Transformation obsessions in paediatric obsessive-compulsive disorder: Clinical characteristics and treatment response to cognitive behaviour therapy

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Abstract

Background and objectives: Transformation obsessions denote an under-reported symptom of Obsessive Compulsive Disorder (OCD), characterised by an excessive fear of turning into another person/object or acquiring unwanted characteristics. Relative to other OCD symptoms, little is known about the clinical presentation of transformation obsessions. The study aims to examine the clinical correlates and treatment prognosis of transformation obsessions in a paediatric OCD sample.

Methods: The sample consisted of 346 youths with a primary diagnosis of OCD. Patients with and without transformation obsessions were compared in terms of demographic and clinical characteristics, and CBT outcomes.

Results: 10% of the sample endorsed transformation obsessions. Patients with transformation obsessions were more likely to be boys, to be on augmented medication regimes, and to present with more severe obsessions at assessment. A factor analysis identified four major OCD symptom clusters, with transformation obsessions loading on a ‘forbidden thoughts’ factor alongside aggressive, sexual, and religious obsessions. No group differences in treatment outcomes were observed.

Limitations: Limitations include the cross-sectional and retrospective nature of the study, the representativeness of our sample, and use of concomitant medication, among others.

Conclusions: The study provides the first empirical evidence regarding phenomenological similarities and differences between paediatric OCD patients presenting with and without transformation obsessions. The findings suggest that transformation obsessions are best conceptualised as related to ‘forbidden’ obsessions and respond to exposure-based CBT.

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1. Introduction

Obsessive Compulsive Disorder (OCD) is a significant mental health problem, affecting 1%–3% of young people under 18 years old (Heyman et al., 2001). OCD encompasses a range of symptom dimensions (Mataix-Cols, Nakatani, Micali, & Heyman, 2008; Mataix-Cols, do Rosario-Campos, & Leckman, 2005), including bizarre and magical obsessions. Volz and Heyman (2007) coined the term ‘transformation obsessions’ to refer to a subgroup of young people presenting to a specialist OCD clinic with a ‘fear of turning into someone else or another object or acquiring unwanted characteristics’. Young people with transformation obsessions may, for example, have obsessional worries about becoming unpopular or losing their athletic skills or intelligence. Transformation obsessions can also manifest as a fear of turning into a specific person (e.g. Hitler – see Table 1) or even an animal (e.g. a rat; see Volz & Heyman, 2007). This type of obsessional fear has also been recognised in the adult literature and referred to as ‘fear of morphing’ (Rachman, 2006). Despite recognition of transformation or fear of morphing as a symptom of OCD across the lifespan, relatively little...
is known about the clinical significance or correlates of this symptom.

In their original description of transformation obsessions, Volz and Heyman (2007) described 9 young people aged 11–17 years presenting with this symptom. Transformation obsessions were noted to be relatively rare, affecting only 9 out of 259 young people with OCD who were referred to a specialist clinic over a 4-year period. Importantly, the case series highlighted the common difficulty that clinicians experience in correctly diagnosing transformation obsessions due to their bizarre and unusual nature. In particular, misdiagnosis of transformation obsessions as being part of a psychotic disorder is a concern among this group (see Table 1). Better understanding the broader phenotype of transformation obsessions may aid accurate diagnosis. To date, no study has empirically examined and compared the clinical correlates of youths with transformation obsessions relative to young people with other forms of OCD.

In the adult OCD literature, transformation obsessions have been conceptualised as a form of ‘mental’ contamination, that is, a form of contamination fears involving feelings of dirtiness or pollution evoked in the absence of direct contact with a contaminant (Rachman, 2006; Warnock-Parkes, Salkovskis, & Rachman, 2012). Whilst important differences have been observed between mental and contact contamination (e.g. mean of contagion, associated rituals, etc) (Rachman, 2006; Warnock-Parkes et al., 2012), both trigger heightened levels of anxiety and fear. Lauren scored 30 on the CY-BOCS, placing her in the severe range for OCD.

Screening and detailed assessment allowed an accurate formulation of her fears as part of OCD, which in turn led to evidence-based treatment for OCD.

Abbreviations: CY-BOCS, Children Yale-Brown Obsessive Compulsive Scale; CBT, Cognitive Behaviour Therapy; E/RP, Exposure and Response Prevention.

### Table 1

**Brief description of an assessment of a case with transformation obsessions.**

<table>
<thead>
<tr>
<th>Case 1</th>
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<td>Lauren was a 16 year old girl with a 4-year history of anxiety and distressing worries about war and world dictators. Lauren described what health professionals labelled ‘pseudo auditory, visual, and tactile hallucinations’ of Hitler screaming and standing close to her, performing sexual acts on both her and members of her family. An antipsychotic medication was added to her pharmacological treatment due to references of Lauren’s symptoms being ‘unusual and quasi-psychotic’ in nature, albeit not meeting criteria for full-blown psychosis. Lauren was referred to a specialist OCD Clinic for consultation and opinion on whether her presentation could be OCD. From the assessment it was noted that Lauren’s ultimate fear was that of metamorphosis; specifically, her worries revolved around turning into Hitler and developing a Hitler moustache and male genitalia. Whilst she described occasions of Hitler speaking to her or images of Hitler, these sensations appeared to be originating in her own mind, and not in the external space, and tended to occur only in the context of high arousal and anxiety provoked by these thoughts. At assessment, Lauren reported extensive ritualistic behaviours (e.g. checking, repeating actions, mental rituals) to prevent the metamorphosis. The description of transformation obsessions and related compulsions, in the absence of psychotic symptoms (e.g. delusions), was consistent with an OCD diagnosis. Specifically, the differential diagnoses was guided by the following factors: 1) Lauren recognized that thoughts/worries/images about Hitler were the product of her mind and unreasonable, though still unwanted and highly distressing for her; 2) there was a clear link between compulsions and obsessions; Lauren described performing compulsions to reduce her distress and to prevent the feared event from occurring; and 3) Lauren’s experiences of intrusive images differed qualitatively from typical visual hallucinations in the sense that they were described as faint images and a fear of having seen something, they were not recurrent, and occurred only in the context of heightened levels of anxiety and fear. Lauren scored 30 on the CY-BOCS, placing her in the severe range for OCD.</td>
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To clarify the conceptualization and nature of transformation obsessions, their relation to OCD dimensions symptoms requires further investigations.

Cognitive Behaviour Therapy (CBT) is an effective and recommended psychological treatment for OCD in adults and children (Barrett, Healy-Farrell, & March, 2004, Geller & March, 2012, National Institute for Clinical Excellence (NICE), 2005, POTS, 2004). CBT incorporating exposure with response prevention (E/RP) is effective for approximately 70% of young people with OCD, and is associated with a 40–64% reduction in symptoms (Watson & Rees, 2008). To date, only one small case series illustrated the benefits of treating transformation obsessions with CBT (Volz & Heyman, 2007). In this study, the authors described cases where full recovery was obtained by tackling transformation obsessions using ERP-based CBT. More research is available on treatment outcomes for mental contamination which, as reported above, is a term used to encapsulate transformation obsessions. Rachman (2006) proposes that with mental contamination, standard CBT needs to be modified and focus more on cognitive techniques and less on E/RP. For example, Warnock-Parkes et al. (2012) describe a case of a man with a 20 year history of mental contamination associated with traumatic memories who had not responded to E/RP-based CBT delivered through a specialist OCD service. He received modified cognitive therapy incorporating imagery work to address his appraisals of key events that had given rise to his feelings of contamination. Following the course of cognitive therapy, his symptoms decreased from the severe to sub-clinical range. This case report highlights the need for further research to test the extent to which cognitive therapy is superior to E/RP-based CBT in the treatment of mental contamination. Of note, the above case study as well as the majority of existing research do not address fears of morphing specifically; indeed, it remains to be empirically confirmed whether CBT requires modification to successfully address transformation obsessions. The lack of research addressing how to best treat transformation obsessions and suggestions that mental contamination (and by default, transformation obsessions based on the current conceptualisation) is less responsive to ERP-based CBT, highlights the needs to empirically explore whether transformation obsessions respond to CBT to the same extent as other OCD symptoms in young people.

The aims of the present study were threefold. First, we aimed to explore transformation obsessions in a large paediatric OCD sample by comparing patients with and without transformation obsessions on demographic and clinical characteristics. Second, the study sought to determine the OCD symptom dimension most closely associated with transformation obsessions. We tested two competing hypotheses: that transformation obsessions are a form of mental contamination (Rachman, 2006) and will therefore load on the previously established “contamination” dimension (e.g. Mataix-Cols et al., 2005), or alternatively, that transformation obsessions are most closely related to aggressive obsessions and will therefore fall under the “forbidden thoughts” OCD dimension. The third and final aim was to examine the effect of transformation obsessions on CBT response.
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