Aggressive approach to complicated appendicitis in children

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Abstract
Objective(s): Appendicitis remains the most common condition in the pediatric population requiring emergency abdominal operation. Management of acute simple appendicitis is well described but controversy remains as to the optimal treatment of complicated appendicitis. Common complications of acute appendicitis include: localized peritonitis and abscess formation, flegmon and general peritonitis.

Methods: In this prospective study we have evaluated the results of aggressive therapy in management of complicated appendicitis in children in Sarvar pediatric hospital of Mashhad, Iran.

Results: Among 60 children with acute complicated appendicitis male to female ratio was 4:1 and mean age was 7.18±2.17 years. 60% were operated via low mid line incision and 40% by Rocky Davis incision. The most common final diagnosis was appendicular abscess that was observed in 34 patients. Primary wound closure was performed in 96.7% and placement of drain in peritoneal cavity in right lower quadrant was done only in 13.3%. Safe appendectomy was performed in all 60 cases and postoperative complications included two cases with wound infection and 4 cases with Chronic abdominal pain that were managed conservatively. Only one patient was readmitted and underwent re-laparotomy because of bowel obstruction.

Conclusions: according to our findings the current non operative approach to complicated appendicitis in children needs a revision.

Key Words: Pediatric; Appendicitis; Complicated; Management

Introduction
Appendicitis is a common surgical disease that can present across a broad spectrum of symptoms and pathologies [1, 2]. An individual's lifetime risk for appendicitis is approximately 8% [3]. While adults are often able to give an accurate history of the prodrome of symptoms experienced, children are less likely to be reliable historians given their age. This is one reason that many younger children present with more advanced appendicitis involving perforation and possible abscess formation [4, 5].

Appendicitis remains the most common condition in the pediatric population requiring emergency abdominal operation; Those with acute suppurative appendicitis can expect an uneventful recovery with a short hospital stay, while those with perforated or gangrenous appendicitis are fraught with potential complications, primarily infectious in nature. While much has been written in the literature about appendicitis and the management of acute appendicitis is well described [6], controversy remains as to the optimal treatment of complicated appendicitis [7–9]. Common complications of acute appendicitis include: localized peritonitis and abscess formation, flegmon and general peritonitis [10].

Peritonitis mandates urgent surgery but flegmon is managed by conservative approach and antibiotic therapy for couple of day till clinical and
Para clinical signs subside and they would underwent delay operation for appendectomy 2 months later. In this approach patients have to admit in hospital again which is time and many consuming. Those who advocate this approach, suggest that appendectomy is not feasible in the presence of severe inflammation. So in this article we aimed to evaluate the results of aggressive approach in treatment of complicated appendicitis in children and tried to performed the curative final intervention in acute inflammatory phase at the time of admission and evaluate the complications in follow up period.

Methods

In this prospective study, the results of the new approach for complicated appendicitis in children was immediate laparotomy and Extracorporeal appendectomy and management of complicated situation by irrigation and lavage of peritoneal cavity or drainage was evaluated and special check lists were filled out for each case.

The advantages of this method include no need to further treatment and readmission, time and cost saving, shorter hospital stay, fewer hospitalization induce complications such as nosocomial infections, prevent missing cases and performing final treatment in one stage and local control of infection and not to let the pus to spread in peritoneal cavity. Disadvantages of method include safe appendectomy may not be feasible, operation in inflamed and contaminate filed may lead to infectious complications such as intra abdominal abscess or wound infection, probability of bowel laceration, wound infection.

After clinical examination and primary assessment those children with proven diagnosis of complicated appendicitis who weren’t high risk for operation were include in this trial. After admission in pediatric surgery ward and primary resuscitation, patients kept NPO at least for 6 hours and antibiotic therapy was initiated and laparotomy via a mid line or Rocky davice (for ability of extending the incision if needed) incision was performed under general anesthesia.

First the infected and inflamed area was walled off by abdominal pads and if the inflammation was localized to the RLQ we didn’t extend the incision and only local irrigation of RLQ and pelvic cavity was performed. Complete irrigation was done in the presence of generalized peritonitis. If there was a severe omental adhesion, partial omentectomy was done to prevent further deserosation. Tieing the omentum was done by silk strings. Appendix and inflamed tissues were exteriorized in to the out of abdominal cavity if possible and in order to do this we opened the white line if needed and appendectomy was done out of the abdominal cavity. Omental and visceral wall off were broken down gently by finger fracture method and a safe appendectomy was done and drain placement and primary wound closure was on the basis of surgeon judgment. If there was a fine deserosation it remained intact but large deserosations were repaired by Lambert sutures using 4-0 silk.

Finally patients were fallowed in the ward during post operative days and also as outpatients and they evaluated for early and late complications for at least one month. Information’s were collected according to our check list and also by direct calling to the families by phone.

Data was collected in the form of special questionnaires and was analyzed by SPSS software (Ver 11.5) results were showed as tables and figures as needed.

Results

Among 60 children with acute complicated appendicitis 48 patients were male and 12 patients were female. Mean age was 7.18±2.17 years (range from 3 to 13 years).

Sonographic evaluation was also performed in 34 cases out of 60 and reports in US evaluation were inflammatory mass (19), Collection (8), Gangrened appendicitis (7).

Table 1: Clinical and paraclinical findings patients with acute complicated appendicitis who underwent surgery in Sarvar hospital

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean±sd</th>
<th>Min-Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>White blood cell count</td>
<td>15410.7±4845.7</td>
<td>7700-31800</td>
</tr>
<tr>
<td>Polymorphonuclear cell (%)</td>
<td>81.75±7.43 %</td>
<td>51%-95%</td>
</tr>
<tr>
<td>Temperature(°c)</td>
<td>37.91±0.8°c</td>
<td>36.5°c-41°c</td>
</tr>
<tr>
<td>Duration of pain(days)</td>
<td>3.73±2.64</td>
<td>1-12 days</td>
</tr>
</tbody>
</table>
Table 2: Frequency of different pre and post-operative diagnosis among patients with acute complicated appendicitis who underwent surgery in Dr Sheikh hospital

<table>
<thead>
<tr>
<th>diagnosis</th>
<th>Pre-operative</th>
<th>Post-operative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abscess</td>
<td>32 (53.2%)</td>
<td>34 (56.7%)</td>
</tr>
<tr>
<td>Localized peritonitis</td>
<td>10 (16.7%)</td>
<td>11 (18.3%)</td>
</tr>
<tr>
<td>Flegmon</td>
<td>7 (11.7%)</td>
<td>11 (18.3%)</td>
</tr>
<tr>
<td>Gangranized Peritonitis</td>
<td>11 (18.4%)</td>
<td>4 (6.7%)</td>
</tr>
<tr>
<td>Total</td>
<td>60 (100.0%)</td>
<td>60 (100.0%)</td>
</tr>
</tbody>
</table>

Chart 1: Frequency post operative complications among patients with acute complicated appendicitis who underwent surgery in Sarvar hospital

The most common pre-operative diagnosis at the time of admission according to clinical finding in physical examinations and paraclinical findings such as cell blood counts and sonography was appendicular abscess that was observed in 32 cases. Pre and Post operative diagnosis are shown in table 2.

Laparatomy was performed via a low mid line incision in 36 patients and by Rocky Davis incision in 24 patients. Primary wound closure was performed in 58 patients and delay closure by second intention was done only in 2 cases. Placement of drain in peritoneal cavity in right lower quadrant was done only in 8 cases. The most common antibiotic combination which was prescribed in our patients was Keflin+ Amikacin +Metronidazole and besides Ceftriaxone, Ampicillin and Gentamicin were also used in occasions.

Mean post operative antibiotic therapy time was 5.97±2.16 days (range from 2 to 11 days). Mean time of hospital stay was 6.08±2.14. (Range from 2 to11 days). Safe appendectomy was performed in all 60 cases and Post operative complications were evaluated during few post operation days in the ward and also as outpatients in long term follow up. Early complications consist of two cases with wound infection that were managed by drainage and irrigation. Chronic abdominal pain was reported in 4 cases during long term follow up that were managed conservatively and only one patient was re admitted and underwent re-laparotomy because of bowel obstruction (Figure 1).

Discussion

The treatment of appendicitis has been continuously refined over the more than 100 years since the disease process was described by Fitz in 1886 [11]. The most significant advances are attributed to early diagnosis, antibiotics, and improvements in surgical and anesthetic techniques. The mortality has been reduced to nearly 0% in recent series of children [12-15].

The management of acute appendicitis with immediate appendectomy has been well established and is certainly an acceptable approach in all cases with a well-described and expected morbidity and mortality [16]. However, the operative procedure can be much more challenging and potentially dangerous when performed for advanced appendicitis when a large inflammatory mass or abscess cavity is present. In addition,
appendectomy as a primary approach in these complicated cases may limit the use of laparoscopic techniques, result in a larger open laparotomy incision, and lead to increased infectious morbidity.

While signs and symptoms such as peri-umbilical pain relocating to McBurney’s point, point tenderness with peritoneal signs, and anorexia help make the diagnosis of acute appendicitis, children often cannot relate these symptoms accurately and their physical examination can be challenging and even misleading [17,18]. These difficulties can lead to appendicitis being misdiagnosed or simply overlooked and these children often present at a more advanced stage of disease with perforation. If the disease continues to progress a phlegmon or well-defined abscess can result. The optimal treatment of appendicitis at this advanced stage is not well established. Older reports can be found in the literature that advocated nonoperative therapy in children with delayed appendectomy [19, 20]. However, these studies suffered from a relatively high number of patients who failed nonoperative management, eventually requiring primary appendectomy. Comparing these studies, hospital stay and duration of antibiotic therapy are longer in these methods compared to our cases and according to the literature as children cannot localize infected process by omental and visceral wall off as good as adults, so non operative managements may lead to peritonitis in a greater portion.

More recently, some authors have advanced immediate appendectomy in cases of complicated appendicitis [21], although this approach can certainly be technically challenging in the presence of a large periappendiceal inflammatory mass or abscess cavity. Others have advocated delayed appendectomy in select populations [22, 23].

Among 60 children with acute complicated appendicitis male to female ratio was 4:1. Mean age was 7.18±2.17 years and minimum age was 3 years and maximum age was 13 years. The initial diagnosis according to clinical finding in physical examinations and paraclinical findings was appendicular abscess that was observed in 53.3%. In Roach study among 360 who had evidence of perforation, 92 had an intra-abdominal abscess or right lower quadrant phlegmon [10].

The most common final diagnosis was appendicular abscess that was observed in 56.7% of patients. The most common antibiotic combination before surgery which was prescribed in our patients was Keflin+Amikasin + Metronidazole.

In Pearl study, the most common pre- and postoperative antibiotics in those with perforated appendicitis were ampicillin/gentamicin/clindamycin or Flagyl (41%), cefoxitin (34%), or Unasyn (15%).

Finally in our study, safe appendectomy was performed in all 60 cases and post operative complications included two cases with wound infection and 4 cases with Chronic abdominal pain that were managed conservatively.

Only one patient was re admitted and underwent re-laparotomy because of bowel obstruction. In one case there was a localized gangrene of small bowel that was walled off the gangrened appendicitis so segmental resection and end to end anastomosis was performed besides of appendectomy. Using the silk string for omentectomy was not accompanied by any complication although they were used in infected area.

In the Roach study [10] Children who underwent delayed appendectomy had a well-defined abscess or phlegmon on preoperative imaging 97% of the time (31/32), but only 52% (31/60) of children undergoing primary appendectomy had these findings. There were no readmissions for complications in the primary drainage followed by interval appendectomy group, while the group treated with initial appendectomy and abscess drainage had 6 (10%) readmissions for postoperative complications (5/6 for recurrent intra-abdominal abscesses). Comparing to these reports, readmissions in our article were significantly less than Roach reports for initial appendectomy. But long term complications due to adhesions need further studies. So as primary conservative treatment and delayed appendectomy needs at least two periods of hospital admission, longer anti biotic therapy and sometimes treatment failure that will lead to operative intervention, and as primary aggressive approach to complicated appendicitis which was accompanied with acceptable results and complications, we suggest primary operative approach and a safe appendectomy in complicated appendicitis in children.
Conclusions

According to our findings the current nonoperative approach to complicated appendicitis in children needs a revision.

References