Co-occurrence of communication disorder and psychiatric disorders in maltreated children and adolescents: relationship with global functioning

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Objective: To study the co-occurrence of psychiatric disorders (PD) and communication disorders (CD) and their relationship with global functioning in maltreated children and adolescents.

Methods: The sample comprised 143 maltreated children and adolescents (55.8% male). All underwent clinical communication and psychiatric evaluations, as well as global functioning assessment using the Children’s Global Assessment Scale (C-GAS).

Results: Four groups emerged from evaluation: Group 1 (n=7, 4.9%) did not exhibit any disorders; Group 2 (n=26, 18.2%) exhibited PD; Group 3 (n=34, 23.8%) exhibited CD; and Group 4 (n=76, 53.1%) exhibited both PD and CD on evaluation. Significant differences in global functioning scores were found between G1 and G2, G1 and G4, G2 and G4, and G3 and G4, with the highest C-GAS scores found in G1 and the lowest in G4.

Conclusion: Rates of PD and CD are high in this maltreated population. The presence of PD has a major impact on C-GAS score, and the simultaneous presence of CD increases the already impaired function of PD. Demonstration of the additive effects of PD and CD on youth functioning suggests that professionals should be alert to the presence of both disorders to better act preventively and therapeutically in a high-risk population.

Keywords: Attention-deficit hyperactivity disorder; stress; child psychiatry; language; violence/aggression

Introduction

Child maltreatment, also referred to as child abuse and neglect, includes all forms of physical, emotional, and sexual abuse, neglect, and exploitation that result in actual or potential harm to the child’s health, development, or dignity. It is estimated that, each year, one in 15 people under 18 years of age is a victim of abuse and neglect worldwide, totaling approximately 150 million individuals. Child maltreatment is a major public health problem that poses significant barriers to healthy development across contexts. It is also an important predictor of crime and violence in adulthood.

Many individuals exposed to intense stressors, including childhood maltreatment, prosper and succeed despite these adversities. Others may show several problems as a result of exposure to maltreatment: externalizing and internalizing problems, lower intellectual functioning, poor academic achievement, and communication disorders (CD). Following exposure to traumatic stress, individuals are primed to misperceive threat and present overly emotional and ineffective cognitive responsiveness, as well as disorganized or maladaptive behavioral responses to perceived threats. Child maltreatment is associated with language delay in both vocabulary and production of syntactic structures, in auditory and expressive communication.

Speech, language, and communication underpin everything we do – making our needs known, expressing our likes and dislikes, interacting with others, and building relationships. Language is a complex system used to represent thoughts and ideas. Speech is the verbal means of communicating, and consists of the following aspects: articulation (how speech sounds are made), voice (use of the vocal folds and breathing to produce sound), and fluency (the rhythm of speech).

Early language skills are strong predictors of a child’s emergent literacy, reading skills, and long-term academic success. Problems in developing language skills cause disorders in learning, as well as social, emotional, and behavioral issues. Difficulties in social adjustment increase the risk of psychiatric problems in adulthood.

In the normal course of development, language is intertwined with abilities in the cognitive, social, and emotional domains (and vice versa). Language helps children organize their perceptions, sharpen their memories,
and learn about their world. Language is not only a tool for thought and social interaction, but also a means to control one’s behavior and emotions and those of others. More specifically, language plays a role in enabling children to understand, encode, organize, and retrieve rules that contribute to emotional and behavioral regulation. As language develops, children begin to discuss their emotions with their caregivers and, in turn, their caregivers help them deal constructively with negative emotions by talking about them. These supportive conversations facilitate children’s capacity to devise their own strategies to regulate their emotions. Moreover, children who do not learn how to regulate emotions are likely to alienate adults and peers when they act out their anger or frustrations physically rather than use language to communicate in a more appropriate way.19

The brain regions involved in language processing can mediate executive skills which are important to the regulation of aggressive impulses, such as cognitive modulation of emotions and restraint of aggressiveness; abnormalities in these regions may lead to changes in the perception of external stimuli and trigger violent behaviors.16

Beyond language, others communication deficits could also adversely affect the development of social problem-solving skills, leading to an increased risk for development of mental disorders. Although the literature points to the importance of communication for psychosocial development and to the relationship between CD and psychiatric disorders (PD), there are no studies about the association of these disorders and their impact on the global functioning of the individual in maltreated children and adolescents.

This study proposes to examine the co-occurrence of PD and CD, as well as their relationship with global functioning, in maltreated children and adolescents. We set out to answer the following research questions: What is the prevalence of PD and CD, isolated and concomitant, in maltreated children? Is there an association between type of PD and CD? Is the global functioning of maltreated children and adolescents worse when PD and/or CD are present?

Based on literature about mistreatment in childhood, our hypotheses were that the population of this study would present with a high percentage of both psychiatric disorders and CD and that there would be a strong association between such disorders and lower global functioning. Speech and language difficulties do not always affect communication, because the child can develop strategies that meet such deficiency. However, we believe that, in victims of abuse, these problems may affect communicative effectiveness, due to a higher prevalence of PD as well as greater social inability.

Methods

Sample

This cross-sectional study was approved by the Research Ethics Committee of Universidade de S˜ao Paulo (USP) School of Medicine, S˜ao Paulo, Brazil, with protocol number 1018/-/09. The sample comprised victimized children and adolescents who, from July 2009 to July 2011, were referred to a multidisciplinary community health center (Programa Equilibrio) specialized in outpatient treatment of children and adolescents with histories of maltreatment and social deprivation. The center offers the following services: psychiatry, psychotherapy, neuropsychology, speech therapy, educational psychology, physiotherapy, occupational therapy, social work, sports activities, and art education. Children and adolescents are referred to this service either by shelter staff or by the Child and Juvenile Court.20

The legal guardians of the children were informed about the conditions of the study and signed the document freely. Patients were included according to the following criteria: a) living in a socially vulnerable, high-risk situation, as determined either clinically or by child protective services (one or more social diagnoses according to chapter Z of the ICD-1021 – physical and/or sexual violence, family neglect, and/or adverse socioeconomic condition); b) no longer living in the streets (i.e., living in a group shelter, with their original family, or with a foster family); and c) agreement to participate in the study by provision of written informed consent. Exclusion criteria included: a) children or adolescents from locations other than S˜ao Paulo; b) age greater than 19 years at first assessment; c) refusal of all healthcare assessments or services; and d) those who presented with acute psychiatric symptoms and those who had previously undergone speech therapy.

Instrument and procedures

Psychiatric diagnoses were assessed using the Schedule for Affective Disorders and Schizophrenia for School-Age Children (K-SADS-PL), a semi-structured diagnostic interview22 to assess current and past episodes of psychopathology in children and adolescents based on the DSM-IV criteria. The Brazilian version of the K-SADS-PL (in Portuguese) was developed by Brasil and Bordin from the original English version.23 To facilitate statistical analysis, diagnoses were clustered into 13 categories based on the ICD-10, namely: substance use (F10-F19); schizophrenia and schizoaffective disorder (F20, F25); other psychotic disorder (F21-F24 and F26-F29); bipolar disorder (F30, F31); depressive disorders (F32-39); anxiety disorders (F40-F48); eating disorders (F50); habit and impulse disorders (F63); mental retardation (F70-F79); disorders of psychological development (F80-F89); attention-deficit hyperactivity disorder (ADHD) (F90); conduct disorder (F91); and a category reflecting other disorders of early childhood (F92-F99).

Assessment of communication by speech-language pathologists was performed with validated instruments for Brazil in the following areas: ABFW – phonology, vocabulary, and pragmatic fluency24; oral discourse25; reading and writing skills26; and articulation.27 After the evaluation, the absence or presence of CD was determined. CD were classified as language disorder (phonological disorder, receptive-expressive language disorder, semantic-syntactic disorder, written language disorder), speech disorder (speech articulation disorder, disfluency), or pragmatic skills disorder.
The Children's Global Assessment Scale (C-GAS) was used to assess global functioning. C-GAS scores were rated by the professional who had been in contact with the child for the longest duration and had access to all of their follow-up information. The C-GAS provides a good estimate of overall severity of disturbance (range, 0-100). Scores over 90 indicate superior functioning, whereas scores under 70 indicate impaired global functioning. This instrument has not been validated for use in Brazil, but is widely used for research purposes in the country.

Statistical analysis

Descriptive analyses of percent prevalence of PD and CD, global functioning, and gender, as well as comparisons of these variables between the four subgroups of subjects, are reported. After evaluation, four groups were established: G1 – absence of CD and PD; G2 – absence of CD and presence of PD; G3 – presence of CD and absence of PD; and G4 – presence of both CD and PD. Comparison of categorical variables among groups was performed using a likelihood ratio test for contingency tables, and continuous variables were tested with a one-way ANOVA model. The type I error rate was set at 5%. All tests were two-tailed and all analyses were conducted in the SPSS version 14 environment.

Results

From July 2009 to July 2011, 216 patients were admitted for follow-up in the program. Of these, all had experienced maltreatment, but only 143 (66.2%) met the inclusion criteria and had complete speech assessment results available. Overall, the mean age was 10.2 years (SD 2.5); 55.8% of participants were male (mean age 10.3 years, SD 2.5) and 44.2% were female (mean age 9.9 years, SD 2.6). The average number of social diagnoses by subject was 6.8. Briefly, the percentage of subjects affected by the most frequent social diagnoses was as follows: problems related to housing and economic circumstances (Z59), 100%; removal from their homes during childhood (Z61.1), 87%; institutional upbringing (Z62.2), 53.4%; inadequate parental supervision and control (Z62.0), 47.3%; emotional neglect of child (Z62.4), 47.3%; family history of alcohol abuse (Z81.1), 37%; alleged physical abuse of child (Z61.6), 36.3%; alleged sexual abuse (Z61.4, Z61.5), 30.8%; other psychoactive substance abuse in the family history (Z81.3), 22.6%.

After evaluation, seven participants (4.9%) were not diagnosed with any CD or PD, and were thus allocated to G1; 26 (18.2%) presented with only PD, and were thus placed in G2; 34 (23.8%) presented with only CD and were placed in G3; and 76 (53.1%) presented with both PD and CD, and thus composed G4. The distribution of the subjects by presence of disorders, age, and gender is shown in Table 1. The majority of the sample (53.1%) presented with both active PD and CD. There were no significant differences in age across groups (p = 0.072). The proportion of boys was highest in G3 (67.1%) and lowest in G1 (14.3%). These differences in gender distribution were statistically significant (p = 0.004).

The types of PD and CD and their distributions are shown in Figures 1 and 2 respectively. The distribution of CD within each PD category is shown in Figure 3. When examining each category of PD for association with specific CD, statistically significant associations were noted between mental retardation and receptive language disorder (p < 0.001) and between hyperkinetic disorder and pragmatic skills disorder (p = 0.036).

The C-GAS scores of each group are shown in Table 2. The global functioning scores of participants without any disorders (G1) ranged between 61 and 70, a below-average range characterized by the presence of some problems in only one area or minor difficulties. Significant differences in C-GAS scores were found between G1 and G2 (p = 0.005), G1 and G4 (p = 0.000), G2 and G4 (p = 0.000), and G3 and G4 (p = 0.000). On average, there

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**Table 1** Age and gender distribution of participants according to presence and/or absence of communication and psychiatric disorders (n=143)

| Group | n  | Age      | Males | Females |
|-------|----|----------|-------|---------|
| G1 – Absence of CD/absence of PD | 7  | 10.0±3.0 | 1 (14.3) | 6 (85.7) |
| G2 – Absence of CD/presence of PD | 26 | 11.3±3.2 | 14 (53.8) | 12 (46.2) |
| G3 – Presence of CD/absence of PD | 34 | 9.2±3.0  | 13 (38.2) | 21 (61.8) |
| G4 – Presence of CD/presence of PD | 76 | 10.3±2.8 | 51 (67.1) | 25 (32.9) |
| Total | 143| 10.2±3.0 | 79 (55.2) | 64 (44.8) |

Data presented as mean ± standard deviation or n (%), unless otherwise stated. CD = communication disorder; PD = psychiatric disorder.

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**Figure 1** Frequency of psychiatric disorders in maltreated children and adolescents. F30 and F31 = bipolar disorder; F32 and F34 = depressive disorders; F70-79 = mental retardation; F90 = attention-deficit hyperactivity disorder (ADHD); F91 = conduct disorder; F92 and F98 = other disorders of early childhood.
was a 12-point reduction in global functioning when the individual presented with a PD (G2) (significant, p = 0.005) or CD (G3) (significant, p = 0.041), placing these groups in a range between 51 and 60, characterized by problems in more than one area. When PD and CD co-occurred (G4), the reduction in global functioning was greater (an average of 23.6 points), with participants scoring in the 41-50 range, considered indicative of obvious problems, deficits in most areas, or severe deficits in one area.

Discussion

This study aimed to investigate how comorbid PD and CD are related to the global functioning of maltreated children. The results showed high percentages of both CD and PD in this population.

Rates of PD similar to that found in our study (71.3%) have also been demonstrated in previous studies of maltreated children in Brazil (78.7 to 88.8%), confirming a relationship between early emotional stress and PD in a population exposed to maltreatment.7,8

The percentage of CD in this study was higher than that found in the general population (2.3 to 24.6%).31 However, no prior studies of CD (including language disorders, speech disorders, and pragmatic skill disorders) have been conducted in similar populations in our country.

In the literature, authors have mainly studied language disorders. Eigsti & Cicchetti compared maltreated children and non-maltreated controls and identified difficulties in vocabulary and syntactical structures production in maltreated children at 60 months.11 Stacks et al. studied language development in children aged 4, 8, 24, 39 and 70 months; their sample included children living with biological parents, in shelters, and with other caregivers, and the authors found lower language functioning (comprehension and expression) scores at all stages, with decline close to age 2 years and improvement to age 5 years (start of preschool) in all groups.12 However, the age of the participants was different from that of our sample, the authors focused solely on language functioning, and the study did not analyze the relationship between PD and CD.

Early emotional stress may cause alterations in the brain and in the psychobiological processes that affect neurodevelopmental functions, including language.32,33 Additionally, the presence of sociodemographic risk factors, such as violent family environments and low-quality relationships between caregivers and children, interferes with normal development. For example, the type and quality of linguistic stimuli provided to the child during development affects language acquisition, and mothers who are depressed, as well as those who maltreat their children, are less communicative and address their children with lower frequency.12,13

In our sample, we found an association between PD and CD: 74.5% of children with a psychiatric diagnosis also had CD. These rates are higher than those found in the literature about the association between communication difficulties and emotional and behavioral problems: in prior studies, 30 to 50% of children with CD have been reported to exhibit behavior disorder.34 In another study, children aged 30 months with behavioral and emotional difficulties presented with a threefold rate of language problems, and 60.6 to 63.1% of children with speech delay had a higher occurrence of emotional and behavioral difficulties.

Figure 2 Frequency of communication disorders in maltreated children and adolescents (n=143).

Figure 3 Frequency of communication disorders in maltreated children and adolescents with different psychiatric disorders. F30 and F31 = bipolar disorder; F32 and F34 = depressive disorders; F70-79 = mental retardation; F90 = attention-deficit hyperactivity disorder (ADHD); F91 = conduct disorder; F92 and F98 = other disorders of early childhood.
words, syntactic processes, and comprehension. Therefore, when considering specific psychiatric conditions, other rates of CD may be found.

None of these studies analyzed the co-occurrence of PD and CD in maltreated children. Neurodevelopmental research shows that school-aged adopted children with a history of severe maltreatment can have very complex and sometimes disabling neuropsychiatric problems and/or language delay, but there has been no study of association between both types of disorders.

The process whereby language regulates behavior begins during childhood: children use speech to plan tasks, regulate their emotions, and guide their thoughts. Due to deficits in any of these speech-influenced developmental activities, children with CD may have difficulty dealing with stressors. This may explain the higher relationship between PD and CD observed in the present study.

The receptive-expressive language disorder, characterized by difficulties in language comprehension, elaboration, and expression, was prominent in children who presented with mental retardation. This finding was expected, given the cognitive impairment found in this group. The intellectual reduction found in maltreated children is characterized by a higher reduction in language skills than in visual-spatial ones.

Children with ADHD, the most common condition in this study, have been shown to have alterations in auditory processing, working memory, semantic abilities, identification of letters and sounds, reading of words and pseudo-words, syntactic processes, and comprehension. In this study, even though participants with ADHD exhibited disorders of oral and written language and speech, the only statistically significant association was with pragmatic disorders, suggesting that the social use of language more than the linguistic structure itself is related to the behaviors of agitation, impulsivity, and inattention.

The significant difference in the proportion of boys and girls in the groups without disorders (higher percentage of girls) and in the group with concomitant PD and CD (higher percentage of boys) is consistent with the greater susceptibility of boys to development of mental disease and CD.

Another important finding was the significant association between PD and CD and the global functioning of the participants. The simultaneous presence of communication and behavioral/emotional problems correlates with worsened psychological, occupational, and social functioning in most environments and activities.

At school, maltreated children show less academic engagement. Problematic behaviors, both internalizing and externalizing, may compromise adaptation to school in situations such as posing questions, solving doubts, and asking classmates and teachers for help. Similarly, the lower the degree of intelligibility of the child’s speech (as in CD), the greater the difficulty in interpersonal relationships and in adapting to the school environment. However, we found no prior studies that analyzed the co-occurrence of PD and CD and its consequences on global functioning.

This study has many implications. First, it demonstrates the need for public policies devoted to supporting this population, due to high rates of PD and CD. Development of communication, regulation of behavior, and emotional stability are vital to the acquisition of social abilities in childhood that affect social outcomes as adults. If high-risk children are left unsupported, interpersonal difficulties, school failure, and lack of guidance may drive them toward drug use, illicit activities, and violence as means of solving interpersonal problems, whether at home, at school, or on the street.

Second, the association between PD and CD has implications for treatment planning. Speech-language pathologists have a critical role to play in the treatment of this population, in order to provide patients with the adequate development of communication skills necessary to overcome daily challenges, facilitate interpersonal relationships, engage in school, and other areas of global functioning. The speech-language pathologist must also involve the caregivers so that they may offer support and adequate linguistic stimuli.

Third, early and systematic intervention may alter the life trajectory of this high-risk population, and the speech-language pathologist is indispensable in this process. Programs focusing on decreasing school violence use stimulation and training of social abilities through language-based activities. For example, authors have used social stories to decrease the number of aggressive behaviors in preschoolers. These stories are short narratives, used over a 4-week period, which have been demonstrated to produce improvements in social abilities and adaptive behavior, as measured by the BASC-2 scale. Another study found that, after training, victims and witnesses of violence at school increased the quantity of adequate verbalizations in order to solve a conflict.

Speech-language pathologists may be essential in adapting such programs for use with children with CD. Additional efforts at school directed toward high-risk children with CD are essential, given that school engagement is related to reduced crime and violence in early adulthood.

Our initial hypotheses were confirmed by this study. The results showed a relationship among maltreatment, PD, CD, and worsened psychological, social, and occupational functioning.

However, there are important limitations. First, we cannot establish direct causal relations among the studied factors. Second, this population is exposed to other risks, such as limited parental stimulation and maternal diseases during pregnancy, which are risk factors associated with mental disease as well as with disorders of communication and global functioning. Third, we had limited information and precision about the development

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**Table 2** Children’s Global Assessment Scale (C-GAS) scores of participants according to presence and/or absence of communication and psychiatric disorders (n=143)

| Participants | C-GAS T0 |
|--------------|----------|
| G1 – Absence of PD/absence of CD (n=7) | 68.8±9.6 |
| G2 – Absence of CD/presence of PD (n=26) | 56.9±13.7 |
| G3 – Absence of PD/presence of CD (n=34) | 55.5±10.2 |
| G4 – Presence of PD/presence of CD (n=76) | 45.2±11.8 |
| Total | 51.0±13.6 |

Data presented as mean ± standard deviation.

T0 = first assessment; CD = communication disorder; C-GAS = Children’s Global Assessment Scale; PD = psychiatric disorder.

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Communication, psychiatry, maltreatment
of the participants prior to institutionalization. Further studies should include measurements of neuropsychological function and social abilities, in order to analyze which factors mediate behavior, communication, and global functioning.

Despite these limitations, the importance of communication competence for at-risk children has been established. Language provides the main method of establishing and maintaining social relationships, constitutes a principal means of organizing behavior, and is central to the successful acquisition of many cognitive and academic skills, particularly literacy. It is clear that language acquisition is an integral component in the development of an individual and that failure of the language system can have effects on social, academic, and vocational success which will not lessen over time if left unmanaged. In conclusion, the relationship between PD, CD, and global functioning highlights the need for development of specific public policies aimed at the mental health care of this population.

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