Use of Sacral Nerve Stimulation for the Treatment of Overlapping Constipation and Fecal Incontinence

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Patient: Female, 51
Final Diagnosis: Fecal incontinence
Symptoms: Constipation • fecal incontinence
Medication: —
Clinical Procedure: Sacral nerve stimulator
Specialty: Gastroenterology and Hepatology

Objective: Rare co-existence of disease or pathology
Background: Fecal incontinence and constipation are common gastrointestinal complaints, but rarely occur concurrently. Management of these seemingly paradoxical processes is challenging, as treatment of one symptom may exacerbate the other.

Case Report: A 51-year-old female with lifelong neurogenic bladder secondary to spina bifida occulta presented with progressive symptoms of daily urge fecal incontinence as well as hard bowel movements associated with straining and a sensation of incomplete evacuation requiring manual disimpaction. Pelvic floor testing showed poor ability to squeeze the anal sphincter, which indicated sphincter weakness as a major contributor to her fecal incontinence symptoms. Additionally, on defecography she was unable to widen her posterior anorectal angle or relax the anal sphincter during defecation consistent with dyssynergic defecation. A sacral nerve stimulator was placed for management of her fecal incontinence. Interestingly, her constipation also dramatically improved with sacral neuromodulation.

Conclusions: This unique case highlights the emerging role of sacral nerve stimulation in the treatment of complex pelvic floor dysfunction with improvement in symptoms beyond fecal incontinence in a patient with dyssynergic-type constipation.

MeSH Keywords: Constipation • Fecal Incontinence • Spina Bifida Occulta

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Background

Fecal incontinence (FI), the unintentional loss of solid or liquid stool, can be further classified as urge, which occurs despite active efforts to retain stool or passively occurring with little or no forewarning [1]. Additionally, some patients may complain of fecal seepage, which is defined as leakage following a bowel movement. The internal anal sphincter provides much of the involuntary (resting) tone, while the external anal sphincter (EAS) and puborectal complex provide the majority of the voluntary squeeze tone. Management initially involves use of medications to improve stool consistency and Kegel exercises. Patients who do not respond may further benefit from biofeedback, which is a minimally invasive therapy that provides visual feedback aimed at re-education and strengthening of pelvic floor muscles [2]. Constipation is usually characterized as fewer than three weekly bowel movements, passage of lumpy or hard stools, sensation of incomplete evacuation and/or anorectal blockage, straining excessively, or manually maneuvers to facilitate defection. Approximately 23% of patients with constipation have dyssynergic defecation (DD), which is defined as inadequate relaxation of the anal sphincters and pelvic floor during defection [3]. Treatment typically involves use of biofeedback targeted at retraining the pelvic floor to relax and is effective in 72% of patient completing therapy [4–7]. FI and DD patients who are refractory to medications and pelvic floor biofeedback pose a significant dilemma to practitioners, but a promising emerging therapy, sacral neuromodulation (SNS), has shown significant benefit in patients with FI and may offer hope for patients with DD.

Case Report

A 51-year-old G, P1, Caucasian female with lifelong neurogenic bladder secondary to spina bifida occulta was referred for symptoms of constipation and FI. She averaged one Bristol Type 1–2 stool every 5 days requiring frequent disimpaction. Additionally, she reported twice weekly episodes of urgent fecal seepage, which required the use of daily continence pads. Her symptoms did not improve with the addition of psyllium and bisacodyl suppositories. A defecography suggested atrophy of the puborectals and poor squeeze with EAS muscle atrophy. Anorectal manometry (ARM) showed a normal resting pressure with no augmentation of squeeze pressure, consistent with weak EAS (Figure 1). During bearing down, fixed perineal descent was noted with the inability to widen the posterior anorectal angle and poor evacuation of contrast with straining, consistent with DD. With pushing, ARM similarly demonstrated type IV DD, which is classified as inability to generate adequate propulsive forces along with absent or incomplete relaxation of the anal sphincter [8] (Figure 2). Reflex and sensory testing indicated an intact rectoanal inhibitory reflex and rectal hypersensitivity. The patient failed management with home and conventional biofeedback therapy. Following a successful trial of temporary SNS with improvement in FI symptoms by 75%, the patient had a permanent SNS placed. One year later, the patient reports sustained improvement in constipation and FI symptoms.

Discussion

Spina bifida is a birth defect leading to incomplete closure of the backbone and membranes surrounding the spinal cord. Spina bifida occulta, a milder subtype affecting up to 20% of healthy individuals, can be associated with a tethered cord. This causes abnormal stretching of the spinal cord over time resulting in neurological symptoms like bowel or bladder dysfunction [9]. Initially, conservative treatment is recommended for FI and/or DD, including dietary advice, medications, and biofeedback. SNS is indicated for FI management when conservative therapy fails. This involves stimulation of the anterior ramus of S3 or S4, which is thought to provoke pelvic afferent and central pathways. This patient presented with overlapping complaints of constipation, fecal urgency, and seepage. Her constipation symptoms were consistent with an evacuation disorder, which was attributable to her inability to relax her puborectalis muscle during defection. Non-relaxation of the puborectalis with pushing prevents opening of the anorectal angle because the puborectalis is the strap muscle which supports the rectum. The patient’s fecal urgency and seepage may have been related to a combination of findings noted on her defecography and ARM, including rectal hypersensitivity, external anal sphincter weakness, and overflow related to her DD.

Up to 89% of FI patients who undergo permanent SNS following a successful temporary trial will report long-term symptom improvement [10]. There is no apparent correlation of response to SNS with age, symptom duration, BMI, type of FI (passive, urge, seepage), or ARM findings; however, the greater the symptom improvement during the temporary trial, the more likely the patient is to maintain long-term benefits [11]. Prior to the temporary SNS trial, our patient kept a bowel diary, which was used to determine symptom improvement during the temporary trial known as percutaneous nerve evaluation (PNE). PNE involves an office procedure or operating room procedure where flexible leads are placed in the S3 or S4 foramen and connected to an externally controlled device and left in place for one to four weeks. Following the temporary trial, a permanent SNS that can be implanted underneath the skin may be offered to patients who have >50% improvement in FI.

A few case series of patients with FI have shown increased retrograde movement and contractility during defection on colon scintigraphy and colonic manometry, which suggest a
possible role for SNS in the treatment of constipation [12,13]. Additionally, SNS has been shown to increase anterograde and high amplitude pressure sequences on colonic manometry in eight patients [14]. Unfortunately, SNS has not been shown to consistently benefit patients suffering from constipation in clinical trials [15]. Large trials looking at subsets of constipation, including slow-transit and DD, have not yet been done. This unique case illustrates constipation symptom improvement with SNS in a patient with the inability to adequately

Figure 1. Resting and squeeze: defecography and ARM showing complementary findings of normal sphincter integrity and resting tone, suggestive of intact internal anal sphincter function. Additionally, during voluntary squeeze there was inability to contract the sphincter or augment sphincter pressure suggestive of external anal sphincter weakness.

Figure 2. Bearing Down: no significant evacuation of contrast or opening of anorectal angle on defecography. On ARM, there was no increase in rectal pressure, nor was there relaxation of the anal sphincter as compared to resting.
relax her pelvis during defecation, who interestingly also suffered from weakness of the sphincter during squeeze, which contributed to her FI.

Conclusions

This case illustrates the uncommon occurrence of overlapping DD and FI with paradoxical inadequate pelvic relaxation and sphincter weakness. While SNS is increasingly being used in patients with refractory FI, its role in treatment of refractory constipation is unclear. This case suggests that SNS may have benefit in the dysynergic subtype of constipation. Further studies evaluating SNS in this specific subset of constipation sufferers are needed.

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Statement

The authors declare no relevant conflicts of interests.

References:

1. Wald A, Bharucha AE, Cosman BC, Whitehead WE: ACG clinical guideline: Management of benign anorectal disorders. Am J Gastroenterol, 2014; 109(8): 1141-57
2. Heymen S, Scarlett Y, Jones K et al: Randomized controlled trial shows biofeedback to be superior to pelvic floor exercises for fecal incontinence. Dis Colon Rectum, 2009; 52(10): 1730-37
3. Bharucha AE, Wald A, Erck P, Rao S: Functional anorectal disorders. Gastroenterology, 2006; 130(5): 1510-18
4. Chiarioni G, Whitehead WE, Pezza V et al: Biofeedback is superior to laxatives for normal transit constipation due to pelvic floor dysynergia. Gastroenterology, 2006; 130(3): 657-64
5. Lee HI, Boo SJ, Jung KW et al: Long-term efficacy of biofeedback therapy in patients with dysynergic defecation: Results of a median 44 months follow-up. Neurogastroenterol Motil, 2015; 27(6): 787-95
6. Rao SS, Seaton K, Miller M et al: Randomized controlled trial of biofeedback, sham feedback, and standard therapy for dysynergic defecation. Clin Gastroenterol Hepatol, 2007; 5(3): 331–28
7. Rao SS, Valestijn J, Brown CK et al: Long-term efficacy of biofeedback therapy for dysynergic defecation: randomized control trial. Am J Gastroenterol, 2010; 105(4): 890–96
8. Rao SS: Dysynergic defecation and biofeedback therapy. Gastroenterol Clin North Am, 2008; 37(3): 569-86
9. Loftus CJ, Wood HM: Congenital causes of neurogenic bladder and the transition to adult care. Transl Androl Urol, 2016; 5(1): 39–50
10. Hull T, Giese C, Wexner SD et al: Long-term durability of sacral nerve stimulation therapy for chronic fecal incontinence. Dis Colon Rectum, 2013; 56(2): 234–45
11. Maeda Y, Norton C, Lundby L et al: Predictors of the outcome of percutaneous nerve evaluation for faecal incontinence. Br J Surg, 2010; 97(7): 1096–102
12. Michelsen HB, Christensen P, Krogh K et al: Sacral nerve stimulation for faecal incontinence alters colorectal transport. Br J Surg, 2008; 95(6): 779–84
13. Patton V, Wiklundt L, Arkwright JW et al: The effect of sacral nerve stimulation on distal colonic motility in patients with faecal incontinence. Br J Surg, 2013; 100(7): 959–68
14. Dinning PG, Fuentealba SE, Kennedy ML et al: Sacral nerve stimulation induces pan-colonic propagating pressure waves and increases defecation frequency in patients with slow-transit constipation. Colorectal Dis, 2007; 9(2): 123–32
15. Dinning PG, Hunt LM, Arkwright JW et al: Pancolonic motor response to sub-sensory and suprasensory sacral nerve stimulation in patients with slow-transit constipation. Br J Surg, 2012; 99(7): 1002–10