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Laparoscopic Appendectomy Versus Open Appendectomy in Pediatric Patients Abdullah Khubrani¹ and Abdullah Khubrani² ¹ College of medicine Received: 12 December 2017 Accepted: 4 January 2018 Published: 15 January 2018

7 Abstract

The aim of the present study was to assess the advantages of laparoscopic appendectomy (LA) compared with open appendectomy (OA) in children, regarding outcomes, operative time, length of hospital stay, antibiotic use, and available variables.Background: Appendicitis is a common cause of acute abdominal pain in children. Surgical removal of the appendix by either OA or LA is the treatment of choice. Over last two decades, LA has failed to be considered superior over OA in adults and children.Results: A total of 1883 pediatric patients underwent appendectomy (65

16 Index terms—

15

17 **1** Introduction

ppendicitis is a common cause of acute abdominal pain in children. Surgical removal of the appendix by 18 laparoscopic appendectomy ??LA) or open appendectomy (OA) approaches is the standard treatment in acute 19 appendicitis(AA).Surgical intervention has a lower rate of post-appendectomy complications than that seen 20 with antibiotic therapy alone (1). LA has shown advantages over OA in many aspects, such as shorter 21 hospital stay, decreased recovery time with a faster return to normal daily activities, less postoperative pain, 22 shorter postoperative ileus, better cosmetic results, lower time for wound healing, and less wound infection 23 (2)(3)(4)(5)(6)(7)(8). However, other studies have shown that LA is associated with longer operative time, 24 increased incidence of an intraabdominal abscess, and higher cost (7)(8)(9). Also, a previous study showed 25 that LA has a shorter operative time in complicated appendicitis (10). One trend analysis demonstrated that 26 LA showed a higher risk for complication compared with OA in uncomplicated appendicitis (11). In contrast, 27 other studies have reported that OA has a shorter hospital stay and lower cost (12,13). LA is not the standard 28 approach to AA management in children (11). This subject remains debatable, especially in pediatric patients 29 in which there is a lack of published studies. The aim of the present study was to assess the advantages of LA 30 compared withOA in children, regarding outcomes, operative time, length of hospital stay, antibiotic use, and 31 other available variables. 32

33 **2** II.

$_{34}$ 3 Methods

³⁵ 4 a) Study design and setting

The present study was a retrospective chart reviewconducted at King Abdulaziz Medical City (KAMC), Riyadh, Saudi Arabia.

³⁸ 5 b) Identification of study participants

A total of 1883 pediatric patients (? 14 years old) who were diagnosed with acute appendicitis and underwent LA or OA between January

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6 d) Data Analysis 41

Excel was used for data entry. SPSS version 24 software (IBM Corp., Armonk, New York, USA)was used for data 42 management and analysis. Descriptive statistics were used to describe demographic variables. The chisquare test 43 was used to assess the relationship between each surgical approach and categorical variables by percentages and 44 frequencies (e.g., surgical approach and gender). T-tests were used to assess the difference between the type of 45 surgery and quantitative values by measuring the mean and standard deviation (e.g., surgical approach and age). 46 A p-value of <0.05 was considered statistically significant. 47

III. 7 48

Results 8 49

A total of 1883 pediatric patients (mean age of 10 years old) that underwent appendectomy were included in the 50 present study. Males accounted for 64.9% of the patients (male: female ratio was 2:1). OA surgical approach 51 was performed in 1673 (88.8%) patients with a mean age of 10 ± 2.4 . LA was performed in 210 (11.2%) 52 with a mean age of 10.28 ± 2.5 . Conversion of LA to OA was needed for one patient and was included in 53 OA numbers. Additional variables were compared between the two approaches, including gender, WBC count, 54 neutrophil percentage, imagining, operative surgeons, histopathology reports, and rate of complication (Table 1). 55 56 A statistically significant difference was seen between LA and OA neutrophil percentages, operative surgeons, and 57 histopathology reports (p-value =0.003, <0.001 and <0.001, respectively) (Table 1). The rates of complication 58 were 3.2% for OA and 5.7% for LA, with no statistically significant difference observed between the two surgical approaches (p-value =0.057). The length of hospital stay was significantly longerfor LA (3.81 \pm 2.4 days) 59 compared with OA(3.19 ± 2.3 days) (p-value <0.001; Table 2). However, there were no statistically significant 60 differences between the two groups regarding antibiotic consumption during admission (p-value = 0.077). LA 61 demonstrated asignificantly longer operative time $(73.2 \pm 25.3 \text{ min})$ compared with OA $(53.1 \pm 24 \text{ min})$ (p-value 62 <0.001; Table 2). A significantly higher percentage (30%) of patients that underwent LA used antibioticsupon 63 discharge for longer period $(2.43 \pm 2.4 \text{ days})$ compared with OA (p-value s<0.001; Table 2). The LA approach 64

has significantly increased over the study time from 0% use in 1998 to 42% use in 2014 (Figure 1). 65

IV. 9 66

10 Discussion 67

68 Since the first use of the laparoscopic appendectomy approach for the management of acute appendicitis by 69 ??emm in 1983(14), it has failed to show superiority over the OA approach in adults and children (11, ??5). In contrast, in acute cholecystitis, the laparoscopic approach has been shown have wellestablished superiority 70 71 over the open approach (16). However, the LA approach is widely preferred by most surgeons and acceptable as the standard of treatment for AA. A technique is preferred over another due to its safety and few complications. 72 In the present study, the overall complication rate was 3.5% and included IAA, wound infection, and bowel 73 obstruction. The complication rate for both LA and OA approaches in children failed to show statistically 74 significant differences, similar to the majority of recent studies (17)(18)(19). However, another report claimed 75 that LA showed less complication rate in pediatric appendectomy (20). In the present study, the LA approach 76 77 did not reduce the need for imagining (abdominal US and CT) for the diagnosis of appendicitis, which is similar 78 to results from another study (17). However, a new trend is to use imagining for the diagnosis of appendicitis to reduce the incidence of a normal appendix (21). Senior surgeons (consultants and associate consultants) prefer 79 the LA approach; instead, junior surgeons (fellows and residents) prefer the OA approach, which might be due 80 to educational reasons. Similar to many previous studies that included meta-analysis, randomized trial, and 81 cohort studies, the LA approach has been shown to have longer operation times (7)(8)(9)12). However, a report 82 by Axel Elofsson 18 and his colleagues found no difference between the two techniques (LA and OA) regarding 83 operative time in children. In the present study, approximately half of LA surgeries were performed by junior 84 surgeons, which may contribute to the longer operative times that we observed. The LA technique can have 85 shorter operative times, but this might depend on the surgeon's experience (21). 86

Interestingly, our study and others found that the histopathology reports showed that non-perforated appendix 87 88 and normal appendix were statistically significant between the two methods (LA and OA), with no statistical 89 difference observed in perforated appendix cases (18). Upon seeing more normal or healthy appendicesduring 90 LA, raises the concern that the LA approach may participate in misdiagnosis of AA. Furthermore, in the present 91 study, the hospital stay was longer after LA in pediatric patients; however, additional pediatric studies have shown that LA resulted in a shorter hospital stay (17,18,20). The overall hospital stay in our study was longer than 92 most previous studies. One of the main goals of LA is to reduce the use of antibiotics in AA patients, however 93 we did not find an advantage regarding this issue. The present study found a low rate of LA for the management 94 of AA; however, this is no longer the case because the medical community is shifting toward minimally invasive 95 techniques and considers the LA approach the standard treatment of AA (see Figure 1). 96

11 V. 97

12Conclusions 98

LA and OA demonstratesimilar risk for postappendectomy complications the pediatric population. LA is 99 associated with longer operation times, which might lead to higher cost. Both LA and OAshow asimilar need for 100 antibiotics post-surgery. LA is not superior to OA in children, although further studies, including a randomized 101 controlled trial and meta-analysis, are required. 102

VI. 13103

Limitations $\mathbf{14}$ 104

Our single-center study was a retrospective chart review that was associated with the limited patient information. 105 The large variation between LA and OA cases might affect the results. However most our resultswere constant 106

with most recent studies. 107

15Conflict of interest 108

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None declared Acknowledgements None

Figure 1: Table 1 :

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	OA	LA	P-value
Age	10 ± 2.4	10.28 ± 2.5	0.173
Gender (male)	1095~(65.5%)	126~(60%)	0.119
WBC counts	16 ± 4.9	15 ± 5.2	0.259
Neutrophil percentage(%)	79.73 ± 10	77.25 ± 13	< 0.01
Complication rate	53~(3.2%)	12~(5.7%)	0.057
Surgeons			< 0.01
Senior Surgeons (Associate Consultant	318~(19%)	101~(48%)	< 0.01
and Consultant)			
Junior Surgeon (Fellow and Resident)	1355~(81%)	109~(51.9%)	< 0.01
Histopathology reports			< 0.01
Non-perforated Acute Appendix	1410~(84.3%)	153~(72.9%)	< 0.01
Perforated Appendix	133~(7.9%)	24~(11.4%)	0.086
Normal Appendix	130~(7.8%)	33~(15.7%)	< 0.01
laparoscopic appendectomy			
	OA	LA	P-value
Operative time (min)	52.1 ± 24	73.2 ± 25.3	< 0.01
Length of hospital stay (days)	3.19 ± 2.3	3.81 ± 2.4	< 0.01
Duration of antibiotic during admission	2.29 ± 2.1	2.57 ± 2.1	0.077
(days)			
Antibiotic on discharge	303~(16%)	63~(30%)	< 0.01
Duration of antibiotic on discharge (days)	1.87 ± 1.9	2.43 ± 2.4	< 0.01

Figure 2: Table 2 :

15 CONFLICT OF INTEREST

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 $^{^1 \}odot$ 2018 Global Journals $^2 {\rm Laparoscopic}$ Appendectomy Versus Open Appendectomy in Pediatric Patients

- [Ortega et al. ()] 'A prospective, randomized comparison of laparoscopic appendectomy with open appendectomy. Laparoscopic Appendectomy Study Group'. A E Ortega, J G Hunter, J H Peters, L L Swanstrom,
- ¹¹² B Schirmer . Am J Surg 1995. 169 p. .
- ¹¹³ [Milewczyk et al. ()] 'A prospective, randomized, unicenter study comparing laparoscopic and open treatments ¹¹⁴ of acute appendicitis'. M Milewczyk , M Michalik , M Ciesielski . *Surg Endosc* 2003. 17 p. .
- 115 [Kirby et al. ()] 'Appendectomy for suspected uncomplicated appendicitis is associated with fewer complications
- than conservative antibiotic management: A metaanalysis of post-intervention complications'. A Kirby , R
 Hobson , D Burke . J Infect 2015. 70 p. .
- [Masoomi et al. ()] 'Comparison of outcomes of laparoscopic versus open appendectomy in adults: data from the
 Nationwide Inpatient Sample (NIS)'. H Masoomi , S Mills , M O Dolich , N Ketana , J C Carmichael , N T
 Nguyen . J Gastrointest Surg 2006-2008. 2011. 2011 Jul 2. 15 (12) p. .
- 121 [Gorter et al. ()] 'Diagnosis and management of acute appendicitis. EAES consensus development conference'. R
- 122 R Gorter , H H Eker , M A W Gorter-Stam . Surg Endosc 2015. 2016. 30 p. 4668.
- 123 [Semm ()] 'Endoscopic appendectomy'. K Semm . Endoscopy 1983. 15 p. .
- [Krisher et al. ()] 'Intraabdominal abscess after laparoscopic appendectomy for perforated appendicitis'. S L
 Krisher , A Browne , A Dibbins , N Tkacz , M Curci . Arch Surg 2001. 136 p. .
- [Minutolo et al. ()] 'Laparoscopic appendectomy for acute appendicitis'. V Minutolo , G Gagliano , O Minutolo
 , M Carnazza , La Terra , S Buttafuoco , A Dipietro , S Lanteri , R . *Chir Ital* 2009. 61 p. .
- [Sporn et al. ()] 'Laparoscopic appendectomy: is it worth the cost?'. E Sporn , G F Petroski , G J Mancini , J
 A Astudillo , B W Miedema , K Thaler . J Am Coll Surg 2009. 208 (2) p. e2.
- 130 [Elofsson et al. ()] Laparoscopic or Open Appendectomy for Pediatric Appendicitis, Axel & Elofsson, Eric &
- Gemryd , Arnbjörnsson , Martin Salö . 10.15406/mojs.2016.03.00032. MOJSurgery.3.10.15406/mojs.
 2016.03.00032 2016.
- [Fingerhut et al. ()] 'Laparoscopic time to decide'. A Fingerhut , B Millat , F Borrie . World J Surg 1999. 1999
 (23) p. .
- [Wei et al. ()] 'Laparoscopic versus open appendectomy for acute appendicitis: a metaanalysis'. B Wei , C L Qi
 T F Chen , Z H Zheng , J L Huang , B G Hu , H B Wei . Surg Endosc 2011. 25 p. .
- [Yau et al. ()] 'Laparoscopic versus open appendectomy for complicated appendicitis'. K K Yau , W T Siu , C
 N Tang , G P Yang , M K Li . J Am Coll Surg 2007.
- [Az et al. (2006)] Laparoscopic Versus Open Appendectomy in Children, Meta-analysis, Omer Az , A Thanos ,
 P Paris , Sanjay Pu , H James , Vitali Malinovski . 2006 Jan. Ann Surg. 243 p. .
- 141 [Tzovaras et al. (2010)] 'Laparoscopic versus open appendectomy in men: a prospective randomized trial'. G
- Tzovaras , I Baloyiannis , V Kouritas , D Symeonidis , M Spyridakis , A Poultsidi . Surg Endosc 2010. 2010
 Jun 15. 24 (12) p. .
- 144 [Scirè et al. (2014)] 'Laparoscopic versus open appendectomy in the management of acute appendicitis in
 145 children: a multicenter retrospective study'. G Scirè, A Mariotto, M Peretti, E Buzzi, B Zani, F Camoglio
 146 , L Giacomello. *Minerva Pediatrica* 2014 Aug. 66 (4) p. .
- [Sauerland et al. ()] 'Laparoscopic versus open surgery for suspected appendicitis'. S Sauerland , R Lefering , E
 A Neugebauer . *Cochrane Database Syst Rev* 2010. 10 p. D001546.
- [Steven and Arezou ()] 'Laparoscopic vs Open Appendectomy in Children'. L Steven , Y Arezou , AmyK . Arch
 Surg 2011. 146 (10) p. .
- [Coccolini et al. (2015)] 'Open versus laparoscopic cholecystectomy in acute cholecystitis. Systematic review and
 meta-analysis'. F Coccolini , F Catena , M Pisano , F Gheza , S Fagiuoli , Di Saverio , S . Surg 2015 Dec. 24
 p. 107. (Pt A)
- [Pedersen et al. ()] 'Randomized clinical trial of laparoscopic versus open appendicectomy'. A G Pedersen , O B
 Petersen , P Wara , H Rønning , N Qvist , S Laurberg . Br J Surg 2001. 88 p. .