Parent-Child Autonomic Synchrony During Vicarious Extinction Learning in Pediatric PTSD

Running Title: Vicarious Parent-Child Synchrony in Pediatric PTSD

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ACKNOWLEDGEMENTS

We would like to thank the Brave Research Lab with their help in recruitment and data collection for this study and their feedback on the results. We also want to extend our genuine gratitude to the families and youth who have participated in our study.

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Abstract

Children must learn basic functional processes directly from their caregivers and child psychopathology may disrupt this transmission. This transmission may be seen through biological measures like peripheral nervous system outputs like skin conductance (SCR). Fear learning deficits have been seen in affective disorders like PTSD and are useful for studying parent-child learning transmission. Our study uses a vicarious fear extinction paradigm to study if biological synchrony (SCR and heart rate variability (HRV)) are potential mechanisms in which children learn safety cues from their parents.

There were 16 dyads (PTSD n=11, TD n=5) undergoing a vicarious fear extinction paradigm. We used cross-recurrence quantification analysis (CRQA) to assess SCR and HRV synchrony between parent-child dyads. We then used a linear model looking at group differences between PTSD dyads and typically developing (TD) dyads. For SCR, we saw a significant group difference (p=.037) indicating that TD dyads had higher SCR synchrony compared to PTSD dyads. For HRV, there were no group differences between PTSD and TD dyads (p=.325). These results suggest that SCR synchrony, but not HRV, may be a potential mechanism that allows for fear and safety learning in youth. While this is preliminary, it may give the first insights on how therapies such as Trauma-Focused Cognitive Behavioral Therapy critically rely on parental coaching to model appropriate fear responses to help their child to recover from trauma.
Introduction

Fear extinction learning has been widely used to understand affective disorders like anxiety, depression, and post-traumatic stress disorder (PTSD; Herringa et al., 2013; Milad et al., 2014). In PTSD, previous studies have indicated disruptions in proper fear extinction learning like enhanced acquisition, stimulus generalization, and impaired extinction learning (for a review see Milad et al., 2014). While this has been studied more frequently in adults (Blechert et al., 2007; Helpman et al., 2016; Milad et al., 2008), few have looked at how extinction learning may be altered in youth with PTSD (Heyn et al., 2022).

Children’s ability to learn emotional content from their parents and caregivers is one of the most important pieces of child development (Debiec & Olsson, 2017). However, when parents or children suffer from internalizing disorders, like PTSD, these signals can be disrupted or difficult to interpret. Having reliable transmission of emotional content is imperative, especially for therapy including trauma focused cognitive behavioral therapy (TF-CBT) which utilizes dyadic treatment to help youth with trauma disorders (Golkar et al., 2016). Therefore, it is important to study how children vicariously learn fear and safety from their caregivers to better understand how to effectively use this transmission. Youth’s use of vicarious, or observational, fear learning from their caregivers has been shown to influence their own fear development indicating that this is an important learning mechanism (Rachman, 1977). Previous studies have further shown that parents expressions of fears and anxieties can lead to the development of specific fears in the child (Dunne & Askew, 2018; Marin et al., 2020).

During acquisition of fear, one study found that children that were more sensitive to anxiety and had lower father-child relationship security had increased reactivity to fear conditioning compared to children that did not, demonstrating that psychopathology and relationship quality may both influence vicarious fear learning (Bilodeau-Houle et al., 2020). While fear learning may be enhanced in youth that have anxiety or trauma related disorders, healthy fear extinction or extinction recall may be disrupted, which has also been seen in adults (Marusak et al., 2020; Pitman et al., 2012). Therefore, it is important to study extinction and recall of fear, in addition to acquisition, to fully understand the impact of psychopathology of vicarious fear learning in youth.

One possible mechanism through which vicarious extinction can occur is through parent-child biological synchrony. Synchrony is the temporally-matched coordination of behavior, feelings, or biological responses between two people (Feldman, 2012). For parent-child dyads, synchrony is a critical method of learnt emotion regulation in children and a way to foster healthy attachments (Davis et al., 2017). Physiological synchrony, a subset of biological synchrony, uses peripheral nervous system methods like skin conductance response (SCR), heart rate variability (HRV) or cortisol activity to evaluate the degree to which caregivers and their children are coupled (Feldman, 2012). It has been documented that youth with PTSD tend to have differences in both autonomic and behavioral synchrony with their parents indicating that this may be a potential
mechanism that may lead to the inability to learn cues from their parent (Feldman, 2007; Motsan et al., 2020). Understanding the biological mechanism behind vicarious learning is crucial for understanding transmission of fear and safety cues between caregivers and children, especially in those with fear related disorders like PTSD.

For this study we will be using a three-day vicarious fear extinction paradigm. During this paradigm, children go through both direct extinction and a vicarious extinction which includes watching their parent undergo direct extinction. While this is a pilot study, preliminary evidence from our main analyses suggest that youth with PTSD have increased arousal (SCR) during vicarious fear learning compared to typically developing youth (Heyn et al., 2022). This demonstrates that there maybe be a biological mechanism at play when youth are learning fear and safety cues from their caregivers, and potentially this is disrupted in youth with PTSD. We want to expand on this finding and understand if biological synchrony during vicarious fear extinction is different in youth with PTSD and if this is related to recall of the fear.

We will be using two biological metrics to assess fear learning: SCR and HRV. SCR is a widely used measure of physiological arousal and is one of the most common biological metrics of fear condition and extinction (Faghih et al., 2015). Another common metric is HRV and has been found to be linked to vmPFC and amygdala modulation which are important in the regulation of fear responses (Milad et al., 2007; Schiller et al., 2008). To measure how well the child is learning from the parent, we will use these two measures to assess biological synchrony between the dyads.

In this study, we will be assessing if there are group differences in biological synchrony during vicarious learning and if this is related to fear extinction recall and dyadic psychopathology symptoms. We predict that PTSD dyads will have lower biological synchrony compared to their TD counterparts. Further, we predict that PTSD related symptoms will be related to synchrony. Lastly, in exploratory analyses, we expect that synchrony will predict biological responses during recall, but only for the vicarious conditioned stimulus and not for either the direct or non-conditioned stimuli.

Methods

In this pilot study, we had 16 parent-child dyads with youth ranging from ages 7-17. 11 of those dyads included a child with PTSD and five that were typically developing (TD). Exclusion criteria for our youth participants included past or present brain injury, unstable or severe medical conditions, substance abuse, acute suicidality, or ongoing abuse. Each parent-child dyad was assessed for past and current psychopathology diagnosis, including PTSD status, using the Mini-International Neuropsychiatric Interview Screen (MINI; Sheehan et al., 1998). Further psychopathology questionnaires for the child included the Mood and Feelings Questionnaire (MFQ) for depression, the Screen for Child Anxiety-Related Emotional Disorder (SCARED) for anxiety, and the UCLA PTSD Reaction Index (PTSD-RI) for PTSD symptoms. The PTSD-RI for the
DSM-V and DSM-IV were given to different participants, and was therefore converted using a validated conversion tool (Cheng et al., 2021).

In the current study, parent-child dyads underwent a three-day vicarious and direct fear learning paradigm. We used an adaptation from Milad and colleagues’ (2007) and is described in detail in Heyn et al., 2022 (Milad et al., 2007). Briefly, each dyad completed a fear learning paradigm separately. On day one, both parent and child were conditioned to colored stimuli, for the parent, they had one conditioned stimuli CS+D while the child was conditioned to two different stimuli (CS+D and CS+V). Then on the second day, the parent went through direct extinction while the child went through both direct extinction and vicarious extinction which consisted of watching their parent going through direct extinction. Then the dyad each went through recall on the third day. All three task days were approximately 24 hours apart. For conditioning, we used tactile electrodermal stimulation. Each participant was allowed to manually select their level of stimulation. No participants dropped out of the pilot study due to problems of the stimulation. Further discussion of experimental design can be found in Heyn et al. 2022.

During vicarious learning, we measured SCR, heart rate (HR), and respiration of each dyad. For the synchrony analyses, we used SCR and HRV. For both SCR and HRV, we cut each timeseries at the beginning of the first fixation to the beginning of the last fixation. SCR analyses including a low-pass filter of 1 Hz and down sampling to 8 Hz using Ledalab (Benedek & Kaernbach, 2010). HRV analyses used HR and respiration to create time and frequency domains using MindWare software (MindWare Technologies Inc., Westerville, OH).

Statistical analyses were performed in RStudio (RStudio Team, 2012). For each synchrony analysis, we used cross-recurrence quantification analysis (CRQA) using the R package crqa (Coco & Dale, 2014). In brief, CRQA captures recurring properties and patterns of two distinct time series. Increased CRQA measures, or synchrony, indicates that the two time-series, for example parent-child SCR, resemble each other or mimic each other over time. We followed Pärnamets et al. (2019) parameters for the CRQA analysis. We then picked three metrics (Determinism, Entropy, and Laminarity) that were highly correlated \( r > .90 \) and conducted a Principal Component Analysis with varimax rotation to find a single composite score of synchrony using the psych package in R. For our main analyses, we ran a linear regression for group (TD vs PTSD) while covarying for child age and sex. We then ran post-hoc analyses on significant group differences. To ensure that this was due to vicarious learning, we also ran group differences on synchrony when both the child and parent were undergoing direct extinction. We then conducted Pearson correlations between child symptoms from the PTSD-RI, MFQ, SCARED, and synchrony with FDR correction. We further covaried for parent age and lifetime or current psychopathology diagnosis of the parent on the group differences. Lastly, we conducted three exploratory repeated measures analyses to understand if synchrony was related to fear extinction outcomes measures. First, to assess if synchrony was related to fear learning responses, we did a repeated
measures regression to see if synchrony and CS type predicted extinction retention index (ERI). ERI was calculated by taking the average SCR of the first 2 recall trials and dividing it by the highest SCR during the conditioning trials. Second, we wanted to know if synchrony was related to SCR responses during the first four trials recall and if these responses were moderated by CS type. Lastly, we wanted to understand if synchrony was related to expectancy of the shocks during the first trial of recall and if this was moderated by CS type. All models, besides the correlations, were covaried with child age and sex and Z-scored. Due to the skew of the recall data, all recall SCR data was log transformed and then Z-scored.

Results

There was a significant SCR group synchrony difference between the PTSD and TD groups during vicarious extinction learning $b = 1.25$, $t(13) = 2.34$, $p = .037$ and an effect size of $\eta^2 = .31$ (Figure 1). There was no significant difference between groups during direct extinction for SCR synchrony $b = -0.18$, $t(13) = .35$, $p = .62$. For HRV, there was no group synchrony differences during vicarious extinction $b = .40$, $t(13) = .03$, $p = .325$, $\eta^2 = .08$.

![Figure 1](image_url)

**Figure 1. Group synchrony differences between PTSD and TD dyads.** Using a linear model, we found a significant group differences between PTSD and TD dyads. Overall, we see that TD dyads showed higher synchrony compared to PTSD dyads.

Due to the group differences, we wanted to test if synchrony was also related to any child symptoms. There were no correlations between synchrony and any of the child symptom measures $p > .27$ (Table 1). When covarying for parent’s age ($b = 0.72$,
t(12) = 1.27, p = .23), lifetime diagnosis (b = 1.06, t(12) = 1.01, p = .08), and current
diagnosis (b = 1.04, t(12) = 1.9, p = .09), while group differences went above .05 with
parent covariates, the sample size would indicate that likely there group differences
would stay with a larger sample size. These results should be taken with caution due to
the marginal significance.

Fig 2. Increased synchrony relationship to decreased SCR during recall. We found
a significant main effect of synchrony on SCR during recall indicating that synchrony
may be related to overall decreased in arousal, but not CS specific decreases.

For the exploratory analyses, synchrony by CS type and the main effects did not
significantly predict ERI, p > .19. For the second analysis, there was a significant main
effect of vicarious SCR synchrony on recall SCR F(11, 12) = 4.62, p = 0.032 indicating
decreased synchrony was related to increased SCR during recall (Figure 2), but there
was no significant interaction (p > .9) between synchrony and CS type on SCR during
recall. For the third analysis, there was a significant CS type by synchrony interaction
F(11, 12) = 3.62, p = .02 for expectancy (Figure 3). We also assessed if any of the CS
types were significant from zero. The CS+D (t(11) = -.77, p = .46) and CS+V (t(11) = 1.28,
p = .23) were not significantly different from zero, but CS- was marginally significant from
zero (t(11) = -2.02, p = .068).
We found a significant interaction of CS type and synchrony on expectancy during recall. Only the CS- is marginally significant from zero suggesting that synchrony may be a predictor of safety instead of fear learning.

Discussion

In this pilot study, we explored potential mechanisms that are related to vicarious fear and safety learning, specifically in a difficult group to recruit, youth with PTSD. We hypothesized that synchrony, or the coupling of two biological systems, in this case parent and youth psychophysiological outputs, may be an important mechanism of transmission of cues between each dyad. Overall, we found group differences in SCR synchrony between dyads that have youth with PTSD compared to typically developing dyads. In exploratory analyses, there was preliminary evidence that synchrony may lead, or be related to SCR reactivity during recall indicating the possibility that dyads with higher synchrony during extinction learning have lower overall arousal. Further, synchrony was moderated by CS type to predict expectancy. While both the CS+V and CS+D slopes were not different from zero, for the CS- (p=.068), increased synchrony was marginally related to less expectancy of a stimulation. This possible indicates that increased synchrony is related to better learning of safety cues.

Overall, we found that youth with PTSD had lower SCR synchrony compared to their TD counterparts (Figure 1). However, we needed to account for the possibility that synchrony was not due to only similar familial reactions to extinction learning, but that it was accurately attributed to physically watching the parent. To account for this, we did the same analysis with the child’s direct extinction SCRs and did not find this group
difference suggesting that it was not general reactions to extinction learning and that vicarious learning specifically was related to changes in autonomic processing.

While we predicted SCR and HRV to be significant in our main analyses, only SCR came back significantly different between groups. Previous studies have shown that SCR synchrony was associated with greater threat learning and that increased SCR synchrony during fear acquisition was related to fear conditioned responses in parent-child dyads (Marin et al., 2020; Pärnamets et al., 2020). Adult PTSD studies have found increased SCRs during recall suggesting a lack of fear extinction, however youth with PTSD has found mixed results indicating that much is still unknown about how youth with psychopathology learn and extinguish fear (Garfinkel et al., 2014; Marusak et al., 2020; McLaughlin et al., 2016; Milad et al., 2009). For example, McLaughlin and colleagues found blunted SCRs to the CS+ and poor differentiation of CS types during the conditioning and extinction in maltreated youth, while Marusak and colleagues found no differences in SCRs between TD and maltreated youth but did see behavioral differences of fear learning. Our pilot study specifically found group differences in SCR during vicarious but not direct extinction learning (Heyn et al. 2022).

Social fear learning may be what is truly affected in trauma-related disorders. Our synchrony analyses strengthen that argument, as synchrony, which a known mechanism of learning, was blunted in dyads that had a child with PTSD (Davis et al., 2017).

Currently, there is less evidence to implicate HRV with synchrony and extinction learning. Previous studies looking at HRV synchrony found that it is often found within relationships with positive attributes such as in higher levels of closeness, trust, and prosocial behaviors (Danyluck & Page-Gould, 2019; Goldstein et al., 1989). Individuals with social anxiety disorder (SAD) were found to have difficulty in creating HR synchrony in more intimate social contexts compared to individuals without SAD, thus leading to the decreased ability in developing relationships (Asher et al., 2021). However, these studies used general play or free-roam behavioral tasks instead of structured fear extinction task like we used. This may lead to differences in our results. Further exploration on youth with PTSD and HRV is needed to understand how or if HRV is related to vicarious fear extinction.

For our exploratory analyses, we wanted to understand if synchrony could be used to predict specific outcomes of fear extinction learning, ERI, SCR during recall, and expectancy of stimulation, and if this was moderated by CS type (CS+D, CS+V, and CS-). ERI is used as a measure of extinction learning, as it takes into account baseline levels of autonomic reactivity during fear acquisition and compares it to outputs during recall (Milad et al., 2008). We did not see any significant main effects or interactions in this model. While others have shown that there are differences in ERI between combat veterans with PTSD and those without, our results did not support this. However, our results may differ due to our low sample size and our youth sample.
The second exploratory analysis was conducted to investigate if there was a relationship between synchrony and CS type to SCR during recall. This analysis had a significant main effect of synchrony which showed increased synchrony being related to decreased SCR during recall, but not a significant synchrony by CS type interaction (Figure 2). It may be the case that youth overall learned that this was a safe environment from their parent leading to overall decreases in arousal. Synchrony could also possibly be due to relationship quality between dyads. Relationship quality has previously been shown to be related to synchrony and therefore it is possible this is also related to overall lower arousal (Woody et al., 2016). In this pilot study, we were unable to collect parent-child relational measures, but future studies should consider adding these measures to parse apart why and how synchrony is related to overall arousal.

For our last exploratory analysis, we found a significant interaction between CS type and synchrony to predict expectancy of a stimulation, or the unconditioned stimulus (Figure 3). While the three CS types were significantly different from each other, we wanted to know if any of the CS types were different from zero. After running three linear models, only the CS- was marginally significant from zero. This, combined with our second exploratory analysis, may indicate the synchrony is more related to safety and overall arousal, than fear learning. If it was more related to fear learning, it would more likely be related to either just the CS+V or both the CS+D.

There are three limitations that must be considered in this pilot study. First, because of its nature as a pilot study, we have a small sample size. The original study was created to test feasibility of a three-day electrodermal stimulation fear extinction learning paradigm. We had minimal dropout and found that a three-day, instead of a two-day study, maintained extinction learning better in youth. Further, youth with PTSD is a difficult to recruit population. We hope these analyses will be used to guide future hypotheses, but all results in these preliminary analyses should be taken with caution.

Another limitation is the minimal parent psychopathology measures. It is well known in the literature that parent psychopathology and other parental factors including parenting style and relationship affect the child’s affinity for psychopathology (Zhang et al., 2020). In this study we had the parents fill out the MINI, which gave a binary of current or lifetime DSM-IV psychopathology diagnoses. In the future, it would be beneficial to utilize psychopathology symptom severity scores as well as presence of specific diagnosis. Further, it would be useful to see if parent styles or parent-child relationships were related to synchrony.

Lastly, it is important to include trauma-exposed controls in addition to youth with PTSD and TD dyads. This will account for general effect of trauma and its relationship to synchrony and vicarious extinction learning. This also may answer potential questions about if parenting styles or relationships may buffer the effect of trauma and if this can be shown through synchrony. Futures studies should include this important group to disentangle trauma, formal diagnosis, and synchrony.
This study gave us some of the first insight into potential mechanisms underlying vicarious extinction learning in youth with PTSD. Learning fear and safety cues from their caregivers may be disrupted in youth with a diagnosis of PTSD compared to their TD counterparts, and this could further disrupt fear or safety learning in general.


Table 1: Participant Demographics

<table>
<thead>
<tr>
<th>Basic Demographic Variables</th>
<th>Typically Developing</th>
<th>PTSD</th>
<th>Group Comparisons</th>
</tr>
</thead>
<tbody>
<tr>
<td>N Dyads</td>
<td>5</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Child Sex (Female)</td>
<td>4</td>
<td>10</td>
<td>$c^2 (1, N =16) = 0.37, p = 0.54$</td>
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<tr>
<td>Parent Sex (Female)</td>
<td>5</td>
<td>11</td>
<td>$c^2 (1, N =16) = 0.48, p = 0.49$</td>
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<tr>
<td>Child Age</td>
<td>11.19</td>
<td>13.86</td>
<td>$t(15) = -1.31, p = 0.21$</td>
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<tr>
<td>Parent Age</td>
<td>44.74</td>
<td>41.71</td>
<td>$t(14) = .75, p = .47$</td>
</tr>
<tr>
<td>Did Parent Receive a Shock (No)</td>
<td>7</td>
<td>1</td>
<td>$c^2 (1, N =15) = 1.64, p = 0.20$</td>
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<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>4</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>African American</td>
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<td>1</td>
<td></td>
</tr>
<tr>
<td>Asian</td>
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<td>0</td>
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</tr>
<tr>
<td>Two or More</td>
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<td>1</td>
<td></td>
</tr>
<tr>
<td>Hispanic or Latino</td>
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<td>2</td>
<td></td>
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<tr>
<td>Not Hispanic Latino</td>
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<td>7</td>
<td></td>
</tr>
<tr>
<td>Not Provided</td>
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<td>2</td>
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<tr>
<td>Parent Education Level</td>
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<td>Some High School</td>
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<td>0</td>
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<td>College Degree</td>
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<td>Graduate Degree</td>
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<td></td>
</tr>
<tr>
<td>Not Provided</td>
<td>0</td>
<td>3</td>
<td></td>
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<tr>
<td>PTSD-RI Total</td>
<td>8.75(8.32)</td>
<td>31.09(9.47)</td>
<td>$t(13) = -3.88, p = .002$</td>
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<td>PTSD-RI Reexperiencing</td>
<td>2(2.92)</td>
<td>9.09(4.29)</td>
<td>$t(13) = -2.85, p = .014$</td>
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<td>Measure</td>
<td>PTSD-RI Avoidance</td>
<td>PTSD-RI Hyperarousal</td>
<td>t(13)</td>
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<td>-------------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-------</td>
</tr>
<tr>
<td>PTSS-RI Avoidance</td>
<td>2.5(1.66)</td>
<td>10.82(4.93)</td>
<td>t(13) = -3.08, p=.009</td>
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<td>PTSS-RI Hyperarousal</td>
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<td>11.18(4.32)</td>
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<td>MFQ</td>
<td>-</td>
<td>19.1(8.97)</td>
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<td>SCARED</td>
<td>-</td>
<td>32.5(11.91)</td>
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<td>Parent Lifetime Diagnosis (Presence)</td>
<td>2</td>
<td>5</td>
<td>$c^2 (1, N=13) = 0.63, p = 0.43$</td>
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</tbody>
</table>

Table 1: Full Sample Participant Demographics. Both parent and youth groups did not differ significantly in sex or age. There was a significant difference between groups for the PTSD-RI but did not differ on parent diagnoses.

Abbreviations: PTSD, Posttraumatic Stress Disorder; PTSD-RI, PTSD-Reaction Index; MFQ, Mood and Feelings Questionnaire; SCARED, Screen for Child Anxiety-Related Mood Disorders.