Bowel and bladder dysfunction and vesicocentricity

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Pediatric urologists are typically referred a large cohort of patients with a constellation of lower urinary tract symptoms. Several terms have been applied to this problem: dysfunctional voiding, dysfunctional elimination syndrome, and most recently, we’ve adopted bowel and bladder dysfunction (BBD). Most of these patients do not have an anatomical problem requiring surgery. Many, but not all patients have resolution of their BBD over time, with or without the various therapeutic interventions outlined in this issue’s guideline by Afshar et al.1 Unfortunately, despite a meticulous analysis of the literature, the authors of the guideline are unable to provide a strong endorsement for most of the current bladder therapies we use for BBD. This is owing to the many challenges enumerated by the authors, including poor study quality and design, inconsistent terminology making pooling of data problematic, and variable methods of delivering the same treatments to a heterogeneous population.1 Aside from recommending timed voiding with an alarm watch, stool softeners, and reassurance, I feel that much of what we have tried for BBD amounts to alchemy. Perhaps we are treating the wrong organ. Instead of being such vesicocentric urologists, maybe we should become more neurocentric in our approach to BBD. After all, we know that higher brain centers function largely to inhibit the detrusor. It seems quite likely in the emerging literature that a significant minority of BBD patients have an underlying neuropsychiatric condition contributing to their urological symptoms. Perhaps urologists (and more importantly, primary care physicians) should be routinely screening their patients with BBD for conditions such as anxiety, attention deficit, depression, and obsessive-compulsive disorder.2-9

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References


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