# PRACTICE MANAGEMENT GUIDELINES FOR THE EVALUATION OF BLUNT ABDOMINAL TRAUMA

### EAST Practice Management Guidelines Work Group

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# PRACTICE MANAGEMENT GUIDELINES FOR THE EVALUATION OF BLUNT ABDOMINAL TRAUMA

## I. Statement of the problem

Evaluation of patients who have sustained blunt abdominal trauma (BAT) may pose a significant diagnostic challenge to the most seasoned trauma surgeon. Blunt trauma produces a spectrum of injury from minor, single-system injury to devastating, multi-system trauma. Trauma surgeons must have the ability to detect the presence of intra-abdominal injuries across this entire spectrum. While a carefully performed physical examination remains the most important method to determine the need for exploratory laparotomy, there is little Level I evidence to support this tenet. In fact, several studies have highlighted the inaccuracies of the physical examination in BAT.1, **2** The effect of altered level of consciousness as a result of neurologic injury, alcohol or drugs, is another major confounding factor in assessing BAT.

Due to the recognized inadequacies of physical examination, trauma surgeons have come to rely on a number of diagnostic adjuncts. Commonly used modalities include diagnostic peritoneal lavage (DPL) and computed tomography (CT). Although not available universally, focused abdominal sonography for trauma (FAST) has recently been included in the diagnostic armamentarium. Diagnostic algorithms outlining appropriate use of each of these modalities individually have been established. Several factors influence the selection of diagnostic testing: (1) type of hospital - i.e., trauma center vs. "non-trauma" hospital; (2) access to a particular technology at the surgeon's institution; (3) the surgeon's individual experience with a given diagnostic modality. As facilities evolve, technologies mature and surgeons gain new experience, it is important that any diagnostic strategy constructed be dynamic.

The primary purpose of this study was to develop an evidence-based, systematic diagnostic approach to BAT utilizing the three major diagnostic modalities: i.e., DPL, CT and FAST. This diagnostic regimen would be designed such that it could be reasonably applied by all general surgeons performing an *initial* evaluation of BAT.

### **II. Process**

### A. Identification of references

A MEDLINE search was performed using the key words "abdominal injuries" and the subheading "diagnosis". This search was limited further to (1) clinical research, (2) published in English, (3) publication dates January 1978 through February 1998. The initial search yielded 742 citations. Case reviews, review articles, metaanalyses, editorials, letters to the editor, technologic reports, pediatric series and studies involving a significant number of penetrating abdominal injuries were excluded prior to formal review. Additional references, selected by the individual subcommittee members, were then included to compile the master reference list of 197 citations.

# B. Quality of the references

Articles were distributed among subcommittee members for formal review. A review data sheet was completed for each article reviewed which summarized the main conclusions of the study, and identified any deficiencies in the study. Further, reviewers classified each reference by the methodology established by the Agency for Health Care Policy and Research (AHCPR) of the U.S. Department of Health and Human Services as follows:

Class I: Prospective, randomized, double-blinded study

Class II: Prospective, randomized, non-blinded trial

Class III: Retrospective series, meta-analysis

Following review by the subcommittee, references were excluded based on poor design or invalid conclusions. An evidentiary table was constructed using the remaining 101 references: Class I (20); Class II (32); Class III (49). Recommendations were based on studies included in the evidentiary table.

# **III.** Recommendations

# A. Level I

- 1. Exploratory laparotomy is indicated for patients with a positive DPL.
- 2. CT is recommended for the evaluation of hemodynamically stable patients with equivocal findings on physical examination, associated neurologic injury, or multiple extra-abdominal injuries. Under these circumstances, patients with a negative CT should be admitted for observation.
- 3. CT is the diagnostic modality of choice for nonoperative management of solid visceral injuries.
- 4. In hemodynamically stable patients, DPL and CT are complementary diagnostic modalities.

# B. Level II

- 1. FAST may be considered as the initial diagnostic modality to exclude hemoperitoneum. In the presence of a negative or indeterminate FAST result, DPL and CT have complementary roles.
- 2. When DPL is used, clinical decisions should be based on the presence of gross blood on initial aspiration (i.e., 10 ml) or microscopic analysis of lavage effluent.
- 3. In hemodynamically stable patients with a positive DPL, follow-up CT scan should be considered, especially in the presence of pelvic fracture or suspected injuries to the genitourinary tract, diaphragm or pancreas.
- 4. Exploratory laparotomy is indicated in hemodynamically unstable patients with a positive FAST. In hemodynamically stable patients with a positive FAST, follow-up CT permits nonoperative management of select injuries.
- 5. Surveillance studies (i.e., DPL, CT, repeat FAST) are required in hemodynamically stable patients with indeterminate FAST results.

# C. Level III

1. Objective diagnostic testing (i.e., FAST, DPL, CT) is indicated for patient with abnormal mentation, equivocal findings on physical examination, multiple injuries, concomitant chest injury or hematuria.

- 2. Patients with seatbelt sign (SBS) should be admitted for observation and serial physical examination. Detection of intraperitoneal fluid by FAST or CT in a patient with SBS mandates either DPL to determine the nature of the fluid or exploratory laparotomy.
- 3. CT is indicated for the evaluation of suspected renal injuries.
- 4. A negative FAST should prompt follow-up CT for patients at high risk for intraabdominal injuries (e.g., multiple orthopedic injuries, severe chest wall trauma, neurologic impairment).
- 5. Splanchnic angiography may be considered in patients who require angiography for the evaluation of other injuries (e.g., thoracic aortic injury, pelvic fracture).

#### **IV. Scientific Foundation**

### A. Diagnostic Peritoneal Lavage (DPL)

DPL was introduced by Root in 1965 as a rapid and accurate method to identify the presence of intra-abdominal hemorrhage following trauma. **3** Subsequent studies have confirmed the efficacy of DPL in diagnosing abdominal hemorrhage as well as its superiority over physical examination alone. **4** The accuracy of DPL has been reported between 92% and 98%. **5**, **6**, **7**, **8**, **9**, **10** The high sensitivity of DPL is due to the significant false positive rate of the technique. **11**, **12**, **13** Several authors have highlighted the importance of interpreting DPL results in the context of the overall clinical condition of the patient. A positive DPL does not necessarily mandate immediate laparotomy in the hemodynamically stable patient. **12**, **14**, **15**, **16** DPL has been shown to be more *efficient* than CT scan in identifying patients that require surgical exploration.**17** 

The complication rate associated with DPL is quite low.**18** The incidence of complications is lower for open DPL compared with to the closed technique. However, closed DPL can be performed more rapidly.**19**, **20**, **21**, **22** Studies designed to examine the ability of physicians to estimate the red blood cell (RBC) count in DPL fluid have demonstrated the poor sensitivity of visual inspection.**23**, **24**, **25** A positive DPL, based on microscopic analysis of lavage fluid, has been defined as > 10<sup>5</sup> RBC/mm<sup>3</sup>. It has been recommended that patients with RBC counts in the equivocal range (i.e., 25,000 – 75,000 RBC/mm3) undergo additional diagnostic testing, such as CT scanning.**12** 

The false positive rate for DPL is increased in patients with pelvic fractures.**26**, **27** In order to avoid sampling the retroperitoneal hematoma, a suprpa-umbilical approach has been recommended, theoretically reducing the chances of a false positive result.**28** 

The advantages of DPL for detection of hollow visceral injuries have been clearly demonstrated.**29**, **30** Two studies which advocate analysis of DPL fluid for amylase and alkaline phosphatase consistent with enteric injuries have been disputed.**31**, **32**, **33** Similarly, the utility of the DPL white blood cell (WBC) count has been questioned.**34**, **35**, **36** DPL is sensitive for mesenteric injury and, in fact, has been shown to be superior to CT for the diagnosis of this injury.**37** 

Thus, DPL is a safe, rapid and accurate method for determining the presence of intraperitoneal blood in victims of BAT. It is more accurate than CT for the early diagnosis of hollow visceral and mesenteric injuries, but it does not reliably exclude

significant injuries to retroperitoneal structures. False positive results may occur in the presence of pelvis fractures. Hemodynamically stable patients with equivocal results are best managed by additional diagnostic testing to avoid unnecessary laparotomies.

# **B.** Computed Tomography (CT)

Routine use of CT for the evaluation of BAT was not initially viewed with overwhelming enthusiasm. CT requires a cooperative, hemodynamically stable patient. In addition, the patient must be transported out of the trauma resuscitation area to the radiographic suite. Specialized technicians and the availability of a radiologist for interpretation were also viewed as factors which limited the utility of CT for trauma patients. CT scanners are now available in most trauma centers and, with the advent of helical scanners, scan time has been significantly reduced. As a result, CT has become an accepted part of the traumatologist's armamentarium.

The accuracy of CT in hemodynamically stable blunt trauma patients has been well established. Sensitivity between 92% and 97.6% and specificity as high as 98.7% has been reported in patients subjected to emergency CT.**38**, **39** Most authors recommend admission and observation following a negative CT scan.**40**, **41** In a recent study of 2774 patients, the authors concluded that the negative predictive value (99.63%) of CT was sufficiently high to permit safe discharge of BAT patients following a negative CT scan.**42** 

CT is notoriously inadequate for the diagnosis of mesenteric injuries and may also miss hollow visceral injuries. In patients at risk for mesenteric or hollow visceral injury, DPL is generally felt to be a more appropriate test.**37**, **43** A negative CT scan in such a patient cannot reliably exclude intra-abdominal injuries.

CT has the unique ability to detect clinically unsuspected injuries. In a series of 444 patients in whom CT was performed to evaluate renal injuries, 525 concomitant abdominal and/or retroperitoneal injuries were diagnosed. Another advantage of CT scanning over other diagnostic modalities is its ability to evaluate the retroperitoneal structures.40 Kane performed CT in 44 hemodynamically stable blunt trauma patients following DPL. In 16 patients, CT revealed significant intra-abdominal or retroperitoneal injuries not diagnosed by DPL. Moreover, the findings on CT resulted in a modification to the original treatment plan in 58% of the patients.44

# C. Focused Abdominal Sonography for Trauma (FAST)

In recent years, focused abdominal sonography for trauma (FAST) has emerged as a useful diagnostic test in the evaluation of BAT. The advantages of the FAST examination have been clearly established. FAST is noninvasive, may be easily performed and can be done concurrently with resuscitation. In addition, the technology is portable and may be easily repeated if necessary.**45**, **46**, **47**, **48** In most cases, FAST may be completed within 3 or 4 minutes.**49**, **50**, **51** The test is especially useful for detecting intra-abdominal hemorrhage in the multiply injured or pregnant patient.**52** 

A noted drawback to the FAST examination is the fact that a positive examination relies on the presence of free intraperitioneal fluid. In the hands of most operators, ultrasound will detect a minimum of 200 mL of fluid.53 Injuries not associated with hemoperitoneum may not be detected by this modality.49, 54, 55 Thus, ultrasound is not a reliable method for excluding hollow visceral injury.47, 49, 56, 57, 58 In addition,

the FAST examination cannot be used to reliably grade solid organ injuries. Therefore, in the hemodynamically stable patient, a follow-up CT scan should be obtained if nonoperative management is contemplated.**59** 

FAST compares favorably with more traditionally utilized diagnostic tests. In the hemodynamically stable patient with BAT, FAST offers a viable alternative to DPL.60 DPL may also be used as a complementary examination in the hemodynamically stable patient in the presence of an equivocal or negative ultrasound with strong clinical suspicion of visceral injury.61, 62 FAST has demonstrated utility in hemodynamically stable patients with BAT.58, 60, 63 In addition, ultrasound has been shown to be more cost-effective when compared to DPL or CT.45, 47, 60

Overall, FAST has a sensitivity between 73% and 88%, a specificity between 98% and 100% and is 96% to 98% accurate **46**, **50**, **57**, **58**, **64**, **65** This level of accuracy is independent of the practitioner performing the study. Surgeons, emergency medicine physicians, ultrasound technicians and radiologists have equivalent results. **46**, **53**, **64**, **65**, **66** 

### **D.** Other Diagnostic Modalities

As interest in laparoscopic procedures has increased among general surgeons, there has been speculation regarding the role of diagnostic laparoscopy (DL) in the evaluation of BAT. One of the potential benefits postulated is the reduction of nontherapeutic laparotomies. With modification of the technique to include smaller instruments, portable equipment and local anesthesia, DL may be a useful tool in the initial evaluation of BAT. Although there are no randomized, controlled studies comparing DL to more commonly utilized modalities, experience at one institution using minilaparoscopy demonstrated a 25% incidence of positive findings on DL, which were successfully managed nonoperatively and would have resulted in nontherapeutic laparotomies.**67** 

Although its ultimate role remains unclear, another modality to be considered in the diagnostic evaluation of BAT is visceral angiography. This modality may have diagnostic value when employed in conjunction with angiography of the pelvis or chest, or when other diagnostic studies are inconclusive.**68** 

### V. Summary

Injury to intra-abdominal viscera must be excluded in all victims of BAT. Physical examination remains the initial step in diagnosis but has limited utility under select circumstances. Thus, various diagnostic modalities have evolved to assist the trauma surgeon in the identification of abdominal injuries. The specific tests selected are based on the clinical stability of the patient, the ability to obtain a reliable physical examination and the provider's access to a particular modality. It is important to emphasize that many of the diagnostic tests utilized are complementary rather than exclusionary.

Based on the above recommendations, a reasonable diagnostic approach to BAT is summarized in Figures 1 and 2. In hemodynamically stable patients with a reliable physical examination, clinical findings may be used to select patients who may be safely observed. In the absence of a reliable physical examination, the main diagnostic choice is between CT or FAST (with CT in a complementary role). Hemodynamically unstable patients may be initially evaluated with FAST or DPL.

### VI. Future Investigation

Recent literature is replete with studies that emphasize the many advantages of ultrasound in the valuation of BAT. Although this technology is becoming more available to trauma surgeons, for a variety of reasons, it has not become universally available in all centers. Continued research addressing the utility of FAST, with emphasis on its advantages specific to resource utilization, is suggested. In addition, studies should be designed to more closely evaluate the feasibility of FAST as the sole diagnostic test in hemodynamically stable patients. Perhaps safe strategies for nonoperative management of solid visceral injuries could be developed which rely on FAST alone, such that the number of CT scans could be reduced.

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Howdieshell TR	Buechter KJ	Wilson WR	Felice PR	Cochran W	Krausz MM	Moore JB	Bivins BA	First Author
1989	1990	1987	1987	1984	1981	1980	1978	Year
Open versus closed peritoneal lavage with particular attention to time, accuracy, and cost. <i>Am J Emerg Med</i> 7: 367-371	The use of serum amylase and lipase in evaluating and managing blunt abdominal trauma. <i>Am Surgeon</i> 56: 204-208	A prospective randomized trial of the Lazarus -Nelson vs the standard peritoneal dialysis catheter for peritoneal lavage in blunt abdominal trauma. <i>J Trauma</i> 27: 1177-1180	A prospective randomized study evaluating periumbilical versus infraumbilical peritoneal lavage: a preliminary report. A combined hospital study. <i>Am Surgeon</i> 53: 518-520	Open versus closed diagnostic peritoneal lavage. A multiphasic prospective randomized comparison. <i>Ann Surgery</i> 200: 24-28	Peritoneal lavage in blunt abdominal trauma. S,G & O 152: 327-330	Diagnostic peritoneal lavage for abdominal trauma: superiority of the open technique at the infraumbilical ring. <i>J Trauma</i> 21: 570-572	Diagnostic exploratory celiotomy: an outdated concept in blunt abdominal trauma. South Med J72: 969-970	Reference Title
_	_	_	_	_	_	_	_	Class
Closed DPL is faster, safer and equally accurate as open DPL.	Serum amylase and lipase are randomly elevated in BAT population. Diagnostic testing is not warranted based on elevated amylase or lipase on initial evaluation.	Percutaneous DPL (i.e. Lazarus -Nelson) associated with decreased time to catheter insertion with no significant difference in time to complete lavage, volume of fluid recovered, sensitivity, or specificity compared with open technique. Open DPL recommended for patients with previous abdominal surgery or when percutaneous DPL unsuccessful.	Periumbilical peritoneal lavage performed faster and preferred by majority of providers. Safety and sensitivity equivalent between the two techniques.	No significant difference in accuracy between two techniques. Supraumbilical approach more accurate in presence of pelvis fracture. Complication rate higher with open DPL.	Laboratory study demonstrates safety and reliabi lity of percutaneous (closed) method of DPL. Clinical series documents percutaneous technique to be accurate in the diagnosis of visceral injury and/or hemoperitoneum.	Open DPL preferred over closed. Increased time required for open DPL compensated by higher reliability.	Clinical evaluation alone would have missed 59% of injuries in blunt trauma patients studied. Exploratory laparotomy recommended for (+)DPL. Due to recognized false negative rate, admission and observation recommended for patients with (-)DPL.	Conclusions

PRACTICE MANAGEMENT GUIDELINES FOR THE EVALUATION OF BLUNT ABDOMINAL TRAUMA

Huang M 1994 Ultasonogr hemoperitt a simple so <i>J Trauma</i>	Goletti O 1994 The role of ultrasor abdominal trauma: consecutive cases <i>J Trauma</i> 36: 178-	Rozycki GS 1993 Prospective eva use of ultrasour trauma patients <i>J Trauma</i> 34: 5	Rothlin MA 1993 Ultrasound in blu thoracic trauma. <i>J Trauma</i> 34: 48	Liu M 1993 Prospectiv peritoneal tomograph ultrasonog blunt abdo <i>J Trauma</i>	Tso P 1992 Sonography in blunt trauma: a preliminary <i>J Trauma</i> 33: 39-44	Day AC 1992 Diagnostic peritonea integration with clinic improve diagnostic p <i>J Trauma</i> 32: 52-57	Troop B 1991 Randomize of open an for abdomi <i>Ann Emer</i>	Kimura A 1991 Emergency center ul the evaluation of hen prospective study. <i>J Trauma</i> 31: 20-23
Ultasonogr aphy for the evaluation of I hemoperitoneum during resuscitation: a simple scoring system. <i>J Trauma</i> 36: 173-177	The role of ultrasonography in blunt I abdominal trauma: results in 250 consecutive cases. <i>J Trauma</i> 36: 178-181	Prospective evaluation of surgeons" I use of ultrasound in the evaluation of trauma patients. <i>J Trauma</i> 34: 516-527	Ultrasound in blunt abdominal and I thoracic trauma. <i>J Trauma</i> 34: 488-495	Prospective comparison of diagnostic I peritoneal lavage, computed tomographic scanning, and ultrasonography for the diagnosis of blunt abdominal trauma. <i>J Trauma</i> 35: 267-270	Sonography in blunt abdominal I trauma: a preliminary progress report. J Trauma 33: 39-44	Diagnostic peritoneal lavage: I integration with clinical information to improve diagnostic perform ance. J Trauma 32: 52-57	Randomized, prospective comparison I of open and closed peritoneal lavage for abdominal trauma. <i>Ann Emerg Med</i> 20: 1290-1292	Emergency center ultrasonography in I the evaluation of hemoperitoneum: a prospective study. <i>J Trauma</i> 31: 20-23
US 100% specific for diagnosis of hemoperitoneum. Scoring system developed to predict presence of hemoperitoneum and need for surgery; US score? 3 corresponds to > 1000 ml blood with 84% sensitivity, 71% specificity and 71% accuracy.	Overall sensitivity of US 86.7%. Intraperitoneal fluid volumes ? 250 ml correlates with high unnecessary laparotomy rate when diagnosed by US; suggest 250 ml as threshold for non -operative management using US. US -guided parascentesis allows safe non - operative management in presence of small volume of fluid.	In mixed blunt (84%) / penetrating (16%) population, US has 79.0% sensitivity and 95.6% specificity. Adjusted sensitivity for blunt trauma is 84.0%. US indicated for 1) blunt thoracoabdominal injury; 2) suspected pericardial tamponade; 3) multi -system injruy with unknown etio logy of hypotension; 4) pregnant trauma patient.	US highly sensitive (98.1%) and specific (100%) for identification of intra-abdominal fluid. Specificity remains high (99.6%) but sensitivity decreases (43.6%) for diagnosis of specific organ lesions. Recommend 1) CT to iden tify specific organ injury, 2) serial US every 1 -2 hrs for first 6 hrs, then every 12 hrs for 2 days.	Sensitiviy and specificity of U S is comparable to CT or DPL. False negatives identified using CT (1) and US (3) in the presence of intestinal perforations. Defined complementary roles of US, CT and DPL in evaluation of BAT.	US sensitive (91%) for detection of free fluid but less sensitive (69%) for identification of free fluid plus organ disruption. US does not rule out organ inj ury in the absence of hemoperitoneum.	Combination of clinical evaluation and DPL reduces rate of non - therapeutic laparotomies, but increases the number of missed injuries. The highest accuracy (95%) is obtained by combination of circulatory assessment and DPL.	Closed DPL superior to open DPL. Open or semi -open technique recommended for patients in whom closed DPL is contraindicated.	Recommend US as a screening modality for detection of hemoperitoneum (86. 7% sensitivity; 100% specificity). DPL indicated for neurologically injured patients with ( -)US and a high suspicion of visceral injury.

Findings on PE unreliable in conscious, oriented patients with BAT resulting in potential for missed intra -abdominal injuries. DPL highly accu rate and sensitive for detection on inta -abdominal injuries.	=	Recognition of intra -abdominal injury in blunt traum a victims. A prospective study comparing physical examination with peritoneal lavage. <i>Am Surgeon</i> 48: 457-459	1982	Rodriguez A
Detection of amylase or endotoxin in DPL fluid is valuable in the detction of pancreatic and gastrointestinal injuries.	=	The potential value of endotoxin - amylas e detection in peritoneal lavage fluid. <i>Am Surgeon</i> 48: 359-362	1982	Kusminsky RE
In blunt trauma, the highest level of accuracy is achieved with standard diagnostic criteria: DPL -RBC > 100K/mm <sup>3</sup> ; DPL-WBC > 500/mm <sup>3</sup>	=	Reappraisal of diagnostic peritoneal lavage criteria for operation in penetrating and blunt trauma. <i>Surgery</i> 92: 751-757	1982	Alyono D
DPL recommended for trauma patients who are unable to obey simple commands secondary to closed head injury to exclude occult intra -abdominal injury.	=	Detection of occult abdominal trauma in patients with severe h ead injuries. <i>Lancet</i> 2: 759-762	1980	Butterworth JF
DPL 93.4% accurate in prediction of positive exploratory laparotomy and 96.6% accurate in prediction of negative exploratory laparotomy in patients with mile or equivocal clinical findings.	=	Discriminate diagnostic peritoneal lavage in blunt abdominal injuries: accuracy and hazards. <i>Am Surgeon</i> 45: 11-14	1979	Jacob ET
Prospective study of 112 FAST examinations performed and initially interpreted by surgeons with final interpretation by radiologist. No false negat ives, 2 false positives recorded. Good agreement between interpretation by surgeon and radiologist (99%).	_	Can surgeons evaluate emergency ultrasound scans for blunt abdominal trauma? <i>J Trauma</i> 44: 649-653	1998	McKenney MG
US examination s performed in 300 patients by surgeons and trauma fellows with review of false( -) and false(+) by radiologist. Demonstrated 81.0% sensitivity and 99.3% specificity. Accuracy plateaus after 100 examinations. Projected cost savings of \$41,000.	_	Ultrasound evaluation of blunt abdominal trauma: program implementation, initial experience, and learning curve. <i>J Trauma</i> 42: 384-390	1997	Thomas B
Assessment of surgeon -performed US in 371 patients (295 blunt / 76 penetrating). US is an accurate modality (81.5% sensitivity; 99.7% specificity) which may be performed by surgeons. Recommend repeat US at 12 -14 hrs if initial exam is negative.	_	A prospective study of surgeon - performed u Itrasound as the primary adjuvant modality for injured patient assessment. <i>J Trauma</i> 39: 492-500	1995	Rozycki GS
Prospective study of US performed in patients following DPL with no aspiration of gross blood. US demonstrated 97% sensitivity and detected mean fluid volume of 619 ml. US screen should be initial branch point in BAT algorithm.	_	Quantitative sensitivity of ultrasound in detecting free intraperitoneal fluid. <i>J Trauma</i> 39: 375-380	1995	Branney SW
Comparison of US with DPL, CT scan a nd exploratory laparotomy in 200 patients with BAT. US 83% sensitive, 100% specific and 97% accurate.	_	Can ultrasound replace diagnostic peritoneal lavage in the assessment of blunt trauma? <i>J Trauma</i> 37: 439-441	1994	McKenney M

CT scan significantly less sensitive than DPL in BAT patients with equivocal findings on PE (74.3% vs 95.9%). CT unreliab le for identification of small intestinal injuries in the acute stage of evaluation.	=	Evaluation of computed tomography and diagnostic peritoneal lavage in blunt abdominal trauma. <i>J Trauma</i> 29: 1168-1170	1989	Meyer DM
on arrival; (4) prehospital hypotension; (5) pelvis fracture significantly correlated with intra -abdominal injury. DPL, US, or CT recommended in the presence of one of these risk factors.	=	Arch Surgery 124: 809-813	606.1	
presence of indeterminate US.	-	in blunt abdominal trauma. J Trauma 29: 242-244	2000	
Ultrasound preferred initial screening method compared to DPL for	=	Ann Emerg Med 18: 513-516 Sonography versus peritoneal lavage	1989	Gruessner R
		diagnostic peritoneal lavage: usefulness in immediate diagnosis of blunt abdominal trauma		
DPL safer and more accurate than CT in the evaluation of BAT.	Π	Computed tomography versus	1989	Frame S
US is a reliab le diagnostic technique for detection of free intraperitoneal fluid but is unreliable for grading specific injuries		Ultrasound in abdominal trauma: an alternative to peritoneal lavage. Arch Emerg Med 5: 26-33	1988	Chambers JA
		Study. Can J Surgery 30: 10-13		
DPL and CT demonstrated in 53%. DPL superior to CT for evaluation of BAT.		tomography and open peritoneal lavage in patients with blunt abdominal trauma: a prospective		c
CT less sensitive when compared with DPL. Agreement between	_	Abdominopelvic computerized	1987	Pagliarello G
DPL is an accurate indicator of significant intra -abdominal injury as documented by exploratory laparotomy in patients with BAT.	=	Diagnostic peritoneal lavage in the management of blunt abdominal trauma: a reassessment. <i>J Trauma</i> 27: 1-5	1987	Gomez GA
memodynamically stable parte ints. CT permits sare non -operative management of solid visceral injuries.		26: 585-592		
(98.7%) for the diagnosis of intra -abdominal injuries in	=	- N -	- 000	
CT demonstrated to by bighty sensitive (07.6%) and specific	=	Surgery 98: 845-850	1086	Daitzman AR
<pre>modality in hemodynamically stable patients with BAT adds cost, time and risk of missed injury without providing significant additional</pre>		in the evaluation of blunt abdominal trauma.		
High sensitivity and specificity documented fo r DPL compared with CT in BAT: cost of CT 8x cost of DPL. CT as the sole diagnostic	_	The use of computerized axial tomography versus peritoneal lavage	1985	Davis RA
management in hemody namically stable BAT patients with DPL RBC count > 100K/mm <sup>3</sup> .		profile in blunt abdominal trauma. Am Surgeon 50: 248-253		
Addition of endotoxin in DPL fluid allows safe non -operative	=	The value of sequential peritoneal	1984	Kuminsky RE

DPL (99% sensitivity; 98% specificity) at less cost and without complications. US inaccurate in diagnosis of small bowel perforations.
II Retrospective review of US performed as the initial diagnostic modality in 1151 patients. US provides results similar to CT a
II Routine measurement of alkaline phosphatase in DPL fluid is not cost-effective.
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= 93%. US accurate and may be performed with minimal training.		Study. Am Surgeon 63: 184-188		
patients with BAT. Ultrasound found to be 8 8% sensitive 98%	=	abdominal trauma: a prospective		
modality for evaluation of BAT.	=	J Trauma 42: 1086-1090	1007	McElveen TC
Decreased use of DPL and CT by 74% and 58% respectively without missed initiaties. IIS safe and cost -affective diagona stic		resources for the evaluation of blunt		
BAT compared with retrospective controls using CT and DPL.	=	pathway reduces the use of hospital		
Prospective non-randomized study of US protocol for evaluation of	=	Illtrasound based key clinical	1007	Brannev SW
laparotomy. CT scan following (+)US in hemodynamically stable				
presence of decreasing hematocrit mandates exploratory				
accuracy. (+)US in hemodynamically unstable patients or in the		J Trauma 40: 607-610		
Assessment of utility of US in patients with indications for DPL or CT. US demonstrated 88% sensitivity. 99% specificity. 97%	_	1000 consecutive ultrasounds for blunt abdominal trauma	1996	McKenney MG
consistent with other diagnostic modalities.		J Trauma 40: 875-883		
97.7% specific, 72.3% PPV and 99.2% NPV. Accuracy of US		Is it useful?		
of 796 pati ents with BAT. US demonstrated 88.2% sensitive,		abdominal ultrasound in blunt trauma:		
Assessment of accuracy of technician -performed US in evaluation	=	A prospective evaluation of	1996	Healy MA
tested before exploratory laparotomy.				
stable patients with (+)DPL by visual inspe ction should have fluid				
		Can J Surgery 39: 114-119		
	=	diagnostic peritoneal lavage fluid	- 000	
Determine predictive value of visual inspection of DPL fluid for	_	Validity of visual inspection of	1996	Gow KW
diagnostic modality.		J Trauma 40: 867-874		
completed in < 3 mins (82%). US is a rapid and accurate		algorithm for blunt trauma.		
Documented 94% accuracy in 400 patients studied; US exam	:	a screening test in a new diagnostic		ú
Description of a diagnostic al gorithm using US in BAT.	=	Emergent abdominal sonography as	1996	Boulanger BR
examination for initial evaluation of free intraperitoneal following BAT.		J Trauma 39: 325-330		
98% specificity and 96% accuracy. US is a rapid, accurate		trauma.		
fluid. US performed in mean time of 2.6 mins with 81% sensitivity,		abdominal sonography after blunt		
Comparison of US with DPL and CT for detection of intraperitoneal	=	A prospective study of emergent	1995	Boulanger BR
20% non-therapeutic laparotomy rate.		Am Surgeon 61: 790-795		
bedominal traima. Achievian of 2 5 ml from blood accordantly		perilurieal cavity dues riut mailuate		
Comparison of aspi ration of gross blood on DPL to actual clinical	_	Aspiration of free blood from the	1995	Nagy KK
obecilicity 100% with both techniques.		Acad Emerg Med 2: 581-586		
View US. Sensitivity greater with multiple -view US (87% vs 51%).		a single - vs multiple -view		
on of single -view (right intercost	=	Evaluation of hemoperitoneum using	1995	Ma OJ

		Period. Rad Clin NA 19: 3-7		
Splanchnic angiography should be considered as a complement to DPL in patients with (1) pelvis fractures, (2) indications for thoracic	≡	Study and management of blunt trauma in the immediate post -impact	1981	Ward RE
equivocal finding s on FE. In addition, the clinical importance of intra-abdominal hemorrhage may be determined.				
(2) multi-system trauma, (3) unexplained hypotension, or (4)		Arch Surgery 115: 672-673		
Mini-laparoscopy allows direct visualization of the extent and	≡	Minilaparoscopy for blun t abdominal	1980	Sherwood R
patients with multiple injuries, concomitant closed head injury, or impaired level of consciousness. If parascentesis is negative, DPL is indicated.				
Clinical findings of pain, tenderness, guarding, absent bowel sounds, and hypovolemia correlate with jejunal injur y.	Ξ	Blunt abdominal trauma with jejunal injury: a review.	1980	Robbs JV
DPL should be considered mandatory in hemodynamically stable patients with altered mental status or multiple injuries.	≡	Blunt abdominal trauma: exploratory laparotomy or peritoneal lavage? Am J Surgery 140: 368-373	1980	Bagwell CE
nemodynamically stable patients with peivis fracture and (+)UPL.		Arch Surgery 114: 844-846		
fracture. Additional diagnostic tests recommended in	Ξ	lagnostic errors with peritoneal lavage in patients with pelvic	6761	Hubbard SG
	Ē		0101	
decreased rate of unnecessary laparotmy from 13% to 6% and decreased mortality from 46.4% to 30%. Decreased mortality presumed due to decreased incidence of missed injury with clinical observation along				
liver (97.1%), small bowel (91.3%), intraperitoneal bladder (66. 7%), and diaphragm (59.1%). Compared with historical controls, DPL	:	years and 2,586 patients later. Am J Surgery 136: 701-704		
Organ-specific accuracy of DPL documented for spleen (98.5%).	=	Diagnostic peritoneal lavage: fourteen	1978	Fischer RP
with (-) CT scan may be safely discharged.		patients with suspected blunt abdominal trauma: results of a prospective, multi -institutional trial. <i>J Trauma</i> 44: 273-282.		
(BAT). CT scan detected 22/25 hollow visceral injuries. Patients		computed tomographic scan in		
Study demonstrates 99.63% negative predictive value (NPV) for CT	=	Admission or observation is not	1998	Livingston DH
more efficient a nd may be performed with lower cost.		with multiple injuries: the advantage of diagnostic peritoneal lavage over abdominal computed tomography. <i>J Trauma</i> 44: 287-290		
Sensitivity and specificity of DPL similar to CT scan in patients with hemodynamic instability, severe TBI or multiple injuries. DPL is	=	Speed and efficiency in the resuscitation of blunt trauma patients	1998	Blow O

CT scan has signific antly impacted the use of other diagnostic modalities in the evaluation of hemodynamically stable patients with BAT. BAT.	≡	Abdominal trauma: pre -operative assessment and postoperative problems in jntensive care. <i>Anaest &amp; Int Care</i> 13: 258-262	1985	Webster VJ
DPL may be overly sensitive in evaluation of BAT.	=	Peritoneal lavage in cl osed abdominal injury. <i>Injury</i> 16: 227-229	1985	Van Dongen LM
DPL reveals injuries which require surgery in 45% of BAT patients with normal mentation and hematuria. DPL recommended in patients with BAT who present with hematuria in the presence of normal neurologic examination.	≡	Peritoneal lavage in patients with normal mentation and hematuria after blunt trauma. S,G & O 160: 145-147	1985	Trooskin SZ
Based on sign ificant number of therapeutic laparotoomis, DPL RBC count > 20K/mm <sup>3</sup> recommended as indication for exploratory laparotomy.	=	Analysis of peritoneal lavage parameters in blunt abdominal trauma. <i>J Trauma</i> 25: 393-399	1985	McLellan BA
DPL diagnostic in 86 patients with splenic injury documented by exploratory laparotomy.	=	Blunt splenic trauma: diagnosis an d management. <i>Can J Surgery</i> 27: 330-333	1984	Mustard RA
Accuracy of DPL not diminished by presence of coagulopathy. Exploratory laparotomy is indicated in patients with (+)DPL with post-traumatic coagulopathy.	=	Diagnostic peritoneal lavage in blunt trauma patients with coagulopathy. Ann Emerg Med 13: 879-880	1984	Berry TK
All significant i ntra-abdominal injuries diagnosed by DPL in patients with cervical cord injuries. Recommend DPL to exclude intra - abdominal injury in BAT patients with concomitant cervical cord injuries.	=	The diagnosis of intra -abdominal injury in patients with cervical cord trauma. <i>J Trauma</i> 23: 1061-1065	1983	Soderstrom CA
Abdominal pain was a universal symptom in patients who communicate. Other predictive findings on PE included diffuse abdominal tenderness, abdomina 1 rigidity, and absence of bowel sounds. DPL was the most sensitive diagnostic modality for small bowel injury.	=	Diagnosis of isolated small bowel injury following blunt abdominal trauma. <i>Ann Emerg Med</i> 12: 71-74	1983	Burney RE
Laparoscopy safer, faster, and more accurate than DPL. Identification of intra -abdominal blood without an identified injury permits non -operative management and decreases the rate of unnecessary exploratory laparotomies.	=	Emergency minilaparoscopy in abdominal trauma. An update. <i>Am J Surgery</i> 146: 261-265	1983	Berci G
High degree of accuracy demonstrated with PE in patients capable of a reliable PE. DPL is very sensitive and is associated with a high non-therapeutic laparotmy rate	≡	Abdominal trauma: the limited role of peritoneal lavage. Am Surgeon 48: 514-517	1982	Smith SB
Repeat DPL performed a t 1-2 hrs has a high degree of sensitivity, specificity and accuracy in patients with indeterminate initial DPL (i.e. DPL-RBC = 50-100 K/mm <sup>3</sup> ; DPL-WBC = 100-500/mm <sup>3</sup> ).	=	Significance of repeating diagnostic peritoneal lavage. Surgery 91: 656-659	1982	Alyono D

Isolated elevation of DPL WBC count > 500/mm <sup>o</sup> not specific for diagnosis of intra -abdominal injury. Specificity incr eases with repeat DPL.	≡	Peritoneal lavage white count: a reassessment. <i>J Trauma</i> 30: 607-612	1990	Jacobs DG
Ease, safety (1% complication rate) and accuracy of DPL justify continued use in evaluation of BAT.	≡	Is diagnostic peritoneal lavage for blunt trauma obsolete? <i>Am Surgeon</i> 56: 96-99	1990	Hawkins ML
Semi-open DPL 96% accurate for predict ion of need for exploratory laparotomy in BAT and 92% accurate in the presence of pelvic fracture.	≡	Diagnostic peritoneal lavage: accuracy in predicting necessary laparotomy following blunt and penetrating trauma. <i>J Trauma</i> 30: 1345-1355	1990	Henneman PL
Significantly lower complication rate for DPL compared to CT sca (0.9% vs 3.4%) with no difference in preventable deaths.	≡	Complications in evaluating abdominal trauma: diagnostic peritoneal lavage versus computerized axial tomography. <i>J Trauma</i> 30: 1506-1509	1990	Davis JW
Elevated DPL fluid WBC count (> 500/mm <sup>-3</sup> ) has on diagnostic value in the early (< 4 hrs) post -injury period. Isolated elevation of DPL WBC count may be more useful in delayed setting or in the presence of equivocal PE.	≡	A reassessment of the peritoneal lavage leukocyte count in blunt abdominal trauma. <i>J Trauma</i> 30: 1291-1293	1990	D'Amelio LF
Sensitivity of CT inadequate to reliably exclude mesenteric injury. DPL recommended as a more sensitive diagnostic modality.	≡	Computerized tomography as an indicator of isolated mesenteri c injury. A comparison with peritoneal lavage. <i>Am Surgeon</i> 561: 806-810	1990	Ceraldi CM
Demonstrated 84% sensitivity and 97% specificity for US in evaluation of BAT. US is a reliable, fast and repeatable diagnostic modality.	≡	Evaluation of ultrasound, lavage, and computed tomography in blunt abdomina I trauma. <i>Surg Endoscopy</i> 3: 152-158	1989	Wening JV
Based on high sensitivity (false negative rate = 1%) and low incidence of complications (0.5%), DPL recommended for the evaluation of BAT.	≡	Peritoneal lavage after abdominal trauma: indications, technique, results. <i>Int Surgery</i> 74: 17-19	1989	Pattyn P
CT revealed substantial intra-abdominal or retroperitoneal injuries in 1/3 patients who underwent CT following DPL. CT recommended when clinical status equivocal regardless of DPL results.	≡	Efficacy of CT following peritoneal lavage in abdominal trauma. <i>J Comp Asst Tomo</i> 11: 998-1002	1987	Kane NM
False positive rate for peritoneal lavage higher than previously reported (sensitivity = 83%) resulting in 27% non -therapeutic laparotomy rate.	≡	Critical analysis of open peritoneal lavage in blunt abdominal trauma. Am J Surgery 151: 221-223	1986	Ryan JJ

McAnena OJ 1991 Contributions enzyme deter management visceral abdou <i>Ann Emerg N</i>	Fryer JP 1991 Diagnostic pe indicator for th <i>Can J Surge</i>	DeMaria EJ 1991 Management of patients v indeterminate diagnostic r lavage results following bl <i>J Trauma</i> 31: 1627-1631	Davis JW 1991 Base deficit a significant ab Ann Emerg N	Berci G 1991 Emergency Laparoscopy. Am J Surgery 161: 332-3	Barba C 1991 Is positive dia lava ge an abs laparotomy in trauma? <i>Can J Surge</i>	Soyka JM 1990 Diagnostic peritoneal lavs isolated WBC count grea equal to 500/mm <sup>3</sup> predic abdominal injury requirin in blunt trauma patients? <i>J Trauma</i> 30: 874-879	Megison SM 1990 The value of alka peritoneal lavage. <i>Ann Emerg Med</i>	Matsubara TK 1990 Computed tomography (CTA) in management abdominal trauma. <i>J Trauma</i> 30: 410-414	computed tomograms obt assessment of renal traur <i>J Trauma</i> 30: 1161-1168
Contributions of peritoneal lavage III enzyme determinations to the management of isolated hollow visceral abdominal injuries. <i>Ann Emerg Med</i> 20: 834-837	Diagnostic peritoneal lavage as an III indicator for therapeutic surgery.	Management of patients with III indeterminate diagnostic peritoneal lavage results following blunt trauma. <i>J Trauma</i> 31: 1627-1631	Base deficit as an indicator of III significant abdominal injury. <i>Ann Emerg Med</i> 20: 842-844	Emergency Laparoscopy. III Am J Surgery 161: 332-335	Is positive diagnostic peritoneal III lavage an absolute indication for laparotomy in all patients with blunt trauma? Can J Surgery 34: 442-445	Diagnostic peritoneal lavage: is an III isolated WBC count greater than or equal to 500/mm <sup>3</sup> predictive of intra- abdominal injury requiring celiotomy in blunt trauma patients? <i>J Trauma</i> 30: 874-879	The value of alkaline phosphatase in III peritoneal lavage. <i>Ann Emerg Med</i> 19: 503-505	Computed tomography of abdomen III (CTA) in management of blunt abdominal trauma. <i>J Trauma</i> 30: 410-414	J Trauma 30: 1161-1168
Elevation of DPL fluid amylase is highly specific for isolated small bowel i njury. Recommend routine enzyme determinations for DPL effluent as a marker for small bowel injury.	Sixty-five percent (65%) of patients who underwent exploratory laparotomy for (+) DPL had therapeutic lap arotmies.	Indeterminate DPL correlates with injuries that may be managed non-operatively. CT recommended following indete rminate DPL rather than repeat DPL.	Base deficit (BD) < - 6.0 is a sensitive indicator of intra -abdominal injury in BAT. DPL or CT recommended for patients with BD < - 6.0.	Diagnostic laparoscopy (DL) is a viable diagnostic modality in the evaluation of BAT. DL lowers incidence of non -therapeutic exploratory laparotomy.	Immediate exploratory laparotomy not necessarily mandasted in the presence of (+)DPL. Additional diagnostic studies should be considered in hemodynam ically stable patients with (+)DPL.	Isolated elevation of DPL WBC count > 500/mm <sup>3</sup> should not be an indication for exploratory laparotomy in BAT.	Measurement of alkaline phosphatase in DPL fluid adds no diagnostic advantage in identification of intestinal injury.	CT is a valuabl e diagnostic modality in hemodynamically stable patients with BAT if performed correctly and interpreted accurately. Patients with (-)CT should be admitted for observation.	Patients with (-)CT may be safely observed.

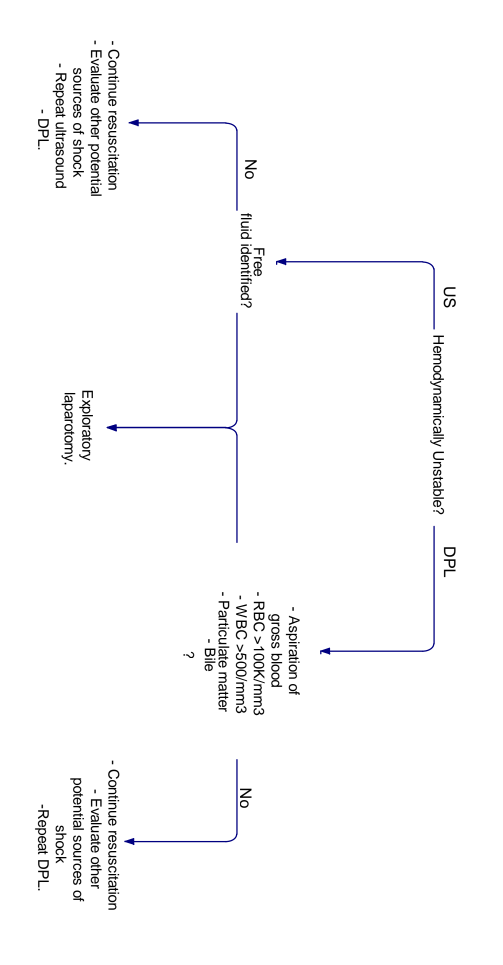
יוויבי מסביעוייט ומסביו טיטו וויץ דמובי.		Ann Emerg Med 22: 1556-1562		
Combined modalities of CT scan and an giography in hemodynamically stable patients with (+)DPL reduces the non therapeutic langestomy rate	≡	Nonoperative management of blunt abdominal trauma: the role of	1993	Baron BJ
management.		trauma. J Royal Coll Surg (Edin) 37: 104-106		
compared to microscopic analysis. Recommend quantitative cell count vs visual assessment of DPL fluid to make decision on		interpreting diagnostic p eritoneal lavage fluid in blunt abdominal		
Estimation of DPL RBC -count by visual inspection inaccurate	≡	Variation among trainee surgeons in	1992	Wyatt JP
Impact compared to front Impact collisions.		mechanisms in c ar crashes: an additional diagnostic tool. <i>Injury</i> 23: 123-126		
Injuries to the spleen, liver, pelvis and aorta more likely with side	Ξ	Torso injury patterns and	1992	Pattimore D
injury. CT recommended in the presence of hematuria with shock		abdominal injury after blunt trauma. Am J Surgery 164: 482-485		
Hematuria is a marker for renal or extra -renal intra -abdominal	≡	Hematuria as a predictor o f	1992	Knudson MM
Visual assessment of DPL fluid RBC -count inaccurate	I	Diagnostic peritoneal lavage: it's red but is it positive? <i>Injury</i> 23: 267-269	1992	Driscoll P
injuries. The highest accuracy (95%) I s obtained by combination of circulatory assessment and DPL.		J Trauma 32: 52-57		
therapeutic laparotomies, but increases the number of missed		integration with clinical information to		
Combination of clinical evaluation and DPL reduces rate of non	_	Diagnostic peritoneal lavage:	1992	Day AC
Patients with elevated liver function tests should undergo CT scan.	=			
Elevated liver function tests associated with initiary to the liver	≡	Ann Emerg Med 20: 500-502	1001	Sahdev D
not mandate CT or DPL.		tomography scan or peritoneal lavage always indicated?		
assessed by physical examination. Elevated serum ethanol does		intoxicated patients: is computed		
Legally intoxicated patients with normal mentation may be reliably	=	Evaluation of the abdomen in	1991	Perez FG
diagnosis of intra -abdominal injury. Routine serum amylase has no value in the evaluation of RAT		blunt abdominal trauma.		
Serum amylase has poor sensitivity, specificity and PPV for the	II	Serum amylase determination and	1991	Mure AJ
patients with ( -)DPL by RBC count.		penetrating abdominal trauma. <i>J Trauma</i> 31: 1161-1164		
Elevated amylase and alkaline phosphatase levels in DPL fluid increases index of suspicion for presence of a small bowel iniury in	Ξ	Peritoneal lavage enzyme	1991	McAnena OJ

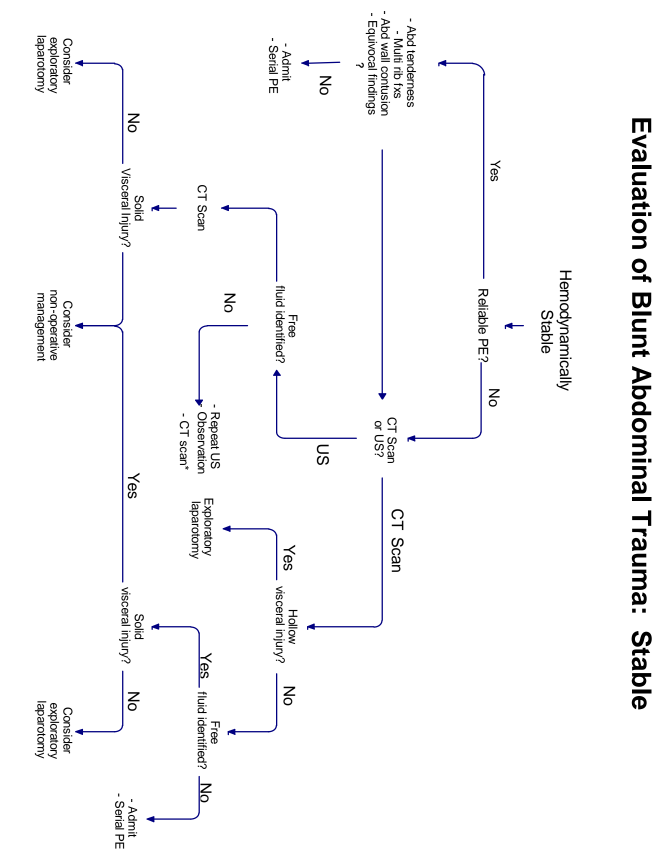
Review of 27 patients with mesenteric injury following BAT. CT performed in 10 patients; failed to detect m esenteric injury in 7. High index of suspicion required to identify patients with mesenteric injury. CT scan is insufficient diagnostic modality for this injury and may result in missed injuries to mesentery and small bowel.	=	Mesenteric injury from blunt abdominal trauma. <i>Am Surgeon</i> 61: 501 -506	1995	Nolan BW
Registry review of 956 hemodynamically stable patients with reliabl e neurologic examinations (GCS > 11). Patients with abnormal PE, chest injury or gross hematuria have high incidence of intra-abdominal injury which require exploratory laparotomy. No CT required in patients with normal PE, no chest injury and no hematuria. Elevated blood alcohol does not alter accuracy of PE.	≡	Selective use of computed tomography and diagnostic peritoneal lavage in blunt abdominal trauma. <i>J Trauma</i> 38: 727-731	1995	Grieshop NA
Registry study of 286 open DPLs performed in patients with BAT in the presence of a pelvis fracture. Open DPL accurate modality (94% sensitivity; 99% specificity) for evaluation of patients wit h multiple injuries, including pelvis fractures.	≡	Diagnostic accuracy of peritoneal lavage in patients with pelvic fractures. <i>Arch Surgery</i> 129: 477 -481	1994	Mendez C
Combined modalities of CT scan and angiography in hemodynamically stable patients with (+)DPL reduces the non - therapeutic laparotomy rate.	≡	Nonoperative management of blunt abdominal trauma: the role of sequential diagnostic peritoneal lavage, computed tomo graphy, and angiography. <i>Ann Emerg Med</i> 22: 1556-1562	1993	Baron BJ
DPL recommended for exclusion of intra -abdominal injuries in spinal cord injured patients with complete neurologic deficit.	≡	Diagnosis of acute abdominal injuries in patients with spinal shock: value of diagnostic peritoneal lavage. <i>J Trauma</i> 20: 55-57	1980	Tibbs PA
Registry study of 286 open DPLs performed in patients with BAT in the presence of a pelvis fracture. Open DPL accurate modality (94% sensitivity; 99% specificity) for evaluation of patients with multiple injuries, including pelvis fractures.	I	Diagnostic accuracy of peritoneal lavage in patients with pelvic fractures. Arch Surgery 129: 477 -481	1994	Mendez C
DPL highly sensitive (95%) with 81% specificity and 89% accuracy. Combination of DPL and US facilitates early assessment and management of abdominal injuries .	≡	Blunt abdomina I trauma - injury assessment in relation to early surgery. <i>J Royal Coll Surg (Edin)</i> 38: 19-22	1993	Visvanathan R
US demonstrated hi gh sensitivity (92.8%) and specificity (100%). Routine US recommended for 1) abdominal findings not initially felt to warrant immediate laparotomy, 2) equivocal results on initial US, 3) deteriorating clinical situation.	≡	Abdominal ultrasound as a reliable indicator for conclusive laparotomy in blunt abdominal trauma. J Trauma 34: 27-31	1993	Bode PJ

Serum amylase elevated in 84% of patients with pancreatic injury at presentation; ele vated in 76% (< 3 hrs post -injury) and 100% (> 3 hrs post-injury). Serum amylase must be measured at least 3 hrs post-injury to avoid missed injuries.	≡	Serum amylase level on admission in the diagnosis of blunt injury to the pancreas. Ann Surgery 226: 70-76	1997	Takishima T
absence of hemoperitoneum.		Emerg Radiology 4: 349-354		
Review of 196 patients with intra -abdominal injury; 50/196 (26%) had no hemoperitoneum. Fifteen of 50 patients had ( -)FAST examination. US may fail to detect intra -abdominal injuries in the	=	Visceral injury without hemoperitoneum: a limitati on of screening abdominal sonography for	1997	Sherbourne CD
with > 85% NPV. Higher incidence of intra -abdominal injury in the presence of low rib fractures and high -energy impact, therefore follow-up CT scan recommended in presence of normal US.		study. Injury 28: 261-265		
Retrospective study of physical examination (PE) in 204 patients with BAT. Patients with isolated TBI, low -impact rib pain, isolated abdominal trauma may be evaluated with PE plus ultrasound (US)	≡	The value of physical examination in the diagnosis of patients with blunt abdominal trauma: a retrospective	1997	Schurink GW
Retrospective review of technician -performed US in 1631 pati ents without controls. Sensitivity and specificity of US 93% and 90% respectively. US safe and cost -effective diagnostic modality in the evaluation of BAT.	≡	Use of ultrasound to determine need for laparotomy in trauma patients. Ann Emerg Med 29: 323 -330	1997	Porter RS
Comparison of 626 patients (Group 1) evaluated with CT and DPL with 564 patients (Group 2). Use of DPL and CT decreased by 94% and 63% respectively in Group 2. Decreased cost / patient by \$170. Recommend US as the initial diagnostic test of choice in BAT with unreliable PE. US replaces DPL and allows more resource-efficient use of CT scan.	≡	Cost reduction using ultrasound in blunt abdominal trauma. <i>Emerg Radiology</i> 4: 3-6	1997	McKenney KL
Evaluation of focused abdominal sonography for trauma (FAST) following PE in 518 patients (92.4% blunt / 7.6% penetrating ). FAST examination 73.3% sensitive, 97.5% specific with 98.3% NPV and 96.1% PPV. Low sensitivity due to missed hollow visceral injuries.	≡	Sonographic examination of abdominal trauma by senior surgical residents. <i>Am Surgeon</i> 63: 669-674	1997	Kem SJ
Evaluation of seatbelt sign (SBS) as predictor of intra -abdomial injury in 14 patients. Sensitivity for solid visceral injuries was 85% and 100% with CT can and DPL respectively; sensitivity for hollow visceral injuries was 33% and 100% respectively. Negative CT scan in patients with SBS mandates admission and observation. Free fluid on CT scan warrants further investigation (i.e. DPL or exploratory laparotomy).	≡	Seatbelt si gn following blunt trauma is associated with increased incidence of abdominal injury. <i>Am Surgeon</i> 63: 885-888	1997	Chandler CF

Buzzas GR	1998	1998 A comparison of sonographic	Ξ	Comparison of FAST performed by surgical residents (Group A)
		examinations for trauma performed		and US technicians/radiologists (Group B). Sensitivity 73.3% and
		by surgeons and radiologis ts.		79.5% for Group A and B respectively. Specificity 97.5% and
		J Trauma 44: 604-608		99.3% for Group A and B respectively. Sensitivity improved with
				exclusion of hollow visceral injuries.
Smith SR	1998	Institutional learning curve of	I	Sensitivity and specificity of FAST examination 73% and 98%
		surgeon -performed trauma		respectively and may be learned without significant learning curve.
		ultrasound.		Modality unreliable for detection of hollow visceral injuries.
		Arch Surg 133: 530-536		









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-abdominal injury.