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Abstract

Background: Evidence has accumulated that implicates childhood trauma in the aetiology of psychosis, but our understanding of the putative psychological processes and mechanisms through which childhood trauma impacts on individuals and contributes to the development of psychosis remains limited. We aimed to investigate whether stress sensitivity and threat anticipation underlie the association between childhood abuse and psychosis.

Method: We used the Experience Sampling Method to measure stress, threat anticipation, negative affect, and psychotic experiences in 50 first-episode psychosis (FEP) patients, 44 At-Risk Mental State (ARMS) participants, and 52 controls. Childhood abuse was assessed using the Childhood Trauma Questionnaire.

Results: Associations of minor socio-environmental stress in daily life with negative affect and psychotic experiences were modified by sexual abuse and group (all $p_{fwe}<0.05$). While there was strong evidence that these associations were greater in FEP exposed to high levels of sexual abuse, and some evidence in ARMS exposed, controls exposed were more resilient and reported less intense negative emotional reactions to socio-environmental stress. A similar pattern was evident for threat anticipation.

Conclusions: Elevated sensitivity and lack of resilience to socio-environmental stress and enhanced threat anticipation in daily life may be important psychological processes underlying the association between childhood sexual abuse and psychosis.
Introduction

Over the past decade, evidence has accumulated that implicates childhood trauma in the aetiology of psychosis. Childhood trauma refers to a range of early negative and potentially harmful experiences including sexual, physical and emotional abuse (Morgan and Fisher, 2007). Findings from a modest number of epidemiological studies suggest childhood trauma confers risk of experiencing psychotic symptoms (Morgan and Fisher, 2007, Varese et al., 2012). While most studies to date have focused on the role of childhood sexual abuse (Matheson et al., 2013, Morgan and Fisher, 2007, Varese et al., 2012), and some authors have argued that sexual and physical abuse are potent risk factors (Bentall et al., 2014, Read et al., 2005), emotional abuse has also been associated with an increased risk of psychosis (Varese et al., 2012).

Although we know there is an association between childhood abuse and psychosis, we know little about the psychological processes and mechanisms involved. Current models of psychosis suggest that exposure to trauma in childhood makes individuals more sensitive to subsequent adversity through enhanced stress sensitivity and threat anticipation (Howes and Murray, 2014, Morgan et al., 2010, Morgan and Hutchinson, 2010, Morgan et al., 2014, Myin-Germeys et al., 2001). This type of model is supported by an experience sampling study in general practice, which showed that individuals exposed to childhood physical and sexual abuse reported more intense negative emotional reactions to daily life stress (Glaser et al., 2006). Similar results have been found in responses to daily hassles in individuals with depression (Wichers et al., 2009) and enduring psychotic disorder (Lardinois et al., 2011).

Childhood trauma may increase sensitivity not only to minor stressful events but also to more minor adverse social contexts and experiences later in daily life, including distinctive unpleasant social situations (referred to here as ‘social stress’) (Morgan et al., 2014, Myin-Germeys et al., 2001), subjective experiences of outsider status (as one specific, potentially relevant form of social stress)
(Gevonden et al., 2015, Morgan et al., 2010, Morgan and Fisher, 2007), and unpleasant
neighbourhoods (referred to here as ‘area-related stress’) (Jaffee et al., 2007, Kirkbride et al., 2014).
Further, exposure to adverse and threatening experiences during childhood may lead individuals to
anticipate more unpleasant events and threat from their environment to create an enduring sense
of threat anticipation (Bentall et al., 2014, Morgan et al., 2010). The Experience Sampling Method
(ESM) provides a context-sensitive approach to study whether childhood trauma may amplify threat
anticipation as well as stress sensitivity and, thereby, contribute to the development of psychotic
experiences in daily life. However, previous studies have not investigated this in individuals with
first-episode psychosis (FEP) compared to individuals with an At-Risk Mental State (ARMS) (also
known as High-Risk or Ultra-High-Risk state) for psychosis (Fusar-Poli et al., 2013a, Yung et al., 2005),
and controls. This would allow us to minimize bias due to the potential effects of illness chronicity
and further elucidate the impact of putative psychological mechanisms across different stages in the
development of psychosis.

Using data from an experience sampling study of FEP individuals, ARMS individuals, and controls
with no personal or family history of psychosis, we aimed to investigate whether elevated stress
sensitivity and enhanced threat anticipation are important psychological mechanisms underlying the
association between childhood sexual, physical and emotional abuse and psychosis. We previously
demonstrated in this sample that elevated stress sensitivity, characterized by intense emotional
reactions to event-related stress, social stress, area-related stress, and experiences of outsider
status, as well as enhanced threat anticipation are important psychological processes in the
development of psychotic experiences in daily life across different stages of subclinical, prodromal,
and first-episode psychosis (Reininghaus et al., 2016-a). In the current study, we investigate whether
associations of putative psychological mechanisms (event-related stress, social stress, area-related
stress, experiences of outsider status, threat anticipation) with i) negative affect and ii) psychotic
experiences were modified by prior exposure to childhood abuse (sexual, physical, and emotional
abuse) and group (FEP, ARMS, controls). Specifically, we sought to test the following hypotheses: 1) within each group, the magnitude of associations of each psychological mechanism with i) negative affect and ii) psychotic experiences is greater in individuals exposed to high levels of abuse versus (vs.) those exposed to low levels of abuse (or, in short, the responses to stress and threat anticipation are more pronounced in those exposed) (first set of hypotheses (H1)); and 2) the difference in magnitude of associations of each putative psychological mechanism with i) negative affect and ii) psychotic experiences (put simply, the difference in responses to stress and threat anticipation) between those exposed to high and those exposed to low levels of abuse is greater in a) FEP than in controls, b) ARMS than in controls, and c) FEP than in ARMS (second set of hypotheses (H2)).

Method

Sample

We recruited a sample of FEP individuals, ARMS individuals, and controls with no personal or family history of psychosis identified in the Childhood Adversity and Psychosis (CAPsy) study and the London centre of the European Network of National Networks studying Gene-Environment Interactions in Schizophrenia (EU-GEI) (2014). Individuals with FEP were recruited from mental health services within defined catchment areas in South-East London, UK. ARMS individuals were recruited from Outreach and Support in South London (OASIS), a clinical service for people at high risk of psychosis provided by the South London and Maudsley NHS Foundation Trust (Fusar-Poli et al., 2013b), the West London Mental Health NHS Trust (WLMHT), and a community survey of General Practitioner (GP) practices. Controls were recruited using GP lists and the national postal address file as sampling frames. Inclusion and exclusion criteria for FEP, ARMS and controls are shown in Table 1.
**Data collection**

**Socio-demographic characteristics**

Data on age, gender, ethnicity, level of education, and employment status were collected using a modified version of the Medical Research Council (MRC) socio-demographic schedule (EU-GEI, 2014, Mallet, 1997).

**Sexual, physical and emotional abuse**

Sexual, physical and emotional abuse were measured using an established self-report measure, i.e. the Childhood Trauma Questionnaire (CTQ) (Bernstein and Fink, 1998), which measures the severity continuously with 5 items for each type of abuse before the age of 16. The CTQ asks participants to rate each item on a 5-point Likert scale (1=never true, 5=very often true) and allows to compute mean scores for each type of abuse ranging from 1 to 5 as well as categorical severity scores. Good psychometric properties have been reported for the CTQ in clinical as well as community samples (Scher et al., 2001, Wright et al., 2001).

**ESM measures**

Data on stress, threat anticipation, negative affect, and psychotic experiences were collected with ESM assessments scheduled at random within set blocks of time (Myin-Germeys et al., 2009, Myin-Germeys et al., 2001, Palmier-Claus et al., 2012, Palmier-Claus et al., 2011, Shiffman et al., 2008). Previous ESM research in samples of patients with psychotic disorder (Lardinois et al., 2011, Myin-Germeys et al., 2001), ARMS individuals (Palmier-Claus et al., 2012), and controls (Myin-Germeys et al., 2001, Palmier-Claus et al., 2012) has demonstrated the feasibility, reliability and validity of the assessment method (Myin-Germeys et al., 2009, Palmier-Claus et al., 2011). All participants were given an electronic momentary assessment technology device (the PsyMate®) (Myin-Germeys et al., 2011). A detailed description of the ESM procedure and measures (Bentall et al., 2008, Bentall et al.,
2009, Corcoran et al., 2006, Delespaul et al., 2002, Freeman et al., 2013, Myin-Germeyns et al., 2005, Myin-Germeyns et al., 2001) is shown in Table 2 and provided in Reininghaus et al.(2016-a).

[Insert Table 2]

**Statistical analysis**

ESM data have a multilevel structure, such that multiple observations are nested within participants. In two-level, linear mixed models, multiple observations (level-1) were treated as nested within participants (level-2) using the ‘xtmixed’ command in Stata 13 (StataCorp., 2013). We fitted models with each putative psychological mechanism (event-related stress, social stress, area-related stress, experiences of outsider status, threat anticipation) as the continuous independent variable and i) negative affect and ii) psychotic experiences as the outcome variable, while controlling for potential confounders (i.e., age, gender, ethnicity, level of education, employment status). We added two-way (mechanism × abuse, mechanism × group, abuse × group) and three-way (mechanism × abuse × group) interactions to test whether associations between psychological mechanisms and i) negative affect and ii) psychotic experiences were modified by prior exposure to childhood abuse (continuous CTQ sexual, physical, and emotional abuse mean scores) and group (FEP, ARMS, controls). Likelihood ratio tests were used to evaluate improvement in model fit as well as the ‘lincom’ command to compute linear combinations of coefficients for testing the hypotheses that: 1) within each group, the magnitude of associations of each mechanism with i) negative affect and ii) psychotic experiences was greater in individuals exposed to high vs. low levels of childhood abuse (mean ± 1 SD of continuous CTQ scores) (Aiken and West, 1991; Cohen et al., 2003) (H1); and 2) the difference in magnitude of associations of each mechanism with i) negative affect and ii) psychotic experiences in those exposed to high vs. low levels of abuse was greater in a) FEP than in controls, b) ARMS than in controls, and c) FEP than in ARMS (H2). We standardized continuous ESM and CTQ variables (mean=0, SD=1) for interpreting significant three-way interaction
terms (Dawson and Richter, 2006) and adjusted significance levels of likelihood ratio tests for three-way interactions to correct for type-I error proliferation using family-wise error-corrected p-values ($p_{fwe}$) computed by multiplying the unadjusted p-value by the total number of tests.

**Results**

**Basic sample characteristics**

During the study period, a total of 146 participants (50 FEP individuals, 44 ARMS individuals, and 52 controls) completed the CTQ and ESM assessment (with ≥20 valid responses). ARMS and FEP individuals were younger, more often unemployed and educated to school level than controls (see Supplementary Table 1). FEP individuals reported on average higher levels of sexual (B=0.32, 95% CI 0.003–0.64, p=0.048), physical (B=0.34, 95% CI 0.05–0.63, p=0.022), and emotional abuse (B=0.53, 95% CI 0.17–0.88, p=0.004) than controls. Levels of sexual abuse were similar in ARMS individuals and controls (B=0.14, 95% CI -0.20–0.47, p=0.422). However, physical (B=0.45, 95% CI 0.15–0.75, p=0.004) and emotional (B=1.06, 95% CI 0.70–1.43, p<0.001) abuse levels were markedly elevated in ARMS individuals. While there was no evidence of marked differences in sexual (B=0.19, 95% CI -0.15–0.47, p=0.268) and physical (B=-0.11, 95% CI -0.41–0.19, p=0.476) abuse across FEP and ARMS individuals, FEP individuals reported markedly lower levels of emotional abuse (B=-0.54, 95% CI -0.90–-0.17, p=0.004) than ARMS individuals. In the ARMS group, 17 individuals had a SCID diagnosis of anxiety (n=12), mood (n=2), or mood and anxiety (n=3) disorder.

**Psychological mechanisms underlying sexual abuse in FEP, ARMS, and controls**

As can be seen in Table 3, we found no evidence that the association between event-related stress and i) negative affect and ii) psychotic experiences was modified by prior exposure to childhood sexual abuse in FEP, ARMS, and controls. However, there was strong evidence for interaction effects (all $p_{fwe}<0.05$) of social stress × sexual abuse × group, area-related stress × sexual abuse × group, outsider status × sexual abuse × group, and threat anticipation × sexual abuse × group on i) negative
affect and ii) psychotic experiences. These indicated that the magnitude of associations of each psychological mechanism with i) negative affect and ii) psychotic experiences differed between high and low levels of abuse within (H1) and across (H2) groups as detailed in the following.

[Insert Table 3]

**FEP (H1)**

There was a greater association in FEP individuals exposed to high levels of sexual abuse than in FEP individuals exposed to low levels of sexual abuse between social stress (adj. $\beta_{\text{high vs. low}}=0.11$, $p=0.005$), area-related stress (adj. $\beta_{\text{high vs. low}}=0.20$, $p<0.001$), outsider status (adj. $\beta_{\text{high vs. low}}=0.28$, $p<0.001$) and i) negative affect (see Supplementary Figure 1a-1c; explanatory notes). Similarly, social stress (adj. $\beta_{\text{high vs. low}}=0.12$, $p<0.001$), area-related stress (adj. $\beta_{\text{high vs. low}}=0.25$, $p<0.001$), outsider status (adj. $\beta_{\text{high vs. low}}=0.26$, $p<0.001$) and threat anticipation (adj. $\beta_{\text{high vs. low}}=0.09$, $p=0.003$) were associated with ii) more intense psychotic experiences in FEP individuals exposed to high vs. low levels of sexual abuse (see Supplementary Figure 1d-1g, explanatory notes).

**ARMS (H1)**

Experiences of outsider status (adj. $\beta_{\text{high vs. low}}=0.07$, $p=0.042$) and enhanced threat anticipation (adj. $\beta_{\text{high vs. low}}=0.12$, $p<0.001$) were associated with more intense psychotic experiences in ARMS exposed to high levels of sexual abuse than ARMS exposed to low levels of sexual abuse. There was no evidence that the associations of other putative psychological mechanisms with i) negative affect and ii) psychotic experiences were greater in ARMS exposed to high vs. low levels of sexual abuse (see Supplementary Figure 1a-1g, explanatory notes).

**Controls (H1)**
In contrast to FEP (and, in part, ARMS) individuals, in controls exposed to high levels of sexual abuse, social stress (adj. $\beta_{\text{high vs. low}}=-0.14$, $p=0.013$), area-related stress (adj. $\beta_{\text{high vs. low}}=-0.17$, $p=0.019$) and experiences of outsider status (adj. $\beta_{\text{high vs. low}}=-0.29$, $p=0.037$) were associated with less intense negative affect, as well as enhanced threat anticipation with less intense psychotic experiences (adj. $\beta_{\text{high vs. low}}=-0.11$, $p=0.047$), than in controls exposed to low levels of sexual abuse (see Supplementary Figure 1a-1g, explanatory notes).

*Group comparison (H2)*

When we examined differences in the magnitude of associations of putative psychological mechanisms with i) negative affect and ii) psychotic experiences between those exposed to high vs. low levels of sexual abuse across groups, we consistently observed marked differences across FEP and controls and, less consistent and marked, ARMS and controls (see Table 3, footnote c; Supplementary Figure 1, explanatory notes). So for example, there was evidence that the difference in emotional reactivity to social stress between those exposed to high vs. low levels of sexual abuse significantly varied across FEP vs. controls (adj. $\beta_{\Delta \text{high vs. low}}=0.25$, $p<0.0005$) and ARMS vs. controls (adj. $\beta_{\Delta \text{high vs. low}}=0.16$, $p=0.028$); also, the difference in associations of social stress and psychotic experiences between those exposed to high vs. low levels of sexual abuse across groups was greatest in FEP vs. controls (adj. $\beta_{\Delta \text{high vs. low}}=0.18$, $p<0.0005$), followed by ARMS vs. controls (adj. $\beta_{\Delta \text{high vs. low}}=0.11$, $p=0.032$). When we further compared FEP and ARMS, differences in associations of area-related stress, outsider status and i) negative affect and ii) psychotic experiences between those exposed to high vs. low levels of sexual abuse were greater in FEP than in ARMS.

*Psychological mechanisms underlying physical abuse in FEP, ARMS, and controls*

We found no interaction effects of event-related stress × physical abuse × group, social stress × physical abuse × group, area-related stress × physical abuse × group, and outsider status × physical abuse × group on i) negative affect and ii) psychotic experiences (see Table 4). However, an
interaction effect of threat anticipation × physical abuse × group on psychotic experiences (see Supplementary Figure 2a) indicated that enhanced threat anticipation was associated with more intense psychotic experiences in ARMS individuals exposed to high vs. low levels of physical abuse (adj. $\beta_{\text{high vs. low}}=0.22$, $p<0.001$). In FEP (adj. $\beta_{\text{high vs. low}}=0.04$, $p=0.286$) and controls (adj. $\beta_{\text{high vs. low}}=-0.03$, $p=0.716$), this association was similar in those with high vs. low levels of physical abuse.

[Insert Table 4]

**Psychological mechanisms underlying emotional abuse in FEP, ARMS, and controls**

There was no evidence that associations between event-related stress, social stress, area-related stress, outsider status and i) negative affect and ii) psychotic experiences were modified by childhood emotional abuse in FEP, ARMS, and controls (see Table 5). However, we found an interaction effect of threat anticipation × emotional abuse × group (see Supplementary Figure 3a). This indicated that enhanced threat anticipation was associated with more psychotic experiences in ARMS individuals exposed to high vs. low levels of emotional abuse (adj. $\beta_{\text{high vs. low}}=0.20$, $p<0.001$), but neither in FEP individuals (adj. $\beta_{\text{high vs. low}}=-0.03$, $p=0.392$) nor controls (adj. $\beta_{\text{high vs. low}}=0.02$, $p=0.709$) with high and low levels of emotional abuse.

[Insert Table 5]

**Discussion**

**Principal findings**

Using an experience sampling design, this study found strong and consistent evidence that various forms of minor interpersonal and environmental stress in daily life (i.e., social stress, outsider status, area-related stress) were associated with both elevated negative affect and more intense psychotic experiences in FEP individuals exposed to high vs. low levels of childhood sexual abuse. The
association between threat anticipation and psychotic experiences was also greater in FEP individuals exposed to high vs. low levels of sexual abuse. Our findings further suggest that, controls exposed to high levels of sexual abuse were, by contrast, more resilient, with minor socio-environmental stressors being associated with less intense negative affect and enhanced threat anticipation with less intense psychotic experiences than in controls exposed to low levels of sexual abuse. ARMS individuals formed an intermediate group, with only some evidence of more intense psychotic experiences associated with experiences of outsider status and enhanced threat anticipation in those exposed. A less clear-cut pattern emerged from findings on putative psychological mechanisms underlying physical and emotional abuse. ARMS individuals, but not FEP individuals and controls, exposed to physical and emotional abuse reported more intense psychotic experiences in relation to enhanced threat anticipation.

Comparison with previous research

In recent years, it has been repeatedly proposed that exposure to trauma and abuse early in life may impact on the development of psychosis by increasing vulnerability to the negative effects of subsequent adversity via elevated stress sensitivity and enhanced threat anticipation as important psychological mechanisms on a socio-developmental pathway to psychosis (Morgan et al., 2010, Morgan and Hutchinson, 2010, Morgan et al., 2014). However, evidence in support of this proposition remained limited. We observed a consistent pattern of findings in FEP individuals that suggests exposure to sexual abuse may sensitize individuals to the negative effects of more minor adverse social contexts and experiences later in daily life, indexed by elevated sensitivity to social stress, area-related stress, and experiences of outsider status, as a potential psychological process associated with the development of psychotic experiences. Exposure to adverse social experiences such as childhood sexual abuse, which have recently been linked to increased striatal dopamine synthesis,(Egerton et al., in press) and involve the quality of interpersonal violence and threat, have been posited as having a particular relevance for, and specificity to, psychotic disorders (Bebbington
et al., 2004, Harris, 1987, Morgan and Hutchinson, 2010). Notably, exposure to childhood sexual abuse specifically increased sensitivity to interpersonal stress in daily life (i.e., unpleasant social situations, experiences of outsider status) but not event-related stress or daily hassles in our case sample. A similar pattern was evident in ARMS individuals, who reported more intense psychotic experiences in response to experiences of outsider status following exposure to high levels of sexual abuse. We may therefore speculate that one specific pathway for the impact of childhood sexual abuse on psychosis may be via heightened interpersonal sensitivity by creating an enduring sense of feeling vulnerable in the presence of others (Bell and Freeman, 2014), which has been previously reported to be a relevant psychological mechanism in individuals with a psychotic disorder and ARMS (Bell and Freeman, 2014). What is more, our findings extended beyond interpersonal sensitivity and also involved sensitivity to wider adverse socio-environmental contexts in daily life (i.e., unpleasant neighbourhoods) and, as has been previously proposed, an enduring sense of anticipating further unpleasant events and threat (Bentall et al., 2014, Bentall et al., 2009, Corcoran et al., 2006, Freeman et al., 2013, Morgan et al., 2010).

In contrast to our first hypothesis (of greater associations in those exposed within each group), we observed that social stress, area-related stress and experiences of outsider status were associated with less intense negative affect, as well as enhanced threat anticipation with a lower intensity of psychotic experiences in controls exposed to high levels of sexual abuse. Also, the difference in these associations between those exposed to high and low levels of abuse were not, as predicted, greater in FEP individuals than controls, as, by contrast, associations were reversed in controls. This is a striking finding, which strongly points toward controls with prior exposure to sexual abuse being less sensitive and, in fact, more resilient to socio-environmental stress in daily life. It links in with consistent evidence that a considerable proportion of individuals exposed to sexual abuse in childhood subsequently show resilience to psychopathology and positive psychosocial functioning in adolescence and adulthood (Collishaw et al., 2007, Jaffee et al., 2007, Rutter, 2007). Good quality
interpersonal relationships have previously been found to be associated with resilience to the
development of adult psychopathology in individuals exposed to severe sexual or physical abuse in
childhood (Collishaw et al., 2007). Further, a recent systematic review by Gayer-Anderson and
Morgan (2013) reported increased social networks and support in controls than individuals with
psychotic experiences or first-episode psychosis. Although tentative, one possibility therefore is that
(better) access to, and good quality of, social networks and support may have enhanced
interpersonal resilience to adverse social experiences (i.e., unpleasant social situations, experiences
of outsider status) in daily life and, thereby, averted exposure to sexual abuse from exerting its
detrimental effects in controls. Along similar lines, growing up in a positive home environment and
low-crime, high-social cohesion neighbourhoods have been previously found to be associated with
resilience in children exposed to childhood trauma (Jaffee et al., 2007, Rutter, 2007). There is also
some evidence that resilience is associated with more rapid recovery from anticipation of threat
(Tugade and Fredrickson, 2004, Waugh et al., 2008). Genetic moderation of resilience to the
environment may potentially explain further why controls responded differently to sexual abuse
than FEP individuals (Rutter, 2007). While speculative, resilience to adverse socio-environmental
contexts (i.e., area-related stress) and anticipation of threat, in interaction with (lower) polygenic
risk, may in part account for our findings in controls exposed to high levels of sexual abuse. Viewed
this way, ARMS individuals may, then, form an intermediate group of resilient and non-resilient
individuals, for whom we found only some, limited evidence of elevated sensitivity to socio-
environmental stress (i.e., experiences of outsider status) in those exposed to childhood sexual
abuse at a group level. Given, further, a considerable proportion of ARMS individuals experience
comorbid anxiety (Fusar-Poli et al., 2013b), possibly as a result of higher levels of emotional abuse
(as observed in our sample), and anxiety is commonly considered to drive increased threat
anticipation (Freeman et al., 2013), a specific affective pathway from emotional abuse via elevated
anxiety and increased threat anticipation may crystallize in this group.
**Methodological considerations**

These findings should be viewed in the light of several potential methodological issues. First, we used the CTQ, a retrospective, self-report measure of childhood sexual, physical and emotional abuse. One common concern about retrospective measures of childhood trauma is that they may be susceptible to recall bias and affected by cognitive impairments or positive symptoms associated with psychotic disorder (Fisher et al., 2011, Susser and Widom, 2012). ESM ratings of putative psychological mechanisms and psychotic experiences were also based on subjective self-report. However, good reliability and validity has recently been reported for retrospective self-reports of early experiences obtained from individuals with a psychotic disorder (Fisher et al., 2011). Similarly, the ESM has been found to be a reliable and valid assessment method in individuals with ARMS and psychotic disorder in previous studies (Myin-Germeys et al., 2005, Myin-Germeys et al., 2009, Myin-Germeys et al., 2001, Palmier-Claus et al., 2012). This allowed us to assess psychological mechanisms and psychotic experiences in the real world and in real time. In addition, we adopted a recently suggested approach to reducing recall bias by measuring childhood trauma before the outcome of interest (i.e., psychotic disorder) in the ARMS sample (Susser and Widom, 2012) and moved beyond previous experience sampling research in restricting our sample of patients to those with a first episode of psychosis. Although not drug-naïve, this sample allowed us to minimize the impact of illness chronicity and other consequences of psychotic disorder, which may have affected findings from previous studies in patients with enduring psychosis (Lardinois et al., 2011). Coupled with our ARMS sample without any prior treatment with an antipsychotic for a psychotic episode, this provided evidence on childhood trauma and putative causal mechanisms prior to (i.e., during the prodromal period in (some of) the ARMS individuals) and at first onset of psychotic disorder. Second, ESM data collection is time intense and may be associated with assessment burden for participants. Therefore, we cannot rule out that selection bias may have occurred as a result of this. Third, cross-sectional modelling of experience sampling data did not allow us to systematically examine temporal priority of putative psychological mechanisms over psychotic experiences or other criteria for
establishing causal relations. We therefore cannot rule out that the differences across groups may be explained by the different stages of early psychosis. Fourth, while the prevalence of sexual abuse was similar to what has been previously reported (Fisher et al., 2009; Pereda et al., 2009; Thompson et al., 2014), the number of participants reporting moderate or severe abuse was, in absolute terms, still relatively small (see Supplementary Table 1). This did not allow for probing findings further, for example, with regard to potential gender differences that may have operated on putative psychological mechanisms given the prevalence and impact of childhood trauma on later psychopathology has been previously found to differ between men and women (e.g., Fisher et al., 2009; Pereda et al., 2009). Last, the number of tests for assessing three-way interactions that we conducted for each type of abuse and psychological mechanism may have inflated Type I error. However, we adjusted significance levels of these tests and only considered $p_{fwe}$ for assessing evidence of three-way interactions. In addition, for statistically significant three-way interactions, effect sizes for the difference in associations between individuals exposed to high and low levels of abuse within and across groups were overall of small to moderate magnitude (in particular, within FEP and when comparing FEP and controls), which reflects a substantial, cumulative impact of abuse on putative psychological mechanisms in daily life.

**Conclusions**

Our findings suggest that enhanced threat anticipation and elevated sensitivity to socio-environmental stress in daily life are important psychological processes underlying the association between childhood sexual abuse and psychosis. Some initial evidence of specificity emerged for the impact of socio-environmental exposures involving the quality of interpersonal threat such as childhood sexual abuse via pathways through heightened interpersonal sensitivity in daily life. At the same time, findings in our control sample tentatively suggest interpersonal resilience and, more broadly, resilience to adverse social contexts may potentially take on the role of protective factors associated with the development of psychotic experiences. More generally, this supports the
proposition that specific risk and protective factors of psychosis emerge over time, with distal factors exerting their effects by increasing vulnerability or resilience to the effects of more proximal exposures via specific psychological mechanisms. We now need to develop and evaluate ecological momentary interventions that directly target these mechanisms and reduce the intensity of psychotic experiences in daily life (Reininghaus et al., 2016-b), with the goal of promoting resilience to, and preventing onset of, psychosis.
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