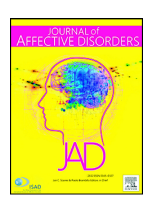
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Clinical characteristics, impairment, and psychiatric morbidity in 102 youth with misophonia

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**Abstract** 

**Background:** There is little information on the clinical presentation, functional impact, and

psychiatric characteristics of misophonia in youth, an increasingly recognized syndrome

characterized by high emotional reactivity to certain sounds and associated visual stimuli.

**Method:** One-hundred-two youth (8-17 years-old) with misophonia and their parents were

recruited and compared with 94 youth with anxiety disorders. Participants completed validated

assessments of misophonia severity, quality of life, as well as psychietric symptoms and

diagnoses.

Results: The most common misophonia triggers included e. ting (96%), breathing (84%), throat

sounds (66%), and tapping (54%). Annoyance/irritation total aggression, avoidance behavior,

and family impact were nearly universal. Misophonia everity was associated with internalizing

symptoms, externalizing behaviors (child-point), and poorer quality of life. High rates of

comorbidity with internalizing and neuro-evelopmental disorders were found. Quality of life and

externalizing behaviors were not significantly different between misophonia and anxiety

samples; internalizing symptom, and autism characteristics were significantly higher among

youth with anxiety disorders

**Limitations:** This self-se'ected sample showed limited multicultural diversity.

**Conclusions:** This study presents misophonia as a highly impairing psychiatric syndrome.

Future interdisciplinary work should clarify the mechanisms of misophonia, establish evidence-

based treatments, and extend these findings to randomly sampled and more culturally diverse

populations.

Keywords: Sensory sensitivity; Children; Adolescents; Phenomenology; Treatment;

Comorbidity; Assessment

### Introduction

Misophonia is characterized by strong, unpleasant emotional reactions to certain sounds and associated visual stimuli (Lewin et al., 2021; Potgieter et al., 2019; Rosenthal et al., 2021; Swedo et al., 2022). Although not a formal diagnosis in the DSM-5 or ICD-11, misophonia has been increasingly studied and recognized in clinical practice since it was first described in the early 2000's by audiologists treating individuals with decreased sound tolerance (Jastreboff and Jastreboff, 2000; Potgieter et al., 2019; Swedo et al., 2022). Misophonia symptoms can arise at any age, though most retrospective studies of adults with misophonia suggest onset during childhood or adolescence.(Claiborn et al., 2020; Jager et al., 2020; Potgieter et al., 2019). Unfortunately, there is an extreme paucity of research on individuals with misophonia across the lifespan, but especially among youth. Without systems in data on the clinical presentation of misophonia in children and adolescents, recease chers and clinicians will be unable to develop an understanding of this condition and its treatment.

Adults with misophonia experience disturbing and often intense emotional reactions to sound triggers including annoyal ce, disgust, anger, hatred, panic, and aggression (Claiborn et al., 2020; Jager et al., 2020; Pergetter et al., 2019; Rouw and Erfanian, 2018). Physical reactions may include muscle tension, heavy breathing, as well as physical or verbal outbursts (Claiborn et al., 2020; Jager et al., 2020; Potgieter et al., 2019; Rouw and Erfanian, 2018). In several studies examining adult samples comprised mostly of females with moderate to severe misophonia symptoms (Claiborn et al., 2020; Jager et al., 2020; Rouw and Erfanian, 2018; Wu et al., 2016), the most common sound triggers were oral or eating sounds in addition to nasal or breathing sounds, and repetitive tapping sounds (e.g., with hands, keyboards, or pens) (Claiborn et al., 2020; Jager et al., 2020; Rouw and Erfanian, 2018; Wu et al., 2016). Almost all affected

individuals report severe irritation or anger with triggers and hyper-focus on sounds, with less common emotional responses including disgust and panic (Jager et al., 2020). Many others experience feelings of powerlessness and loss of control (Jager et al., 2020).

Four studies have investigated comorbid psychiatric diagnoses; in one clinic-based study, 28% of 575 adults with misophonia experienced a comorbid psychiatric diagnosis, most commonly mood (10%) and anxiety disorders (9%), as well as higher-than-expected rates of ADHD (5%) (Jager et al., 2020). Erfanian et al. (2019) found that allong 52 adults with misophonia, 40% experienced a psychiatric disorder, most community posttraumatic stress disorder (15%), OCD (11%), and anorexia (10%). In another study, individuals with misophonia had significantly higher rates of psychiatric comorbidity it an adults with general nonmisophonic auditory over-responsivity and healthy idilts, with 71% of those with misophonia experiencing a comorbid psychiatric disor, or, nost commonly panic disorder (19%), generalized anxiety disorder (15%), social anxiety disorder (13%), and major depressive disorder (12%) (Siepsiak et al., 2022). Finally, a study with 207 adults with misophonia, the most common comorbidities were anxiety diso. ders (57%), major depressive disorder (50% lifetime; 7% current), attention-deficit/hyperactivity disorder (15%), and posttraumatic stress disorder (16%) (Rosenthal et al., 2022). The most common psychiatric symptoms in adults with misophonia include mood, anxiety, and obsessive-compulsive disorder (OCD) symptoms or obsessivecompulsive personality disorder traits (Claiborn et al., 2020; Jager et al., 2020).

Case series data among children with misophonia suggest a similar pattern, though these studies are limited by very small samples (Dover and McGuire, 2021; McGuire et al., 2015; Muller et al., 2018; Reid et al., 2016; Sarigedik and Yurteri, 2021). Rinaldi et al (2022a) identified 15 children with elevated misophonia symptoms through population screening rather

than self-identification or presentation for treatment. In this sample, 9 participants were female with a mean age of 11.7 years and 6 participants were male with a mean age of 11 years (Rinaldi et al., 2022a). These children showed poorer health-related quality-of-life than peers and higher traits associated with anxiety and OCD (Rinaldi et al., 2022a) as well as autistic traits across several social-cognitive domains, including attention-switching, communication, social skills, attention to detail, and imagination (Rinaldi et al., 2022b).

To address the absence of data describing misophonia in youth, this study evaluated clinical data from a sample of 102 children and adolescents most ing the proposed diagnostic criteria for misophonia (Swedo et al., 2022). First, the study aimed to describe the clinical phenomenology of youth with misophonia, including age, ender distribution, types and frequency of misophonia triggers, misophonia-related emotions, frequency of aggression responses, avoidance behaviors, and areas and degree of impairment. It was expected that anger and irritability would be the most common emotional experiences, eating and breathing sounds the most common trigger sounds, and that the majority of the sample would be female. Second, the study evaluated associations 'etween misophonia severity and psychiatric symptoms as well as quality of life. It was expected that this sample of children and adolescents with misophonia would have high rates or 'omorbid mood, anxiety, and obsessive-compulsive disorders as well as elevated autism spectrum symptoms based on strong associations between misophonia and psychiatric symptoms in existing reports on misophonia in children and adolescents as well as those in adults (Cusack et al., 2018; Erfanian et al., 2019; Jager et al., 2020; Rinaldi et al., 2022a; Rinaldi et al., 2022b). Exploratory analyses investigated whether youth with misophonia differed significantly in these factors compared to youth with anxiety disorders.

### **Methods**

#### **Procedures**

Youth with suspected misophonia were recruited via online advertisements, misophonia/anxiety-focused social media pages, as well as clinical and professional networks. Youth with suspected anxiety disorders were also recruited to serve as a non-misophonia clinical comparison group, as these disorders are also characterized by heightened emotional reactivity to specific stimuli. The majority of participants were recruited via online advertisements.

Participants and their parents assented/consented to participate in the study during an initial video call. Inclusion criteria for both samples were: 1) heing 5-17 years, 2) parent willingness to participate, 3) English fluency. For the misophonia group, an additional criterion was: clinically significant misophonia symptoms based on a score of at least 10 on the A-MISO-S, indicating at least moderate misophonia (Schröder et al., 2013). For the anxiety group, additional inclusion criteria were: 1) a Parent-report Multidimensional Anxiety Scale for Children (MASC) T-Score of at least 60, ?) an anxiety disorder diagnosis on the Mini International Neuropsychiatric Interviem for Children and Adolescents (MINI-KID), and 3) a score of  $\leq$ 4 on the A-MISO-S, corresponding with subclinical misophonia symptoms.

After consent and screening, participants were scheduled for a separate assessment video that included online questionnaires and a clinical interview which included the Misophonia Assessment Interview (MAI) (Lewin, 2020; Lewin et al., 2021) and the MINI-KID (Sheehan et al., 2010) Interviewers were research coordinators with a bachelor's degree in psychology or a related field (e.g., neuroscience) or doctoral students in professional psychology. Training included didactic presentations on the MINI-KID and MAI, observation and co-rating of assessments with a trained rater, and weekly supervision with a licensed psychologist to ensure validity and reliability of assessments.

The Institutional Review Board at Baylor College of Medicine approved the study. All portions of the study were completed virtually.

## **Participants**

One-hundred and twelve youth with suspected misophonia and 140 youth with suspected anxiety disorders were recruited. Of the 112 youth in the misophonia group, 102 were included in analyses; of the 140 in the anxiety group, 94 were included. Reasons for exclusion in the misophonia group included too mild misophonia symptoms (Amster am Misophonia Scale [A-MISO-S] score <10), n = 5 (5%), or failed attempts to schedula an assessment visit after the initial informed consent video call, n = 5 (5%). Reasons for exclusion in the anxiety group included: MASC score below the clinical cutoff, n = 26 (1%), A-MISO-S score too high, 9 (6%), no anxiety disorder as assessed on the MINITATO, n = 9 (6%), and failed attempts to schedule an assessment visit after the initial informed consent video call, n = 2 (1%).

#### **Measures**

Misophonia characteristics. The Mis phonia Assessment Interview (Lewin, 2020) is a series of questions evaluating sympton of sound sensitivity, enhanced emotional and physical reactions to sound triggers, and degrees of avoidance or interference with daily activities. Based on the initially proposed diagnostic criteria for misophonia by Schroeder et al. (2013), it asks about specific sound triggers, emotional responses, and avoidance behaviors. It was developed to follow the format of a commonly used diagnostic interview using the proposed diagnostic criteria of misophonia for an ongoing randomized clinical trial separate from this study (Lewin et al., 2021). This assessment was only administered to the misophonia sample. Responses to items on the MAI are presented descriptively to characterize the presentation of misophonia in youth.

Misophonia severity. The A-MISO-S, adapted from the Yale-Brown Obsessive Compulsive Scale (Y-BOCS) (Goodman, 1989; Goodman et al., 1989), is a commonly used measure of misophonia severity (Schröder et al., 2013) that has shown strong psychometric properties as a self-report measure in college students, including good internal consistency and a single-factor structure that explained 45% of the variance in item responses (Naylor et al., 2021). It includes six 0-4 Likert scale items assessing time taken by symptoms, functional impairment, emotional distress, resistance against symptoms, control over symptoms, and a pidance. It was administered as a child-report measure in this study, which has the red adequate psychometric properties in youth with misophonia, including a clear singly-factor structure as well as adequate convergent validity and internal consistency (Blinded, under review). Because it was developed for adults, to administer the measure in a develorment Illy-tailored manner, the measure was presented to youth with a trained assessor, resent to provide additional clarifications on items when youth had questions. Item 4 was not included in the total score because this item does not contribute to overall severity and the measure has been shown to be more internally consistent without it (Blinded., under revie  $\gamma$ ); in this sample, internal consistency was  $\alpha = .68$  with all 6 items and  $\alpha = .76$  with 5 items, 33 the 5-item version was used. The MAQ aids in measuring misophonia severity by e-aluating the negative impact of misophonia symptoms on an individual's activities, thoughts, and emotions (Dozier, 2015; Johnson and Dozier, 2013). It includes 21 items scored on a 0-3 Likert scale and has also shown strong psychometric properties for both the child-reported (C-MAQ) and parent-reported (P-MAQ) versions, including strong internal consistency and convergent validity (Blinded, under review). The overall MAQ misophonia scale was used in the present study and showed high internal consistency in this sample; C-MAQ:  $\alpha = .94$ ; P-MAQ:  $\alpha = .93$ .

**Psychiatric diagnoses.** Psychiatric diagnoses were assessed with the MINI-KID, a commonly used and well-validated psychiatric interview based on DSM-5 and ICD-11 criteria. The MINI-KID has shown strong psychometric properties in general and clinical populations (Boyle et al., 2017; Duncan et al., 2018; Sheehan et al., 2010). It is designed to be a streamlined diagnostic interview that can be administered by raters with a range of training under the supervision of an experienced clinician (Sheehan et al., 2010).

Emotional and behavioral functioning. The parent-report Child Lebavior Checklist (CBCL) and child-report Youth Self Report (YSR) are well-validated, broadband measures of childhood psychopathology that include 112 0-2 Likert scale items (Achenbach and Rescorla, 2001). The CBCL/YSR generates internalizing and externalizing scales that correspond to mood/anxiety symptoms and disruptive behavior symptoms, respectiblely (Achenbach and Rescorla, 2001). Both subscales across child- and parent-report showed high internal consistency in this sample; CBCL-externalizing:  $\alpha = .89$ ; CBCL-internalizing:  $\alpha = .89$ ; YSR-externalizing:  $\alpha = .83$ ; YSR-internalizing:  $\alpha = .90$ .

Autism spectrum features. The Social Responsiveness Scale, Second Edition (SRS-2) is a measure of deficits in social adaptive functioning and a commonly used, well-validated evaluation of ASD that includes 65 items scored on a 0-3 Likert scale (Bruni, 2014; Constantino and Gruber, 2012). It contains sub-domains scoring social communication and interaction (SRS-SCI) as well as restricted or repetitive behavior (SRS-RRB) corresponding with the symptom domains of autism spectrum disorder described in the Diagnostic and Statistical Manual of Mental Disorders (Constantino and Gruber, 2012). The SRS-2 shows strong psychometric properties and high internal consistency in this sample, SRS-SCI:  $\alpha = .92$ ; SRS-RRB:  $\alpha = .82$ .

Quality of life. PQLES-Q. The pediatric version of the Short Form of the Quality of Life Enjoyment and Satisfaction Questionnaire is a self-report questionnaire with items scored on a 1-5 Likert scale that assesses quality of life among children and adolescents (Endicott et al., 2006). It has shown strong internal consistency, test-retest reliability, and concurrent validity among both children and adolescents (Endicott et al., 2006). Internal consistency in this sample was  $\alpha = .89$ .

### **Analysis plan**

First, data were evaluated for patterns of missingness and conformity to normal distribution assumptions. Missing data were rare (two YSK, one CBCL-Internalizing subscale, one parent-report MAQ, one SRS-RRB), and thus completer-only analyses were conducted. Data were not found to show significant skewness or but os s, with all skewness and kurtosis statistics falling within -2 and +2, suggesting they vould be appropriate for parametric analyses (George and Mallery, 2010).

To evaluate the clinical characteristics of youth with misophonia, descriptive information from the Misophonia Diagnostic Interview were presented, including frequencies of different trigger sounds, avoidance hahariors, aggression responses, and emotional responses.

Demographic information was also presented. To evaluate the psychiatric morbidity of the sample, frequencies of different psychiatric diagnoses were presented as well as norm referenced scale scores on the CBCL, YSR, and SRS-2. One-sample t-tests comparing mean t-scores for each subscale with a population mean of 50 were conducted to estimate significant differences with typical populations. Independent samples t-tests evaluated differences in CBCL, YSR, and SRS-2 scores between the misophonia and anxiety groups. Recruitment targets were based on a power analysis for a cluster analysis (in preparation). For this study, given power = .80, alpha =

.01 (for all analyses, p < .01 was interpreted as significant to minimize family-wise error), and sample sizes of 102 and 94, this study was powered to detect a medium between-group effect of d = .48. Within the misophonia sample, partial correlations controlling for age and gender (male vs. non-male) between misophonia symptom severity (using the A-MISO-S and MAQ) and psychiatric symptom scales (CBCL and YSR), quality of life (PQ-LES-Q), and autistic features (SRS-2) were conducted. With 102 participants, given power = .80 and alpha = .01, this study was powered to detect small-to-medium correlations (r = .33).

#### **Results**

## Sample demographics

The majority of the misophonia sample identified. White (87%) and female (68%). The mean age of the sample was 13.7 years (SD = 2.5) and the mean age of misophonia onset was 8.8 years (SD = 3.0). The majority of the anxiety cample also identified as White (71%) and female (57%), with a mean age of 12.4 years. The misophonia group was significantly older and had a significantly higher proportion of participants who identified as White (see Table 1). A summary of demographic information is presented in Table 1.

## Clinical characteristics of mucophonia in youth

Among youth with misophonia, the most common trigger sounds included: eating sounds (people eating/chewing/swallowing/lip smacking/slurping/teeth tapping), n = 98 (96%), breathing sounds (people breathing/sniffing/exhaling/inhaling/yawning), n = 86 (84%), throat noises (people making throat clearing sounds/coughing), n = 67 (66%), tapping (people tapping with hands, feet, or object), n = 55 (54%), specific language sounds or tones, rustling sounds (rustling/clattering of paper, plastic, or aluminum foil), n = 37 (36%), and environmental sounds (clocks, engines, appliances), n = 29 (28%). See Figure 1 for a summary.

### Figure 1 Here

Most youth with misophonia reported experiencing annoyance/irritation, n = 99 (97%) or anger, n = 97 (95%) when hearing (or anticipating hearing) trigger noises. Other emotional responses or anticipatory emotions were also frequently endorsed, including a general feeling of distress, n = 95 (93%), worry/anxiety, n = 81 (79%), disgust, n = 69 (68%), and sadness/depression, n = 44 (43%). Importantly, emotional responses were assessed as in response to or in anticipation of hearing triggers without specifically distinguing between them. A high portion also endorsed a history of aggressive responses, most frequently verbal aggression, n = 87 (85%), though physical aggression was also common (in Auding aggressive outbursts or damage to objects/property), n = 51 (50%). Avoidance of pecific situations was common as well, most frequently family members, n = 82 (89%), and meals, n = 77 (76%). Most of the sample endorsed specific modifications, and icipatory avoidance, or reactive avoidance behaviors, most commonly covering ears with hand. n = 94 (92%), using protective equipment like headphones, n = 93 (91%), or eating or vately or with special arrangements (e.g., apart from siblings), n = 86 (84%). A summary of these data is presented in Figure 2.

## Figure 2 Here

### **Psychiatric morbidity**

Psychiatric morbidity in the misophonia sample was high, with 81 participants (79%) meeting criteria for at least one psychiatric diagnosis. Almost half of the sample experienced a major depressive disorder (current or past), n = 48 (47%), with 15 (15%) experiencing a current depressive episode at the time of assessment. Nearly half were experiencing a current anxiety or obsessive-compulsive disorder, n = 46 (45%); the most commonly anxiety disorders were social anxiety disorder, n = 31 (30%) and generalized anxiety disorder n = 27 (27%). Obsessive-

compulsive disorder occurred in 8 participants (8%). Other common diagnoses included attention-deficit/hyperactivity disorder, n = 21 (21%) and chronic tic disorders, n = 13 (13%). Please see Figure 3 for a summary of non-misophonia primary and total psychiatric diagnoses in the sample.

## Figure 3 Here

Youth were found to have clinically elevated internalizing symptoms per both youth and parent-report, YSR-Internalizing M (SD) = 67.1 (14.2); CBCL-Internalizing M (SD) = 69.8 (16.5). These values were significantly higher than what would be expected in a randomly sampled population, YSR-Internalizing: t (100) = 12.12, d = 1.21, p < .001; CBCL-Internalizing: t (99) = 11.95, d = 1.20, p < .001. Using the CBCL cutoff of a T-score of 70 representing the clinical range, clinically elevated internalizing symptoms were reported in 44 youth with misophonia (43%) based on child-report at 4.4.5 youth (45%) based on parent-report. On average, externalizing symptoms were in the non-dinical range per child- or parent-report, YSR-Externalizing M (SD) = 55.4 (8.4): CBCL-Externalizing M (SD) = 52.0 (9.8). The YSR-Externalizing subscale was signationally higher than what might be expected in a typically developing sample, t (100) = 0.51, d = 0.65, p < .001, though the CBCL-Externalizing was not, t (99) = 2.03, d = 0.20, p = 045. Three youth with misophonia (3%) self-reported clinically elevated externalizing symptoms and 6 (6%) parent-reported clinically elevated externalizing symptoms.

On average, youth with misophonia did not show elevated scores on the SRS-SCI, M  $(SD) = 55.0 \ (9.3)$ , or the SRS-RRB,  $M \ (SD) = 53.9 \ (10.1)$ , though these values were significantly higher than what would be expected in a randomly sampled population with a mean of 50, SRS-SCI, t(101) = 5.49, d = 0.54, p < .001; t(100) = 3.91, d = .39, p < .001. Using a T-score of 70 as

representing the clinical range, 8 (8%) were found to have clinically elevated scores on the SRS-SCI and 11 (11%) on the SRS-RRB.

The most commonly endorsed areas of misophonia-related impairment were family life/relationships, n = 95 (93%), interacting with people, n = 51 (50%), learning/homework, n = 44 (43%), and being in public, n = 41 (40%). A complete summary of these data is presented in Figure 2.

Comparing psychiatric symptoms in anxiety and misophonia sacroles. For all comparisons, age-normed T-scores were used. The anxiety group had significantly higher scores on both the YSR-Internalizing, t (191) = 3.49, p < .001, d = .50, and CL CL-Internalizing subscales, t (192) = 3.52, p < .001, d = .51. Externalizing symptoms were not Egnificantly different between the anxiety and misophonia groups, YSR-Externalizing: t (191) = 1.49, p = .14, d = .21; CBCL-Externalizing: t (194) = 1.72, p = .087, d = .25. Youth with anxiety disorders were found to have significantly higher scores on the SRS-SCI, t (194) = 3.82, p < .001, d = .55., and the SRS-RRB, t (192) = 3.07, p = .002, d = .44. There were no significant differences between the samples in PQLES-Q scores, t (192) = 0.39, p = .70, d = .056.

A linear regression "as conducted controlling for race (White vs. non-White) and an identical pattern of significance emerged. Specifically, when controlling for race, misophonia sample membership was associated with less severe CBCL-Internalizing,  $\beta = -.26$ , p < .001,  $\Delta R^2 = .064$ , YSR-Internalizing,  $\beta = -.24$ , p < .001,  $\Delta R^2 = .056$ , SRS-SCI,  $\beta = -.27$ , p < .001,  $\Delta R^2 = .068$ , and SRS-RRB scores,  $\beta = -.22$ , p = .002,  $\Delta R^2 = .047$ . There was no significant association with CBCL-Externalizing,  $\beta = -.14$ , p = .051,  $\Delta R^2 = .020$ , YSR-Externalizing,  $\beta = -.11$ , p = .13,  $\Delta R^2 = .012$ , or PQLES-Q scores,  $\beta = -.038$ , p = .61,  $\Delta R^2 = .001$ .

## **Clinical correlates**

Within the misophonia sample, when controlling for age and gender, both the P-MAQ and C-MAQ were associated with a number of other clinical measures, including the YSR-Internalizing subscale, the YSR-Externalizing subscale, the CBCL-Internalizing subscale, the MASC, and the P-QLES-Q. The A-MISO-S was not significantly associated with any of the tested variables, though was modestly associated with the following variables at a trend level: YSR-Internalizing, CBCL-Externalizing, SRS-RRB, and PQLES-Q. See Table 2 for a summary Table 2 here

#### Discussion

This study described the clinical presentation of misophonia in a large cohort of children and adolescents. Consistent with studies in adults (Claibo, et al., 2020; Jager et al., 2020; Rouw and Erfanian, 2018; Wu et al., 2016), the most pre de it trigger noises included those related to eating, breathing, or making throat noises, 'ho' gh other triggers were common as well (e.g., tapping, paper rustling). The most common emotional responses were anger and annoyance/irritation, though there was a gnificant mix of emotional responses, with participants also describing anxi-ty, disgust, and sadness as well in reaction to or in anticipation of trigger noises. Avoidance behaviors were nearly ubiquitous, with the most frequently endorsed behaviors including covering ears (with hands or noise-blocking devices such as headphones), avoiding places involving eating, and avoiding specific people, most commonly family members. Nearly all youth had become verbally aggressive in response to trigger noises at some point, and over half had engaged in physical aggression. Interference with family life was reported in nearly every participant, though interference with social life outside the family was also present in over half the sample, and interference with various other areas of life were also commonly endorsed (e.g., school, learning/homework). Misophonia severity was associated

with poorer quality of life, which was reported at similar levels as youth with anxiety disorders, a population who consistently report quality of life impairments compared with typically developing youth (Bastiaansen et al., 2004; Ramsawh and Chavira, 2016). Also consistent with reports in adults (Claiborn et al., 2020; Jager et al., 2020; Rouw and Erfanian, 2018), most participants were female, although the self-referred nature of the sample warrants caution in interpreting this trend. The age-of-onset was just younger than 9, which aligns with the lower end of the estimates that have been reported in adults (Claiborn et al., 2020; Jager et al., 2020; Rouw and Erfanian, 2018), as would be expected in a study focused on youth.

High rates of psychiatric comorbidity were noted in 'his sample, with 80% meeting criteria for at least one disorder. The most common psychiaric diagnoses were social anxiety disorder, generalized anxiety disorder, major depressive disorder, and specific phobias. Anecdotally, during interviews, participans frequently described feeling depressed because of the isolation and distress caused by miso, honia. It is possible there is a similar causal pathway with social anxiety in severe cases of micophonia, as social avoidance and interference was very commonly reported in this samp. 2. Significant, medium-to-large associations between the parentand child-report MAQ (assessing misophonia symptoms) and anxiety, internalizing symptoms, quality of life, and externalizing symptoms were found, further supporting a link between misophonia and psychiatric symptoms. It is worth noting more consistent and larger associations between psychiatric symptom measures and the MAQ relative to the A-MISO-S, whose items assess the impact of misophonia (e.g., "My sound issues currently make me unhappy;" "My sound issues currently interfere with my social life"), relative to items more directly assessing misophonia severity on the A-MISO-S (e.g., "How much distress do the misophonic triggers cause you"?). Reliability was also higher on the MAQ, which may have contributed to

differential associations. This highlights the need for rigorous psychometric testing and refinement of misophonia assessments in youth, which are only beginning to be conducted (Blinded et al., under review; Rinaldi et al., 2022a).

These comorbidity findings were consistent with two studies in adults (Rosenthal et al., 2022; Siepsiak et al., 2022), though contrasted two others that recruited patients as part of clinic flow, which found lower rates of comorbidity (Erfanian et al., 2019; Jager et al., 2020, though higher-than-expected depression and ADHD were noted in Jager et al., 2020). It is possible this discrepancy is due to the recruitment methods for these different studies; the current study and the similar adult studies used primarily online and community-based recruitment whereas Erfanian et al. (2019) included both psychiatry and audioic gy clinic referrals, the latter of which may be less psychiatrically affected. Jager et al. (2020) may have also had referral patterns that resulted in a different clinical presentation.

Results support conceptualizing naisophonia as a disorder on the internalizing spectrum, with high rates of negative-valence and filinal responses to sound triggers, significant associations with co-occurring internalizing symptoms, and high comorbidity with mood and anxiety disorders. Further despite frequently reported anger outbursts and family conflict tied to misophonia, externalizing symptoms were not significantly different from youth with anxiety disorders, and similar to what might be expected in a normative sample (Merikangas et al., 2010), suggesting it is likely more an "internalizing" than "externalizing" problem. That said, the anxiety disorder group reported higher internalizing symptoms than the misophonia group.

Although this finding may be related to a measurement artifact (i.e., anxiety is more specifically assessed on the CBCL and YSR than misophonia symptoms), it may also indicate that categorizing misophonia as an internalizing disorder is an overly simplistic conclusion.

To that end, beyond internalizing disorders, there were high rates of comorbidity with several diagnoses beyond what would be expected in a randomly selected sample, including chronic tic disorders (13%), ADHD (21%), and OCD (8%), as well as high rates of elevated autistic characteristics (8% with elevated social communication/interaction difficulties; 10% with elevated repetitive behaviors and focused interests). Rather than being linked to one specific diagnosis, it is likely that shared transdiagnostic processes across these diagnoses led to this pattern. One psychological dimension that may be implicated across 'hese disorders is sensory dysregulation, which should be more thoroughly investigated in tollow-up work (Harrison et al., 2019). Further research should seek to better understand controlidity in misophonia, as co-occurring psychiatric diagnoses likely exist due to sharea a dispositions (e.g., genetics, neurobiology, behavioral patterns) as well as causa! pa.hways (e.g., misophonia-related isolation causing depression and social anxiety).

It is worth noting that the anxiety cample reported significantly higher autistic characteristics than the misophonia can ple, and further, that misophonia symptoms were not correlated with autism characteristics, consistent with a large study in adults (Jager et al., 2020). Autism features have been found to be elevated in youth with misophonia relative to non-misophonia controls in prior work (Rinaldi et al., 2022b); it is plausible that some may consider this finding reflective of some specific relationship between autism and misophonia, particularly when considering the phenomenological similarities in sound sensitivity in these syndromes, which are rarely seen in other populations. When comparing with a relevant psychiatric control in this study, the autism-misophonia connection appears less specific and further supports the notion that there may be other underlying dimensions across these conditions (e.g., emotional

and sensory hyperreactivity), rather that misophonia reflecting a symptom of some other diagnosis.

. A clear understanding of the clinical presentation of misophonia in youth provides a much-needed foundation for interdisciplinary work investigating the mechanisms of this disorder, which will inform innovative treatment development. For example, avoidance behavior was very commonly reported in this sample, both in anticipation of and in response to trigger noises (e.g., using headphones, avoiding family members, avoiding reals). Behavioral and emotional avoidance is considered to play a central role in the dispersand maintenance of mood, anxiety, and obsessive-compulsive disorders in your. and thus has become a key treatment target of cognitive-behavioral therapies, and it is reasonable to expect it would play a similar role in misophonia (Chu, 2013; Kennedy as a Farenreich-May, 2017).

English speaking; further work is needed to understand misophonia in culturally diverse populations. The comparison anxiety g. Tup was significantly younger and less frequently identified as White; although ago corrected scores were used in comparison analyses and the pattern of results did not change when statistically controlling for race, results should be considered within this possible limitation. Similarly, the misophonia sample was recruited predominantly from online support communities, and may reflect youth with more severe, primary misophonia, and results may be less generalizable to youth with misophonia sampled from the general population, or youth with misophonia as a secondary diagnosis. Another limitation of this study was the use of misophonia assessments with only preliminary psychometric validation; unfortunately no validated assessments were available when this study began and thus we adapted measures from the adults literature to draw conclusions. Rigorous

development of psychometrically validated assessment for misophonia severity and diagnosis are needed in the future. Further, only auditory triggers were assessed in this study despite an increasing appreciation of visual triggers in the clinical presentation of misophonia (Swedo et al., 2022) Further research is also needed to understand clinical features of misophonia from interdisciplinary perspectives (e.g., audiological and neurobiological evaluations were not included in this study) and in comparison with other populations (e.g., autistic youth).

This study provided foundational data on the clinical presentation of misophonia in youth, confirming a highly impairing clinical presentation that it congruent with reports in adults while adding an important developmental perspective. Further research is needed to understand the mechanisms of this disorder to inform treatment development.

#### References

Achenbach, T.M., Rescorla, L., 2001. Manual for the ASEBA School-Age Forms & Profiles. University of Vermont, Research Center for Children, Youth, & Families, Burlington, VT. Bastiaansen, D., Koot, H.M., Ferdinand, R.F., Verhulst, F.C., 2004. Quality of Life in Children With Psychiatric Disorders: Self-, Parent, and Clinician Report. Journal of the American Academy of Child & Adolescent Psychiatry 43, 221–230. https://doi.org/10.1097/00004583-200402000-00019

Boyle, M.H., Duncan, L., Georgiades, K., Bennett, K., Gonzalez, A., Van Lieshout, R.J., Szatmari, P., MacMillan, H.L., Kata, A., Ferro, M.A., Lipman, E.L., Janus, M., 2017. Classifying child and adolescent psychiatric disorder by problem checklists and standardized interviews. International Journal of Methods in Psychiatric Research 26, e1544. https://doi.org/10.1002/mpr.1544

Bruni, T.P., 2014. Test Review: Social Responsesiveness Scale-Second Edition (SRS-2). Journal of Psychological Assessment 32, 365–369. https://doi.org/doi.10.1177/0734282913517525 Cervin, M., Guzick, A.G., Smith, E.E.A., Clinger, J., Draper, J.A., Goodman, W.K., Lijffift, M., Murphy, N., Schneider, S.C., Storch, E.A., under review. A psychometric evaluation of child and parent measures of pediatric misophonia.

Chu, B.C., 2013. Behavioral avoidance across anxiety, de ession, impulse, and conduct problems, in: Transdiagnostic Treatments for Children and Adolescents: Principles and Practice. Guilford Press.

Claiborn, J.M., Dozier, T.H., Hart, S.L., Lee, T., 2020. Self-identified misophonia phenomenology, impact, and clinical correcates. Psychological Thought 13, 349–375. https://doi.org/10.37708/psyct.v13i2.454

Constantino, J.N., Gruber, C.P., 2012. Social Responsiveness Scale-Second Edition (SRS-2). Cusack, S.E., Cash, T.V., Vrana, S.R., 2018. An examination of the relationship between misophonia, anxiety sensitivity, and objective-compulsive symptoms. Journal of Obsessive-Compulsive and Related Disorder. 18, 57–72. https://doi.org/10.1016/j.jocrd.2018.06.004 Dover, N., McGuire, J.F., 2021. Family-Based Cognitive Behavioral Therapy for Youth With Misophonia: A Case Report. Cognitive and Behavioral Practice.

https://doi.org/10.1016/j.chpra.2/J21.05.005

Dozier, T.H., 2015. Coun erconditioning Treatment for Misophonia. Clinical Case Studies 14, 374–387. https://doi.org/10.1177/1534650114566924

Duncan, L., Georgiades, J., Wang, L., Van Lieshout, R.J., MacMillan, H.L., Ferro, M.A., Lipman, E.L., Szatmari, P., Bennett, K., Kata, A., Janus, M., Boyle, M.H., 2018. Psychometric evaluation of the Mini International Neuropsychiatric Interview for Children and Adolescents (MINI-KID). Psychol Assess 30, 916–928. https://doi.org/10.1037/pas0000541

Endicott, J., Nee, J., Yang, R., Wohlberg, C., 2006. Pediatric Quality of Life Enjoyment and Satisfaction Questionnaire (PQ-LES-Q): Reliability and Validity. Journal of the American Academy of Child & Adolescent Psychiatry 45, 401–407.

https://doi.org/10.1097/01.chi.0000198590.38325.81

Erfanian, M., Kartsonaki, C., Keshavarz, A., 2019. Misophonia and comorbid psychiatric symptoms: a preliminary study of clinical findings. Nordic Journal of Psychiatry 73, 219–228. https://doi.org/10.1080/08039488.2019.1609086

George, D., Mallery, P., 2010. SPSS for Windows Step by Step: A Simple Guide and Reference. Pearson Education, Boston, MA.

Golomb, R.G., Mouton-Odum, S., 2016. Psychological Interventions for Children with Sensory Dysregulation. Guilford Publications.

Goodman, W.K., 1989. The Yale-Brown Obsessive Compulsive Scale: II. Validity. Arch Gen Psychiatry 46, 1012. https://doi.org/10.1001/archpsyc.1989.01810110054008

Goodman, W.K., Price, L.H., Rasmussen, S.A., Mazure, C., Fleischmann, R.L., Hill, C.L.,

Heninger, G.R., Charney, D.S., 1989. The Yale-Brown Obsessive Compulsive Scale: I.

Development, Use, and Reliability. Arch Gen Psychiatry 46, 1006–1011.

https://doi.org/10.1001/archpsyc.1989.01810110048007

Harrison, L.A., Kats, A., Williams, M.E., Aziz-Zadeh, L., 2019. The Importance of Sensory Processing in Mental Health: A Proposed Addition to the Research Domain Criteria (RDoC) and Suggestions for RDoC 2.0. Frontiers in Psychology 10.

Jager, I., Koning, P. de, Bost, T., Denys, D., Vulink, N., 2020. Micophonia: Phenomenology, comorbidity and demographics in a large sample. PLOS ONE 15, 60231390.

https://doi.org/10.1371/journal.pone.0231390

Jastreboff, P.J., Jastreboff, M.M., 2000. Tinnitus Retraining Thora<sub>r,j</sub> (TRT) as a Method for Treatment of Tinnitus and Hyperacusis Patients. Tinnitus Revain ng Therapy 11, 18.

Johnson, M., Dozier, T., 2013. Misophonia Assessment Questionnaire =.

Kennedy, S.M., Ehrenreich-May, J., 2017. Assessment of E notional Avoidance in Adolescents: Psychometric Properties of a New Multidimensional Mea. are. J Psychopathol Behav Assess 39, 279–290. https://doi.org/10.1007/s10862-016-9581-7

Lewin, A., 2020. Misophonia Assessment Intervie .

Lewin, A.B., Dickinson, S., Kudryk, K., Karlevich, A.R., Harmon, S.L., Phillips, D.A., Tonarely, N.A., Gruen, R., Small, B., Ehrenreich-May, J., 2021. Transdiagnostic cognitive behavioral therapy for misophonia in youth: Nethods for a clinical trial and four pilot cases.

Journal of Affective Disorders 291, 400–408. https://doi.org/10.1016/j.jad.2021.04.027

McGuire, J.F., Wu, M.S., Storch, E.A., 215. Cognitive-Behavioral Therapy for 2 Youths With Misophonia. J Clin Psychiatry 76, 3143 https://doi.org/10.4088/JCP.14cr09343

Merikangas, K.R., He, J., Burstein, M., Swanson, S.A., Avenevoli, S., Cui, L., Benjet, C.,

Georgiades, K., Swendsen, J., 2010. Lifetime Prevalence of Mental Disorders in U.S.

Adolescents: Results from the National Comorbidity Survey Replication—Adolescent Supplement (NCS-A), Journal of the American Academy of Child & Adolescent Psych

Supplement (NCS-A). Journa of the American Academy of Child & Adolescent Psychiatry 49, 980–989. https://doi.org/10.1116/j.jaac.2010.05.017

Muller, D., Khemlani-Pa. I, S., Neziroglu, F., 2018. Cognitive-Behavioral Therapy for an Adolescent Female Presa. ing With Misophonia: A Case Example. Clinical Case Studies 17, 249–258. https://doi.org/10.1177/1534650118782650

Naylor, J., Caimino, C., Scutt, P., Hoare, D.J., Baguley, D.M., 2021. The Prevalence and Severity of Misophonia in a UK Undergraduate Medical Student Population and Validation of the Amsterdam Misophonia Scale. Psychiatr Q 92, 609–619. https://doi.org/10.1007/s11126-020-09825-3

Pascal, S.A., Rodina, I.R., Nedelcea, C., 2020. A Meta-Analysis on the Efficacy of Exposure-Based Treatment in Anxiety Disorders: Implications for Disgust. Journal of Evidence-Based Psychotherapies 20, 31–49.

Potgieter, I., MacDonald, C., Partridge, L., Cima, R., Sheldrake, J., Hoare, D.J., 2019. Misophonia: A scoping review of research. Journal of Clinical Psychology 75, 1203–1218. https://doi.org/10.1002/jclp.22771

Ramsawh, H.J., Chavira, D.A., 2016. Association of Childhood Anxiety Disorders and Quality of Life in a Primary Care Sample. Journal of Developmental & Behavioral Pediatrics 37, 269–276. https://doi.org/10.1097/DBP.0000000000000296

Reid, A.M., Guzick, A.G., Gernand, A., Olsen, B., 2016. Intensive cognitive-behavioral therapy for comorbid misophonic and obsessive-compulsive symptoms: A systematic case study. Journal of Obsessive-Compulsive and Related Disorders 10, 1–9.

https://doi.org/10.1016/j.jocrd.2016.04.009

Rinaldi, L. J., Simner, J., Koursarou, S., Ward, J., 2022. Autistic traits, emotion regulation, and sensory sensitivities in children and adults with Misophonia. J Autism Dev Disord.

https://doi.org/10.1007/s10803-022-05623-x

Rinaldi, L.J., Smees, R., Ward, J., Simner, J., 2022. Poorer Well-Being in Children With Misophonia: Evidence From the Sussex Misophonia Scale for Adelescents. Front Psychol 13, 808379. https://doi.org/10.3389/fpsyg.2022.808379

Rosenthal, M.Z., Anand, D., Cassiello-Robbins, C., Williams, Z.J., Cuetta, R.E., Trumbull, J., Kelley, L.D., 2021. Development and Initial Validation of the Puke Misophonia Questionnaire. Frontiers in Psychology 12.

Rosenthal, M.Z., McMahon, K., Greenleaf, A.S., Cassiello-Pobbins, C., Guetta, R., Trumbull, J., Anand, D., Frazer-Abel, E.S., Kelley, L., 2022. Phenotypin, misophonia: Psychiatric disorders and medical health correlates. Front Psychol 13, 941898.

https://doi.org/10.3389/fpsyg.2022.941898

Rouw, R., Erfanian, M., 2018. A Large-Scale Strag of Misophonia. Journal of Clinical Psychology 74, 453–479. https://doi.org/10.1202/jclp.22500

Sarigedik, E., Yurteri, N., 2021. Misophoi. a Successfully Treated of With Fluoxetine: A Case Report. Clinical Neuropharmacology 44, 191-192.

https://doi.org/10.1097/WNF.0000000000000000465

Schröder, A., Vulink, N., Denys, D., 7.0.2 Misophonia: Diagnostic Criteria for a New Psychiatric Disorder. PLOS ONE 8, e5 '7 J6. https://doi.org/10.1371/journal.pone.0054706 Sheehan, D.V., Sheehan, K.H., Sh. tle, R.D., Janavs, J., Bannon, Y., Rogers, J.E., Milo, K.M., Stock, S.L., Wilkinson, B., 2010. Rehability and Validity of the Mini International Neuropsychiatric Interview for Chudren and Adolescents (MINI-KID). J Clin Psychiatry 71, 0–0. https://doi.org/10.4088/ICF.35 m05305whi

Siepsiak, M., Rosenthal, A.Z., Raj-Koziak, D., Dragan, W., 2022. Psychiatric and audiologic features of misophonia: Use of a clinical control group with auditory over-responsivity. J Psychosom Res 156, 1107 17. https://doi.org/10.1016/j.jpsychores.2022.110777

Smith, E.E.A., Guzick, A.G., Draper, I.A., Clinger, J., Schneider, S.C., Goodman, W.K., Brout, J.J., Lijffijt, M., Storch, E.A., 2022. Perceptions of various treatment approaches for adults and children with misophonia. Journal of Affective Disorders 316, 76–82.

https://doi.org/10.1016/j.jad.2022.08.020

Swedo, S.E., Baguley, D.M., Denys, D., Dixon, L.J., Erfanian, M., Fioretti, A., Jastreboff, P.J., Kumar, S., Rosenthal, M.Z., Rouw, R., Schiller, D., Simner, J., Storch, E.A., Taylor, S., Werff, K.R.V., Altimus, C.M., Raver, S.M., 2022. Consensus Definition of Misophonia: A Delphi Study. Frontiers in Neuroscience 16.

Walter, H.J., Bukstein, O.G., Abright, A.R., Keable, H., Ramtekkar, U., Ripperger-Suhler, J., Rockhill, C., 2020. Clinical Practice Guideline for the Assessment and Treatment of Children and Adolescents With Anxiety Disorders. Journal of the American Academy of Child & Adolescent Psychiatry 59, 1107–1124. https://doi.org/10.1016/j.jaac.2020.05.005

Weisz, J.R., Kuppens, S., Ng, M.Y., Eckshtain, D., Ugueto, A.M., Vaughn-Coaxum, R., Jensen-Doss, A., Hawley, K.M., Krumholz Marchette, L.S., Chu, B.C., Weersing, V.R., Fordwood, S.R., 2017. What five decades of research tells us about the effects of youth psychological therapy: A multilevel meta-analysis and implications for science and practice. American Psychologist 72, 79–117. https://doi.org/10.1037/a0040360

Wu, M.S., Pinto, A., Horng, B., Phares, V., McGuire, J.F., Dedrick, R.F., Van Noppen, B., Calvocoressi, L., Storch, E.A., 2016. Psychometric properties of the Family Accommodation Scale for Obsessive-Compulsive Disorder-Patient Version. Psychol Assess 28, 251–262. https://doi.org/10.1037/pas0000165

Zhou, X., Teng, T., Zhang, Y., Del Giovane, C., Furukawa, T.A., Weisz, J.R., Li, X., Cuijpers, P., Coghill, D., Xiang, Y., Hetrick, S.E., Leucht, S., Qin, M., Barth, J., Ravindran, A.V., Yang, L., Curry, J., Fan, L., Silva, S.G., Cipriani, A., Xie, P., 2020. Comparative efficacy and acceptability of antidepressants, psychotherapies, and their combination for acute treatment of children and adolescents with depressive disorder: a systematic review and network meta-analysis. The Lancet Psychiatry 7, 581–601. https://doi.org/10.1016/S2215-0366(20)30137-1

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Sophie C. Schneider – designed the study, revised dieft for intellectual content Eric A. Storch –designed and implemented the study; drafted the manuscript; interpreted results

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- Figure 1. Trigger noises among youth with misophonia (N = 102)
- Figure 2. Clinical characteristics of youth with misophonia (N = 102)
- Figure 3. Psychiatric diagnoses among youth with misophonia (N = 102)

Table 1. Demographics

	Misophonia sample (N = 102)	Anxiety sample (N = 94)	Difference (d or $\chi^2$ )
Age M (SD)	13.7 (2.5)	12.4 (2.6)	d = .50**
Gender N (%)			$\chi^2(1) = 2.18^a$
Male	29 (28%)	32 (34%)	
Female	69 (68%)	54 (57%)	
Trans male	1 (1%)	0 (0%)	
Trans female	1 (1%)	0 (0%)	
Other	2 (2%)	8 (9%)	
Race N (%)			$\chi^2(1) = 7.69*^b$
White	89 (87%)	(7 (7 1%)	
Asian	4 (4%)	2 (2%)	
Black or African American	3 (3%)	10 (11%)	
Other (self-described)			
Arab	1 (1%)		
White/African American or Black	1 (1%)	1 (1%)	
Asian/White		6 (6%)	
Evite/Latino		1 (1%)	
Hispanic		1 (1%)	
Biracial		1 (1%)	
Did not respond	4 (4%)	1 (1%)	
Hispanic Ethnicity N (%)	6 (6%)	13 (14%)	

 $<sup>\</sup>overline{^*\,p<.01;\,^{**}\,p<.001}$  a Comparison was females vs. non-females due to low frequency of non male/female gender identities

<sup>&</sup>lt;sup>b</sup> Comparison was White vs. non-White due to low frequency of individual non-White racial identities

Table 2. Correlations between misophonia severity and psychiatric symptoms (controlling for age and gender)

<u> </u>	YSR- Internalizing	YSR- Externalizing	CBCL- Internalizing	CBCL- Externalizing		SRS-2- RRB	MASC	PQLES -Q
A-MISO-S	.22+	.19	.15	.23 <sup>+</sup>	.16	.21+	.12	26+
P-MAQ	.39**	.28*	.26*	.13	.18	.20	.28*	32*
C-MAQ	.56**	.41**	.30*	.15	.24+	.22+	.38**	52**

<sup>&</sup>lt;sup>+</sup>p<.05; \*p<.01; \*\*p<.001

A-MISO-S=Amsterdam Misophonia Scale; C-MAQ=Child-report Misophonia Assessment Questionnaire; CBCL=Child Behavior Checklist; MASC=Multidimensional Anxiety Scale for Children; P-MAQ=Parent-report Misophonia Assessment Questionnaire; P-QLF3-Q Quality of Life Enjoyment and Satisfaction Questionnaire; SRS-2-RRB=Social Responsiveness Scale Second Edition-Repetitive Behaviors and Restricted Interests Subscale; SRS-2-SCI=Social Responsiveness Scale, Second Edition-Social Communication Impairment Index; YSR=Youth Self-Report

## **Highlights**

- Misophonia was associated with substantial functional impairment in this sample
- Anger/irritation, avoidance behavior, and impact to family life were nearly universal
- Anxiety disorders were common (45%) as were current or past depressive disorders (46%)
- Other common comorbidities were attention-deficit/hyperactivity disorder (21%) and tic disorders (13%)
- Youth with misophonia had elevated internalizing symptoms and autism features relative to population norms (though less than youth with anxiety disorders)

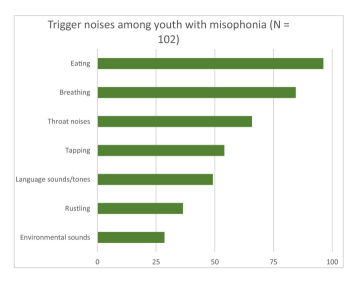


Figure 1

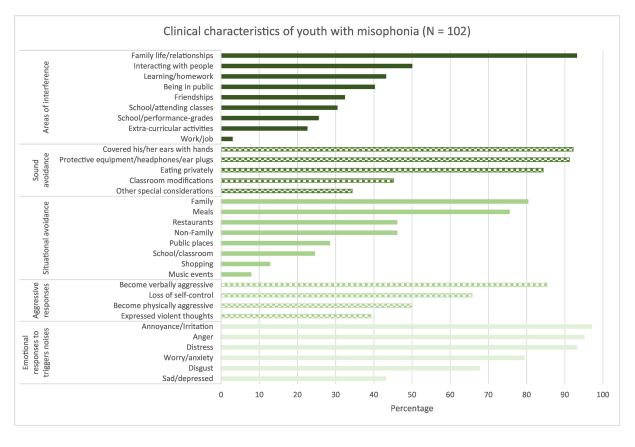


Figure 2

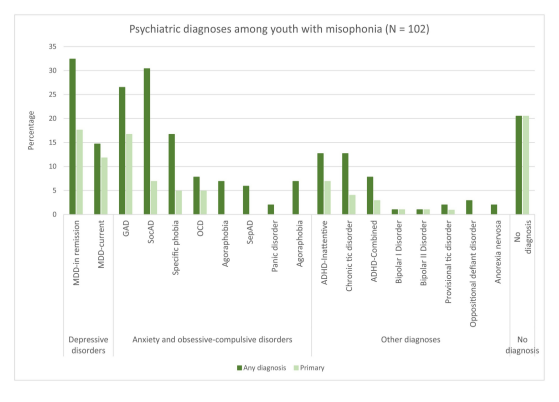


Figure 3