

Case Report Appendicitis Secondary to Trauma following a Camel Kick: Case Report and Review of Literature

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Introduction. Independently, trauma and appendicitis are two of the most common conditions in surgical practice. Rarely, both conditions may coexist, which raises the controversy whether it is merely a coincidence or trauma may lead to acute appendicitis. *Presentation of Case.* We report a case of acute appendicitis after blunt abdominal trauma caused by a camel hoof kick to the abdomen in a young man and discuss the potential underlying pathophysiologic mechanisms with review of the pertinent literature. *Conclusions.* Blunt abdominal trauma caused by a camel kick to the abdomen requires a close observation of the patients. A camel kick may increase intra-abdominal pressure and cause internal organ injury including the appendix. Therefore, acute appendicitis should be considered in differential diagnosis in any patient with abdominal pain resembling appendicitis following blunt abdominal trauma.

1. Introduction

Appendicitis is one of the most common surgical conditions affecting about 7% of people during their lifetime [1]. The etiology of acute appendicitis is multifactorial, with luminal obstruction being considered the major cause [1]. Blunt abdominal trauma (BAT) has been infrequently reported as a possible cause for acute appendicitis; however, most of the reported cases were in pediatric age group (Table 1). Herein, we report a rare case of acute appendicitis after blunt abdominal trauma caused by a camel hoof kick to the abdomen.

2. Case Presentation

A 35-year-old Bangladeshi man presented to the emergency department at Hamad Medical Corporation, Doha, Qatar, with two-day history of progressive right lower abdominal pain, associated with four times vomiting and loss of appetite. He was doing completely well but developed these symptoms few hours after a strong direct camel kick on his right abdomen. He did not have any urological symptoms, nor any comorbidities, and his systemic review was unremarkable.

The patient was conscious and had normal vital signs. Generally, was looking well, abdominal examination showed a right lower abdominal bruise, tenderness, rebound tenderness, and involuntary guarding in the right iliac fossa. Head to toe examination showed no other signs of trauma. Laboratory tests showed high inflammatory markers (white blood cell count (WBC) 15.5 K/µL, hemoglobin 15.3 g/dL, platelets 207 K/µL, CRP: 90.5, and bilirubin: 29.1). CT abdomen with IV and oral contrast was done and showed a dilated appendix in the right iliac fossa (16 mm in diameter), with wall enhancement and periappendiceal fat stranding (Figure 1). The patient was diagnosed with acute appendicitis, and an emergency laparoscopic appendectomy was performed. Intraoperative findings showed grossly inflamed appendix with fibrinous exudate with no collection or perforation (Figure 2), and the inspected other intra-abdominal solid and hollow organs were normal. Postoperatively, the patient recovered well and was discharged one day after surgery. On follow-up 2 weeks in the clinic, he was completely healthy,

HS	12 h	6 d postop	10 d postop	>4 d	2 d	NR
Histo	AA	Perf AA, full thickness inflammation of Ap wall	ΥΥ	AA	AA	АА
Intraop	AA	Perf AA with localized peritonitis	Inflamed Ap, dark fluid in RLQ concerning for viscus injury	Pus in pelvis, Perf AA at tip	Free fluid, AA, contusion cecal base	Necrotic, non-Perf Ap
Surgery	L Appy	Lap, Appy	L Ex, Lap, Appy	Ex Lap, Appy	Lap, Appy	L Ex, Appy
CT	Ap 16 mm, wall enhancement, periappendiceal fat stranding	Small focus of free peritoneal air, free pelvic fluid	Dilated Ap 1.3 cm surrounding fluid in RLQ and pelvis	NR	NR	NR
SN	NR	Pericecal free fluid, extending to pouch of Douglas	NR	Pelvic free fluid	Abd free fluid	Free fluid in the
XR	NR	NR	Abd XR: abnormal bowel loop RLQ	Abd XR: air under diaphragm	NR	NR
Labs	WBC: 15.5, CRP: 90.5, bilirubin: 29.1	WBC: 11.5, Hb: 13.2, Plt: 280	WBC: 10.8, Hb: 15.8, Plt: 243	WBC: 17, Hb: 10.5	WBC: 9.1, on readmission: 12.7, Hb: 1.95 mmol/L	WBC: 16.2, Neu: 13.6, Hb: 14.4,
Examination	Vit: Nr, RLQ bruise, tenderness	BP: 95/55, P: 110, T: 38.3, RR: 18. Abrasions, swelling tenderness and guarding p10	Vit: Nr, tender in both LQ's (Lt>Rt) and Lt upper quadrant	P: 114, BP: 90/56, minimal Abd movement with resp, bruise RLQ, rigid diffusely tender abdomen	Vit: Nr, ecchymosis and tenderness RLQ	BP: 105/47, P: 57, T: 36.7,
Ω	2 d	10 h	NR	1 d	1 d	6 h
Presentation	RLQ pain few hours after the kick, anorexia, V	Sudden, progressive pain in RLQ, V	Diffuse progressive Abd pain 24 h after MVC, V 10 times	Periumbilical Abd pain 1 d after trauma, fever	Abd pain 12 h after trauma, discharged and came back with pain, anorexia, N&V	Abd pain 30 m after fall
IOM	Camel kick	Horse kick	MVC	Hit disk's corner	Bicycle accident	Fall from
Ηd	UR	UR	AD	UR	17 y UR a	UR
Age	35 y	7 y	17 y AD	12 y	17 y	15
Sex	М	М	М	W	Щ	М
Study*	Current study Qatar	Zvizdic 2019 Bosnia & Herzegovina Cc	Cobb 2017 U.S [6]	Ahmed 2014 India [4]	Paschos 2012 Greece [7]	Torres-Grau 2012 UK

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	HS	1 d postop	4 d postop	10 d	NR	NR	NR
	Histo	AA	AA serositis	АА	АА	Gangrenous appendicitis with periappendicitis	Phlegmonous appendicitis with periappendicitis
	Intraop	AA	AA	AA, no bowel Perf	AA, Perf at the base	Gangrenous Ap	AA
	Surgery	L Ex, Appy	Appy	Lap, Appy	Ex Lap, Appy	Lap. Appy	Appy
	CT	Thickened Ap (10 mm) with fat stranding	AA with adjacent collection	Head CT: brain edema, Lt parietal bone fx; Abd CT: free air	Pelvic free fluid, AA	Calcified appendicolith, prerectal fluid	NR
	NS	UR	NR	Free air	Free fluid in pouch of Douglas	NR	NR
TABLE 1: Continued.	XR	NR	NR	Chest and Abd XR: Lt lung contusion, free peritoneal air	Z	NR	NR
TABLE 1: (Labs	WBC:↑	UA: trace blood; Inf m: ↑	Hb: 11.2, WBC: 17.2	Z	Hb: 13.7, WBC: 4.5	Hb. 12.5, WBC: 20.1
	Examination	P: ↑, BP: ↓, RLQ tenderness and guarding	T:↑, P: ↑, RLQ tenderness	 BP: 80/50, P: 86, T: 36.7, confused, resp dist, head and Lt chest abrasions, ↓ breath sounds Lt chest chest 	BP: 114/75, P: 149, RR:32, T: 37.7, Abd tenderness and guarding more in RLQ	BP: 115/60, P: 100, T: 37, looked ill, RLQ tenderness	BP: 95/55, P: 96, T: 38.2, ecchymosis over right side of the face, RLQ tenderness, guarding, and rebound
	D	7 h	3 d	Тh	1 h	18 h	3 h
	Presentation	Abd pain 7 h after fall	Abd pain after trauma, N&V, anorexia, fever	Polytrauma	Abd pain	RLQ pain, N&V	Abd pain, N and fever
	IOM	Fall on edge of car door	Injury by elbow to RLQ	Fall	Fall	Punch	Fail
	Ηd	UR	UR	NR	UR		UR
	Age	53 y	11 y	9 y	5 y	11 y UR	8 y
	Sex	М	М	М	Μ	М	M
	Study*	Atalla 2010 Australia [8]	Toumi 2010 UK [1]	Etensel 2005 [9]	Houry 2001 [10].	Serour 1996 Israel [11]	Serour 1996 [11]

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	Ę	D	MOI Presentation D Examination	Presentation D	MUI Presentation D
ew T: 40, d acute Abd	Few d		Abd pain, Few fever, V d	Fight Abd pain, Few fever, V d	Abd pain, Few fever, V d
lh NR	2 h		Abd pain 2 h	MVC Abd pain 2 h	Abd pain 2 h
ih NR	6 h		6 h	Fall Abd pain 6 h	Abd pain 6 h
2 h NR	12 h NR		12 h	Ball N 12 h	N 12 h
th NR	4 h		Abd pain 4 h	MVC Abd pain 4 h	Abd pain 4 h
2 h NR	12 h		Abd pain 12 h	Abd pain 12 h	12 h

TABLE 1: Continued.

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FIGURE 1: Abdomen CT scan with IV and oral contrast showing dilated appendicular tip (**) and base (*), with periappendiceal fat stranding (arrow) and enhancing wall.



FIGURE 2: Intraoperative findings showing acutely inflamed appendix with fibrinous exudate.

wounds were healed, and histopathology confirmed the diagnosis of acute appendicitis.

3. Discussion

The most commonly identified cause of acute appendicitis is the luminal obstruction leading to inflammation and complications of the appendix [2]. One of the earliest welldocumented reports that linked blunt abdominal trauma (BAT) with traumatic appendicitis (TA) was the Hungarian stunt performer, Harry Houdini, who used to voluntarily hit his abdomen as a show of strength, subsequently developed peritonitis due to perforated appendix and died [3]. Despite the reports on the possible relationship between BAT and appendicitis are limited (Table 1), however, many theories support this relationship [4]. Some speculated that BAT might cause inflammation by the direct impact and appendiceal injury, and others attributed it to the indirect effect, leading to increased intraluminal pressure followed by burst or intraluminal pressure induced mucosal injury resulting in hematoma/edema that will cause luminal narrowing followed by obstruction and inflammation [4].

Looking at the demographic characteristics of patients who develop TA, most of the reported cases (including ours) showed male predominance, similar to nontraumatic appendicitis; however, in former, more male predominance is expected as blunt trauma is more frequent among males [5], mostly seen in pediatric age group in contrast to our case who was an adult (Table 1). A possible explanation underlying pediatric patients' predominance is the smaller abdominal cavity, softer, and less muscular abdominal wall as compared with adults, where the transmission of energy following trauma is more significant leading to greater increase in intra-abdominal pressure, causing increased appendicular luminal pressure and thus appendicitis. Older children may represent the most sensitive age group due to the fact that they are more independent to participate in risky outdoor activities than their younger counterparts [1].

Patients usually present as the classical picture of acute appendicitis with a difference of preceding trauma, developing abdominal pain within 6-48 hours following the severe blunt abdominal injury. This can be associated with other typical symptoms of acute appendicitis including nausea, vomiting, and anorexia (Table 1). Our patient had abdominal pain that started few hours after the BAT, in agreement with most of other reported cases in literature.

As for investigations, similar to that of nontraumatic appendicitis, blood tests usually show raised inflammatory markers and peculiar clinical signs and imaging, specifically CT scan of the abdomen, if required will confirm the diagnosis (Table 1), as our patient showed leukocytosis and had features of acute appendicitis on abdominal CT scan.

Diagnostic criteria for TA were postulated by Shutkin and Wetzler as follows:

- Absolute freedom from abdominal symptoms, including pain, nausea, vomiting, and tenderness, before the trauma
- (2) Direct trauma must be severe and forcible, involving the abdominal wall and specially in the right half
- (3) Indirect trauma must be violent, acute, and unexpected
- (4) Symptoms must appear immediately after the trauma
- (5) Symptoms must be persistent and progressive, assuming the symptoms and signs of acute appendicitis
- (6) The pathologic findings must indicate a suppurative, destructive, or necrotic process [3]

Our patient fulfilled all the mentioned criteria, so we regarded it as TA.

As for the management, TA does not differ than nontraumatic appendicitis, with mainstay of treatment being surgical appendectomy (Table 1).

In terms of postoperative recovery, we noticed that patients treated for TA have relatively longer hospital stay than those with nontraumatic cause (Table 1). This might be because of the accompanied injuries; in fact, some of these patients presented with polytrauma, and TA was just a part of their multisystem involvement.

4. Conclusions

Blunt abdominal trauma caused by a camel kick to the abdomen requires a close observation of the patients. A camel kick may increase intra-abdominal pressure and cause indirect injury to internal organs including the appendix. Therefore, abdominal pain in these patients should not be regarded as being caused solely by abdominal wall contusion, and acute appendicitis should be considered in the differential diagnosis in any patient with abdominal pain following blunt abdominal trauma.

Data Availability

The data used to support the findings of this study are included in the article.

Ethical Approval

As all the information was given retrospectively from the chart review and the patient was deidentified, this case report was exempted and waiver of consent was obtained and approved by medical research center, Hamad Medical Corporation, reference number (MRC-04-20-811).

Consent

Written informed consent was obtained from the patient for publication of this case report and accompanying images. A copy of the written consent is available on request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors' Contributions

AT contributed to the study concept, data collection, interpretation, and writing the paper; OA participated in the study concept and writing the paper; ZH, SA, MA, and MS contributed to the data interpretation and writing the paper; SMA supervised all the steps and finalized and edited the final manuscript.

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