Learning to trust: Trust and attachment in early psychosis

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Method: We used two trust games with a cooperative and unfair partner in a sample of 39 adolescents with early psychosis and 100 healthy controls.

Results: Patients had higher levels of attachment anxiety, but the groups did not differ in attachment avoidance. Basic trust was lower in patients than controls, as indicated by lower initial investments. During cooperation patients increased their trust towards levels of controls, i.e. they were able to learn and to override initial suspiciousness. Anxious attachment was associated with higher basic trust and higher trust during unfair interactions and predicted trust independent of group status. Worries about the acceptance by others and low self-esteem are associated with psychosis and attachment anxiety and may explain behaviour that is focussed on conciliation, rather than self-protection.
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Running title: Trust and attachment

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ABSTRACT

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Discussion: Patients decreased their trust less than controls during unfair interactions. Anxious attachment was associated with higher basic trust and higher trust during unfair interactions and predicted trust independent of group status. Worries about the acceptance by others and low self-esteem are associated with psychosis and attachment anxiety and may explain behaviour that is focussed on conciliation, rather than self-protection.

Keywords: Trust, Early Psychosis, Paranoia, Attachment, Adolescence
INTRODUCTION

Psychosis is characterized by problems in interpersonal functioning and distrust towards others (Couture et al., 2006, Fett et al., 2012). Trust is an essential component of successful social interactions and until recently has been difficult to probe experimentally. With the adaption of interactive paradigms from game theory into psychiatric research it became possible to experimentally study trust as a mechanism of social dysfunction in psychopathology (Fett et al., 2014b, Sharp et al., 2011, Sharp et al., 2012). In the trust game the first player (investor) receives an endowment from the experimenter and can then decide whether to share part of that amount with the second player (trustee; (Berg et al., 1995)). The shared amount is tripled and sent to the trustee, who then decides whether to honour the investor’s trust (i.e. send part of the money back) or not (i.e. keep all or most of it). For the trustee, the highest earnings are obtained by keeping the money. Thus, sharing money in the first place requires the investor’s trust in the benevolence of the trustee. Recent trust game research showed lower levels of trust in adult patients with non-affective psychosis and healthy first-degree relatives with an increased genetic risk of the disorder, compared to controls. Furthermore, lower trust was associated with higher levels of positive psychotic symptoms. Relatives and controls increased their trust when they learned that their counterpart generally behaves trustworthy. Suggestive of a reduced sensitivity to positive social information there was no effect on patients’ trust (Fett et al., 2012, Gromann et al., 2013, Gromann et al., 2014).

Anomalous trust and social dysfunction might be rooted in insecure attachment (Fonagy et al., 2007). Attachment styles reflect individual differences in beliefs about relationships. They are thought to emerge from early experiences with primary caregivers, which lead to the formation of internal working models of others and the social world and function as guidance for
social behaviour in interpersonal situations later in life (Sroufe et al., 1999). Attachment is
typically classified as secure or insecure. Secure attachment comprises a positive view of the self
and others. Insecure attachment comprises two underlying dimensions: (1) attachment anxiety,
which is characterized by a rather positive view of others and a negative view of the self, and (2)
attachment avoidance, which refers to a negative view of others and a positive view of the self
(Berry et al., 2007, 2008, Korver-Nieberg et al., 2013). Attachment avoidance is thought to
reduce social approach behaviour and attachment anxiety has been connected to profound
worries about being liked by others (Shaver and Mikulincer, 2002).

To date there is surprisingly little research on the link between trust and attachment. In
the general population higher levels of trust towards partners have been found in securely
attached individuals and secure attachment has been associated with superior coping with trust
violations, higher levels of trust in work settings and more prosocial behaviour. In addition, it has
been linked to higher trust and cooperation in interactions with strangers in experimental settings
(De Dreu, 2012, McClure et al., 2013, Mikulincer, 1998, Simmons et al., 2009, Van Lange et al.,
1997). Other research has confirmed that trust related characteristics, such as honesty and
openness are promoted by attachment security (Gillath et al., 2010) and that an secure
attachment style is associated with a greater reliance of children in their mothers, which might
reflect greater trust (Corriveau et al., 2009). More evidence for the putative link between
attachment and trust comes from research showing that in relationships between patient and
physicians lower levels of trust were attachment dependent and associated with greater emotional
distress and more physical limitations (Hinnen et al., 2014, Holwerda et al., 2013).
These findings suggest that securely attached individuals hold more positive beliefs about others and that this could account for stronger affiliative behaviour in a variety of social settings, including close but also more distant social relationships.

The rates of insecure attachment are higher in individuals with psychosis than in the healthy population and individuals with other psychiatric conditions (Berry et al., 2007). As such, attachment theory may offer a useful explanatory framework for understanding deficits in trust and social functioning in psychosis. Previous research in patients with psychosis has linked attachment insecurity to interpersonal dysfunction, poorer engagement with services (Gumley et al., 2013), poorer social and individual living skills and higher levels of inappropriate community behaviour (Couture et al., 2007). Insecure attachment has also been associated with (subclinical) symptoms of psychosis, in both studies with patients and healthy individuals with high levels of schizotypy (Berry et al., 2006, Liotti and Gumley, 2008, Read and Gumley, 2008). Cognitive models of psychosis propose that negative beliefs about others, which are characteristic of attachment insecurity, could play a role in their instantiation and maintenance (Freeman et al., 2002, Garety et al., 2001). Accordingly, specifically attachment avoidance may drive social withdrawal and paranoia. Attachment anxiety is characterised by a heightened sensitivity to interpersonal threat, which may increase psychotic symptoms. Associations between insecure attachment and higher levels of positive symptoms (Berry et al., 2008, Berry et al., 2006, Kvgic et al., 2012, MacBeth et al., 2008, Meins et al., 2008, Pickering et al., 2008) and negative symptoms have been established (Gumley et al., 2013, Korver-Nieberg et al., 2013).

Attachment styles are formed early in life and have a long lasting impact. Accordingly, early negative experiences and adverse events during childhood might explain subsequent social
cognitive, emotional and behavioural problems that could increase the risk for psychotic symptoms (Gumley et al., 2014, Read and Gumley, 2008). However, attachment also fluctuates in response to negative life events (Weinfield et al., 2004, Zhang and Labouvie-Vief, 2004). Hence, it is possible that repeated negative social experiences, such as stigma or being in care increase attachment insecurity during the course of psychosis. The early stages of psychosis are therefore particularly interesting to investigate the association between attachment, symptoms and social dysfunction; yet, to date there has been surprisingly little research. Higher levels of attachment avoidanace and anxiety have been found in first episode psychosis patients (FEP) compared to healthy controls and it has been shown attachment anxiety contributes to social dysfunction (Couture et al., 2007, MacBeth et al., 2011). MacBeth et al. (2011) found that patients’ attachment styles were unrelated to psychotic symptoms and recent longitudinal study in FEP showed that attachment insecurity predicts the recovery from negative symptoms (Gumley et al., 2014). In sum, some evidence associates attachment style with social dysfunction, but the evidence on the relationship between attachment and symptoms in FEP is mixed.

The aims of this study were twofold: (1) to investigate whether basic trust and the ability to adapt trust during social interactions is reduced in early psychosis compared to controls; and (2) to investigate whether potential differences are explained by attachment avoidance and attachment anxiety. Thirty-nine adolescents with early psychosis and 100 controls played two multi-round trust games. Psychosis has been associated with a differential sensitivity (i.e. learning responses) after the provision of positive and negative feedback (Strauss et al., 2013). We therefore investigated interactions with a cooperative and an unfair game partner. Specifically, we investigated basic trust towards others (initial investments), the changes of trust
(increase/decrease of investments) over repeated interactions and the associations of both with attachment style. In the trust games higher trust (i.e. investments) signals the desire to affiliate, whereas lower trust indicates self-protective behaviour. We hypothesized that patients would show lower basic trust than controls. Research suggests that cognitive biases are more flexible during the early stages of the disorder (Dudley et al., 2013). We therefore expected that the patients would increase their trust during interactions with a cooperative counterpart. Due to an elevated sensitivity to negative feedback, we expected lower trust in patients than in controls in interactions with the unfair partner. We hypothesized that group differences in trust would partly be accounted for by higher levels of attachment avoidance or attachment anxiety in patients. Finally, we explored the association between trust, symptoms and attachment style in patients. Based on previous research findings and cognitive models of psychosis we expected that lower levels of trust and higher levels of attachment avoidance and anxiety would be associated with higher levels of positive psychotic symptoms.

METHOD

Participants

The sample included 100 healthy adolescents and 39 adolescents with early psychosis. Informed consent was obtained from all adolescents and their parents/guardians if they were under 16. The study was approved by the South West London REC. Inclusion criteria for patients consisted of (1) age between 13-19 years, (2) having experienced a psychotic episode according to ICD-10 criteria (World Health Organization, 1992), as diagnosed by their clinician (for diagnoses see supplementary material 1), (3) good command of the English language and (4) being able and willing to give written informed consent. Additional inclusion criteria for the control group were
(5) no psychiatric diagnosis, including a personal or family history of a psychosis. Patients were recruited via consultant psychiatrists and the Mental Health Research Network in the SLAM-, Oxleas-, NELFT- and SEPT NHS Foundation Trusts. Control participants were recruited from local schools, the Institute of Psychiatry volunteer database ‘Mindsearch’, via colleagues and previous participants. For the controls, a telephone screening was completed to ensure that there were no psychiatric diagnoses within this group.

**Instruments**

**The Trust Game**

All participants played two trust games, each consisting of 20 game rounds. They were told that they were playing with two anonymous human counterparts. However, in reality two probabilistic computer algorithms were used to model the counterparts, one reflecting a cooperative and one reflecting an unfair decision-making style. Participants took the investor role throughout both games. In each game round they had to transfer an (integer) amount between £0 and £10 to the trustee. The transferred amount was tripled and the subsequent trustee repayment depended on the previous investments and the computer algorithm (see supplementary material 2).

**Attachment**

Attachment style was assessed with the ‘Psychosis Attachment Measure’ (PAM; (Berry et al., 2006)), a 16-item questionnaire that is rated on 4-point scales ranging from 0 “not at all” to 4 “very much”. The PAM has a good reliability and validity (Berry et al., 2008, Berry et al., 2006, Wearden et al., 2008). Cronbach alphas in the current sample reflect a good to acceptable internal consistency (anxiety subscale $\alpha = 0.79$; avoidance subscale $\alpha = 0.67$).
Symptom Assessment

Positive and Negative Syndrome Scale (PANSS; (Kay et al., 1987)). The PANSS was used to assess symptoms during 2 weeks prior to testing on a scale ranging from 1 (absent) to 7 (extreme), which represents increasing levels of psychopathology. It consists of a positive, negative and general symptoms scale. The PANSS was only completed for the adolescents with early psychosis and not for the healthy controls.

Green Paranoid Thoughts Scale (GPTS; (Green et al., 2008)). The GPTS measures ‘social reference’ and ‘persecution’ paranoia with 16 items each that are answered on scales ranging from 1 (‘not at all’) to 5 (‘totally’). The GPTS has a high internal consistency and test-retest reliability and the indices in the current sample reflect a good internal consistency (social reference paranoia $\alpha = 0.87$, persecution paranoia $\alpha = 0.88$).

Neuropsychological Assessment

The vocabulary subtest of the Wechsler Abbreviated Scale of Intelligence (WASI) was used as indicator of general estimated cognitive ability (Wechsler, 1999).

Procedure

Participants were tested individually. They were assessed on the WASI vocabulary subtest, the PANSS (patients only), GPTS and PAM and took part in the trust games subsequently. Before the trust game participants were given detailed written information about the procedure and two game rounds were illustrated by means of examples. The experimenter explained the game and asked comprehension questions to ensure that all participants fully understood how it works.
Participants were told that their game partners were in a different location and that they would interact via the internet. 50 controls and 22 patients completed the trust games in an MRI scanner and 50 controls and 17 patients completed them outside the scanner. Only some of the participants completed the trust games in the MRI scanner, as this was part of a larger study investigating underlying neural processes. Being in a scanner or not had no impact on the participants’ behaviour during the trust games. Participants filled in a questionnaire about their perception of the game partner at the end of the testing session. Thirty-three % of the participants did not doubt that they were playing with real people, 53% said they had occasional doubts, and 14% indicated that they had strong doubts about whether they were interacting with real others. Finally, the earnings from one randomly selected round of the trust game were paid out to the participants in addition to the participation fee.

Data analysis
The analysis was conducted in Stata 11.2. First, differences between the patient and the control group in social demographics, estimated cognitive ability, attachment style and social reference- and persecutory paranoia were analysed with chi-square tests or regression analyses.

Second, we analysed group differences in the first investments across the two trust game conditions (basic trust) and the development of investments (changes in trust) across repeated interactions with each game partner. We used multilevel random regression analyses (XTREG), to account for multiple observations (investments (level 1); within participants (level 2)). To simplify the investigation of changes in trust across the repeated game rounds we divided each game into four blocks of five game rounds. Attachment style was added to the regression model to assess its impact on group differences in trust. Age, gender, estimated cognitive ability and the degree of belief in the experimental manipulation were controlled in all between-group analyses.
Finally, associations between attachment and symptom levels were investigated within patients by means of simple regression analyses. Associations between attachment and trust were analysed with multilevel random regression analyses.

RESULTS

Sample characteristics

Patients were older and had a lower estimated cognitive ability than controls. The groups differed significantly in ethnicity and living status. Patients had significantly higher levels of attachment anxiety than controls, but there were no group differences in attachment avoidance. Social reference and persecution paranoia were higher in patients than controls (see table 1).

---------Table 1 ---------

Group differences in trust and the effect of attachment avoidance and anxiety.

The groups did not differ in attachment avoidance and only attachment anxiety was included as potential explanatory factor of group differences in trust. For the analysis results see table 2.

Basic trust. Patients made significantly lower initial investments than controls (mean = 4.92, SD = 3.0 vs. mean = 5.85, SD = 2.86). The effect became stronger when attachment anxiety was added to the model. Attachment anxiety was significantly and positively associated with initial investments. There was no significant attachment anxiety by group interaction.

Cooperative interactions: changes in trust. Main effects of group and block (were qualified by a significant interaction, which remained significant when attachment anxiety was
added to the model. The attachment anxiety by block interaction was not significant, i.e. attachment anxiety did not explain change in investments. Analyses by group showed a stronger association between block and investments in patients than controls (patients: $b = 0.29$, $p < 0.001$; controls: $b = 0.11$, $p < 0.01$, see Figure 1).

*Unfair interactions: changes in trust.* Main effects of group and block were qualified by a significant interaction, which became stronger and remained significant when attachment anxiety was added to the model. The attachment anxiety by block interaction was not significant, i.e. attachment anxiety did not explain change in investments. Analyses by group showed a weaker, negative association between block and investments in patients than controls (patients: $b = -0.19$, $p < 0.05$; controls: $b = -0.46$, $p < 0.00$, see Figure 1).

**Figure 1 & Table 2**

**Within patient analyses**

*Symptoms and trust.* There were no significant associations between initial or average investments and PANSS positive symptoms ($b = -0.67$), social reference- ($b = 0.03$), or persecution paranoia ($b = 0.001$, all $p > 0.14$). Higher negative symptoms were significantly associated with lower initial- ($b = -1.03$, $p = 0.009$) and lower average investments towards the cooperative ($b = -0.81$, $p = 0.01$) and the unfair game partner ($b = -0.64$, $p = 0.03$). Interactions between block, positive and negative symptoms, social reference- and persecution paranoia were non-significant during interactions with both game partners (all $p > 0.18$), i.e. symptoms were unrelated to change in investments.
**Trust and Attachment**

*Symptoms and attachment.* Associations between attachment anxiety and PANSS positive and negative symptoms were non-significant ($\beta$’s = 0.17 and -0.19, both $p > 0.26$). Attachment anxiety was significantly associated with social reference- ($\beta = 0.70, p < 0.001$) and persecution paranoia ($\beta = 0.49, p < 0.001$). Attachment avoidance was significantly associated with PANSS positive symptoms ($\beta = 0.41, p = 0.01$), higher social reference- ($\beta = 0.52, p < 0.001$) and persecution paranoia ($\beta = 0.52, p < 0.001$), but not negative symptoms ($\beta = 0.17, p = 0.32$).

**DISCUSSION**

The current study is the first to use the trust game to examine interpersonal trust and the explanatory role of attachment style in early psychosis. Our results showed reduced basic trust towards others in adolescent patients compared to healthy controls. As expected, patients had higher levels of attachment anxiety than controls; however the groups did not differ in attachment avoidance. Therefore, only attachment anxiety was considered as explanatory factor of group differences in trust. Against our expectations, attachment anxiety was associated with higher basic trust and did not account for group differences in trust. Patients and controls increased their trust during repeated interactions with the cooperative game partner and patients reached levels of trust similar in magnitude to those of controls. During interactions with the unfair partner in contrast patients decreased their levels of trust less than controls. Again, attachment anxiety did not account for these group differences.

*Trust and the explanatory value of attachment style*

The finding of reduced basic trust in early psychosis is in line with research in adults with chronic psychosis and healthy first-degree relatives of patients, who have an increased genetic
risk for the disorder (Fett et al., 2012, Gromann et al., 2013). This suggests that reduced trust is related to the risk for psychosis. However, the young patients were sensitive to positive social signals and learned to trust, as indicated by increasing investments during cooperative interactions. Previous research in non-social settings showed that patients have a normal sensitivity to negative feedback and a reduced sensitivity to positive feedback (Strauss et al., 2013) and that adults with chronic psychosis are also less sensitive to positive social cues (Fett et al., 2012). In sum this might suggests that the sensitivity to positive social signals is still intact in the early stages of the disorder.

Patients were less reactive to trust violations by the unfair partner than controls. Previous research showed that patients also had a higher acceptance of unfair offers in the ultimatum game than controls (Csukly et al., 2011, Wischniewski and Brüne, 2011). Reduced basic trust and a lower propensity to adapt to malevolent behaviour have been associated with lower perspective-taking (Fett et al., 2014a), which is also prevalent in psychosis (Sprong et al., 2007). Accordingly, this finding might reflect a reduced understanding of others’ intentions. However, another possible explanation might be that patients have a reduced inclination for altruistic punishment, i.e. the retribution of unfair treatment by others (Boyd et al., 2003, Csukly et al., 2011).

We expected to see higher attachment avoidance and attachment anxiety in patients than in controls and that this would partly account for patients’ reduced basic trust and a reduced ability to learn to trust in response to trustworthy others. Against our expectations the groups did not differ in attachment avoidance. Attachment avoidance reflects the aim to minimize the need for others and measured by items such as ‘I try to cope with stressful situations on my own’.
Attachment avoidance in healthy adolescents in the current sample was substantially higher than attachment anxiety scores and attachment avoidance ratings of healthy adults (Pos et al., 2014). Adolescence is a period of major relationship changes with parents and peers that is characterized by increasing independence. A possible explanation for high attachment avoidance in controls might be that it reflects a normal developmental push for autonomy (Harrop, 2002, McElhaney et al., 2009). In controls, the need to express independence from others may decrease with increasing age when they successfully attained a sense of agency and ownership over their own lives. Due to the disrupting effect of their disorder, those affected by psychosis may show a disturbed development, characterized by continued struggle for autonomy and higher attachment avoidance in adulthood (Harrop and Trower, 2001).

Attachment anxiety was substantially higher in patients than controls. It reflects concerns such as ‘If other people disapprove of something I do, I get very upset’ or ‘I worry that if I displease other people, they won’t want to know me anymore’. Adolescents with high attachment anxiety often have poor self-concepts (Cooper et al., 1998). Also, psychosis in adolescence is frequently accompanied by decreased self-esteem (Guillon et al., 2003) and anxiety about discord with others (Harrop and Trower, 2001). Thus, being affected by a severe mental disorder may further increase concerns about being accepted. We found that higher attachment anxiety was associated with higher basic trust and higher trust during interactions with the unfair partner. Individuals with high attachment anxiety are thought to have a strong desire for closeness and acceptance, combined with a fear of rejection (Berry et al., 2007). Thus, our findings might reflect the wish to affiliate and to be liked, as opposed to self-protection. Importantly, our findings showed that attachment anxiety did not account for the group differences in trust between patients and controls, i.e. it explained trusting behaviour independent of illness status.
**Associations between attachment, trust and symptoms**

Unlike expected, basic trust and positive symptoms, persecution- or social reference paranoia were unrelated. Only higher levels of negative symptoms were significantly associated with reduced basic trust. In the light of this, reduced trust in the early stages of psychosis could be explained by lack of social motivation, rather than paranoia and suspiciousness. Kéri et al. (2009) suggested that negative symptoms in schizophrenia may reflect the inability to accept risk in social interactions in a trust-related task that involved sharing of secrets. Their research also presented initial evidence suggesting that lower oxytocin levels in patients might be an underlying mechanism linking negative symptoms to lower levels of trust (Kéri *et al.*, 2009).

These findings are particularly interesting because other studies have shown that oxytocin increases trust in social interactions in healthy individuals (Kosfeld *et al.*, 2005). Yet, the effect of oxytocin seems to be dependent on attachment style. For example, negative effects of administered oxytocin on trust and cooperation in the trust game have been reported in borderline patients with insecure attachment styles and experiences of childhood trauma (Bartz *et al.*, 2011a, Ebert *et al.*, 2013). Other studies showed that participants who experienced childhood trauma, which is often linked to insecure attachment, have increased plasma oxytocin in response to social stress (Pierrehumbert *et al.*, 2010, Seltzer *et al.*, 2014). Kiss and colleagues further reported that oxytocin secretion was particularly increased during a trust related interactions in individuals with anxious attachment (Keri and Kiss, 2011, Kiss *et al.*, 2011). These findings point towards complex association between attachment anxiety, trust and symptoms, which may partly be explained by oxytocin function and would be of high interest for future investigations.
We found no significant association between symptoms and the ability to adapt trust during repeated interactions. It could be argued that this might be due to the low symptom levels in our sample. Yet, slightly higher symptoms in the present adolescent- compared to the adult sample in our previous research suggests otherwise (Fett et al., 2012). Alternatively, rigid belief systems and the inability to modify trust might be specifically associated with residual symptoms in the more chronic stages of the disorder. The current sample was heterogeneous and included individuals with affective and non-affective psychosis. An alternative explanation for the absent association between symptoms and the ability to adapt to others could be that this association is only present in the schizophrenia spectrum.

Positive symptoms were associated with higher attachment avoidance, with a medium effect size, similar to those reported in adult samples (Berry et al., 2008). In line with other studies in FEP there were no significant associations between PANSS positive symptoms and attachment anxiety and negative symptoms and both, anxious and avoidant attachment (MacBeth et al., 2011). The robust associations between attachment anxiety and the specific measures of social reference and persecution paranoia could suggest that the absence of the relationship with the PANSS positive scale is due to the nature of the measure, which also includes other features such as hostility that appear to be closer to attachment avoidance. Persecution paranoia was relatively strongly associated with both dimensions of attachment avoidance and anxiety. Not surprisingly, social reference paranoia, which refers to concerns about affiliation and being judged (e.g., ‘I have been upset by friends and colleagues judging me critically’ or ‘I spent time thinking about friends gossiping about me’) was more strongly associated with attachment anxiety (0.70) than attachment avoidance (0.52).
The current findings have to be interpreted in the light of some limitations. First, the patient sample had heterogeneous diagnoses. This could have led to issues in detecting associations between trust, attachment style and symptoms that are specific to affective or non-affective psychoses. Future research should include larger samples of each group to investigate differential effects. Second, the PAM was developed for adults and has not been validated for the use in adolescents. However, the questionnaire was designed to be easy to administer; including simple answer scales with exclusively positively worded items and it seems unlikely that the adolescents did not understand the questions. Third, it is possible that the social interaction in the cooperative trust game may not have activated the attachment system sufficiently and that attachment therefore had no effect in this condition. Research by Balliet and Van Lange (2013) found that trust matters most when there is a large conflict of interest. It is unlikely that cooperation elicits feelings of conflict. However for future studies, it would be important to investigate the emotional responses elicited by the respective experimental tasks to ensure that these sufficiently activate the attachment system. Fourth, it is also important to consider that the trust game may not elicit the same social processes as face-to-face contacts, which are influenced by a range of factors such as gender, age or looks; or experimental paradigms that probe intimate social interactions (Kéri et al., 2009, Kiss et al., 2011). However, to date few studies investigated the role of attachment during anonymous social interactions (Bartz et al., 2011b, McClure et al., 2013, Van Lange et al., 1997). With regard to the anonymous nature of the trust game it is important to consider that attachment has mostly been viewed as important for relationship phenomena that involve significant others. However, this and previous investigations on attachment in the context of relationship formation have shown that it is not only important for close relationships, but that it also impacts upon behaviour towards unknown others in minimally
defined situations (Bartz et al., 2011b, McClure et al., 2013, Roisman, 2006, Van Lange et al., 1997).

Conclusion

Patients with early psychosis have reduced basic trust but adapt their trust in response to others’ positive social signals. This suggests that the early stages of the disorder could present a window of opportunity for interventions that aim to keep the behavioural flexibility towards others and social functioning intact. While attachment anxiety seems to be important for trusting behaviour, it does not account for the differences in trust between patients and controls. The fact that patients’ symptoms were associated with higher attachment anxiety, but not with lower levels of trust suggests a complex relationship which may be explained by other factors, such as oxytocin function (Bakermans-Kranenburg and van Ijzendoorn, 2011, De Dreu, 2012, Insel and Young, 2001, Kapur et al., 2005, Kéri et al., 2009), which been linked to attachment, trust and psychosis and that can interact with the (social) environment, for instance through experiences of early trauma (Strathearn et al., 2009).
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Conflict of Interest: The Authors declare that there is no conflict of interest.
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attachment style in the patient-physician relationship within one year after a cancer diagnosis.


Figure Captions

Figure 1. The development of trust (in £) across interactions by group and condition.
Note. Coop = cooperative partner, Unfair = Unfair partner, Pat = Patient, Cont = Control, each block represents average investments of 5 game rounds
Table 1. Sample Characteristics

<table>
<thead>
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<th>Variable</th>
<th>Patients (n = 39)</th>
<th>Controls (n = 100)</th>
<th>Chi Square</th>
<th>p-value</th>
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<td>Living status (%)</td>
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<td>Other</td>
<td>7.7</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>Mean (SD)</td>
<td>Beta (β)</td>
<td>p-value</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>17 (1.21)</td>
<td>16 (1.51)</td>
<td>0.29</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Estimated cognitive ability</td>
<td>45.1 (10.58)</td>
<td>52.4 (11)</td>
<td>-0.29</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Attachment anxiety</td>
<td>1.18 (0.71)</td>
<td>0.84 (0.48)</td>
<td>0.25</td>
<td>0.01</td>
</tr>
<tr>
<td>Attachment avoidance</td>
<td>1.49 (0.52)</td>
<td>1.39 (0.39)</td>
<td>0.10</td>
<td>0.2</td>
</tr>
<tr>
<td>GPTS social reference paranoia</td>
<td>26.86 (12.96)</td>
<td>22.84 (8.63)</td>
<td>0.23</td>
<td>0.015</td>
</tr>
<tr>
<td>GPTS persecution paranoia</td>
<td>21.25 (11.60)</td>
<td>17.81 (7.60)</td>
<td>0.18</td>
<td>0.049</td>
</tr>
<tr>
<td>PANSS positive symptoms</td>
<td>1.81 (0.86)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANSS negative symptoms</td>
<td>1.93 (0.91)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANSS general symptoms</td>
<td>1.32 (0.56)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admissions to hospital</td>
<td>1.2 (range 0-4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average illness duration (months)</td>
<td>15.8 (range 1-59)</td>
<td></td>
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</tr>
</tbody>
</table>

Note. Significant values in bold. GPTS = Green Paranoid Thought Scale, PANSS = Positive and Negative Syndrome Scale.
Table 2. Regression analyses

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Step</th>
<th>Predictor</th>
<th>b</th>
<th>p-value</th>
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</thead>
<tbody>
<tr>
<td>Attachment Anxiety</td>
<td>1</td>
<td>Group</td>
<td>-0.29</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Attachment Avoidance</td>
<td></td>
<td>Group</td>
<td>0.25</td>
<td>0.01</td>
</tr>
<tr>
<td>Basic trust</td>
<td>2</td>
<td>Group</td>
<td>-1.01</td>
<td>0.03</td>
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<td></td>
<td>3</td>
<td>Group</td>
<td>-1.13</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attachment Anxiety</td>
<td>0.83</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Group</td>
<td>-2.83</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attachment Anxiety</td>
<td>0.47</td>
<td>0.29</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Group x Attachment Anxiety</td>
<td>0.83</td>
<td>0.21</td>
</tr>
</tbody>
</table>

**Cooperative game**

| Trust              | 2    | Group                    | -0.55 | 0.23    |
|                    |      | Block                    | 0.12  | **0.009**|
|                    |      | Group x Block            | 0.19  | **0.04**|
|                    | 3    | Group                    | -0.53 | 0.25    |
|                    |      | Block                    | 0.12  | **0.01**|
|                    |      | Group x Block            | 0.21  | **0.03**|
|                    |      | Attachment Anxiety      | 0.32  | 0.30    |
|                    | 3    | Group                    | -0.53 | 0.26    |
|                    |      | Block                    | 0.12  | 0.5     |
|                    |      | Group x Block            | 0.21  | **0.04**|
|                    |      | Attachment Anxiety      | 0.32  | 0.30    |
|                    |      | Attachment Anxiety x Block | 0.01 | 0.86   |

**Unfair game**

| Trust              | 2    | Group                    | -0.97 | **0.03**|
|                    |      | Block                    | -0.45 | <0.001  |
|                    |      | Group x Block            | 0.29  | **0.006**|
|                    | 3    | Group                    | -1.15 | **0.01**|
|                    |      | Block                    | -0.47 | <0.001  |
|                    |      | Group x Block            | 0.31  | **0.004**|
|                    |      | Attachment Anxiety      | 0.62  | **0.02**|
|                    | 4    | Group                    | -1.20 | **0.01**|
|                    |      | Block                    | -0.31 | 0.06    |
|                    |      | Group x Block            | 0.33  | **0.02**|
|                    |      | Attachment Anxiety      | 0.84  | **0.02**|
|                    |      | Attachment Anxiety x Block | -0.84 | 0.31   |

Note: All analyses were controlled for age, gender, estimated cognitive ability and degree of belief in the experimental manipulation.
Figure 1

Changes in trust across interactions

- Coop Pat
- Coop Con
- Unfair Pat
- Unfair Con

Investment in £

Block 1  Block 2  Block 3  Block 4
Supplementary Material

Fett et al.

Manuscript:

Learning to trust: Trust and attachment in early psychosis
1. Patients’ diagnoses

Twenty-eight patients had diagnoses in the non-affective psychosis spectrum (7 x schizophrenia, 10 x acute and transient psychotic disorder, 3 x schizoaffective disorder, 8 x unspecified non-organic psychosis) and 11 patients had diagnoses in the affective psychosis spectrum (1 x mania with psychotic symptoms, 6 x bipolar affective disorder with psychotic symptoms, 4 x depressive episode with psychotic symptoms). Twenty-eight patients were taking anti-psychotics, 5 patients were taking a combination of anti-psychotics and anti-depressants, 2 patients were taking anti-depressants only, 2 patients were taking antipsychotics and benzodiazepines and 2 patients who were previously on anti-psychotics were medication free at the time of testing.

2. The trust game algorithm

In the cooperative strategy, the first repayment was 100%, 150% or 200% of the invested amount. Each possible first repayment occurred with a probability of 33%. Subsequent repayments increased in a probabilistic way if the current investment increased relative to the previous investment, but remained stable otherwise. Hence, with each increase in investor trust, the chance of a repayment of 200% increased by 10%. In the unfair algorithm, the first repayment was 50%, 75% or 100% of the investment. Each possible first repayment occurred with a probability of 33%. Subsequent repayments decreased if the current investment reflected an increase in trust relative to the previous investment, but remained stable otherwise. Hence, with each increase in investor trust, the chance of a repayment that was 50% of the investment increased by 10%. The order of the games (cooperative/unfair) was counterbalanced.