Disturbances in attachment: inhibited and disinhibited symptoms in foster children

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Abstract

Background: Previous DSM-versions recognized an inhibited and a disinhibited subtype of the Reactive Attachment Disorder (RAD). The current DSM-5 distinguishes two different disorders, instead of two subtypes of RAD. This study examined whether a split-up of the subtypes is valid.

Method: In 126 foster children, attachment disorder symptoms were assessed with the Disturbances of Attachment Interview. Forms of pathogenic care were identified based on dossier analyses. Associations between symptoms of attachment disorder with internalizing and externalizing problems (Child Behavior Checklist and Teacher Report Form) were examined.

Results: Omnibus tests showed no significant association between type of symptoms and type of pathogenic care. Exploratory analyses did reveal an univariate association between disinhibited symptoms and history of physical abuse. Disinhibited symptoms were associated with more internalizing and externalizing problems (d’s < 0.50).

Conclusion: The distinction of inhibited and disinhibited subtypes of RAD seems valid regarding their emotional and behavioral correlations. Whereas inhibited symptoms lack a correlation, disinhibited symptoms seem to have an externalizing and internalizing correlation.

Trial registration: NTR1747

According to DSM IV (Diagnostic and Statistical Manual of Mental Disorders 4th edition – text revision [1] Reactive Attachment Disorder (RAD) describes the clinical condition wherein children, as a consequence of pathogenic care, fail to seek proximity with a preferred caregiver and are unable to form an attachment relation. DSM IV distinguishes two forms of RAD, the inhibited and disinhibited subtype. Previous DSM versions acknowledged either type of RAD as part of the same disorder. The current DSM 5 separates RAD into two different disorders instead. Inhibited behaviors are still considered symptoms of the Reactive Attachment Disorder, but disinhibited behaviors are now described as symptoms of Disinhibited Social Engagement Disorder. Evidence that led to this division of RAD was primarily derived from a unique sample of Romanian institutionalized children (The Bucharest Early Intervention Project [2]). Other than the outcome from that unique institutionalized sample, little evidence is available to support the division of the inhibited and disinhibited subtype of attachment disorders. For that reason, in a sample of maltreated foster children, we examined similarities and differences between inhibited and disinhibited symptoms with regard to specific experiences of pathogenic care as well as problem behavior.

The inhibited subtype identifies children who have no preferred caregiver, rarely seek comfort in times of stress, show a minimum of positive affection, and/or experience difficulties in the regulation of their emotions. Inhibited symptoms are reported in children that lack selective attachment and symptoms tend to represent disturbances in attachment [3,4]. It has been suggested that the inhibited subtype comprises internalizing behaviors, but the only study that reported correlations between inhibition and internalizing problems was based on a limited number of children [4]. Because inhibited symptoms are rarely reported in follow-up studies in post-institutionalized children, it has been suggested that
the inhibited subtype is responsive to enhanced caregiving quality [4,5].

The disinhibited subtype identifies children that may overly engage in contact with relatively strange adults and rarely socially discriminate between the caregiver and unfamiliar adults. Disinhibited symptoms also exist in children with selective attachment, and they have been reported in children with insecure and even secure attachment behaviors [6,7]. Symptoms of the disinhibited subtype have been associated with externalizing and not internalizing problems. Because disinhibited symptoms seem to be negatively associated with inhibitory attachment behaviors [8,9] and less responsive to improved caregiving quality [10].

Although the evidence that supported two distinctive disorders was mainly based on data from institutionalized (and formally institutionalized) children, DSM acknowledges other forms of pathogenic care responsible for the development of RAD. To extend findings to children exposed to other forms of pathogenic or low quality care, our study examined the emotional and behavioral correlates of inhibited and disinhibited symptoms in maltreated foster children.

To investigate the differential effects of distinctive pathogenic caregiving conditions, associations of the inhibited and disinhibited subtype with specific conditions were investigated. Because lack of selective attachment has been suggested to underlie inhibited symptoms, we hypothesized inhibited symptoms to be associated with a caregiving history characterized by absence of a preferred caregiver or discontinuity in caregiving (i.e. multiple placement breakdowns and neglect). Disinhibited symptoms have been linked to multiple forms of pathogenic care, identifiable in children with and without selective attachment. More than the processes leading to inhibited or disinhibited symptoms, difference may be found in the recovery from either inhibited or disinhibited symptoms. Because evidence suggested responsiveness to improved care of the inhibited subtype, we expected symptoms of this type to be negatively associated with time in foster care. Because disinhibited symptoms seem less responsive than inhibited symptoms to the improvement of caregiving, no association was expected between disinhibited symptoms and time in foster care.

Next, the emotional and behavioral correlations of both types were determined. In line with previous studies, we expected inhibited symptoms to be associated with internalizing and not with externalizing behaviors, whereas disinhibited symptoms were expected to be associated with externalizing and not internalizing problems.

Although the DSM-5 has split the previously existing category of reactive attachment disorder, which included both the inhibited and the disinhibited symptoms, into two separate diagnoses, co-occurrence of inhibited and disinhibited symptoms has been reported [11-13].

The overlap, however, was ascribed to assessment and statistical methods [14]. However, a mixed type of inhibited and disinhibited symptoms was included in the Research Diagnostic Criteria – Preschool Age [15]. These issues raise the question whether symptoms of the Reactive Attachment Disorder and Disinhibited Social Engagement Disorder can co-occur. Our study intended to further explore the existence of a mixed type of inhibition and disinhibition in relation to low quality of care and internalizing and externalizing problem behaviors.

**Methods**

**Participants**

We included 126 children (Mage = 60.40 months, SDage = 15.53, age range = 26–89) in kinship and non-kinship foster families. The sample consisted of 50% boys and 50% girls. Almost all children (96%) had experienced at least one breakdown of a foster care placement (Number of placements; M = 2.48, SD = 1.50, range = 0–8). Children were between 0 and 78 months old when they were removed from their biological parents (M = 23.57, SD = 21.80). At the time of assessment children were between 2 and 76 months in the current foster family (M = 21.37, SD = 20.48). Children were recruited for either one of two studies. The first project studied attachment in 61 children in regular foster care (RFC; Mage = 56.46 months, SDage = 16.48, age range = 26–88). Data from this study have been published before [16,17]. The second project studied attachment in 65 children in treatment foster care (TFC; Mage = 64.11 months, SDage = 13.70, age range = 32–89). Contrary to foster children in RFC, foster children and parents in TFC receive intensive treatment (e.g. behavioral interventions, trauma therapy).

**Procedure**

The study within the regular foster care project (METC 05/105) was approved by the VuMC Medical Ethical Committee (VU Medical Center, The Netherlands; August, 2005). The study within the therapeutic foster care project (METC 09/046) was approved by the AMC Medical Ethical Committee (Academic Medical Center Amsterdam, The Netherlands; April, 2009). Informed consent was obtained from all participating families. The order of assessment is different for the two samples, because it concerns data from two different studies, with different study protocols. Children in the regular foster care project were recruited from foster care agencies in the Netherlands. Foster parents were interviewed by telephone about symptoms of attachment disorder at the start of the study (time in current family; M = 35.40 months, SD = 18.38). Within three weeks after the interview, foster parents and teachers completed questionnaires assessing children’s internalizing and externalizing problems. Children in the treatment foster care project were recruited from an academic center for
child and adolescent psychiatry, at the department of treatment foster care in the Netherlands (AMC-De Bascule, Amsterdam). The project started when children entered treatment foster care, often implying that children had just been transferred to a new foster family. Foster parents and teachers filled out questionnaires assessing internalizing and externalizing problems when children were in the family for at least 6 weeks. This study adhered to this time period, because a new foster setting is often accompanied by a temporary decrease or increase of problems. Foster parents were interviewed within the third month after the start of the study to assess symptoms of attachment disorder, assuming this is a plausible period for the development of an attachment relation between child and foster parent [18].

Measures

Low quality of care

All children have been exposed to low quality if care (i.e. pathogenic care), as they all have been separated from the biological parent and placed in foster care. Additional experiences of low quality of care varied among children, depending on whether or not they had been exposed to child maltreatment and the type of child maltreatment they had been exposed to. Information about children’s exposure to maltreatment was obtained by questionnaires completed by child welfare caseworkers for children in regular foster care. Caseworkers were asked if child records reported occurrences of physical abuse, sexual abuse and neglect (0 = no, 1 = yes). Records from the child protective services were used to collect information about child maltreatment in the treatment foster care sample. Child maltreatment was indicated by exposure to physical abuse, sexual abuse and/or neglect, following the Maltreatment Classification System (MCS; [19]). We used a translated version of the MCS (Jonkman, Bolle, Harten-Hoogendam, Boer & Lindauer: Checklist Kindernishandeling, Unpublished manuscript, 2009). The average agreement between observers (Kappa) for the MCS was .72 or higher for the subscales. In this study two researchers independently from each other classified children’s records. In cases of disagreement, the most accurate classification was coded in consultation with a third researcher.

Attachment symptoms

The Disturbance of Attachment Interview (DAI; Smyke and Zeanah: Disturbances of Attachment Interview. Tulane University; Unpublished manuscript, 1999) was used to assess symptoms of Reactive Attachment Disorder (RAD), based on eight items; five items assessing symptoms of inhibited attachment disorder (1. differentiates among adults, 2. seeks comfort preferentially from a preferred caregiver, 3. responds to comfort from caregivers when hurt, frightened or distressed, 4. responds reciprocally with familiar caregivers and 5. regulates emotions well with ample positive and developmentally expected levels of irritability and/or sadness) and three items assessing symptoms of disinhibited attachment disorder (1. clearly checks back with caregiver after venturing away, especially in unfamiliar settings, 2. exhibits reticence with unfamiliar adults, 3. not willing to go of readily with relative strangers). Items were coded 0 if the symptom was definitely not present, 1 if there was some evidence for the symptom and 2 if the symptom was definitely present. This study adhered to a score of 2 (symptom definitely present) on one of the items of the subscales, to identify children with symptoms, based on the scale analysis performed by Oosterma and Schuengel [16] as well as the clinical ratings of disinhibited symptoms in the study of Rutter and his colleagues [8]. Item 4 has been found to insufficiently load on any of the DAI subscales, therefore it was excluded from this study [16]. The interrater’s reliability (Kappa) was estimated based on the degree of agreement between the two interviewers for all dichotomous items, $k$ ranged from .88 to 1.00. Previous research has revealed acceptable validity and internal consistency [11,12].

Psychopathology

The Child Behavior Checklist for ages 1.5 to 5 (CBCL1.5–5; [20]) and 6 to 18 (CBCL 6–18; [21]) was used to assess children’s internalizing, externalizing and total problems. Foster parents rated the occurrence of 100 (CBCL 1.5–5) respectively 113 items (CBCL 6–18), on a three point scale (0 = not at all true, 1 = somewhat true, 2 = very true). In the present study internal consistency for the CBCL 1.5–5 broadband syndrome scales internalizing problems ($\alpha$ = .92), externalizing problems ($\alpha$ = .94) and total problems ($\alpha$ = .94) was satisfactory. Cronbach’s alpha ($\alpha$) of the CBCL version 6–18 for the broadband syndrome scales internalizing problems, externalizing problems and total problems was respectively .83, .95 and .94. The Teacher Report Form for ages 1.5–5 and 6–18 assesses children’s school functioning and behavioral problems, based on 100 (TRF 1.5–5) respectively 113 (TRF 6–18) items rated at a three point scale (0 = not at all true, 1 = somewhat true, 2 = very true). Depending on the age of the child, day-care providers or teachers completed this questionnaire. The internal consistency was satisfactory for the TRF 1.5–5 broadband syndrome scales internalizing problems ($\alpha$ = .90), externalizing problems, ($\alpha$ = .96) and total problems ($\alpha$ = .97). Cronbach’s alpha ($\alpha$) of the 6–18 version broadband syndrome was .91 for internalizing problems, .96 for externalizing problems and .97 for total problems.

Statistical plan

Preliminary analyses were conducted to compare children with and without symptoms of inhibited, disinhibited and
mixed symptoms of attachment disorder on the multivari-ate domain of placement characteristics, using MANOVA. Then series of independent t-tests were performed to compare children with symptoms of inhibited, disinhibited and mixed symptoms with the reference group of children without symptoms of attachment disorder on placement characteristics separately. Pre-placement information (age at out of home placement and time in foster care) was missing for 5 children (3 with and 2 without symptoms). Based available pre-placement information upon potential confounders were identified. When a variable was associated to both the dependent and the independent variable, covariate analyses were performed. Cohen’s d was used to indicate effect sizes of significant associations. Then, to examine the first hypothesis a chi-square test including all four categories was performed. Subsequently separate Fisher’s exact tests were used to test if symptoms of at-
tachment disorder were associated with specific indicators of low Quality of care. Odds ratio (OR) indicated the strength of significant associations. MANOVA was con-
tucted to compare four categories on the multivariate do-
main of psychopathology. Then to compare the inhibited, disinhibited and mixed symptoms with children without symptoms series of independent t-tests were conducted.

Results
Preliminary analyses
One-third (N = 42, 33.3%) of the children in the total group met criteria for inhibited and/or disinhibited at-
tachment disorder, 18.1% of children in RFC and almost half (47.7%) of children in TFC (see Table 1). Percent-
ages of children with inhibited (χ² = 6.71, p = .01, OR = 6.62) and mixed symptoms (χ² = 7.77, p = .01, OR = 7.35) were significantly higher in the TFC condition, com-
pared to the RFC condition. In subsequent analyses, we accounted for this difference when foster care condition was also associated with the independent variable (co-
variate-effect analyses). For disinhibited symptoms re-
results revealed a trend towards higher percentages in TFC, compared to RFC (χ² = 3.23, p = .07). Two indicators of low quality of care were also reported more frequently in the TFC condition, physical (χ² = 27.43, p = .00) and sexual abuse (χ² = 12.36, p = .00). Multivariate statistics showed that parents report of internalizing and total problems and teacher’s report of externalizing and total problems was more severe in the TFC condition, F (1, 94) = 5.01-8.56, p = .03-.00. Because foster care condition was related to both attachment category and psychological problems, we performed covariate-analyses when examining the relation between attachment category and psychological problems.

To test our hypotheses the total study sample was divided in four groups, including; [1] children without symptoms of attachment disorder (N = 84, 66.7%), [2] children with inhibited symptoms only (N = 11, 8.7%), [3] children with disinhibited symptoms only (N = 19, 15.1%) and [4] children with both inhibited and disin-
hibited symptoms (N = 12, 9.5%). Numbers and percent-
ages of these four groups for the two types of foster care are presented in Table 1.

We then analyzed whether gender, age, time since out of home placement, age at out of home placement, number of placements and time in current placement differed between children without symptoms, with in-
hibited symptoms, with disinhibited symptoms and with mixed symptoms in our total sample. No differences were found between the four categories, regarding gen-
der. Multivariate analyses showed a significant difference between the four categories and time since out of home placement, F (3,117) = 2.71, p = .048 and age at out of home placement F (3,117) = 2.75, p = .046. Subsequently, series of t-test were performed using the without symp-
toms group as reference category. Independent samples t-tests suggested that children with inhibited symptoms were significantly older when placed out of the home of origin, t (90) = −2.83, p = .006, for a shorter time (in months) in foster care at time of assessment, t (90) = 2.54, p = .013 and for a shorter time in the current foster family t (93) = 2.14, p = .035, compared to children without inhibited symptoms (see Table 2). Cohen’s d revealed large effect sizes, respectively d = −0.90, d = 0.82 and d = 0.69. No covariates were identified, as there were significant as-
ociations between these variables with both the depend-
dent and independent variables. Therefore we performed no covariate-analyses.

Low quality of care in relation to symptoms of inhibited, disinhibited and mixed attachment
Multiple testing revealed no significant associations be-
tween the four symptoms of attachment categories with indicators of low quality of care. Performing separate analyses wherein the without symptoms group was the reference category indicated no significant associations between specific indicators of low Quality of care and inhibited or mixed symptoms (see Table 3). Exploratory

Table 1 Number and percentages of children with and without symptoms of attachment disorder and foster care condition (n = 126)

|                     | Without | Inhibition | Disinhibition | Mixed symptoms |
|---------------------|---------|------------|---------------|----------------|
| Regular foster care | 50 (82%)| 2 (3%)     | 7 (12%)       | 2 (3%)         |
| Treatment foster care | 34 (52%)| 9 (14%)    | 12 (19%)      | 10 (15%)       |
post-hoc analyses for the separate categories revealed a significant association between disinhibited symptoms and previous exposure to physical abuse ($\chi^2 = 5.58, p = .018$, OR = 3.32). In the group of children that had been exposed to physical abuse, 31% showed exclusively disinhibited symptoms, compared to 12% in the not physically abused group.

**Associated psychopathology of symptoms of inhibited, disinhibited and mixed attachment**

Multivariate statistics showed that the four categories differed in severity in the overall domain of psychopathology reported by parents and teacher’s, $F(18, 267) = 2.15, p = .005$. According to parents, children with disinhibited symptoms showed more severe problems compared to children without symptoms ($F[1, 101] = 3.97-8.80, p = .049-.004$). Children with mixed symptoms showed more severe problems, compared to children without symptoms based on both parents ($F[1, 94] = 25.51-37.25, p < .001$) and teacher’s ($F[1, 74] = 4.49-8.22, p = .038-.005$) report (see Table 4). Cohen’s $d$ revealed effect sizes ranging from 0.50-1.55. Additional analyses revealed that problems in children with mixed symptoms were also significantly more severe compared to children with disinhibited symptoms solely, $F(12, 178) = 3.00, p = .001$. When controlled for foster care condition covariate analyses revealed an overall effect on psychopathology, $F(18, 264) = 2.01, p = .009$. However, teacher’s report of internalizing, externalizing and total problems became non-significantly associated with attachment categories. Compared to the RFC and total sample, parent’s report of internalizing, externalizing and total problems in the TFC sample were not linked to inhibited or disinhibited symptoms.

**Discussion**

Only a few studies investigated differences between inhibited and disinhibited symptoms of attachment disorder. Neither have they been investigated in maltreated foster children. This study was one of the first to examine whether differences between inhibited and disinhibited symptoms found in a unique sample of institutionalized children [4,8,22-25], can also be found in children exposed to other forms of pathogenic care. With regard to processes leading to inhibited and/or disinhibited symptoms, multivariate testing was unable to identify different forms of pathogenic care leading to either inhibited, disinhibited or mixed symptoms. For exploratory purposes, associations between different forms of pathogenic and attachment symptom groups were tested. Post-hoc analyses showed more physical abuse in children with disinhibited symptoms, consistent with the inclusion of harsh parenting in the DSM 5 criteria for disinhibited social engagement disorder [26]. Evidence supporting our hypothesis that inhibited symptoms were associated with specific forms of pathogenic care that are characterized by the absence of a preferred caregiver, was not found. Results support our idea that, like has been found in institutionalized children [4], inhibited and disinhibited have different recovery trajectories. Disinhibited symptoms were less likely to decrease after improved caregiving (placement in foster care). Whereas, the negative association of inhibited symptoms with length in foster care and time in current placement, suggests that inhibited symptoms disappear after improvement of caregiving conditions.

In accordance with our second hypothesis, results showed that externalizing problems accompany disinhibited symptoms, not inhibited symptoms. Interestingly,

| Table 2 Means and standard deviations for placement characteristics for children with and without symptoms of attachment disorder |
|---------------------------------------------------------------|
| Without (n = 84) | Inhibition (n = 11) | Disinhibition (n = 19) | Mixed symptoms (n = 12) |
|-----------------------------------------------|
| M(SD) | M(SD) | M(SD) | M(SD) |
|-----------------------------------------------|
| Time since out of home placement | 37.06 (20.71) | 20.65 (14.69)* | 40.86 (21.92) | 39.63 (14.08) |
| Age at out of home placement | 21.21 (21.71) | 40.64 (18.15)** | 22.25 (22.12) | 26.10 (19.89) |
| Number of placements | 2.36 (1.44) | 3.00 (1.18) | 2.72 (1.90) | 2.50 (1.51) |
| Time in current placement | 23.71 (20.87) | 9.56 (18.40)* | 19.67 (20.50) | 18.48 (17.28) |

Note: *p < .05, **p < .01. Significance level univariate statistics without symptoms as reference category.

Table 3 Experiences of low quality of care in children with and without symptoms of attachment |
|-----------------------------------------------|
| Physical abuse | n (%) | n | Inhibition | n | Disinhibition | n | Mixed symptoms | n |
|-----------------------------------------------|
| 44 (35.5) | 24 | 5 | 11* | 4 |
| Sexual abuse | 22 (17.7) | 12 | 3 | 4 | 3 |
| Neglect | 77 (62.1) | 46 | 8 | 14 | 9 |

Note: *p < .05. Significance level chi-square without symptoms as reference category.
disinhibited symptoms also showed associations with internalizing problems, in contrast to the common notion that disinhibition typically goes together with externalizing behaviors [14]. The association with internalizing problems may be explained by the percentage of disinhibited symptoms in the TFC condition. Children in TFC have been reported with more psychopathology overall. Because symptoms of disinhibited symptoms are associated with more problems and are less responsive to improvement of caregiving conditions we support the idea of Smyke and colleagues [25] that symptoms of disinhibited require more intensive foster care.

Furthermore, data revealed a co-existence of inhibited and disinhibited symptoms. Although this comorbid pattern was not associated with specific indicators of low quality of care, it was associated with increased internalizing, externalizing and total problems as reported by foster parents in both the RFC and TFC condition. The association we found between inhibited symptoms and age at out of home placement was unexpected, given the fact that this hasn’t been reported before and it lacks theoretical support. It may be explained by our finding that children with inhibited symptoms were also the children that had spend the shortest time in high quality care, as indicated by the time since they were placed out of home. Also, they were the children whose placement in the current foster family had occurred most recently. This assumption is supported by previous findings of others that reported decreasing inhibited symptoms in improved caregiving environments [25].

The potential existence of a mixed type of inhibited and disinhibited symptoms was strengthened by findings from the current study. Outcomes showed a substantial percentage of children with mixed symptoms. In this specific population, mixed symptoms seem less likely to decrease in improved caregiving conditions. Also, psychological problems tend to be more severe in children with mixed symptoms. Because the Disturbance of Attachment Interview is a screening instrument, further diagnostic research in this group is encouraged. Although the co-existence of inhibited and disinhibited symptoms was previously assigned to methodological issues [14], the present study urges on the importance of further inspection based on the persistence of symptoms and associated psychological problems.

### Limitations
Generalization of results should be with reservation, because of the relatively small sample size and sometimes singular cases that were analyzed. Also measures that were used, were not thorough: e.g. observational data could improve the study. This study is further limited in ways of data gathering and handling regarding low quality of care. First, different methods were used in the two samples. Whereas methods used in the TFC sample were found reliable, no reliability data was available for children in RFC. Second, although forms of abuse often co-existed with neglect, the relatively small sample size of this study hampered us to examine the contribution of co-existing forms of Low Quality of Care. Third, retrospective data gathering as well as inadequate documentation may have led to an underestimation of reports of maltreatment and abuse. Due to these limitation results should be interpreted with reservation. This was a preliminary study examining the generalizability of previous findings in institutionalized children, supporting a split-up of inhibited and disinhibited symptoms. This study was a first step, the outcomes pointed out that differences between inhibited and disinhibited may be more visible when it concerns associated psychological problems and recovery, rather than processes (forms of pathogenic care) leading to either inhibited and disinhibited symptoms.

### Competing interests
The authors declare that they have no competing interests.

### Table 4 Means and standard deviations of psychopathology in children with and without symptoms of attachment disorder

|                      | Without (n = 65) | Inhibited (n = 8) | Disinhibited (n = 13) | Mixed (n = 10) |
|----------------------|-----------------|------------------|----------------------|---------------|
|                      | M(SD)           | M(SD) p          | M(SD) p              | M(SD) p       |
| Parents report       |                 |                  |                      |               |
| Internalizing        | 51.74 (11.98)   | 56.43 (10.09)    | 57.48 (13.66)*       | 76.84 (17.04)*** |
| Externalizing        | 51.97 (13.88)   | 55.09 (19.13)    | 61.14 (13.75)**      | 73.24 (12.45)*** |
| Total                | 51.37 (12.10)   | 54.50 (15.52)    | 60.35 (13.68)**      | 75.97 (12.81)*** |
| Teacher’s report     |                 |                  |                      |               |
| Internalizing        | 50.56 (9.59)    | 49.65 (8.76)     | 55.18 (13.69)        | 61.05 (16.97)** |
| Externalizing        | 56.72 (14.21)   | 52.83 (17.42)    | 61.29 (12.39)        | 66.83 (12.91)* |
| Total                | 51.63 (10.12)   | 49.95 (14.73)    | 56.36 (11.53)        | 60.60 (10.53)* |

Note: *p < .05, **p < .01, ***p < .001. Significance level univariate statistics without symptoms as reference category.
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