Encopresis: From a Surgical View in Comparison to Psychiatric Management

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Abstract: It is an overview about encopresis, its definition, diagnosis and to focus on the role of surgery in its management. A prospective study designed to be held in multi centers in delta region of Egypt in the period from October 2002 to December 2008. Eighty five children diagnosed to be encopretic were the subject of this study. They underwent some surgical procedures and passed the integrated multi-therapeutic programs. Manometric, defecography, rectal ultrasound and recently MRI scan (in 17 child); were performed pre-operatively and during follow up period. Treatment considered effective when the child has been clean for 6 months at least. Twenty six children were primary non-retentive type (Group A: 30.6%) and fifty nine child were secondary retentive type (Group B: 69.4%); forty five child of them were due to organic causes (52.9%) needed surgical intervention. Hypotonic external sphincter was found in 7 Cases in group A (5.9%) and in 19 cases (22.4%) in group B; while thin internal sphincter was found in 5 cases in group A (8.2%) and in 11 cases in group B (12.9%). All children in group A and 24 children in group B (10 of them were underwent surgical procedures before) i.e., fifty child (58.8%); all were joined the integrative multi-therapeutic program with success rate 58% soiling free after 6 months and increased to (84%) after one year and no remission after about three years follow up; while in group B: 45 cases (52.9%) children of 59 patients underwent surgery with success rate (88.8%). Clinical and psychiatric examination in addition to anal manometry, defecography, rectal sonography and recently MRI are the main tools in diagnosis of encopresis. The integrative multi-therapeutic program is very effective (84%) with no remission in management of primary non-retentive encopretic children while surgery is the way to manage the secondary retentive encopretic children with (88.8%) success rate.

Key words: Encopresis, surgery, clinical, psychiatric examination, children

INTRODUCTION

Passage of normal stools in an abnormal place and at abnormal times after the age of four years without organic causes, is more likely to be related to a psychological disturbance, (Freeman, 1993; Behrman et al., 2000). The term Encopresis is sometimes used in-correctly.

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to describe chronic idiopathic constipation with fecal soiling. Encopresis is, in fact, defined as passage of stool, often normal, in inappropriate places and at inappropriate times; (Freeman, 1989). Another definition made by Fennis and Fennis (1999) is the involuntary or intentional repeated passage of feces into inappropriate places (e.g., clothing or floor); Borowitz et al. (2008), also encopresis is known as overflow incontinence of feces due to unresolved constipation that can lead to fecal retention and impaction. Other criteria for diagnosis are a frequency of at least once a month for at least 3 months and patient age of 4 years or more (American Psychiatric Association, 1994, 2000; Rintala, 2002).

Encopresis affects 1-3% of the general pediatric population; by a child aged 4 years or older without a history of faecal retention. It is much more common in boys than in girls (male-to-female ratio 4:1) and appears to have a familial component (Hatch, 1988; Di-Lorenzo and Benninga, 2004).

Encopresis has been attributed to a range of factors, including faulty toilet training techniques, stress, trauma, disturbed parental-child relationships, sexual and physical child abuse, limited attention and concentration span, high level of motor activity, impaired rectal and sigmoid sensation and abnormal defecation dynamics (Loening-Bauke, 1984, 1990; Nolan and Oberklaid, 1993; Buttross, 1999; Joinson et al., 2007). Psychosocial problems are far more common among children with encopresis than among normal children (VanDer Wal et al., 2005; Bharucha et al., 2006).

Functional encopresis may be associated with other neuro-developmental problems, including easy distractibility, short attention span coordination (Joinson et al., 2007). Occasionally, the child has a special fear of using the toilet. Functional encopresis may also be precipitated by life events, such as a move to a new home (Kaplan and Sadock, 1984).

Pre-school children present with a history of constipation and with holding maneuvers. The school-age child may have constipation and fecal soiling for some times prior to detection. In some children encopresis is associated with enuresis and urinary tract infection (Behrman and Kliegman, 1998; Patel and Pratt, 1999).

Encopresis as a symptom can be viewed and understood from different aspects: physiologically, it represents faulty defecation dynamics, so that treatment is directed at clearing the bowel and correcting the dysfunctional mega colon (Loening-Bauke, 1990, 1996a); behaviorally, encopresis represents inappropriate behavior that warrants a change (Ayllon et al., 1975); dynamically, it can be viewed as a reversion to an immature mode of behavior and an inappropriate way of expressing emotions which involves interlocking relationships with significant others (Bemporad et al., 1971; Amsterdam, 1979). The principal differential diagnoses of encopresis, after Kuhn et al. (1999), were shown in Table 1.

As functional encopresis is fecal soiling past the time bowel control is physiologically possible and after toilet training should have been accomplished. The Diagnostic and Statistical Manual of Mental Disorders (American Psychiatric Association, 1987, 2000) revised criteria for functional encopresis, also specified a primary type and a secondary type of functional encopresis. Encopretic children are classified as primary type if the encopresis continues after both chronological and mental ages have reached at least 4 years and there has not been a prior period of fecal continence lasting at least one year, i.e., the child never had control over his defecation. Encopresis that develops any time after a year-long period of continence is termed secondary encopresis i.e., the child had control but reverted and lost it (Fennis and Fennis, 1999; Behrman et al., 2000).

Lack of appropriate toilet training or inadequate training may delay the child’s attainment of continence. There is also evidence that, some encopretic children suffer from lifelong
Table 1: The principal differential diagnoses of encopresis are listed in the following block after Kuhn et al. (1999)

**Retentive encopresis**
- Functional constipation (95%)
- Organic causes (5%)
  - Anal causes
    - Fissures
    - Stenosis/stenosis with fistula
    - Anorectal displacement of anus
    - Trauma
    - Postsurgical repair
  - Neurogenic causes
    - Hirschsprung’s disease
    - Chronic intestinal pseudo-obstruction
    - Spinal cord disorders
    - Cerebral palsy/hypotonia
    - Pelvic mass
  - Neuromuscular disease
  - Endocrine/metabolic causes
    - Hypothyroidism
    - Hypercalcemia
    - Lead intoxication
  - Drugs
    - Codeine
    - Antacids
    - Others

**Non-retentive encopresis**
- Non-organic (55%)
- Organic (1%)
  - Severe ulcerative colitis
  - Acquired spinal cord disease (i.e., sacral lipoma, spinal cord tumor)
  - Recto-perineal fistula with imperforate anus
  - Postsurgical damage to anal sphincter

inefficient and ineffective gastrointestinal motility. Either of these factors alone but especially the two in combination offers an opportunity for a power struggle between the child and the parent over issues of autonomy and control; such battles often aggravate the disorder, frequently causing secondary behavioral difficulties. Many encopretic children, however, do not have behavioral problems, when behavioral problems do occur, they are social consequences of soiling (Kaplan and Sadock, 1984).

Encopretic children who are clearly able to control their bowel function adequately and who deposit feces of relatively normal consistency in abnormal places usually have a psychiatric difficulty (Kaplan and Sadock, 1984; Bharucha et al., 2006; Jomson et al., 2007).

Secondary encopresis sometimes appears to be a regression after such stresses as the birth of a sibling, a parental separation, a change in domicile, or the start of school (Kaplan and Sadock, 1984; Di-Lorenzo and Bemminga, 2004).

This multi-centers study was designed to review of the literature and patients tickets to evaluate the diagnostic benefits of combining anal manometry, defecography and endosonography and recently magnetic resonance image (MRI) scan, in the assessment of encopretic children and to recognize the specific type from which they suffer and to implement the best modality of treatment in addition to evaluate the role of surgery in their management. We propose a multi-disciplinary approach with a somatic and psychological evaluation of the encopretic child. This study in addition to define encopresis, identify associated characteristics and clinical presentation; it also, describes diagnosis and treatment plans.
MATERIALS AND METHODS

Eighty-five children with encopretic symptoms were picked up from the attendent children presented or referred to surgery department, at Al-Azher University Hospitals, Biala Hospital, Kafer El-Sheikh Health Insurance Clinics and Mansoura International Hospitals; at the period from October 2002 to December 2008. Twenty patients of them had surgical problems (five of them was corrected previously, while other fifteen were presented without any surgical interference); the last twenty patients were without any surgical problem (idiopathic type). The admission criteria included complete medical work up: Careful History, Physical Examination, Both allow the physician to make a decision regarding requirements for blood studies (e.g., deficiency or excess of thyroid or adrenal hormones, electrolyte imbalances and calcium level). Urine analysis and culture, stool analysis, complete blood picture, plain X-Ray abdomen (which was very helpful in assessing the presence or absence of retained stool, its extent and whether the lower spine is normal in encopretic children), abdominal ultrasoundography; P/R examination, barium enema (Fig. 1) and rectal biopsy for suspected case of Hirschsprung’s disease to confirm diagnosis and fulfillment of the criteria for encopresis (involuntary or intentional repeated passage of feces into inappropriate places e.g., clothing or floor); with frequency of at least once a month for at least 3 months and patient age of 4 years or more. All children were subjected to anal manometry (Ano-rectal manometry that was performed using a triple lumen catheter attached to a hydraulic manometry infusion system (Fig. 2) (intact recto-anal inhibitory reflex); Fig. 3 indicating Anorectal Manometry Report: Maximum Resting Pressure: 58 mm Hg (Hypertonia) and Fig. 4 indicating Anorectal Manometry Report: Maximum Squeeze Pressure: 78 mm Hg; Fig. 5 indicating Anorectal Manometry Report: Maximum Squeeze Pressure: 65, 48 and 55 mm Hg; Fig. 6 indicating Anorectal Manometry Report: Maximum Squeeze Pressure: 65, 48 and 55 mm Hg and Fig. 7 indicating Anorectal Manometry Report: Maximum Resting Pressure: 22 mm Hg (Hypotonia), defecography and some for rectal endosonography and MRI scan.

We were dealing with organic causes firstly, with follow up of those patients and other associated psychosomatic pathologies were recorded. The treatment protocol adopted in these cases was:

Fig. 1: Barium Enema of Hirsch Sprung’s Encopretic child
**Surgical Approach**

Forty-five cases were underwent surgical procedures, 8 cases of anal fissures were operated upon by lateral sphincterotomy under general anesthesia; 3 cases of anal stenosis were operated upon by cut back (posterior division to remove about 1 cm of fibrous ring with a triangular piece of the skin removed, its apex above in such a way as to ensure complete and adequate enlargement of stenosed region); the 6 cases of Hirsch Sprung's disease were operated upon by modified stapled Duhamel's operation to preserve rectal sensation and
Fig. 4: Anorectal Manometry report: Maximum squeeze pressure: 78 mm Hg Hypotonia (Normal SQZP: 90-105 mmHg)

Fig. 5: Anorectal Manometry report: Maximum squeeze pressure: 65, 48 and 55 mmHg-Hypotonic (Normal SQZP: 100-180 mmHg)
Fig. 6: Anorectal Manometry Report: Maximum squeeze pressure: 65, 48 and 55 mm Hg-Hypotonic (Normal SQZP: 100-180 mmHg)

Fig. 7: Anorectal manometry report: Maximum resting pressure: 22 mm Hg-Hypotonia (Normal R.P.:50-90 mm Hg)

storage capacity, the colon was seized and brought down to present at the anus through 2 cm an opening in the rectum, 2 cm above the dentate line by the EEA stapler size 21 was
used to allow free communication between the colon and rectum; while the last 2 cases of rectovesical fistula with imperforate anus (ectopic anus) were operated upon by modified midline perineal anorectoplasty with anal transposition to normal anal site through anal sphincter: the child in knee-elbow position with a sandbag under the pelvis, using a midline perineal incision continues around the fistula into the vestibule in a rocket like fashion: multiple 5/0 sutures are placed circumferentially at the fistula site, while traction is placed on these sutures, the rectum is dissected in a circumferential manners. The rectum must be mobilized as previously described to gain enough length to perform a tension free bowel skin anastomosis. The perineal body is then reconstituted by bringing together the anterior limit of the external sphincter. The anterior edge of the muscle complex is re-approximated. The levator muscle is usually not exposed and thus does not to be reconstructed. The muscle complex must, however, be reconstructed posterior to the rectum.

**Medical Approach**

To achieve complete evacuation of the bowels, i.e., disimpaction of the fecal mass via medical routes, which may need from 2-5 days (Croffie and Fitzgerald, 1996; Loening-Baucke, 1996a; Abi-Hanna and Lake, 1998), hypertonic phosphate enema was used. Some children needed to be hospitalized. In majority of children, 1-3 enemas were enough to achieve disimpaction. Soap water enemas were avoided as they may cause many complications as perforation and necrosis of the bowel (Loening-Baucke, 1996a). Also tap water enemas were avoided as they may cause water intoxication, hypo-natremia and seizures (Loening-Baucke, 1996a). Once dis-impaction and complete evacuation was achieved, the next step was to prevent re-accumulation of the stool. This was achieved by regular use of stool softness and laxatives such as lactulose (in dose: 1-3 mL/kg/day in two divided doses) and senna syrup (in dose: 5-10 mL with breakfast and maximum 10 mL bid). In addition to these laxatives regimen, dietary fiber, that contains cellulose and psyllium, was increased appropriately. The goal of this medical approach is to allow sufficient time for colon to return to normal caliber and tone in order to maintain regular bowel movements and prevent re-accumulation of stools (Loening-Baucke, 1996b; Abi-Hanna and Lake, 1998). After six months the children were weaned from laxatives gradually and at the same time encouraged to use toilet regularly after breakfast or evening meal to take advantage of the gastro-colic reflex.

**A Modified Form of Psychiatric and Behavioral Approach**

It described by Boon and Singh (1991), Howe and Walker (1992), Levin et al. (1992) and Kuhn et al. (1999), which included:

- Full description of treatment plan was introduced to the child and his parents, making clear that behavioral component is an integral part of the medical procedure
- Consent of children and their parents was taken to participate in the program
- Every child was examined clinically and completed with P/R, all previous medical workup was reviewed, especially the plain X-Ray abdomen to determine the presence of a severely impacted colon; if findings were positive (Retentive type encopresis); the patient was given an enema once daily for 5 days, followed in cases of failure by a more aggressive approach; paraffin oil was given 15-30 c.c. daily, adjusted for weight
- Diet was formulated based on high consumption of liquids (at least 2 L a day), fresh fruit juices and fiber, with a decrease in dairy products. An attempt must be done to fix diet and serve meals at fixed hours
Parents were instructed to sit the child on toilet after each meal and ask him/her to defecate. After 10 min the parents were called to document the quantity and consistency of the feces.

If during the program, parents noted a smell of passed stool, the child was instructed to clean him/herself, wash his/her clothes and stay in his/her room alone for the duration of activity he/she was participating in at the time, like TV watching. Cooperation was noted and recorded.

If the patient had no bowel movement during the day, an enema was administered after the last meal (6 pm). The child was made aware that the enema was not a punishment, but a means to help the bowel regain normal activity.

Progress in control of bowel movements was rewarded by moving the patient to a higher level of the program such as more television time, movies, etc.

Parents were instructed to avoid any criticism or comments regarding their child’s progress or regression and to differentiate the child’s behavior involving bowel movements from his/her other social or academic activities.

The child was discharged from the program after he/she achieved a successful week free of soiling and with regular defecation; but follow-up was continued for 3 months, 6 months and for one year.

**RESULTS**

Eighty-five children, confirmed to be encopretic, were the subjects of our study, 64 males (75.3%) and 21 females (24.7%), their ages ranged from 4 to 13 years; 61 children < 10 years (71.8%) and 24 children > 10 years (28.2%); 22 of them were children for divorced parents (25.9%), 33 of them were the oldest of their parents (38.8%) and the last 30 were the youngest of their parents (35.3%); these demographic data were shown in Table 2.

Children in the present study were classified, on the bases of clinical examination and plain X-Ray at the time of presentations, into two sub groups: group A of 26 children (30.6%): primary enuresis (non-retentive type) and group B of 59 children (69.4%): secondary enuresis (retentive type), where conservative approaches were succeeded in 34 patients (57.6%) to evacuate the colon, but failed in 25 patients (42.4%); where cleaning procedure under general anesthesia (operative evacuation) was done; the procedure was successful in 21 patients (35.6%), but 4 children (6.8%) needed a series of repeated enemas; Table 3.

As regard results of anal manometry, defecography, endosonography and magnetic resonance image scan (MRI), in group (A); resting incontinence was associated with a hypo-tonic external sphincter in 7 of 26 children (26.9%), 5 (19.2%) of whom had internal anal

| Table 2: Demographic data in the present study |
|----------------|----------------|----------------|
| Items | No. | % |
| Age | | |
| <10 years | 61 | 71.8 |
| >10 years | 24 | 28.2 |
| Sex | | |
| Male | 64 | 75.3 |
| Female | 21 | 24.7 |
| Family status | | |
| Children for divorced parents | 22 | 25.9 |
| Oldest child for parents | 33 | 38.8 |
| Youngest child for parents | 30 | 35.3 |
Table 3: Classification of encopretic children in this study

<table>
<thead>
<tr>
<th>Groups</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group (A): Primary encopresis (non-retentive type)</td>
<td>26</td>
<td>30.6</td>
</tr>
<tr>
<td>Group (B): Secondary encopresis (Retentive type):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservative evacuation:</td>
<td>59</td>
<td>69.4</td>
</tr>
<tr>
<td>Operative evacuation (under general anesthesia):</td>
<td>34</td>
<td>42.4</td>
</tr>
<tr>
<td>Successful evacuation:</td>
<td>21</td>
<td>25.6</td>
</tr>
<tr>
<td>Failed and need frequent enemas:</td>
<td>4</td>
<td>6.8</td>
</tr>
<tr>
<td>Total</td>
<td>85</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 4: Results of manometry, defecography, endoscopy and MRI scan in this study

<table>
<thead>
<tr>
<th>Group</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Group (A): (26 children)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypo-tonic external sphincter</td>
<td>7</td>
<td>26.9</td>
</tr>
<tr>
<td>Thiating internal sphincter</td>
<td>5</td>
<td>19.2</td>
</tr>
<tr>
<td>2-Group (B): (59 children)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypo-tonic external sphincter</td>
<td>19</td>
<td>32.2</td>
</tr>
<tr>
<td>Thiating internal sphincter</td>
<td>11</td>
<td>18.6</td>
</tr>
<tr>
<td>Total (85 children)</td>
<td>26</td>
<td>30.6</td>
</tr>
<tr>
<td>16</td>
<td>18.8</td>
<td></td>
</tr>
</tbody>
</table>

Sphincter thinning, while in group (B) resting incontinence was associated with a hypo-tonic external sphincter in 19 (32.2%) of 59 patients, 11 (18.6%) of whom had internal anal sphincter thinning; i.e., 26 children (30.6%) of total 85 encopretic children had sphincters problems in the form of hypotonic external sphincter; 16 (18.8%) of them had thinning of the internal sphincter. These data were shown in Table 4.

As regard the surgical management, Forty-five children in group B (76.3%) were due to surgical causes, 15 postoperative (25.4%) and 30 without operation (50.8%): 11 of them with anal fissures (18.6%), 3 with anal stenosis (5.1%), 13 with Hirsch Sprung's disease (22.0%), while the last 3 cases were with recto-perineal fistula and imperforate anus (5.1%). The 15 patients (25.4%) presented postoperatively with encopresis, had residual surgical problems in 10 patients (16.5%) and free for the last 5 patients (8.5%). For 10 patients group with residual surgical problems, surgical redo correction for these patients were taken place in the form of revision for 5 cases with improper correction of recto-vaginal and vestibular fistulas, 4 cases with recurrent symptoms after surgical repair of Hirsch Sprung's disease that need revision of the surgery; two cases of them were with retraction of rectum and anal stenosis that needed another pull through operation. The last case was fibrous anal stenosis that needed V-Y flap anoplasty. These results were shown in Table 5 and 6.

The Therapeutic Integrative Program (TIP) which was based on full parents and patients cooperation and involved medical intervention combined with modified behavior therapy with parental education and guidance; i.e., multi-modal therapy. By revision of "Child Behavior Chick List" (CBCL) before randomization in the therapeutic program at and after follow-up. We found that, in group (A) of 26 children with primary non-retentive encopresis, 23 children (88.5%) were completely free of symptoms and soiling after 6 months of beginning of the program and reaching to 25 children (98.2%) after completion of the first year; while in the second group (B) of 59 children with secondary retentive encopresis, 10 cases from the surgically managed group (45 children) were added to our therapeutic program, so this group was consisted of these 10 patients in addition to 14 patients, added from the start (24 patients); 6 children (25%) were completely free of symptoms and soiling after 6 months from the beginning of the program and was reaching to 17 children (70.8%)
Table 5: Surgical indications in our study

<table>
<thead>
<tr>
<th>Items</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs surgical management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anal fissures</td>
<td>11</td>
<td>18.6</td>
</tr>
<tr>
<td>Anal stenosis</td>
<td>3</td>
<td>5.1</td>
</tr>
<tr>
<td>Hirschsprung's disease</td>
<td>13</td>
<td>22.0</td>
</tr>
<tr>
<td>Recto-perineal fistula and imperforate anus</td>
<td>3</td>
<td>5.1</td>
</tr>
<tr>
<td>Needs surgical correction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residual surgical problems</td>
<td>10</td>
<td>16.9</td>
</tr>
<tr>
<td>Free postoperative</td>
<td>5</td>
<td>8.5</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
<td>76.3</td>
</tr>
</tbody>
</table>

Table 6: Results of surgical treatment in 45 cases

<table>
<thead>
<tr>
<th>Clinical diagnosis</th>
<th>No.</th>
<th>%</th>
<th>Surgical treatment</th>
<th>Cured %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs surgical management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anal fissures</td>
<td>11</td>
<td>24.4</td>
<td>Sphincterotomy</td>
<td>11 24.4</td>
</tr>
<tr>
<td>Anal stenosis</td>
<td>3</td>
<td>6.7</td>
<td>Cut Back</td>
<td>0.0</td>
</tr>
<tr>
<td>Hirschsprung's disease</td>
<td>13</td>
<td>28.9</td>
<td>Modified stapled Daughters op.</td>
<td>11 24.4</td>
</tr>
<tr>
<td>Recto-perineal fistula and imperforate anus</td>
<td>3</td>
<td>6.7</td>
<td>Modified ant. Sag. Ano-rectoplasty</td>
<td>3.6</td>
</tr>
<tr>
<td>Needs surgical correction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residual surgical problems</td>
<td>10</td>
<td>22.2</td>
<td>Repair</td>
<td>10 22.2</td>
</tr>
<tr>
<td>• Correction of recto-vaginal and vestibular fistulas</td>
<td>5</td>
<td></td>
<td>Another pull-through</td>
<td></td>
</tr>
<tr>
<td>• Revision of the surgery after H.S</td>
<td>4</td>
<td></td>
<td>Tight anoplasty with Y-Y flap repair</td>
<td></td>
</tr>
<tr>
<td>• Fibrosis anal stenosis</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free postoperative</td>
<td>5</td>
<td>11.1</td>
<td></td>
<td>5 11.1</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
<td>100</td>
<td>Total</td>
<td>40 88.8</td>
</tr>
</tbody>
</table>

Table 7: Success results of multi-modal therapeutic program in our study

<table>
<thead>
<tr>
<th>Item</th>
<th>After 6 month</th>
<th>After one year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>1-Group (A): (26 patients)</td>
<td>25</td>
<td>98.5</td>
</tr>
<tr>
<td>2-Group (B): (24 patients)</td>
<td>6</td>
<td>25.0</td>
</tr>
<tr>
<td>Total</td>
<td>29/50</td>
<td>58.0</td>
</tr>
</tbody>
</table>

Table 8: Rate of remission after long-term follow-up (mean 30 months)

<table>
<thead>
<tr>
<th>Item</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Group A (26)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2-Group B (59)</td>
<td>3</td>
<td>6.0</td>
</tr>
<tr>
<td>Total (85)</td>
<td>3/85</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Table 9: Failure rate of encopresis therapy

<table>
<thead>
<tr>
<th>Item</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total (85)</td>
<td>6/85</td>
<td>10.6</td>
</tr>
</tbody>
</table>

after completion of the first year. The total result of the multi-modal therapy was 29 patients response (58.0%) of 50 patients including 10 cases from the surgically managed group after 6 months and increased to 42 patients response (84.6%) after one year. These figures were shown in Table 7.

As regard the long-term results (> 36 months), measures consisted of regular recording and analysis of clinical follow-up charts and parents reports (C B C L) of child soiling status. At follow-up (mean duration 30 months, range 15 to 49 months); 3 children (6.0%) were in remission, all in the group (B) of secondary retentive encopreatic children, while the 9 children (18.0%) whom did not respond to therapy still soiling with general un-responding rate of 9/85 children (10.6%); the general remission rate was 3/85 (3.5%); this was shown in Table 8 and 9.
DISCUSSION

The reported prevalence of encopresis in childhood is 2-3% in boys and 0.3-0.7% in girls at age 7-8 years (Biswas and Berg, 1986) and 1.3 and 0.3% in boys and girls, respectively, at ages 10-12 years (Rutter et al., 1970). Precise figures for adolescents are not available (Fennig and Fennig, 1999). Yet most parents are unaware of the condition. Parents frequently view encopretic symptoms as deliberate actions and react punsciously. Children with encopresis live constant fear of ridicule about a problem over which they have no control (Chaney, 1995).

As regard radiological investigations, Varca-Calderon et al. (2000) stated that anal manometry, defecography and endosonography are complementary procedures in the assessment of this group of encopretic children, while Stuphen et al. (1997) concluded that ano-rectal manometric examination in encopretic children is very essential especially to detect anal sphincters spasm and associated patho-physiologic abnormalities e.g., mega-colon. Also, Stuhldreier et al. (1997) stated several advantages of the three-dimensional endosonography compared with conventional examination, as this new system is able to produce an image of the entire pelvic floor including the sphincter muscles and the rectal wall even in small children.

Most of, the present study, patients underwent previous treatment for encopresis, using enemas, laxatives, or medications; frequently, they were given in an indiscriminate manner. Not only did they fail to keep the patient clean, but many times they actually worsened the patient situation. Many factors contribute to fecal continence; the importance of the levator ani muscle and the external sphincter has been appropriately emphasized. However, other factors that may contribute to fecal continence preclude sensation and proprioception.

In present study according to the options mentioned by Freeman (1989) and Malone et al. (1990), modified Duhamel’s procedure was preferred for treating patients with Hirsch Sprung’s disease, with least pelvic dissection around the rectum, to keep the normal anatomical relation between it and the surrounding pelvic musculature, that was lost in other available surgical procedures for Hirsch Sprung’s disease and preserving rectal mucosa that contains sensory never ending for proprioceptive sensation for rectal contents as wind and solid. However, the role of the internal anal sphincter fecal continence is still debatable. Yoo et al. (1995) found that the Internal Anal Sphincter (IAS) was contributory to resting anal tone, but not essential for anal incontinence. Some investigators have attempted to isolate the contribution of the IAS to the resting tone by various pressure measurements. Whatever the IAS is preserved or not, abnormal bowel function after operation on ano-rectal malformation is still present in significant number of patients. Reported that the preservation of the IAS could rather result in sever constipation by inhibition or rectal propulsion. However, patients treated with modified Duhamel’s reconstruction had 32% of them reported difficulty of defecation with constipation associated with fecal soiling post operatively; (Bill et al., 1996). Also, Rintala (2002) explained that the constipation after ano-rectoplasty might be caused by not only the partially denervated distal rectum during operation, the histologic change of the ectopic anal canal and the congenital rectal dilatation, but also by the well preserved IAS and External Anal Sphincter (EAS).

Fecal incontinence can be devastating to the emotional and social development of children. Ano-rectal malformation affects 1 in 5000 newborns and at least 30% of these children will be fecal incontinent after corrective surgery. In addition, approximately one half of children who have spine bifida suffer from fecal incontinence as do some children who have Hirsch Sprung’s disease with intractable constipation (Fennig and Fennig, 1999). The same was detected in other literature, as adolescents with ano-rectal anomalies often present
with impaired fecal control, even if the external sphincter are anatomically present and there are no neurological abnormalities present. Also, some degree of local incontinence may occur after surgery for Hirschsprung's disease, this may lead to profound psycho-emotional disturbance so they need starting an anal reeducation program, while is now offered to all children with fecal incontinence often surgery (Patel and Pratt, 1999). Some patients who have fecal incontinence may improve significantly with an operation. Those who do not improve, have three alternatives to deal with fecal incontinence. If nothing is done, the child will soil their clothing or diaper and incur social or psychological trouble. A diverting colostomy is a second option, in which case the family is burdened by the need for colostomy care as well as the emotional drain inflicted on a child who must live with a colostomy. A third option involves the implementation of a bowel management program whereby, through the use of a daily enema, manipulation of diet and some medication, children can remain clean 24 hours a day. In present study experience, this program has proven effective for the most majority of fecally incontinent children (Hedlund and Perin, 1990).

The therapeutic means directed towards the different etiologic and symptomatic features. Explanations of pathology-physiology of the symptoms and discussion with the child and parents must be accomplished first. The primary non-retainive type of encopresis, in the present study, represented 14/25 (56%) of children, which referred to inappropriate soiling without evidence of fecal constipation and retention. In the literature, this form of encopresis accounted for up to 20% of all encopretic cases (Kuhn et al., 1999), characteristics included soiling accompanied by daily bowel movements that are normal in size and consistency.

An organic cause for this type (non-retainive encopresis) is rarely identified, the present study reported only mild hypotonic external sphincter in 3 cases (12%) and thinning internal sphincter in 2 cases (8%); also the medical assessment was normal and signs of constipation were noticeably absent. Full developmental and behavioral assessments were made, this to establish that the child was ready for intervention to correct encopresis and to identify any barriers to success. The reported success rate for our multi-modal therapy of 12/14 children (85.7%) after one year follow-up without relapse or remission. These results were better than reported by Patel and Pratt (1999), who reported a rate up to 50-60% of children with acceptable bowel control and free of soiling within a year and near to results of Reid and Bahar (2006) who reported 95% rate (38/40 children) for successful mode of psychologically based therapy for these children. While Taubman and Buzby (1997) reported only 1 of 12 children (8.3%) with primary encopresis was free of soiling and no longer receiving therapeutic medication at one year.

The secondary retentive encopresis, where there was constipation, impaction of stool and subsequent leakage of fecal material; as the child had control but reverted and lost it. For all techniques, aggressive preoperative bowel preparation is essential to facilitate the initial postoperative enema and broad-spectrum antibiotics, to cover bowel flora, are recommended (Griffin et al., 2008).

The present study reported a success rate for the multi-modal therapy in this type: 5/11 children (45.5%) after one year follow-up. This rate was less than reported by Stark et al. (1997), who reported 86% stopping soiling by the end of treatment and did not require further treatment and also less than reported by Taubman and Buzby (1997) who reported 21 of 37 children (56.9%) were free of soiling after one year.

Other surgical options may focus on correction of sphincteric defects. In patients with ano-rectal malformations, reassessment and re-do ano-rectal pull-through surgery are commonly performed. Keshtgar et al. (2007) stated that excision of mega-rectum or
mega-sigmoid has resulted in improved symptoms of constipation and overflow faecal continence in children with previous ano-rectal malformation. Such symptoms are particularly likely to improve in low ano-rectal malformations with the presence of a good internal anal sphincter and an absence of neuropathy. High anomalies with poorer sphincters and associated sacral anomalies are more likely to benefit from the stasis of a dilated rectum to enhance continence.

As regard Bio-feed-back training or Balloon defecation options for management of encopresis cases many reports in the literature stated that Biofeedback training had no additional effect on success rate or behavior scores (Loening-Bauke, 1995, 1996b; VanDer Plas et al., 1996; Brazzelli and Griffiths, 2006). In contrast, Sutphen et al. (1997), Faure et al. (1999), Iwata et al. (1995), Cox et al. (1996) and Griffiths et al. (1999) all reported that biofeedback training and treatment represents an interesting role in management of such children.

All patients in the present study had undergone years of treatment with medical measures. Under the multi-model treatment program for encopretic children, 84% of children (42/50 children) stopped soiling after one year (25/26 in group A, 98.2%) and (17/24 in group B: 70.8%). Those responded children were symptoms-free after this period and no relapse was observed on follow-up in group (A) while 3/59 cases (5.1%) were in remission in group (B); with total remission rate 3/85 cases of 3.5%.

Observations in this study that patients in group (B) of retentive type were showed no shame or stress regarding their symptoms and they were initially reluctant to cooperate and demonstrated detachment, isolation and passive-aggressive tendencies. They were more difficult to motivate and their participation in the program was passive. These characteristics are similar to those described by Bemporad et al. (1971) and Brazzelli and Griffiths (2006). However, we found that once therapeutic contact was made, we received full cooperation.

In this study there were only 22 encopretic children for divorced parents (25.9%) and this did not agree with that in literature (may be because of Islamic nature of our community that refuse and discard divorce); which showed an unexpectedly high rate of parental divorce or separation (Bemporad et al., 1971; Baird, 1974; Ringdahl, 1980; Brazzelli and Griffiths, 2006) and all the couples exhibited a high level of hostility and inability to work together and to cooperate with the treatment program. Owing to this high level of conflict and hostility, this work with the parents focused on the child’s symptoms and the way to help him/her according to the condition.

This study try to reduce the family tension and parental animosity induced by symptoms, this by emphasizing to the parents that although the encopresis might have been the route their son/daughter took to express his/her frustration, anger, hostility and opposition in childhood, so in adolescence it had become autonomous and a distinct entity.

None of the therapeutic modes and interventions, we used, were by themselves new and most had already been presented to the families in earlier treatments. We attributed our percent (84%) after one year of success of the program to implication of the psychological impact, which confirming that change is needed as the disconnection from daily routine and the familial environment facilitated the change. The adolescent child was made aware that he or she alone was responsible for elimination of the symptoms.

Seth and Heyman (1994), it was found that parents viewed the soiling with anger and frustration and the parent-child relationships were contentious. Also, it was agreed with Nolan and Oberklaid (1993) that “home-administered enemas or suppositories are vastly superior to the frequently traumatic ritual of bowel washouts or naso-gastric polyethylene glycol infusion in the hospital. While, in contrast to this, Fennig and Fennig (1999) found
that these procedures to be far less traumatic when done by professional nurses than by the parents. They response 100% to their therapeutic program on admission bases; as parents would find it disturbing to administer an enema to their children and performing the procedure in the hospital avoided the tension and conflicts around both soiling and the medical treatment. Also, Ringdahl (1980) concluded that the inpatient setting for encopretric children was advantageous because it stopped the hostile power struggle between children and parents.

CONCLUSIONS

Problems such as encopresis are perceived as “normal”, for some populations. Encopresis is the involuntary loss of formed, semi-formed or liquid stool into the child’s underwear in the presence of functional (idiopathic) constipation in a child 4 years of age or older. Physical examination and plain x-ray abdomen assess in diagnosis and classification. Anal manometry, defecography, endosonography and recently MRI scan are complementary procedures in the assessment of this group of patients. The multi-modal integrative therapy program was based on full patients and parents cooperation with using medical intervention combined with modified behavior therapy. This new approach will improve the knowledge of the pathogenesis of these disorders in children. Treatment is considered effective when the child has been “clean” for 6 months. The integrative multi-therapeutic program is very effective (98.2% without remission) in management of primary non-retentive encopretric children while surgery is the way to manage the secondary retentive encopretric children (84%). Relapses may occur. However, further studies are needed to find out a new tool especially in surgical field to deal with the non-responded cases (10.6%) and to obtain conclusive evidence.

REFERENCES


