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Advanced Emergency Trauma Course

Gastrointestinal and Genitourinary Trauma

Presenter: Daniel Wachter, MD
Lecture Objectives

- Review relevant GI and GU anatomy
- Understand patterns and pathophysiology of traumatic GI and GU injury
- Explain the diagnostic modalities appropriate for particular traumatic GI/GU conditions
- Describe an algorithmic approach to GI and GU traumatic injury evaluation and management
Potential Injury by Anatomic Region:
(Most commonly injured organs in red)

- Intrathoracic Abdomen
  - Diaphragm, liver, spleen, stomach.
  - Cannot be palpated as it lies behind the ribs.

- Pelvic Abdomen:
  - Urinary bladder, urethra, rectum, small intestine,
  - Ovaries, fallopian tubes, and uterus in women
  - Consider extra-peritoneal injuries in this region.

- Retroperitoneal abdomen
  - Contains the kidneys, ureters, pancreas, aorta, and vena cava
  - Usually require advanced imaging to identify and diagnose these injuries.

- Abdomen (proper)
  - Contains the small and large intestines, gravid uterus, and the distended urinary bladder.
  - Physical exam, x-rays and DPL are useful and reliable in this area.
Pathophysiology

- **Blunt Traumatic Injury: Three injuries patterns**
  - Rapid Deceleration – shearing injury
    - Injures hollow, solid, visceral organs or vascular structures
  - Crush
    - Abdominal anteriorly and vertebrae or ribs posteriorly.
  - External Compression
    - Can occur throughout the abdomen
    - May cause diaphragmatic or hollow viscous rupture

- **Penetrating Injury – stabs and projectiles**
Pathophysiology

- Solid visceral Injuries
  - Liver, Spleen, Pancreas, Kidney

- Gastrointestinal/Hollow viscus injuries
  - Duodenal injuries
  - Small Bowel

- Retroperitoneal Injuries

- Diaphragmatic Injuries
Diagnostic Evaluation of Penetrating Trauma: Stab Wounds

- Unstable patients or those with peritonitis should be considered emergently for laparotomy.

- Stable patients can undergo local wound exploration. If no peritoneal violation is detected, serial examinations are performed.
Stab Wound Diagnosis

- Diagnostic Peritoneal Lavage (DPL) or Focused Abdominal Sonography for Trauma (FAST)
  - FAST scan is preferred due to higher positive predictive value, but both are acceptable.
  - Further discussion of DPL and FAST follows
- Perform AP/Lateral Chest x-ray for diaphragmatic, mediastinal or lung injury.
- CT scan can be considered, but is not always mandatory in anterior abdominal stab wounds
Stab wound
Diagnostic Evaluation of Penetrating Trauma: Projectile Wounds

- Unstable patients suffering projectile wounds to the abdomen should proceed emergently to the operating theater.
- The specific location of projectile fragments can be investigated after stabilization is achieved.
- Stable patients suffering projectile wounds to the abdomen should undergo CT scanning and serial examinations.
GSW to RUQ
Blunt Traumatic Injury
Evaluation after Blunt Abdominal/Pelvic Injury

- Physical Examination
- Diagnostic Imaging
  - Plain radiography
  - Ultrasound
  - CT scan
- Diagnostic Procedures
Physical Exam: Abdomen

- Observe for distension
- Listen for bowel sounds
- Palpate for tenderness
- “Gray Turner” sign is ecchymosis of flank from retroperitoneal injury
Grey-Turner Sign

Physical examination: Pelvis

- Compress the Anterior Superior Iliac Crests to assess for pain or movement on PA compression.
- Compress the Anterior Superior Iliac Crests laterally for pain or movement.
- Palpate at the pubic symphisis for tenderness, step-off or crepitance.
- Pelvic fracture are painful and usually demonstrate tenderness.
Check the Back/Rectal

- Log-roll the patient while observing spinal precautions.
- Look and palpate for step-offs, abrasions
  - Bullet holes or stab wounds
- Perform rectal exam for gross blood bony pelvic fragments or “high-riding” prostate.
CXR – Diaphragmatic Rupture
CXR – Viscus Rupture

- Free Air below the diaphragm

[Image of chest X-ray with annotations indicating free air below the diaphragm]
FAST Exam

- Focused Abdominal Sonography in Trauma

- 4 views of the abdomen to look for fluid.
  - RUQ/Morrison’s pouch
  - Subxiphoid – view of heart
  - LUQ – view of splenorenal junction
  - Bladder – view of pelvis
FAST

- Has largely replaced deep peritoneal lavage (DPL)
- Bedside ultrasound looking for blood collection in an unstable patient.
- If the patient is unstable and a blood collection is found, proceed emergently to the operating theater.
FAST

- Sensitivity of 94.6%
- Specificity of 95.1%
- Overall accuracy of 94.9% in identifying the presence of intraabdominal injuries.
  - Yoshil: J Trauma 1998; 45
FAST
Right Upper Quadrant - Morrison’s Pouch

- Between the liver and kidney in RUQ.
- First place that fluid collects in supine patient.
FAST Exam - RUQ

Source: University of Louisville ED website
www.louisville.edu/medschool/emergmed/ultrasoundfast.htm

Source: University of Louisville ED website
www.louisville.edu/medschool/emergmed/ultrasoundfast.htm

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FAST - Subxiphoid

- Evaluate for pericardial fluid
- View through liver
  - Transhepatic or Parasternal
- Searches for fluid between heart and pericardium
FAST - Subxiphoid

Source: University of Louisville ED website
www.louisville.edu/medschool/emergmed/ultrasoundfast.htm
FAST – Left Upper Quadrant

- View between the spleen and kidney
- Another dependent place that fluid collects
- Also see diaphragm in this view
FAST - LUQ

Source: University of Louisville ED website
www.louisville.edu/medschool/emergmed/ultrasoundfast.htm

Source: University of Louisville ED website
www.louisville.edu/medschool/emergmed/ultrasoundfast.htm

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FAST – Bladder View

- Evaluates for fluid in the pouch of Douglas
  - Posterior to bladder.
- Dependent potential space.
Interpret this FAST Image:

Source: University of Louisville ED website
www.louisville.edu/medschool/emergmed/ultrasoundfast.htm

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Diagnostic Procedures

- Diagnostic peritoneal lavage
  - Bedside test for expeditious discovery of free peritoneal blood.
  - Used in multiply injured, altered mentation or to more closely investigate those whose exam is confounded by pelvic or thoracic injuries.
  - Semi-open technique is preferable to percutaneous technique
  - Performed at infraumbilical site unless the patient is pregnant or a large pelvic hematoma is suspected.
Diagnostic Peritoneal Lavage

- DPL must not delay transport to the operating theater when emergent laparotomy is needed regardless of DPL findings.

- Complications of DPL include:
  - Bleeding,
  - Infection
  - Intra-abdominal injuries
  - False-positive leading to unnecessary exploratory laparotomy.
DPL: Findings Mandating Surgery

- Greater than 10mL gross blood on catheter insertion, or greater than 15-20mL on aspiration
- Following peritoneal lavage with one liter (1L) crystalloid:
  - Greater than 100,000 RBC/mm³, or
  - Greater than 500 WBC/mm³, or
  - Bile, food matter, high amylase, bacteria
Pelvic Fractures

- Can be stable or unstable.
- If unstable, they must be repaired by orthopedics.
- May have significant bleeding from vessels on pelvic floor.
- Pelvic fractures should be stabilized with a sheet wrapped tightly around the pelvis.
Pelvic Fracture

- Pelvic Ring Fractures have a high association with abdominal/pelvic injuries
- Pelvic Fracture – Open Book

http://emedicine.medscape.com/article/394515-overview

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Pelvic Fracture
Improvised Pelvic Binder

- Maximal compression is at the height of the greater trochanters
After Binder Application
Management Algorithm

- ABC, IV, O2, monitor
- Primary and secondary survey while 2L of crystalloid infuses
- If remains unstable after bolus, transfuse blood
  - Start with 2 Units of packed red blood cells
- FAST Scan for intraperitoneal, pericardiac hemorrhage
- If FAST is negative and patient is unstable consider DPL
- If FAST is negative and patient is stable, consider serial exams and/or CT scan
- If FAST is positive and patient is unstable, proceed to emergent exploratory laparotomy
- If FAST is positive and patient is stable, perform CT scan
- If CT scan is negative and patient is hypotensive, consider arteriography or laparotomy
When to Consult Surgery Following Abdominal Trauma

- Clinically unstable
  - Abnormal vital signs or poor general appearance without external hemorrhage to account for instability
- Peritoneal findings on exam
  - Severe tenderness, rebound or guarding
- High risk of associated signs and injuries
  - Pelvic fractures, lumbar spine fractures, lower rib fractures, “Grey-Turner” or “Cullen” Sign, Seat-Belt Sign
- Patient cannot be adequately evaluated:
  - Altered mental status, language barrier, age (young or advanced), significant head or neck injury.
- Positive DPL, FAST scan or free-air on plain radiographs
Penetrating Abdominal Trauma

Miscellaneous Points

- **Evisceration**
  - Proceed to the operating theater or reduce the omentum with emergent surgical consultation.

- **Penetrating objects should not be removed except in proximity to definitive care.**
  - Pre-maturely removing the object may lead to exsanguination if it is tamponading a potential vascular disaster.
Genitourinary Trauma

- **General Anatomy Review**
  - Upper GU: kidneys, pelvocaliceal system, and ureters
  - Lower GU: bladder, urethra, external genitalia

- **Pathophysiology of Traumatic Injury**
  - Blunt Traumatic Injury
    - Rapid Deceleration Consideration
    - Pediatric Considerations
  - Penetrating Injury
GU Trauma Physical Examination

- Examine for blood at the urethral meatus.
- Blood present should raise concern for pelvic fracture.
- Foley should not be placed until a retrograde urethrogram has been performed.
- A retrograde urethrogram or cystogram in a stable patient who has blood at the urethral meatus or evidence of urethral or bladder injury from penetration.
Evaluation for Traumatic GU Injury

- Physical exam for GU injuries is of limited value in obtaining detailed or operative-planning information
  - Urine dip and microscopy
  - Rectal Exam for bony protrusion, tenderness, high-riding prostate, boggy prostate
  - Examine for blood at the urethral meatus, scrotal hematoma and perineal ecchymosis

- Indications for imaging
  - Gross hematuria
  - Microscopic hematuria with hemodynamic instability
  - Persistent microscopic hematuria (serial urine analysis)
  - Hemodynamic instability with history of significant deceleration mechanism
  - However, microscopic hematuria in a clinically stable patient is rarely associated with findings on imaging.
CT Scanning in GU Trauma

- CT scan of the abdomen and pelvis with IV contrast
  - CT scan is preferred over intravenous pyelogram (IVP) in renal injuries
  - Imaging is more detailed, sensitive and may detect other intraabdominal injuries or urine collections

- In the presence of penetrating flank trauma IV/PO/PR, “triple contrast” CT scan is the preferred modality
Further GU Trauma Imaging

- **Intravenous pyelogram (IVP)**
  - Contrast dye cleared via the kidneys provides a good indication of bilateral renal function if ureteral injury is considered.
  - Can be used when renal injury is suspected and CT scan is not available, but test characteristics are inferior to CT scanning.
  - Abnormal IVP is an indication for CT scan, angiography or surgery.

- **Ultrasonography**
  - Ultrasonography is often readily available but does not offer the sensitivity of CT scanning
  - Renal imaging is performed roughly by the FAST examination but might detect renal lacerations with hematoma formation or urinomas.

- **Radionuclide imaging** is not indicated in the initial evaluation for renal damage.

- **Retrograde ureterogram** is not performed in the emergency setting.
Normal Bladder vs. Ruptured Bladder


Genitourinary Injuries

- **Urethral Injuries**
  - Almost exclusively in males
  - Anterior urethra injury usually caused by straddle injury
  - Posterior urethra injury usually caused by pelvic fracture
  - Urology consultation, bladder drainage with suprapubic catheter and delayed repair

- **Testicular and Scrotal Injuries** – radionuclide study for testicular viability. Consider surgical exploration

- **Penile Injuries** – associated with urethral injuries, caused by ruptured Bucks’ fascia and corpus callosum from trauma during erection
  - 90% resolve spontaneously
  - 10% require surgery for hematoma evacuation
Genitourinary injuries

- Renal Injuries – frequently diagnosed by CT and likely not an isolated injury
  - Management involves surgery, urology and angiography
  - Renal Contusion
  - Renal Laceration
  - Pedicle Injury
  - Renal Rupture
  - Renal Pelvic Rupture

- Ureteral Injuries – rare due to well-protected location
Bladder Injuries

- If imaging is unavailable, can be suspected by inability to aspirate after bladder irrigation
  - CT cystoscopy is replacing traditional cystoscopy as the imaging modality of choice
  - Usually the result of blunt abdominal trauma
  - Bladder contusion – conservative management as hematuria resolves
Bladder Rupture

- **Intraperitoneal**
  - Less common
  - Not usually associated with pelvic fractures
  - Requires surgical repair

- **Extraperitoneal**
  - More common
  - Associated with pelvic fractures
  - Initial conservative management is acceptable
  - Delayed cystogram in 7-10 days as long as patient is able to void with or without foley catheter
    - Unless hematuria continues or pelvic hematoma forms
Key Points of GU Trauma

- GU injuries are highly associated with additional abdominal/pelvic injuries
- Look for lower abdominal/flank/genital/back ecchymosis or edema
- Elicit a history of inability to void following injury
- Explore for hematuria
- Consider advanced imaging
- Involve general and specialist surgeons for definitive management and to guide the diagnostic evaluation
Special Cases

- Penetrating Trauma to the Flank
  - Scapular tip to iliac crest, between anterior and posterior Axillary lines
  - Pathophysiology – can violate retro- and intra-peritoneal spaces
  - Clinical Features –
    - Flank ecchymosis, hematuria, abdominal tenderness, CVA tenderness, or UNDIFFERENTIATED HYPOTENSION
  - Diagnosis – triple contrast CT (IV/PO/PR contrast)
  - Treatment –
    - Surgery, angiography or conservative measure are all possible.
Special Cases

Penetrating Trauma to the Buttocks

- **Pathophysiology**
  - Can violate retro-, intra- and extra-peritoneal spaces and structures
  - GI/GU, vascular, neurological and musculoskeletal structures are all at risk

- **Diagnosis – Negative rectal exam does not exclude the diagnosis**
  - CT scan should be strongly considered
  - Endoscopy should be avoided due to possible hollow viscus injury worsening in the face of insufflation

- **Management –**
  - Surgical consultation
  - Angiography may also be required.
Questions?

Dkscully (flickr)