Case Series: Sensory Intolerance as a Primary Symptom of Pediatric OCD

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Introduction. Marked intolerance or intrusive re-experiencing of ordinary sensory stimuli that in turn drive functionally impairing compulsive behaviors are occasionally seen in young children with OCD.

Methods. We describe a number of children with DSM-IV OCD ascertained from a family genetic study of pediatric OCD, whose intolerance of ordinary sensory stimuli created significant subjective distress and time-consuming ritualistic behavior that was clinically impairing.

Results. In each case, these sensory symptoms were the primary presenting symptoms and were experienced in the absence of intrusive thoughts, images, or ideas associated with “conventional” OCD symptoms.

Conclusions. These symptoms suggest abnormalities in sensory processing and integration in at least a subset of OCD patients. Recognition of these sensory symptoms and sensory-driven behaviors as part of the broad phenotypic variation in children with OCD could help clinicians more easily identify OCD patients and facilitate treatment.

Keywords Obsessive Compulsive Disorder, Sensory Phenomena, Children

INTRODUCTION

Obsessive Compulsive Disorder (OCD) is one of the most prevalent psychiatric disorders affecting children and adolescents with population prevalence estimates of 1–2% (1,2). DSM IV-TR (3) defines the disorder by the presence of obsessions and/or compulsions that 1) are time consuming, 2) cause subjective distress and 3) cause functional impairment. The children’s Yale-Brown Obsessive-Compulsive Disorder Checklist (CY-BOCS) contains over 60 such symptoms that are divided into major thematic categories such as contamination or hoarding. However, some repetitive behaviors not listed on the CY-BOCS and seen less commonly, predominantly in younger children, may yet satisfy all three DSM-IV criteria. An example of unusual OCD phenomena in children with OCD are marked intolerance or intrusive re-experiencing of ordinary sensory stimuli that in turn can drive functionally impairing compulsive behaviors. Such sensory symptoms may even be the only OCD
symptoms present in some children. Because they are rarely reported and because they are not listed on commonly used assessment measures, there is a risk that such symptoms will not be recognized as part of the OCD symptom repertoire.

Sensory phenomena that precede or accompany repetitive behaviors in cases of OCD and Tourette’s syndrome (TS) have been described (4–9) including bodily sensations, mental urges, and a sense of inner tension. Bodily sensations may be focal or generalized and include tactile (e.g., an oily feeling on the hands), musculo-skeletal (e.g., muscle tension in the neck) or visceral (e.g., stomach full of air leading to repetitive belching) discomfort (4). “Not just right experiences” include perceptions such as clothes not feeling right on one’s body, or that when entering a familiar place, things somehow look different (8). We now describe a number of children with DSM-IV OCD ascertained as part of a family genetic study of 130 cases of pediatric OCD (PI DG) whose intolerance of ordinary sensory stimuli created significant subjective distress and time-consuming ritualistic behavior that was functionally impairing. Briefly this study comprehensively assessed children with OCD in multiple domains using parent and child structured diagnostic interviews using the Kiddie-SADS-E (10), clinical assessment including the CY-BOCS, and best estimate diagnoses (11) (methods are detailed in Geller et al. (12)). We present six cases exemplifying several sensory modalities to highlight the underlying sensory integration difficulties seen in this unusual presentation. In each case, sensory symptoms were experienced in the absence of any intrusive thoughts, images, or ideas (typical obsessions). In some, affects other than anxiety, such as disgust or abhorrence, seemed to be more important in driving compulsions. All children were medically well, had normal IQ and none met criteria for either specific or pervasive developmental spectrum disorders. Relevant clinical correlates are shown in Table 1.

Our aim is to help clinicians identify such symptoms as OCD-related, and to begin a discussion about broadening our understanding of the OCD phenotype that could in turn inform future research efforts. To this end we discuss our cases using the limited extant literature on this subject. The hospital IRB approved submission for publication of these anonymous case reports.

**Case 1**

Christine presented with intolerance of clothing. Parents reported that she laid out multiple sets of underwear on her bed each morning trying each pair in sequence until she was able to find one that was comfortable enough to wear. She would also tie and re-tie her shoes endlessly, complaining about the tension of her shoelaces and the feeling of her socks. She did not report any ideas, thoughts, or images preceding these repetitive behaviors. Dressing for school rarely took less than one hour and she was frequently tardy. Neither encouragement, nor rewards, nor punishment were helpful in enhancing her ability to tolerate an item of clothing that she felt as “uncomfortable.” She also demonstrated other more typical OCD behaviors including repeating and checking.

**Case 2**

Andrea’s parents brought her in during a mid-winter New England storm wearing only a light cotton T-shirt. She had refused to wear any pants or dresses for months complaining that her clothes were uncomfortable. As a result she often went about the house naked and had been unable to attend

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**Table 1** Clinical Correlates of Case Vignettes of Children with OCD and Sensory Symptoms

<table>
<thead>
<tr>
<th>Case</th>
<th>Age at Assessment Years (Age at Onset)</th>
<th>CYBOCS Score at Assessment</th>
<th>Brief Case Description and Clinical and Family History</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8 (7)</td>
<td>20</td>
<td>History of comorbid separation anxiety disorder and transient tics. One parent was affected with OCD. She responded well to CBT.</td>
</tr>
<tr>
<td>2</td>
<td>7 (7)</td>
<td>25</td>
<td>There were no comorbid disorders. Two siblings were affected with OCD. She responded well to a standard SSRI intervention.</td>
</tr>
<tr>
<td>3</td>
<td>14 (13)</td>
<td>27</td>
<td>History of comorbid Tourette’s disorder, agoraphobia, specific phobia and separation anxiety disorder. Father had a remote history of subclinical compulsive symptoms and mild trichotillomania. Patient responded well to combined SSRI and CBT.</td>
</tr>
<tr>
<td>4</td>
<td>10 (10)</td>
<td>21</td>
<td>During the clinical assessment, several repetitive movements of squeezing his nose and sniffing were noted although parents reported no history of tics. He also admitted to feeling sad and to intermittent passive suicidal thoughts. Mother had OCD and a remote history of overeating and father had a remote history of phonic tics. Patient did not enter treatment with our clinic and was lost to follow up.</td>
</tr>
<tr>
<td>5</td>
<td>10 (7)</td>
<td>27</td>
<td>Comorbid ADHD and Tourette’s disorder with explosive behavior requiring atypical antipsychotic and lithium. Family history was unremarkable. Sensory symptoms responded poorly to combined SSRI and CBT but abated gradually over several years. He maintained honor roll at school throughout years of treatment.</td>
</tr>
<tr>
<td>6</td>
<td>11 (5)</td>
<td>24</td>
<td>History of motor and vocal tics, separation anxiety, agoraphobia, specific phobia, mood disorder NOS with depressive symptoms and explosive rages. Mother reported a history of eating disorder and father of subclinical OCD. Patient responded poorly to multiple medication trials including atypicals and SSRIs and intensive CBT and eventually went away to boarding school.</td>
</tr>
</tbody>
</table>
might to a pet, or chewing gum, she complained that these sniffing, singing, speaking in unusual voices such as they whistling, snapping their fingers, rubbing their hands together, or picking at his cuticles and could not be in the same room with him. There were also more typical symptoms of OCD, including fear of contamination and compulsive hand washing, bathing and grooming. He picked at his nose compulsively.

Case 4

Tyler was distressed by certain common household smells, which led to avoidance of certain objects at home, such as the telephone earpiece or the sheets of his parents’ bed that he believed emitted a peculiar smell he could not tolerate, even when freshly laundered. He repeatedly smelled his hands to check for these odors. He was unable to tolerate innocuous sounds that his father made such as drawing in air while breathing or picking at his cuticles and could not be in the same room with him. There were also more typical symptoms of OCD, including fear of contamination and compulsive hand washing, bathing and grooming. He picked at his nose compulsively.

Case 5

Travis presented with strong intolerance to smells of certain foods. If fish, salad dressing or “smelly” cheese were served at meals he would become distressed, angry and leave the room, insisting on eating in another part of the house. He would also spit his saliva on the floor to remove the taste and smell of unwanted odors in a compulsive fashion and in absence of any related thoughts or ideas. As a younger child he would only wear a limited number and type of clothes due to discomfort. He also had typical contamination symptoms of OCD including fear of burglars, germs and hand washing up to 50 times per day, checking, repeating and perfectionism.

Case 6

Taylor complained of unwanted intrusive sensory experiences. More specifically, if she heard her parents or brother whistling, snapping their fingers, rubbing their hands together, sniffing, singing, speaking in unusual voices such as they might to a pet, or chewing gum, she complained that these noises remained in her mind and “bugged” her. She also complained of intrusive re-experiencing of these unwanted sounds and rapidly became angry if parents did not stop these behaviors. During the evaluation, she became very irritable when her parents rubbed their hands together or simply shifted in their seats. In order to deal with the intrusive sounds she would put on headphones and listen to music very loudly. She brought her fingers to her ears, put her fingers into her ears or pushed her ear lobes over her ears to block her ear canals to the point of creating small injuries on her skin. At times she retired to her room in order to remove herself from the family and the possible aggravation of these sensory intrusions. She had also begun to complain that certain visual experiences bothered her. If she saw somebody do something that “bugged” her, such as pointing or making some other gesture, she would rub her eyes, again with the same intention to avoid re-experiencing the image that she found upsetting. In the past she had typical contamination worries surrounding germs.

DISCUSSION

In this case series we describe six children with OCD in whom intolerance and intrusive re-experiencing of sensory stimuli play a prominent role in their clinical presentation. Interestingly, these children perform their compulsions (either repetitive or avoidant behaviors) to relieve these sensations and not as a response to traditional obsessions. It is important to note that for these patients, the sensory phenomena are the primary presenting symptoms and more distressing than “conventional” OCD symptoms. In a comprehensive review of the literature we found no descriptions of sensory hypersensitivity associated with OCD. However, our search did yield circumstantial evidence of sensory dysfunction in OCD patients; specifically sensory phenomena that precede or accompany repetitive behaviors in cases of OCD and Tourette’s syndrome (TS). Several reports, almost all in adult patients, describe sensory phenomena that precede or accompany repetitive behaviors in TS and OCD patients (4,5). These descriptions of sensory phenomena include bodily sensations, urges, a sense of inner tension occurring immediately before a tic, a feeling of energy release or relief with tic completion, and “just right” perceptions leading to repetitive behaviors (6–9).

Some studies have indicated that these sensory phenomena are more common in patients with TS or OCD with comorbid TS compared to patients with OCD alone (6,8,13). In fact, some authors have suggested that the nature of these sensory phenomena may represent a phenotypic difference that can be used to distinguish TS from OCD and to identify subtypes of OCD (14). More recently, this hypothesis was also extended to early onset OCD cases. Rosario-Campos et al. (15), reported a higher frequency of sensory phenomena in adult OCD patients with early age at onset of obsessive-compulsive symptoms when compared to late onset cases, independent of the presence of tics. Similarly, in a study of 41 patients with OCD, Shavitt et al.
(16), reported that sensory phenomena preceding compulsions predicted better response to treatment with clomipramine.

Underlying neurobiological mechanisms that could explain such sensory symptoms include several frontostriatal circuits that project to the striatum, globus pallidus, substantia nigra and thalamus in self-repeating loops which are thought to mediate OC symptoms (17–20). It has been hypothesized that the dorsolateral prefrontal cortex, which receives input from parietal (somatosensory), occipital (visual) and temporal (auditory) lobes and integrates this information with emotion via its connections with the medial orbital frontal cortex of the limbic circuit, fails to habituate or inhibit sensory information in the normal way so that sensory input (i.e., the feeling of a sock on a foot) continues to be experienced beyond the usual duration. Such abnormal “sensory gating” has been described by Rossi et al. (21), who suggested that OCD patients may be unable to inhibit or modulate sensory information due to tonic high level of cortical excitability likely resulting from basal ganglia dysfunction. Dysfunction in basal ganglia may also help explain the reported link with Tourette’s syndrome.

Mataix-Cols et al. (22) has noted that specific symptoms may be less useful for understanding the heterogeneous nature of OCD than symptom “dimensions” (23), age at onset (24), comorbid tics (25), or familial versus sporadic occurrence (26). However, none of these efforts to subtype OCD have described or included sensory phenomena, which may provoke more than one type of compulsive behavior, e.g., repeating, washing or avoidance. While all our cases are children (early age at onset), some had tics while some did not and some had affected first-degree relatives while some did not. The developmental progression of putative sensory symptoms across the lifespan is unclear but they appear to be more common in younger subjects and remit in adolescence in the same way that tics (and any underlying sensory dysfunction) remit (27). Although sensory phenomena appeared to drive compulsions that cut across more than one symptom dimension, we note that five out of six of these children also had symptoms that best fit the OC dimension of contamination/cleaning.

The investigation of sensory phenomena has been hampered by a lack of consensus in the literature about how best to define such subjective experiences and by the lack of instruments capable of assessing them. It is possible, if not likely, that sensory symptoms may be present in other psychiatric and developmental disorders whose full phenotypic expression (that includes sensory symptoms) have yet to be described. However, not a single DSM-IV diagnosis uses sensory integration dysfunction as a core diagnostic criterion. In the cases presented in this report, none had neurological or developmental disorders and together with findings from studies on sensory phenomena they suggest abnormalities in sensory processing and integration in at least a subset of patients with OCD. They suggest that a better understanding of these sensory phenomena might help to provide better care for OCD patients.

Clinicians should be aware of the broad phenotypic variation in children with OCD that could include sensory-driven behaviors and future research should more systematically assess for deficits in sensory function in affected children.

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