Enemas Are Ineffective in Pediatric Constipation

BY PATRICE WENDLING

Regular enemas did not reverse increased rectal compliance in children with intractable functional constipation, Dr. Marc Benninga reported at an international symposium sponsored by the International Foundation for Gastrointestinal Disorders.

The prospective, longitudinal barostat study of 101 patients also found that increased rectal compliance was not related to treatment failure.

Rectal compliance is an indirect measure of contraction and relaxation in the rectum. It is thought to be increased in children with constipation compared with healthy children, and to be reduced in those with irritable bowel syndrome with diarrhea.

Regarding the result that enemas did not reverse increased rectal compliance, Dr. Benninga said: “It is a provocative finding, because increased rectal compliance seems not to be an important underlying mechanism of intractable functional constipation in childhood.”

The investigators randomized 101 children aged 8-18 years, with symptoms of functional constipation lasting for at least 2 years, to either conventional treatment with laxatives and toilet training or conventional treatment plus enemas. Patients in the latter group had three enemas per week for the first 3 months, with a reduction in the number of enemas by one per week every 3 months.

Among the 87 children who completed 12 months of treatment, there were no significant differences in clinical success between the two treatments or between children with and without abnormal rectal compliance at baseline.

Functional constipation was defined as the presence of two or more of the following criteria: defecation frequency less than three times a week, fecal incontinence at least twice a week, large-diameter stool, and fecal retention at physical examination.

The patients’ mean age was 11 years, 65% were boys, 72% had large-diameter stools, and 47% had fecal impaction. Defecation frequency averaged 1.5 per week, and fecal incontinence occurred an average of seven times per week. Symptom duration averaged 7 years.

Assessment of rectal compliance was performed with an electronic barostat and polyethylene bag, which is thought to be more accurate than a latex balloon and manual inflation used in clinical settings, Dr. Benninga explained. The upper limit of the normal range was 20 mL/mm Hg.

Clinical success, defined as defecation at least three times per week and fecal incontinence less than once a week, was achieved in 33 children with normal rectal compliance, 54 with moderately increased compliance, and 20 with severely increased compliance, Dr. Benninga said at the meeting, which was cosponsored by the University of Wisconsin.

Hotline Launched for Colon Cancer Patients

The Patient Advocate Foundation is offering the Colorectal CareLine, a hotline designed to assist people who have been diagnosed with colorectal cancer and are seeking education and access to care. The CareLine is staffed by case managers with both nursing and social work backgrounds. Financial aid is available for those who need financial assistance. To contact the CareLine, which is sponsored by Amgen Inc., call 866-657-8634.