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The Enormous Size of the Gallblader-A Reason for Conversion to Open Surgery in Acute Cholecystitis Rexhep Selmani¹ ¹ University Clinic of Digestive Surgery Received: 12 April 2013 Accepted: 1 May 2013 Published: 15 May 2013

7 Abstract

Introduction: Laparascopic cholecystectomy is considered the treatment of choice for 8 cholelithiasis. Laparosopic cholecystectomy can be safely performed in patients with acute g cholecystitis, but there is a difference between conversion rates in patients operated within 72 10 hours from the onset of the symptoms and those after. The main reason for conversion on 11 early laparoscopic cholecystectomy is the inflammation that interferes and makes the anatomy 12 of the Calot?s triangle less visible, while other factors for the conversion of laparoscopic 13 cholecystectomy in acute cholecystitis are the timing of the operation, age, BMI, CRP, white 14 blood cell count (WBC), fever, tenderness in the right upper abdomen and ultrasonographic 15 finding of extremely thickened gallbladder wall, close relation of the Hartmann's pouch with 16 hepaticoduodenal ligament, the gallbladder size and the number and size of stones. Case 17 presentation: Here we present a case of 74 year old female patient, who presented at our 18 institution with 6 day history of abdominal pain, nausea and fever, with physical, laboratory 19 and ultrasound signs of acute cholecystitis. She underwent an laparoscopic exploration of 20 abdominal cavity in order to perform laparoscopic cholecystectomy. Because of extremely 21 large and thickened gallbladder wall and short xyphoid-umbilicus distance, conversion was 22 mandated. Conclusion: The enormous size of gallbladder in patients with acute cholecystitis, 23 accompanied with short xyphoid-umbilicus distance can be a reason for conversion to open 24 surgery during laparoscopic cholecystectomy. 25

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Index terms— acute cholecystitis, laparoscopic cholecystectomy, size of the gallbladder, conversions.

Introduction ouret introduced laparoscopic cholecystectomy in 1987. It has rapidly replaced open cholecystectomy as the standard treatment (1).

Laparascopic cholecystectomy is considered the treatment of choice for cholelithiasis. It has advantages over 31 32 traditional open cholecystectomy in terms of minimal post operative pain, shorter hospital stay, better cosmesis 33 and earlier recovery (2,3). With growing experience and overcoming the learning curve, a selection criterion has 34 become more liberal. Most of the previous contraindications such as morbid obesity, previous upper abdominal surgery and acute cholecystitis are no longer absolute. Attempts can be made in all cases of gall stone diseases 35 with laparoscopic procedure except for patients with bleeding diathesis, carcinoma gallbladder and patient not 36 fit for general anaesthesia(4). However, of all LC 1-13% requires conversion to an open if the anatomy of Calot's 37 triangle is not clear or an uncontrolled bleeding occurs (5). 38

Laparoscopic cholecystectomy can be safely performed in patients with acute cholecystitis; however, the rate of conversion remains higher when compared with patients having chronic cholecystitis(6,7), but without

statistically significant difference (8). However, there is a difference between conversion rates in patients operated 41 within 72 hours from the onset of the symptoms and those after (8). Adhesions are amongst the common 42 reasons for conversion of laparoscopic cholecystectomy (9). The main reason for conversion on early laparoscopic 43 cholecystectomy is the inflammation that interferes and makes the anatomy of the Calot's triangle less visible 44 (8,10). Thus, for surgeons it would be helpful to establish criteria that would assess the risk of conversion 45 preoperatively. The preoperative predictive factors for the conversion of laparoscopic cholecystectomy in acute 46 cholecystitis are the timing of the operation, age, BMI, CRP, white blood cell count (WBC), fever, tenderness in 47 the right upper abdomen and ultrasonographic finding of extremely thickened gallbladder wall, close relation of 48 the Hartmann's pouch with hepaticoduodenal ligament, the gallbladder size and the number and size of stones 49 (5,8). Here we present a case of 74 year old female (Figure ??), with fluid supra-and sub-hepatically. Free 50 air within the gallbladder wall was not seen. She was admitted to our hospital with the diagnosis of acute 51 cholecystitis. 52

53 2 II.

54 3 Case Presentation

Figure ?? : Although 6 day of history of abdominal pain the laparosopic cholecystectomy was considered the treatment of choice. After short preoperative preparation the patient was sent to operating theatre. The laparoscopy revealed enormously large, strongly dilated and empyematic gallbladder extending down to the right iliac fossa, with thickened wall very difficult for grasping. We punctuate the gallbladder and evacuated more than 150 ml of fluid to be able to grasp the gallbladder. Because of extremely large gallbladder and patient's relatively short xiphoid-umbilicus distance of 12,7 cm, grasping the the cephalic traction over the surface of the liver and handling with laparosopic instruments was practically impossible.

62 4 Discussion

63 Conversion rates of 2.6% to 14% had been described in literature (6,11). During the first 3 days of the onset of 64 symptoms the conversion rate is significantly lower than in patients operated after 72 hours of the beginning of 65 the disease (8). The main reason for the conversion at early laparoscopic cholecystectomy is the inflammation 66 that covers the view to triangle of Callot (??2), while at delayed cholecystectomy those are the fibrotic adhesions 67 (12,13). Severe inflammation accompanied with fibrosis leads to greater chance of billiary tract lesions (14).

68 Conversion was necessary because of abnormal anatomy in meaning of disproportion between the size of the 69 gallbladder and the size and the configuration of the patient's abdomen making grasping and handling the tense and thickened gallbladder, practically impossible. The gallbladder measured 19,5 cm, with very thick gallbladder 70 71 wall, which was stiff, with fibrotic changes. Patients with enormous gallbladder size and acute cholecystitis 72 tend to impose technical difficulties during laparoscopic cholecystectomy. In around 87% of the patients with 73 gallbladder wall thickening (>4 millimeter) surgeons encountered surgical difficulties (15,16). The additional difficulty for the conversion in our case was very short xiphoid-umbilicus distance of 12.7 cm only, including the 74 enormous gallbladder size, creating the difficulty in positioning of the trocars and their angulation which led to 75 poor visualization of the operative field. umbilicus in cadaveric study, was reported to be $18.2 \pm \text{IV}$. 76

77 5 Conclusion

Apart from the most common and well known reason for conversion to open surgery of laparoscopic cholecystectomy in patients with acute cholecystitis, the enormous size of the gallbladder can also be the reason. The additional difficulty in conversions with enormous size of gallbladder can be the short xiphoidumbilicus distance.

81 References Références Referencias ¹

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Figure 1:



Figure 2: Figure 2 :



Figure 3: Figure



Figure 4:

1. Mouret	P. From	thefirst	laparosco
cholecystectomy to frontiers of laparoscopic			
surgery; the future perspective. Dig Surg.			
1991;8:124-125.			
2. Daradkeh SS, Suwan Z, Abukhalaf M. Pre-operative			
ultra-sonography and prediction of technical			
difficulties		during	laparosc
cholecystectomy. World J Surg. 1998;22:75-77.			_
3. Chumillas MS, Ponce JL, Delgado F, Viciano			
V. Pulmonary function and complications after			
laparoscopic	cholec	systectomy. Eur	J Su
1998;164:433-437.			
4. Schrenk P, Woisetschlager R., Wayand WU.			
Laparoscopic	cholec	systectomy:	cause of
conversion in 1300 patients and analysis of risk			
factors. Surg. Endosc. 1995; 9: 25-28			
5. Sharma SK, Thapa PB, Pandey A. et al. Predicting			
difficulties during laparoscopic cholecystectomy by			
preoperative ultrasound. Kathmandu University			
Medical Journal (2007), Predicting conversion		of	laparosc
cholecystectomy for acute cholecystitis. JSLS 1999;			
3: 127-30.			

Figure 5:

- 82 [Collis and Wilhelmi] , B S Collis , Bradon J Wilhelmi , MD .
- 83 [Br J Surg ()], Br J Surg 1996. 83 p. . Cholecystectomy Audit Group
- 84 [Ann Surg ()], Ann Surg 1998. 227 p. .
- [Richardson et al.] Incidence and nature of bile duct injuries following laparoscopic cholecystectomy: an audit of
 5913 cases, M C Richardson, G Bell, G M Fullarton. West of Scotland Laparoscopic.
- 87 [Lo et al.] C Lo, C Liu, S T Fan, E C Lai, J Wong. Prospective randomized study of early versus delayed,
- [Chowdhry et al. ()] 'MD, Philip Landmarks for Safe Elevation of the Deep Inferior Epigastric Perforator Flap:
 A Cadaveric Study'. Saeed Chowdhry , Ron Md , Hazani . An Open Access Journal 2010.
- [Verma et al. ()] 'Pericholecystic adhesions in single v multiple gallstones and their consequences for laparoscopic cholecystectomy'. G R Verma , S M Bose , J D Wig . J Laparoendosc Adv Surg Tech A 2001. 11 p. .
- 92 [Bingener-Casey et al. ()] 'Reasons for conversion from laparoscopic to open cholecystectomy: a 10-year review'.
- J Bingener-Casey , M L Richards , W E Strodel , W H Schwesinger , K R Sirinek . J Gastrointest Surg 2002.
 6 p. .
- Peng et al. ()] 'Role of laparoscopic cholecystectomy in the early management of acute gallbladder disease'. W
 K Peng , Z Sheikh , S J Nixon , S Paterson-Brown . British Journal of Surgery 2005. 92 p. .
- Peng et al. ()] 'Role of laparoscopic cholecystectomy in the early management of acute gallbladder disease'. W
 K Peng , Z Sheikh , S J Nixon , S Paterson-Brown . Br J Surg 2005. 92 p. .
- [Selmani R: Early laparoscopic cholecystectomy in acute cholecystitis. Master thesis. University "St Kiril and Methodius ()]
 Selmani R: Early laparoscopic cholecystectomy in acute cholecystitis. Master thesis. University "St Kiril and
 Methodius, (Skopje) 2011.
- 102 [Dinkel et al. ()] 'Sonography for Selecting Candidates for Laparoscopic Cholecystectomy a Prospective Study'.
- 103 H P Dinkel , S Kraus , J Heimbucher . AJR 2000. 174 p. .
- ¹⁰⁴ [Ali-Dawood et al. ()] 'The impact of the gallbladder wall thickness assessed by sonography on the outcome of ¹⁰⁵ laparocopic cholecystectomy'. A H Ali-Dawood , Al Jawher , M H Taha , SA . *Bas J Surg* 2011.