a behavioral reinforcement program (e.g., point-and-level system). Experienced program supervisors with small caseloads supervised all clinical staff, coordinated all aspects of each youth’s placement, and maintained daily contact with foster parents to provide ongoing consultation, support, and crisis intervention, and to monitor treatment fidelity. Interventions were individualized, but all included daily telephone contact with foster parents; weekly group supervision and support meetings for foster parents; an in-home, daily point-and-level program for girls; individual therapy for each girl; family therapy for the aftercare placement family focusing on parent management strategies; close monitoring of school attendance, performance, and homework completion; case management to coordinate the interventions in the foster family, peer, and school settings; and 24-hour on-call staff support for foster and biological parents. The individual therapy sessions focused on helping girls identify specific stressors, tracking the occurrence of symptoms, normalizing the presence of symptoms (given the trauma history), and role-playing coping responses. In cohort 2, MTFC also included components targeting substance use (e.g., motivational interviewing and incentives for clean urinals) and risky sexual behavior (e.g., information on behavior norms, and education and instruction about strategies for being sexually responsible). Otherwise, MTFC components were the same in cohorts 1 and 2.

Group Care Condition. Girls in GC were placed in intensive out-of-home care settings, with care 24 hours per day, 7 days per week. These community-based group care programs represented community treatment as usual for girls being referred to out-of-home care by the juvenile justice system (n = 35 unique GC settings). Programs had 2 to 83 youths in residence (mean = 13) and 1 to 85 staff members (Median = 9). Program philosophies were primarily behavioral (67%) or multiperspective (33%); 80% of the programs reported delivering weekly therapeutic services. Sites either required on-grounds schooling (41%), sent only some girls to off-grounds schools (38%), or sent all girls to off-grounds school (21%). Kerr et al. provide further details.

Measures

Psychotic symptoms. We included 2 measures of psychotic symptoms; 1 measure was collected at 5 time

![FIGURE 1 Consolidated Standards of Reporting Trials (CONSORT) diagram of participant flow in the overall study through study recruitment, randomization to Multidimensional Treatment Foster Care (MTFC) or group care (GC), and follow-up for participants in cohorts 1 and 2.](Image)
points over the first 24 months post-baseline (the Brief Symptom Inventory [BSI]: Psychotic Subscale) and was used in growth modeling analyses, and 1 measure was collected twice over the first 24 months of the study and was examined as an outcome controlling for earlier symptoms (the Diagnostic Interview Schedule for Children-IV [DISC-IV]: psychotic symptoms).  

The DISC-IV is a diagnostic interview that was designed to be administered by clinically untrained interviewers and covers diagnostic criteria from the DSM-IV, the DSM-III-R, and the International Classification of Diseases, 10th Revision (ICD-10). Test–retest k values range from 0.10 to 0.39, and validity k values range from 0.27 to 0.79. The DISC-IV was measured at baseline and 24 months for cohort 1, and 12 and 24 months for cohort 2. In our analysis, we used the T score form of this measure. Clinical prevalence rates (T score ≥ 63) were 18%, 10%, 6%, 4%, and 5% for the 5 waves, respectively.

The BSI is the short form of the SCL-90R instrument, both of which have typically been used as objective methods of screening for psychological problems and measuring treatment progress. The psychosis subscale was computed as the mean of 5 items rated on a 5-point Likert-type scale from 1 (not at all) to 5 (very much). The 5 items assessed whether the participant believed, in the past week, that (a) someone else was controlling her thoughts, (b) she was lonely even when with others, (c) she should be punished for her sins, (d) she never felt close to another person, and (e) something was wrong with her mind. Cronbach’s z values were 0.70, 0.68, 0.76, 0.71, and 0.80, respectively, over 5 waves (0–3 months; 6 months; 12 months; 18 months; and 24 months). In our analysis, we used the T score form of this measure. Clinical prevalence rates (T score ≥ 63) were 18%, 10%, 6%, 4%, and 5% for the 5 waves, respectively.

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**Predictor Variables.** Intervention group assignment was coded 0 (GC) or 1 (MTFC). We also included several covariates in the models, including baseline marijuana use (rated on a Likert-type scale from 1 [never] to 5 [1 or more times per day]), age at baseline (calculated based on birth date and baseline assessment date), and ethnicity (coded as 1 [white] and 0 [other]).

**Analysis Plan**

The main study hypotheses were evaluated with growth curve modeling with the BSI symptom data using Mplus. Mplus makes use of maximum likelihood analysis, which can provide unbiased estimates in the presence of missing data. Maximum likelihood is considered to be one of the most robust methods for handling missing data and is superior to listwise deletion, which can introduce bias. In calculating the growth curve parameters for psychotic symptoms, we accounted for individual variations in assessment times (for example, the collection of the second or “6-month” wave ranged from 3 to 10 months after the baseline assessment, even though the target was 6 months). Mplus does not provide standard indices of fit or standardized coefficients for models in which individuals have time-varying assessment points or count-based outcome variables, so none are reported.

We specified the time metric for estimating growth rates by using each girl’s person-specific assessment timeline. We initially fitted an unconditional model to evaluate the shape of the curve, then added intervention condition as a predictor of the growth curve slope. This model also controlled for baseline marijuana use, baseline age, and ethnicity. Separate intercept and slope factors were included, which allowed us to assess the intervention effects on slope independent of baseline (intercept) symptoms. In a second set of models, we estimated psychotic symptom counts with the DISC-IV at 24 months while controlling for earlier psychotic symptom count, baseline marijuana use, baseline age, and ethnicity. Because the outcome was count based, we used Poisson regression in the DISC-IV models.

**RESULTS**

**Descriptive Statistics**

Table 1 provides correlations and descriptive information using approximate assessment waves. There was a degree of missing data, but Little’s Missing Completely At Random (MCAR) test was not significant ($\chi^2[76] = 71.15$, not significant [NS]), which indicates that the missing data did not introduce bias into the analyses.

**Unconditional Growth Curve**

The unconditional growth curve for psychotic symptoms included a positive intercept (51.84, SE = 0.76, $p < .001$) and a negative slope ($-3.46$, SE = .48, $p < .001$). The variance was significant for both intercept (60.99, SE = 12.61, $p < .001$) and slope (17.95, SE = 4.81, $p < .001$). The intercept and slope significantly and negatively covaried (coefficient = −19.54, SE = 6.86, $p < .01$). The standardized correlation coefficient was calculated to be −0.59.

**MTFC Effects on Trajectories of Psychotic Symptoms (BSI)**

Results of the analysis are presented in Table 2. MTFC resulted in a significantly steeper decline in psychotic symptoms when compared to the
GC condition. The raw coefficient for MTFC (−2.05) suggested that T scores on the BSI were reduced by more than 2 points per year for the MTFC condition as compared to the GC condition. Age, ethnicity, and marijuana use were not significant predictors. The curves for the 2 groups are presented in Figure 2.

MTFC Effects on Psychotic Symptoms (DISC-IV)
Results of the analysis are presented in Table 2. MTFC resulted in a significantly lower psychotic symptom count at 24 months when compared to the GC condition. The exponentiated regression coefficient suggested that girls in the MTFC group reported roughly half the number of symptoms at 24 months as compared to girls in the GC group, controlling for prior symptom counts (also a significant predictor). Age, ethnicity, and baseline marijuana use were not significant predictors.

DISCUSSION
To our knowledge, this is the first report describing positive effects of an RCT on psychotic symptom trajectories among adolescents who were not selected for the presence of psychotic symptoms or via a psychosis high-risk approach. We observed significant benefits for MTFC over treatment as usual for psychosis symptoms that were independent of marijuana use and baseline severity and persisted beyond the intervention period. This follows the publication of a small (n = 4) “proof of principle” case series among children 9 to 14 years old that demonstrated the efficacy of CBT for changing cognitive appraisals of psychotic-like experiences. Together, these findings raise hope that prevention and/or preemption of psychosis trajectories might be possible.

MTFC was designed to address conduct problems and is effective in this regard. It comprises a comprehensive, multifaceted intervention program addressing a variety of environmental risks (e.g., the home environment) and teaches a range of coping skills, with plentiful opportunity for real-world application. The present findings are not only consistent with, but also extend, a growing literature showing that CBT is an effective intervention for those with first-episode psychotic disorder or those deemed to be at ultra-high risk, as well as with a recent review suggesting that CBT augmented by family therapy appeared to be
the most promising approach for such at-risk patients. The findings also confirm existence of the buffering effect of a positive family environment (indexed as higher levels of caregiver emotional involvement, positive remarks, and warmth), which predicted improvement in psychotic symptoms and social functioning among mainly adolescent patients. The present data suggest that, to the extent that MTFC addresses key precipitants and/or maintaining factors for psychotic symptoms, improvement can also be expected among those individuals not specifically seeking treatment for psychotic symptoms, but who may have a broad range of risk factors, including maltreatment.

The positive impact on psychotic symptom trajectories seen in the MTFC condition is likely due to both direct and indirect mechanisms. That is, beyond the direct effects on psychotic symptoms via, for example, reduced aversive expressed emotion in the home environment, indirect effects may have operated via reduction in both delinquent and depressive symptoms. This is because both of these disorders index reactivity to stress to some degree, and such reactivity can often lead to further stressors and/or unhelpful cognitive distortions. Thus, amelioriation of these symptoms may have reduced the cumulative stress burden experienced by these young women, which in turn might explain their more marked decrease in psychotic symptoms over the 24-month period. This would also be consistent with the posited affective pathway to psychosis—one that underlines the potential importance of stressful family processes. It also aligns with more recent data demonstrating a dynamic process of symptom reduction among adolescents reporting psychotic symptoms via cessation of trauma.

Before considering the implications of these findings, we acknowledge the potential limitations of our study. Our sample was all-female; thus it is unknown whether the present findings would also apply to males in similar circumstances. Although it is known the men have early onset of psychotic disorder and slightly higher rates of schizophrenia during adulthood, our focus on adolescent girls may actually have been an advantage, given recent data indicating higher base rates for psychotic symptoms reported by females at this age, as well as the overrepresentation of females in the highest risk trajectories for psychotic symptoms during adolescence. However, it is important to note that the majority of girls in this study showed subclinical levels of psychotic symptoms, even before treatment. A second limitation is that our psychotic symptom measures focused largely on positive symptoms, whereas negative symptoms and cognitive symptoms tend to be associated with worse long-term outcomes. Future studies should aim to measure all symptom types. However, these limitations should be viewed in the context of some notable strengths, including the multiple, repeated measures of psychotic symptoms obtained via 2 methods (BSI, DISC-IV), the application of a high-quality MTFC intervention combined with a robust treatment-as-usual control group, and a comparatively high retention rate among this challenging adolescent group.

Mindful of these caveats, we believe that our findings have implications for theory, research, clinical practice, and policy. With regard to theory and research, the neurodevelopmental theory of schizophrenia highlights the potential for, and value of, prevention efforts, and even the possibility of preemption. Until now, intervention work in this area has focused almost exclusively on preventing the transition into frank psychosis among those deemed to be at high or ultra-high risk. However, current interest in the predictive value of early psychotic experiences has begun to focus on the issue of

| TABLE 2 Unstandardized Model Coefficients for the Growth Curve and Poisson Regression Models |
|---------------------------------------------|-----------------|-----------------|
|                                             | Growth Curve (BSI) | Poisson Regression (DISC) |
|                                             | Coefficient (SE) | Coefficient (SE) |
| MTFC                                        | −2.05* (0.93)    | −0.65** (0.22) |
| Baseline marijuana use                      | −0.42 (0.37)     | 0.30 (0.23)     |
| Baseline age                                | 0.19 (0.45)      | 0.00 (0.00)     |
| Ethnicity                                   | −1.95 (1.08)     | 0.19*** (0.03)  |
| Prior symptoms                              | —                | 1.21            |

Note: BSI = Brief Symptom Inventory; DISC = Diagnostic Interview Schedule for Children; MTFC = Multidimensional Treatment Foster Care; NS = not significant; SE = standard error.

*p < .05; **p < .01; ***p < .001.
positive symptoms, albeit with limited benefit for approximately half of these patients, and they are not effective in modifying negative psychotic symptoms such as apathy or anhedonia, nor do they improve cognitive symptoms (e.g., short-term memory problems, poor cognitive control), which together predict much of the later disability and poor social functioning seen in psychosis. Critically, psychosocial treatments can and do ameliorate these deficits.59

Implications for service-delivery policy are a hot topic of discussion and debate.60 Clearly, comprehensive psychosocial interventions delivered very early in the putative disease process could work to mitigate negative psychosis symptom trajectories, and potentially to prevent a lot of suffering for individuals and reduce considerable overall societal burden. Our results resonate with other calls for removal of multiple barriers to the routine application of psychosocial treatments for those individuals with psychosis,61 and the current data argue for going 1 step further to consider the potential benefits of comprehensive psychosocial approaches for very early-stage prevention and/or preemption.62

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**FIGURE 2** Psychotic symptoms (Brief Symptom Inventory [BSI]) by group according to the growth curve analysis (Table 2). Note: The graph assumes individuals with average (group mean) assessment intervals. GC = Group Care; MTFC = Multidimensional Treatment Foster Care.

![Psychotic symptoms growth curve graph](image)

Specificity, with recent data indicating that psychotic symptoms may actually predict a wide range of psychopathology (i.e., not just psychosis), multiple co-occurring diagnoses, poorer social functioning in adulthood, and a massively increased risk for suicide attempts.6,23,54,55 For example, Fisher et al.55 reported, from a prospective longitudinal study, that more than 90% of participants defined as having “strong” psychotic symptoms at age 11 years recorded at least 1 adult psychiatric diagnosis by age 38 years. Kelleher et al.23 found that adolescents with psychopathology who reported psychotic symptoms had nearly 70-fold increased odds of acute suicide attempt. As a result of these and other studies, interest in early psychotic experiences and their long-term sequelae has increasingly focused on the value of early psychotic symptoms as a harbinger of future poor psychiatric health generally,55–57 and on understanding homotypic (dis)continuities, as exemplified in the psychosis-proneness-persistence-impairment model of psychotic disorder.58 Our findings point to the value of complementing this important developmental research with greater investment in interventional prevention and preemption research.

With regard to clinical practice, treatments based on social learning principles have been found to work for psychosis,38 albeit with effect sizes varying with the rigor of the study. In contrast, the mainstay pharmacological treatments tend to have their greatest impact on