Diagnostic Accuracy of Secondary Ultrasound Exam in Blunt Abdominal Trauma

Alireza Rajabzadeh Kanafi 1; Masoumeh Giti 2; Mohammad Hossein Gharavi 1; Ahmad Alizadeh 1; Ramin Pourghorban 3; Babak Shekarchi 4,

1Department of Radiology, Poursina Hospital, Guilan University of Medical Sciences, Rasht, Iran 2Advanced Diagnostic and Interventional Radiology Research Center (ADIRC), Imam Khomeini Hospital, Tehran University of Medical Sciences, Tehran, Iran 3Department of Radiology, Shohada-e-Tajrish Hospital, Shahid Beheshti University of Medical Sciences, Tehran, Iran 4Department of Radiology, 501 Hospital, AJA University of Medical Sciences, Tehran, Iran

*Corresponding author: Babak Shekarchi, Department of Radiology, 501 Hospital, AJA University of Medical Sciences, Shahid Etemadzadeh Av., West Fatemi St., P.O. Box: 14117-18541, Tehran, Iran. Tel: +98-9125032079, E-mail: babshekarchi@gmail.com

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Background: In stable patients with blunt abdominal trauma, accurate diagnosis of visceral injuries is crucial. Objectives: To determine whether repeating ultrasound exam will increase the sensitivity of focused abdominal sonography for trauma (FAST) through revealing additional free intraperitoneal fluid in patients with blunt abdominal trauma.

Patients and Methods: We performed a prospective observational study by performing primary and secondary ultrasound exams in blunt abdominal trauma patients. All ultrasound exams were performed by four radiology residents who had the experience of more than 400 FAST exams. Five routine intraperitoneal spaces as well as the interloop space were examined by ultrasound in order to find free fluid. All patients who expired or were transferred to the operating room before the second exam were excluded from the study. All positive ultrasound results were compared with intra-operative and computed tomography (CT) findings and/or the clinical status of the patients.

Results: Primary ultrasound was performed in 372 patients; 61 of them did not undergo secondary ultrasound exam; thus, were excluded from the study. Three hundred eleven patients underwent both primary and secondary ultrasound exams. One hundred and two of all patients were evaluated by contrast enhanced CT scan and 31 underwent laparotomy. The sensitivity of ultrasound exam in detecting intraperitoneal fluid significantly increased from 70.7% for the primary exam to 92.7% for the secondary exam. Examining the interloop space significantly improved the sensitivity of ultrasonography in both primary (from 36.6% to 70.7%) and secondary (from 65.9% to 92.7%) exams.

Conclusions: Performing a secondary ultrasound exam in stable blunt abdominal trauma patients and adding interloop space scan to the routine FAST exam significantly increases the sensitivity of ultrasound in detecting intraperitoneal free fluid.

Keywords: Ultrasonography; Multiple Trauma; Hemoperitoneum

1. Background

Blunt abdominal injuries are one of the major causes of traumatic morbidity and mortality. In the last decades, we have seen continuing controversy in determining the most appropriate and feasible screening modality in blunt abdominal trauma patients. In dealing with blunt abdominal trauma, ultrasonography was first used by Kristiansen in 1971. The capabilities of ultrasonography have continued to grow and the increasing popularity of this noninvasive diagnostic procedure have led to the dedicated term “Focused Abdominal Sonography for Trauma” (FAST) for a target based ultrasonographic evaluation of blunt abdominal trauma patients since 1990s (1).

Currently, ultrasonography is the modality of choice in the detection of hemoperitoneum in patients with blunt abdominal trauma and it has replaced diagnostic peritoneal lavage (DPL) (2-4). The utility of FAST has been widely acknowledged, and it is being used in prehospital, combat, and veterinary settings, as well as out of earth space (5-7). The main focus of the FAST examination has been the detection of free fluid within the abdomen of blunt trauma patients and in this regard, a wide range of sensitivity has been reported in several studies (42-87%) (8, 9). The sensitivity depends on different factors; the two most important of which are expertise of the operator and the amount of free fluid in the peritoneal cavity at the time of sonography, especially for the inexperienced operators. Different studies have shown that a minimum of 100 to 600 cc of fluid is detectable by FAST exam (10, 11). The initial FAST examination is like a snapshot in time. Delayed secondary FAST examination performed as a part of follow-up physical examination of the blunt abdominal trauma patient may be useful in two ways. First, it may give the sonographer more time for a comprehensive exam after stabilization of the patient. Second, the
amount of free fluid may increase with time and would be more amenable to sonographic detection. However, the value of secondary sonography has not been fully investigated. The aim of this study was to evaluate whether the secondary ultrasound examination will increase the sensitivity of FAST examination.

### 2. Objectives

The present study was conducted to determine the diagnostic accuracy of delayed ultrasound exam compared with primary ultrasound exam in detecting free intraperitoneal fluid in patients with blunt abdominal trauma.

### 3. Patients and Methods

#### 3.1. Participants

We performed a prospective study on all stable multiple trauma patients with physical insults or injuries simultaneously in several parts of the body admitted to Poursina University Hospital from March to October 2010.

#### 3.2. Test Methods

Primary (immediate) and secondary (delayed) sonographic exams were performed within 30 minutes and 12 hours after admission to the emergency ward, respectively. In our study, we scanned five intraperitoneal spaces conventionally assessed in patients with blunt abdominal trauma, including hepatorenal (Morison’s pouch), splenorenal, right and left subdiaphragmatic and pelvic spaces with a curvilinear probe (3.5 MHz transducer), as well as the interloop space with a linear probe (10 MHz transducer).

Ultrasound exam was considered positive if any free intraperitoneal fluid was detected; however, one exception was visualization of small amounts of free fluid within the pelvis of women of childbearing age. Regarding the previous studies, we ignored the small amounts of fluid in the pelvic space of this group unless abnormal clinical signs or accompanying fluid in other abdominal spaces was detected. All positive results were compared with intraoperative and/or computed tomography (CT) findings. CT scan or surgical intervention was delayed or performed in none of the patients based on study preferences and the only determinant in this regard was the preference of the referring surgeon and clinical indications. The patients who did not need abdominal CT scan or surgery in the serial follow up exams, were considered as normal. Based on previous studies (12, 13), a simple scoring system was developed. One point was given for each anatomic space in which the fluid was detected. The maximum and minimum scores were 6 and 0, respectively.

Parenchymal injury was searched during primary and secondary ultrasound exams and was reported if present, but only the presence of free fluid in peritoneal spaces was documented in our study data sheets. The presence of solid organ parenchymal injury or pleural and pericardial fluid was not included in hemoperitoneum scores.

In all cases, the FAST sonography was performed by four on call radiology residents using the ultrasound machine Ultrasonix sp (Ultrasonix Medical Corporation) with 3.5 MHz curvilinear and 10 MHz linear probes. Radiology residents who performed the ultrasound exams in this study had the experience of more than 400 FAST examinations. This study was approved by the hospital’s Institutional Review Board and informed consent (written or oral) was obtained from all conscious patients or the patient’s relatives in case of unconsciousness.

#### 3.3. Statistical Analysis

We used the SPSS software version 18.0 (SPSS Inc. Chicago, IL) for all data analyses. Statistical analysis was performed by using Wilcoxon and McNemar tests.

### 4. Results

During the study period, 372 blunt abdominal trauma patients entered the study and were evaluated by FAST examination. Sixty one of these patients did not undergo secondary ultrasound examination due to various reasons (e.g. expiration, being emergently transferred to the operating room and leaving the hospital) and were excluded from the study. The remaining 311 patients (243 males and 68 females) with the mean age of 35.5 (3 to 84 years) underwent both primary and secondary ultrasound.

Forty one of 311 patients were found to have abdominal pathology (hemoperitoneum or parenchymal injury) with respect to their ultrasound, CT scan and/or intra-operative findings. As it has been shown in Table 1, we divided our patients into nine groups. For the purpose of statistical analysis, we put patients with a positive finding only in the interloop area into a separate group. In 271 cases, neither the first nor the secondary ultrasound exam detected free fluid. For those cases with negative FAST scans, three were found to have free fluid by subsequent CT scans or intra-operative findings. CT scan or surgery was done in 62 of these patients either because of persistent abdominal pain or change in clinical condition.

Nine patients with a primary negative exam had a secondary positive exam; among whom five had delayed positive findings only in the interloop space (NEG-Only interloop POS) and four had secondary positive findings also in other spaces (NEG-POS).

Fourteen patients had fluid only in the interloop space in the first exam. In six of them, the fluid was detected in the same space in the secondary exam (Only interloop POS-Only interloop POS), and in the remaining eight, the fluid was distributed into other spaces (Only interloop POS-POS). Fifteen patients had positive findings in both primary and secondary exams (POS-POS).

All primary or secondary ultrasound positive results were compared with intra-operative and CT findings and/or clinical observation.
Only in two patients with a positive primary exam that was confirmed with a secondary exam, the CT scan showed no free fluid (false positive) (Figure 1).

The sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV) of the primary and secondary ultrasound exams were calculated based on CT, intra-operative and/or clinical findings (Table 2). We also measured the hemoperitoneum scores for primary and secondary exams (Table 3).

In order to evaluate the effect of examining the interloop space, which is not routinely evaluated in FAST exam, we analyzed our data again ignoring the results of examining the interloop space (Tables 4-6, Figure 2). As shown in Table 4, this time, fluid detection only in the interloop space (Only interloop POS) would not be interpreted as positive. Combining only interloop POS-Only interloop POS and negative-Only interloop POS with NEG-NEG and also adding only interloop POS-POS groups to NEG-POS groups, we will have six groups instead of nine this time.

| Table 1. Patient Grouping Including the Results of Interloop Space Sonography |
|----------------|----------------|----------------|----------------|
| Primary US Exam | Secondary US Exam | CT Scan or Intraoperative Findings | Number |
| NEG | Only interloop POS | POS | 5 |
| NEG | POS | POS | 4 |
| Only interloop POS | Only interloop POS | POS | 6 |
| Only interloop POS | POS | POS | 8 |
| POS | POS | POS | 15 |
| POS | POS | NEG | 2 |
| NEG | NEG | POS | 3 |
| NEG | NEG | NEG | 59 |
| NEG | NEG | Not performed | 209 |

*Abbreviations: US, ultrasound; POS, positive; NEG, negative*

![Figure 1](Hierarchy of patients, including the results of interloop space sonography)

**Figure 1.** Hierarchy of patients, including the results of interloop space sonography

**Abbreviations:** PUS, primary ultrasound; SUS, secondary ultrasound; P, positive; OILP, only interloop positive

| Table 2. Diagnostic Accuracy Indices of Primary and Secondary Ultrasonography Exams |
|----------------|----------------|----------------|
| Primary US Exam | Secondary US Exam | P Value (McNemar’s Test) |
| Sensitivity, % (95% CI) | 70.7 (65.6-75.8) | 92.7 (89.8-95.6) | 0.01 |
| Specificity, % (95% CI) | 99.3 (98.2-100) | 99.3 (98.4-100) | 1 |
| PPV, % (95% CI) | 93 (90.2-95.8) | 95.7 (91.4-98) | 0.792 |
| NPV, % (95% CI) | 95.7 (92.6-97.4) | 98.9 (97.7-100) | 0.022 |

*Abbreviations: US, ultrasound; CI, confidence interval; PPV, positive predictive value; NPV, negative predictive value*

| Table 3. Mean Hemoperitoneum Score (0 to 6) |
|----------------|----------------|----------------|
| Primary US Exam | Secondary US Exam | P Value (Wilcoxon Test) |
| All Patients | 0.2 ± 0.79 | 0.34 ± 1.07 | 0.0001 |
| Patients with Pathology | 1.48 ± 1.79 | 2.58 ± 1.71 | 0.0001 |

*Abbreviation: US, ultrasound*
Table 4. Patient Grouping Ignoring the Interloop Space Sonography Results

| Primary US Exam | Secondary US Exam | CT Scan or Intraoperative Findings | Number of Patients |
|-----------------|-------------------|-----------------------------------|-------------------|
| NEG             | POS               | POS                               | 12                |
| POS             | POS               | NEG                               | 15                |
| NEG             | NEG               | POS                               | 2                 |
| NEG             | NEG               | NEG                               | 3                 |
| NEG             | NEG               | Not performed                     | 70                |

*Abbreviations: US, ultrasound; POS, positive; NEG, negative*

Table 5. Diagnostic Accuracy Indices of Primary and Secondary Ultrasonography Exams Ignoring the Interloop Space Sonography Results

| Primary US Exam | Secondary US Exam | P Value (McNemar’s Test) |
|-----------------|-------------------|--------------------------|
| Sensitivity, % (95% CI) | 36.6 (31.2-42) | 65.9 (60.6-71.2) | 0.015 |
| Specificity, % (95% CI) | 99.3 (98.2-100) | 99.3 (98.2-100) | 1 |
| PPV, % (95% CI) | 88.2 (84.6-91.8) | 93.1 (90.3-95.9) | 0.572 |
| NPV, % (95% CI) | 91.2 (88.1-94.3) | 95.0 (92.6-97.4) | 0.73 |

*Abbreviations: US, ultrasound; CI, confidence interval; PPV, positive predictive value; NPV, negative predictive value*

Table 6. Mean Hemoperitoneum Score Ignoring the Interloop Space Sonography Results (0 to 5)

| Primary US Exam | Secondary US Exam | P Value (Wilcoxon Test) |
|-----------------|-------------------|--------------------------|
| All patients    | 0.12 ± 0.61       | 0.22 ± 0.8               | 0.0001 |
| Patients with pathology | 0.87 ± 1.48 | 1.63 ± 1.62 | 0.0001 |

*Abbreviation: US, ultrasound*

5. Discussion

It is believed that the role of FAST examination has evolved such that its greatest utility at present is the triage of hemodynamically unstable blunt trauma patients to the operating room when positive and allowing for further stabilization and more diagnostic testing such as CT scan and DPL in case of negative result to mitigate the risk of unnecessary laparotomy.

There are many factors that could influence the sensitivity of FAST exam. It is well known that ultrasound examination is operator dependent. Although the technique of FAST scan seems to be easily attainable in first impression, physicians do need extensive training to become familiarized with the skill. There is no international agreement about how long and how many exams the operator should perform to be accredited to do the FAST exam. For example, the American College of Emergency Physicians' ultrasound guidelines recommendations published in 2001 recommended only 25-40 supervised examinations (14). In our study, the on call radiology residents who performed the exams had experience of over 400 supervised FAST exams.

As many studies showed, FAST exam is limited or unable to detect certain types of injuries, such as bowel, mesenteric, diaphragmatic, solid organ and retroperitoneal injuries (9, 15, 16). Other causes of false negative results are obesity, failure to recognize intra-abdominal blood clot and empty bladder for ultrasonic window (17).

The aim of FAST exam is to detect free intraperitoneal fluid secondary to bleeding from abdominal organ injury. Studies suggest that the average volume of fluid detectable by FAST scan ranges from 100 to 600 mL (10, 11).

According to the theory that there is a time lag for accumulation of a significant amount of blood in the peritoneal cavity to be detectable by sonography, repeating the ultrasound exam after a time lag may be an important factor. Despite recommendations of several essays in performing “secondary ultrasonography” in patients with blunt abdominal trauma (15, 18, 19), the value of secondary sonography has not been fully investigated.

It is postulated that accumulation of further intraperitoneal fluid may allow it to be more easily detected in the secondary FAST when compared with the initial FAST exam. This subsequently leads to an increase in the sensitivity of secondary ultrasound exam compared with the primary exam in detecting intraperitoneal blood or injury. The significant increase in the mean hemoperitoneum score on the secondary exam compared with the primary exam in our study, in all patients, and especially in patients with positive results (0.2 to 0.34 and 1.48 to 2.58, respectively) is in favor of this hypothesis.
Confirming the results of previous studies (20, 21), and as it is shown in Tables 2 and 5, our data show that performing secondary ultrasound exam does indeed increase the ability of ultrasound in detecting intraperitoneal fluid by significantly increasing the sensitivity from 70.7% to 92.7% and the negative predictive value from 95.7% to 98.9%. Use of secondary ultrasound exam also increased the positive predictive value from 93% to 95.7%, though it was not statistically significant in this study.

One of the original studies on the use of sonography in trauma patients outlined a single view of hepatorenal fossa, or Morison’s pouch to detect free fluid (22). Other studies have performed FAST examination in different ways (12, 13), but none of them has evaluated the importance of assessment of the interloop space as part of the FAST exam.

Before initializing this study, we noticed that the interloop space could be one of the primary spaces for collection of free fluid in blunt abdominal trauma patients. In order to test our hypothesis, we also examined the additional interloop space with linear high frequency probe both in primary and secondary FAST exams.

Free fluid in the interloop space is seen as a triangular hypoechoic area between bowel loops. Fluid-filled bowel loops may be misinterpreted as free fluid, but free fluid usually forms acute angles between the surrounding structures, and bowel loops may also have peristalsis.

We also analyzed both primary and secondary ultrasound exams with and without considering the results of examining the interloop space. We found that ignoring this space significantly decreases the sensitivity (from 70.7% to 36.6%), PPV (from 93.5% to 88.2%) and NPV (from 95.7% to 91.2%) of the primary exam, and the sensitivity (from 92.7% to 65.9%), PPV (from 95.0% to 93.1%) and NPV (from 98.9% to 95%) of the secondary exam in detecting intraperitoneal free fluid.

We concluded that adding the interloop space to our routine FAST examination could improve the ability of this test in detecting intraperitoneal blood. Comparison of primary and secondary FAST exam results with or without including the results of examining the interloop space showed that in both situations, the sensitivity of the secondary exam has significantly increased compared with the primary exam. Literature review showed that the sensitivity of FAST exam performed in blunt abdominal trauma patients ranged from 42% to 95% (9, 16, 22-29).

We have to emphasize that due to our inclusion and exclusion criteria, the values (sensitivity, specificity, NPV and PPV) for the FAST exam that we obtained in this study are not appropriate measures of everyday use of FAST examination and are only for comparison between primary and secondary ultrasound exam in the setting of the present study.

There are few points we have to notice in this regard: first, we calculated these values for FAST exam based on CT scan or intra-operative results or clinical follow up results, but it should be mentioned that it has not been proved that CT scan has an appropriate sensitivity. Second, the primary FAST exam sensitivity of 70.7% is relatively low compared to some similar studies in which the main purpose was to compare the diagnostic ability of ultrasound with other modalities (21, 22) and it may be explained by the fact that we did not include some of the patients with positive primary FAST results, who due to any reason did not undergo the second exam. Third, the importance of fluid in the interloop space was not our primary concern in this study and it should be evaluated by further studies. Forth, intra-observer and inter-observer variability of secondary FAST merits further investigation.

The optimal timing of secondary ultrasound scan should be defined. To avoid being too late or too early in performing the delayed scan and with attention to previous reports (20), we defined a wide range of time, from 30 minutes to 12 hours.

The deficiencies of an unblinded, prospective, clinical observation study are seen in our study. We can utilize the information obtained in this study to further increase the ability of FAST by performing a secondary exam and scanning the interloop area in any stable blunt trauma patient where the decision has been made not to perform an abdominal CT scan. Future studies will need to evaluate the added benefits of ultrasonography (cost, time and radiation reduction) compared with CT scan in the evaluation of the abdomen in trauma patients.

Our data support the theory that secondary FAST scan will enhance the sensitivity of FAST examination by allowing enough fluid accumulation in the abdomen. Furthermore, scanning the interloop space in routine FAST exam may increase the sensitivity of FAST.

References

1. Kristensen JK, Buemann B, Kuhl E. Ultrasonic scanning in the diagnosis of splenic haematoma. Acta Chir Scand. 1971;137(7):563-7.
2. Rozycki GS, Ochsner MG, Jaffin JH, Champion HR. Prospective evaluation of surgeons’ use of ultrasound in the evaluation of trauma patients. J Trauma. 1993;34(4):536-26.
3. Boulanger BR, Kearney PA, Breenman FD, Tseui B, Ochoa J. Utilization of FAST (Focused Assessment with Sonography for Trauma) in 1999: results of a survey of North American trauma centers. Am Surg. 2000;66(1):1049-55.
4. McKenney M, Lentz K, Nunez D, Sosa JL, Sleeman D, Axelrad A, et al. Can ultrasound replace diagnostic peritoneal lavage in the assessment of blunt trauma? J Trauma. 1994;37(3):439-45.
5. Polk JD, Fallon WF, Jr, Kovach B, Mancuso C, Stephens M, Malangoni MA. The “Airmedical F.A.S.T.” for trauma patients—the initial report of a novel application for sonography. Aviat Space Environ Med. 2001;72(5):432-6.
6. Rozanski TA, Edmondson JM, Jones SB. Ultrasonography in a forward-deployed military hospital. Mil Med. 2005;170(2):99-102.
7. Boysen SR, Rozanski EA, Tidwell AS, Holm JL, Shaw SP, Rush JE. Evaluation of a focused assessment with sonography for trauma protocol to detect free abdominal fluid in dogs involved in motor vehicle accidents. J Am Vet Med Assoc. 2004;225(8):1198-204.
8. Miller MT, Pasquale MD, Bromberg WJ, Wassett TE, Cox J. Not so FAST. J Trauma. 2003;54(2):529.
9. Delich MD, McKenney MG, Yarela JE, Compton RP, McKenney KL, Cohn SM. 2,576 ultrasonograms for blunt abdominal trauma. J Trauma. 2001;50(1):108-12.
10. Branney SW, Wolfe RE, Moore EE, Albert NF, Heining M, Mestek M, et al. Quantitative sensitivity of ultrasound in detecting free in-
traperitoneal fluid. *J Trauma.* 1995;39(2):375-80.

11. Gracias VH, Frankel HL, Gupta R, Malcynski J, Gandhi R, Collazzo L, et al. Defining the learning curve for the Focused Abdominal Sonogram for Trauma (FAST) examination: implications for credentialing. *Am Surg.* 2001;67(4):364-8.

12. Sirlin CB, Casola G, Brown MA, Patel N, Bendavid EJ, Hoyt DB. Patterns of fluid accumulation on screening ultrasonography for blunt abdominal trauma: comparison with site of injury. *J Ultrasound Med.* 2001;20(4):559-64.

13. Tsui CL, Fung HT, Chung KL, Kam CW. Focused abdominal sonography for trauma in the emergency department for blunt abdominal trauma. *Int Emerg Med.* 2008;3(3):283-7.

14. Goldberg BB, Goodman GA, Clearfield HR. Evaluation of ascites by ultrasound. *Radiology.* 1970;96(1):15–22.

15. Chiu WC, Cushing BM, Rodriguez A, Ho SM, Mirvis SE, Shanmuganathan K, et al. Abdominal injuries without hemoperitoneum: a potential limitation of focused abdominal sonography for trauma (FAST). *J Trauma.* 1997;42(4):617–23.

16. McGahan JP, Rose J, Coates TL, Wisner DH, Newberry P. Use of ultrasonography in the patient with acute abdominal trauma. *J Ultrasound Med.* 1997;16(10):653-62.

17. Shatz D, de la Pedraja J, Erbella J, Hameed M, Vail SJ. Efficacy of follow-up evaluation in penetrating thoracic injuries: 3- vs. 6-hour radiographs of the chest. *J Emerg Med.* 2001;20(3):281-4.

18. Fernández L, McKenney MG, McKenney KL, Cohn SM, Feinstein A, Senkowski C, et al. Ultrasonography in blunt abdominal trauma. *J Trauma.* 1998;45(4):841-8.

19. Blackbourne LH, Soffer D, McKenney M, Amortegui J, Schulman CI, Crookes B, et al. Secondary ultrasound examination increases the sensitivity of the FAST exam in blunt trauma. *J Trauma.* 2004;57(5):934-8.

20. Nunes LW, Simmons S, Hallowell MJ, Kinback R, Trooskin S, Kozar R. Diagnostic performance of trauma US in identifying abdominal or pelvic free fluid and serious abdominal or pelvic injury. *Acad Radiol.* 2001;8(2):128-36.

21. Jehle D, Guarino J, Karamanoukian H. Emergency department ultrasound in the evaluation of blunt abdominal trauma. *Am J Emerg Med.* 1993;11(4):342-6.

22. Griffin XL, Pullinger R. Are diagnostic peritoneal lavage or focused abdominal sonography for trauma safe screening investigations for hemodynamically stable patients after blunt abdominal trauma? A review of the literature. *J Trauma.* 2007;62(3):779-84.

23. Yoshii H, Sato M, Yamamoto S, Motegi M, Okusawa S, Kitano M, et al. Usefulness and limitations of ultrasonography in the initial evaluation of blunt abdominal trauma. *J Trauma.* 1998;45(1):45–50.

24. Shackford SR, Rogers FB, Osler TM, Trabulsy ME, Clauss DW, Vane DW. Focused abdominal sonogram for trauma: the learning curve of nonradiologist clinicians in detecting hemoperitoneum. *J Trauma.* 1999;46(4):533-62.

25. McKenney KL, McKenney MG, Cohn SM, Compton R, Nunez DB, Dolch M, et al. Hemoperitoneum score helps determine need for therapeutic laparotomy. *J Trauma.* 2001;50(4):650-4.

26. Boulanger BR, McEllan BA, Brenneman FD, Ochoa J, Kirkpatrick AW. Prospective evidence of the superiority of a sonography-based algorithm in the assessment of blunt abdominal injury. *J Trauma.* 1999;47(4):632-7.

27. Nural MS, Yordan T, Guven H, Baydın A, Bayrak İK, Kati C. Diagnostic value of ultrasonography in the evaluation of blunt abdominal trauma. *Diagn Interv Radiol.* 2005;11(1):41-4.

28. Coley BD, Mutabagani RH, Martin LC, Zumberge N, Cooney DR, Caniano DA, et al. Focused abdominal sonography for trauma (FAST) in children with blunt abdominal trauma. *J Trauma.* 2000;48(5):902-6.