

Emergency Medicine

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WHAT YOU ALREADY
KNOW

David H. Jang

DEJA REVIEW™

Emergency Medicine

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DEJA REVIEW™

Emergency Medicine

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Introduction to Emergency Medicine

EMERGENCY MEDICAL SERVICE

What was the significance of the Highway Safety Act of 1966 to the development of Emergency Medical Service (EMS) in the United States?

Which paper helped to bring about the Highway Safety Act of 1966?

What important advancements in EMS occurred in First National Conference on EMS in 1969?

In what year was EMT recognized as an occupational specialty by the Department of Labor?

What are the 15 elements of an EMS system as defined by the Emergency Medical Services Act of 1973?

This act authorized the Department of Transportation to provide funding for improvement of ambulance service and prehospital provider training, as well as the development of highway safety programs and EMS standards

Accidental Death and Disability: The Neglected Disease of Modern Society, which highlighted the dangerous conditions of emergency care in the United States

Development of a curriculum, certification process, and national register for the emergency medical technician (EMT)—ambulance

1972

- 1. Personnel
- 2. Training
- 3. Communications
- 4. Transportation
- 5. Facilities
- 6. Critical care units
- 7. Public safety agencies
- 8. Consumer participation
- 9. Access to care
- 10. Transfer to care

What are five types of EMS service systems?

What determines which service system is appropriate for a given community?

What are the two general categories of care provided by EMS systems?

What are the three main methods of patient transport?

What is the average cost of an ambulance transport?

Can a patient refuse EMS treatment and/or transport?

What are the four levels of EMS training and some specific skill sets?

- 11. Standardization of patient's records
- 12. Public information and education
- 13. Independent review and evaluation
- 14. Disaster linkage
- 15. Mutual aid agreement
- 1. Public Service (often provided by the fire department)
- 2. Hospital-based
- "Third Service" model, usually a separate division of the local government
- 4. "Public Utility" model (a private ambulance company)
- 5. Volunteer model

The type of EMS system depends on the needs and the resources of the community

- 1. Basic life support (BLS)
- Advanced cardiac life support (ACLS)
- Ground transportation—ambulance
- 2. Rotary-wing transportation—helicopter
- 3. Fixed Wing transportation

\$180-\$600

Yes. A competent, conscious adult patient may refuse treatment or transport, but he/she must be informed of risks when refusing

First responder. Requires approximately 60 classroom hours of training: Initial scene and patient evaluation; Cardiopulmonary resucitation (CPR); Basic airway skills; Hemorrhage control; Spinal immobilization

EMT—Basic. Requires 100 classroom hours as well as 10 clinical hours: Skills of the first responder; Triage and patient assessment; AED use; Assist patient in taking medications

EMT—Intermediate. Requires 300–400 hours of classroom and clinical training: Advanced patient assessment; Intravenous line placement; Manual defibrillation; Administration of a limited number of medications

EMT—Paramedic. Requires 1000–1200 hours of classroom training plus a clinical internship: Electrocardiogram (ECG) interpretation; Needle decompression of a tension pneumothorax; Needle and surgical cricothrotomy; Transthoracic cardiac pacing; Administration of selected medications

What advancement in communication significantly improved the public's access to emergency medical services?

911

What are the responsibilities of the Emergency Medical Dispatcher?

Answering, triaging, and prioritizing all calls; Alerting and dispatching the appropriate unit; Providing prearrival instructions

Define unique characteristics of an EMS medical director.

The EMS medical director is a physician with a special interest in and knowledge of the patient care needs in the prehospital environment

What is the definition of a disaster?

A disaster is an incident that overwhelms the response capacities of a community. This occurs when the number or severity of patients presenting to the emergency medical response system in a given period of time overwhelms the available resources

What are the three phases of a disaster plan?

Activation. This includes the initial response by EMS and the organization of an incident command center

Implementation. Components include search and res-cue, triage, and transport of patients

Recovery.

What are the two phases of a disaster operation?

- 1. Prehospital
- 2. Hospital

List the components of the prehospital phase of a disaster operation.

The second phase of a disaster operation focuses on hospital preparedness. List the six components that must be considered during this phase.

Triage of patients; Scene control; Communications; Public health considerations

- 1. Development of a central control center
- 2. Activation of the disaster plan
- 3. Designation of treatment areas
- 4. Organization of documentation
- 5. Mobilization of security
- 6. Designation of waiting areas

What is the definition of triage?

Triage is the process of classifying injured patients into groups according to the priority for treatment. The goal is to do the most good for the largest number of potential survivors

Describe the four patient triage categories.

Dead or unsalvageable.

Critical. These patients are severely injured but salvageable and require immediate medical attention

Serious. These patients have no immediate life-threatening injuries

Minor. Often these patients are referred to as the walking wounded

AIRWAY MANAGEMENT

Sedative/Induction	Dosage	Onset	Duration
Etomidate	0.3–0.4 mg/kg	1 minute	3–6 minutes
Fentanyl	0.5–2 ug/kg	1 minute	30-60 minutes
Ketamine	1–2 mg/kg	1 minute	15 minutes
Midazolam	0.2-0.4 mg/kg	30 seconds	15-20 minutes
Propofol	1–2 mg/kg	30 seconds	3–5 minutes
Neuromuscular			
Blocking Agents	Dosage	Onset	Duration
Succinylcholine	1–2 mg/kg IV 2–4 mg/kg IM	<1 minute	3–5 minutes
Rocuronium	0.6–1.2 mg/kg	<1 minute	>30 minutes
Vecuronium	0.1– $0.2 mg/kg$	2–3 minutes	30-60 minutes

IV, intravenous; IM, intramuscular.

What are some reasons a patient may need airway management?

Oxygenation; Prevention/overcoming airway obstruction; Protection against aspiration; Assisted ventilation

What are some important things to do prior to any airway procedure (assuming patient is not in imminent danger)?

Inspect the patient's mouth (teeth, palate, tongue, and oropharynx); Ask patient history if possible; Assess for possible cervical neck injury; Listen for any airway problems (i.e., stridor); Suction any secretions prior to procedures

List some important causes of airway obstruction.

Foreign bodies; Trauma (expanding hematoma); Infections (epiglottis); Congenital (enlarged airway)

What is the most feared complication of inability to secure an airway in a timely fashion?

Hypoxia; Brain damage

What are some important points for each of the following airway devices:

Oral airway C-shaped rigid instrument placed

into the mouth; Placed to create a patent airway; Used to prevent tongue from falling posterior; Used in patients with no gag reflex

Nasal airway

A nasopharyngeal tube placed into a nostril; Typically used to bypass obstructing tongue; Used in somnolent patient with a gag reflex

Bag-valve-mask (BVM)

The mainstay of airway management; Inflating bag with a nonrebreathing valve; Critical to airway management; Two-person use is optimal to avoid air leak

Esophageal tracheal combitube (ETC)

Plastic twin-lumen tube with inflatable cuffs; Placed blindly into the oropharynx; Commonly used as a backup airway to ETT; Typically used in the prehospital setting

Laryngeal mask airway (LMA)

Tubular oropharyngeal airway; Contains a distal laryngeal mask; Inserted blindly into the oropharynx; Commonly used as backup airway to

ETT

Endotracheal tube (ETT)

Cuffed-tube placed into the larynx; Placed normally by direct

laryngoscopy; Considered the gold

standard

What is rapid sequence intubation (RSI)?

What is the primary reason for RSI?

What is a disadvantage of RSI?

What is the most important thing to keep in mind while performing RSI?

What are the seven P's of RSI?

What is the Sellick's maneuver?

What are some reasons that succinylcholine is used most often in RSI?

What are some adverse side effects to keep in mind about the use of succinylcholine?

The use of special drugs to rapidly sedate and paralyze a patient to allow ETT placement

It allows optimal conditions to secure an airway

If unable to intubate, it can result in complete loss of airway control

Always have a back-up airway ready! If ETT fails, the patient will not be able to breathe (paralytics still in effect)

Prepare. Have different sized tubes and blades ready; Ensure cuff works; Have back-up airway ready (i.e., LMA)

Preoxygenate. Preoxygenate for about 2—5 minutes; Hypoxia develops faster in children and pregnant women

Position. Flexion of lower neck; Extension at the atlantooccipital joint; This allows direct visualization of the larynx; Bad positioning common reason for failure

Premedicate (induction). Induce a deep level of unconsciousness; Agent depends on situation; Always premedicate prior to paralyzation

Paralyze. Administer neuromuscular blocking agent; Succinylcholine most preferred agent

Place ETT. Visualization of vocal cords is critical

Placement confirmation. Look for tube condensation; Bilateral chest rise; Auscultate stomach and lung; Capnography

The application of cricoid pressure to help prevent aspiration as well as aid in direct visualization of vocal cords

Rapid onset of action (<45 seconds); Brief duration of action (<7 minutes)

Increases intraocular/intracranial pressure; Avoid in hyperkalemic states (i.e., burns); In rare cases can cause malignant hyperthermia

List some alternative paralytics that can be used if succinylcholine is contraindicated.

Rocuronium (fast onset, but longer duration of action); Vecuronium (even longer duration of action)

What are some important points for the following alternative methods:

Cricothyrotomy The primary surgical backup airway;

> Placement of trach/ETT through surgical incision in neck and cricoid membrane; Contraindicated in

children < 8

Tracheotomy Longer to perform then

> cricothyrotomy; Preferred in children; Also used in patients with

tracheal injury

Digital intubation Index/middle fingers to palpate

> epiglottis; Typically used in comatose patients; Success rate is lower then

that of RSI

Use of a guide wire via the cricoid; Retrograde intubation

> The guide wire guides the tube via the cord; Not commonly used in

prehospital setting

SHOCK

What is the definition of shock? It is a clinical syndrome that is

> characterized by the body's inability to meet the demands of tissue/organ perfusion resulting in decreased venous oxygen content and lactic

acidosis

What is the initial step in management for any patient who presents with possible shock?

Airway

Breathing Circulation

What are four categories of shock?

1. Cardiogenic

Hypovolemic

3. Distributive

4. Obstructive

What are some of the autonomic responses

that occur with shock?

Increase in heart rate (HR) and contractility of heart; Constriction of venous capacity vessels; Arteriolar vasoconstriction: Release of vasoactive

hormones; Activation of renin-

angiotensin system

What are some important vasoactive hormones that are released during a state of shock?

What are two critical organs that the autonomic system tries to preserve blood flow to?

What are some common metabolic derangements that occur with shock?

What are some important elements from the history that should be considered?

What is an important way to assess shock as well as evaluate therapeutic intervention?

What are some components of hemodynamic monitoring?

Name some important early interventions to consider in a state of shock.

What is an important distinction to make in hypovolemic shock?

What are some important causes of nonhemorrhagic hypovolemia?

What is the normal circulating volume of blood in a normal adult?

What portion of that is plasma and what is RBC?

What is the hallmark response for each of the following categories of hemorrhage:

Class I (about 750 mL)

Class II (750-1500 mL)

Class III (>1500 mL)

Dopamine; Norepinephrine; Epinephrine; Cortisol

- 1. Brain
- 2. Heart

Metabolic acidosis (lactic acidosis); Hyponatremia; Hyperkalemia; Prerenal azotemia

Medications (i.e., anaphylaxis); History of heart disease; History of volume depletion (i.e., emesis); Neurologic disease

Hemodynamic monitoring

ECG; Pulse OX; Central venous pressure (CVP)

Airway control (intubate if necessary); Mechanical ventilation (decreases work of breathing); Aggressive fluid resuscitation; Ensure oxygen delivery (pressors if needed)

Hemorrhagic versus nonhemorrhagic

Burns; Gastrointestinal (GI) related such as emesis and diarrhea; Excessive urination (renal salt wasting)

5 L

3 L of plasma; 2 L of RBC

Usually no response in a healthy person

Tachycardia and narrowed pulse pressure; Mild hypotension; Mild change in mental status

Tachycardia and pronounced hypotension; Decline in mental status; Peripheral hypoperfusion Class IV (>2 L)

What is important to know about children and athletes who have acute hemorrhage?

What other etiologies of hypotension besides hemorrhage should be considered in the setting of trauma?

What is the initial step in management that should be undertaken with acute hemorrhage?

Why are two large-bore IVs more effective than long narrow IVs?

What are commonly used large-bore IVs?

What are some commonly used resuscitation fluids?

Name two commonly used isotonic crystalloid fluids used for resuscitation.

What are some concerns when large amounts of isotonic crystalloid fluids are used?

What are the general guidelines for the infusion of blood?

What are some concerns whenever blood is given?

What are some types of blood given?

What is a concern if too much fluid is given during a resuscitation?

What are some important things to know about sepsis?

What are the most frequent sites of infection that can lead to sepsis?

What are co-morbid conditions that can predispose one to sepsis?

Hemodynamic decompensation is common; Aggressive resuscitation is required

They compensate very well (no tachycardia or hypotension), but can decompensate very fast soon after, without any warnings

Myocardial infarction; Tension pneumothorax; Cardiac tamponade; Toxicologic involvement

Airway (ensure patent airway); Breathing (proper ventilation); Circulation (two large-bore IVs for fluids)

Infusion rate of fluids is much faster through short wide tubes

13- or 14-gauge needles

Isotonic crystalloids; Colloids; Blood

- 1. Normal saline (NS)
- 2. Lactated ringers (LR)

Increased neutrophil activation; LR may cause lactic acidosis; NS may cause hyperchloremic acidosis

Minimal response to 2–3 L of fluids; Obvious major loss of blood; Hematocrit of < 16

Transfusion reaction; Availability; Infections; Limited storage life

Whole blood; Packed red blood cells (PRBC); Fresh-frozen plasma (FFP); Platelets

Dilutional coagulopathy

50% mortality of those who develop shock; Gram -/+ often common cause of sepsis; Sepsis is more common in older adults

Genitourinary tract; Abdomen; Lung

Burns; Diabetes mellitus; Immunosuppressive agents What is the definition of bacteremia?

Name the criteria of systemic inflammatory response syndrome (two or more must

be met).

What is sepsis? Systemic response to infection that

meet the criteria for systemic inflammatory response syndrome (SIRS)

Tachypnea: >20 breaths/min; WBC: >12000, <4000 or >10% bands

Presence of bacteria in the blood

Temperature: <36°C or >38°C;

Tachycardia: >90 beats/min;

What is septic shock? Hypotension with inadequate organ

perfusion induced by sepsis with another metabolic dysfunction such

as lactic acidosis

What are some possible clinical features of sepsis in the following organ system:

Respiratory Adult respiratory distress system

(ARDS); Pneumonia

Cardiovascular Myocardial depression and

tachycardia; Poor response to fluid

administration

Renal Acute renal failure due to renal

ischemia; Oliguria

Hepatic Cholestatic jaundice; Elevated liver

function tests (LFTs); Elevated

bilirubin

Endocrine Hyperglycemia is common; Elevated

cortisol and glucagon; Insulin resistance and decreased insulin

Hematology Neutrophilia or neutropenia;

Thrombocytopenia; Disseminated intravascular coagulation (DIC)

What are some key points in the

management of sepsis?

ABCs (aggressive fluid resuscitation); Not atypical for patients to require >6 L; Inotropes (i.e., DA) if not

responsive to fluids; Empiric Abx is the cornerstone; Remove the source

of infection

What is the definition of cardiogenic

shock?

Inadequate tissue perfusion due to decrease in cardiac output despite

adequate circulating volume

What is the most common cause of

cardiogenic shock?

Myocardial infarction

What are some other causes of cardiogenic shock to be considered?

What are some clinical features of

cardiogenic shock?

Mechanical obstruction; Right ventricular infarct; Sepsis; Myocarditis

Evidence of volume overload (i.e., rales), hypotension, mental status change, cool/clammy skin, diaphoresis, and jugular venous distension (JVD)

What are some important points for each of the diagnostic tests commonly used to evaluate cardiogenic shock:

ECG Cornerstone test to diagnose ischemia;

Can also detect arrhythmias, drug toxicity, and electrolyte derangements; Also to detect right ventricular infarct

Chest X-ray (CXR) Commonly show pulmonary

edema/effusion; R/O other disease states such as a dissection; Normal chest does not rule out shock

Echocardiography Used to assess left-ventricular (LV)

function; Color flow Doppler can assess mechanical cause such as valvular disease; Not typically used

in the emergent setting

What are some laboratory tests to consider

in cardiogenic shock?

Cardiac enzyme; Brain natriuretic peptide (BNP); Arterial blood gas;

Serum lactate

What is the definition of anaphylaxis? Severe hypersensitivity reaction with

multisystem involvement that commonly include airway compromise and hypotension

What is a hypersensitivity reaction?

Inappropriate immune response to

an antigen

What is an anaphylactoid reaction?

Reaction that presents similar to anaphylaxis, but is not IgE mediated

and does not require prior

sensitization

List some common causes of anaphylactoid

reactions.

Radiocontrast dye; Opiates; Muscular depolarizing agents

What are the top three causes of serious

anaphylactic reactions?

Medication
 Foods

3. Insects

What are the most common foods associated with serious allergic reactions?

Nuts; Milk; Shellfish

What is the most common drug implicated

in serious allergic reactions?

What is the recurrence rate of anaphylaxis for penicillin upon re-exposure?

What is the cross-reactivity of penicillin allergy to cephalosporin?

What is the pathophysiology of

anaphylaxis?

What are some clinical features of anaphylaxis?

What is a general indicator of the severity of a anaphylactic reaction?

How is anaphylaxis diagnosed?

What is the mainstay in the treatment of suspected anaphylaxis?

What are some key points in the management of anaphylaxis?

What are some commonly used agents for general allergic reactions?

Penicillin

Less than 25%

Less than 10%

Mast cell and basophil degranulation

due to IgE cross-linking, direct activation, and complement

activation

Diffuse urticaria, rhinorrhea,

conjunctivitis, nausea, angioedema, airway compromise such as stridor,

and hypotension

Faster the onset of symptoms,

typically more severe

Clinically—special attention to airway and blood pressure

Epinephrine

ABCs; Oxygen, IV fluids, and epinephrine; Decontamination

Antihistamines (e. g., diphenhydramine and ranitidine); Corticosteroids (e. g., methylpredni-sone); Asthma medications (e. g., albuterol)

FLUIDS

What percent of the total body weight is comprised of water?

Of the total body water, what percent makes up the intracellular compartment?

What makes up the extracellular compartment?

Define the following terms in regards to water regulation:

60%

2/3

Interstitial fluid and plasma

Osmosis

Net movement of water across a selectively permeable membrane driven by a difference in solute concentrations on the two sides of the membrane

Osmolality Total number of particles in solution Semipermeable membrane Allows passage of the solvent, but not solute such as cell membranes What is the normal serum osmolality? 280-295 mosm/L Name some important solutes that Chloride, sodium, bicarbonate, and contribute to serum osmolality? glucose $2 [Na^{+}] + Glucose/18 + BUN/2.8$ What is the equation used to calculate the serum osmolality? Difference between the measured What is the osmolal gap? and calculated osmolality List some causes of hyperosmolality. Uremia: Increase in serum sodium (no gap); Alcohol ingestion (methanol and ethylene glycol will cause an increase in osmole gap and anion gap acidosis); Ketoacidosis (small gap) Decrease in serum sodium List a cause of hypo-osmolality. How much water does an average 2-4 L human adult require each day? What are the two categories of water loss? 1. Urinary loss (1–2 L/day) 2. Insensible loss (i.e., feces and skin) Name two mechanisms by which the 1. Aldosterone human body handles water? 2. Antidiuretic hormone (ADH) What are some things to know about ADH? Regulates serum osmolality; Acute volume depletion stimulates ADH; Increased serum osmolality stimulates ADH

ELECTROLYTES

Does aldosterone play a significant role in

maintaining serum osmolality?

Hyponatremia

What is the serum sodium level in hyponatremia?	$[Na^{\dagger}]$ <135 mEq/L
What is the serum sodium level in severe hyponatremia?	$[Na^{\dagger}]$ <120 mEq/L
What are some clinical features of hyponatremia?	Headaches (HA), confusion, and seizures, but can be asymptomatic

No

What is the most feared complication of severe hyponatremia?

Name the two most common causes of hyponatremia?

What is the primary hormone that regulates free water in the body?

What are some triggers that result in increased secretion of ADH?

Name an area of the body that mediates ADH release in response to circulating volume?

Name some conditions that can result in a decrease in effective circulating volume that result in hyponatremia.

What is the mechanism by which hyponat-remia occurs in patients with congestive heart failure (CHF) even though they may have a marked increase in plasma volume?

What is the mechanism by which hyponatremia occur in patients with cirrhosis?

What are some conditions that may be associated with SIADH?

Name two other conditions that hyponatremia can also occur in?

What are two disorders in which hyponatremia can occur despite normal/low ADH levels?

Name two causes of primary polydipsia?

Name a cause of hyponatremia with a high plasma osmolality.

Cerebral edema

- 1. Syndrome of inappropriate ADH secretion (SIADH)
- 2. Decrease in effective circulating volume

ADH

Increase in osmolality; Decrease in circulating volume

Baro receptors in the carotid sinus

True volume depletion (GI bleeding); Exercise-associated hyponatremia; Heart failure; Cirrhosis; Thiazide diuretics

The carotid sinus will sense a reduced pressure from fall in cardiac output and increase ADH release

Peripheral vasodilation in cirrhosis that will result in decreased return of venous blood with a resultant drop in cardiac output

Lung cancer; Drugs; Infections (i.e., brain abscess); Traumatic brain injury

- 1. Adrenal insufficiency
- 2. Hypothyroidism
- 1. Primary polydipsia
- 2. Advanced renal failure
- 1. Psychogenic
- 2. Hypothalmic lesions

Hyperglycemia

What are some elements to keep in mind in the history and physical of a patient with hyponatremia?

History of fluid loss (i.e., diarrhea); Signs of edema (i.e., CHF or cirrhosis); Signs/symptoms suggestive of adrenal insufficiency or hypothyroidism; History that may point to SIADH such as small cell carcinoma

What are three important laboratory tests to consider in differentiating hyponatremia?

- 1. Urine osmolality
- 2. Plasma osmolality
- 3. Urine sodium concentration

What is the plasma osmolality in most hyponatremic patients?

Reduced (<275-290)

Name one condition where a person may be hyponatremic, but have an elevated plasma osmolality? Hyperglycemia

What does a urine osmolality of >100 mosmol/kg typically indicate in patients with hyponatremia?

Inability to excrete free water (i.e., SIADH)

What does a urine osmolality of <100 mosm/kg typically indicate in patients with hyponatremia?

Primary polydipsia; Malnutrition

What is the primary use of urine sodium concentration in elevating hyponatremia?

Helps to distinguish between effective volume depletion and other causes

What is the initial treatment in patients who are asymptomatic and have a plasma sodium concentration above 120 mEq/L?

Gradual correction with water restriction or administration of isotonic saline

What are four things to consider when managing patients with hyponatremia?

- 1. Assessing risk of osmotic demyelination
- 2. Appropriate rate of correcting hyponatremia to avoid demyelination
- 3. Determine the best method to raise [Na⁺]
- 4. Estimate the sodium deficit if giving sodium

What can lead to the development of central pontine myelinolysis?

Rapid correction of severe hyponatremia

What are some clinical features of central pontine myelinolysis?

Dysphagia, dysarthria, quadriparesis, lethargy, coma, and possible death

At what rate should hyponatremia be corrected each day?

No more than 10 mEq/L per day

What are some indications for aggressive treatment of hyponatremia?

Acute hyponatremia with severe neurologic symptoms such as seizures

Hypernatremia

What is the serum sodium level in hypernatremia?

 $[Na^{\dagger}] > 145 \text{ mEq/L}$

What is the serum sodium level in severe hypernatremia?

 $[Na^{+}] > 155 \text{ mEq/L}$

What are some causes of hypernatremia in the following groups:

Sodium gain Excessive saline/bicarb adminis-

tration; Hypertonic dialysis;

Hypertonic feedings

Water loss Decreased water intake; Osmotic

diuresis (i.e., diabetic ketoacidosis [DKA]); Diabetes insipidus (central

and nephrogenic)

What is the most likely cause of hypernatremia in the emergency department?

Volume loss

What is the urine output of healthy

hypovolemic patients?

Low urine output (<20 mL/hr) and high urine osmolality (>1000

mosmol/kg water)

What is diabetes insipidus (DI)? Failure of peripheral or central ADH

response

What are some characteristics of urine of

patients with DI?

Low urine osmolality (200–300 mosmol/kg); Low urine sodium

(60-100 mEq/kg)

What are some causes of central DI?

What is the treatment for central DI?

Pituitary surgery; Trauma; Neoplasm

Identify and correct underlying cause; Sodium restriction; May require

vasopressin

What are some causes of peripheral DI? Renal disease; Malnutrition;

Hypokalemia

What is the treatment for peripheral DI? Sodium restriction; May require

dialysis

What are some clinical features of

hypernatremia?

Altered mental status such as confusion, dehydration, and seizures

What is the cornerstone of treatment for hypernatremia due to volume-depletion?

Volume repletion

What is the formula to estimate body water deficit (BWD)?	$BWD = TBW \times ([Na^{+}]/140 - 1)$
What is important to remember with volume-replacement for hypernatremia?	Avoid overly rapid correction due to potential for cerebral edema
Hypokalemia	
What is the serum potassium level in hypokalemia?	[K ⁺] <3.5 mEq/L
What is the serum potassium level in severe hypokalemia?	$[K^+]$ <2.5 mEq/L
What are some important causes of hypokalemia in the following conditions:	
Renal	Renal tubular acidosis, diuretics, Cushing's syndrome, and hypomag- nesemia
GI condition	Emesis, starvation, diarrhea, laxative abuse, and colon cancer
Other	Hypothyroidism, and intracellular shift
What are some clinical features of hypokalemia, especially if <2.5 mEq/L?	Pronounced weakness, hyporeflexia, ileus, paralysis, and dysrhythmias
What are some characteristic ECG changes of hypokalemia?	Flat T-waves, U-waves, ST depression, and prolonged QT interval
What is a concern if a patient with a history of CHF also has hypokalemia?	Potentiates digoxin toxicity
What are some key points in the management of patients who have chronic/subacute hypokalemia?	Oral replacement of potassium preferred; Correction of any magnesium deficits
What are some key points in the management of patients with acute hypokalemia?	Acute hypokalemia can be lifethreatening; About 40 mEq will raise $[K^+]$ by 1 mEq/L; Give no more than 40 mEq over an hour
Hyperkalemia	

What is the serum potassium level in hyperkalemia?	[K ⁺] >4.5 mEq/L
What is the serum potassium level in severe hyperkalemia?	$[K^{\dagger}] > 6.5 \text{ mEq/L}$

hyperkalemia?

What are some important causes of hyperkalemia in the following conditions:

Renal	Renal failure, aldosterone insuffi- ciency, postassium-sparing diuretics, Type IV renal tubular acidosis
Decreased cellular uptake	Drugs (i.e., beta-blockers) and diabetic ketoacidosis
Increased potassium level	Hemolysis, GI bleeding, and cellular breakdown such as trauma and rhabdomyolysis
What are some clinical features of hyperkalemia?	Lethargy, weakness, hypotension, dysrhythmias, and paralysis
What are some ECG changes associated with the following degree of	

Hyperkalemia Level	ECG Changes
5.5–6.5	Peaked/large amplitude T-waves
6.5-8.0	QRS widening
	PR interval prolongation
	P-wave flattening
>8.0	Ventricular fibrillation
	Sine wave appearance

What is an important consideration when treating hyperkalemia?

Whether there any ECG changes

What are some treatment options for hyperkalemia?

Treatment Method	Mechanism	Dose	Onset
Albuterol	Cellular shifting	10-20 mg (inhaler)	20–30 minutes
Insulin and glucose	Cellular shifting	15 units of insulin 50 g of glucose	20–30 minutes
Sodium bicarbonate	Cellular shifting	1 mEq/kg IV	10 minutes
Kayexalate	Excretion	15–30 g PO	1–2 hours
Furosemide w/NS	Excretion	40 mg IV	
Hemodialysis	Excretion	O	
Calcium gluconate	Membrane antagonism	10–30 cc IV	1–2 minutes

Lypopaloomia

Hypocalcemia	
What is the serum calcium level in hypocalcemia?	$[Ca^{2+}]$ <8.5 mg/dL
What is the serum calcium level in severe hypocalcemia?	$[Ca^{2+}] < 7 \text{ mg/dL}$
What are some important causes of hypocalcemia?	Hypomagnesemia; Rhabdomyolysis; Hypoparathyroidism; Acute pancre- atitis with fat necrosis; Vitamin D deficiency; Renal failure
What are some clinical features of hypocalcemia?	Typically symptomatic when [Ca ²⁺] <6 mg/dL; HTN, paresthesias, carpopedal spasms, hyperreflexia, seizures
What is Chvostek's sign?	Tapping of facial nerve that results in tetany
What is Trousseau's sign?	Carpal spasm that may be elicited by occluding the brachial artery (i.e., BP cuff)
What are some key points in the management of hypocalcemia?	Identify and treat the underlying cause; $CaCl_2$ (10% solution) over 20 minutes if acutely symptomatic
Hypercalcemia	
What is the serum calcium level in hypercalcemia?	$[Ca^{2+}] > 10.5 \text{ mg/dL}$
What is the serum calcium level in severe	$[Ca^{2+}] > 12 \text{ mg/dI}$

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nypercaicemia?	
What is the serum calcium level in severe hypercalcemia?	$[Ca^{2+}] > 12 \text{ mg/dL}$
What are some important causes of hypocalcemia?	Malignancy; Vitamin D toxicity; Acute osteoporosis; Hyperparathyroidism; Sarcoidosis
What are some clinical features of hypercalcemia in the following systems:	
GI	Nausea, emesis, abdominal pain, constipation, and anorexia
GU	Renal failure, nephrolithiasis, and polyuria
Chronic Villus Sampling (CVS)	Hypertension, dysrhythmias, and digitalis sensitivity
Central Nervous System (CNS)	Confusion, lethargy, weakness, and hyporeflexia

What are some ECG changes that can be seen with hypercalcemia?

What are some key points in the management of hypercalcemia?

Short QT interval, widening of the T-wave, and heart block

Identify and treat the underlying cause; Decrease bone reabsorption with bisphosphonates; Furosemide with normal saline (NS); Avoid thiazide diuretics

Hypomagnesemia

What is the serum magnesium level in hypomagnesemia?

What is the serum magnesium level in severe hypomagnesemia?

What are some important causes of hypomagnesemia?

What are some clinical features of hypomagnesemia?

What are some ECG findings that can be seen in hypomagnesemia?

What are some key points in the management of hypomagnesemia?

 $[Mg^{2+}] < 1.4 \text{ mEq/L}$

 $[Mg^{2+}] < 0.5 \text{ mEq/L}$

Pancreatitis; Alcoholism; Malnutrition; Endocrine disorder (i.e., DKA)

Similar to hypocalcemia: hypotension, tetany, tremors, dysrhythmias, hypocalcemia, and hypokalemia

Prolongation of PR and QT interval, ST depression, and wide QRS complex

Identify and treat the underlying cause; Check serum potassium and calcium; Magnesium sulfate replacement

Hypermagnesemia

What is the serum magnesium level in hypermagnesemia?

What is the serum magnesium level is severe hypermagnesemia?

What are some important causes of hypermagnesemia?

What are some clinical features of hypermagnesemia?

What are some ECG findings that can be seen in hypermagnesemia?

 $[Mg^{2+}] > 2.2 Eq/L$

 $[Mg^{2+}] > 3 \text{ m Eq/L}$

Renal failure; Iatrogenic; Adrenal insufficiency

Hyporeflexia, weakness, respiratory depression, hypotension, bradycardia, and systole in very high levels

Extreme ST elevation and T-waves along with prolonged PR and QT interval

What are some key points in the management of hypermagnesemia?

Identify and treat the underlying cause; Dialysis for severe serum levels; Calcium gluconate for conduction problems

Hypochloremia

What is the serum chloride level in hypochloremia?

 $[Cl^-]$ <100 mEq/L

What is the serum chloride level is severe hypochloremia?

 $[Cl^-]$ <70 mEq/L

What are some causes of hypochloremia?

GI loss such as diarrhea and emesis; Hypokalemic alkalosis

What are some key points in the management of hypochloremia?

Identify and treat the underlying cause; NaCl for severe hypochloremia or hypokalemic alkalosis

Hyperchloremia

What is the serum chloride level in hyperchloremia?

 $[Cl^-] > 110 \text{ mEq/L}$

What is the serum chloride level is severe hyperchloremia?

 $[Cl^-] > 120 \text{ mEq/L}$

What are some causes of hyperchloremia?

Bicarbonate loss; Dehydration

What are some key points in the management of hyperchloremia?

NS for GI bicarbonate loss; Bicarbonate for renal bicarbonate loss

Acid and Base Balance

Name three types of acid the body handles to maintain acid-base balance.

1. Exogenous acid

2. Abnormal metabolic pathway

3. Fixed acids

Name two organs that are crucial for maintaining acid-base balance.

1. Lungs

2. Kidneys

How much volatile acids does the lung excrete each day?

15,000 mg in the form of CO_2

How much nonvolatile acids does the kidney excrete each day?

70 mEq/L

What are three mechanisms by which the kidneys excrete nonvolatile acid?

1. Excretion with ammonia

2. Excretion with urinary buffers

3. Direct hydrogen excretion

What maintains regulation of hydrogen ion concentration on a minute-to-minute basis?

Bicarbonate-carbonic acid system

What are important things to consider in the history of a patient who presents with abnormal acid-base status?

Respiratory status; Volume status; Medication; Illicit drug use

What are some important laboratory tests to consider when evaluating an acid-base disturbance?

Arterial blood gas; Electrolytes; Determination of an anion gap acidosis

Briefly give some causes for the following acid-base disturbance:

Respiratory acidosis Opioids; Respiratory failure;

Sedative-hypnotics

Respiratory alkalosis Liver failure; Salicylates; Heart

Anion gap metabolic acidosis Hypoxia; Sepsis; Seizures

Renal tubular acidosis; Elevated Normal anion gap acidosis

chloride

Metabolic alkalosis Volume depletion;

Hyperaldosteronism

What else is important to consider in an acid-base disturbance?

Existence of a mixed acid-base

disturbance

Name two characteristic laboratory

findings in metabolic acidosis?

1. pH <7.35 2. $HCO_{3}^{-} < 20 \text{ mEq/L}$

What is one of the most common cause of metabolic acidosis in the emergency setting? Lactic acidosis

What are some causes of normal anion gap

acidosis (>Cl⁻)?

Renal tubular acidosis; Diarrhea; Extensive fluid resuscitation: Adrenal

insufficiency

What are some causes of an anion gap

acidosis:

Methanol Uremia **D**KA

> **P**araldehyde Iron, Isoniazid Lactic acidosis Ethylene glycol Salicylates, strychnine

What is the treatment for metabolic

acidosis?

Identify and treat the underlying cause: Consider use of sodium bicarbonate if pH <7.1 or bicarbonate

<5 mEq/L

Name two characteristic laboratory finding in metabolic alkalosis?

1. pH >7.45

2. $HCO_3^- > 26 \text{ mEq/L}$

alkalosis?

of respiratory alkalosis?

What are some key points in the treatment

,	
How can one characterize metabolic alkalosis even further?	Chloride-sensitive versus chloride- resistant
What are some causes of chloride-sensitive alkalosis?	Diuretics; Emesis; Nasogastric suction
What is the treatment of choice for chloride-sensitive alkalosis?	Normal saline
What are some causes of chloride-resistant alkalosis?	Mineralocorticoid excess; Primary reninism; Chronic potassium depletion
What is the treatment of choice for chloride-resistant alkalosis?	Correction of hypovolemia; Acetazolamide may help; Administer potassium as a chloride salt
Name two characteristic laboratory findings in respiratory acidosis?	1. pH <7.40 2. CO ₂ >45 mm Hg;
What are some causes of respiratory acidosis?	Neuromuscular disease; CNS depression; Chronic obstructive pulmonary disease (COPD)
How long before full renal compensation occurs?	48 hours of steady-state alteration
What are some key points in the treatment of respiratory acidosis?	Identify and treat the underlying cause; Bronchodilators for COPD/bronchospasms; Assisting and increasing ventilation; Oxygen therapy (reduces pulmonary HTN); Drugs to reduce sedation
Name two characteristic laboratory findings in respiratory acidosis?	 pH >7.4 CO₂ <35 mm Hg
What are some causes of respiratory	CNS (i.e., anxiety); Drugs (i.e., sali-

cylates); Hypoxemia

of PaCO₂

Identify and treat the underlying

cause; Respiratory alkalosis rarely life-threatening; Avoid rapid correction



Neurologic Emergencies

Neurologic Examination

- 1. Mental status testing
- 2. Higher cerebral function
- 3. Cranial nerves
- 4. Motor examination
- 5. Sensory examination
- 6. Reflexes
- 7. Cerebellar testing
- 8. Gait

HEADACHES

Cluster Headaches

What is the definition of a cluster
headache (HA)?

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What are some factors associated with cluster HAs?

What are two types of cluster HAs?

What are some clinical features of cluster HAs?

What is Horner's syndrome?

What are some findings in Horner's syndrome?

Clustering of painful HA over a period of many weeks, peaks in about 5 minutes, and may last for

an hour

Male gender; Smoking; EtOH use

- 1. Chronic—unsustained attacks
- Episodic—occurs in bouts

Burning HA on unilateral side, lacrimation and flushing on affected side, and Horner's syndrome

Deficiency of sympathetic activity. The site of lesion to the sympathetic outflow is on the ipsilateral side of

the symptoms

Ipsilateral ptosis; Anhidrosis; Miosis; Enophthalmos Name some commonly used medications for abortive therapy.

Name some commonly used medications for prophylactic treatment.

Sumatriptan; Dihydroergotamine; 100% oxygen

Beta-blockers; Tricyclic antidepressants; Calcium channel blockers

Migraine

What are some important things to know about migraines?

Severe headache that afflicts millions; Often preceded by sensory warning sign; Affects women more commonly than men

What are some of the mechanisms by which migraines occur?

Vascular structure involvement (constriction); Serotonergic involvement; Involvement of the trigeminal nerve

What are some features of auras?

They will often precede attacks of migraines; Often have visual phenomena; Can have motor/sensory disturbances; Present in about 15% of migraines

What are some factors that may provoke or exacerbate a migraine?

Physical activity; Changes in sleep cycle; Menstruation; Particular foods (i.e., chocolate)

What are some clinical features of migraines?

Pulsating, severe, unilateral headache often associated with nausea, emesis, and photophobia/phonophobia

What are some commonly used prophylactic medications for migraines?

Beta-blockers; Tricyclic antidepressants; Calcium channel blockers

What are some commonly used abortive therapy for migraines?

Sumatriptan (typically outpatient); Metoclopramide/prochlorperazine; Nonsteroidal anti-inflammatory drugs(NSAIDs); Dihydroergotamine

What are some other important diagnosis to consider?

Cluster HA; SAH; Tension HA

Giant Cell Arteritis aka Temporal Arteritis

What is giant cell arteritis (GCA)?

Inflammation of one or more branches of the external carotid artery

Name three branches of the carotid artery that are commonly affected by GCA.

- Temporal artery
- 2. Posterior ciliary artery
- 3. Ophthalmic artery

What are some important things to know Rare before the age of 50; Mean about GCA? age of onset is 70; Females commonly more affected What is the most feared complication of Irreversible blindness; Cerebral vascular accident (CVA) What rheumatic condition is GCA Polymyalgia rheumatica commonly associated with? What are some clinical features of GCA? Unilateral burning headache worse at night often accompanied with tender/pulseless temporal artery, scalp tenderness, jaw claudication, and decreased visual acuity What is an important diagnostic Erythrocyte sedimentation rate (ESR) laboratory test to obtain in GCA? (Between 50-100 mm/hr) What study confirms the diagnosis of Temporal artery biopsy GCA? What are some key points in the Treatment must be started immediately; High-dose prednisonel; management of GCA? Temporal artery biopsy commonly done

Subarachnoid Hemorrhage

What are some important things to know

about a subarachnoid hemorrhage (SAH)?	Ruptured saccular aneurysms common cause; Arteriovenous malformation (AVM) is another cause (less common)
What are other causes of SAH?	Illicit drug use (especially cocaine); Intracranial arterial dissections; Bleeding diathesis
What are important risk factors for the development of aneurysm formation, and hence hemorrhage?	Cigarette smoking; Moderate to heavy alcohol consumption; Hypertension; Family history of SAH;

What are some common clinical features of SAH?

Sudden, severe headache described as the "worst headache of my life.," commonly associated with brief loss of consciousness, seizure, nausea, vomiting, or meningismus

Accounts for about 10% of CVA;

What is a sentinel headache?

Sudden and severe headache that often precedes a major SAH by 6–20 days: minor hemorrhage

What percentage of patients will manifest a sentinel headache prior to SAH?

Up to 50%

What are some complications to consider in SAH?

Seizures; Increase in intracranial pressure (ICP); Hyponatremia; Vasospasm—ischemia

How is SAH diagnosed?

Noncontrast head CT with or without lumbar puncture (LP) after CT of the head

What are some important points in the following diagnostic tests used for SAH:

Noncontrast head CT Cornerstone for diagnosis of SAH;

Sensitivity of head CT is highest early on; Less sensitive for minor bleeds

Lumbar puncture

Mandatory if there is a strong suspicion of SAH despite a normal head CT; Elevated opening pressure is classic; Elevated red blood cell (RBC) count

What is xanthochromia?

Pink or yellow tint that represents hemoglobin degradation products, commonly seen 2–4 hours after bleed

When is the optimal time to perform an LP to detect xanthochromia?

12 hours after onset of HA is optimal; Xanthochromia can last for up to 2 weeks

What are the three most common reasons to miss a diagnosis of SAH?

1. Failure to obtain a CT (know its limitations)

2. Failure to obtain an LP

3. Attribute HA to other causes like a migraine

What is the treatment objective in a patient with SAH?

Stabilization; Prevent rebleeding; Prevent vasospasms (i.e., nimodipine)

What are some key points in the management of SAH?

Airway breathing circulation(ABC); Urgent neurosurgical consultation; Slowly lower BP (i.e., labetalol); Treat for pain and emesis; Use nimodipine in consultation with neurosurgery

SEIZURES

What is the definition of a seizure?

Uncontrolled rhythmic electrical discharge within the brain that usually, but not always, results in characteristic abnormal movements of the body

seizures (epilepsy)?

What is the general incidence of recurrent seizures?

What is typically the cause of primary

What are some identifiable causes of seizures?

What are some elements in the history to obtain in a patient who presents with a seizure?

Define partial seizures.

What are some important points for the following types of partial seizures?

Simple partial

Complex partial

Define generalized seizures.

What are some important points for the

following types of complex seizures?

Absence (petit mal)

Atonic

Tonic

Clonic

1-2%

Genetically determined, usually at a early age

Intracranial mass; Vascular

malformation; Infections; Toxicological (i.e., EtOH); Endocrine (hypoglycemia);

Electrolyte

Whether the patient has a history of recurrent seizures; The circumstances that led to the seizure; Observed ictal behavior; Identify potential triggers (i.e., emotions); Loss of bladder/bowel function; Current medication

Localized electrical discharge of the cerebral cortex

No alteration of consciousness; Symptoms based on cortex affected; Visual changes if occipital affected

Consciousness is impaired; A simple partial with mentation affected; Often due to discharge of temporal region

Global discharge of the cerebral hemisphere

Typically very brief, lasting only a few seconds; Loss of consciousness, but not postural tone; Will often continue unaware of event; Classically affects

school-aged children

Less common type of seizure; Sudden

loss of postural tone; May have brief

loss of consciousness

Less common type of seizure; Prolonged contraction of the body;

Often will be pale and flush

Less common type of seizure; Repetitive clonic jerks without tonic

element

Myoclonic

Tonic-clonic (grand mal)

What are important elements in the physical exam to look for?

What is Todd's paralysis?

What are some other conditions that seizures can be mistaken for?

What are four clinical features that help to distinguish seizures from other causes?

What are some important diagnostic studies to consider in the evaluation of a seizure?

What are some indications where imaging of the head is warranted?

What is the role of EEG in the evaluation of seizures?

What are some key points in the management of seizures?

What is typically done for actively seizing patients?

Less common type of seizure; Brief and shock-like movement of extremity; May affect entire body or just one limb

Abrupt loss of consciouness; Typically starts with tonic (rigid) phase; Often clonic phase comes after tonic phase; Loss of bladder/bowel function is normal; Consciousness returns slowly

Evaluation of fractures and injuries; Particular attention to the head and spine; Vitals as well as glucose is important; A thorough neurological exam is crucial

A focal neurological deficit that typically follows a simple-partial seizure that resolves within 48 hours

Syncope; Neuromuscular disorders; Migraines; Narcolepsy; Pseudoseizure

- 1. Inability to recall attack
- 2. Postictal confusion and lethargy
- 3. Abrupt onset
- 4. Purposeless movement

Anticonvulsant medication level; Glucose level very important; Chemistry for electrolyte imbalance; Complete blood count (CBC) for possible infection; Toxicology screen; Urinalysis; CT or MRI

First time seizure (absence of fever); Seizure pattern that is different; New focal deficits; Recent head trauma; Use of any anticoagulants; Any suspicion of meningitis

Not typically utilized in the emergency department (ED); Typically done on outpatient basis; Can be used to classify seizure type

Ensure intact ABCs; IV/O₂/monitor; Accurate diagnostic evaluation should be the first step

Management is expectant most of the time; Most seizures self-terminate within minutes; Medication for prolonged seizure; Gentle firm restraint should be used; Turn to side to avoid aspiration

What is the most common reason that a person with a seizure disorder has a seizure?

What is typically done for a patient with a seizure disorder who is therapeutic on anticonvulsant and still has a seizure?

Name some commonly used anticonvulsants.

What is the definition of status epilepticus (SE)?

What are some complications of SE?

What are some key points in the management of SE?

What are the three classes of medications used to treat SE?

How successful is the combination of benzodiazepines and phenytoin in controlling seizures?

What medication is commonly used in refractory cases of seizures?

What is a treatment option for refractory status epilepticus?

Subtherapeutic anticonvulsant level

If a single seizure, the focus is to identify precipitants that may have lowered the seizure threshold

Carbamazepine; Phenytoin/ Fosphenytoin; Valproic acid

Prolonged or clustered seizures that sometimes develop into non-stop seizures typically >30 minutes

Hypoxia; Hyperthermia; Acidosis; Permanent neural damage

ABCs—protect the airway in particular; Any cause of seizure can cause SE; Initial laboratory tests should include glucose, toxicology test, etc.; Intubation may make it difficult to monitor SE

- 1. Benzodiazepines
- 2. Phenytoin/Fosphenytoin
- 3. Phenobarbital

70-90%

Intravenous phenobarbital

Endotracheal intubation, and EEG monitoring

MENINGITIS

Cerebrospinal Fluid (CSF) **Bacterial** Normal Viral TR Fungal < 200 >200 >200 Protein (mg/dL) < 55 >200 >40 >40 <40 <40 Glucose (mg/dL) <40 <5 <1000 >1000 <1000 < 500 WBCs (µL) Gram stain negative negative positive negative negative Opening <170 ~200 >300 ~200 ~300 pressure (mm CSF)

What is important to know about meningitis?

One of the top 10 infectious causes of death; Causes over 100,000 deaths worldwide; Permanent neurologic

deficits are common

What is meningitis?

What are some common causes?

What is the mortality of a missed diagnosis of bacterial meningitis? Inflammation of the leptomeninges

Bacterial; Viral; Fungal; Tuberculosis 15-50%

What are the top three causes of meningitis:

In infants.

Depends on the age group

Streptococcous pneumoniae; Group B streptococcous infection; Escherichia

Coli

In young adults.

In people over 60.

S. pneumoniae; Nisseria meningitidis; Haemophilus influenza

S. pneumoniae; Listeria monocytogenes; N. meningitidis/group B streptococcous

infection; H. influenza

In nosocomial infections.

What are some risk factors for meningitis?

Colonization of the nasopharynx; Bacteremia (endocarditis/UTI); Contiguous source (mastoid/sinus); Living in a dormitory or barracks

Pseudomonas aeruginosa; Other gram negatives; Staphylococcus aureus

What are some host factors that can predispose to meningitis?

What is the classic triad of symptoms in meningitis?

What are some other clinical features of meningitis?

Asplenia; HIV; Complement deficiency; Long-term steroid use

Fever; Nuchal rigidity; Mental status change

Headache; Significant photophobia; Nausea and vomiting; Seizures and focal neurological deficits; Rash

Inability to extend patient's knee due to pain when leg is flexed with hip at 90°

What is Kernig's sign?

What is Brudzinski's sign?

What are three prognostic factors associated with adverse outcome?

Name two important diagnostic tests

used to diagnose meningitis?

What is the reason a noncontrast head CT is done prior to an LP?

Passive flexion of the patient's neck causes flexion of both hips

- 1. Hypotension
- 2. Mental status change
- 3. Seizures
- 1. LP
- 2. Noncontrast head CT

To rule out intracranial masses (elevated ICP)

What are some key points in the management of meningitis?	Empirical treatment should not be withheld for diagnostic tests; Always maintain a high index of suspicion; Do not wait for CT/LP to start treatment
What empiric treatment is commonly used?	Ceftriaxone; Ampicillin; Vancomycin; Acyclovir
When is chemoprophylaxis indicated?	High-risk contacts of patients with; <i>N. meningitidis; H. influenzae</i> type B
What is the drug of choice for chemoprophylaxis?	Rifampin
What role do steroids play in meningitis?	Should be given before or with the first dose of antibiotics, mostly beneficial in pneumococcal meningitis

CEREBRAL VASCULAR ACCIDENT

NIH Stroke Scale		
Category	Patient Response and Score	
1.a. Level of consciousness:	 0 Alert 1 Not alert, but arousable with minimal stimulation 2 Not alert, but requires repeated stimulation 3 Coma 	
1.b. Ask patient the month and age:	0 Answers both questions correctly1 Answers one question correctly2 Both questions answered incorrectly	
1.c. Ask patient to open and close eyes and fist:	0 Obeys both correctly1 Obeys one correctly2 Does not obey either commands	
2. Best gaze:	0 Normal1 Partial gaze palsy2 Forced deviation	
3. Vision field testing:	0 No visual field loss1 Partial hemianopia2 Complete hemianopia3 Bilateral hemianopia	

(Continued)

NIH Stroke Scale (Continued)

Category	Patient Response and Score
4. Facial paresis:	 0 Normal symmetrical movement 1 Minor paralysis 2 Partial paralysis 3 Complete paralysis of one or both sides of the face
5. Motor function—arm: right arm left arm	0 Normal1 Drift2 Some effort against gravity3 No effort against gravity4 No movement
6. Motor function—leg: right leg left leg	0 Normal1 Drift2 Some effort against gravity3 No effort against gravity4 No movement
7. Limb ataxia:	0 No ataxia1 Present in one limb2 Present in two limbs
8. Sensory:	0 Normal1 Mild to moderate decrease in sensations2 Severe to total loss of sensation
9. Best language: look at pictures and read words	0 No aphasia1 Mild to moderate aphasia2 Severe aphasia3 Mute
10. Dysarthria: read several words	0 Normal articulation1 Mild to moderate slurring of words2 Unintelligible or unable to speak
11. Extinction and inattention:	0 Normal1 Inattention/extinction to bilateral simultaneous stimulation2 Severe hemi-inattention to more than one modality

National Institute of Neurological Disorders and Stroke Health

What are some important things to note about the posterior circulation?

Originates from the vertebrobasilar arteries; Supplies 20% of cerebral blood flow; The following structures are supplied:

Brainstem; Upper spinal cord; Medial portion of temporal lobe; Cerebellum; Thalamus; Occipital lobe

rs to note

What are some important things to note about the anterior circulation?

Originates from the carotid arteries; Supplies 80% of cerebral blood flow; The following structures are supplied; Anterior portion of temporal lobe; Frontoparietal lobes; Optic nerve and retina

What is the circle of Willis?

Circle of arteries that supply the brain; creates redundancies in the cerebral circulation so if one vessel is blocked, blood flow from other vessels can maintain perfusion

Name some important causes of a CVA and some examples:

Ischemic stroke Embolic

Emboli from the heart (i.e., atrial fibrillation); Endocarditis; Plaques from large vessels

(i.e., carotid)

Thrombotic

Atherosclerosis; Sickle cell disease; Mycotic aneurysms; Hypercoagulable states; Vasculitis

Hemorrhagic stroke

Trauma; AV malformation; Bleeding disorders; Spontaneous rupture of berry aneurysm; Transformation of an ischemic stroke

List some important risk factors of a CVA.

Transient ischemic attack (TIA); Hypertension; Cardiac disease; Diabetes; Atherosclerosis; Erythrocytosis; Dyslipidemia

What are some other conditions that may mimic a stroke with respect to focal neurologic deficits?

Migraines; Hypoglycemia; Hepatic encephalopathy; Seizures

What is the definition of a TIA?

Blood supply to part of the brain is briefly interrupted, resulting in a transient stroke that lasts only a few minutes, but may persist up to 24 hours

What is the clinical significance of a TIA?

"Red flag" of an impending stroke in evolution

consciousness?

What are some clinical features for the following stroke syndrome based on the occluded vessel:

Middle cerebral artery (MCA) Contralateral hemiplegia/

hemianesthesia; Upper extremity deficit more severe than lower extremity deficit; Gaze preference toward the affected side; Aphasia (dominant hemisphere affected); Constructional apraxia/agnosia (non-

dominant hemisphere affected)

mous hemianopsia, hemisensory

Posterior cerebral artery (PCA) Ipsilateral cranial nerve (CN) III nerve palsy; Contralateral homony-

loss, and hemiparesis

Anterior cerebral artery (ACA) Contralateral foot, leg, and arm

paralysis; Lower extremity deficit more severe than upper extremity deficit; Frontal lobe disinhibition

(i.e., abulia)

Cerebellar infarct Nausea, vomiting, ataxia, vertigo,

lateralizing dysmetria, and nystagmus

Basilar artery Quadriplegia: severe bilateral signs; Coma; "Locked-in syndrome"—no motor function except upward gaze

of eyes

What is an important consideration in Airway management (i.e., a stroke patient with a depressed level of intubation)

What is the NIH stroke scale? Objective way to rapidly assess and determine the extent of neurologic deficits of a stroke patient and helps to

Although hypertension is commonly
associated with CVA, should it be treated

determine if thrombolytics are needed

Generally not—lowering the BP
aggressively may worsen the stroke

in the ED?

What is important to consider in the initial

Determine if he/she is a candidate for

What is important to consider in the initial Determine if he/she is a candidate fo management of a patient who presents with a suspected stroke?

Determine if he/she is a candidate fo lytics; Immediate CT scan (i.e., rule out bleeds); Establish onset of symptoms

What are some important guidelines in determining if a patient is a candidate for thrombolytic therapy?

If symptom onset is within 3 hours; Significant neurologic deficit; Recommended blood pressure limits; No contraindications such as recent

SAH

List some contraindications to the administration of thrombolytics in acute stroke?

History of structural CNS disease; Systolic pressure >180 mm Hg; Significant head trauma in <3 months; History of intracranial hemorrhage; Recent trauma >6 weeks; Recent GI/GU bleeding

VERTIGO

Central versus Peripheral Vertigo				
	Central	Peripheral		
Onset	Slow (can be sudden)	Sudden		
Severity	Vague	Intense		
Nystagmus	Vertical	Horizontal-rotatory		
Auditory symptoms	No	Can have Sx		
Pattern	Constant	Intermittent		
CNS symptoms	Yes	No		
Prognosis	Usually serious	Usually benign		

What is the definition of vertigo?	Sensation of movement of oneself or the surrounding area most often described as a feeling of spinning
What is the pathophysiology of peripheral vertigo?	Disorders of the ear or CN VIII
How much does peripheral vertigo account for all cases of vertigo?	85%
What are some common clinical features of peripheral vertigo?	Sudden onset of intense sensation of intermittent disequilibrium, nausea and vomiting, hearing loss/tinnitus common; nystagmus common as well
What are some important causes of peripheral vertigo?	Benign positional vertigo (BPV); Ototoxic drugs; Otitis media; Menière's disease
What is the Dix-Hallpike maneuver (i.e. Nylen Barany)?	Used to diagnose and treat BPV

What are some	key	steps	in	the	Dix-Hallpike
maneuver?					

Sit with patient's legs extended on the examination table; Patient is brought rapidly from sitting to supine, head slightly extended below horizontal, then head is rotated to right and left quickly

What are some treatments commonly used for peripheral vertigo?

Antihistamine; Antiemetics; Anticholinergics; Benzodiazepines in severe cases

Despite intense symptoms of peripheral vertigo, do patients typically require admission?

No—usually can treat on outpatient basis, central vertigo is a different story

What is the pathophysiology of central vertigo?

Commonly due to lesions of the cerebellum or brainstem

What are some clinical features of central vertigo?

Mild, but constant disequilibrium that may present acutely, nausea/vomiting, vertical nystagmus, and often will have associated CNS symptoms

What are some CNS symptoms that can be associated with central vertigo?

Lateralizing dysmetria, ataxia, dysarthria, scotomata, and blindness

What are some important causes of central vertigo?

Multiple sclerosis; Cerebellar tumors; Brainstem infarct; Vertebrobasilar insufficiency

What is the deposition of patients with central vertigo?

Often require admission for further evaluation

PERIPHERAL NEUROLOGIC LESIONS

Muscles and Motor Function				
Upper extremities	Deltoid	C5 C6	Hand extensors	C6 C7
	Biceps	C5 C6	Finger extensors	C7 C8
	Triceps	C6 C7 C8	Finger flexors	C7 C8 T1
Lower extremities	Quadriceps Iliopsoas Gluteal Anterior tibial	L2 L3 L4 L2 L3 L4 L5 S1 L4 L5	Dorsiflexors Big toe extensors Plantar flexors Toe extensors	L5 L4 L5 S1 S1 S2 L5 S1
Reflexes	Supinator	C5 C6	Knee	L3 L4
	Biceps	C5 C6	Tibialis post	L5
	Triceps	C7 C8	Ankle	S1 S2

Myopathies and Myelopathies

What are some defining features of myopathies?

Proximal weakness (i.e., standing up); DTRs are typically intact; No alterations in sensation; Often have abnormal laboratory test results (i.e., CPK, sedimentation rate, and elevated WBC)

What are some clinical features for the following types of common myopathies:

Steroid myopathy Long-term steroid use that is

associated with muscle weakness

and pain

Polymyositis Acute inflammation often leads to

proximal muscles weakness and pain; Often have elevated CPK; Patients can also have low-grade fever

Hypokalemic myopathy Typically due to renal tubular acidosis;

Often get proximal weakness as well; Consider toluene abuse as well as;

Fanconi's syndrome

What are some clinical features for the following types of myelopathies:

Multiple sclerosis Demyelinating disorder thought to

be autoimmune in origin; Often have spinal cord involvement that results in upper motor neurons (UMN) signs and bladder/bowel dysfunction; Corticosteroids often used for

exacerbations

Syringomyelia Cyst forms within the spinal cord

and over time destroys the center of the cord; Sensory disruption, especially in the hands; Can adversely affect sweating, sexual function, and

bladder/bowel control

Epidural mass Can be due to abscesses, metastatic

tumor, and epidural hemorrhage; Commonly severe pain and signs of cord compression (i.e., sensory

alterations)

Dorsal column disorders Commonly due to B₁₂ deficiency or

syphilis; Loss of position sense, vibration, and light touch

Neuromuscular Junction

What is the most common disorder of the neuromuscular junction?

Myasthenia gravis

What is myasthenia gravis?

Chronic autoimmune neuromuscular disease characterized by varying degrees of weakness of the skeletal muscles with no sensory involvement

What is the hallmark of myasthenia gravis?

Weakness that is typically first evident in the eyelids and extraocular muscles with generalized weakness of the limbs following

What are some ways that myasthenia gravis can be diagnosed?

Electromyogram; Serology (used with clinical picture); Edrophonium test

What are some treatment options in myasthenia gravis?

Pyridostigmine; Prednisone; IV gamma globulin, and may be thymectomy

What is the most important complication to consider in myasthenia gravis?

Respiratory failure (i.e., diaphragm)

What is myasthenic crisis?

Severe weakness from acquired myasthenia gravis (MG) that is severe enough to require intubation often due to dysfunctional deficiency of acetylcholine (ACh)

What is the treatment of choice for myasthenic crisis?

Intravenous immunoglobulin G; Plasmapheresis

What other crisis can also occur with myasthenia gravis?

Cholinergic crisis

How does cholinergic crisis commonly occur?

When too much acetylcholinesterase inhibitors are used that result in an excess of ACh are received

What are some clinical features of cholinergic crisis?

Often cholinergic with muscarinic effects such as excessive salivation and urination along with severe muscle weakness and possible respiratory failure

What treatment is commonly used for cholinergic crisis?

Atropine

What is Eaton-Lambert syndrome?

Presynaptic disorder of neuromuscular transmission defined by impaired release of acetylcholine (ACh) that causes proximal muscle weakness, depressed tendon reflexes, and autonomic changes What does Eaton-Lambert syndrome have

a high association with?

What complication should patients with Eaton-Lambert syndrome be monitored for?

What are other important differentials to consider in patients with generalized weakness?

Lung cancer

Respiratory failure (rare)

Tick paralysis; Botulism Amyotrophic lateral sclerosis (ALS); Organophosphate poisoning

Neuropathies

What is the definition of a neuropathy?

What are the three types of nerves that make up the peripheral nervous system (PNS)?

What are some clinical features of peripheral neuropathies?

What disorders are commonly associated with peripheral neuropathies?

What toxins are also commonly associated with peripheral neuropathies?

Disorders of peripheral nerves

- 1. Motor nerves
- 2. Sensory nerves
- 3. Autonomic nerves

Mixed sensory/motor involvement typical; Reflexes usually absent; Impairment is typically symmetrical/ distal

Diabetes; Uremia; Cancer; Hypothyroidism; Tick paralysis; Guillain-Barré syndrome

Organophosphates; Tetanus; Heavy metals (i.e., lead); Ethanol

LOWER BACK PAIN

What are some important things to know about lower back pain (LBP)?

One of the most common ED complaints; Up to 80% have experienced LBP; LBP is more prevalent between the age of 20–40 years; LBP in elderly patients is more concerning

What are red flags in the history of a patient that presents with LBP?

Age >50; History of cancer; Constitutional symptoms: fever, weight loss, etc.; Intravenous drug abuse (IVDA); Recent instrumentation; Incontinence; Neurological deficits

What are some findings on physical exam that is more concerning for serious pathology?

Positive straight leg raise; Neurological deficit; Any vertebral point tenderness

What are some clinical features of the
following nerve root involvement:

L3/L4 Diminished or absent knee jerk; Weakness in the quadriceps;

L₅ There is usually no reflex loss; Foot

drop common

S₁ Ankle jerk is often diminished or absent; There may be weakness of toe flexors; Leg pain is often worse

than LBP

What is straight leg raising?

Roots may be impinged upon stretching the nerve root causing pain

What are the three classifications that acute LBP can be placed into? 1. Symptoms referable to serious conditions

Anteromedial thigh and knee pain

2. Sciatica

3. Nonspecific back pain

What is the most common cause of back pain?

What is sciatica?

Strain of soft tissue elements in the back

Pain radiating in a dermatomal distribution

What are some common causes of sciatica?

Herniated disc; Tumor, infection, or hematoma compression; Spinal

stenosis

How long does it typically take for nonspecific LBP to resolve?

What are some key points in the

Within a month

management of nonspecific lower back pain?

What are some imaging tests to consider in LBP?

Appropriate analgesia; Activity as tolerated; Muscle relaxants

List some laboratory tests obtained for LBP that are possibly caused by an

infection or tumor?

Plain spinal films—concern of fracture; CT—superior for vertebral fractures; MRI—for emergent conditions

What are some important points to consider in each of the "can't miss" diagnosis?

CBC, ESR/C-reactive protein (CRP), and urinalysis

Metastasis

Often older then 50 with hx of cancer; Often >1 month of weight loss and LBP; Often requires a variety of imaging tests

Spinal epidural abscess Immunocompromised and IVDA at

> risk; Often have fever and local spine tenderness; Focal neurological deficit not uncommon; Broad-spectrum Abx/

neurosurgery consult

Disc herniation Common in >30 years with

progressive LBP; Sciatica and L4-L5 involvement common; Treat conservatively; Neurosurgery consult if evidence of cord compression

Vertebral fracture Often history of trauma or mets;

> Sudden onset of pain and neurologic logic deficits; Imaging is important

for further evaluation

Often in those with mets or hx of Cauda equina syndrome

> trauma; Incontinence/saddle paresthesias common; MRI test of choice; Neurological emergency

SYNCOPE

What is the definition of syncope?

Abrupt/transient loss of consciousness associated with absence of postural tone, followed by a rapid and usually complete recovery

List important conditions that should be considered for each category:

Cardiovascular Dysrhythmias; Obstruction

(i.e., aortic stenosis); Myocardial

infarction

Neurologic Seizure; Subarachnoid hemorrhage;

Posterior circulation infarct

Diuretics; Beta-blockers; Nitrates Medication

Miscellaneous Vasovagal; Carotid sinus

hypersensitivity

What are important elements in the history to gather to help determine cause of syncope?

Events prior to the episode; Any associated pain (HA/chest/abdominal

pain); Diaphoresis and emesis;

Exertion; Dyspnea

What are some findings to look for on physical exam?

Carotid bruits; Cardiac murmurs; Evidence of bleeding (i.e., GI bleed); Pulsatile abdominal mass; Adnexal tenderness (i.e. ectopic)

What is an important diagnosis to consider in the following scenario of a patient who presents with syncope and the following associated symptom:

A 21-year-old healthy male presents to the ED after passing out during soccer practice. Family history is significant for an uncle who died from sudden death at 27 Hypertrophic cardiomyopathy

A 31-year-old female presents to the ED after a syncopal episode while taking care of her kids. Her physical exam is significant only for right adnexal tenderness

Ectopic pregnancy

A 17-year-old female with no past medical history presents to the ED after passing out while giving blood at Red Cross. Observers noted she seemed diaphoretic and nauseous prior to passing out Vasovagal

A 65-year-old male with history of hypertension, dyslipidemia, and CAD presents after passing out. His physical exam is significant for abdominal tenderness and bruits

Abdominal aortic aneurysm

A 24-year-old female is brought in by emergency medical service (EMS) when she was observed to pass out at the mall soon followed by rhythmic movements of her extremities. Physical exam is significant for lateral tongue bites Seizure

A 62-year-old male is brought from home by his wife after he passed out. His history is only significant for HTN and DM. She mentioned he seemed diaphoretic prior to the event and also missed breakfast Hypoglycemia

What are some considerations in the evaluation of syncope?

To separate benign from serious causes; A careful history and physical is paramount; Initial ECG is also the mainstay in evaluation

What is an important point to keep in mind about syncope?

Although most cases of syncope are benign, syncope may be an initial symptom of something life-threatening

such as AAA or SAH

What patients are often admitted for syncope?

Elderly patients with many comorbidities; Syncope with worse HA, pelvic pain, etc.; Risk for fall and injury (typically elderly)

Which patients are typically safe to discharge?

No evidence of structural heart defects Isolated episode of syncope

CLINICAL VIGNETTES

55-year-old-female with an hx of breast cancer presents with radicular pain of her legs, urinary rentention, and lower back pain; PE: saddle anesthesia and absent ankle jerk reflexes

Cauda equine syndrome

71-year-old-female presents with a gradual decline in memory and having increasing difficulties with normal day-to-day routine, often getting lost when she walks back home; Head CT: diffuse cortical atrophy

Alzheimer's disease

51-year-old-male with hx of heart disease presents with a sudden onset of left-sided extremity weakness that has not resolved; PE: flaccidity of left arms and leg along with Babinski (+) on left; head CT: normal

Right MCA cerebrovascular accident

16-year-old-male presents with a headache, nausea, and vomiting soon after being struck in the side of the head during a bar fight; head CT: lens-shaped, left-sided hyperdense mass near the temporal bone

Epidural hematoma

31-year-old-female with hx of gastroenteritis 1 week ago now presents with symmetric ascending weakness of her legs and paresthesias; PE: diminished reflexes; LP: above normal protein

Guillain-Barré syndrome

29-year-old-female presents with slow onset of paresthesias, diplopia, numbness of left upper extremity; MRI: discrete areas of periventricular demyelination

Multiple scelrosis (MS)

27-year-old-female with a long hx of headaches presents with a unilateral headache, nausea, vomiting, and photophobia that typically occurs during her menstrual period; head CT: normal Migraine headache

65-year-old-male with an hx of colon CA presents with an insidious onset of disequilibrium and dizziness that has been present for months; PE: vertical nystagmus and ataxia

Central vertigo

72-year-old-male presents with loss of short-term memory, urinary incontinence, and dementia; PE: wide-based gait; head CT: massively dilated ventricular space Normal pressure hydrocephalus

43-year-old-male with a long hx of alcohol abuse presents with psychosis and ataxia; brain MRI: mamillary body atrophy and diffuse cortical atrophy

Wernicke's encephalopathy

12-year-old is referred to the ED from school due to frequent brief lapses of consciousness with slight limb jerking; PE: during exam, patient again has his brief lapse of consciousness with rapid eyeblinking

Absence seizure

23-year-old-female is brought in via EMS, per report, patient had loss of consciousness (LOC) with loss of postural control followed by tonic phase of contractions with clonic limb jerking; PE: patient in now awake, but minimally responsive

Tonic-clonic seizure

24-year-old-college student presents with a high-grade fever, headache, and neck stiffness; PE: Kernig's sign and nuchal rigidity; LP: decreased glucose, increased protein, and high polymorphonuclear leukocytes

Bacterial meningitis

31-year-old-male presents with unilateral boring periorbital headache with periods of multiple headaches alternating with symptom-free intervals; PE: ipsilateral tearing and conjunctival injection

Cluster headache

Ophthalmologic Emergencies

BASIC OPHTHALMOLOGY

What are the two chambers of the aqueous part of the eye called?

Anterior chamber
 Posterior chamber

What is the jelly-like substance in the back part of the eyeball which provides shape and is relatively inert? Vitreous humor

What are some components that make up the anterior segment of the eye?

the anterior segment of the eye?

Cornea; Conjunctiva; Anterior chamber; Lens; Iris; Ciliary body

What components make up the fundus of the eye?

Macula; Optic nerve; Retina

Please define the following forms:

Anisocoria Unequal pupil size under equal

lighting

Hyphema Red blood cells in the anterior

chamber

Hypopyon White blood cells in the anterior

chamber

Limbus Circumferential border of the

cornea and white sclera

Tonopen Pen-shaped device to measure

intraocular pressure

What are some important elements in the history that should be obtained in any

general eye exam?

History of diabetes or hypertension; Use of contact lenses (i.e., extended wear); Past visual acuity; Occupation What are eight components of the eye exam that should be obtained with all eye complaints?

- 1. Visual acuity
- External eye
- 3. Pupils
- 4. Confrontation of visual fields
- 5. Extraocular movement
- 6. Fundus examination
- 7. Anterior segment
- 8. Intraocular pressure

TRAUMA OF THE EYE

Corneal Foreign Bodies

What is important to confirm during examination of the eye with regards to a foreign body?

What is the best way to assess foreign body depth in the emergency department (ED)?

Can a superficial corneal foreign body be removed in the ED?

What are some key steps in the removal of a superficial corneal foreign body?

What are some key steps in the removal of a full-thickness foreign body?

What is an additional concern if a foreign body is metallic?

Should rust rings be removed in the ED?

A corneal abrasion will be present after foreign body removal, what are some treatments for it?

Assess if superficial penetration versus full-thickness injury

Slit-lamp exam

Yes—under best magnification available

Instill topical anesthetics in both eyes; Use slit-lamp magnification; Can use a 30-gauge needle to remove or a moistened cotton-tipped applicator; Most superficial objects can be removed

Do not remove in the ED—should be done by ophthalmology

Metallic bodies can leave behind rust rings that are toxic to the cornea

Can be removed with an ophthalmic burr, but only the superficial layer

Antibiotic ointment; Cycloplegia; Referral to ophthalmology

Corneal Abrasions

What should always be done as part of an eye exam with corneal abrasions?

What is usually done for conjunctival abrasions?

Check under the eyelids

Erythromycin drops; Ensure no other ocular injuries

What are some clinical features of corneal abrasions?	Photophobia, tearing, and eye pain
What are two common causes of corneal abrasions?	 Trauma Use of contact lenses
What is typically a limiting factor to do a complete eye exam?	Patient is typically in extreme discomfort
What is an effective way to reduce pain?	Adequate cycloplegia
What is the optimal way to visualize corneal abrasions?	Fluorescein staining with cobalt- blue lighting
What is an effective long-acting cycloplegia for large or very painful abrasions?	Scopolamine
What are some key points in the management of corneal abrasions?	Adequate pain control with cycloplegias; Erythromycin drops; Abrasion typically heal without problems
What is a particular concern of corneal abrasions from contacts?	Pseudomonas infections
What other antibiotic ointment should be added if concerned about <i>Pseudomonas</i> infection?	Tobramycin or fluoroquinolone drops
Should patients be sent home with topical anesthetics for pain control?	No—can cause corneal toxicity if improperly dosed
Subconjunctival Hemorrhage	
What is the mechanism by which a subconjunctival hemorrhage occurs?	Rupture of conjunctival vessels
What are some common causes of a subconjunctival hemorrhage?	Trauma; Hypertension; Sudden Valsalva (i.e., coughing)
What is the treatment of choice for a subconjunctival hemorrhage?	Nothing—will resolve in 1–2 weeks
Chemical Injuries	
What is the most important point to remember about ocular chemical injuries?	True ocular emergency
What is considered a more devastating injury: acidic or alkali?	Alkali burns as they penetrate deeper
What are some common causes of alkali burns?	Ammonia; Lye; Industrial solvents

What is the immediate management of Topical anesthetic; Placement of ocular chemical injuries? Morgan lens; Copious irrigation with 1-2 L of NS When should the copious irrigation be Once pH of the tears is near normal stopped? (7.5-8)What are some long-term complications of Symblepharon; Cataracts; Scarring/ chemical burns? neovascularization of the cornea Corneal clouding; Epithelial defect When should patients be referred to ophthalmology? Assuming there are no corneal clouding or Erythromycin drops; Cycloplegics anterior chamber findings, what is the for pain control; Ophthalmologic general disposition? follow up within 2 days Blunt Injuries What is important to assess after blunt Vision and globe integrity injury to the eye? What is an important diagnosis to consider Ruptured globe in any blunt trauma to the eye? What are some clinical features of a Obvious full-thickness laceration. blindness, flat anterior chamber, ruptured globe? irregular pupil, and hyphema What are common causes of a ruptured Penetrating injuries (i.e., bullets); globe? Blunt trauma What is important not to do during an eye Checking intraocular pressure (IOP) exam if a ruptured globe is suspected? Avoid any pressure on the globe; What are some key points in the management of a ruptured globe? Place a metal eye shield; Update

Avoid any pressure on the globe; Place a metal eye shield; Update tetanus status; Consider antibiotic use depending on object; Consultation with ophthalmology

Blood in the anterior chamber of

What is a hyphema?

Trauma (blunt or penetrating); Spontaneous (esp. sickle-cell disease)

What are some common causes of hyphema?

Iris root vessel

the eye

What vessel is typically responsible for a hyphema?

Any other associated trauma such as a ruptured globe

What is also important to assess in a patient with a hyphema?

	an iris root vessel
What is an important complication of hyphema?	Increased IOP
What is the general disposition of patients with hyphema?	Consultation with ophthalmology; Elevate patient's head; Administer dilating agent (i.e., atropine); Treat significant IOP increase
How is increased IOP typically treated?	Topical beta-blocker; Topical alpha-

What is an important diagnosis to consider Orbital blowout fracture

in a patient with blunt trauma and inability to gaze upward?

What is the most frequent site of an orbital

Why is it recommended to dilate the pupil?

Inferior-medial wall

How is the diagnosis of an orbital blowout fracture made?

CT (axial and coronal scans)

To avoid pupillary movement

What is the general disposition of an isolated orbital blowout fracture?

Referral for surgery within 3–9 days

adrenergic agonists; (IV) Intravenous

What are other important injuries to examine for with orbital blowout fractures?

Hyphema; Abrasions; Traumatic iritis; Retinal detachment

INFECTIONS OF THE EYE

Conjunctivitis

blowout fracture?

What is common element in the history of a patient with viral conjunctivitis?	Preceding upper respiratory infection
What are some clinical features of viral conjunctivitis?	May initially have one eye involvement with watery discharge, reddened conjunctiva, and often normal cornea
What is the primary reason the cornea should be stained?	Avoid missing a herpes dendritic keratitis
What are some key points in the management of viral conjunctivitis?	Typically self-limiting (1–3 weeks); Highly contagious; Naphcon-A for congestion/itching; Consider topical antibiotic in suspected bacterial

conjunctivitis

What are some clinical features of bacterial conjunctivitis?	Mucopurulent discharge, inflam- mation of eye, and often a history of exposure to someone with viral conjunctivitis
What should be done to avoid missing a corneal abrasion or ulcer?	Fluorescein staining
What is the treatment of choice for patients with bacterial conjunctivitis?	Broad-spectrum topical antibiotic
What is a special consideration for contact lens-wearing patients with bacterial conjunctivitis?	Pseudomonas infection
What topical antibiotic should be used for contact lens-wearers with bacterial conjunctivitis?	Topical aminoglycoside or fluoroquinolone
What parts of the eye can be affected by herpes simplex virus (HSV)?	Conjunctiva; Cornea; Lids
What does fluorescein staining typically show with HSV involvement of the eye?	Linear branching pattern with terminal bulbs
What is an important concern with HSV keratitis?	Corneal scarring
What should be avoided with HSV keratitis?	Topical steroids
How is HSV keratitis commonly treated?	Viroptic drops (i.e., longer if cornea involved); Erythromycin drops to avoid secondary bacterial involvement
What is herpes zoster ophthalmicus (HZO)?	Shingles of CN V with involvement of eye
What is Hutchinson's sign?	Cutaneous lesions of the tip of the nose
What are some clinical features of HZO?	Iritis with pain and photophobia with possible cutaneous lesions
How is HZO commonly treated?	Topical steroids for iritis; Topical cycloplegic agents for pain; Consider IV acyclovir; Distinguish from primary HSV infection
Corneal Ulcer	

What is a corneal ulcer? Serious infection involving multiple layers of the cornea

What is the pathophysiology of a corneal

Break in the epithelial layer that

allows bacteria to invade the ulcer? corneal stroma What are some causes of corneal epithelial Trauma; Contact lenses; Incomplete lid closure What are some clinical features of a corneal Eye pain, photophobia, tearing, and ulcer? redness What does a slit-lamp exam commonly Staining shows epithelial defect reveal in a corneal ulcer? with underlying infiltrate as well as possible hypopyon How are corneal ulcers commonly treated? Topical aminoglycoside or fluoroquinolone; Topical cycloplegic for pain; Ophthalmology follow-up within 24 hours Periorbital/Orbital Cellulitis What is periorbital cellulitis? Superficial cellulitis of the periorbital area What are some clinical features of Surrounding area of the eye (i.e., eyelid) is red, warm, and periorbital cellulitis? edematous with no involvement of the eye itself What is the most common organism Staphylococcus aureus involved with periorbital cellulitis? Oral antibiotic is sufficient What is the typical management for periorbital cellulitis without eye involvement? What is a special concern of periorbital High risk of bacteremia and cellulitis in young children? meningitis Full evaluation with Abx and blood What are some key points in the management of young children with cultures

What are some common organisms to consider in orbital cellulitis?

periorbital cellulitis? What is orbital cellulitis?

cellulitis?

(in immunocompromised patients) Paranasal sinus

orbital septum

What are some clinical features of orbital

What is the most common source of orbital

cellulitis?

Fever, pain, extraocular muscle (EOM) impairment, proptosis, decreased visual acuity

Potentially life-threatening orbital infection that lies deep to the

S. aureus; Haemophilus influenzae

(in children); Mucormycosis

What are some key points in the management of orbital cellulitis?

Admission for full evaluation; CT scan of orbital/nasal area; IV antibiotics

Hordeolum

What is an external hordeolum (stye)?

Acute infection of an oil gland associated with an eyelash

What is the most common organism involved with a stye?

S. aureus

What is the typical appearance of a stye?

What is treatment of a stye?

A small pustule at the lash line Warm compresses with erythro-

mycin ointment

What is a internal hordeolum known as?

What is a chalazion?

Chalazion

Acute or chronic inflammation of the eyelid commonly due to blockage of an oil gland

What is the appearance of a chalazion?

Tender red lump at the lid, cystic mass can occur with recurrent chronic inflammation

What is the treatment of an acute chalazion?

Warm compresses with erythromycin ointment; Consider doxycycline if chronic inflammation

ACUTE VISUAL LOSS

Central Retinal Artery Occlusion

What vessel provides blood supply to the inner retina?

Central retinal artery from the ophthalmic artery

What are some clinical features of central retinal artery occlusion (CRAO)?

Sudden, painless, and profound monocular loss of vision

What is a possible warning symptom of a CRAO?

Amaurosis fugax

What is the definition of amaurosis fugax?

Loss of vision in one eye caused by a temporary lack of blood flow to the retina

What are some important causes of CRAO?

Giant cell arteritis; Embolus; Sicklecell disease; Thrombosis; Trauma

What is the most common cause of CRAO?

Embolus (i.e., atrial fibrillation)

How long does it take before irreversible damage to the retina can occur?

60–90 minutes

What is the main focus in treatment of CRAO?

Dislodging the embolus

What are some key points in the management if CRAO?

Initiate treatment as rapidly as possible; Ocular massage (attempt to dislodge the embolus); Acetazolamide and topical betablockers; Immediate ophthalmology consultation

Central Retinal Vein Occlusion

What is typically the mechanism of central retinal vein occlusion (CRVO)?

Thrombosis of the central retinal vein

Name some conditions that are associated with CRVO.

Glaucoma; Hypertension; Hypercoagulable disorders

What are some clinical features of CRVO?

Acute, painless, and monocular involvement with variable vision loss

What is the typical funduscopic finding in CRVO?

Diffuse retinal hemorrhage in all quadrants; Optic disc edema

What is the typical treatment option for CRVO?

Ophthalmology consultation; May consider giving aspirin

Narrow-Angle Glaucoma

Is a history of glaucoma common in patients who present with narrow-angle glaucoma?

No—patients will typically have an undiagnosed narrow anterior chamber angle

What is the mechanism by which aqueous humor is produced?

Aqueous humor is produced in the ciliary body from the posterior chamber which flows through the pupil and into the anterior chamber, where it is reabsorbed

What is the pathophysiology of narrowangle glaucoma? When the pupil becomes middilated, the lens touches the iris leftlet, blocking the flow of aqueous humor and causing an increase in IOP, causing the cornea to become edematous and distorted

What are some clinical features of narrowangle glaucoma? Headache, eye ache, cloudy vision, nausea/vomiting, and increased IOP How high can the IOP be in narrow-angle Higher then 50 mm Hg glaucoma? What is the typical finding on exam of the Mid-dilated and nonreactive pupil? Quickly lowering IOP and decrease What is the focus of treating narrow-angle production of aqueous humor glaucoma? What are some agents commonly used to Topical beta-blockers and alphasuppress aqueous humor production? agonists; Acetazolamide What is another agent to consider that is Mannitol effective in lowering IOP? What agent is commonly used to constrict Pilocarpine (will not typically work the pupil once the IOP has been reduced? during an acute attack) What is the definitive treatment for Peripheral laser iridectomy narrow-angle glaucoma? **Optic Neuritis** What is optic neuritis? Optic nerve dysfunction that is the most common cause of acute reduction of vision Ischemia; Embolus; Nerve com-What are some causes of optic neuritis? pression; Multiple sclerosis (Ms); Lupus

What are some clinical features of optic neuritis?

Rapid and painful reduction of visual acuity, but more commonly affects color vision and afferent pupillary defect

What test is useful to detect alteration in color vision?

Red Desaturation test

How is the Red Desaturation test carried out?

Have the patient look at a red object with each eye individually, the affected eye will often see the red object as pink or lighter

What is a possible finding on funduscopic exam of a patient with optic neuritis?

Optic disc is swollen (anterior neuritis)

In what case will the optic disc be normal during a funduscopic exam?

Retrobulbar neuritis

What is the typical disposition of patients with optic neuritis?

Discuss with ophthalmology on the use of steroids and follow-up

CLINICAL VIGNETTES

26-year-old male steel worker presents to the ED with right eye pain and blurring vision; eye exam: small metallic flecks in the cornea Corneal foreign body

18-year-old female with no PMH presents with a 1 week history of tearing, photophobia, and left eye pain. She does have a history of sleeping with her contacts on; eye exam: fluorescein staining with cobalt-blue lighting

Corneal abrasions

23-year-old male with no PMH presents with a sudden onset of blood visible in the right eye, patient does not complain of any vision problems or pain, but is otherwise very concerned

Subconjunctival hemorrhage

41-year-old female chemist presents to the ED with recent history of lye splashing in her eyes. What is the most crucial aspect in management?

Copious irrigation

26-year-old male presents to the ED soon after being hit directly in his right eye with a baseball during a game. He now complains of pain and blindness; eye exam: irregular pupil, hyphema, and flat anterior chamber

Ruptured globe

3-year-old female is brought in by her mother due to concerns of bilateral red eyes with watery discharge. Significant history includes day care three times a week Viral conjunctivitis

19-year-old college student with eye history of contact lens use presents with inflammation of her eyes along with mucopurulent discharge; eye exam: unremarkable for fluorescein staining Bacterial conjunctivitis

55-year-old male presents with inflammation of the eyes with watery discharge for about 3 days; eye exam: linear branching pattern with fluorescein staining

HSV keratitis

21-year-old male with recent eye injury presents to the ED with left eye pain, photophobia, redness, and tearing for 2 days; eye exam: hypopyon and staining that shows epithelial defects

Corneal ulcers

61-year-old diabetic male presents with surrounding area of redness and edema around his left eye that is warm to the touch; eye exam: normal Periorbital cellulitis

24-year-old male presents to the ED due to concern of a small growth around his upper eyelash, but otherwise has no changes in vision; eye exam: remarkable for a small pustule at the lash line

Stye

61-year-old female with an Hx of comorbid disease (CAD), DM, artrial fibrillation (afib), and cerebral vascular accident (CVA) presents with sudden and painless loss of vision in her left eye

CRAO

67-year-old female with history of DM presents with a pounding headache, cloudy vision, nausea, and eye pain soon after coming out from the movies; eye exam: mid-dilated and nonreactive pupil with IOP >50 mm Hg

Acute angle-closure glaucoma

ENT and Dental Emergencies

ACUTE OTITIS MEDIA

What are some important things to know about acute otitis media (AOM)?

Most frequent diagnosis in sick children; The highest incidence between 6–24 months of age; Often occur during winter/spring after an upper respiratory infection (URI)

What are some risk factors associated with the development of AOM?

What is the pathogensis of AOM?

Age; Day care; Second-hand smoke; Altered host defense

Obstruction of the eustachian tube that results in a sterile effusion with aspiration of nasopharyngeal secretions into the middle ear that can result in acute infection

What are the three most common bacterial pathogens involved in AOM?

What are some clinical features of AOM?

1. Streptococcus pneumoniae

Haemophilus influenza
 Moraxella catarrhalis

Examination of the ear often shows distortion of the tympanic membrane (TM), erythema, decreased motility of TM on pneumatic otoscopy, and fever

What are some complications to consider in otitis media if left untreated?

What is the most reliable sign of AOM?

What is the first-line treatment for AOM?

What are two other drugs to consider in penicillin-allergic patients?

Hearing loss, TM perforation, mastoiditis, lateral sinus thrombosis, and meningitis

Decreased motility of the TM on pneumatic otoscopy

Amoxicillin

- 1. Erythromycin
- 2. Trimethoprim-sulfamethoxazole

What are some key points in the management of AOM?

Local heat application for relief; Antibiotic for treatment; Return if AOM does not improve within 48 hours

What is the definition of bullous myringitis?

Inflammation of the TM with bullae that are present on the TM (typically more painful)

What agents are often associated with bullous myringitis?

Mycoplasma or viral infection

What is the treatment for bullous myringitis?

Macrolide antibiotics; Topical Auralgan for intact TM; ENT followup as needed

OTITIS EXTERNA (SWIMMER'S EAR)

What is the definition of otitis externa?

Inflammation of the external auditory canal or auricle typically due to infection, allergic reaction, or dermal disease

What are some inherent defenses that contribute to protection against infection?

Hair follicles; Tragus and conchal cartilage; Cerumen

What are the two most common organisms associated with otitis externa?

Pseudomonas aeruginosa
 Staphylococcus aureus

What are some risk factors that contribute to the development of otitis externa?

Warm, moist environment (i.e., swimming); Excessive cleaning; Devices that occlude the auditory canal

What are some clinical features of otitis externa?

Pain, itching, fullness of ear, redness or swelling of external ear, and cheesy or purulent green discharge

What are some features of severe cases of otitis externa?

Complete obstruction of canal due to edema, auricular erythema, adenopathy, and fever

What are some key points in the management of otitis externa?

Clean the canal thoroughly; Control pain; Topical agents in mild cases (i.e., Cortisporin); Antibiotic in more severe cases

What is the definition of necrotizing otitis externa?

Serious complication of acute bacterial otitis externa where infection spreads from the skin to the soft tissue, cartilage, and bone of the temporal region and skull base What population is more commonly affected by necrotizing otitis externa?

What is the mortality rate of necrotizing otitis externa if left untreated?

What are some clinical features of necrotizing otitis externa?

What are some key points in the management of necrotizing otitis externa?

Elderly; Diabetic; Immunocompromised

Approaches up to 50%

Otorrhea, pain that is out of proportion to the exam, granulation tissue at the bony cartilaginous junction of the ear canal floor, and cranial nerve palsies

Intravenous (IV) antibiotics; ENT consult; Possible surgical debridement; MRI/CT diagnostic test of choice to visualize complications if needed

ACUTE HEARING LOSS

What are the three components of the ear?

How is hearing loss classified?

What areas of the ear often result in conductive hearing loss if damaged?

What are some important causes of conductive hearing loss?

What areas of the ear often result in sensorineural hearing loss if damaged?

What are some important causes of sensorineural hearing loss?

What are some common causes of bilateral sensorineural hearing loss?

What are important elements in the exam to evaluate acute hearing loss?

- 1. Outer ear: auricle and ear canal
- 2. Middle ear: TM and ossicles
- Inner ear: cochlea and semicircular canals

Conductive; Sensorineural; Mixed

External auditory canal; Tympanic membrane; Middle ear components (i.e., ossicles)

Middle ear effusion; TM perforation; Otitis externa; Foreign body impaction

Cochlea; Auditory nerve; Inner ear

Acoustic neuroma; Viral neuritis; Temporal bone fracture; Presbycusis

Exposure to loud noise; Antibiotics (i.e., aminoglycosides); Nonsteroidal anti-inflammatory drugs (NSAIDs); Loop diuretics

History of vertigo and tinnitus; Cranial nerve examination; Thorough otoscopic exam; CT if any suspicion of tumor What two tests are useful to distinguish sensorineural from conductive hearing loss?

What is the Weber test?

In a patient with unilateral conductive hearing loss, in which ear would the sound be loudest in a Weber test?

In a patient with unilateral sensorineural hearing loss, in which ear would the sound be loudest in a Weber test?

How is a Rinne test done?

What are some possibilities with the Rinne test?

What are some key points in the management of acute hearing loss?

1. Weber test

2. Rinne test

Tuning fork is struck and placed on the patient's forehead. The patient is asked to report in which ear the sound is heard loudest

A patient would hear the tuning fork loudest in the affected ear

A patient would hear the tuning fork loudest in the unaffected ear

This is achieved by placing a vibrating tuning fork (512 Hz) initially on the mastoid, then next to the ear and asking which sound is loudest

In a normal ear, air conduction (AC) is better than bone conduction (BC); In conductive hearing loss, BC is better than AC; In sensorineural hearing loss, BC and AC are both equally depreciated, maintaining the relative difference of AC > BC

Primarily depends on the cause; Foreign body should be removed; Offending medication should be discontinued; Tumors require admission/consultation

NASAL

Nasal Trauma

What is a common diagnosis in any nasal trauma?

What are some clinical features of nasal fractures?

What role does x-ray play in the evaluation of uncomplicated nasal fractures?

Nasal fracture

Deformity, nasal swelling, ecchymosis, tenderness, or crepitence

Not commonly used

What are some key points in the management of uncomplicated nasal fractures?	Early reduction if swelling is not severe; Delay reduction (2–3 days) if severe swelling; Reevaluation after edema has resolved
What are some examples of complicated nasal fractures?	Other facial fractures (i.e., orbital floor); Nasoethmoid fracture
What is the test of choice to further evaluate complicated nasal fractures?	CT
What are some possible indications for the use of prophylactic antibiotics?	Use of nasal packing; Laceration of nasal mucosa; Immunocompromised
What is another major complication of nasal trauma?	Septal hematoma
What are some clinical features of a septal hematoma?	Bluish-purple swelling of the nasal septum
What are some key points in the management of a septal hematoma?	Vertical incision of the hematoma; Pack the anterior nasal cavity; Antibiotic coverage (Staph coverage); ENT follow-up
What is the consequence of failure to drain a septal hematoma?	Avascular necrosis; Septal abscess
What is the common deformity that occurs due to avascular necrosis of the nasal septum?	Saddle-nose deformity
What can occur if the cribriform plate is fractured?	Cerebrospinal fluid (CSF) rhinorrhea
What is the timeline for when this can occur?	CSF rhinorrhea may not occur until weeks after the cribriform fracture
What is a common clinical scenario when this can occur?	Typically occurs in the setting of a facial trauma followed by clear nasal discharge that can be associated with anosmia and headache
What diagnostic test can be used to detect cribriform plate fracture?	Plain radiograph facial series
What are some things to do if one suspects CSF rhinorrhea?	Keep the patient upright; Avoid coughing/sneezing; Consult a neurosurgeon
What is the major concern of CSF rhinorrhea in regard to infections?	Meningitis
What role do antibiotics play in regard to CSF rhinorrhea?	Controversial—use in consultation with neurosurgery

Nasal Foreign Bodies

What age group do nasal foreign bodies Children 2-4 years of age occur in? What is the common clinical presentation Unilateral foul-smelling nasal of a child with a nasal foreign body? discharge or persistent epistaxis In many cases, can a history of an object No being inserted into the nares be recalled? How is the diagnosis of a nasal foreign Inspection of nares with nasal body commonly made? speculum or otoscope What are some commonly used methods to Forceps, wire loops, or right angle remove a nasal foreign body? probes; Suction catheter; Positive pressure (i.e., blow via nose) What is typically done if the foreign object ENT follow-up within 24 hours cannot be removed? (most can be done as outpatient) What are some indications for admission Associated infections (i.e., facial for immediate nasal foreign body removal? cellulites); Sharp objects; Button batteries **Epistaxis** What is more common: anterior Anterior nosebleeds (90% of cases) nosebleeds or posterior nosebleeds? What is the most common source of Kiesselbach's plexus

anterior nosebleeds?

What age group is commonly affected with Children and young adults anterior nosebleeds?

What are some important causes of anterior Foreign body; Trauma; Nose picking; nosebleeds to consider? Blood dyscrasias; Infections

What are some important elements in the Recurrent; Onset; Duration; history to consider with respect to anterior Medication; Illicit drug; Underlying nosebleeds? medical problems

What are some important elements in the Vitals (i.e., orthostatics); Evidence physical to focus on? of coagulopathy (i.e., bruising);

Location (anterior versus posterior)

What simple thing can be done prior to Apply a topical vasoconstrictor/ further evaluation of nosebleeds? anesthetic; Pinch nose firmly and keep head forward

What are some commonly used methods to Silver nitrate sticks (cautery); gain hemostatic control of anterior Anterior nose packing; Piece of nosebleeds? hemostatic material (i.e., Gelfoam)

What is the most common source of posterior nosebleeds?	Sphenopalatine artery (arterial source); Woodruff's plexus (venous source)
What age group is commonly affected with posterior nosebleeds?	Elderly
What are some important causes of posterior nosebleeds to consider?	Cancer; Coagulopathy
What are some key points in the management of posterior nosebleeds?	Particular importance on airway; Posterior packing with premade posterior nasal-packing balloon; Admit with ENT consultation
How is posterior packing commonly done?	Use gauze pack with an intranasal balloon device or Foley catheter
What are some important complications of epistaxis?	Severe bleeding; Airway obstruction from bleeding; Sinusitis; AOM
ENT INFECTIONS	
Pharyngitis	
What is the definition of pharyngitis?	Inflammation of the mucous membrane of the oropharynx with

What is the definition of pharyngitis?	Inflammation of the mucous membrane of the oropharynx with potential for airway compromise
What are some important causes of pharyngitis?	Infections; Trauma (i.e., caustic ingestions); Irritant inhalant
What is the most common cause of pharyngitis?	Viral infections
What are some viruses that are commonly implicated in pharyngitis?	Epstein-Barr virus; Influenza virus; Parainfluenza virus; Adenovirus
What are some clinical features of infectious pharyngitis?	Fever, sore throat, dysphagia, and cervical adenopathy
What are some clinical features of herpes simplex virus (HSV) pharyngitis?	May present with features of infectious pharyngitis with grouped vesicles in the oropharynx that erode to form ulcers
What is the treatment for HSV pharyngitis?	Acyclovir for immunocompromised patients, may benefit other patients (i.e., healthy)
What is the cause of infectious mononucleosis?	Epstein-Barr virus

What age group is commonly affected by Young adults (10–26 years of age) infectious mononucleosis? What are some clinical features of Fever, sore throat, malaise, fatigue, infectious mononucleosis? and cervical adenopathy (esp. posterior) with exudative pharyngitis and hepatosplenomegaly What is an important complication of Splenic rupture infectious mononucleosis? What is a common finding on a peripheral Lymphocytosis blood smear? What diagnostic test can be used to support Monospot test the diagnosis of infectious mononucleosis? What are some key points in the Treatment is primarily supportive; Avoid contact sports for a month or management of infectious mononucleosis? so List some indications for steroid use in Neurologic complications (i.e., infectious mononucleosis. encephalitis); Airway compromise; Severe hemolytic anemia Gonorrhea What infectious organisms should be considered in a patient with infectious pharyngitis and a history of orogenital sex? What is the significance of pharyngitis Sexual abuse caused by gonorrhea in children? What are some commonly used antibiotics Ceftriaxone; Ofloxacin; Ciprofloxacin for the treatment of pharyngitis caused by gonorrhea? What other organisms should be Chlamydia considered in pharyngitis caused by gonorrhea? What are two antibiotics commonly used to 1. Macrolides treat chlamydia? Doxycycline Is diphtheria a common cause of No-not with DPT immunizations, pharyngitis? but can still occur for patients who did not receive DPT immunisation Who are at risk for diphtheria? Really young or old patients; DPT immunization not up-to-date;

What is the organism responsible for

diphtheria?

Developing countries

Cornyebacterium diphtheriae

What is the pathophysiology of diphtheria?

Invasive infection that primarily affects the throat and nose causing tissue necrosis often producing the characteristic pseudomembrane in the posterior pharynx

What are some clinical features of diphtheria?

Typically toxic-appearing with acute onset of fever, malaise, sore throat, and hoarse voice. PE: exudative pharyngitis with adherent pseudomembrane in the posterior pharynx and cervical adenopathy

What are the systemic complications of diphtheria primarily due to?

Powerful exotoxin that primarily affects the cardiovascular system (CVS) and central nervous system (CNS)

What are some important complications of diphtheria?

Airway obstruction; Neuritis; Atrioventricular (AV) block; Myocarditis/endocarditis

What are some common laboratory findings of diphtheria?

Positive culture on Loeffler's media; Gram (+) rods with clubbing on swab; Complete blood count (CBC) showing thrombocytopenia

What are some key points in the management of diphtheria?

Airway, breathing, circulation (ABC) (esp. airway); Respiratory isolation; Treatment aimed at bacteria and toxin; Consider tetanus and diptheria (Td) booster in close contacts

What is the typical medical treatment for a patient with diphtheria?

Diphtheria antitoxin; Penicillin or marcolide

What is the most common cause of bacterial pharyngitis?

Group A beta-hemolytic Streptococcus

Who are more commonly affected with Group A streptococcus?

Young adults during winter

What is the Centor criteria?

Used to predict group A streptococcal (GAS) pharyngitis in adults, therefore help to guide use of Abx

What are the four clinical features of the Centor criteria?

1. Fever

- 2. Absence of cough
- 3. Cervical lymphadenopathy
- 4. Tonsillar exudates

How is the Centor criteria used?

Used in conjunction with a rapid Streptococcus screen whether to treat for Group B streptococcus What are some commonly used antibiotics to treat GAS?

Penicillin; Azithromycin (for recurrent infections); First- and Second-generation cephalosporin

What role does the use of intramuscular (IM) dexamethasone play?

Often used for severe symptoms; Decreases severity of symptoms; Provides pain relief

What are some important complications of GAS?

Rheumatic fever; Glomerulonephritis; Pharyngeal space infections

Is the timely treatment of GAS enough to prevent the three mentioned complications?

All but glomerulonephritis

What is rheumatic fever?

Nonsuppurative complication of GAS, it is a serious inflammatory condition that can affect the heart, joints, nervous system, and skin. It most frequently occurs in children between the ages 6 and 16 years

What is the Jones criteria?

Used to help diagnose rheumatic fever in conjugation with laboratory findings

Major. Carditis; Polyarthritis; Subcutaneous nodules; Erythema marginatum; Chorea

Minor. History of rheumatic fever or heart disease; Fever; Arthralgias

What is the treatment of choice for rheumatic fever?

Penicillin; Steroids for carditis; NSAIDs for arthritis

What organism can produce pharyngitis in immunocompromised patients?

Fungi

List common fungal causes of pharyngitis.

List common rungal causes of pharyngitis

What groups are typically immunocompromised?

Cryptococcus; Histoplasma; Candida Diabetics; Chemotherapy recipients; Chronic steroid users; HIV-infected

What does the physical exam commonly reveal?

White/removable plaques on an erythematous base

What are two medications that can be used to treat fungal pharyngitis?

Nystatin swish and swallow
 Systemic fluconazole

Oral and Facial Infections

What is the biggest concern of any abscess within the oral cavity?

Airway compromise

What is Ludwig's angina?

What is a common cause of Ludwig's angina?

Name the three potential spaces that the infection can tract to.

Name some commonly involved organisms in Lugwig's angina.

What are some common clinical features of Ludwig's angina?

What are the key points in the management of patients with Ludwig's angina?

What are some organisms involved with a masticator space abscess?

What is the pathophysiology of how a masticator space abscess occurs?

What are some clinical features of a masticator space abscess?

What are some key points in the management of a masticator space abscess?

Name four potential spaces that can become infected in pharyngeal space infections.

Where do retropharyngeal abscesses occur?

In what age groups do retropharyngeal abscesses occur?

List the most common pathogens involved in retropharyngeal abscesses.

Progressive cellulitis of the floor of the mouth involving sublingual and submandibular space

Trauma or abscess to the posterior mandibular molars

- 1. Sublingual space
- 2. Submandibular space
- Submaxillary space

Streptococcus; Staphylococcus; Anaerobic organisms (i.e., bacteroides)

Patient will often appear sick with odynophagia, dysphonia, dysphagia, drooling, trismus, massive swelling of the floor of the mouth, and an elevated tongue

Airway management should be top priority; Immediate ENT consultation; Avoid putting the patient in a supine position; IV antibiotics (i.e., ampicillin-sulbactam); Admit to ICU

Anaerobes; Streptococcus

Infection secondary to infection around third molar or extension from anterior space such as buccal space

Fever, trismus, and face swelling

Careful attention to airway; Immediate ENT consultation; IV antibiotics (i.e., penicillin)

- 1. Retropharyngeal space
- 2. Peritonsillar space
- 3. Peripharyngeal space
- 4. Prevertebral space

In the space posterior to the pharynx and anterior to the prevertebral fascia

Most common in children <3 years of age

Anaerobes; *Group A Streptococcus*; *S. aureus*

What are some clinical features of retropharyngeal abscesses?

Patient will appear sick with fever, dysphagia, sore throat, swelling of neck, unilateral bulge of posterior pharynx wall, and stridor

What is the initial diagnostic test of choice for retropharyngeal abscesses?

Soft-tissue lateral film of neck

What are some findings of the lateral neck film that points to a retropharyngeal abscess?

Widening of the retropharyngeal space; Displacement of the larynx; Presence of air-fluid level in the space

What are some significant complications to keep in mind?

Airway obstruction; Invasion to adjacent structures; Sepsis; Aspiration

What are some key points in the management of retropharyngeal abscesses?

Careful attention to airway; Immediate ENT consultation for incision and drainage (I&D); IV antibiotics (i.e., ampicillin/ sulbactum)

Where do prevertebral abscesses occur?

In the space anterior to the cervical spine and posterior to the prevertebral fascia

What are some clinical features of prevertebral abscesses?

Due to the very close proximity of the prevertebral space and retropharyngeal space, the clinical features are very similar to a retropharyngeal abscess

What distinguishing factor can help to distinguish one from the other?

Age (prevertebral abscesses more likely in older patients)

What is a common cause of prevertebral abscesses?

Cervical osteomyelitis

What is the initial diagnostic test of choice for prevertebral abscesses?

Lateral neck film

What are some findings of the lateral neck film that point to prevertebral abscesses?

Widening of the retropharyngeal space; Displacement of the larynx; Evidence of osteomyelitis of cervical spine

What three possible diagnostic tests can be used to confirm prevertebral abscesses?

1. CT

2. MRI

Cervical myelogram (not commonly used)

What are some key points in the management of prevertebral abscesses?

IV antibiotics; Neurosurgical consultation; Patient requires admission

Where do peritonsillar abscesses occur? Between the superior constrictor muscle and tonsillar capsule What are peritonsillar abscesses commonly Untreated tonsillitis due to? What age group are peritonsillar abscesses Young adults common in? What are some organisms involved with Usually polymicrobial peritonsillar abscesses? What are some clinical features of Typically a history of sore throat and peritonsillar abscesses? fever that becomes progressively worse and unilateral, can also have trismus, dysphagia, ear pain, tender cervical adenopathy, and deviated uvula to opposite side What are some diagnostic studies that can CT; Ultrasound help confirm the diagnosis of peritonsillar abscesses? What are some key points in the ABC—ensure airway and hydramanagement of peritonsillar abscesses? tion; IV antibiotics (i.e., penicillin); ENT consultation for I&D; Culture for pathogen; If uncomplicated can discharge with 24-hour follow-up Where do peripharyngeal abscesses occur? Occur in the space lateral to the pharynx and medial to the masticator space What are some common causes of Tonsillar infections; Dental infections peripharyngeal abscesses? What are some clinical features of Unilateral neck swelling, fever, peripharyngeal abscess? neck pain, dysphagia, drooling, cervical adenopathy, and sore throat Airway obstruction; Cranial nerve What are some complication of involvement: Erosion into carotids peripharyngeal abscesses? or jugular veins What are some key points in the ABC—ensure intact airway; management of peripharyngeal abscesses? Admission for further care; ENT consultation; IV antibiotics **Facial Infections** What is the definition of sinusitis? Infection of the paranasal sinuses

typically from a preceding URI

involvement, and labyrinthitis

Name four paranasal sinuses? 1. Maxillary 2. Ethmoid 3. Frontal 4. Sphenoid What is the most commonly involved sinus Maxillary in sinusitis? Occlusion of the sinus ostia which What is the pathophysiology of sinusitis? is usually precipitated by a URI or allergic rhinitis, that results in a culture medium ideal for bacterial growth and infection Name some pathogens typically involved S. pneumoniae; nontypeable in sinusitis? H. influenza; S. aureus; M. catarrhalis What are some clinical features of Nasal congestion, fever, purulent sinusitis? yellow-green discharge, headache, nasal congestion, tenderness over the affected sinus, and opacification of the sinus on transillumination What are some diagnostic tests to consider Diagnosis can typically be made on in sinusitis? history and physical, but a CT of the sinuses can be done What are some key points in the Decongestants; Mucolytics; management of sinusitis? Analgesics; Antibiotics for severe cases or complications What are some complications of sinusitis? CNS involvement (i.e., meningitis, brain abscesses, etc.), cavernous sinus thrombosis, periorbital/ orbital sinus, and surrounding abscess formation What is the definition of mastoiditis? Infection of the mastoid air cells most commonly from AOM Name some pathogens typically involved S. pneumoniae; nontypeable in mastoditis? H. influenza; S. aureus What are some clinical features of Posterior auricular tenderness, mastoiditis? headache, hearing loss, otorrhea, and abnormal TM What are some commonly used diagnostic MRI; CT of temporal bone studies to evaluate mastoiditis? What are some complications of untreated CNS involvement (i.e., meningitis, mastoiditis? brain abscesses, etc.), CN VII

What are some key points in the management of mastoiditis?

ENT consultation for possible debridment; IV antibiotics; Adequate pain control; Admission for further care

DENTAL EMERGENCIES

What cranial nerve (CN) provides primary sensation to the face?

Trigeminal nerve (CN V)

Ophthalmic branch; Maxillary branch; Mandibular branch

What are branching nerves of the ophthalmic branch and the area they innervate:

Nasociliary nerve Supraorbital nerve Dorsal nose and cornea

Forehead and scalp

What are branching nerves of the maxillary branch and the area they innervate:

Superior alveolar nerves

Posterior Maxillary molar

MiddleFirst and second bicuspidAnteriorMaxillary central, lateral, and

cuspid teeth

Nasopalatine and greater palatine

nerves
Infraorbital nerve (with part of the

superior alveolar nerve)

What are two commonly used local anesthetics to achieve oral anesthesia?

Name four nerves that are commonly blocked to achieve anesthesia?

Midface, maxillary incisors, side of nose, upper lip, and lower eyelids

Hard palate (along with gingiva)

- 1. Lidocaine
- 2. Marcaine (longer acting)
- 1. Inferior alveolar nerve
- 2. Posterior superior alveolar nerve
- 3. Infraorbital nerve
- 4. Supraorbital nerve

What type of infiltration is commonly used to achieve individual tooth anesthesia?

What are some important complications of performing nerve blocks in patients?

Supraperiosteal infiltrations

Vascular injury; Facial nerve damage (motor paralysis); Neural injury

What are the major portions of a tooth?

Root; Crown

What key structure keeps the tooth anchored into the alveolar bone?

What are some key points in the initial management of an avulsed permanent tooth?

What is the key determinant of the viability of an avulsed tooth?

What is the reason why the root should not be brushed or wiped?

What are two other management points to consider?

Are deciduous (primary) teeth typically placed back into the socket?

How are alveolar fractures typically noticed?

What are other possible dental injuries from alveolar fractures?

What is typically done for alveolar fractures?

What are some important points and management for the following classification of tooth fractures:

Ellis I

Ellis II

Ellis III

What is typically done for dental caries?

Periodontal ligament

Hold tooth by crown and gently wash root; Place tooth back into socket; Do not brush root of the tooth; Immediate dental consultation

Time outside the socket

Preserving the periodontal ligament is vital

- Prophylactic antibiotics if indicated
- 2. Tetanus status

No—alveolar ankylosis may result

Panorex film or evident on exam

Avulsion or subluxation of tooth; Dental fractures

Immediate dental consultation; Reduction and fixation (via wire); Antibiotics and tetanus when indicated

Isolated enamel fracture; No pain; Elective treatment

Fracture of enamel; dentin exposed; Sensitive to temperature changes of hot/cold; Calcium hydroxide paste over dentin if <14 years of age; Dressing over tooth if >14 years of age; Dental follow-up in timely manner

Fracture of tooth with pulp exposure; Pink tinge may be seen on exam; This is a true dental emergency; Immediately consult a dentist and place wet cotton with dental or aluminum foil wrapped if

riere is a delay

Proper pain control and dentist referral

there is a delay

What is a complication of dental caries to consider?

What are some clinical features of a periapical abscess?

What are some key points in the management of a periapical abscess?

Periapical abscess

A fluctuant swelling, sharp/severe pain when tooth is percussed, and temperature sensitivity

I&D of the abscess; Antibiotic coverage (may or may not help); Dental referral

CLINICAL VIGNETTES

26-year-old with a recent URI presents with a fever, fatigue, and left ear pain, but is otherwise healthy; PE: left TM shows bullae and is erythematous in appearance

18-year-old male with no past medical history (PMH) presents after being involved in a bar fight and complains of a bruise on his leg and some facial pain; PE: ecchymosis of left thigh and nasal swelling with tenderness and crepitence

31-year-old female presents with a 1-week history of sore throat with low-grade fevers and fatigue. Patient mentions her sore throat is getting progressively worse; PE: exudative pharyngitis with posterior cervical adenopathy along with left upper quadrant (LUQ) tenderness

3-year-old infant presents with low-grade fever, decreased appetite and mother mentions that he is tugging at his ear; PE: decreased mobility of TM on pneumatic otoscopy

61-year-old female who just recently finished her antibiotics for a UTI presents with bilateral hearing loss, but is otherwise healthy; PE: decreased hearing acuity and normal Rinne and Weber test

3-year-old female was brought in by mother due to purulent drainage from left nasal passage, but swears that the child did not place any objects in the nose; PE: general exam was unremarkable Bullous myringitis

Nasal fracture

Mononucleosis

Acute otitis media

Sensorineural hearing loss secondary to antibiotic use

Nasal foreign bodies

6-year-old male is brought in by mother for persistent nosebleeds, but is otherwise healthy with immunizations up-to-date; PE: child was actively picking his nose during the exam

Anterior nosebleed

13-year-old female with a sore throat 1 month ago now presents with fevers, joint pain, and what the mom notes as "weird movements"; PE: pain of joints with movement and subcutaneous nodules Rheumatic fever

19-year-old male presents with severe left ear pain and complains of decreased hearing with occasional purulent discharge; PE: TM could not be visualized due to the purulent discharge in the external canal

Otitis externa

9-year-old female presents with 3-day history of low-grade fevers, sore throat, and fatigue but otherwise healthy; PE: cervical adenopathy with exudative pharyngitis Streptococcal pharyngitis

2-year-old female is brought in by mom for high fevers, sore throat, and some swelling of her neck; PE: sick-appearing child with unilateral bulge of posterior pharynx wall and stridor

Retropharyngeal abscesses

67-year-old female present with epistaxis that began 2-hours earlier and has not stopped bleeding from conventional means; PE: epistaxis that is refractory to all methods that are used for anterior nosebleeds

Posterior nosebleed

43-year-old male with a recent history of AOM that was not treated presents otorrhea, pain around the ear, and a moderate headache; PE: tender posterior auricular area and distorted TM

Mastoiditis

24-year-old female presents with a history of nasal congestion, fever, purulent yellow-green discharge, and headache; PE: yellowish discharge from nose and tender maxillary sinus

Sinusitis

Pulmonary Emergencies

PNEUMONIA

What are some important things to know about bacterial pneumonia?

Name some other important bacterial agents in bacterial pneumonia.

Name some predisposing factors that increases susceptibility to bacterial pneumonia.

What are some clinical features of bacterial pneumonia?

What are some common physical findings in a patient with bacterial pneumonia?

Name the most likely organism for each of the following scenarios:

Alcoholic who presents with fever, chills, and productive cough. Chest x-ray (CXR) shows lobar pneumonia

45-year-old male who has been in the ICU for 2 weeks on vent support develops fever and chills with productive green sputum

It accounts for about 10–15% of admissions; *Streptococcus pneumoniae* is the most common agent; Most common mechanism is aspiration

Pseudomonas aeruginosa; Hemophilus influenza; Staphylococcus aureus; Escherichia coli

Impaired immunity; Impaired gag reflex/mucociliary transport; Iatrogenic (i.e., endotracheal tube); Chest wall dysfunction

Fever, chills, productive cough, purulent sputum, and pleuritic chest pain

Crackles, wheezes, dullness to percussion, egophony, and tactile fremitus

Klebsiella pneumoniae

P. aeruginosa

63-year-old male with a history of chronic obstructive pulmonary disease (COPD), DM, and debilitation presents with Shortness of breath (SOB), fever, and a Chest x-ray (CXR) that shows patchy infiltrates

H. influenza

36-year-old bird-breeder presents with a 3-day history of high fever, hacking cough, and severe headache

Chlamydia psittaci

23-year-old farmer presents with a sudden onset of high fever, myalgias, and hacking cough. He mentions he often cleans at one of the slaughterhouses Coxiella burnetii

41-year-old male presents with SOB, dyspnea, and productive cough recalls onset of symptoms after returning from a spa

Legionella pneumophila

37-year-old male who typically skins rabbits presents with high fever, SOB, and hemoptysis

Francisella tularensis

19-year-old patient with AIDS and a cell count of <200 cells/mm³ presents with fever, nonproductive cough, and dyspnea

Pneumocystis carinii

What are some diagnostic tests to consider in addition to the CXR?

Arterial blood gas (ABG); Sputum culture (typically for high-risk patients); Blood culture

What are some complications of bacterial pneumonia?

Abscess formation (esp. *S. aureus*); Sepsis; Empyema

Name some of the most common agents in the following age group:

Neonates

Group B streptococci, *E. coli*, and *C. pneumoniae*

Children (5 weeks to 18 years)

Respiratory syncytial virus (RSV), *Mycoplasma pneumoniae*,

Adults (18-40 years)

C. pneumoniae, and S. pneumoniae M. pneumoniae, and

S. pneumoniae

Adults (45 years and older)

S. pneumoniae, H. influenzae, anaerobes, and gram-negatives

What are some commonly used antibiotics in uncomplicated pneumonia?

Penicillin, macrolides, and doxycycline

What are some commonly used antibiotics for those with comorbidities?

Name three common causes of atypical pneumonia?

What are some clinical features of atypical pneumonia?

What are some important things to know about mycoplasma pneumonia?

What are some complications of mycoplasma pneumonia?

What is the preferred antibiotic?

Name the most likely organism for each of the following scenarios involving viral pneumonia and the preferred treatment:

34-year-old with a history of a kidney transplant presents with fever, cough, and a CXR showing interstitial infiltrates

2-year-old child presents with a 4-day history of fever, chills, and coryza with a CXR that shows patchy infiltrates

21-year-old male presents with a 2-week history of fever, chills, and nonproductive cough during winter

34-year-old female presents with fever, headache, and myalgia. She primarily works with rodents and is from Arizona Fluoroquinolones

1. M. pneumoniae

2. C. pneumoniae

3. L. pneumophilia

Headache, fever, nonproductive cough, and myalgias

Most common cause of atypical pneumonia 1–3 weeks incubation; Most common in ages 4–40 years; CXR often show a reticulonodular pattern

Splenomegaly; Aseptic meningitis; Encephalitis; Respiratory failure

Erythromycin; Tetracycline or doxycycline are alternatives

Cytomegalovirus; Treatment (Tx): Ganciclovir or foscarnet

RSV; Tx: Primarily supportive

Influenza virus; Tx Amantadine

Hantavirus; Tx: Supportive/ribavirin

ASTHMA

What is the definition of asthma?

It is a chronic condition characterized by *reversible* airway constriction typically initiated by a variety of stimuli

What are some important things to know about asthma?

More common in children and adolescents; Prevalence is increasing; Asthma-related morbidity is also increasing Name some common triggers of asthma.

What are some of the clinical features of asthma?

What are some important diagnostic tests to consider in asthma?

What are some key points in the management of asthma?

What are the three classes of drugs that are the mainstay for the treatment of asthma exacerbation?

What role does noninvasive positive pressure ventilation (NPPV) play?

What are some findings of impending respiratory failure?

What procedure should be considered in the setting of impending respiratory failure?

What are some other agents that can be considered when the mainstay treatment of asthma shows little improvement?

What are some important elements to consider when deciding to admit the patient?

Allergens; Exercise; Medications; Cold exposure

Dyspnea, cough, and wheezing

Pulmonary function tests (i.e., PEFR); ABG (if impending respiratory failure); CXR (more to rule out other conditions); ECG (if you suspect ischemia)

Ensure adequate oxygenation; Optimize lung function (i.e., medication); Identify the cause of exacerbation

- 1. Beta-adrenergic (albuterol)
- 2. Anticholinergic (ipratropium)
- 3. Corticosteroids (methylprednisolone)

Impending respiratory failure where the patient is able to cooperate

Use of accessory muscles; Cyanosis; Altered mental status (typically from hypercapnia); No breath sounds (no or very little airflow)

Intubation

Magnesium sulfate; Heliox (helium to improve airflow); Terbutamine

Social supports; Recent hospitalizations and past intubations; Compliance with medication; Severity of the exacerbation

CHRONIC OBSTRUCTIVE PULMONARY DISEASE

What are the disease elements that make up chronic obstructive pulmonary disease (COPD)?

Emphysema; Asthma; Chronic bronchitis

What are some important features for each of the following elements:

Emphysema Irreversible airway destruction

Chronic bronchitis Airway hypersecretion

Asthma Hyperactive airway and

inflammation

What are some important risk factors for

the development of COPD?

Tobacco use (most common cause); Environmental pollution; Alpha₁antitrypsin deficiency; Cystic

fibrosis

What are some clinical features of COPD?

Dyspnea, cough, chest tightness, and occasional hemoptysis

What are some common causes of COPD

exacerbation?

Infections; Pulmonary embolism (PE); Congestive heart failure (CHF) exacerbation; Tobacco use

What are some of the common clinical features of the following COPD variant:

Chronic bronchitis (blue bloaters)

Tend to be heavy set; Normal chest diameter; Productive wet cough

Emphysema (pink puffer)

Tend to be thin; Increased AP chest diameter; Dyspneic

What are some possible findings on CXR?

Increased AP diameter; Overinflation; Presence of bullae

What are some other diagnostic tests to consider in COPD?

ABGs; ECG (for ischemia or dysrhythmias)

What two dysrhythmias are common in COPD?

1. Multifocal atrial tachycardia

What are some key points in the management of COPD?

2. Atrial fibrillation

Oxygenation is the cornerstone; Beta-adrenergic agonist; Anticholinergics; Corticosteroids use; Abx if signs of infectionpurulent sputum

HEMOPTYSIS

What is the definition of hemoptysis?

Coughing up of blood that originates from the tracheobronchial tree or pulmonary parenchyma

What are some characteristics of hemoptysis that help to distinguish it from hematemesis?

What is the definition of massive

hemoptysis?

What are some important causes of hemoptysis?

What are some important causes of massive hemoptysis?

What are some key points in management of hemoptysis?

Bright red and foamy; Usually preceded by a vigorous cough; Lack of food particles

Coughing up of blood that typically exceeds 50mL in a single expectoration or 500mL in a

24-hour period

Infection and inflammation (most common); Trauma; CA—especially

bronchogenic; Iatrogenic; Pulmonary embolism

Lung abscess; Bronchiectasis; **Tuberculosis**

Focus should be on underlying cause; Ensure stability in case of massive hemoptysis as well as securing airway

PLEURAL EFFUSION AND EMPYEMA

What is the definition of a pleural effusion?

What are some of the characteristics of the following types of pleural effusion:

An abnormal accumulation of fluid in the pleural space

Transudate Increase in hydrostatic pressure;

> Decreased oncotic pressure; CHF is the most common cause; Low

protein infiltrate

Exudate Lymphatic blockage; Typically due to malignancy and infection; High

protein infiltrate

What are some clinical features of pleural effusion?

Which CXR view is more sensitive for detecting pleural effusion?

What procedure is commonly used to analyze pleural effusions?

What are commonly used pleural fluid studies?

Pleuritic chest pain, cough, and SOB; PE: dullness to percussion and pleurisy

Lateral decubitus (as little as 5 mL

seen) Thoracentesis

Gram stain and cultures; Pleural fluid lactate dehydrogenase (LDH) and protein; Serum LDH, protein,

and glucose

Loss of lung tissue; Bronchopleural fistula; Pleural adhesions Pleural drainage via chest tube; Broad spectrum Abx; Thoracoscopy (controversial)	
fistula; Pleural adhesions Pleural drainage via chest tube; Broad spectrum Abx; Thoracoscopy	
CXR; Thoracentesis	
Fever, chills, pleuritic chest pain, SOB, fatigue, and weight loss	
Infections (i.e., gram negatives); Aspiration PNA; Iatrogenic (i.e., chest tube)	
Collection of pus in the pleural space	
Bacterial pneumonia (PNA); TB; Malignancy; Connective tissue disorder (i.e., Systemic lupus erythematosus [SLE])	
CHF; Low protein states (i.e., cirrhosis); Peritoneal dialysis	
Pleural fluid LDH >200 IU/mL; Pleural fluid cholestrol >60 mg/dL; Pleural fluid protein/serum protein >0.5	

What is the definition of a lung abscess?	It is a cavitation of the lung parenchyma due to central necrosis
What is the most common cause of a lung abscess?	Aspiration
What class of bacteria are typically involved in a lung abscess?	Typically mixed anaerobic and gram (–) bacteria
What are some clinical features of a lung abscess?	Weakness, fever, SOB, pleuritic chest pain, putrid sputum, and hemoptysis
What are some important diagnostic tests to consider in a lung abscess?	Complete blood count (CBC); CXR (shows cavitation); Sputum stain

Empyema; Bronchopleural abscess;

Chronic lung abscess

What are some complications of a lung

abscess?

What are some key points in management of a lung abscess?

Abx therapy (Clindamycin preferred); Surgery if cause is a tumor or fistula

TUBERCULOSIS

What are some important points to know about tuberculosis (TB)?

What is the pathophysiology of infection from *M. tuberculosis*?

What is the primary determinant of whether the infection is contained or likely to spread?

What are some factors that are associated with an increase in reactivation?

What are some of the clinical features for each of the following TB states:

Primary

Secondary (reactivation)

Name the four most common sites of extrapulmonary involvement.

What are some important diagnostic tests to consider in TB?

What is the criteria for a positive PPD test?

The incidence of TB is rising (esp. in AIDS patients); Top cause of infectious death worldwide; Transmission is primarily respiratory

Obligate aerobic rod (acid-fast staining) that is phagocytized by macrophages, but not killed and allowed to grow (albeit slowly)

Immune status (lifetime risk of activation is still 10% in the general population)

DM; Immunocompromised (i.e., AIDS); Transplant recipient; Malignant disease

Asymptomatic in most patients; Positive TB test primary way to detect; Sometimes Ghon complex on CXR

Constitutional symptoms (i.e., weight loss); Productive cough; Hemoptysis; Up to 20% have extrapulmonary features

- 1. CNS (TB meningitis)
- 2. Vertebral bodies (Pott's disease)
- 3. Liver
- 4. Psoas muscle

CXR; Sputum (acid-fast bacilli); Purified protein derivative (PPD) test

Less than 5-mm induration for immunocompromised patients (i.e., AIDS); Less than 10-mm induration for high-risk individuals (IV drug abusers and immigrants from high-risk areas); Less than 15-mm induration in healthy individuals

What is a common cause of a false negative Anergy

PPD?

What is a common cause of a false positive PPD?

What are some key points in the management of TB?

Infection with a mycobacterium species such as *M. avium*

Isolation once TB is suspected; Multidrug therapy for more than 6 months; Baseline liver/kidney test and visual acuity

What are the main side effects for each of the drug used to treat TB (RIPE):

Rifampin Orange-colored urine, tears, and

saliva; Increase P450 activity

Isoniazid (INH) Hepatitis; Neuropathy (give

vitamin B₆)

Pyrazinamide (PZA) Hepatitis; Hyperuricemia; Arthralgias

Ethambutol Optic neuritis; Rash

SPONTANEOUS PNEUMOTHORAX

What is the definition of a spontaneous pneumothorax?

It is collection of air into the pleural space (assuming that no trauma is involved)

What are some important things to know about each of the different type of spontaneous pneumothorax:

Primary spontaneous pneumothorax

Typically occurs in healthy individuals; Most have a history of smoking; Results from rupture of a bleb

Secondary spontaneous pneumothorax

Typically will have underlying lung disease; COPD and asthma most common cause; Usually patients are older than 45 years

What are some clinical features of spontaneous pneumothorax?

Sudden onset of dyspnea and pleuritic chest pain. PE: decreased breath sounds and hyperresonance on the affected side

What is the diagnostic test of choice?

What are the key points in the management of spontaneous pneumothorax?

CXR

All patients should receive oxygen; Observation and serial CXR if small; If large/expanding it is equal to the chest tube What is a feared complication of spontaneous pneumothorax?

What are some clinical features of tension pneumothorax

What are some key points in the management of tension pneumothorax?

What are some more specifics of chest decompression in the management of tension pneumothorax?

Tension pneumothorax

Hypotension, absent breath sounds on the affected side, jugular venous distension (JVD), and trachea deviation

Immediate chest decompression (14 gauge); Follow with chest tube placement

If any evidence of tension pneumothorax, immediate needle decompression should be done with a needle placed into the second and third intercostal space at the anterior axillary line followed by a chest tube in the fifth intercostal space in the mid-axillary line

CLINICAL VIGNETTES

10-year-old child with history of allergies presents with acute respiratory distress with a recent history of chronic coughing, but has otherwise been healthy; PE: tachypnea, intercostal retractions, and audible wheezing; CXR: hyperinflation of lung

63-year-old female with a long history of smoking comes in via Emergency medical services (EMS) in acute respiratory distress with a recent illness per report of family members; PE: hyperresonant chest, decreased breath sounds bilateral; CXR: hyperinflation of lung and small infiltrate of right lower lobe

81-year-old female with a long history of smoking presents with a 2-week history of worsening hemoptysis, but otherwise is healthy except for a 20-lb weight loss in a month period; CXR: a spiculated mass is seen on the left side

45-year-old male with an Hx of CHF presents with SOB and wet cough, but otherwise has been doing well; PE: dullness to percussion and pleurisy; lateral decubitus CXR: showed dependant fluid collection

Bronchial asthma

COPD exacerbation

Bronchogenic cancer

Pleural effusion

Pulmonary Emergencies 87

35-year-old alcoholic the ED for alcoholic intoxication presents with fever, hemoptysis, SOB, and purulent sputum who was recently seen in; PE: lung fields relatively clear; CXR: central cavitation

23-year-old lanky male with a smoking history presents with sudden onset of dyspnea and pleuritic chest pain, but is otherwise healthy; PE: an area of hyperresonance on the left side

31-year-old male with Hx of HIV presents with hemoptysis and recent weight loss along with a CD4⁺ count of <200; PE: cachetic appearance, is actively coughing, but otherwise unremarkable exam

56-year-old male with recent "flu" presents with a 2-day history of fever, chill, productive cough, and pleuritic chest pain; PE: ill-appearing patient, crackles, wheezes, and dullness to percussion of right lung

Lung abscess

Spontaneous pneumothorax

Tuberculosis

Community-acquired pneumonia



Cardiovascular **Emergencies**

ACUTE CORONARY SYNDROME

What is acute coronary syndrome (ACS)?

It is a continuum of presentations of coronary artery disease where the symptoms are due to myocardial ischemia. The underlying cause of ACS is an imbalance between demand and supply of myocardial oxygen

What are the three clinical presentations that cover the ACS spectrum?

1. Unstable angina

What are three non-modifiable risk factors

- 2. Non–ST-elevation MI (NSTEMI)
- associated with development of ACS?
- 3. ST-elevation MI (STEMI)

What are four modifiable risk factors associated with the development of ACS?

- 1. Gender 2. Age
- 3. Family history
- 1. Cholesterol
- 2. Hypertension
- 3. Diabetes
- 4. Smoking

What are some clinical features of the following presentations of ACS:

Stable angina

Episodic pain that is transient and predictable, typically reproducible on exertion and improves with rest or use of nitro

Unstable angina

New-onset angina that can be exertional or at rest, different from previous stable angina, increased frequency of attack or increased resistance to relief such as nitro

Myocardial infarction (MI)

Substernal chest discomfort that lasts longer than 20 minutes, typically ssociated with nausea, vomiting, dyspnea, diaphoresis, and radiation to arms/jaw/back

What are some clinical features of atypical MI?

Vague chest discomfort/pressure, nausea and vomiting, short of breath, confusion, dizziness, abdominal pain, weakness, or syncope

What population group can frequently present with atypical symptoms?

Diabetics; Women; Elderly; Neurological dysfunction (i.e., cord injury)

What are three important elements in the patient's presentation to consider in an MI? History and physical
 Cardiac enzymes

What is the single most important diagnostic test to obtain in a patient with 3. ECG

suspected MI?

ECG (within 10 minutes of arrival)

What are other uses of the initial ECG?

Screening other disease processes such as pulmonary embolism (PE) and pericarditis

What are some important things to note about the use of a ECG?

Initial ECG is diagnostic 50% of the time; Serial ECGs are more useful for evolving MI; Comparison with a previous ECG is important

ECG Infarct Region			
I: Lateral	aVR:	V1: Septal	V4: Anterior
II: Inferior	aVL: Lateral	V2: Septal	V5: Lateral
III: Inferior	aVF: Inferior	V3: Anterior	V6: Lateral

What are some ECG findings in an patient who presents with a STEMI?

Inverted T-waves; Q-waves; ST segment elevation >1 mm in two or more contiguous leads; Left bundle branch block

What are some common complications for the following infarction location:

Inferior

Increased vagal tone; Bradyarrhymias are more common; High association with right ventricular wall infarct

Lateral	Greater risk of left ventricular (LV) dysfunction
Anterior	Greater risk of LV dysfunction (CHF); Conduction abnormalities
Right ventricular	Hypotension (preload dependent); Cardiogenic shock

What are limitations concerning the role of biomarkers used in the diagnosis of MI?

Initial level cannot be used to exclude MI; Serial levels are more useful; Detection requires enough time/tissue death

Cardiac Enzymes	Initial Elevation	Peak	Return to Baseline
Troponins	2–6 hours	12–16 hours	5–14 days
CK-MB	4–6 hours	12–24 hours	2–3 days
Myoglobin	2 hours	6–8 hours	3–4 days

What is MONA?	It is the initial treatment for all patients with suspected ACS
	Morphine
	Oxygen
	Nitro
	A spirin
What treatment within MONA is clearly shown to improve morbidity and mortality of ACS and should <i>always</i> be given (assuming no contraindications)?	Aspirin
What else should be done for all patients with suspected ACS?	IV-O ₂ -Monitor
What are some important points for the following treatments used in ACS:	
Aspirin (ASA)	Antiplatelet medication; Should be given within 4 hours of chest pain onset; Clearly shown to improve outcome
Glycoprotein IIb/IIIa inhibitors	Abciximab, tirofiban, and eptifibatide; Platelet inhibitors; Used prior to percutaneous coronary intervention; Also indicated in some cases of NSTEMI

ADP-receptor inhibitors Clopidogrel and ticlopidine; Also

prevents platelets aggregation; Second-line if ASA cannot be used: Reduce risk of recurrence in patients with recent MI or stroke

Heparin Antithrombin III inhibitor; Patients

with ACS (UA/NSTEMI/ STEMI); Decrease reinfarction, deep vein thrombosis (DVT), LV thrombus; Adverse drug reactions include bleeding complications and heparin-induced thrombosytopenia

heparin-induced thrombocytopenia

Beta-blockers Improved outcome in acute MI;

Should be given in acute MI assuming no contraindications; Should be given within 2–3 hours; Contraindications include highdegree heart block, bradycardia,

severe CHF

Nitroglycerin Decreases preload/dilates coronary

arteries; Should be given in ischemic chest pain; Avoid if hypotensive and

if on sildenafil

Morphine Decreases anxiety, preload, and

afterload; Should be given if pain persists after nitros; Can cause hypotension/decrease respiratory

drive

What is the treatment for choice for

STEMI?

Reperfusion therapy

"Door to balloon time" 90 minutes (PCI) or "door to lytics"

30 minutes

What are some commonly used

thrombolytics in AMI?

Streptokinase (not commonly used); Tissue plasminogen activator;

Tenecteplase

What is the most serious complication of

lytics?

Intracranial hemorrhage (ICH)

Which is the preferred reperfusion

modality?

PCI is associated with slightly better outcomes, lower incidence of

reinfarction, and death

Should thrombolytics be withheld if PCI is

anticipated?

They should not be withheld if transfer to a cath lab will be greater than 90 minutes despite better

outcomes with PCI

What are important complications to consider in AMI?

Arrhythmias (esp. ventricular fibrillation); Cardiac rupture; Congestive heart failure; Septal rupture

CONGESTIVE HEART DISEASE AND PULMONARY EDEMA

What is the definition of congestive heart failure (CHF)?

A pathophysiologic state in which, at normal filling pressures, the heart is incapable of pumping a sufficient supply of blood to meet the metabolic demands of the body

What are the four classifications commonly used in CHF:

Class I Not limited with normal physical

activity by symptoms

Class II Ordinary physical activity results in

fatigue, dyspnea, or other symptoms

Class III Marked limitation in normal

physical activity

Class IV Symptomatic at rest or with any

physical activity

How is congestive heart failure classified? While many classification methods

exist (high output vs. low; systolic vs. diastolic), a useful clinical construct is the distinction of left

versus right heart failure

What are other some clinical features of

left ventricular failure?

Nocturnal angina, paroxysmal nocturnal dyspnea, orthopnea, fatigue, diaphoretic, and anxious. PE: rales/wheezes, S3 or S4 gallop, tachycardia and tachypnea, and

pulsus alternans

What are some common causes of left

ventricular failure?

Ischemic heart disease (no. 1 cause); HTN; Valvular heart disease; Dilated

cardiomyopathy

What is cardiogenic pulmonary edema?

Acute presentation of left heart failure resulting from an imbalance in pulmonary vascular hydrostatic and oncotic forces and leading to transudation of fluid into the pulmonary interstitium

What is the most common cause of right heart failure?

Left heart failure

What are some other common causes of right heart failure?

Pulmonary hypertension; Pulmonary embolism (PE); Chronic obstructive pulmonary disease (COPD); Right ventricular infarct

What are some common physical exam findings of right ventricular failure?

Neck vein distension, ascites, dependent edema, and hepatojugular reflux

What are some precipitating factors of acute pulmonary edema?

Myocardial ischemia; High sodium diet; Noncompliance with medications; Dysrhythmias; COPD (chronic cor pulmonale)

Name some common radiographic findings on a CXR in acute pulmonary edema?

Generally an enlarged cardiac silhouette, pleural effusions, cephalization (vascular redistribution to upper lung fields), and bilateral perihilar infiltrates

Does a normal CXR exclude acute pulmonary edema?

No—CXR findings may be delayed up to 12 hours after symptom onset

What is β -type natriuretic peptide (BNP)?

Cardiac myocytes secrete BNP in response to the high atrial and ventricular filling pressures

How is BNP used clinically?

Increasing use as a serum marker for CHF; Levels of <100 pg/ml reliably exclude acute CHF; High negative predictive value with low BNP

What is the single most important agent for the treatment of acute CHF?

Oxygen

Patients with decompensated left heart failure frequently require assistance in maintaining adequate oxygenation/ ventilation. What are the treatment options:

High-flow via nonrebreather mask

Optimal option to deliver 100% oxygen; Used to maintain adequate oxygen saturation; Commonly used to avoid hypoxia

Noninvasive positive pressure ventilation

Continuous positive airway pressure (CPAP) and bilevel positive airway pressure (BiPAP) commonly used; Improves oxygenation and dyspnea; Early use helps avoid intubation

Endotracheal intubation

Final pathway if other methods fail; Typically used for the following conditions:

Cannot maintain PaO₂ above 60 mm Hg; Obtunded; Progressive increase in CO₂; Increasing acidosis

What are some key points in the management of acute decompensated left heart failure?

IV-O₂-monitor; NTG/furosemide/ morphine first-line agents; Carefully monitor for hypotension as well

DEEP VENOUS THROMBOSIS AND PULMONARY EMBOLISM

What is Virchow's triad?

Factors predisposing to vascular thrombosis with risk of pulmonary embolism:

Hypercoagulability; Vessel wall injury; Venostasis

What is the biggest risk factor for the development of deep venous thrombosis (DVT)?

Prior history of DVT

List some other important risk factors for the development of a DVT. Cancer; Pregnancy and postpartum; Recent trauma and surgery; Estrogen therapy; Obesity; Protein C and S deficiency

How does the number of risk factors effect the likelihood of a DVT?

Greater number of RFs = higher risk of DVT

What determines the clinical presentation of a DVT?

Degree of occlusion; Location of occlusion; Extent of collaterals

What are some common clinical features in a DVT?

Unilateral leg swelling, tenderness, edema, discoloration, palpable cord, and Homans' sign

What is the most reliable finding on physical exam for a DVT?

Unilateral leg swelling with more than 3-cm difference from the other leg

Can a DVT be diagnosed by physical exam alone?

Due to variability of presentation, it cannot be used to exclude or make the diagnosis What are some characteristics of commonly used ancillary testing for the diagnosis of a DVT:

D-dimer assay Fibrin degradation product is with

a DVT/PE; Other conditions raise it such as CA or recent surgery; More sensitive for proximal clots; A positive result may require further

testing

Duplex ultrasonographyInitial diagnostic test in many cases;

Ideal for patients who are pregnant, diabetic, or have a contrast allergy noninvasive; Highly sensitive/ specific for proximal DVT; Less sensitive for deep vein, pelvic, and

IVC thrombosis

MRI rarely used in the ED; Highly

sensitive/specific for a DVT; Noninvasive but expensive; Can detect pelvic, renal, and calf thrombi; Useful for second/third

trimester pregnancy

Contrast venography Once the gold standard diagnostic

test; Invasive/painful and requires contrast; Very high sensitivity/specificity

What are the goals of treatment for a DVT? To prevent PE; Prevent post-

phlebitic syndrome

What are some commonly used Heparin; Low-molecular-weight anticoagulants for a DVT? Heparin (LMWH); Warfarin

What are some indications for the use of a Greenfield umbrella filter? Contraindication to anticoagulation; Urgent surgery (cannot anticoagulate

prior); Anticoagulation has failed

(still clotting)

What are general indications for admission

for patients with a DVT?

Limited cardiopulmonary reserve; IV heparin use (contraindications to LMWH); Poor compliance with

medications

What is the epidemiology of a pulmonary

embolism?

Third most common cause of death in the United States; Most common preventable death in the hospital setting; Up to 1/3 of PEs are

undiagnosed

What is a major source of a PE?	Venous thrombi from lower extremities and pelvis
What are some other possible sources of a PE?	Renal and ovarian veins; Paradoxical left-to-right shunts; Right side of heart
What are some risk factors for the development of a PE?	The same as those for DVT
What is the most common symptom of a PE?	Dyspnea
What are some common clinical features of a PE?	Pleuritic chest pain, hemoptysis, cough, tachycardia, sweating, elevated temperature, and syncope/ hypotension in massive PE
What is the classic triad of a PE?	Pleuritic chest pain; Dyspnea; Hemoptysis
What are some commonly used screening tests for a PE?	ABG; CXR; ECG; D-dimer
What are some functions of these screening tests?	Excluding other disease processes; May support the diagnosis of a PE; Should not be used to rule out or rule in PE
What are some common findings in an arterial blood gas for a patient with PE?	PO ₂ <80 mm Hg; Mild respiratory alkalosis; Elevated alveolar-arterial (A-a) gradient
Does a normal A-a gradient, normal PO ₂ , and normal vital signs exclude a PE?	No
What is the most common CXR finding in a patient with suspected PE?	Normal CXR
What are some radiographic abnormalities that can be seen on CXR in a PE?	Elevated hemidiaphragm; Atelectasis; Small pleural effusion
What is Hampton's hump?	Triangular density with a rounded apex that points toward the hilum representing pulmonary infarction
What is Westermark's sign?	Regional oligemia
How common are Hampton's hump and Westermark's sign?	Rare—if present highly suggestive of PE

Sinus tachycardia (most common

finding); Evidence of right heart strain (S1, Q3, T3); Transient nonspecific ST-T wave changes

What are some common findings on ECG

of a patient with a PE?

What are some characteristics of commonly used testing in PE:

Spiral CT Extensively used diagnostic test;

Done within minutes/assess other possible disease processes; Also used if V/Q read as indeterminate; Disadvantage: contrast allergy, radiation, and risk of acute renal

failure

Ventilation-Perfusion (V/Q) scanCommonly used as a screening test;

Normal V/Q scan virtually excludes

PE; Must also look at clinical probability; Typically either read as normal, indeterminate, or high probability; If indeterminate it implies further testing (i.e., CTA)

may be required

Pulmonary angiographyConsidered the gold standard for

the diagnosis of a PE; It is invasive, not available everywhere, and carries a small mortality risk; Complications more common in

elderly patients

What are the treatment goals for a PE? Prevent recurrent PEs; Eliminate

any thrombi in the pulmonary

vasculature

What are some key points in the initial

management of PE?

IV-O₂-monitor; If present with shock: fluids/inotrophic agent; Anticoagulation is the cornerstone

of treatment

What are some commonly used

anticoagulants for PE?

What are two complications of heparin and

LMWH?

What are two commonly used

thrombolytics for PE?

Heparin; Low-molecularweight heparin (LMWH)

Thrombocytopenia

Hemorrhage

1. Streptokinase

2. Tissue plasminogen activator

(TPA)

What is an important indication for the use of thrombolytics in the setting of a PE?

Hemodynamic instability

CARDIOMYOPATHIES

What is cardiomyopathy? Disease of the myocardium

associated with cardiac dysfunction

What are some classifications of cardiomyopathies?

Dilated cardiomyopathy; Hypertrophic cardiomyopathy; Restrictive cardiomyopathy

What diagnostic test is commonly used to evaluate cardiomyopathies?

Echocardiographic evaluation

What is the definition of dilated cardiomyopathy?

Dilatation and impaired contraction of one or both ventricles, affected patients have impaired systolic function and may or may not develop overt heart failure

What is commonly associated with dilated cardiomyopathy?

Viral myocarditis

What are some other important causes of dilated cardiomyopathy?

Idiopathic; Toxins (esp. ethanol/cocaine/lithium); Peripartum; Nutritional deficiencies (thiamine deficiency)

What are some clinical features of dilated cardiomyopathy?

Signs and symptoms of right and left-sided heart failure such as exertional fatigue, dyspnea, JVD, orthopnea, and ascites

What are some common findings in the following diagnostic tests used for diluted cardiomyopathy:

ECG Poor R-wave progression; Atrial or

ventricular enlargement; AV block; Atrial fibrillation most common

dysrhythmia

CXR Cardiomegaly; Pulmonary venous

congestion

Echocardiogram Decreased ejection fraction; Enlarged

heart chambers; Mural thrombi; Abnormal ventricle contraction

What are the key points in the management of dilated cardiomyopathy?

Alleviation of symptoms;
Anticoagulation if mural thrombi
or in afib

What are commonly used agents in alleviating symptoms of dilated cardiomyopathy?

Diuretics, vasodilators, and digitalis

What is the definition of restrictive cardiomyopathy?

Nondilated ventricles with impaired ventricular filling due to diastolic restriction

What are some important causes of restrictive cardiomyopathy?

What are some clinical features of restrictive cardiomyopathy?

Amyloidosis; Endomyocardial fibrosis; Hemochromatosis; Type II glycogen storage disease
Similar to constrictive pericarditis:

Similar to constrictive pericarditis: often will have symptoms of right-sided CHF with exercise intolerance being very common. PE: abnormal heart sounds (S3/S4 gallop), dependent edema, and rales/wheezes

What are some common findings in the following diagnostic tests in restrictive cardiomyopathy:

rdiomyopathy: ECG

CXR

Echocardiogram

What are some points in the management of restrictive cardiomyopathy?

What is the definition of hypertrophic cardiomyopathy?

What is the most common cause of hypertrophic cardiomyopathy?

What is the most common presenting symptom of hypertrophic cardiomyopathy?

What are some other clinical features of hypertrophic cardiomyopathy?

Commonly show afib; Nonspecific ST-T wave changes; Low voltage

Cardiomegaly can be seen; May initially show a normal heart

Normal systolic function; Thickened wall; Atria size is greater than ventricle size

Commonly use diuretics/digitalis for relief; Vasodilators may decease afterload; Diagnosis is confirmed with biopsy

Left ventricular hypertrophy without dilation that often results in impaired diastolic relaxation and can result in decreased cardiac output

50% is autosomal dominant inherited

Dyspnea on exertion

Syncope, dysrhythmias (afib most common), ischemic chest pain, and sudden death (esp. from ventricular fibrillation. PE: systolic ejection murmur especially with valsalva, rapid biphasic carotid pulse, and prominent A wave of neck veins

What are some common findings in the following diagnostic tests:

ECG Afib and PVCs are common;

Changes in anterior, inferior, or lateral leads; Left ventricular

hypertrophy (LVH)

CXR Typically normal

Echocardiogram LVH especially with septal

hypertrophy; Small left ventricular

chamber

What are some components in the management of hypertrophic

cardiomyopathy?

Beta-blockers are the mainstay for symptom relief; Calcium (channel blocker in select patients);

Amiodarone for ventricular dysrhythmias; Avoid inotropic agents; Anticoagulation for afib

What treatment is reserved for severely symptomatic patients who fail medication?

Septal myomectomy

ENDOCARDITIS

What is the definition of endocarditis?

Localized infection of the endocardium that is typically characterized by vegetations

What is the pathophysiology of endocarditis?

Any injury to the endocardium can result in platelet-fibrin complex that can be colonized by organisms such as bacteria or fungus

What are some risk factors of endocarditis?

Prosthetic valves; Intravenous drug abuse (IVDA); Any acquired or congenital valvular lesions; Indwelling lines (i.e., shunts or catheters); Hemodialysis or

peritoneal dialysis

2. Genitourinary tract

Viruses: Rickettsiae

1. Oral cavity

Name two sites that commonly allow entry of bacteria in endocarditis.

of bacteria in endocarditis.

What are some classes of organisms involved in endocarditis?

What are the top three cause of endocarditis in the following situations:

Bacteria (most common); Fungi;

IVDA or immunocompromised

Streptococcus species; *S. aureus*; Gram-negative bacteria

Normal valves Streptococcus viridans; S. aureus;

Enterococci

Prosthetic valves Staphylococcus (coagulase negative); Streptococcus viridans;

What are some important things to know

about right-sided endocarditis?

Commonly involves the tricuspid valve; Typically an acute presentation; Very common in IVDA; S. aureus most common

agent

What are some important things to know

about left-sided endocarditis?

Commonly involves the mitral valve; More common in valvular defects: S. viridans and S. aureus

most common

What are some clinical features of

endocarditis?

Typically nonspecific such as fever, fatigue, weight loss, neurologic complaints, and chest pain. PE: heart murmur, seeding to other sites such as lung (PNA), cutaneous signs (i.e., petechiae), and eye findings (i.e., conjunctival hemorrhages)

What are Janeway lesions?

Nontender and small erythematous/ hemorrhagic nodules in the palms or soles, which are pathognomonic of infective endocarditis. The pathology is due to a type III hypersensitivity reaction

What are Osler's nodes?

Painful, red, raised lesions on the finger pulps that are indicative of subacute bacterial endocarditis (can be seen elsewhere such as systemic lupus erythematosus

What are some important diagnostic tests to consider in evaluating endocarditis?

Blood culture: positive in most cases; CBC; CXR; ESR/C-protein: often elevated; Echocardiography: often show vegetations

Summarize the management of endocarditis?

Empiric Abx typically after cultures drawn; Most patients are typically admitted

What factors decide which antibiotic regiment to use?

The stability of the patient; Resistance of the organism involved: Acuteness of the

presentation

What are some commonly used antibiotics for patients with endocarditis?

What are some conditions that require the use of prophylaxis for endocarditis?

Aminoglycoside (i.e., gentamicin); Vancomycin; Rifampin

Prosthetic heart valves; Any acquired or congenital valvular lesions; Any congenital malformation; Hypertrophic cardiomyopathy

MYOCARDITIS

What is the definition of myocarditis?

Inflammation of the muscles of the pericarditis

Name some examples for the following causes of myocarditis:

Viruses (most common cause)

Bacteria

Parasites

Drugs/Toxins

Systemic diseases

What are some clinical features of myocarditis?

What history is common to those who present with myocarditis?

What are some common findings for the following diagnostic studies that may be used to evaluate myocarditis:

heart, often due to infection that is also often associated with acute

Coxsackie A and B; Poliovirus; CMV

N. meningitidis; Beta-hemolytic streptococcus; C. diphtheriae

Chagas disease; Trichinosis;

Toxoplasmosis

Cocaine; Inhalants; Methyldopa

Lupus; Kawasaki syndrome;

Sarcoidosis

Highly variable depending on degree of cardiac involvement that can range from chest pain, signs of heart failure, to dysrhythmias and tachycardia. PE: S3/S4 gallop, pericardial friction rub (if pericarditis present), and various murmurs

Preceding viral illness in many

cases

ECG Any type of dysrhythmias may be

present; Low-voltage QRS; Nonspecific ST-T wave changes

Echocardiography Dilated chambers: Focal wall

motion abnormalities

myocarditis?

CXR Typically normal; May show cardiomegaly; May also show

pulmonary edema

Cardiac enzymes Unlike AMI, they will rise and fall

slowly; Elevations of cardiac troponin I or T more common than

CK-MB

In what case should one suspect A young healthy male who presents

with unexplained cardiac

abnormalities, especially if recent

history of viral infections

How is myocarditis confirmed in combination with clinical history?

What are some components in the management of myocarditis?

Endomyocardial biopsy

Primarily supportive; Abx if bacterial cause is suspected; Avoid steroids/NSAIDs in early course; IVIG may be useful in pediatric patients, especially with Kawasaki syndrome; Intensive care unit in

severe cases

PERICARDIAL DISEASE

What is the primary presentation of pericardial disease?

What are the two most common causes of pericardial disease?

List some other important causes of pericardial disease.

What are some clinical features of pericarditis?

What physical finding is pathognomonic for percarditis?

What is the best way to elicit a pericardial friction rub?

What is the most common ECG finding?

The principal manifestations of pericardial disease are pericarditis and pericardial effusion

- 1. Infections (i.e., Coxsackie viruses A and B)
- 2. Idiopathic

Rheumatologic disease (i.e., lupus); Cancer (i.e., metastatic); Radiation; Cardiac injury (i.e., post MI); Medication (i.e., hydralazine)

Sharp inspirational chest pain that is relieved when leaning forward, low-grade fever, and dyspnea

Pericardial friction rub

Sitting and leaning foward

Sinus tachycardia (dysrhythmias are rare)

What are some common findings for the following diagnostic studies that may be used to evaluate percarditis:

CBC Often show an elevated white

coun

ESR/CRP Typically elevated due to

inflammation

Cardiac enzymes May be mildly elevated; Often

increase in setting of myocarditis

ECG Diffuse ST-segment elevation;

Reciprocal ST segment depression in aVR and V1; PR segment depression; Diffuse T wave inversion—late finding

CXR Typically normal; May show

enlarged silhouette if pericardial

effusion >200 mL

Echocardiography Test of choice to evaluate effusion;

Echo can also assess cardiac function; Can detect as little as 15

mL of effusion

What are some key points in the

management of percarditis?

Treat the underlying cause; Pain control with NSAIDs commonly used; Monitor for tamponade and

tap if needed

What are some guidelines to admit patients

with pericarditis?

Serious underlying cause (i.e., MI);

Severe pain refractory to

medication; Most can be managed

on a outpatient basis

What is the most serious complication of

pericardial disease?

What is Beck's triad?

Cardiac tamponade

Jugular venous distension (JVD); Hypotension; Muffled heart sounds

What are some other common clinical features of cardiac tamponade?

What are some common FCG findings is

What are some common ECG findings in cardiac tamponade?

What are some important differentials to

consider in patients with JVD and hypotension?

Dyspnea, narrow pulse pressure, pulse paradoxus, and tachycardia

Low QRS voltage; Total electrical alternans (beat-to-beat alternating pattern)—not always present

Cardiac tamponade; Tension pneumothorax; Massive pulmonary

embolism

What is the gold standard to diagnose cardiac tamponade?

What are some key points in the management of cardiac tamponade?

Echocardiography

Immediate pericardiocentesis if unstable; Aggressive fluid resuscitation; Inotropic agents (i.e., dopamine)

VALVULAR DISEASE

Tricuspid Stenosis

What are some causes of tricuspid stenosis?

Endocarditis secondary to IVDA; Rheumatic fever; Congenital tricuspid atresia; Carcinoid syndrome

What is important to note about tricuspid stenosis?

Tricuspid stenosis often coexist with other valvular disease (i.e., mitral stenosis)

What are some common clinical features of tricuspid stenosis?

Systemic venous congestion, fatigue, and dyspnea in some cases. PE: diastolic murmur, ascites, and JVD

What is the most common dysrhythmia associated with tricuspid stenosis?

Atrial fibrillation

What are some common findings for the following diagnostic studies that may be used to evaluate tricuspid stenosis:

CXR ECG May show an enlarged right atrium

Tall and pointed P-waves; Afib if

present

What are some key points in the management of tricuspid stenosis?

Treat for afib (rate control/ anticoagulate); Antibiotic prophylaxis when indicated

Tricuspid Regurgitation

What are some causes of tricuspid regurgitation?

Rheumatic fever; RV dilation due to pulmonary HTN; Infective endocarditis; Trauma

What are some common clinical features of tricuspid regurgitation?

Dyspnea on exertion, fatigue, anorexia, peripheral edema, and JVD. PE: holosystolic murmur and palpable left ventricular heave

What are some common findings for the following diagnostic studies that may be used to evaluate tricuspid regurgitation:

CXR May show an enlarged right

atrium/ventricle; Pulmonary vasculature often normal

ECG Right atrial and ventricular

hypertrophy; Incomplete right

RBBB; Afib if present

What are some key points in the management of tricuspid regurgitation?

Treat for afib (rate control/ anticoagulate); Adequate control of fluid overload and failure symptoms; Surgical intervention for structural

deformity

Mitral Stenosis

What are some causes of mitral stenosis? Rheumatic fever (>90% of cases); Left atrial myxoma; Congenital

What are some clinical features of mitral stenosis?

Dyspnea on exertion, hemotysis, fatigue, othopnea, and palpitations. PE: early diastolic opening snap, palpable diastolic thrill, and loud S1

What are some common findings for the following diagnostic studies that may be used to evaluate tricuspid regurgitation:

CXR Pulmonary congestion; Left atrial

enlargement

ECG P mitrale (left atrial enlargement);

Afib if present

What are some key points in the management of mitral stenosis?

Treat for afib (rate control/ anticoagulate); Diuretics for pulmonary congestion; Abx prophylaxis when indicated

Chronic Mitral Regurgitation

What are some causes of chronic mitral regurgitation?

Rheumatic fever; Connective tissue disorder; Mitral valve prolapse; Infective endocarditis

What are some clinical features of chronic mitral regurgitation?

Dyspnea on exertion and orthopnea, but even with severe MR, most are asymptomatic unless LV failure, pulmonary HTN, or afib. PE: S1 is diminished, S3/S4 gallop, and left parasternal heave

What are some common findings for the following diagnostic studies that may be used to evaluate chronic mitral regurgitation:

CXR May show an enlarged left

atrium/ventricle; Pulmonary vasculature often congested

ECG Left ventricular hypertrophy; Left atrial enlargement; Afib if present

What are some key points in the Treat for afib (rate control/ management of mitral regurgitation? anticoagulate); Adequate control of fluid overload and failure symptoms; Abx prophylaxis when indicated

Acute Mitral Regurgitation

Myocardial infarction; Trauma; What are some causes of acute mitral regurgitation?

What structures associated with the mitral Papillary muscle; Valve leaflet; valve can be damaged? Chordae tendineae

What are some clinical features of acute mitral regurgitation?

Infective endocarditis

Dyspnea on exertion and orthopnea, but will often present as fulminant CHF and symptoms of

the cause of the rupture (i.e. MI).

PE: S1 is diminished, S3/S4 gallop, and left parasternal heave

What are some common findings for the following diagnostic studies that may be used to evaluate acute mitral regurgitation:

CXR Often have a normal cardiac silhouette; Evidence of severe

pulmonary edema

ECG Often show sinus tachycardia; May

also show evidence of MI, if the

cause

What are some key points in the management of mitral regurgitation?

Oxygen and afterload reduction; Adequate control of fluid overload and failure symptoms; Emergent

consult with CT surgery

Mitral Valve Prolapse

What are some important things to know about mitral valve prolapse?

Most common valvular heart disease; More common in young females; Present in up to 10% of population

What are some causes of mitral valve prolapse?

Idiopathic; Associated with tissue connective disorder; Autosomal dominant congenital disorder

What are some clinical features of mitral valve prolapse?

Palpitations, syncope, chest pain, or can be asymptomatic. PE: highpitched late systolic murmur or late systolic click

What are some complications to consider for mitral valve prolapse

Sudden death (very rare); CHF (due to severe regurgitation); Embolization

What are some common findings for the following diagnostic studies that may be used to evaluate aortic stenosis:

CXR Typically normal unless severe regurgitation

ECG Typically normal; May show Twave changes in inferior lead; May

show QT prolongation

What are some key points in the management of mitral valve prolapse?

Abx prophylaxis when indicated (usually if with injury); Betablockers for chest pain/ dysrhythmias; Anticoagulation for suspected embolization

Aortic Stenosis

What are some causes of aortic stenosis?

Congenital bicuspid valve; Rheumatic heart disease; Calcific aortic disease

When do patients generally become symptomatic with aortic stenosis?

Most are asymptomatic until very late in the disease—valve opening decreases <1 cm

What are some clinical features of aortic stenosis?

Syncope, chest pain, dyspnea on exertion, sudden death, and symptoms of heart failure PE: harsh systolic murmur (crescendodecrescendo), narrow pulse pressure, and diminished carotid upstroke

What are some common findings for the following diagnostic studies that may be used to evaluate aortic stenosis:

CXR Aortic calcification; Left ventricular

enlargement; Poststenotic dilatation

of the aorta

ECG Left ventricular hypertrophy; Left

or right BBB

What are some key points in the management of aortic stenosis?

Symptomatic patients referred for either valve replacement or valvuloplasty; Admit patients in CHF; Abx prophylaxis when

indicated

Chronic Aortic Regurgitation

What are some causes of chronic aortic regurgitation?

Rheumatic heart disease; Connective tissue disorder; Bicuspid valve; Infective endocarditis; Teritiary

syphillis

What are some clinical features of chronic aortic regurgitation?

Dyspnea on exertion, orthopnea, fatigue and palpitations. PE: S1 is diminished, wide pulse pressure, high-pitched decrescendo blowing murmur, and displaced PMI

What are some common findings for the following diagnostic studies that may be used to evaluate chronic aortic regurgitation:

CXR Often have cardiomegaly;

Pulmonary root congestion; Aortic

root dilation

ECG Left ventricular hypertrophy;

Sometimes an LBBB can be seen

What are some key points in the management of chronic aortic regurgitation?

Adequate control of fluid overload and failure symptoms (treat as CHF); Abx prophylaxis

when indicated

Acute Aortic Regurgitation

What are some causes of acute aortic regurgitation?

Aortic dissection; Trauma; Infective endocarditis

What are some clinical features of acute aortic regurgitation?

Severe dyspnea on exertion, signs of heart failure, and chest pain. PE: low blood pressure, tachycardia, normal pulse pressure, midsystolic flow murmur, and low CO

What are some common findings for the following diagnostic studies that may be used to evaluate acute aortic regurgitation:

Often have a normal cardiac silhouette; Evidence of pulmonary

edema

ECG Often show sinus tachycardia; Left ventricle strain; Nonspecific ST-T

wave change

What are some key points in the management of acute aortic regurgitation?

Determine cause and treat; Adequate control of fluid overload and failure symptoms; Emergent consult with CT surgery for valve replacement

Prosthetic Valves

CXR

What are two types of prosthetic valves commonly used?

- 1. Mechanical valves
- 2. Bioprosthetic valves (porcine or bovine)

What are some important points regarding mechanical valves?

Typically made from carbon alloys; Most mechanical valves last 20–30 years and metallie noise can be heard; Life-long anticoagulation required; Greater hemolysis than tissue valves

What are some important points regarding bioprosthetic valves?

Can be human, bovine, or porcine tissue; Typically last <10 years; Closure noise similar to native valves; Anticoagulation required in some situations; Less hemolysis then mechanical valves

What is the most serious complication of prosthetic valves?

Thromboembolic events

What are some other complications of prosthetic valves?

Structural failure; Bleeding; Embolization; Hemolytic anemia; Valvular obstruction (from thrombus)

THORACIC AORTIC DISSECTION

What is the epidemiology of thoracic aortic dissection (TAD)?

Males are affected more than females; Most patients affected are over 50 years; TAD are more common than AAA

What is the pathophysiology of TAD?

Degeneration of the aortic media, or cystic medial necrosis, that leads to a tear in the aortic intima. Propagation of the dissection to various areas (i.e., coronary artery is the feared concern)

What are two factors that determine the rate of dissection propagation?

What is the biggest risk factor for the development of TAD?

What are some other important risk factors of TAD?

Blood pressure

Rate of ventricular contraction

Uncontrolled blood pressure

What are the two major classification systems used to classify TAD based on

location of dissection?

Connective tissue disorders— Marfan's; Congenital heart disease; Turner's syndrome; Infections (i.e., syphilis); Drugs that raise BP (i.e., cocaine); Trauma

Stanford
 Debakey

What is the Stanford classification:

Type A
Type B

Ascending aorta

Descending aorta

What is the Debakey classification:

Type I

Type II

Type III

Subtype IIIA

Subtype IIIB

Ascending aorta and part distal aorta

Ascending aorta only

Descending aorta only

Dissection above the diaphragm

Dissection below the diaphragm

What is the mortality rate for untreated TAD once the dissection begins:

 1 day
 33%

 2 days
 50%

 2 weeks
 75%

1 month Approaches 90%

What is the character of chest pain in TAD?

Chest pain that is abrupt and maximal at onset, migrates as the dissection progresses that is typically described as tearing with radiation to jaw/arm/back

What are some other clinical features of TAD based on the location of the dissection?

Abdominal pain (mesenteric ischemia); Flank pain/GU symptoms (< renal flow); CVA (dissection of carotid artery); MI (dissection of coronary artery); CHF; Syncope; Spinal cord deficits

What are some important physical findings that help to establish the diagnosis of TAD?

Focal neurological deficits, a 20 mm Hg extremity BP difference, and unequal or absent pulses between extremities

What is the clinical significance of a "silent" TAD?

"Silent" TAD is not that uncommon and must be distinguished from MI/CVA as the use of lytics would be disastrous

What are some important points for the following initial tests that should be under taken:

CXR

Should be done immediately and upright; CXR will almost be abnormal in TAD; Mediastinal widening (>8 cm) common; Other common findings include loss of aortic knob, deviation of trachea, effusion, etc.

ECG

Will be abnormal in most cases; Changes seen in MI is common; LV hypertrophy is common as well; Inferior wall MI most common pattern

Name four studies that are commonly used to confirm the diagnosis of TAD?

- 1. MRI
- 2. Aortography
- Transesophageal echocardiography
- 4. CT

What is the test of choice at most institutions as it is noninvasive, inexpensive, and fast?

TEE (CT is done in most cases when TEE cannot be done)

What is important initial management for any patient with suspected TAD?

Control of BP (i.e., nitroprusside); Control HR (i.e., beta-blocker); Avoid anticoagulants/lytics What are some key points in the treatment of TAD?

Immediate CT consultation; If hypotensive—small fluid bolus; Ascending dissection = surgery; Descending dissection = medical; Pain control with narcotics

ABDOMINAL AORTIC ANEURYSMS

What are some important things to know about abdominal aortic aneurysms (AAA)?

Involve all layers of the aorta; Most AAA occur below the renal arteries; Ruptured AAA is an emergency

What is the diameter of the aorta that is considered pathologic?

Diameter >3.0 cm is generally considered aneurysmal

What is the pathophysiology of AAA?

Aortic aneurysms are caused by a progressive weakening of the aortic wall which results in a dilatation. The aneurysm will grow progressively larger and eventually rupture if it is not diagnosed and treated

What are some risk factors for the development of AAA?

Age (most occur in >70 years); Male gender; History of smoking; Hypertension; Family history in first degree relatives; History of CAD or PVD

What are some clinical features of AAA rupture?

Classic presentation is sudden onset of severe abdominal, back, or flank pain that may be associated with syncope. Pain can radiate to the testicles/labia as well

What is the most common misdiagnosis of AAA rupture?

Kidney stone

What are some important physical findings that help to establish the diagnosis of AAA rupture?

A ruptured AAA will often have a tender pulsatile mass in the epigastric area, bruits, and signs of distal extremity ischemia

What are some important points for the following diagnostic tests commonly utilized for AAA:

Plain abdominal film

Not very accurate for AAA; May show aneurysmal calcification; Does not confirm/exclude diagnosis

Can be utilized on unstable Ultrasonography

> patients; Inexpensive, fast, sensitive; Can only detect aneurysm, not leaks; Limited by

adipose tissue and gas

Very accurate and sensitive; Can CT contrast with contrast

also detect other abnormalities; Negative: IV contrast and long study test; Not to be used on

unstable patients

What is the initial management for any patients with suspected AAA rupture?

IV O₂-monitor; Aggressive fluid resuscitation; Type and cross for 5-10 units; ECG; Immediate surgical consultation

HYPERTENSIVE URGENCIES AND EMERGENCIES

What is the definition of hypertensive

urgency?

Severe hypertension (often defined by systolic blood pressure ≥180 mm Hg and/or diastolic blood pressure ≥120 mm Hg) without any evidence of end-organ damage

What is the most common cause of

hypertensive urgency?

Nonadherence to antihypertensives

What is a consequence of aggressive blood

pressure reduction?

CVA (due to fall below autoregulation)

What are some key points in the management of hypertensive urgency? Slowly bring down the patient's BP; Ensure patient's compliance to medicines

What is the definition of hypertensive emergency?

Marked increase in blood pressure, generally ≥180/120 mm Hg, with evidence of end-organ damage

What is the pathophysiology of hypertensive emergency?

Initial response is arterial and arteriolar vasoconstriction, autoregulatory process both maintains tissue perfusion at a relatively constant level. Increasingly severe hypertension

will result in failure of autoregulation

Name two characteritics of hypertension encephalopathy?

It is reversible and acute in onset

What are some clinical features of hypertensive encephalopathy?

What are two eye findings to look for with a patient who present with hepatic encephalopathy?

Confusion, severe headache, focal neurologic deficits, or coma

- Papilledema
- Hypertensive retinopathy

CLINICAL VIGNETTES

23-year-old female with no past medical history presents with unilateral left leg swelling soon after a trip to Mexico, but otherwise has been well; PE: unilateral swelling of left calf with a (+) Homans' sign

Deep vein thrombosis

45-year-old male with a history of DM and HTN is brought over via EMS for altered mental status, confusion and minimal response, and they mention patient has a long history of poor medication compliance; PE: BP is taken at 240/180, with otherwise unremarkable PE

Hypertensive emergency

71-year-old female with Hx of HTN presents with syncope whenever she exerts herself, but otherwise no other complaints; PE: harsh systolic murmur (crescendodecrescendo), narrow pulse pressure, and diminished carotid upstroke

Aortic stenosis

23-year-old male with Hx of IVDA presents with fever, fatigue, and weight loss for the past 2 weeks; PE: heart murmur, petechiae, and conjunctival hemorrhages

Infective endocarditis

18-year-old male with no PMH presents with a sudden syncopal episode during soccer practice, but otherwise is now feeling fine in the ED; PE: rapid biphasic carotid pulse and systolic ejection murmur; ECG: left ventricular hypertrophy

Hypertrophic cardiomyopathy

61-year-old male with Hx of DM and HTN presents with "chest pressure" for about 2 hours associated with dyspnea, diaphoresis, nausea, and radiation of pain to jaw; PE: unremarkable exam except patient is anxious; Labs: elevated cardiac enzymes; ECG: ST-depression in inferior leads (II, III, and aVL)

NSTEMI

55-year-old female with Hx of breast cancer presents with pleuritic chest pain and dyspnea on exertion for 3 days, but is otherwise stable; PE: tachycardia, but otherwise unremarkable exam; CXR: clear fields except for regional oligemia

Pulmonary embolism

51-year-old male with Hx of uncontrolled hypertension presents with tearing chest pain with radiation to the back that has been refractory to nitro; PE: 20 mm Hg extremity BP difference, and unequal or absent pulses between extremities

Thoracic aortic dissection

21-year-old female presents with CP that she describes as sharp and more painful on deep inspiration, but relieved when she leans forward; PE: friction heard on cardiac exam; ECG: depressed PR interval and diffuse ST segement elevation

Pericarditis

73-year-old male with history of DM, HTN, and smoking presents with a sudden onset of abdomen pain with radiation to the left flank as well as his testicles; PE: pulsatile mass in the epigastric area as well as abdominal bruits

Aortic abdominal aneurysm

56-year-old male with Hx of DM and HTN presents with CP. Patient mentions that he previously had CP only when he did any moderate activity and was was relieved by rest and his nitro, but now he gets his CP when he is at rest, but it still does not last more then 5 minutes or so

Unstable angina

71-year-old female with no cardiac history presents as a transfer from an outside hospital for chest pain. She mentions that her CP started about 3 hours ago and says it is substernal associated with diaphoresis and nausea; PE: unremarkable; ECG 3-mm ST-elevations in V1–V4

Anterior STEMI

31-year-old female who recently arrived from South America presents with chest pain and recalls that it started about a week after her cold; PE: S3/S4 gallop with a pericardial friction rub; ECG: low-voltage

Myocarditis



Gastrointestinal Emergencies

ESOPHAGUS

Anatomy

What are some important anatomic points to know about the esophagus?

What are the major nerves of the extrinsic nervous system that innervate the esophagus?

What are the two major plexuses that are found within the esophagus?

What are the three layers of the esophagus?

What is the clinical significance of the lack of serosa?

Name the three anatomical constrictions within the esophagus that may represent points of obstruction?

It is 25-cm in length; Upper third is striated muscle; Lower two-thirds is smooth muscle

Vagus nerve; Sympathetic fibers; Spinal accessory nerve

- 1. Meissner's plexus
- 2. Auerbach's plexus
- 1. Inner mucosa
- 2. Submucosa
- 3. Muscle layer

Any compromise of the submucosa will lead to diffuse rapid mediastinitis

- 1. Upper esophagus sphincter (UES)
- 2. Lower esophagus sphincter (LES)
- 3. Level of the aortic arch

Dysphagia/Odynophagia

What is the definition of dysphagia?

It is a subjective experience that ranges from the inability to swallow to the sensation of food "stuck" in the esophagus

What is the definition of odynophagia?

The sensation of pain when swallowing

What are some important elements in the history to obtain in dysphagia?

Whether it is acute versus chronic; Dysphagia to food or liquids (or both); Intermittent versus progressive

What are some important points for the two categories of dysphagia:

Transport dysphagia

Problem typically lies at the esophagus; Often patient will complain of a sticky sensation; Commonly due to anatomical

problems

Transfer dysphagia Pro

Problem typically is at the oropharynx; Difficulty in transfer of foul bolus to esophagus; Commonly due to neuromuscular problems

List some common anatomical problems that may result in dysphagia.

Strictures (i.e., radiation injury); Malignancy; Webs; Diverticula

List some common neuromuscular problems that may result in dysphagia.

Achalsia; Spasms; Neurological insults (i.e., stroke)

What are some key points in the management of dysphagia?

Ensure the patient is stable; Often requires various tests (i.e., EGD, barium swallow, etc); A careful history is paramount

What is a common cause of odynophagia?

What are some clinical features of

Esophagitis

What are two main causes of odynophagia?

Pain on swallowing and chest pain (important to distinguish from cardiac pain)

List some examples that may cause infectious esophagitis?

odynophagia?

Infectious
 Inflammatory

List some examples that may cause

Candida; Herpes simplex virus (HSV); Cytomegalovirus (CMV); Aphthous ulceration

inflammatory esophagitis?

Medication (i.e., nonsteroidal antiinflammatory drugs [NSAIDs] and antibiotics); GERD

What are some key points in the management of esophagitis?

If chest pain, distinguish from cardiac origin; Monitor for bleed, perforation, and obstruction; Typically managed on a outpatient basis

Gastroesophageal Reflux Disease

What is the definition of gastroesophageal reflux disease (GERD)?

Reflux of stomach acid typically from transient relaxation of LES or a weak LES What are some complications of GERD? Esophageal erosions; Esophageal

strictures; Barrett's esophagus;

Esophageal cancer

Name some major causes of GERD? Decrease in esophageal

motility (achalsia); Prolonged gastric emptying (obstruction); Transient decrease in LES tone

(diet)

What are some clinical features of GERD? Dysphagia, odynophagia,

heartburn, asthma exacerbation, and presen- tation that may be similar to heart ischemic (squeezing

pain, pain radiation, and

nausea/vomiting

What are some things that may exacerbate

GERD?

What are some key points in the management of GERD?

Meals are often a major factor; Medication; Supine position

Avoid triggers (i.e., eating before bed); H₂-blockers and proton-pump

inhibitors (PPI)

Esophageal Perforation

What are some causes of esophageal Chest trauma; Iatrogenic perforation? (endoscopy); Swallowing

(endoscopy); Swallowing (object); Sudden increase in intra-abdominal

pressure such as emesis

What is the most common cause of esophageal perforation?

What is Mallory-Weiss syndrome?

It is a partial thickness tear along

the esophagus

Iatrogenic

What are some clinical features of Mallory-

Weiss syndrome?

Mild self-limiting upper GI bleeding, dysphagia, and

odynophagia

What are some risk factors for Mallory-

Weiss syndrome?

Hiatal hernia; EtOH abuse;

Esophagitis

What is Boerhaave's syndrome?

What are some of the clinical features of

Boerhaave's syndrome?

It is perforation of the esophagus

Severe tearing chest pain that often radiates to the back/neck. PE: mediastinal crunch and epigastric

tenderness

What are complications of Boerhaave's

syndrome?

Mediastinitis (high mortality);

Sepsis

What are some diagnostic tests used in Boerhaave's syndrome and their typical findings:

Chest x-ray (CXR)

Widened mediastinum, left pneumothorax, left pleural effusion, and

mediastinal emphysema

Esophagram (water-soluble contrast)

Leakage of content into the medi-

astinal area

What are some key points in the management of esophageal rupture?

Aggressive fluid resuscitation; Intravenous (IV) antibiotics;

Surgical consult

Swallowed Foreign Body

What are some important things to know about a swallowed foreign body?

80% of complaints are in the pediatric population; Most ingestions do pass through the GI tract without intervention or problems; Typically 1500 die per year from object ingestion

What type of foreign bodies are most commonly swallowed by children?

True foreign objects such as coins

What type of foreign bodies are most commonly swallowed by adults?

Food impactions more common

What portion of the esophagus do most objects get lodged in children?

Cricopharyngeal area

What portion of the esophagus do most objects get lodged in adults?

Distal portion of the esophagus

What are some clinical features of a swallowed foreign body?

Dysphagia, foreign body sensation, gagging, emesis, and possible respiratory distress

What is the diagnostic test of choice in a swallowed foreign body?

Plain films with at least two views; Endoscopy (diagnostic and therapeutic); Esophagogram (if perforation is suspected)

What are three complications of foreign body impaction?

1. Obstruction

90%

2. Esophageal perforation

What is the probability that a foreign body will pass completely once past the gastroesophageal junction?

3. Esophageal strictures

What is typically done for proximal impactions of the esophagus?

Removal of object via endoscopy

What are some commonly used medications to help with passage of distal esophagus impaction?

Nifedipine; Sublingual nitroglycerin

About what percentage of foreign bodies that are lodged and cannot be removed require surgical intervention?

1%

What are some key points in the management of a swallowed foreign bodies?

Most can be managed expectantly; Lodged sharp objects mandate removal; Most foreign bodies are cleared in 2–3 days; Swallowed batteries also mandate removal

GASTROINTESTINAL BLEEDING

What are some important epidemiologic information about GI bleeding?

Common, but potentially lifethreatening; Upper GI bleeding is more common in elderly males; Mortality rises with age

What are some factors that are associated with high mortality in GI bleeding?

Advanced age; Coexisting organ disease; Hemodynamically unstable; Repeated hematemesis/hematochezia

What defines upper GI bleeding?

Bleeding that is proximal to the ligament of Treitz

What are some important things to know about each of the important causes of upper GI bleeding:

Gastric and esophageal varices

Commonly from portal hypertension; Very high rebleed rate and mortality rate; Comprise small number of

upper GI bleeds

Peptic ulcer disease

Includes gastric, and duodenal ulcers; Most common cause of upper GI bleed; Gastric ulcers higher rebleed rate than duodenal

ulcers

Mallory-Weiss syndrome

Longitudinal tear of esophagus; Classically hematemesis following retching; Seizures and coughing are

risk factors

What are some other less common causes of upper GI bleeding?

Arteriovenous malformation; Malignancy; Aortoenteric fistula What is the most common cause of apparent lower GI bleeding?

What is the most common cause of actual lower GI bleeding?

What are other some common causes of lower GI bleeding?

What are some important elements to obtain in a patient who presents with GI bleeding?

What are some elements on the physical exam to consider?

What are some laboratory data to consider in GI bleeding?

What are some diagnostic studies to consider in GI bleeding?

What is the most accurate test to perform in upper GI bleeding?

Why is EGD evaluation useful in upper GI bleeding?

What are some important management points with patients who present with GI bleeding?

What role does somatostatin or octreotide play in GI bleeding?

Upper GI bleeding

Hemorrhoids

Inflammatory (i.e., inflammatory bowel disease

Neoplasm (i.e., colon cancer)
Other (i.e., hemorrhoids)
Vascular (i.e., arteriovenous malformation [AVM])

Anatomical (i.e., diverticulosis)

Characterize the bleeding; Changes in bowel habits and weight loss; Retching and vomiting; History of medication (i.e., NSAIDs); Alcohol use; Ingestion of bismuth or iron

Vitals (i.e., decreased pulse pressure); Stigmata of liver disease (i.e., jaundice); Abdominal examination; Rectal exam

Type and cross-match blood; Complete blood count (CBC); Coagulation studies; Liver panel; Chem-7 (i.e., BUN can be elevated)

CXR and abdominal films (low yield); Endoscopy (EGD) and colonoscopy; Scintigraphy

EGD

Diagnostic and therapeutic such as band ligation of esophageal varices

GI bleeding is potentially lifethreatening; Immediate resuscitation (fluids and blood); Neogastric (NG) tube placement is important

Effective in reducing bleeding from esophageal varices and peptic ulcers, as effective as vasopressin without the adverse drug reaction Should patients with upper GI bleeding be placed on a proton pump inhibitor?

Omeprazole shown to reduce rebleeding, need for surgery with PUD, and reduce transfusion requirement

What role does balloon tamponade play in GI bleeding?

Sengstaken-Blakemore tube can control variceal hemorrhage

PEPTIC ULCER DISEASE

What is the definition of peptic ulcer disease (PUD)?

PUD is a chronic disease that is typically caused by defects in the mucosal barrier most commonly along the lesser curvature of the stomach and duodenum

What are the two most common causes of PUD?

1. NSAIDs

2. Helicobacter pylori

List some other predisposing factors for the development of ulcers.

Zollinger-Ellison syndrome; Cigarette smoking; Long-term steroid use; Stress

What are some important things to know about the following types of ulcers:

Gastric ulcers Damage is from mucosal

breakdown; *H. pylori* is found in over 75% of cases; Pain is typically

shortly after eating

Duodenal ulcers Damage is usually from acid

hypersecretion; *H. pylori* is found in over 90% of cases; Pain is typically

2-3 hours after meals

Stress ulcers Commonly due to acute trauma/

CNS tumors; Usually located on fundus/body of stomach; Very common cause of gastric bleeding

What conditions are *H. pylori* usually

implicated in?

PUD; Lymphoid hypertrophy; Adenocarcinoma of stomach;

Gastric lymphoma

What are some common diagnostic methods used to identify *H. pylori?*

Serology; Endoscopy (i.e., rapid urea); Urea breath test

What are some clinical features of PUD?

Epigastric pain that is vague and described as "burning" often

relieved by food

What are some important diagnostic tests to consider in PUD?

What are some key points in the management of uncomplicated PUD?

What is the importance in the eradication of *H. pylori*?

What are three drugs commonly used as triple therapy in the eradication of *H. pylori*?

What are some complications of PUD?

What are some key points in the management of the following complications of PUD:

Upper GI bleeding

Perforation

Gastric outlet obstruction

Endoscopy; Barium-contrast x-ray

Avoid exacerbating factors (i.e., NSAIDs); Antacids—symptomatic relief; H₂-blockers (cimetidine); Proton pump inhibitors (omeprazole); Eradication of *H. pylori*

Reduces the recurrence of PUD; Reduces need for suppressive therapy

- 1. Macrolide (clarithromycin)
- Tetracycline
- 3. Omeprazole

Bleeding; Perforation; Outlet obstruction

Volume replacement and transfuse if needed; Administer PPI or H₂-blocker; Nasogastric (NG) tube drainage; GI or surgery consult in severe case

Monitor for peritoneal signs; X-ray evidence of free air; IV fluids/ABx/NG tube drainage; Surgical

consultation

Healed ulcer scar that blocks pyloric outlet; Endoscopy;

Upright abdominal plain film; IV fluids/NG tube suction and

admit

APPENDICITIS

What is the definition of appendicitis?

What are some important things to know about appendicitis?

It is inflammation of the appendix due to obstruction of the outlet

Most common cause of emergent surgery; Highest incidence in males 10–30 years of age What is the pathophysiology of appendicitis?

What are some common causes of appendiceal obstruction?

What are the most common symptoms of appendicitis?

What are some common signs of appendicitis?

How common is the classic migratory pain with associated symptoms in appendicitis?

What is the concern in a patient with suspected appendicitis who has a sudden decrease in pain followed by a dramatic increase in pain?

What other conditions can appendicitis mimic?

What are some important diagnostic tests to consider in appendicitis?

What are some key points in the management of appendicitis?

Obstruction of the lumen that leads to intraluminal distension, venous congestion, and eventually ischemia followed by perforation (bacterial invasion common)

Fecalith—most common; Enlarged lymphoid follicles; Tumors; Adhesions

Abdominal pain (periumbilical then right lower quadrant); Anorexia; N/V (should occur after pain); Fever and chills

Abdominal tenderness with/without rebound; Rosving's sign (RLQ pain when pressing left lower quadrant [LLQ]); Psoas sign (Passive extension of right hip that causes RLQ pain); Obturator sign (Passive internal rotation of flexed hip causes RLQ pain); Cervical motion tenderness (seen in pelvic inflammatory disease)

Found in up to 2/3 of patients with appendicitis

Perforation

Nephrolithiasis; Pelvic inflammatory disease; Right upper quadrant pain in pregnant women; Ectopic pregnancy

Pregnancy test—rule out ectopic pregnancy; Complete blood count (CBC)—elevated WBC is typical; Plain abdominal films—may show fecalith; CT with IV and rectal/oral contrast—first choice; Ultrasound (U/S)—useful for children/pregnant women

NPO and IV fluids; Pain control; Early surgical consult if suspicion is high; If surgery—prophylactic antibiotics (Abx)

GALLBLADDER DISEASE

What is the definition of cholecystitis?

Acute inflammation of the gallbladder that is commonly caused by obstruction at the neck of the gallbladder or cystic duct

What are some important things to know about cholecystitis?

It is more common in females; Most cases (>90%) due to cystic stones; One of the most common indication for surgery

What are some risk factors for the development of cholelithiasis (hence cholecystitis)?

Obesity; Female; Rapid weight loss; Advanced age; Cystic fibrosis; Long-term TPN use

What are some important points for each of the following types of gallbladder disease:

Calculous cholecystitis

It is the most frequent variant; Most common cause of pancreatitis

Acalculous cholecystitis

It makes up about 5-10% of cases; More common in elderly, DM, and sepsis; Perforation and gangrene are more common

Ascending cholangitis

Extending infection into the liver; Charcot's triad: fever/jaundice/RUQ pain; Reynold's pentad: Charcot's Triad plus shock/ΔMS; Requires rapid surgical intervention

Gallstone ileus

Uncommon cause of bowel obstruction; Gallstone erodes through the gallbladder and impacts in bowel near the cecum; More common in elderly females

Emphysematous cholecystitis

Rare infection of the gallbladder; Agents usually include anaerobes/

gram (–)

What are some clinical features of

cholecystitis?

RUQ pain, fatty food intolerance, gallstone risk factors, N/V, fever, and tachycardia

What is Murphy's sign?

It is increase in pain and temporary cessation of breathing when direct pressure is applied to RUQ when the patient takes a deep breath

What are some important diagnostic studies to consider in cholecystitis?

CBC—elevated WBC is typical; Liver function test (LFT)—enzymes and alkaline phosphate may be elevated; Amylase/lipase—increased if pancreatitis; Abdominal plain films: typically normal

What are the typical findings in the following imaging modalities in the assessment of cholecystitis:

Ultrasound The study of choice where common

findings include presence of gallstones, gallbladder wall thickening (>5 mm), pericholecystic fluid, and dilated common ducts

Biliary scintiscanning (HIDA) Typically used if U/S results are

indeterminate and clinical suspicion is high; Positive results typically show lack of isotopes in the

gallbladder

CT It is not any more sensitive or

specific when compared to U/S and exposes patient to significant

amount of radiation

What are some key points in the management of cholecystitis?

NPO/IV fluids/NG tube if needed; Broad-spectrum Abx; Surgical consult; Pain control

What are some general criteria for admission? Fever, significant abdominal pain,

elevated WBC; Complications (i.e., ascending cholangitis);
Cholecystectomy (usually within

72 hours)

PANCREATITIS

What is the definition of pancreatitis?

It is acute inflammation of the pancreas

What are the two most common causes of acute pancreatitis?

1. Alcohol abuse

What are some other causes of acute pancreatitis?

Bile duct disease (gallstone)
 Surgery; ERCP; Hyperlipidemia;

Hypercalcemia

What are some clinical features of acute

pancreatitis?

Epigastric pain typically after ingestion of EtOH or a fatty meal,

N/V, low-grade fever, and

tachycardia

What is Grey Turner's sign?

What is Cullen's sign?

Bluish discoloration of the flank
Bluish discoloration near the

umbilicus

What do these two signs point to?

Although not common, they indicate the presence of hemorrhagic pancreatitis

What is chronic pancreatitis?

It is progressive, irreversible structural changes due to repeated bouts of acute pancreatitis commonly due to EtOH

Give some important features of the following diagnostic tests:

Amylase is also found in other

organs; 1.5 above upper limit points

to pancreatitis

Lipase More specific and as sensitive as

amylase; Lipase is found primarily in the pancreas; It is reliable and

inexpensive

CBC Low hematocrit points to

hemorrhagic pancreatitis; High

WBC is common

What is Ranson's Criteria? It is a set of prognostic factors that

correlate with mortality based on the number of prognostic signs that

are met

On admission Age >55 years; Hyperglycemia

>200 mg/dL; Leukocytosis

 $>16,000 \text{ per mm}^3$; LDH >350 IU/L;

AST >250

After 48 hours PO₂ <60 mm Hg; Calcium <8 mg/dL;

Hct >10% drop; Base deficit >4 mEq/L; Sequestration >4 L of

fluid; BUN >5 mg/dL

What are some complications of acute

pancreatitis?

Abscess; Hemorrhagic; Fluid sequestration; Acute respiratory distress syndrome (ARDS)

COLITIS AND ILEITIS

Crohn's Disease

What is the definition of crohn's disease (CD)?

Crohn's disease is a chronic, recurrent inflammatory disease of the intestinal tract (primarily the

ileum and colon)

What is the epidemiology of CD?

Greater incidence in whites between the age of 16–40, more likely to affect Jews and a positive family history in up to 20%

What are some clinical features of CD?

Recurrent abdominal pain, fever, and diarrhea with weight loss. RLQ that mimic appendicitis is also not uncommon

What are some extraintestinal manifestations of the following organ systems in CD?

Dermatology. Pyoderma gangrenosum; Erythema nodosum **Ophthalmic.** Iritis; Conjunctivitis;

Uveitis

Rheumatology. Ankylosing spondylitis; Arthritis

Vascular. Arteritis; Thromboembolic

disease; Vasculitis

Hepatobiliary. Gallstones; Pericholangitis

What are some complications of CD?

Strictures; Perforation; Perianal complications; Abscess; Fistulas

What is the diagnostic test of choice for

Colonoscopy with histological sample

What are some key points in the management of CD?

IV fluids and NG tube; Steroids to reduce inflammation; Azathioprine—steroid sparing; Metronidazole for perianal complications; Infliximab may help in severe cases

What are some indications for admission for CD?

Acute complications; Unable to keep PO; Severe exacerbation

Ulcerative colitis

What is the definition of ulcerative colitis (UC)?

Chronic inflammatory disease of the colon that always has rectal involvement What is the pathophysiology of UC?

Mucosa/submucosa inflammation with sparing of the serosa with continuous involvement unlike Crohn's disease

What is the epidemiology of the UC?

Greater incidence in whites between the age of 16–40, more likely to affect Jews and a positive family history in up to 20%

What are some clinical features of the following degrees of UC:

Mild disease No systemic symptoms; Less than

4 bowel movements per day; Few

extraintestinal symptoms

Severe disease Systemic response (F/C, weight

loss, etc.); Greater than 4 bowel movements per day; Extraintestinal

symptoms

What is the diagnostic test of choice for

UC?

Colonoscopy

What are some complications of UC? Toxic megacolon (more common in

UC); Perforation; Obstruction; Perianal abscess and fistulas; Colon

carcinoma; Hemorrhage

What are some key points in the management of mild/moderate attack of

UC?

Sulfasalazine—mainstay therapy; Mesalamine/olsalazine—second line; Corticosteroid—supplement; Avoid antidiarrheal agents; Azathioprine/ cyclosporine—if steroids fail

What are some key points in the management of severe UC?

IV fluids and NG tube; Broadspectrum Abx; Monitor for hemorrhage/toxic megacolon;

Surgical consult

Pseudomembranous enterocolitis

What is the definition of pseudomembranous enterocolitis?

Inflammatory bowel disease characterized by yellow exudative pseudomembranous plaque over necrotic colon

What is the pathogenic species responsible for pseudomembranous enterocolitis?

Clostridium difficile

What antibiotics are commonly associated with the proliferation of *C. difficile*?

Clindamycin; Ampicillin; Cephalosporins

What is the pathophysiology of *C. difficile* associated pseudomembranous enterocolitis in relation to Abx use?

Abx use alters normal gut flora and allows *C. difficile* to propagate

What are some common clinical features of pseudomembranous enterocolitis?

Profuse watery diarrhea with crampy abdominal pain, stool may have blood, and fever

What is the general time frame for the development of pseudomembranous enterocolitis after Abx use?

Generally 7–10 days after Abx use, but can occur weeks after discontinuation

What is the diagnostic study of choice?

C. difficile toxin in stool

What are some key points in the management of pseudomembranous enterocolitis?

IV fluids and electrolyte balance; Discontinue the offending agent; Oral metronidazole is first-line; Oral vancomycin if metronidazole does not work

What role do antidiarrheal drugs play in management?

None—they can worsen symptoms and increase likelihood of toxic megacolon

MESENTERIC ISCHEMIA

What is the pathophysiology of mesenteric ischemia?

Mesenteric arteries that do not deliver enough blood to the small or large intestine, typically due to sudden occlusion or decreased cardiac output (CO)

What are some important things to know about mesenteric ischemia?

Commonly affects elderly with CVS disease; Mortality rate 50% once infarction occurs

What are some key points in the following causes of mesenteric ischemia:

Nonocclusive

Typically due to reduction in CO (i.e., CHF); Account for up 25% of all cases; Commonly affects critically sick/elderly; Presentation is more subtle and insidious

Acute occlusion

Typically due to embolization (i.e., afib); Accounts for the majority of cases; Common in severe atherosclerotic patients; Presentation is acute, sudden, and dramatic

Venous thrombosis

Typically due to hypercoagulable state; Often have history of deep vein thrombosis/Pulmonary embolism (DVT/PE)

What are some causes for the following causes of mesenteric ischemia:

Nonocclusive Hypotension (i.e., sepsis); CHF;

Hypovolemia

Acute occlusion Recent MI; Atherosclerotic heart

disease; Dysrhythmias (esp. afib)

Venous thrombosis History of DVT/PE;

Hypercoagulable

What are some clinical features of

mesenteric ischemia?

Vague abdominal pain that is out of proportion early in the course, sudden severe pain if cause is acute, guaiac positive stool, N/V, and peritoneal signs late in the course if

infarction occurs

What are some commonly used diagnostic

tests?

CBC—often elevated white count; Arterial blood gas (ABG)—metabolic acidosis is common; Plain films often normal; CT/US—not the first

line choice; Lactate level

What is the diagnostic test of choice in suspected mesenteric ischemia?

What are the general key points in the management of mesenteric ischemia?

Angiography

IV fluids and NG tube for decompression; Broad-spectrum Abx; Look for underlying cause and correct them; Use of papaverine for

diagnostic study

What are the indications for surgical intervention in mesenteric ischemia?

Necrotic bowel requiring resection; Revascularization; Evidence of perforation (peritoneal signs)

DIVERTICULAR DISEASE

What is the definition of a diverticula?

Sac-like herniations of the mucosa in the colon typically due to an increase in intra-luminal pressure often from lack of fiber What are some important things to know about diverticular disease?

Direct correlation with incidence and age; High in patients who consume low fiber; Common cause of painless lower GI bleed

What are the two main complications of diverticular disease?

Diverticulosis
 Diverticulitis

What are some clinical features of diverticulosis?

Hallmark is self-limiting painless rectal bleeding that is typically bright red or maroon, although a small percentage have massive lower GI bleed

What are some key points in the management of diverticulosis?

Ensure that there is no massive GI bleeding; Bleeding is typically self-limited; Diagnosis requires colonoscopy; Increase in fiber may reduce future attacks; Avoidance of seeds—not really proven

What is the definition of diverticulitis?

Microperforation of diverticula that result in an inflammatory response that is typically walled off by pericolic fat

What are some clinical features of diverticulitis?

LLQ pain present for a few days is the hallmark, N/V, diarrhea, and changes in urinary symptoms

What are some complications of diverticulitis?

Abscess formation; Fistula; Obstruction; Perforation

How commonly do paitents with diverticulitis present with RLQ pain?

Less than 5%—more common in Asians

What other differential should be considered in those who present with RLQ pain?

Appendicitis

What are some commonly used diagnostic tests in diverticulitis?

CBC—leukocytosis; Ab plain film examine for complications; CT test of choice to evaluate extent of disease

What studies are contraindicated during an acute attack of diverticulitis?

Colonoscopy and contrast studies

What are some key points in the management of diverticulitis?

IV fluids and NPO; NG tube in suspected obstruction; Broad-spectrum Abx; Surgical consult if suspected complications

HERNIA

out of its natural cavity primarily due to inherent weaknesses (congenital) or acquired (surgery)

Define the following possibilities for a

hernia:

Reducible The contents can be returned to its

cavity

Irreducible/Incarcerated Unable to reduce—no vascular

compromise

Strangulated Vascular compromise of herniation

What are some important points for the following types of hernia:

one wing types of nem

Femoral hernia Protrudes below the inguinal ring;

More common in females; High frequency of incarceration

Direct inguinal hernia Directly via the floor of Hesselbach's

triangle; Incidence increases with

age; Rarely incarcerates

Indirect inguinal hernia Protrudes via the internal

inguinal ring; More common in men; More common in younger population; High frequency of

incarceration

Umbilical hernia Represents a congenital defect

in newborns; Most will close by 3 years of age; Rarely

incarcerates

What are some clinical features of a hernia? Palpable bulge that often can be

detected on exam and can be sore when pressed, but rarely painful

unless incarcerated

What are some key points in the

management of a hernia?

If hernia is recent, can try to reduce; If suspected necrosis, do not reduce; Incarcerated = surgery consult; Strangulation = surgery and Abx; Reducible = consider

elective surgery

ANORECTAL

Hemorrhoids

What is the definition of a hemorrhoid?

rrhoid? Dilated internal or external hemor-

rhoidal venous plexus

What are some risk factors for the development of hemorrhoids?

Straining; Increase in portal pressure (i.e., cirrhosis); Constipation; Low

fiber diet; Pregnancy

What are some important points for the following types of hemorrhoids:

Internal hemorrhoids Originate above the dentate line;

Relatively insensitive area—no/ little pain; Rarely palpable—painless bleeding common; Visualized at 2, 5, and 9 o'clock positions

External hemorrhoids

Originate below the dentate line; In well-innervated area, often painful;

Usually can be visualized

What are some common clinical features for the following types of hemorrhoids:

Internal hemorrhoids Painless bright red blood per

rectum, most common cause of lower GI bleed in younger

population

External hemorrhoids Tender palpable mass often due to

thromobosis

What are some key points in the management in the following types of hemorrhoids:

Internal hemorrhoids Often resolves on its own; Increase

dietary fiber and fluids; Stool softeners, bulk laxatives, and sitz bath; Refractory bleeding = IV fluid/packing/surgery

External hemorroids Analgesics/sitz bath/stool

softeners; Acute thrombosis:

excision of clots

What are some indications for surgical

intervention?

Refractory bleeding or pain; Incarceration/strangulation

Anorectal Abscess

What is the definition of an anorectal Abscess that typically develops in abscess? one of the potential spaces near the rectum/anus most often due to obstruction of glands at the base of the anal crypts Name some potential spaces where an Perianal, intersphincteric, and anorectal abscess can occur. ischiorectal What are some other causes of an anorectal Inflammatory bowel disease; abscess? Radiation injury; Cancer; Trauma; TB What is a common complication of an Fistula formation anorectal abscess? What are some common clinical features of Dull aching pain that is worse with an anorectal abscess? bowel movements and relieved after, sometimes palpable mass on exam, fever, and obvious discomfort whenever patient sits What are some key points in the Simple perianal abscess = ED management of an anorectal abscess? drainage; Most require surgical intervention: Most individuals do not require Abx What are the indications for the use of DM, immunocompromised patient, Abx? and valvular heart disease Anal Fissure What is the definition of an anal fissure? Linear tears of the epithelium within the anal canal, typically due to recurrent diarrhea or passage of

large hard stools What are some important points about an Majority are located in the posterior anal fissure? midline; Number 1 cause of painful rectal bleeding; IBD and TB are other causes What are some clinical features of an anal Severe pain with defecation, often fissure? with a history of constipation, and linear tear of the posterior midline on exam. Pain is so intense, patients often try to avoid defecation What are some key points in the Symptomatic relief to allow healing; management of an anal fissure? Analgesic topical, sitz bath, and dietary fiber; Refractory cases often

require excision

What is the recurrence rate, even with treatment?

Up to 50%

Fistula-In-Ano

What is the definition of a fistula-in-ano?

Abnormal communication between

anus and the skin

What is fistula-in-ano often caused by?

Commonly from ischiorectal or

perianal abscess

What conditions are fistula-in-ano associated with?

TB; Cancer; IBD

What are some of the clinical features of fistula-in-ano?

Persistent blood-stained purulent disharge or an abscess if it becomes

blocked

What is the primary treatment for fistulain-ano? Surgical incision

Anal Foreign Bodies

How do anal foreign bodies usually occur?

Placement of object into anus; Transit from GI foreign body

What important distinction must be made in regard to location of the foreign object?

Whether the object is below or above the rectosigmoid junction (difficult to visualize and remove if above)

What age group commonly present with anal foreign bodies?

20-30 years of age (anal eroticism)

What are some important points to know about anal foreign bodies?

Often present late due to embarrassment; Suspected in psychiatric patients with anal symptom; Attempted self-extraction = risk of perforation

What are some clinical features of anal foreign bodies?

Anal pain, bleeding, pruritus, and F/C with rigid abdomen in perforation

What are some commonly used diagnostic tests for anal foreign bodies?

Abdomen x-rays; Upright CXR if perforation suspected; Rigid proctosigmoidoscope

What are some key points in the management of anal foreign bodies?

ER removal if the object if low riding; Retractors, snares, forceps may be used; Serial observation after removal; Surgical consult if evidence of perforation

Proctitis

It is inflammation of the rectal What is the definition of proctitis? mucosa within 15 cm of the dentate line that typically affect adult males What are some clinical features of Passage of blood and mucus, proctitis? tenesmus, and abdominal cramping What are some common causes of proctitis? Idiopathic; Infectious (HSV-1 and-2); Radiation; Ischemia What is the diagnostic study of choice to Proctosigmoidoscopy evaluate proctitis? What are some complications of proctitis? Fistula; Fissures; Strictures What are some key points in the Analgesic relief; Abx if cause is infectious (i.e., HSV-1); Sitz bath for management of proctitis? relief Rectal Prolapse What is the definition of rectal prolapse? It is when rectal mucosa or fullthickness rectal tissue slides outside the anal orifice Initially begins as an internal What is the pathophysiology of rectal prolapse that progresses to an prolapse? external prolapse outside the anal orifice What are some common causes of rectal Straining (i.e., constipation); Weakness of the pelvic floor; prolapse? Neurologic disorder 1. Pediatric (up to 90% resolve on What two age groups are commonly affected with rectal prolapse their own) 2. Elderly (most require corrective surgery) What are some clinical features of rectal Fecal incontinence, painless mass on exam, and rectal bleeding prolapse? What are some complications of rectal Ulceration; Bleeding; Necrosis prolapse? Most rectal prolapses can be reduced; What are some key points in the management of rectal prolapse? Emergent surgery if evidence of ischemia; Stool softeners if reduction is successful

Pilonidal Sinus

What is the definition of a pilonidal sinus? Abscess that forms

Abscess that forms at the superior edge of the buttock in midline

What is pathophysiology for the development of a pilonidal sinus?

Ingrowing hair that penetrates the skin and induces a foreign body reaction

What are some clinical features of a

Recurrent pain and purulent

pilonidal sinus?

discharge

What are some key points in the management of pilonidal sinus?

Incision and drainage of abscess; Surgical intervention for excision; Consider Abx if immuno-

compromised

DIARRHEA

What is the definition of diarrhea?

Loose watery stools that occur more than three times per day that typically is self-limited, but can lead to dehydration and electrolyte imbalance

What are some important causes of diarrhea?

Infection (bacterial/viral/parasitic); Food intolerance; Medication reaction; Intestinal disease (i.e., celiac disease); Functional bowel disorder (i.e., IBS)

List common parasite-induced diarrhea:

Giardia lamblia; Entamoeba histolytica; Cryptosporidium; Necator americanus

What are some important things to know about viral-induced diarrhea?

Causes the majority of all acute episodes; Norwalk and rotavirus most common; Peak during winter months; Adenovirus also common

What are some clinical features of viralinduced diarrhea? Low-grade fever, vomiting, diarrhea, mild abdominal cramping, and sometimes an upper respiratory infection (URI) prodrome beforehand

What are some common modes of transmission?

Sick contact; Contaminated food

What are some key points in the management of viral-induced diarrhea?

Treatment is supportive; Ensure adequate hydration; Typically selflimited What are some important points to know about bacteria-induced diarrhea?

What are some examples of invasive bacteria?

What are some examples of toxinproducing bacteria?

What does a wet mount of stool typically show?

What are some important points and treatment for the following bacterial-induced diarrhea:

Vibrio cholera

Vibrio parahemolyticus

Staphylococcus aureus

Escherichia coli serotype O157:H7

E. coli (enterotoxigenic)

Accounts for about 25% of acute diarrhea; Classified as invasive or toxin producing

Salmonella; Shigella; Vibrio; Campylobacter

Bacillus cereus; Staphylococcus aureus; Clostridium difficile

Fecal leukocytes (typically + with bacteria); WBCs (use of methylene blue)

Typically from contaminated water/ seafood; Incubation about 5 days; Profuse watery diarrhea is the hallmark; Tx: IV hydration and Abx-fluoroquinolone

Invasive bacteria—typically from bad seafood; Range from mild to explosive diarrhea; Tx: Supportive care; usually self-limiting

Number 1 common cause of foodrelated diarrhea; Presentation from preformed toxins; Often in protein-rich food such as meat; Incubation in hours; Tx: Supportive; usually self-limiting

Common cause of hemorrhagic colitis; Often from contaminated beef and milk; Incubation in about a week; Diarrhea, vomiting, and severe abdominal pain; Associated with HUS; Tx: Supportive—typically a week to resolve

Very common cause of traveler's diarrhea; Often in contaminated food and water; Presents like V. cholera; Tx: Supportive; Abx can

shorten course

Shigella

Includes *S. flexneri and S. dysenteriae*; Highly infectious and usually from fecal-oral; High-grade fever, bloody mucoid stool, and abdominal pain is common; Tx: Typically resolve in a week, highly infectious, and supportive care

Salmonella

Includes *S. typhi and S. typhimurium*; Often from contaminated food or pets; Immunocompromised patients most at risk; Variable presentation (i.e., typhoid fever); Tx: Mild cases supportive care; more severe cases may require Abx

Campylobacter

Very common cause of bacterial diarrhea; Often in food (poultry) and water; More common in the pediatric population; Incubation is about 4 days; Fever, HA, abdominal pain, and watery bloody stool; Tx: Abx in severe cases; Associated with HUS and Guillain-Barre syndrome

CLINICAL VIGNETTES

31-year-old male with long history of alcohol abuse presents with progressive difficulty in swallowing which was initially to foods only, but now to liquids; PE: unremarkable exam

Esophageal carcinoma

29-year-old female who recently finished her course of tetracycline presents with odynophagia, but is otherwise healthy; PE: unremarkable exam Inflammatory esophagitis

4-year-old child is brought in by her mother due to recent onset of dysphagia and gagging, otherwise the child is healthy with no other complaints; PE: unremarable exam, clear oropharynx

Swallowed foreign body

21-year-old male with no PMH presents with abdominal pain that was initially around the umbilicus, but now has progressed to the RLQ associated with nausea and vomiting after the onset of pain; PE: RLQ tenderness and (+) Rosving's sign

Appendicitis

61-year-old elderly male with arthritis presents with epigastric pain that is often relieved by intake of food, but is otherwise healthy; PE: epigastric tenderness, but no rebound

Peptic ulcer disease

45-year-old female with an Hx of recent ERCP presents with epigastric pain radiating to her back associated with nausea and emesis; PE: epigastric tenderness; Labs: elevated lipase

Pancreatitis

18-year-old female with a history of bulimia presents with chest pain with dysphagia that occurred soon after her bout of emesis; PE: unremarkable exam

Mallory-Weiss syndrome

34-year-old obese female presents with RUQ pain along with fever and nausea, patient has a history of gallstones; PE: fever, tachycardia, RUQ tenderness, and yellowish sclera on examination of eye; Labs: elevated alkaline phosphate and LFTs

Ascending cholangitis

81-year-old female with an Hx of HTN, afib, and DM presents with a sudden onset of diffuse abdominal pain along with nausea and vomiting; PE: pain out of proportion on exam, guaiac positive stool, and rebound; Labs: elevated lactate

Mesenteric ischemia

24-year-old female presents with 2 days of lower GI bleeding and describes the toilet bowl as being bright red after each bowel movement, other then a history of constipation, patient is otherwise healthy; PE: unremarkable exam and guaiac positive stool

Internal hemorrhoids

56-year-old male presents with LLQ pain with nausea, vomiting, and urinary changes for 2 days; PE: LLQ tenderness and no rebound on exam; Labs: elevated white count

Diverticulitis

31-year-old male with recent discharge from hospital now presents with diffuse watery diarrhea and crampy abdominal exam: PE: low-grade fever and mild tenderness of abdomen

Pseudomembranous enterocolitis

31-year-old male with history of HIV presents with tenesmus, abdominal cramping, and passage of blood and mucus for 3 days; PE: tenderness on rectal exam

Proctitis

Genitourinary Emergencies

ACUTE RENAL FAILURE

What is the definition of acute renal failure (ARF)?

What are some key physiology points about the kidney?

What is the primary way to assess renal function?

What are some important things to know about each in the following setting:

Community-acquired ARF

Hospital-acquired ARF

What are three types of acute-renal failure?

What are some important causes of prerenal azotemia?

It is deterioration of renal function that results in accumulation of waste and loss of internal homeostasis

Kidney receives 25% of the cardiac output; Outer medulla is susceptible to hypoxia; With decreased renal blood flow (RBF), increased susceptibility to toxins

Glomerular filtration rate (GFR) (via creatinine clearance)

The majority of cases are reversible; Mortality rate is less then 10%; The most common cause is hypovolemia (pre-renal)

Mortality rate can be higher than 50%; Many typically have other comorbidities; Most common cause is iatrogenic (intrinsic)

1. Prerenal

Renal
 Postrenal

Hypovolemia (i.e., diuretics/ dehydration); Third space sequestration (i.e., pancreatitis); Sepsis; Decreased cardiac output What is the typical urine status in patients with prerenal azotemia?

Oliguric; Avid reabsorption of sodium and water; BUN/creatanine (BUN/Crea) ratio of 20:1; U/A typically shows no evidence of damage; Fractional excretion of sodium <1%

What are some important causes of renal azotemia?

Acute tubular necrosis; Thrombosis; Glomerular disease; Vascular disease; Acute interstitial nephritis

What are common causes of acute tubular necrosis (ATN)?

Ischemia—most common; Pigments (i.e., myoglobin); Nephrotoxic agents

What are some common nephrotoxic agents?

Contrast dye; Nonsteroidal antiinflamnatory drugs (NSAIDs); Angiotensin-converting enzyme inhibitors; Antibiotics (i.e., penicillin)

What is the typical urine status in patients with renal azotemia?

Inability to concentrate urine (dilute); Have evidence of damage (i.e., casts); High urine sodium (>40 mEq/L)

What are some important causes of postrenal azotemia?

Ureteral obstruction (i.e., stones); Bladder obstruction; Urethral obstruction (i.e., strictures)

What are some important tests to consider to differentiate the type of ARF?

Urinalysis; Ultrasound; Postvoid residual urine; Urine and serum Na and creatinine; Urine osmolality; Urine eosinophil

What are some key points in treatment for each of the following causes of ARF:

Prerenal Rapid volume replacement; Find the

cause of hypoperfusion and correct it; Initial fluid administration of isotonic saline is appropriate in most cases

Renal Increase the urine flow; If cause is a nephrotoxic agent, remove it;

Maintaining balance of fluid/ electrolytes; Dialysis if indicated

Postrenal Relieve obstruction; Catheter until obstruction is relieved

What are some important points for each of the following complications of ARF:

Hypocalcemia It is common in setting of ARF;
Typically asymptomatic; Intravenous
(IV) calcium chloride if symptomatic

Hypermagnesium It is common in setting of ARF;

Typically asymptomatic

Hyperkalemia Potentially the most life-threatening;

Death due to cardiac dysrhythmias; Important to obtain serum K and ECG; Treat (IV glucose/insulin, bicarb, etc.)

Metabolic acidosis It is also common in the setting of ARF;

Typically asymptomatic

What are some indications of dialysis in

the setting of ARF?

Hyperkalemia; Uremia (i.e., encephalopathic); Creatinine >10 mg/dL or BUN >100 mg/dL; Clinically significant fluid overload/acidosis; Particular nephrotoxins (i.e., ethylene

glycol)

CHRONIC RENAL FAILURE

What is the definition of chronic renal failure (CRF)?

The irreversible and gradual loss of renal function that results in inability to regulate homeostasis and concentrate urine

What are the two most common causes of CRF?

Diabetes
 Hypertension

What are some other causes of CRF?

Glomerulonephritis; Polycystic kidney disease; Alport syndrome

What are some important things to know for each of the following stages of CRF:

Stage I Decreased renal function <50% GFR;

At least $\frac{1}{2}$ of renal function is gone; Homeostasis and excretion intact

Stage II Renal insufficiency with 20–50% GFR;

Mild anemia due to decreased erythropoietin (EPO); Mild azotemia

Stage III Renal failure with 5–20% GFR;

Severe anemia; Azotemia; Electrolyte

imbalance (i.e., hyperkalemia)

Stage IV Renal failure <5% GFR; Multiple

organ system effects

What is the treatment for CFR? Kidney transplant; Peritoneal

dialysis; Hemodialysis (also for ARF)

What are some complications associated with hemodialysis?

Infection of vascular access; Thrombosis of the vascular access; Hemorrhage

NEPHROLITHIASIS

What is the definition of nephrolithiasis?

Supersaturation of a mineral within the ureters that result in urinary changes and ureter spasms

What are some important things to know about nephrolithiasis?

More common in males between 20–45; There is a hereditary predisposition; Over 90% of stones <5 mm will pass; Recurrence can be as high as 50%

What is the most common type of kidney stone?

Calcium oxalate (about 75% of all stones)

What are some possible causes of calcium stone?

Hyperparathyroidism; Sarcoidosis; Neoplasm

What are some important things to note for each of the following stone types:

Struvite stone

After calcium stones, the next most common; Radiopaque; Associated with urea-splitting *Proteus*

Uric acid stones

Next common after calcium and struvite; Radiolucent; Common in patients with gout and leukemia

Xanthine stones

Rare; Radiopaque; Associated with methylxanthine/theophylline

Cystine stones

Radiopaque; Familial associated

What are some clinical features of nephrolithiasis?

Unilateral flank pain that is often colicky, can also have pain in the back with radiation to the groin (labia/testicles), urinary symptoms (hematuria, dysuria, etc.), and nausea/vomiting (N/V)

What is another important diagnosis to consider in a person who presents for the first time with flank pain and is elderly with history of uncontrolled HTN?

Abdominal aortic aneurysm

What are some important laboratory tests to consider and common findings:

Complete blood count (CBC)

Usually normal

U/A Hematuria (can be absent in up

to 25%); Urinary pH >7.6 (suspect

Proteus)

Urine culture Positive if infection is present

BUN/Crea To assess renal function

What are some important diagnostic tests

to consider?

CT: diagnostic study of choice; Intravenous pyelogram (IVP): for anatomical/functional assessment; Ultrasound (U/S): for pregnant

women and children

What are some key points in the management of nephrolithiasis? Proper fluid hydration; Narcotic with ketorolac (optimal pain control); Antiemetic for sustained emesis

What are some common indications for admission of a patient with nephrolithiasis? Evidence of active infection (fever/pyuria); Inability to tolerate oral intake; Stone >5 mm (unlikely to pass on its own); Renal insufficiency

URINARY TRACT INFECTIONS

What is the definition of a urinary tract infection (UTI)?

What are some important things to know about UTI?

What are the three most common organisms associated with UTI?

What are some clinical features of UTI?

What are some other differentials to consider in a woman who presents with UTI?

What are some features of a complicated UTI?

Presence of bacteria in the urinary system

One of the most common bacterial infections; 50% of women will have at least one UTI; Sexual activity increases risk of UTI

- 1. Escherichia coli (up to 80% of all UTIs)
- 2. Chlamydia
- 3. Staphylococcus saprophyticus

Dysuria, urge to urinate, increased urination frequency, nocturia, and suprapubic heaviness (should not have systemic effects such as fever)

Pelvic inflammatory disease (PID); Vulvovaginitis

Resistant species; Male; Children or elderly; Pregnant female; Associated condition such as pyelonephritis; Underlying anatomical abnormality of the GU system

List some methods used to collect a proper urine sample.

What are some common microscopic findings in a U/A of a patient with UTI?

When is it appropriate to obtain a urine culture?

What are some key points in the management of a UTI?

What is another important consideration in a patient who presents with a UTI?

What is the definition of pyelonephritis?

What are some risk factors for the development of pyelonephritis?

List the classification of pyelonephritis.

What are some clinical features of pyelonephritis?

What are some complications of pyelonephritis?

What are some key points in the management of pyelonephritis?

What are some indications for admissions in patients with pyelonephritis?

Catheterization; Midstream clean catch; Suprapubic aspiration (infants)

Pyuria (>10 WBC/HPF in women and 1–2 for for men); Significant bacteriuria

Infants; Men; Pregnant females; Associated complications

Bactrim or nitrofurantoin are first-line; Fluoroquinolone if UTI is complicated; Treatment time ranges from 7–14 days; Pyridium if dysuria is intolerable

Rule out STDs in sexually active patients

It is infection of the kidney most commonly as a result of a UTI with ascending infection

Recurrent UTI; Immunocompromised person; Vesicoureteric reflux

Acute pyelonephritis; Chronic pyelonephritis (chronic infection); Reflex nephropathy (typically obstruction)

High-grade fever and chills in the setting of a UTI typically with flank/back pain and nausea/emesis

Chronic pyelonephritis; Perinephric abscess; Sepsis; ARF

If mild and can tolerate PO fluoroquinolone may discharge with follow-up; Low threshold to admit if elderly or if severe

Uroseptic; Children and elderly; Unable to tolerate PO and persistent emesis; Immunocompromised

MALE GENITAL PROBLEMS

What are the three cylindrical bodies of the penis?

What is the primary blood supply of the penis?

What is the average size of the testis?

- 1. Two corpora cavernosa
- 2. Corpus spongiosum

Internal pudendal artery to the superifical/deep penile arteries

 $4-5 \text{ cm} \times 3 \text{ cm}$

What are the two investing layers of the testis?

What are some important components of the physical exam?

1. Tunica albuginea

2. Tunica vaginalis

Visual inspection; Palpation of the scrotum for fluid; Milk the penis for discharge; Rectal exam (check prostate); Check for inguinal hernias

Common Genital Infections

What are some common organisms responsible for urethritis?

Gonorrhea and chlamydia (most common); *Trichomonas vaginalis*; *Ureaplasma urealyticum*

What are some clinical features of urethritis?

Discharge and dysuria, but can be asymptomatic

How is the diagnosis of urethritis usually made?

Gram stain

What is the treatment of choice?

Directed against gonorrhea (i.e., ceftriaxone); Directed against chlamydia (i.e., doxycycline); Metronidazole if suspected trich

infection

What is orchitis?

Inflammation of the testis

What are some common causes of orchitis?

Systemic infections (i.e., mumps); Direct extension such as epididymitis

What are some clinical features of orchitis?

Testicular swelling and pain that typically does not include urinary symptoms

Does mumps-induced orchitis require treatment?

No—typically resolves

What is the key point in the management of orchitis?

Urology consultation; It is rare when compared to torsion/cancer

What are some common etiologic causes of acute bacterial prostatitis?

Usually gram (–) bacteria such as *E. coli, Proteus*, and *Pseudomonas*

What are some common clinical features of acute bacterial prostatitis

Urinary symptoms (i.e., dysuria), pelvic/back pain, systemic signs of infection such as fever/chills; PE:

swollen/tender prostate

What should one be careful not to do during a rectal exam?

Massaging the prostate

What will urinanalysis commonly show?

Evidence of cystitis

What are some key points in the Antibiotic therapy; Analgesics, stool management of acute bacterial prostatitis? softeners, and hydration; Urology consultation if evidence of urinary retention What are some common causes of penile Herpes simplex, chancroid, syphilis, ulcers? and granuloma inguinale How is the diagnosis of syphilis Positive VDRL or RPR confirmed by commonly made? Treponema-specific tests What is the antibiotic of choice for Penicillin, doxycycline, and syphilis? tetracycline What is the cause of a chancroid? Haemophilus ducreyi What is the antibiotic treatment of choice A macrolide (i.e., azithromycin) for a chancroid? What is the cause of granuloma inguinale? C. granulomatous What are some antibiotics commonly used Doxycycline or trimethoprimto treat granuloma inguinale? sulfamethoxazole (TMP-SMX) What is Fournier's gangrene? Known as idiopathic scrotal gangrene What are some common clinical features Often febrile and toxic with a painful of Fournier's gangrene? erythematous penis/scrotum What groups are more commonly affected Elderly; Diabetics; with Fournier's gangrene? Immunocompromised people What are some common etiologic causes Typically mixed: E. coli, Streptococcus, of Fournier's gangrene? Bacteroides fragilis, etc. What are some key points in the Broad-spectrum antibiotics; Urologic management of Fournier's gangrene? consult for debridement; Supportive management What is phimosis? Inability to retract foreskin behind the glans What is the most common cause of Chronic infection of the foreskin phimosis? that results in scarring What can be done if phimosis appears to Dorsal slit of the foreskin and be causing vascular compromise? circumcision for definite treatment Inability to pull the foreskin over the What is paraphimosis? glans What is the primary concern of Vascular compromise paraphimosis? Dorsal slit and circumcision for What can be done in an emergent situdefinitive treatment ation if vascular compromise is evident?

Young adults

What age group is epididymitis more

common in?

What are some clinical features of epididymitis?

What is Prehn's sign?

What are some common etiologic causes of epididymitis?

What are some common diagnostic studies to consider in epididymitis?

What are some key points in the management of epididymitis?

What age groups are commonly affected with testicular torsion?

What are some important elements in the history of a patient who presents with testicular torsion?

What are some clinical features of testicular torsion?

What diagnosis can testicular torsion be confused with?

What is the diagnostic test of choice for testicular torsion?

What are some key points in the management of testicular torsion?

Gradual onset of unilateral testicular pain, dysuria, fever, and tenderness

of epididymis on exam

Relief of testicular pain by elevating it

E. coli, Pseudomonas, and Chlamydia

CBC; Urethral culture and gram stain; Urinanalysis

Antibiotic coverage (i.e., Ciprofloxacin); Stool softeners; Analgesics with ice

Bimodal: neonates and 12–18 years of age

Recent physical exertion (i.e., sports/ sex); History of testicular pain with relief after; History of cryptorchidism

Acute onset of unilateral testicular pain often with nausea/vomiting; PE: affected testicles are high riding with loss of cremasteric reflex

Epididymitis

Color Doppler ultrasound

Urgent urology consult for surgery; Surgery within 6 hours: 80–100% salvage; Analgesics prior to surgery; Salvage rate is 20% after 10 hours and 0% after 24 hours

CLINICAL VIGNETTES

43-year-old female with PMH of afib presents with a sudden onset of left flank pain and hematuria Abdominal CT: wedge-shaped lesion of the left kidney

24-year-old female presents with dysuria and increased frequency of urination, patient is sexually active; PE: suprapubic tenderness; U/A: (+) nitrate and leukocyte esterase

Renal infarct

Urinary tract infection

31-year-old male presents with sudden onset of right flank pain along with nausea, vomiting, and hematuria; PE: right CVA tenderness and in severe pain; U/A: (+) blood; U/S: shows right hydronephrosis

Nephrolithiasis

26-year-old male presents with hemoptysis, dark urine, and general fatigue for 3 days; PE: unremarkable exam; Labs: anti-GBM antibodies and urine that shows blood Goodpasture's syndrome

81-year-old male with DM presents to the ER via EMS with fever and appears sick looking; PE: unremarkable except an erythematous penis that is very tender to the touch with evidence of a prior wound in the scrotum

Fournier's gangrene

14-year-old male with a recent history of sore throat presents with low-urine output and swelling of lower legs; PE: periorbital edema; Labs: elevated BUN/Crea and urine that shows blood

Poststreptococcal glomerulonephritis

25-year-old female presents fever, chills, and left flank pain for about 2 days; PE: left CVA tenderness; U/A: (+) nitrate and leukocyte esterase

Pyelonephritis

21-year-old male with no PMH presents with fever, dysuria, and pelvic/back pain; PE: remarkable for a tender and swollen prostate

Bacterial prostatitis

82-year-old male with a long history of smoking presents with frank blood on urination, also with recent weight loss: PE: unremarkable exam; U/A: gross blood

Bladder cancer

64-year-old male presents with a 2-week history of nocturia, urinary hesitance, and weak stream during urination, otherwise healthy; PE: rectal exam showed diffusely enlarged prostate; Labs: normal prostate-specific antigen (PSA)

Benign prostatic hyperplasia (BPH)

18-year-old male with PMH of undescended testis presents with sudden onset of right testicular pain associated with nausea and vomiting; PE: tender/swollen right testicle with (-) cremasteric reflex

Testicular torsion

61-year-old female with a history of longstanding hypertension and DM presents with altered mental status; Labs: significant for a potassium of 6, BUN of 99, creatinine of 7 with a GFR <5%

21-year-old male presents with a gradual onset of unilateral testicular pain, fever, and dysuria for about 4 days, patient does admit to having unprotected sex; PE: tenderness of the penis on exam that is relieved when raised

Chronic renal failure

Epididymitis



Endocrine Emergencies

HYPOGLYCEMIA

What is the glucose blood level where manifestations of hypoglycemia typically occur?

What are some common clinical features of hypoglycemia?

What are some elements of the history to obtain in a patient who is hypoglycemic?

List some hormones released during hypoglycemia.

List common causes of fasting hypoglycemia.

List common causes of post-prandial hypoglycemia.

What is the most common cause of hypoglycemia in diabetics?

List other medications that commonly cause hypoglycemia.

What is Whipple's triad?

<50 mg/dL

Tachycardia, tremulousness, diaphoresis, mental status change, seizures, focal neurologic deficits that can mimic a stroke

Medications; Medical problems; Fasting/fed state preceding

Glucagon; Epinephrine; Growth hormone; Cortisol

Islet cell tumor; Myxedema; Adrenocortical insufficiency; Extrapancreatic tumor

Hyperinsulinism; Fructose intolerance; Galactemia

Insulin and sulfonylureas

Beta-blockers; Ethanol; Salicylate; Cimetidine

Diagnostic features of insulinoma of the pancreas:

- 1. Symptoms and signs of hypoglycemia
- 2. Blood sugar levels below 50 mg/dL
- 3. Recovery from an attack following the administration of glucose

What are some key points in the management of hypoglycemia?

Monitor glucose (glucometer often not reliable below 50 mg/dL); Intravenous (IV) D5W continuous drip; Intramuscular (IM) glucagon and IV dextrose if patient is unresponsive; If patient is awake, oral feeding is preferred

What are some indications to admit a patient who is hypoglycemic?

Admit if overdose on insulin or oral hypoglycemics; Patients suspected of having fasting hypoglycemia for evaluation

DIABETIC KETOACIDOSIS

What is the definition of diabetic ketoacidosis (DKA)?

Diabetic ketoacidosis is a state of absolute or relative insulin deficiency aggravated by ensuing hyperglycemia, dehydration, and acidosis-producing derangements

What population is DKA primarily seen in?

Predominately type 1 diabetics

What are some metabolic derangements that occur with DKA?

Relative or absolute lack of insulin; Excessive stress hormones (i.e., cortisol); Overproduction of free fatty acids

What are three commonly seen ketone bodies?

1. Acetacetate

3. Acetone

n

Which ketone body is not measured in

Beta-hydroxybutyrate

2. Beta-hydroxybutyrate

List important precipitating factors of DKA?

Infection (esp. PNA and UTI); Lack of insulin; Trauma; Surgery; Myocardial Infarction (MI) and cerebral vascular accident (CVA)

What are the clinical symptoms of DKA primarily due to?

Volume depletion; Degree of hyperosmolality; Metabolic acidosis

What are some clinical features of DKA?

Nausea, vomiting, and abdominal pain; partial motor seizures, visual changes, lethargy, obtundation, and coma; fruity breath and hyperventilation Endocrine Emergencies 159

What are some commonly used diagnostic tests in DKA?

Complete blood count (CBC); Chem-7; Serum ketones; Calcium/magnesium/ phosphorus; ECG—for changes in serum potassium

What particular electrolyte is important to monitor in DKA?

Potassium

What are some important confirmatory laboratory results in DKA?

pH: <7.3; Bicarb: <10 mEq/L; Serum acetone: 2:1 ratio; Serum glucose: >350 mg/dL

What are some key points in the management of DKA?

ABCs and IV-O₂-monitor; Correct fluid losses, often require up to 5 L; IV infusion of low-dose insulin; Early potassium replacement; Consider use of bicarbonate (if pH <7.0)

What are some complications that may occur when treating DKA?

CHF from aggressive fluid resuscitation; Hypokalemia from not replacing potassium; Hypoglycemia from not monitoring glucose; Alkalosis from too much bicarbonate

What is the primary cause of mortality in elderly patients with DKA?

Sepsis

What is alcoholic ketoacidosis?

Accumulation of ketones in the blood, caused by excessive alcohol consumption and lack of food intake

What are some clinical features of alcoholic ketoacidosis?

Nausea, vomiting, and abdominal pain; partial motor seizures, visual changes, lethargy, obtundation, and coma

What are some common laboratory findings in alcoholic ketoacidosis?

High anion gap acidosis; Serum glucose— <200 mg/dL; Hypokalemia; Serum EtOH low or not present

What are some key points in the management of alcoholic ketoacidosis?

Large volume fluid replenishment; Early potassium replacement; Thiamine prior to glucose administration; Insulin typically not indicated

THYROID

Myxedema Coma (Hypothyroid)

What is an important point to know about myxedema coma?

True emergency with up to 45% mortality

What is the normal physiologic mechanism Hypothalamus—TRH; Anterior of thyroid hormone production? pituitary—thyroid-stimulating hormone (TSH); Thyroid—T3 and T4 What is primary hypothyroidism? Intrinsic failure of the thyroid gland—most common cause What are some common causes of primary Partial thyroidectomy; Radioactive hypothyroidism? ablation; Autoimmune (i.e., Hashimoto's thyroiditis); Iodine deficiency; Medications (i.e., lithium) What is secondary hypothyroidism? Hypothyroidism due to dysfunction of the pituitary or hypothalamus gland What are some common causes of Pituitary tumor; Sarcoidosis; secondary hypothyroidism? Sheehan's syndrome What are some common clinical features Cold-intolerance, hypoventilation, of hypothyroidism? fatigue, constipation, weight-gain, memory loss, irregular menstruation, scaly skin, and muscle cramps What is the definition of myxedema coma? A rare and severe form of hypothyroidism typically due to undertreatment/undiagnosed Who is commonly affected with Elderly women myxedema? What is the most common cause for the Physiological stressor (i.e., infections) progression of myxedema to myxedema coma? List some other common causes of Trauma; CHF; Medications (betamyxdema coma? blockers) TBG, TSH, and free T4; CBC What are some important diagnostic tests to consider in the evaluation of myxedema (possible infection); Chem-7 coma? What are some key points in the Supportive measures; Correction management of myxedema coma? of electrolyte disturbances; Vasopressors for hypotension; Thyroxine IV pushed slowly; Hydrocortisone for adrenal insufficiency; Antibiotics for underlying infection; Search for underlying trigger What is the disposition for patients who Generally admitted to ICU;

Require endocrinologist consult

present with myxedema coma?

Endocrine Emergencies 161

Thyroid Storm

What is the definition of hyperthyroidism?

Elevated level of thyroid hormones can result in clinical manifestations ranging from mild to severely toxic with resultant morbidity and mortality for affected patients

What is the most common form of hyperthyroidism?

Grave's disease

What is Grave's disease?

Autoimmune condition in which autoantibodies are directed against the TSH receptor resulting in increase of thyroid hormone

What are some common clinical features of hyperthyroidism?

Heat intolerance, palpitations, fatigue, increased bowel movements, moist skin, insomnia, tremulous hands, and CNS hyperactivity

What are some characteristic physical findings in a patient with hyperthyroidism?

Exophthalmus, tachycardia, and palpable goiter

What is thyroid storm?

Thyroid storm is a decompensated state of thyroid hormone–induced severe hypermetabolism involving multiple systems

What are four diagnostic criteria used to diagnose thyroid storm?

- 1. Temperature >37.8°C
- Central nervous system (CNS) symptoms (i.e., obtundation)
- 3. Cardiovascular (tachycardia, dysrhythmias)
- 4. Gastrointestinal (i.e., diarrhea)

What are some common triggers of thyroid storm?

Infection; Grave's disease; Trauma; MI

What are some key points in the management of thyroid storm?

Supportive measures; Antithyroid medication (i.e., propylthiouracil); Iodine (suppresses release of T3/T4); Treat any other complications (i.e., afib); Glucocorticoids and propranolol often used

ADRENAL

What are the two major regions of the adrenal gland?

What major hormones does the adrenal medulla produce?

- 1. Adrenal medulla
- 2. Adrenal cortex

Catecholamines

What three major hormones does the adrenal cortex produce?

What are some common causes of primary adrenal insufficiency (Addison's disease)?

What is the name of the syndrome of bilateral adrenal hemorrhage secondary to meningococcemia?

What are some common causes of secondary (pituitary dysfunction) adrenal insufficiency?

What is the most common cause of adrenal suppression?

What are some clinical features of adrenal insufficiency?

What are characteristic laboratory findings in adrenal insufficiency?

What is adrenal crisis?

What are some common stressors that can put a patient into adrenal crisis?

What are some common clinical features of adrenal crisis?

What are some key points in the management of adrenal crisis?

1. Aldosterone

2. Glucocorticoid

3. Androgens

Infections (i.e., TB); Infiltrative (i.e., metastatic); Medications; Idiopathic atrophy

Waterhouse-Friderichsen syndrome

Pituitary tumor; Head trauma; Infections; Infiltrative disease (i.e., sarcoidosis)

Iatrogenic steroid use (chronic)

Weak, fatigable, lethargic, postural hypotension/syncope secondary to aldosterone deficiency, nausea, abdominal pain, and emesis

Hyponatremia and hyperkalemia; Hypoglycemia; Azotemia

Patients who have underlying chronic adrenal insufficiency and are exposed to any stress

Infections; Trauma; Surgery; Pregnancy

Typically weak and very ill appearing, gastrointestinal (GI) affects (i.e., diarrhea), hypotension, delirium, and possible seizure

IV fluids with dextrose; Glucocorticoid (dexamethasone)

CLINICAL VIGNETTES

28-year-old female presents with heat intolerance, fatigue, increased bowel movements, palpitations, and tremulous hands for months, but otherwise doing well; PE: exophthalmus, tachycardia, palpable goiter; Labs: increased TSH, reduced T4 and T3 levels

Grave's disease

Endocrine Emergencies 163

27-year-old male presents with weight loss, progressive weakness, nausea; PE: hyperpigmentation of skin; Labs: hyponatremia and hyperkalemia

Addison's disease

41-year-old obese female presents with irregular menses, HTN, and increase in weight along with visual changes; PE: buffalo hump, hirsutism, and increase in BP; Labs: increased ACTH and suppression with high-dose dexamethasone test

Cushing's disease

21-year-old male presents with 2-week history of polyuria and polydipsia; U/A: urine osmolality <200 mosm/kg, hypernatremia, and urine specific gravity of <1.005

Diabetes insipidus

18-year-old male with history of type I diabetes mellitus presents with diffuse abdominal pain, nausea, and vomiting along with confusion; PE: shallow rapid breathing; Labs: glucose >300 and metabolic acidosis

Diabetic ketoacidosis

34-year-old male is brought in by EMS for altered mental status and only knows that the patient is on sulfonylureas; PE: tachycardic, diaphoresis, and tremulousness

Hypoglycemia

81-year-old female currently taking thyroid hormones presents via EMS with obtundation; PE: hypothermia, bradycardia, hypoventilation, cold nonpitting edema of legs; Labs: free T4 and T3 levels are low

Myxedema coma



Hematology and Oncology Emergencies

HEMATOLOGY

What is hemostasis?

What are the major components of hemostasis?

What are some components for bleeding disorders?

What are some important points for the following laboratory tests used to evaluate hemostasis:

Bleeding time (BT)

Platelets

Prothrombin time

It is an intrinsic balance between thrombosis and excessive bleeding

Platelets; Vascular integrity; Coagulation factors; Fibrinolysis

Abnormal platelet function or count; Missing factors in the coagulation cascade; Excessive fibrinolysis; Inflammation of blood vessel walls

Normal time 3–8 minutes; Measures integrity of platelet function; Increased BT in von Willebrand's (vWF) disease and uremia; Aspirin and nonsteroidal anti-inflammatory drugs can affect BT

Normal is 150,000–400,000 per mm³; Decreased count: disseminated intravascular coagulation (DIC), uremia, idopathic thrombocytopenic purpura (ITP), etc.; Increased count: consider malignancy; Less than 50,000 per mm³: post-traumatic bleeding; Less than 20,000 per mm³: life-threatening bleeding possible

Normal time is 10–12 seconds; Measures extrinsic (factor VII) pathway; Normal PTT but elevated

PT: factor VII deficiency; Coumadin/

Autosomal dominant with either quantitative or qualitative disorder

in vWF

What is vWF?

Vitamin K/liver disease: < factor VII Internationalized normalized PT ratio: normal value 1; Monitor ratio (INR) anticoagulation in Coumadin; INR 2–3 for most patients (i.e., afib); INR 2.5–3.5 for patients with mechanical valves Partial thromboplastin time (PTT) Normal time is 25–35 seconds; Measures integrity of intrinsic pathway; Elevated in heparin use and hemophilia **Bleeding Disorder** What is one of the oldest hereditary Hemophilia bleeding disorders? What are two types of hemophilia and Hemophilia A: lack of factor VIII their associated factor deficiency? 2. Hemophilia B: lack of factor IX What is the more prevalent form? Hemophilia A What are some important elements in the Hematomas; Hemarthrosis; Prolonged bleeding history of hemophilia? bleeding from dental procedures; Spontaneous hematuria; Epistaxis What are characteristic laboratory findings Prolonged PTT; Normal BT, PT, in hemophilia? and platelets What is hemophilia A known as? Classic hemophilia What are some important points to know Sex-linked recessive disorder: about hemophilia A? Deficiency of factor VIII; Intracranial hemorrhage major cause of death What are some key points in the Infusion of Factor VIII; Desmopressin management of hemophilia A? (DDAVP); Cryoprecipitate (not used often) Christmas Disease What is hemophilia B known as? What are some important things to know Sex-linked recessive disorder; about hemophilia B? Deficiency of factor IX; Comprises about 15% of all hemophilias What are some key points in the Factor IX concentrate; Fresh frozen management of hemophilia B? plasma (FFP)

What is the primary defect in each of the following forms of vWF disease:

Type I A low level of the vWF factor;
Mildest and most common form

Type II Qualitative disorder of vWF

Type III Virtual absence of vWF;

Most serious, but rare form

What are some common clinical features Mof vWF disease?

Mucocutaneous bleeding is the defining feature (i.e., epistaxis)—bleeding is milder then hemophilia A

What are classic laboratory findings in a patient with vWF disease?

Increased BT; Increased PTT; Normal platelet count and function; Normal PT

What are treatment options available for vWF disease?

FFP; Cryoprecipitate; DDAVP

Platelet Disorders

What is the most common platelet Thrombocytopenia dysfunction?

What are some important causes of thrombocytopenia?

Decreased platelet production; Increased platelet destruction; Increased splenic clearance

What are some examples for the following causes of thrombocytopenia?

Decreased platelet production. Aplastic anemia; Radiation; Myelofibrosis

Increased platelet destruction. Sepsis; Thrombotic thrombocytopenic purpura (TTP); HELLP syndrome

What are some clinical features of thrombocytopenia?

Mucocutaneous bleeding (i.e., epistaxis), hematuria, menorrhagia, and GI bleeding

What are common laboratory findings in a patient with thrombocytopenia?

Low platelets and increased BT; PT (INR) and PTT will be normal

What are a few indications for platelet transfusion in a patient with thrombocytopenia?

Platelet <50,000 per mm³ and major bleeding; Platelet <20,000 per mm³

What is the most feared complication of thrombocytopenia?

ICH

What is the most common hemorrhagic disease in the pediatric population?

ITP

What are some important things to know about ITP in children?

Typically occurs in patients between 2 and 8 years of age; Generally self-limited and resolves in weeks; Often triggered by viral infections

What are some key points in the management of ITP in children?

Treatment primarily supportive; Transfusion: major bleeding/platelet count; Consider use of steroids dexamethasone

What age group typically manifests with ITP refractory to standard treatment of steroids?

Females between 25 and 40 years of age

What are some treatment options for cases of ITP that are refractory to steroids?

Platelet transfusion; Immunosuppressive drugs; Splenectomy

What is a platelet disorder that has a very high mortality rate if left untreated?

TTP

What are some common clinical features of TTP?

Thrombocytopenic purpura, hemolytic anemia, mental status change, fever, and renal disease

What is the treatment of choice for TTP?

Fresh frozen plasma; Plasmapheresis

What are other treatment options to consider in TTP?

Steroids; Splenectomy; Heparin

What treatment is generally avoided in TTP?

Platelet transfusion

What is disseminated intravascular coagulation (DIC)?

A life-threatening disorder that is a characterized by: Depletion of platelets; Depletion of coagulation factors; Small vessel occlusions; Fibrinolysis; Hemolytic anemia

What are some important causes of DIC?

Sepsis; Trauma; Drug reactions; Snake bites: Cancer

What are some common clinical features of DIC?

Bleeding, petechiae, thrombosis, and possible gangrenous changes

What are some classic laboratory findings in a patient with DIC?

PT (INR) and PTT increased; Decreased platelet count; Decreased fibrinogen; Increased thrombin time; Increased D-dimer

What are some key points in the management of DIC?

Important to find the underlying cause; Intravenous (IV) fluids; Packed red blood cells (PRBC) as needed; If serious hemorrhage—consider: FFP, platelets, and cryoprecipitate

What are some key points in the

sickle cell crisis?

management of patients who present with

Sickle Cell Disease

What are some important features of Characterized by abnormal sickle cell disease? hemoglobin-HbS; High prevalence in African Americans What are some characteristic features of RBC sickling responsible for majority HbS? of symptom; Sickled RBCs are more easily hemolyzed; RBCs sensitive to hypoxia (i.e., sickling) What is sickle cell trait? Occurs when a child inherits HbS from one parent and HbA from another parent, so most RBCs will contain both types What are some clinical features of sickle Generally asymptomatic; Spontaneous cell trait? bleeding; Decreased ability to concentrate their urine; Laboratory evaluation is normal What are some complications of sickle cell Splenic infarction; Vaso-occlusive crisis; Death Are these complications common? Rarely occur unless extreme hypoxia What is sickle cell anemia? HbS that is inherited from both parents where most RBCs have only HbS What are some clinical features of Anemia; Jaundice; Hand-foot sickle cell anemia? syndrome (swelling of foot/hand); Frequent infections; Vision problems What infections are patients with sickle Pneumonia; Meningitis; Sepsis; cell anemia more susceptible to? Osteomyelitis What particular pathogens are those with Salmonella; *Haemophilus influenzae*; sickle cell anemia more prone to? Streptococeus pneumoniae What are some complications that occur Aplastic crisis; Vaso-occlusive crisis with sickle cell anemia? (i.e., pain crisis); Acute chest syndrome; Cerebral vascular accident

(CVA); Renal papillary necrosis;

Analgesics; IV hydration; Oxygen;

Antibiotics if suspected infection

Priapism

ONCOLOGY

Hypercalcemia (Secondary to Malignancy)

What is important to know about hypercalcemia secondary to malignancy?

What are some important causes of hypercalcemia associated with malignancy?

What are some clinical features of hypercalcemia associated with malignancy?

What are some diagnostic studies to consider?

What is the mainstay treatment to quickly reduce ionized calcium?

Common life-threatening disorder associated with cancer

Parathyroid hormone (PTH) (i.e., squamous cell lung carcinoma); Osteoclast-activating factor; Bone degradation (metastasis to bones)

Fatigue; Nausea and vomiting; Constipation; Back pain; Hypertension

Calcium and phosphorus; Alkaline phosphatase; Chem-7 (chloride and potassium); Albumin; ECG (shorten QT interval); PTH

IV normal saline and furosemide; Magnesium and potassium; Bisphosphonates (i.e., pamidronate); Steroids

Tumor Lysis Syndrome

Constellation of metabolic disturbances What is tumor lysis syndrome (TLS)?

that may be seen after initiation of cancer treatment

In what types of cancer does TLS occur?

Occurs in patients with rapidly proliferating, and treatment-

responsive tumors

When is TLS commonly seen?

Most often is seen 48-72 hours after initiation of cancer treatment

What is the pathophysiology of TLS?

Rapid tumor cell turnover results in release of intracellular contents into the circulation which can inundate

renal elimination

What are some common laboratory findings in patients who have TLS? Hyperkalemia (first derangement); Hyperuricemia; Hyperphosphatemia

(hypocalcemia)

What are some complications of TLS?

Dysrhythmias (hyperkalemia); Urate nephropathy; Acute renal failure; Neuromuscular instability; Metabolic

acidosis

What is the most common cause of acute renal failure in the setting of TLS?

What is the mainstay treatment for hyperuricemia?

What are some key points in the management of TLS?

Hyperuricemia

Allopurinol; IV fluids; Alkalinization of urine

IV fluids; Hemodialysis in lifethreatening situations; Serial chem-7 with calcium and phosphorus; Treat hyperuricemia

Syndrome of Inappropriate ADH Syndrome

What malignancies are commonly associated with SiADH

What are some diagnostic criteria of SIADH?

What are some common clinical features of SIADH?

What are some diagnostic tests to obtain in SIADH?

What are some key points in the management of SIADH?

Small cell lung cancer—most common; Brain; Prostate; Pancreas

Hyponatremia (serum sodium <135 mEq/L); Inappropriately concentrated urine; Clinical euvolemia

Mental status change, weakness, dizziness, and seizures/coma in severe cases: severity is determined by rate of sodium loss

Urinalysis, urine sodium/osmolality; Chem-7 and serum osmolality

Water restriction; Furosemide; 3% saline given *slowly* for severe cases

Spinal Cord Compression

What is spinal cord compression?

Spread of cancer to the spine and tissues around the spinal cord that may result in compression of the cord: oncologic emergency

What is the initial presenting feature of spinal cord compression?

What are some other clinical features of spinal cord compression?

What are some malignancies commonly associated with spinal cord compression?

What is the diagnostic test of choice for spinal cord compression?

Back pain (commonly thoracic)

Sensory deficits; Lower extremity weakness/paralysis; Urinary incontinence; Urinary retention

Lung cancer (most common); Breast cancer; Prostate cancer; Multiple myeloma

MRI

What are some other diagnostic tests to consider?

What are some key points in the management of spinal cord compression?

Plain films; CT; Myelography (considerable complications)

Steroids to reduce edema and inflammation; Radiation and neuro-surgical intervention

Superior Vena Cava Syndrome

What are some important things to know about superior vena cava syndrome (SVCS)?

Gradual compression of the SVC; SVCS is associated chiefly with malignancy; Bronchogenic CA accounts for more than 80% of cases of SVCS

What are some other causes of SVCS aside from malignancy?

Thrombosis (central venous instrumentation); Infectious causes (i.e., tuberculosis/syphilis); Lymphoma

What are some clinical features of SVCS?

Venous distension of face/upper extremity, facial flushing, headache, JVD, cough, and dyspnea

What are some important diagnostic tests to consider in SVCS?

CXR: Mass or widened mediastinum; Thoracic CT: test of choice; Histological sample: important for therapy

What are some key points in the management of SVCS?

ABCs: rarely present acutely; Tissue diagnosis for palliative therapy; Elevation of head provides some relief

Adrenal Insufficiency

What are two important hormones produced by the adrenal cortex?

Aldosterone
 Cortisol

What are some clinical features of adrenal insufficiency?

Patient is often hypotensive with dehydration and may present with vasomotor collapse as well as weakness

What are common laboratory findings in adrenal insufficiency?

Hyperkalemia; Hyponatremia; Hypoglycemia; Hypercalcemia

What are some common causes of adrenal insufficiency in the setting of malignancy?

Malignant melanoma; Breast cancer; Lung cancer; Chronic steroid withdrawal What are some key points in the management of adrenal insufficiency?

Ensure intact ABCs; Aggressive volume replacement; Treat the underlying cause of crisis; Administer hydrocortisone; Administer fludrocortisone acetate

Malignant Pericardial Effusion

What is the pathophysiology of malignant pericardial effusion?

Normally is lubricated by a very small amount of serous fluid, malignant involvement of the pericardium may be primary (less common) or secondary to spread from a nearby or distant focus of malignancy

What are some clinical features of patients with malignant pericardial effusion?

Often asymptomatic, but most common symptom is dyspnea, and can include cough, chest pain, and hypotension. PE: JVD, pulsus paradoxus, distant heart sound, and pericardial friction rub

Name some malignancies commonly associated with malignant pericardial effusion.

Leukemia; Breast cancer; Lung cancer; Melanoma

What are commonly used diagnostic tests and possible findings.

ECG. Low-voltage QRS complexes; Electrical alternans; ST-segment elevation and T-wave inversion

CXR. Massive effusions = large cardiac shadow; Pleural effusion/mediastinal widening/mass

CT. As little as 10 ml of pericardial fluid can be seen as a irregular contour of the cardiac silhouette

Echocardiography. Test of choice (highly specific and sensitive); Used for guiding needle pericardiocentesis

What are some key points in the management of malignant pericardial effusion?

Supportive care (IV fluids/inotrope if needed); Pericardiocentesis is definitive treatment; Tamponade can be the presenting symptom

CLINICAL VIGNETTES

8-year-old male presents with a long history of intermittent epistaxis along with prolonged bleeding whenever he goes for any dental procedures, patient's mother is now concerned since patient is having recent hematuria; Labs: prolonged PTT, but normal PT time as well as platelet count

Hemophilia A

21-year-old female with no known PMH presents to the ER with concern of nose bleeding that has become frequent; Labs: abnormal PTT and BT, but normal platelet count and PT

von Willebrand's disease

6-year-old male is brought in by his mother due to concerns of episodes of sudden nose bleeding about a week after an upper respiratory illness (URI), patient is otherwise healthy; Labs: CBC otherwise unremarkable except for platelet count of 5,000

Idiopathic thrombocytopenic purpura

17-year-old female with a recent snake bite presents with hypotension, confusion, fever, and gingival bleeding; Labs: increased INR and PTT time, decreased platelets with decreased fibrinogen and increased thrombin time DIC

23-year-old AA male with sickle cell disease presents with a recent cold and excruciating pain in his limbs; PE: unremarkable

Vaso-occlusive crisis

71-year-old female with a history of untreated squamous cell lung cancer presents with fatigue, constipation, and back pain; ECG shows shortened OT interval

Hypercalcemia

81-year-old male with recently treated cancer presents with weakness, flank pain, dysuria, and abdominal pain; Labs: elevated potassium, LDH, BUN/ creatinine, and uric acid

Tumor lysis syndrome

65-year-old female with history of HTN, breast cancer, and CAD is concerned with recent onset of urinary retention and lower extremity weakness; PE: bilateral leg weakness

Spinal cord compression

76-year-old male with history of bronchogenic cancer now presents with dyspnea and cough for about 1 month which is becoming more progressive; PE: obvious venous distension of face and JVD

Superior vena cava obstruction

56-year-old female with breast cancer in the past presents with chest pain and dyspnea for the past 2 weeks which is getting progressively worse; PE: distant heart sound, pulsus paradoxus, and JVD; ECG: low-voltage QRS complex Malignant pericardial effusion



INFLUENZA AND HERPES VIRUSES

Influenza Virus

What are influenza viruses?

Single-stranded RNA viruses that fall within the orthomyxovirus family with three types—A, B, and C

Name two surface glycoproteins that are responsible for the pathogenicity of the influenza virus.

1. Hemagglutinin (H)

2. Neuraminidase (N)

What is antigenic drift?

Minor mutations in the RNA genome that code for N or H molecule causing

a change in antigenicity

What is antigenic shift?

Occurs when a host is infected with two different influenza viruses, producing a new virus with little antigenic similarity to the old

When does the flu generally occur in the United States?

The fall and spring

What are some clinical features of the flu?

Headache, fever, chills, myalgia and malaise often with rhinorhea, sore throat, enlarged cervical lymph nodes,

and a dry cough

What is the typical time course for the flu?

Fever that lasts for 2–4 days with rapid recovery, although cough and

malaise may last longer

What are some complications of an influenza infection?

Secondary bacterial pneumonia; Pneumonitis; Croup; Chronic obstructive pulmonary disease (COPD) exacerbation; Reye's syndrome (if ASA used) Name two medications currently approved for the treatment of influenza A.

What are some points with regard to rimantadine and amantadine?

Rimantadine
 Amantadine

Should be started within 48 hours of symptoms; Amantadine is renally cleared; Rimantadine is hepatically cleared

Name two medications approved for treatment of influenza A and B?

Zanamivir and Oseltamivir

What is the flu vaccine?

It is made annually and contains two strains of influenza A and one strain of influenza B

Which groups should receive the influenza vaccine?

Anyone with cardiopulmonary disease; Immunocompromised patients; Healthcare workers; Patients over 65

Herpes Virus

What are some important facts about the herpes virus family?

They are an ubiquitous group of DNA viruses; Ability to remain in a host as a lifelong latent infection that can reactivate; Commonly transmitted by close contact

What is the pathophysiology of herpes simplex virus (HSV) exposure?

Infects and replicates in epithelial cells, causing lysis of the cell leading to an inflammatory response and the characteristic HSV rash

What is the general appearance of a HSV rash?

Clusters of small, thin-walled vesicles on a erythematous base

What are some clinical features of oral HSV?

Primarily caused by HSV-1, but can be caused by HSV-2 that range from asymptomatic to pharyngitis or gingivostomatis with fever and cervical adenopathy

How is oral HSV diagnosed?

Typically made clinically, although viral cultures can be used (takes days)

What is the oral distribution of the lesions?

All over the mouth

What is the recurrence rate of oral lesions?

Vary from 60–90%, but recurrences tend to be milder

What are some triggers for an

Stress; Trauma; Sunburn

HSV recurrence?

What role does acyclovir play in oral HSV? Shown to shorten course if given within 72 hours of symptoms and can be used as prophylaxis in severe cases What are some important points Majority caused by HSV-2; Recurrent about genital herpes? lesions can cause intrauterine infections; C-section if active lesions are present during a pelvic exam What is the most common manifestation of Ulcerative keratitis ocular HSV? What is the most feared complication Recurrent infections leading to of ocular HSV? blindness What are some clinical features of Herpetic vesicles on the conjunctiva ocular HSV? or the lid margin and fluorescein staining that shows dendritic ulcerations What are some key points in the Consultation with ophthalmology; management of ocular HSV? Administration of IV acyclovir; Avoid the use topical steroids What is one of the most common viral HSV encephalitis (usually HSV-1) encephalitis? What portion of the brain is typically Temporal lobes involved? What are some clinical features of HSV Often a viral prodrome which may encephalitis? be followed by HA, fever, altered mental status, and even focal seizures Nonspecific—elevated WBC count What does a lumbar puncture often show? with an increase in mononuclear cells What is the test of choice for diagnosing **PCR HSV** encephalitis? What is the treatment of choice for Intravenous acyclovir suspected HSV encephalitis? What is an HSV infection of the finger Herpetic whitlow known as? Dissemination or severe HSV What is the concern of a patient who is immunocompromised with HSV? infection What are some complications of HSV in Proctitis, esophagitis, colitis, and an immunocompromised patient? pneumonitis What is the cause of chickenpox? Varicella-zoster virus (VZV)

What is some important epidemiologic Chickenpox is the primary infection; information about VZV? Zoster (shingles) is reactivation of VZV; Prior to vaccine, over 90% of primary infections occurred to those <10 years What is the dermatologic hallmark of Skin lesions in various stages chickenpox? throughout the body What are some clinical features of Prodrome of fever, HA, and malaise chickenpox? followed by clear vesicles on an erythematous base which eventually scab over What are some serious complications of Cerebellar ataxia; Pneumonitis; chickenpox? Encephalitis Who is oral acyclovir recommended for? Patients older then 14 years of age; Patients on chronic ASA therapy Who should receive IV acyclovir? Patients suffering from varicella encephalitis/pneumonitis Reactivation of latent VZV infection What is herpes zoster (shingles)? with a lifetime incidence of 25%, especially in the elderly What are some clinical features Vesicular lesions similar to of shingles? chickenpox in a single dermatome that may persist for up to a month What is herpes zoster ophthalmicus Involvement of the ophthalmic (HZO)? branch of cranial nerve (CN) V which can threaten vision and also cause a lesion on the tip of the nose (Hutchinson's sign) What is the most common complication of Postherpetic neuralgia shingles? What are some clinical features of Severe pain and occasional postherpetic neuralgia? involvement of the anterior horn cells leading to transient weakness What is the initial treatment for Systemic analgesia such as narcotics; postherpetic neuralgia? Carbamazepine may work as a second-line treatement What is the role for the use of antivirals If used within 72 hours, may decrease in shingles? the duration of the disease What is the primary cause of infectious Epstein-Barr virus (EBV) mononucleosis? How is EBV typically spread? Close contact such as kissing, EBV cannot survive outside the host for

long

What is the pathophysiology of infectious 1–2 month incubation period where mononucleosis? the EBV replicates in B lymphocytes resulting in the production of anti-EBV antibodies and heterophil antibodies What are some clinical features of Fever, HA, exudative pharyngitis, infectious mononucleosis? splenomegaly, atypical lymphocytosis, and bilateral cervical lymphadenopathy What are some complications of infectious Splenic rupture; Thrombocytopenia; mononucleosis? Autoimmune hemolytic anemia; Meningitis; Encephalitis How is the diagnosis of EBV typically Clinical features of EBV along with made? atypical lymphocytes and (+) monospot test are generally confirmatory What are some epidemiologic features Ubiquitous virus found worldwide; of CMV? Causes primary infection and often exists as a latent infection; Not easily spread by casual contact What are some clinical features of Often asymptomatic in healthy CMV infection? people, but can appear as flu-like symptoms such as fever, chills, and myalgia When should CMV infection be suspected Mononucleosis-like illness, but in healthy adults? heterophil antibody negative What are some complications of Guillain-Barré syndrome; Hepatitis; CMV infection in healthy individuals? Hemolytic anemia; Pneumonitis; Thrombocytopenia In what population group can CMV HIV; Transplant recipients be particularly devastating? What is the most common CMV CMV retinitis infection in patients with advanced HIV? What are some CMV infections to Hepatitis; Colitis; CNS disease consider in transplant recipients? What is the most serious CMV infection CMV pneumonia in transplant patients? What are some ways in which transplant Blood products or transplant organ; patients can contract CMV infection? Reactivation of latent infection When does CMV infections most Within 3 months of transplantation commonly occur in transplant recipients?

1. Ganciclovir

2. Foscarnet

What are two medications are used in

CMV infections?

HIV/AIDS

What are some important points about the HIV virus?

What are some risk factors for the development of HIV infection?

What is the most common presentation of acute HIV infection?

Why is the diagnosis of HIV infection initially difficult?

What is seroconversion?

What is the average time frame from initial HIV infection to the development of AIDS?

What are some conditions that may indicate AIDS?

What is the standard and most common way to diagnosis HIV infection?

What are two useful things to know when a patient with HIV presents to the ED?

What are some numbers to keep in mind about CD4⁺ T-cell count and HIV viral load?

What are some differentials to keep in mind about HIV-infected patients who present with fever based on CD4⁺ T-cell count:

CD4⁺ T-cell count >500

CD4⁺ T-cell count 200-500

Cytopathic retrovirus of the lentivirus family; Very labile outside the body; Two major subtypes: HIV-1 and HIV-2; Selectively attacks CD4⁺ T-cells

Intravenous drug use; Vertical transmission; Unprotected sex

Fever, pharyngitis, fatigue, rash, and headache

The nonspecific presentation, which often resembles flu-like symptoms

Detectable antibodies in response to HIV that usually occurs between 4–8 weeks, but can be delayed for up to a year

8–10 years

Kaposi's sarcoma; *Pneumocystis* carinii pneumonia; Brain toxoplasmosis; Cyptococcosis; *Mycobacterium avium* complex; CD4⁺ T-cell count <200 cells/uL

Detection of the antibodies to the virus by Western blot assay or ELISA

- 1. CD4⁺ T-cell count
- 2. HIV viral load

CD4⁺ T-cell count of <200 and HIV viral load >50,000 is often associated with progression to AIDS-defining illness and an indication to start antiretrovirals

Cause of fever similar to healthy patients who are non-immunocompromised

Early bacterial respiratory infection

CD4⁺ T-cell count <200 P. carinii pneumonia; M. avium complex; CMV; M. tuberculosis What is the most common cause of serious **CMV** opportunistic viral disease in HIV-infected patients? What is the most common cause of fever Drug fever; Neoplasm that is noninfectious in origin? What is an important diagnosis to keep Infective endocarditis in mind about HIV-infected patients with a history of intravenous drug abuse (IVDA)? Name the three most common causes of 1. Toxoplasma gondii CNS disease in HIV-infected patients? AIDS dementia 3. Cryptococcus neoformans What are some clinical features that are Altered mental status, seizures, indicative of CNS disease? headache, and focal neurologic deficits What should an ED evaluation include for CT of the head and LP, especially if the CD4⁺ T-cell count <200 cells/µL HIV-infected patients who present with neurologic symptoms? Most common cause of focal What is important to know about toxoplasmosis in patients with AIDS? encephalitis What is the treatment of choice for Sulfadiazine; Pyrimethamine; patients with suspected toxoplasmosis? Decadron for brain swelling/edema What should be given for HIV-infected Trimethoprim-Sulfamethoxazole (TMP-SMX) patients who have positive toxoplasmosis antibodies and CD4⁺ T-cell count <100 cells/µL? Diffuse meningoencephalitis; What are some presenting symptoms of cryptococcal CNS infection? Focal cerebral lesions How is the diagnosis of cryptococcal CNS CSF cryptococcal antigen, culture, and infection commonly made? staining with India ink; LP will often have a very high opening pressure What is the preferred treatment for Amphotericin B; Fluconazole patients with cryptococcal CNS infection? What are some other important CNS Bacterial meningitis; CMV; HSV; infections in consider? Neurosyphilis; TB CMV retinitis What is the most frequent and serious

Ganciclovir

ocular opportunistic infection of

What is the treatment of choice for patients with CMV retinitis?

HIV-infected patients?

What are some important pulmonary Bacterial pneumonia; CMV infection; infections to keep in mind with TB; Pneumocystis carinii pneumonia **HIV-infected patients?** (PCP); C. neoformans; Neoplasms Which disease is the most serious P. carinii pneumonia complication and common cause of death in HIV-infected patients? What are some clinical features of PCP? Nonproductive cough, fever, and shortness of breath with diffuse interstitial infiltrates on CXR What is the medication of choice TMP-SMX: Pentamidine isothionate for PCP? What are some clinical features of Fever, hemoptysis, weight loss, TB in HIV- infected patients? night sweats, and anorexia What is the CD4⁺ T-cell count where CD4⁺ T-cell count 200–500 cells/µL TB is more common? Does a negative PPD test in an No—can be negative due to HIV-infected patient rule out TB? immunosuppression What is a common treatment option INH and pyridoximine for HIV-infected patients with TB? What are some common oral/esophageal Oral candidiasis (most common); complaints in HIV-infected patients? HSV; Oral hairy leukoplakia What is the most frequent GI complaint Diarrhea in HIV-infected patients? What are some common causes of diarrhea Shigella; Isospora belli; E. coli; in HIV-infected patients? Cryptosporidium What are some common generalized Seborrheic eczema; Pruritus; Xerosis cutaneous conditions in HIV-infected patients?

What is the appearance of Kaposi's sarcoma?

What are some other important causes of skin lesions to consider?

What are some important treatment goals for HIV-infected patients?

What are three main classes of drugs used in the treatment of HIV?

Painless dark papules/nodules that do not blanch

HSV; Zoster; Scabies; Syphilis

Prolongation and improvement of life; Reduction of viral load; Improved CD4⁺ T-cell count; Maintain drug regiment with minimal ADR

- 1. Protease inhibitors
- 2. Nucleoside reverse-transcriptase inhibitors
- 3. Nonnucleoside reversetranscriptase inhibitors

SEXUALLY TRANSMITTED DISEASES

What are some important elements to establish when evaluating a patient for sexually transmitted diseases (STDs)?

What infection commonly coexists with gonorrhea?

What are some facts about chlamydial infections?

What are some clinical features of chlamydial infections?

Name two important complications of chlamydial infections in females if left untreated.

Name some antibiotics commonly used to treat nongonococcal urethritis/cervicitis?

What are some clinical features of gonococcal urethritis/cervicitis?

What are some factors that contribute to complications of gonococcal infection?

How common is disseminated gonococcal infection if left untreated?

What are some clinical features of disseminated gonococcal infection?

What is the standard for the diagnosis of gonococcal infection?

Name the antibiotics commonly used to treat gonococcal urethritis/cervicitis?

What is important to keep in mind about using fluoroquinolones for gonococcal infections?

Name five diseases that are characterized by genital lesions?

Pregnancy status; Sexual practice; Evaluate for sexual abuse; Evaluate for domestic violence

Chlamydia trachomatis

Common cause of nongonococcal infection; Often asymptomatic in patients

Urethritis, dysuria, vaginal discharge, and proctitis

- Pelvic imflammatory disease (PID)
- 2. Infertility

Azithromycin; Doxycycline

Males tend to have dysuria and purulent penile discharge while females tend to have more nonspecific symptoms such as lower abdominal pain

Poor detection method; Subclinical presentation (esp. females)

About 5%

Fever, malaise, skin lesions on an erythematous base, and asymmetric arthralgias

Cervical or urethral culture

Ceftriaxone or Ciprofloxacin

Increasing resistance in certain areas like California and Asia

- 1. Syphilis
- 2. HSV
- 3. Lymphogranuloma venereum
- 4. Granuloma inguinale
- 5. Chancroid

What is the causative organism of syphilis?

Treponema pallidum; The spirochete enters the body through the mucous membrane or non-intact skin

What are the three phases of syphilis and some important points regarding each phase:

Primary Hallmark: painless chancre; Incubation

period is about 3 weeks; Lesions typically disappear after a month

Secondary Nonspecific symptoms: fever and

malaise; Rash that starts at the trunk and moves towards the palms/soles;

Often resolves spontaneously

Tertiary (latent) CVS/CNS involvement is charac-

teristic; Granulomatous lesions are common; Meningitis, dementia, tabes dorsalis, and thoracic aneurysm more

likely

What are some methods for diagnosing

syphilis?

What is the treatment of choice for

syphilis?

What is the causative agent of chancroid?

What are some clinical features of

chancroid?

What are some other infections to consider in patients with chancroid?

How is the diagnosis of chancroid typically

made?

What are some antibiotics commonly used

to treat chancroid?

What is the causative agent of lymphogranuloma venereum (LGV)?

What are some clinical features of LGV?

How is the diagnosis of LGV commonly made?

What is the treatment of choice for LGV?

RPR, VDRL, and dark-field

microscopy

Penicillin; Doxycycline for penicillin

allergy

Haemophilus ducreyi

Painful genital ulcer and

lymphadenitis/abscess/periadenitis

if left untreated

Syphilis, HSV, and HIV

Typically made clinically

Azithromycin; Ceftriaxone; Ciprofloxacin

C. trachomatis

Painless primary chancre of short duration, lymphadenopathy, and systemic effects such as fever, arthralgias, and erythema nodosa

Culture and serologic tests

Doxycycline

What is the causative agent of granuloma Calymmatobacterium granulomatis inguinale? What are some clinical features Subcutaneous nodules on penis or of granuloma inguinale? labia/vulva area after incubation which progresses to a painless ulcerative lesion with a "beefy" appearance How is the diagnosis of granuloma Difficult to culture; visualization of inguinale commonly made? Donovan bodies on tissue biopsy is characteristic What is the treatment of choice for Doxycycline and bactrim; granuloma inguinale? Ciprofloxacin and azithromycin What is the causative agent of Human papillomavirus (HPV) genital warts? What is the typical appearance of HPV? Flesh-colored papules or cauliflowerlike projection that is often painless Often clinically, but can be done with How is HPV commonly diagnosed? **PCR** Cervical cancer What is an important long-term complication of HPV to consider? What HPV types are commonly associated HPV type 16 and 18 with cervical cancer? What are risk factors associated with Increasing number of partners; Early acquisition of HPV? age of first sexual intercourse Removal of visible warts for What is the primary reason for treatment of HPV? cosmetic reasons

What are some treatment options for visible lesions of HPV?

Is there a vaccine for HPV?

Cyrotherapy; Surgical removal;

Yes—a quadrivalent vaccine that protects against HPV types 6, 11, 16, and 18. These four are responsible for 70% of cervical warts and 90% of

genital warts

Podophyllin resin

MALARIA

What is the primary vector for the transmission of malaria?

Name four species that are responsible for malaria?

Anopheles mosquito

- 1. Plasmodium vivax
- 2. Plasmodium ovale
- 3. Plasmodium malaria
- 4. Plasmodium falciparum

Which species of *Plasmodium* is the most deadly form of malaria?

Name some locations in the world where malaria transmission primarily occurs?

Name two species of *Plasmodium* that can lie dormant for months and cause clinical relapse?

What form of the parasite is injected into the bloodstream when a mosquito takes its bloodmeal?

What form of the parasite invades the erythrocytes?

What are some clinical features of malaria?

What are some common laboratory findings in malaria?

What is the clinical hallmark of malaria?

What are some complications of malaria if left untreated?

What is cerebral malaria?

How is the diagnosis of malaria made?

What are two important questions to address when viewing a blood smear?

What is the drug of choice for the treatment of malaria due to any species aside from *Plasmodium falciparum*?

What drug is recommended for the dormant form of *Plasmodium vivax* and *Plasmodium ovale*?

What can the use of primaquine in a patient with G6PD deficiency cause?

Plasmodium falciparum

Caribbean; Middle East; Central America; Indian subcontinent

- 1. Plasmodium vivax
- 2. Plasmodium ovale

Sporozoites

Merozoites

Nonspecific: fever, HA, myalgia, and malaise; PE: splenomegaly and tender abdomen in acute infections

Elevated ESR and LDH, mildly abnormal kidney and liver function

Recurrent febrile paroxysm that corresponds to the hemolysis of infected erythrocytes

Immune-mediated glomerulonephritis; Splenic enlargement or rupture; Hemolysis; Noncardiac pulmonary edema

Most common with infection from *Plasmodium falciparum*: coma, delirium, seizures, and somnolence with up to a 25% mortality

Giemsa-stained thick and thin blood smear—with the first smear being diagnostic in 90% of cases

- 1. Is *Plasmodium falciparum* responsible?
- 2. Degree of parasitemia? (>3% is bad)

Chloroquine

Primaquine

Hemolytic anemia

What is the treatment for malaria caused by *Plasmodium falciparum*?

What treatment option is available for patients with extensive parasitemia?

Doxycycline and quinine with or without pyrimethamine-sulfadoxine

Exchange transfusion

SOFT TISSUE INFECTIONS

Cellulitis

What is the definition of cellulitis?

Bacterial invasion of the skin that leads to a local soft tissue inflammatory reaction

What groups does cellulitis more commonly occur in?

Elderly; Immunocompromised patients; Diabetics; Peripheral vascular disease

Name the two most common groups of bacteria that are involved with cellulitis.

Streptococcus; Staphylococcus

What organism is becoming more common as a cause of cellulitis, especially among team athletes, prison inmates, and military personnel?

Community-acquired methicillinresistant *Staphylococcus aureus* (CA-MRSA)

Name a common cause of cellulitis in children?

Haemophilus influenzae

What are some clinical features of cellulitis?

Induration, pain, erythema, and warmth; PE: fever, leukocytosis, and lymphadenopathy as systemic involvement

When is the use of soft-tissue radiography or ultrasound recommended?

If a foreign body is involved as a cause

What is elephantiasis nostra?

Recurrent attacks that can lead to dermal fibrosis, epidermal thickening, permanent swelling, and impairment of lymphatic drainage

What are some treatment options for cellulitis in an otherwise healthy adult?

Macrolide; Amoxicillin-clavulanate; Dicloxacillin

What is an exception to outpatient treatment of simple cellulitis?

Cellulitis of the head or neck where they should be admitted for IV antibiotics or immunocompromised patients with evidence of rapidly spreading cellulitis

What is erysipelas?

Superficial cellulitis with involvement of the lymphatic system

What organism is the most common cause of erysipelas?

What are some common ways that erysipelas occurs?

What are some clinical features of erysipelas?

What is a possible complication of erysipelas that should be considered?

What are some treatment options of erysipelas?

Group A Streptococcus

Ulcers; Infected dermatoses; Toe-web intertrigo

Abrupt onset of symptoms that include high fever, chills, and nausea and with progression of the infection that leads to a shiny, red, and hot plaque; PE: bullae, purpura, and small areas of necrosis can be seen

Necrotizing fasciitis

Penicillin G; Amoxicillin-clavulanate; Imipenem in severe cases; Marcolide for penicillin allergy

Cutaneous Abscesses

What are some factors that contribute to the skin's protective function?

Name some ways in which abscesses can develop.

How do abscesses typically start?

Name some organisms commonly involved with cutaneous abscesses?

What is a common site of abscesses when Staphylococcus species are involved?

What is folliculitis?

What is a deeper invasion of the soft tissue surrounding a hair follicle known as?

What is a carbuncle?

What is sufficient to treat most cases of folliculitis and boils?

What are some clinical features of cutaneous abscesses?

What are some clinical features that may

Lower pH of 3–5; Constant desquamation of epidermis; Skin continually shedding bacteria

Abrasions or lacerations; Puncture; Bites

Local cellulitis

Staphylococcal species; Streptococci; *Bacteroides*

Ducteroines

Hair follicles

Bacterial invasion of a hair follicle that causes inflammation

Furuncle (i.e., boil)

Several furuncles that coalesce to form a large area of infection that contains

interconnecting sinus tracts

Warm compresses

Tenderness, erythema, and swelling with an area that may show indura-

tion and fluctuance

Fever, lymphadenitis, and localized

indicate systemic involvement?

What is typically done with cutaneous abscesses if it is fluctuant?

Are antibiotics commonly recommended along with I&D?

If the abscess is not fluctuant and an I&D cannot be done, what is recommended?

Of all the perirectal abscesses, which is the only one that can be drained safely in the ED?

When are antibiotics recommended in the case of cutaneous abscesses?

What is a particular concern in patients with underlying structural heart disease?

What are some high-risk cardiac conditions where prophylactic antibiotic coverage may be considered?

lymphadenopathy

Incision and drainage (I&D)

I&D is sufficient in most cases

Treat with antibiotics as cellulitis

Perianal abscesses

Overlying cellulitis; Immunocompromised patients

Bacterial endocarditis

Prosthetic valves; Hypertrophic cardiomyopathy; History of bacterial endocarditis; Acquired valvular dysfunction

GAS GANGRENE

What agent is commonly implicated as a cause of gas gangrene?

Name two species of *Clostridium* that are identified as causing gas gangrene?

What is important to note about clostridial myonecrosis?

What is the primary pathophysiologic mechanism by which the *Clostridium* species cause myonecrosis?

In what environment does *Clostridium* species thrive?

Aside from direct inoculation from an open wound, name another route of entry?

Clostridium species

- 1. *Clostridium perfringens* (80–90% of cases)
- 2. Clostridium septicum

It is a rapidly progressive and serious disease that threatens both life and limb and it is the deepest of the necrotizing soft tissue infections

Production of various exotoxin, α -toxin in particular, that causes a variety of problems such as tissue necrosis, cardiodepressant, and hemolysis

Anaerobic environments that can occur after injury

Hematogenous spread

Broad-spectrum antibiotic crucial;

HBO still utilized

In what group is hematogenous spread Immunocompromised patients more common? What is the incubation period of gas Around 3 days gangrene once inoculation occurs? What is the most common presentation of Pain out of proportion to physical gas gangrene in the early stages? findings What is the hallmark of gas gangrene? Sepsis with gas production What are some other clinical features Low-grade fever, tachycardia, irritable, of gas gangrene? confused; PE: area may have edema with crepitance, brownish discoloration with a malodorous discharge Gas within the involved area What can radiographic studies show in the case of gas gangrene? What are the four hallmarks for the treatment of gas gangrene: Resuscitation Aggressive fluid resuscitation; Avoid vasoconstrictors if possible Surgical debridement Mainstay for the treatment of gas gangrene; Early removal of the infected area is crucial; Debridement may range from fasciotomy to amputation Antibiotic therapy Includes penicillin; Ceftriaxone and macrolides as alternatives; Update tetanus status as indicated Initiated soon after debridement; Hyperbaric oxygen (HBO) Therapy consists of 100% oxygen at 3 atm of pressure for 90 minutes with three dives in the first 24 hours and 2 per day for 4-5 days Mixed infections with both aerobic What is the most common cause of gas gangrene that is nonclostridial? and anaerobic organisms Does the presentation of nonclostridial Not really gas gangrene differ much from one caused by clostridial species? What are some species of bacteria involved Enterococcus; Bacteroides; Bacillus; with nonclostridial gas gangrene? Staphylococcus

What are some treatment differences for

nonclostridial gas gangrene when compared to clostridial gas gangrene?

Necrotizing Cellulitis/Fasciitis

What is necrotizing cellulitis?

What are some conditions associated with necrotizing cellulitis?

What is the most common bacteria causing necrotizing cellulitis?

What are some clinical features of

Superficial form of necrotizing soft tissue infection limited to the skin and subcutaneous fat

Surgery; Trauma; Malignancy; Diabetes

Clostridial species

Erythema and pain is the most

necrotizing cellulitis? common complaint; PE: may show blebs or vesicles

What are some key points in the Surgical debridement is crucial, but management of necrotizing cellulitis? extensive soft tissue removal not needed; Broad-spectrum antibiotics

What is necrotizing fasciitis more "Flesh-eating bacteria" commonly known as?

What is necrotizing fasciitis? Widespread necrosis that commonly involves the fascia and subcutaneous tissue, but not underlying muscle as

with myonecrosis

What are some major predisposing factors for necrotizing fasciitis? Peripheral vascular disease; Diabetes; Intravenous drug use

What are two forms of necrotizing
fasciitis?

1. One caused solely by group A
streptococcus (GAS)

Other caused by mixed organisms, which is the most common form of necrotizing fasciitis

Why does necrotizing fasciitis have the ability to spread so quickly?

Bacterial tissue toxins cause inflammation and thrombosis that leads to an environment favorable for bacterial growth and rapid spread along the fascial plane

What is the most common presenting complaint for patients with necrotizing fasciitis?

Pain out of proportion of the exam

What is indicated in all suspected cases of necrotizing fasciitis?

Early surgical consultation

What is the treatment of necrotizing fasciitis?

Similar to that of gas gangrene with focus on resuscitation, antibiotic use, surgical debridement, and HBO

What are some differences between GAS necrotizing fasciitis when compared to necrotizing fasciitis from mixed organisms?

While very similar in presentation and treatment, GAS necrotizing fasciitis tends to be more rapidly progressive with greater likelihood for bacteremia and TSS

TOXIC SHOCK SYNDROME

What is the etiologic cause of toxic shock syndrome (TSS)?

Staphylococcus aureus

What are some risk groups of TSS?

Menstruating women; Postoperative staphylococcal wound; Persons who have undergone nasal surgery

What are some clinical features of TSS?

Sudden onset of fever, chills, vomiting, diarrhea, muscle aches and rash; Desquamation, particularly on the palms and soles can occur up to 2 weeks after onset

What is particularly worrisome about TSS?

Rapid progression to severe hypotension and multisystem dysfunction

What is the most crucial aspect in the management of TSS?

Aggressive management of circulatory shock

What are some key points in the management of TSS?

Identify and treat source of infection; Culture all sites; Remove all foreign bodies; Prompt antibiotic therapy

How is streptococcal toxic shock syndrome different from TSS caused by *S. aureus*?

More aggressive form of TSS that often develops in association with severe skin infection

What group of streptococcus is responsible for this form of TSS?

Group A

What are some clinical features of streptococcus TSS?

Similar to TSS caused by *S. aureus*, many will have signs of soft-tissue infection with pain

What are some key points in the management of TSS from streptococcus?

Aggressive exploration/debridement of soft-tissue infection; Early circulatory support; Prompt antibiotic therapy

OCCUPATIONAL POSTEXPOSURE PROPHYLAXIS

What are three infections that are commonly evaluated in an occupational postexposure such as needle sticks?

Give some examples of potential infectious sources?

Name some examples of potential infectious bodily fluids.

What are some things to do when evaluating a patient who is exposed to potentially infectious material?

Can HBV be transmitted by contact with environmental surfaces?

What is the risk of developing hepatitis if the blood source is HBsAg(+) an HBeAg(-)?

What is the risk of developing hepatitis if the blood source is HBsAg(+) an HBeAg(+)?

What are some factors to consider in the treatment of HBV?

What is the postexposure prophylaxis for HBV?

Is pregnancy a contraindication for HBV?

What is the risk of seroconversion from an HCV(+) source?

What is the prophylaxis currently available for HCV?

What is the probability of transmission of HIV from a single exposure in the following situations:

What is the probability of transmission of

with infectious material; Percutaneous

Pleural fluid

(HIV)

injury Blood; CSF; Semen; Amniotic fluid;

Contact with mucous membranes

1. Human immunodeficiency virus

2. Hepatitis B virus (HBV)

3. Hepatitis C virus (HCV)

Obtain a thorough history that includes the circumstance, exposure type, etc.; Wash the wound with water and soap; Assess immune status of patient

Yes—HBV can survive in dried blood

Less then 5%

About 25%

HBV vaccination status of the patient; Immunity of the patient; HBV status of the source

Hepatitis B immune globulin (HBIG); Vaccination series: Hepatitis B vaccine at the time of evaluation, at 1 month, and at 6 months

No

1-2%

None available

Vaginal intercourse 0.1–0.2%

Anal intercourse 0.1–4% Percutaneous exposure 0.3%

What is a basic postexposure prophylaxis

regiment for HIV exposure?

Zidovudine; Lamivudine or

Combivir

INFECTIOUS DISEASE APPENDICES

Pregnancy Categories

- A Generally acceptable. Controlled studies show no adverse effect to fetus
- B Use may be acceptable. Animal studies show no risk, but human studies not available
- C Use with caution only if the benefits outweigh the risk
- D Use only in life-threatening emergencies, possible risk to fetus
- X Do not use in pregnancy
- NA Information not available

Antibiotic Use in Pregnancy		
Cephalosporins	Category B: generally safe	
Penicillin	Category B: generally safe	
Metronidazole	Category B: generally safe	
Quinolones	Category C: can cause arthropathy in the fetus	
Nitrofurantoin	Category B: avoid in third trimester due to	
	possible hemolytic anemia	
Tetracycline	Category D: can stain teeth and bone	
Sulfonamides	Category B: in first and second trimester	
	Category D: can cause kernicterus	
Clotrimazole	Category B: generally safe	

Pediatric Emergencies

HIGH-YIELD PEDIATRIC CHARTS

Vital Signs			
Age	Heart Rate	Respirations	Systolic Blood Pressure
Newborn	90–180	30–60	50–70
6 months	85-170	24-40	65–105
1 year	80-140	20-40	70–110
3 years	80-130	20-30	75–114
6 years	70-120	18-25	80-115
8 years	70-110	18-25	85-120
10 years	65-110	16-20	90-130
12 years	60-110	14–20	95–135
15 years	55-100	14-20	100-140
18 years	50-90	14–18	105–150

		Tem	perature Co	nversion		
F	106	105	104	103	102	101
C	41.1	40.6	40	39.4	38.9	38.3
F	99	98.6	98	97	96	95
C	37.2	37	36.7	36.1	35.6	35

Seizures		
Medication	Dose	Route
Diazepam	0.1–0.3 mg/kg	IV/IO
•	0.5 mg/kg initially 0.25 mg/kg	Rectal
Lorazepam	0.05–0.1 mg/kg	IV
Phenytoin	20 mg/kg	IV
Phenobarbital	20 mg/kg	IV

IV, intravenous; IO, intraosseous.

Rapid Sequence Intubation Protocol		
Premedicate:		
Atropine	<10 kg >10 kg	0.1 mg 0.01 mg/kg
Lidocaine	> 10 Kg	1 mg/kg
Sedation:		
Etomidate		0.3 mg/kg
Paralysis:		
Rocuronium		1 mg/kg

CARDIOPULMONARY RESUSCITATION

Name some important risk factors associated with cardiopulmonary arrest for each of the following categories:

Fetal	Congenital infection; Acidosis; Prematurity or postmaturity; Thick meconium
Maternal	Poor prenatal care; Illicit substance abuse; Premature rupture of membranes (PROM); Infections (i.e., HIV)
Intrapartum	Placenta abruption/previa; Cord prolapse; Maternal shock; C-section

What are some important things to know about pediatric intubations?

Pediatric intubation slightly differs from adult; Important to know the anatomic differences; Also know potential complications Pediatric Emergencies 199

What is a Broselow tape?

Quick length-based reference for pediatric resuscitation that includes tube size and pediatric medication dosing

What are some key things to know for each of the following anatomical variations:

Larynx More anterior and superior than

adults; Angle for intubation is more acute; Straight blade (Miller) is preferred; Infant tongue is larger

relative to mouth size

Trachea Much shorter compared to adults;
Intubation of right bronchus is more likely; Dislodgement of tube is more

likely

Cricoid ring Narrowest region of the airway

What is the formula used to calculate Tracheal tube size = 4 + age/4 tracheal tube size for children?

What is the backup airway of choice in children less than 12 when intubation fails?

Percutaneous transtracheal ventilation

What are some important points about percutaneous transtracheal ventilation?

Not a definite airway; Will progressively get hypercapnia; Typically useful for <1 hour

What is the normal rate of breathing in each of the following age group:

Neonates About 50 breaths/minute

Infants and children <8 years 20 breaths/minute

Children >12 years 12 breaths/minute

What is an important point with regard to mechanical ventilation of children?

Make sure it is volume-limited and hyper-ventilation in the setting of acute herniation

What are some key points in an infant who presents with complete airway obstruction due to a foreign body? Avoid the Heimlich maneuver; Use back blows and chest compressions; Avoid blind finger sweeps

What are the two preferred routes of vascular access?

Intravenous (IV) and intraosseous (IO)

What is the primary purpose of establishing IV/IO access in children?

Administration of medications; Fluid resuscitation; IO access is not usually effective for significant volume resuscitation

What are some key points in vascular access?

The preferred site is the largest vein; Peripheral access should be attempted first; Central access can have significant complications

What are some key points in IO access?

Typically performed if peripheral access fails; IO is easier and faster then central access; Anteromedial proximal tibia is the preferred site

What is an important point about central access in children (typically <6 years)?

Should only be attempted if peripheral and IO access fails and by an experienced provider

What is an alternative way to deliver medication?

Tracheal route

What are some key points about tracheal medication administration?

Only useful for specific drugs; Typically use 2–3 × the amount of IV; Switch over to IV once available; Pharmokinetics are less reliable

List commonly used medications that can be given though the tracheal route.

LEAN: Lidocaine, epinephrine, atropine, and naloxone

What is a commonly used route for vascular access in newborns?

Cannulation of the umbilical artery

Name some commonly used medications in pediatric resuscitation and their primary indications:

Epinephrine

Used for primary arrests in children; Can be given IV/IO/tracheal route

Atrophine

Not used in acute resuscitation; Can be used for increased vagal stimulation; Used as premedication prior to intubation

Adenosine

Used for supraventricular tachycardia (SVT) in pediatric patients

Lidocaine

Used to blunt ICP increase in intubation

What are the two most common causes of cardiac arrest in children?

Respiratory arrest
 Hypovolemic shock

What are two most common dysrhythmias in pediatric arrest?

1. Asystole

2. Bradyarrhythmias

NEONATAL/INFANT-SPECIFIC CONDITIONS

What are the main categories of the Activity (muscle movement)

APGAR score: Pulse
Grimace

Appearance Respirations

What is the definition of the APGAR score? It is a 0–10 point scale that is assigned

to newborns at 1 and then 5 minutes that is used to evaluate the newborn and has prognostic functions as well

What are the key parameters to monitor in deciding if resuscitation should be done?

Respiratory status; Heart rate

List some important things to do during a neonatal resuscitation.

Suction airway of secretions; Maintain temperature; Supplemental oxygen; Cardiopulmonary resuscitation

(CPR) (HR <60 beats)

What is meconium? Thick green substance that lines the intestines of the fetus and is

not typically released as a bowel movement until the first few days of

life

Is it possible for meconium to be released into amniotic fluid prior to delivery of fetus?

Yes—increased risk of aspiration

What is the feared complication of meconium aspiration?

Respiratory distress (esp. thick meconium); Meconium aspiration pneumonia (PNA)

In what circumstances can meconium be bad for the fetus/newborn?

Meconium found in amniotic fluid; Consistency of meconium is thick/

green

What is the mortality rate if a newborn has aspirated thick meconium?

30-50%

What are some key points in the treatment

of meconium staining?

What is esophageal atresia?

Bulb suction mouth/nose during delivery; Meconium-stained fluid and respiratory depression = tracheal suctioning

Birth defect where the esophagus is

segmented and cut off

How common is esophageal atresia? Occurs 1 in 4000 live births

Many of them are associated with

A defect in abdominal wall with herniation of intestinal content

other congenital defects

without peritoneal sac

What other congenital defect does Tracheoesophageal fistula esophageal atresia typically occur with? What is the biggest risk factor for the Prematurity development of esophageal atresia? What are some clinical features of Coughing/choking when feeding is esophageal atresia? attempted, recurrent aspiration PNA, and inability to pass a catheter into the stomach What is the treatment for esophageal Surgical correction atresia? What is the definition of necrotizing Condition with varying degrees of enterocolitis? intestinal necrosis most common in premature newborns with low birth weight What are some risk factors associated with Prematurity; Infections; Hypertonic necrotizing enterocolitis? feeding solutions First 2 weeks of life When does necrotizing enterocolitis typically occur in the newborn? What is the most common physical Abdominal distension with gastric finding in a newborn who presents with retention necrotizing enterocolitis? What are some other clinical features in a Bloody stools, bilious emesis, and newborn with necrotizing enterocolitis? abdominal wall redness and/or tenderness Bouts of apnea, temperature changes, What are some important clinical features of a newborn who may be septic? lethargy, and metabolic acidosis What are some complications of necrotizing Necrosis of bowel; Perforation; enterocolitis? Sepsis What are some diagnostic tests to consider Plain films (classic finding is pneuin a newborn with necrotizing enterocolitis? motosis intestinalis); Cultures (stool, urine, blood, and CSF) What are some key points in the NPO and NG tube; IV fluids/Abx; management of a newborn with Surgical consultation necrotizing enterocolitis? What is an omphalocele? A defect in the umbilical wall with herniation of intestinal content covered in a peritoneal sac

What is important to know about omphalocele?

What is a gastroschisis?

What are some complications of Obstruction; Strangulation; omphalocele and gastroschisis? Hypovolemia; Death What are some key points in the NG tube for GI decompression; management of omphalocele and Do not attempt to reduce the mass; gastroschisis? Cover in saline-soaked sterile gauze; IV fluids and Abx for prophylactic coverage; Surgical correction required What is the definition of diaphragmatic A congenital defect due to develherniation? opmental failure of a portion of the diaphragm that allows herniation of stomach/intestines Left-side far more common than Which are more common? Right-sided herniation or left-sided herniation? right side What is important to know about As with most congenital defects, there diaphragmatic herniation? are typically other defects as well, with GI/GU abnormalities and congenital heart defects being fairly common What are some clinical features of Symptoms referable to herniation of diaphragmatic herniation? GI tract into the chest: emesis and respiratory distress as well as bowel sounds over the chest wall What are some common radiographic Displacement of mediastinal contents findings in diaphragmatic herniation? (heart); Loops of bowel in the chest; Lack of distinct diaphragmatic margin

What is an important consequence of diaphragmatic herniation on the lung?

What are some key points in the management of diaphragmatic herniation?

What are some different types of neonatal seizures?

What is the most common cause of seizures in children?

What are some important things to know about febrile seizures?

What are some clinical features of a febrile seizure?

What is another important diagnosis to rule out in the setting of febrile seizure?

Hypoplastic lung

NG tube for GI decompression; NPO

Myoclonic; Tonic-clonic; Focal clonic

and IV fluids; Surgical correction

Simple febrile seizure

Up to 5% of children are affected; Commonly occur between 3 months and 5 years

Rapidly ascending fever; Generalized seizure less than 15 minutes duration; No focal neuro deficit

Meningitis

Profound respiratory depression;

Displacement of bilirubin from

albumin

phenobarbital fails?

opposed to adults?

What are some reasons that benzodiazepine

is not first-line treatment in neonates as

What important diagnostic test should be Lumbar puncture done for suspected meningitis? What are some key points in the Lower the fever; Treat the underlying management of febrile seizures? cause of fever; Seizure prophylaxis is not recommended What is another important seizure to Generalized tonic-clonic seizure consider in children? What are some clinical features of a tonic-Bilateral hemisphere involvement clonic seizure? with motor involvement and alternations in consciousness When should one consider use of a Focal neuro deficit; Signs of increased head CT? ICP; Suspected child abuse/head trauma What are some key points in the Most will terminate on their own; management of tonic-clonic seizures? Benzodiazepines are the mainstay; Phenytoin and phenobarbital are second-line agents What is the preferred benzodiazepine due Lorazepam to its long half-life and least effect on respiratory depression? What are some important causes of Hypoxia; Drug withdrawal; neonatal seizures to consider? Electrolyte imbalance; Metabolic (i.e., hypoglycemia); CNS infections; Neoplasm List the TORCHS infections. **TO**xoplasmosis Rubella Cytomegalovirus Herpes **S**yphilis Airway, breathing, circulation (ABCs); What are some key points in the management of neonatal seizures? Correct easily reversible conditions (e.g., hypoxia); Monitor associated problems (e.g., acidosis); Anticonvulsant therapy What is the drug of choice in the Phenobarbital management of neonatal seizure? What are other classes of drugs used if Benzodiazepine; Phenytoin

CONGENITAL HEART DISEASE

Is cyanosis ever normal in the newborn?

What are the physical findings in a newborn with central cyanosis?

What is the amount of unsaturated Hgb in a newborn with central cyanosis?

At what point is central cyanosis pathologic?

What are some important causes of persistent central cyanosis in the newborn?

What are the five "Ts" of cyanotic heart disease that result in central cyanosis due to right-to-left shunt?

What particular agent is important to maintain the patency of the ductus arteriosus in newborns with congenital heart defects such as transposition of the great vessels?

What is a useful test to do to distinguish right-to-left shunts from other causes of central cyanosis such as sepsis?

What is the most common cyanotic congenital heart disease in children?

What are the four anatomical abnormalities in tetralogy of Fallot?

What are some common findings for each diagnostic test used with tetrology of Fallot:

ECG CXR

CBC

Yes, but only within the first $\frac{1}{2}$ hour of life

Bluish tongue, peripheral extremity, and mucous membrane

Greater then 5 g

If it persists for greater than 30 minutes

Primary lung disease; Cyanotic heart disease; Methemoglobinemia

Tetralogy of Fallot; Tricuspid atresia; Transposition of the great vessels; Truncus arteriosus; Total anomalous pulmonary venous return

Prostaglandin E₁

Administer 100% oxygen and watch oxygen saturation, if it fails to improve, it points to a right-to-left shunt

Tetralogy of Fallot

- 1. Pulmonary artery stenosis
- 2. Right ventricular hypertrophy
- 3. Ventricular septal defect (VSD)
- 4. Overriding aorta

Right ventricular hypertrophy; Right axis deviation

Decreased pulmonary vasculature; Boot-shaped heart

Compensatory polycythemia

What are two most common non-cyanotic congenital heart defects?

What are some clinical features of aortic stenosis?

What are some complications of congenital aortic stenosis?

What are some clinical features of VSD?

What is the most common cause of CHF in neonates and children?

What are some clinical features of CHF?

What are some other causes of CHF aside from congenital heart disease?

What are some key points in the management of CHF in neonates/children? 1. VSD

2. Aortic stenosis

Typically not detected until later in life: congestive heart failure (CHF), chest pain (CP), and syncope

Sudden death (2° dysrhythmias); Endocarditis

Determined by the size of VSD: ranges from asymptomatic to heart failure

Congenital heart disease

to thrive, and feeding difficulty Sepsis; AV malformations; Severe anemia; Hypoplastic left heart

syndrome; Infectious myocarditis

Rhonchi, rales, hepatomegaly, failure

Search for and correct underlying cause; Supplemental oxygen; Use of digoxin and furosemide when needed

AIRWAY EMERGENCIES

Upper Airway

What is epiglottitis?

Epiglottitis is a life-threatening condition that occurs when the epiglottisa small cartilage "lid" that covers the windpipe—swells, blocking the flow of air into the lungs

What is the most common cause of epiglottitis?

H. influenzae

What are some other causes of epiglottitis?

Burns from hot liquids; Direct trauma to throat; Various infections

What age group is epiglottitis most prevalent?

Is HIB epiglottitis common today?

2–6 years of age

No—since the introduction of HIB vaccine, it is not commonly seen. It is more common in immigrants and unvaccinated children

What are some clinical features of epiglottitis?

Typically will be ill-appearing, stridor and drooling with the child leaning

forward is a classic picture

What is the diagnostic test of choice in the evaluation of epiglottitis?

What are some key points in the management of evaluation of epiglottitis?

Lateral neck film—typically shows enlarged epiglottis

Ensuring intact airway is paramount; ENT should be consulted in severe cases; Low threshold for intubation; IV Abx (third generation cephalosporin common); Typically ICU admission for monitoring

What is croup?

Inflammation of the upper airway that leads to a cough that sounds like a seal bark, particularly when a child is crying

What is the most common cause of croup?

Viral (parainfluenza being most common)

What age group is croup most prevalent?

Around 2 years of age (in the fall-winter)

What are some clinical features of croup?

Bark-like cough worse at night is the hallmark, upper respiratory infection (URI) prodrome, stridor, and hoarseness with a low-grade fever

What role does a lateral neck film play?

What are some key points in the manage

To rule out epiglottitis (although rare)

What are some key points in the management of croup?

Typically resolves in a week; Abx not used—since viral most of the time; Cool mist and hydration; Steroids should be given to help resolve; Admit if refractory to tx (persistent stridor)

What role does racemic epinephrine aerosol play?

Used for children who have resting stridor and more severe respiratory distress

What is bacterial tracheitis?

Diffuse inflammatory process of the larynx, trachea, and bronchi with adherent or semiadherent mucopurulent membranes within the trachea

What are some clinical features of bacterial tracheitis?

Often will present as croup, but defining feature is that child will not respond to standard croup tx and will often get quite sick

What is the most common pathogen implicated in bacterial tracheitis?

Staphylococcus aureus

What are the key points in the management of bacterial tracheitis?

Ensure an intact airway; IV hydration and Abx directed against staph; ENT consult is usually recommended; Admit to ICU for monitoring What is a retropharyngeal abscess?

What are two ways in which the retropharyngeal space can become infected?

What are some common infections that can lead to a retropharyngeal abscess?

What age group is a retropharyngeal abscess most common?

What are some complications of a retropharyngeal abscess?

What are some common clinical features of a retropharyngeal abscess?

What are some important diagnostic tests to consider in a retropharyngeal abscess?

What are some key points in the management of a retropharyngeal abscess?

What is the most common cause of accidental home death in young children?

What are some common clinical features in foreign body aspiration?

What is the most common location of foreign bodies?

What are some common diagnostic tests used in foreign body aspiration?

Infection in one of the deep spaces of the neck with potential for airway compromise

- 1. Direct inoculation via trauma
- 2. Spread from infection

URI, otitis, pharyngitis, and sinusitis

6 months to 5 years of age

Airway compromise the most important; Abscess rupture; Spread of infection (i.e., sepsis)

Typical picture is an ill-appearing child who is drooling and cannot tolerate PO and will often have a neck mass

Lateral neck film-retropharyngeal swelling; Make sure child is in inspiration during film; CXR-inspect for possible mediastinitis; CT is study of choice

ENT involvement for incision and drainage (I&D) of abscess; Abx; ICU monitoring in severe cases

Foreign body aspiration

Stridor is common if the obstruction is higher; Respiratory wheezing if obstruction is lower; Suspect an impacted object in the airway if recurrent PNA

Right mainstem bronchus

CXR and MRI can be used to evalutate; Bronchoscopy is diagnostic and therapeutic

Lower Airway

What is bronchiolitis?

What is the pathophysiology of bronchiolitis?

Acute infectious disease of the lower respiratory tract

Narrowing of the bronchi/bronchioles typically due to inflammation of epithelial cells

What is the most common cause of Viral-RSV most common bronchiolitis? What is a common history element in most Sick contact or at day care patients who present with bronchiolitis? What age group is most commonly affected Infants of 2 months to 2 years with bronchiolitis? What are some clinical features of Typically URI-like symptoms before bronchiolitis? progression to lower respiratory tract symptoms of wheezing, SOB, and possible cyanosis What are common diagnostic findings in Patchy atelectasis; Hyperinflation a CXR? of lungs; Air trapping What airway disease do many children Asthma with bronchiolitis later develop? What are some key points in the Supportive care; Ensure proper management of bronchiolitis? hydration; Abx not indicated—viral infection; A trial of bronchodilators may be warranted What are some indications for admission Respiratory distress, extreme tachypfor bronchiolitis? nea; Hypoxia; Inability to take PO; Poor home care What is the most common chronic disease Asthma of the pediatric population? What are some important points The prevalence is rising in the about asthma? United States; Mortality from asthma is also rising; Accounts for large amount of ED visits What is the definition of asthma? It is a chronic inflammatory disorder characterized by increased responsiveness to a variety of stimuli that results in reversible airway constriction/obstruction Any upper respiratory infection; List important triggers for asthma exacerbation. Inhaled irritants (i.e., smoke); Medication; GERD; Cold environment; Exercise What is the pathophysiology for asthma Triggers that result in an IgE-mediated exacerbation? response that leads to inflammation and bronchial smooth muscle contraction, this eventually results in airway

edema and movement of inflammatory cells. The end result is increased

airway resistance

What are some clinical features of asthma exacerbation?

Respiratory distress, increased work of breathing, tachypnea, tachycardia, and in some, only a chronic cough

Is it reassuring if no wheezes can be heard on exam of an asthmatic with exacerbation? No—may represent total cessation of

What is PEFR?

Peak expiratory flow rate—typically measured before and after treatment to assess effectiveness

What are some important points for each of the following categories of exacerbation:

Mild exacerbation Oxygen saturation above 95% on

room air; PEFR >80%; Mild wheezing

on exam; Able to speak in full sentences

Oxygen saturation in low 90s; PEFR 50-80%; Wheezing via expiratory phase; Difficulty in speaking

Severe exacerbation

Moderate exacerbation

Oxygen saturation <90% in room air PEFR <50%; Typically using accessory muscles; Can only speak one or two words at a time

What are risk factors associated with poor outcome in asthma exacerbation?

Prior intubation or ICU admission: Greater than three hospitalizations per year; Use or cessation of oral steroids; Significant comorbid disease (CAD); Lower socioeconomic status

What are some key points in the management of asthma exacerbation? ABCs—particular with O₂ administration; B₂-agonist is the mainstay treatment; Anticholinergic used in severe cases: Steroids

What are some important points for each of the following used medications in asthma:

B₂-agonist The mainstay treatment: nebulizer or inhaler; Primary effect is on small

airway; Albuterol most commonly used; IV use only in very sick

patients

Anticholinergic Ipratropium most commonly used

agent; Primary effect is on large airways; Added to B2-agonist in more severe cases; Atropine not used due

to side effect profile

Steroids Shown to prevent progression and

relapse; IV and oral equally effective; Should be continued on steroids once

d/c

Leukotriene modifiers Inflammatory mediators used in out-

patient; No role in acute management

of asthma

Magnesium sulfate Has bronchodilator properties; Used

in acute exacerbations as second-line treatment; Not particularly effective

in mild exacerbations

Ketamine Induction agent with mild bron-

chodilator effects; Recommended if

intubation is to be done

Heliox Mixture of helium-oxygen (80:20);

Helps decrease work of breathing; May help in severe exacerbations

What are some considerations for admission in a patient with asthma exacerbation?

the ED; Poor home care; History of ICU/intubation for asthma

What are the general guidelines to safely discharge a patient from the ED?

Good patient follow-up; 3–4 hours is usually enough to show improvement

Failure to improve after treatment in

with medication

PEDIATRIC GASTROINTESTINAL

Appendicitis

What are some clinical features of appendicitis?

Typically have diffuse periumbilical pain that eventually leads to N/V and

pain that eventually leads to N/V and RLQ pain. Will often have a low-grade

temperature as well

What are some commonly used diagnostic

tests in appendicitis?

Kidney-ureter-bladder (KUB): rarely shows a fecalith; CT with contrast:

test of choice; U/S: operator-

dependent

What are some findings in a child with

perforation of the appendix?

High-grade fever, high WBC, and symptoms over 2 days as well as diffuse abdominal pain and peritoneal

signs

What are some key points in the management of appendicitis?

IV fluids and NPO; Broad-spectrum Abx prior to surgery; Surgical consult

Pyloric Stenosis

It is hypertrophy of the pylorus with What is the definition of pyloric stenosis? gastric outlet obstruction What age group is commonly affected with Male newborns between 2-4 weeks pyloric stenosis? What are some common clinical features Nonbilious projectile vomiting is of pyloric stenosis? the hallmark with failure to thrive and sometimes a palpable right upper quadrant (RUQ) mass can be felt What are some tests used to diagnose U/S and upper GI series pyloric stenosis? What are some key points in the NPO and IV fluids; Prompt surgical management of pyloric stenosis? correction **Incarcerated Hernia**

What age group do incarcerated hernias	Under 1 year of age
typically occur in?	
What are some clinical features of incarcerated hernias?	Emesis with a palpable scrotal/inguinal mass
What other conditions are in the differential diagnosis for incarcerated hernia?	Hydrocele; Torsion of testicles; Undescended testis
What are some key points in the management of incarcerated hernias?	Manual reduction, then outpatient surgery; If any evidence of ischemia = immediate surgical reduction

Intestinal Obstruction

intestinal obstruction	
What is the clinical hallmark of intestinal obstruction?	Emesis with abdominal pain and distension
What are some important causes of intestinal obstruction?	Hernias; Intussusceptions; Congenital atresia
What are some common findings on abdominal plain films?	Dilated loops of bowel with air-fluid levels
What are some key points in the management of intestinal obstruction?	NPO, IV fluids, and NG tube; Surgical intervention required

Intussusception

What are some important things to know about intussusception?

Number 1 common cause of obstruction in children; Most common age group: 3 months to 5 years; Ileocolic intussusception most common; More common in males

What are some clinical features of intussusception?

Emesis, colicky pain, and red jelly stools as well as possible mental status change. PE: may palpate a sausageshaped mass

What is the most prominent feature of abdominal pain in intussusception?

Periods of intense abdominal pain followed by periods of no pain

What are some important points for each of the following diagnostic tests:

Abdominal plain films

May show abdominal mass in RUQ; May show dilated bowel with air-fluid levels; Free air in perforation

Barium enema/air-contrast

It the test of choice to detect intussusception; Therapeutic: reduces in most cases; BE may show coiled-spring appearance

What is the next step to be taken if BE or air-contrast fails to reduce the intussusception?

Surgical intervention

What is the recurrence rate after a successful BE or surgical reduction?

As high as 10% in the first 24 hours

Meckel's Diverticulum

What is the definition of Meckel's diverticulum?

A Meckel's diverticulum is a remnant of structures within the fetal digestive tract that were not fully reabsorbed before birth and leads to a pouch with GI tissue

What remnant of tissue from the prenatal development of the digestive system is found in Meckel's diverticulum?

Gastric tissue most common

What is the "rule of 2's" in Meckel's diverticulum?

Peak age of symptoms is 2 years of age; Affects 2% of the population; 2 inches in length; Two times more likely in males What are some clinical features of Painless bleeding from rectum, N/V, Meckel's diverticulum? and sign of obstruction if a volvulus develops What are some other considerations in Anal fissures; Juvenile polyps; an infant with painless bleeding? Infection 1. Inflammation that mimics appen-What are three complications of Meckel's diverticulum? dicitis 2. Bleeding—can be massive 3. Obstruction—volvulus or intussusception What is the diagnostic study of choice for Meckel's isotope scanning Meckel's diverticulum? What are some key points in the Remove if heavy bleeding or pain; management of Meckel's diverticulum? Surgical intervention if sign of obstruction **Volvulus** What is the definition of a volvulus? A form of obstruction typically due to malrotation of the bowel during embryonic development What age group is more commonly Greater then 90% present <1 year affected with a volvulus? of age What are some clinical features of a Failure to thrive, anorexia, intermittent volvulus? apnea, emesis (bilious) with abdominal distension What is a feared complication of a Gangrene with perforation volvulus if not promptly treated? What are some important points for each of the following diagnostic tests: Obstructive series Gastric/duodenal distension (double bubble); Relative paucity of lower GI gas Upper GI contrast series Study test of choice; "Bird-beak" obstruction at proximal duodenum Ultrasonography and CT scanning Use is more as adjunctive tests; Definitive diagnosis rests on upper

What are some key points in the

management of a volvulus?

gastrointestinal (UGI) study

intervention

NPO, IV fluids, and NG tube; Surgical

INFECTIOUS DISEASE

Bacteremia and Sepsis

What is the pathophysiology of fever?

Typically due to exogenous substance (antigens/bacterial wall components) that result in the release of pyrogens that in turn result in PG production, this acts on the hypothalamus to raise the hypothalamic set point

What are some common manifestations of a raised hypothalamic set point?

Chills, shivering, peripheral vasoconstriction, and behavioral activities (using blankets) that result in elevation of body temperature

What area of the hypothalamus regulates body temperature?

Ventromedial preoptic area; Periventricular nucleus

What are some common methods to measure temperature?

Oral; Axillary; Rectal; Tympanic

What method is the most accurate and thus should be used whenever possible?

Rectal

What are some risks for serious bacterial infection that may not be obvious in the pediatric population?

Infants: rectal temp (>38° C) and leukocytosis; Neonates with hypothermia (<36° C); Fever with a low white count (<5k); Fever with a petechial rash

What are some commonly used drugs to treat fevers?

Ibuprofen; Acetaminophen

What role does aspirin play in the treatment of fever from viral illnesses?

Should be avoided due to association with Reye's syndrome (it is effective and used commonly in some parts of the world)

What is Reye's syndrome?

It affects all organs of the body but is most harmful to the brain and the liver, causing an acute increase of pressure within the brain and, often, massive accumulations of fat in the liver and other organs

What is the most common preceding factor?

Viral illness (i.e., chicken pox)

What are some clinical features of Reye's syndrome?

Recurrent vomiting, listlessness, personality changes such as irritability or combativeness, disorientation or confusion, delirium, convulsions, and loss of consciousness

What other conditions is Reye's syndrome commonly mistaken for?

What is the most common cause of mortality in Reye's syndrome?

What is the treatment for Reye's syndrome?

What is occult bacteremia?

What are the three most common organisms responsible for occult bacteremia?

What age group is most susceptible to infection?

What is the reason for this?

What is the definition of sepsis?

What are the three most common organisms responsible for sepsis in the following age group:

Neonates

Infants

What are some clinical features of an infant who is septic?

What is the standard workup for neonates/infants who may be septic?

Meningitis, diabetes, drug overdose poisoning, and encephalitis

Brain herniation from swelling

Treatment is primarily supportive with care focusing on reducing brain swelling

It is fever with positive blood cultures in a child who does not have a major source of infection

- 1. *S. pneumoniae*—by far the most common
- 2. N. meningitidis
- 3. Salmonella species

Between 6 months and 2 years of age

Infants <6 months typically have maternal antibodies which decrease leaving infants more susceptible till the age of 2, when they eventually develop their own

It occurs when bacteria, which can originate in a child's lungs, intestines, urinary tract, or gallbladder, make toxins that cause the body's immune system to produce various cytokines that act on many targets in the body

Group B Streptococcus; Listeria monocytogenes; E. coli

S. pneumoniae; H. influenzae; N. meningitidis

Ill-appearing, lethargic, periods of apnea and bradycardia, failure to thrive, and often hypothermic (<36°C)

CBC, blood cultures, U/A with urine cultures, stool cultures, CXR, and LP

Meningitis

What is the definition of meningitis?

It is a serious CNS infection of the meninges with often devastating results in infants and young children if not treated early

What are two common sources of infections in meningitis?

1. Hematogenous spread—most common

2. Direct spread from a contiguous focus

Why is the diagnosis of meningitis more elusive in infants?

The classic signs/symptoms (stiff neck/HA/fever) are often not present

What are some clinical features of meningitis in infants (<4 months)?

Lethargy, decreased oral intake, irritability, fever or hypothermia, seizure, and bulging fontanelle

What are the three most common organisms responsible for meningitis in the following age group:

Neonates Group B streptococcus; L. monocy-

togenes; E. coli

Infants/young children S. pneumoniae; H. influenzae;

N. meningitidis

What are other important causes of meningitis to consider aside from bacteria?

Viral; Fungal; TB; Aseptic

What are some key points in the management of meningitis?

IV broad-spectrum Abx without delay; LP to diagnose and tailor Abx therapy; Antiviral tx if suspicious of herpes

What role do steroids play in the treatment of meningitis?

They may play a role in reducing neurologic sequelae if given early

Otitis Media

What is the definition of otitis media?

Infection of the middle ear with acute onset, possible presence of middle ear effusion, and signs of middle ear inflammation

What is the pathophysiology of otitis media?

Obstruction of the eustachian tube that result in a sterile effusion with aspiration of nasopharyngeal secretions into the middle ear that result in acute infection Why do otitis media occur more frequently in children?

Infants and younger children have shorter and more horizontal eustachian tube then adults

Name four of the most common pathogens that cause otitis media?

1. S. pneumoniae

- 2. H. influenzae
- 3. Moraxella catarrhalis
- 4. Group A streptococcus

What are some clinical features of otitis media?

Exam of ear often show distortion of tympanic membrane (TM), erythema, decreased mobility of TM on pneumatic otoscopy, fever, poor feeding, and child pulling at ear

What are some complications to consider in otitis media if left untreated?

Hearing loss, TM perforation, mastoiditis, lateral sinus thrombosis, and meningitis

What are the main Abx used to treat otitis media?

Amoxicillin is the mainstay followed by TMP-SMX or macrolide as secondline treatement

When should the fever and symptoms begin to subside?

Within a few days after Abx is started

Pneumonia

What age group is most commonly affected with pneumonia (PNA)?

Incidence is greatest in 6–12 months of age

What is the primary mode in which PNA occurs?

Typically from aspiration of infectious particles, such as from a preceding URI

What are some important elements in the history of a child with PNA?

Comorbid conditions; Age; Sick contact (i.e., day care); Immunizations

What is the most common cause of PNA in children (not neonates)?

Viruses—RSV being most common

What are some common bacterial pathogens that cause PNA in infants/children?

Mycoplasma; S. pneumoniae; C. trachomatis; H. influenzae

What are some clinical features of PNA in infants/children?

Often will have a preceding URI, cough, fever, and tachypnea are common

What are some important diagnostic studies to consider in PNA?

Pulse ox (hypoxia), CBC and blood cultures are often ordered, CXR, and sputum stain

What is the more likely cause of PNA in which the CXR shows diffuse interstitial pattern?

Viral; Chlamydial; Mycoplasma

What is the more likely cause of PNA in which the CXR shows lobar involvement?

Bacterial

What are some key points in the management of PNA?

Bacterial PNA require specific Abx coverage; Viral PNA typically require supportive care; Persistent PNA = possible foreign body aspiration in children

What are indications for admission in an infant/child who presents with PNA?

Respiratory distress; Ill-appearing; PNA complications (i.e., empyema); Hypoxia; Outpatient Abx failure; Social reasons (poor care at home)

Pertussis

What is the causative agent of pertussis (whooping cough)?

Bordetella pertussis

What are some important things to know about pertussis?

Highly infectious (via respiratory droplets); Incubation time is about 10 days; Mortality is highest in first few months

What group is commonly affected by pertussis?

Nonimmunized children

Can adults who received vaccination against pertussis still develop it later in life?

Yes—does not confer life-long immunity

What is the three-stage illness of pertussis:

Catarrhal URI prodrome that last for about

2 weeks; Highly infectious at this

stage

Paroxysmal Paroxysmal coughing spells; Emesis

is common with the coughing; Can

last up to 1 month

Convalescent Residual cough that can last for

months

What is the characteristic finding on CBC

in a patient with pertussis?

WBC that can be as high as 50k; Lymphocytosis is common

What are some commonly used tests to

diagnose pertussis?

Bordet-Gengou medium; PCR;

Antibody staining

What is the Abx of choice to treat pertussis?

Erythromycin (can also be given to close contacts of patients with

pertussis)

What is the typical pertussis vaccine regiment?

Before age 7, children should get five doses of the DTaP vaccine; These are usually given at 2, 4, 6, and 15–18 months of age and 4–6 years of age

What are some complications of pertussis?

PNA; Seizure; Brain death from hypoxia

Urinary Tract Infection

What are some important things to know about UTI in infants/children?

They are fairly common in the pediatric population; More common in males during infancy; Infants/children have few specific symptoms

What is the mechanism of UTI in infants/children?

Ascending infection from perineal contaminants is common, but hematogenous spread is more common in neonates

What is an important consideration in infants less then 1 year of age who have recurrent UTIs?

Structural problem in the GU tract; Vesicoureteral reflux

How common is urosepsis in infants 1–3 months in age?

30%

What are some clinical features of neonates with UTIs?

Irritability, emesis, diarrhea, poor oral intake, and possible septic (as children get older, their sx become more specific for UTI-dysuria and frequency)

What is the most common pathogen in UTIs in this age group?

E. coli

What are some possible causes of UTIs in male children?

Meatal stenosis; Phimosis; Paraphimosis

What are some complications of UTIs?

Pyelonephritis; Urosepsis; Renal scarring; Renal failure

What are three optimal ways to collect urine for a U/A?

- 1. Midstream collection
- Suprapubic aspiration
 Bladder catheterization

What are the typical U/A findings that suggest UTI?

Pyuria: >10 WBCs/HPF; Bacteriuria: >100k CFU/mL

What is another diagnostic test that should be obtained for females <3 years and males <1 year?

Urine culture

What are the indications for Abx use?

Symptomatic with pyuria/bacteriuria; Any evidence of pyelonephritis

What are commonly used Abx in the treatment of UTIs?

What are commonly used radiographic studies to further evaluate UTIs?

Trimethoprim-sulfamethoxazole (TMP/SMX); Amoxicillin; Third generation cephalosporins

Renal ultrasound; Voiding cystourethrography; IVP

CHILD ABUSE

What are three common types of abuse in children?

- 1. Sexual abuse
- 2. Neglect
- 3. Physical abuse

How common is sexual abuse in children?

Upto 25% of all females sexually abused; Upto 10% of all males sexually abused

In what percentage of sexual abuses is the perpetrator known to the victim?

Upto 90% (most often family/relatives)

What are some findings on physical exam that is suggestive of sexual abuse?

Vaginal discharge; Sexually transmitted disease; Scarring/tearing of the hymen; Anal fissures

Do sexually abused children always show evidence of abuse on exam?

No—up to 50% may present normally

What are important laboratory tests to conduct in a child who is sexually abused?

Culture for gonorrhea and chlamydia; Syphilis; HIV testing

Are health-care providers required to report sexual abuse?

Yes

What are some physical findings in a child who is suffering from neglect?

Poor hygiene, evidence of failure to thrive such as low weight for age, alopecia, and avoidance

What is an important consideration in a child who is suffering from neglect?

Suspect physical abuse

What are some important things to do if a child is suffering from neglect?

A skeletal survey for abuse; Report to the proper agencies; Child is typically admitted

What does the skeletal survey usually consist of?

AP and lateral views of skull/chest/ pelvis/spine, and extremities

What are the most common causes of death in children who are physically abused?

Head and abdominal injury

What are red flags in a child's history that should raise the suspicion of physical abuse?

Inconsistent history from caregivers; History that does not match PE; Pattern injuries such as choke marks; Bruises in certain areas like buttocks What are common injury patterns associated with physical abuse?

Posterior rib fractures; Cigarette burns; Skull fractures; Healing fractures that were not treated; Spiral fractures of extremities

What is shaken baby syndrome?

Type of inflicted traumatic brain injury that happens when a baby is violently shaken

What are some reasons why a baby is more susceptible to being shaken?

Weak neck; Proportionally larger

What are the characteristic injuries that occur in shaken baby syndrome?

Subdural hematoma; Retinal hemorrhages/detachment; Spinal neck/cord damage; Fracture of ribs and bones

What are some clinical features of shaken baby syndrome?

Extreme irritability, lethargy, poor feeding, breathing problems, convulsions, vomiting, and pale or bluish skin

What age group is shaken baby syndrome most common in?

Typically infants

What are some important diagnostic tests to consider in suspected physical abuse?

CBC/coags—to assess for coagulopathy; Skeletal survey; Imaging studies such as CT or MRI

What is essential to do in all cases of suspected physical abuse?

Report to police and proper agencies; Must not allow child to go back home

CLINICAL VIGNETTES

A newborn is noticed to be apneic and choking whenever feeding is attempted for the past week, the newborn's history is only significant for prematurity Esophageal atresia

A 1-week-old newborn who was born premature is brought in the ER due to concerns of recent abdominal distension with bilious emesis; PE: abdominal tenderness Necrotizing enterocolitis

A 5-week old is brought in due to periods of breathing difficulty as well as bouts of emesis for about a month; PE: remarkable for bowel sounds heard over the left anterior chest

Diaphragmatic herniation

A 1-year-old is brought in by his frantic mother due to a sudden onset of a generalized seizure that occurred about an hour ago; PE: low-grade temperature, but otherwise unremarkable PE Simple febrile seizure

A 3-year-old ill-appearing female is brought in by her mother for high-fever, history is significant for recent immigration to the United States from China; PE: ill-appearing child leaning forward with drooling and stridor **Epiglottitis**

A 4-year-old child presents with low-grade fever, HA, and decreased oral intake; PE: erythema and decreased motility of right tympanic membrane Otitis media

A 2-year-old male is brought in with a 1-week history of a URI, now presents with a bark-like cough particularly worse at night; PE: child otherwise appears well despite the cough

Croup

An alarmed father brings in his 2-year-old son due to a sudden onset of wheezing, but is otherwise well; PE: unremarkable Foreign body aspiration

An 8-year-old child with a long history of allergies is brought in by her mother due to difficulty in breathing soon after soccer practice; PE: bilateral wheezing Asthma exacerbation

A 3-year-old female is brought in by her concerned mother who mentions that her child has intense periods of colicky abdominal pain with periods of no pain as well as red jelly stools

Intussusception

A 3-year-old female presents with a 2 day history of nausea, emesis, fever, and irritability; PE: diffuse abdominal pain; Labs: elevated WBC

Appendicitis

A 3-year-old ill-appearing male with a recent history of sinusitis now presents with a high-grade fever and the inability to swallow; PE: Child is drooling and a small mass can be felt on the neck, lateral neck film: retropharyngeal swelling

Retropharyngeal abscess

A 3-week-old male is brought in by her mother with concerns of ability to keep

Pyloric stenosis

any nutrition down, she mentions whenever the patient eats, he soon has projectile vomiting; PE: a nontender RUQ mass can be felt

A 2-year-old male is brought in with a 2-day history of abdominal pain and distension with the inability to tolerate any feedings; abdominal films: dilated loops of bowel with air-fluid levels Intestinal obstruction

A 2-year-old male presents with painless bleeding with nausea and vomiting, but otherwise has no other medical problems; PE: unremarkable Meckel's diverticulum

A 3-month-old child is brought in by her mother with lethargy, irritability, fever, and decreased oral intake that has been ongoing for about 2 days; PE: bulging fontanelle

Meningitis

A 5-year-old male is brought in by her mother for a fall from his bed last night, his medical history is significant for three other fractures to various other areas of the body; PE: fracture of the left clavicle

Child abuse

Obstetrics and Gynecology

NORMAL PREGNANCY

Genitourinary

What are some physiologic changes that occur to each of the following system during normal pregnancy:

Respiratory Increase in tidal volume, minute

ventilation, O_2 consumption, and respiratory rate along with a decrease in total lung capacity

Cardiovascular Increase in circulating volume, heart

rate (HR), and cardiac output (CO) with a 20% decrease in BP during

first trimester

Gastrointestinal Gastroesophageal reflux disease

(GERD) very common, cholestasis, hemorrhoids, and nausea/vomiting

nemormolus, and nausea/vomung

glomerular filtration rate (GFR), kidney size, and urinary stasis;

Increase in renal blood flow,

decrease in BUN/Crea

Hematology Increase in plasma volume, decrease

in hematocrit (Hct), decrease in White blood cell (WBC) counts, and increase in coagulation factors

Endocrine Increase in glucose level, progeste-

rone, estrogen, T3/T4 (euthyroid), thyroid-binding globulin, and

prolactin

Uterus Weight will increase from 80 g to

1,000 g and volume will increase

from 10 mL to 5,000 mL

Dermatology Hyperpigmentation of nipples,

> abdominal midline, and face; palmar erythema, and spiderangiomata

What are some important points to know about human chorionic gonadotropin

(hCG)?

Detected as early as 9 days after fertilization; Doubles every 2 days early in pregnancy; Very low false negative rate (<1%); Peaks at about

10 weeks gestational age

What are some conditions that can result in

a positive pregnancy test?

Intrauterine pregnancy; Ectopic pregnancy; Recent abortion; Trophoblastic disease; Germ cell

tumors

What are some common causes of very high levels of beta human chorionic

gonadotrophin (β-hCG)?

Multiple gestations; Advanced age; Ovarian cancer; Trophoblastic disease; Germ cell tumors

VAGINAL BLEEDING IN REPRODUCTIVE WOMEN (NONPREGNANT)

Define the following types of vaginal bleeding?

Abnormal bleeding Vaginal bleeding outside one's

regular cycle

Dysfunctional uterine bleeding (DUB) Abnormal vaginal bleeding due to

anovulation

Menorrhagia Excessive bleeding or cycles >7 days

Metrorrhagia Irregular vaginal bleeding

What are some important elements to gather in the history of anyone who presents with vaginal bleeding?

Menometrorrhagia

Menstrual history; Last menstrual period (LMP); Age of menarche; Any pattern of abnormal bleeding; Vaginal discharge; If they are pregnant (always do a pregnancy test)

Excessive irregular bleeding

What are important elements to gather in the sexual history of a patient?

Number of sexual partners in the past; Contraception use and type; History of venereal disease (HIV,

PID, Hep)

What are some important causes of vaginal bleeding to consider in reproductive females who are not pregnant?

Pregnancy; Exogenous hormone use; Coagulopathy; Thyroid dysfunction; Polycystic ovary syndrome; Leiomyomas; Adenomyosis

What are some important causes of vaginal bleeding in menopausal women?

Endocervical lesions; Endometrial cancer; Exogenous hormone use; Atrophic vaginitis

What are some important elements in the physical to perform?

A thorough vaginal exam; Examine for possible GI or GU bleed

What are some key points in management of vaginal bleeding in reproductive nonpregnant women?

Make sure patient is not unstable (bleeding); Rule out pregnancy; OCP are often effective to control bleeding; NSAIDs are also effective in management

PELVIC/ABDOMINAL PAIN IN NONPREGNANT WOMEN

What is the single most important test to do on a female who presents with pelvic/abdominal pain?

Pregnancy test

What are some important points to know about each of the following causes of pelvic pain in nonpregnant women:

Adnexal torsion

It is a surgical emergency; Often will have a history of cysts or tumors; Exercise or intercourse often precede pain; Often sudden onset of unilateral pelvic pain; U/S and early surgical consult is important

Ovarian cysts

They may twist, bleed, or rupture; Sudden unilateral pelvic pain is common; Must distinguish from possible ectopic; U/S is an important diagnostic tool

Endometriosis

Very common cause of cyclic pain; Most common in the third decade of life; Often due to ectopic endometrial tissue; Often can get a

normal pelvic exam

Often present with dysmenorrhea; Adenomyosis

> Most common in the fourth decade of life; Pelvic can show a symmetrical large uterus; Analgesic and

hormonal tx often help

Leiomyomas (fibroids) It is a smooth muscle tumor: Most

> common in fourth decade of life; Typically estrogen-growth responsive; U/S will often detect fibroids; Analgesic and hormonal tx often

help as well

ECTOPIC PREGNANCY

What must be ruled out in any female who presents with pelvic/lower abdominal pain or syncope?

Ectopic pregnancy

What are some important points to know about ectopic pregnancy (EP)?

Leading cause of first-trimester death; Implantation of fertilized egg outside the uterus; Most EPs occur within the fallopian tube

What are some major risk factors for EP?

Pelvic inflammatory disease; Use of intrauterine device; History of tubal surgery; Exposure to diethylstilbestrol (DES) in utero

What is the classic triad for the clinical presentation of EP?

Pelvic pain, spotting, and amenorrhea

What are some clinical features of a ruptured EP?

Rebound tenderness, hypotensive, and adnexal mass

What are some less common clinical features of a ruptured EP?

Syncope, unexplained shock, tenesmus, or shoulder pain

What is the differential diagnosis for a suspected EP?

Ovarian rupture/torsion, abortion, and surgical abdomen

What is the single most important test to do on any female of child-bearing age?

Pregnancy test

How does a pregnancy test work?

Pregnancy tests rely on the detection of β-hCG, human chorionic gonadotropin is a hormone produced by the

trophoblast

Qualitative pregnancy tests are positive at what level?

 β -hCG is >20 mIU/mL in urine; β-hCG is >10 mIU/mL in serum What is a concern of doing a urine Dilute urine can be false-negative, pregnancy test? especially early in pregnancy If the bedside urine pregnancy test is Ouantitative serum test should be negative, but EP is still a consideration, done what is the next step? How is the definitive diagnosis of EP made? Surgery; Visualization during laproscopy; Ultrasound What is the primary purpose of U/S? Determine if there is an intrauterine pregnancy (IUP) If U/S shows an IUP, is EP now excluded? No—should consider heterotopic pregnancy What should be noted about transabdominal Less invasive; Wider field of view ultrasound (TA)? and easier orientation; Requires a full bladder; Transvaginal if TA is not diagnostic What are some findings on ultrasound that Echogenic adnexal mass; Free pelvic may be suggestive of an EP? fluid What is the discriminatory zone? The level of β-hCG at which an IUP can be visualized by U/S What is the discriminatory zone of TA U/S? β -hCG >6000 mIU/mL What is the discriminatory zone of TV U/S? β -hCG >1500 mIU/mL What is the preferred medical management Methotrexate (MTX) for EP? What is the mechanism of MTX? Inhibits dihydrofolic acid reductase: Interferes with DNA synthesis, cellular respiration, and repair What are some things to keep in mind Surgical tx may be needed if MTX about the use of methotrexate? fails; MTX use should be in conjunction with close follow-up What is the most common surgical method Laparoscopic salpingostomy for EP? What are the key points in the Patient should go to the OR if unstable; Medical approach is premanagement of EP? ferred to surgery; Alloimmunization

EMERGENCIES DURING EARLY PREGNANCY

What are some factors associated with pregnancy-related death?

Poor prenatal care; Unmarried; Advanced maternal age; Minority race

can occur—give Rhogam

Name some leading causes of pregnancy-related death?

Name some common causes of first trimester bleeding?

Pulmonary embolism (PE); HTN (i.e., stroke); Hemorrhage

Abortion; Ectopic pregnancy; Gestational trophoblastic disease; Cervical infection

Abortion

What is the definition of spontaneous abortion (SAB) or miscarriage?

The loss of pregnancy prior to 20 weeks or delivery of a fetus <500 g

What is the most common cause of SAB?

Chromosomal abnormalities

What are some risk factors associated with SAB?

Poor prenatal care; Advanced maternal care; Infections

What are some clinical features of SAB?

Vaginal bleeding, cramping, and abdominal pain

What is the most common method of surgical evacuation in the first trimester?

Dilation and curettage (D&C)

What is the most common method of surgical evacuation in the second trimester?

Dilation and evacuation

Name the different types of abortion and their treatment:

Threatened abortion

Vaginal bleeding with no cervical dilation; **Tx:** verify live fetus and

bed rest

Inevitable abortion

Vaginal bleeding with cervical dilation; No expulsion of products of conception (POC); Tx: surgical

evacuation

Incomplete abortion

Partial expulsion of POC; Tx: typically admit for D&C

Complete abortion

Complete expulsion of POC; Tx:

none

Missed abortion

Death of fetus and retained POC; **Tx:** surgical evacuation of POC

Gestational Trophoblastic Disease

What is gestational trophoblastic disease (GTD)?

Rare neoplasm of the trophoblastic cells that produce hCG

Name three types of hydatidiform moles for each description:

Karotype of product is 69XXY due to two sperms that fertilize egg, fetal parts are present Incomplete mole

Karotype of product is 46XX due to sperm that fertilizes an egg with no DNA, no fetal parts

Complete mole

GTD that becomes malignant, penetrates the myometrium, and can potentially metastasize

Invasive mole

What are some clinical features of GTD?

Vaginal bleeding, hyperemesis gravidarum, and HTN

What diagnostic abnormalities are typical of GTD?

Very high hCG (>100,000), U/S that shows absence of fetal heart and "snowstorm" appearance

What are some key points in management of GTD?

D&C and monitor hCG (should trend down); Also monitor for possible metastasize (rare); Most do

well after removal

What is an important complication to consider in GTD?

Choriocarcinoma

What are some key points in the management of choriocarcioma?

Chemotherapy that typically achieves almost 100% remission

Hyperemesis Gravidarum

What is hypermesis gravidarum (HEG)?

It is excessive nausea and vomiting that leads to dehydration/electrolyte imbalance

What are some important points to consider in HEG?

It affects about 2% of all pregnancies; The presence of abdominal pain is unusual; Associated with weight loss and ketosis; Severe cases require admission

What is an important consideration for anyone who presents with HEG?

Gestational trophoblastic disease

What are some key points in the management of HEG?

NPO and IV fluids; Antiemetics; Refractory cases may require termination

EMERGENCIES DURING LATER PREGNANCY

Hypertensive Emergencies

How is hypertension defined during pregnancy?

It is over 140/90 or a 20 mm Hg increase in systolic pressure or 10 mm Hg increase in diastolic pressure

Name four types of hypertension that can occur during pregnancy?

Chronic hypertension
 Transient hypertension

3. Preeclampsia

4. Eclampsia

What are some risk factors that determine HTN in pregnancy?

Multiple gestations; Nulliparity; Age >40; Obesity; GTD

What is the definition of preeclampsia?

It is HTN after 20 weeks with proteinuria

What is believed to be the cause of preeclampsia?

Disturbed blood flow to the placenta

What are important diagnostic tests used to diagnose preeclampsia and their typical findings:

Blood pressure

More than 140/90 (even one reading merits a workup)

Urine protein collection

Urine protein concentration of 0.1 g/L in two random collections or 0.3 g/day in a 24-hour collection

What are some clinical features of preeclampsia?

Headache, edema, abdominal pain, and visual disturbances

What is the definition of severe preeclampsia?

Blood pressure of >160/110 and more than 5 g/day of protein in the urine

What are some other abnormal laboratory findings in severe preeclampsia?

Thrombocytopenia and elevated liver function tests (LFTs)

What is the definition of eclampsia?

It is essentially preeclampsia with the presence of seizures from 12 weeks to 1 month after delivery

What are the key points in the management of severe preeclampsia and eclampsia?

Magnesium sulfate for seizure prophylactic; Control HTN with methyldopa; Induce labor if fetus/mother unstable; Delivery is definitive cure What is the definition of HELLP syndrome?

Hemolytic anemia, Elevated LFT, and Low Platelets

Abruptio Placentae

What is the definition of abruptio placentae (placental abruption)?

What are some risk factors associated with placental abruption?

What are some clinical features of a placental abruption?

What are some complications of a placental abruption?

How is placental abruption typically diagnosed?

What are the key points in the management of a placental abruption?

It is separation of the placenta from the uterine wall

HTN; Trauma; Cocaine use; Advanced maternal age; Multiparity

Third trimester bleeding, painful contractions, and fetal distress

Fetal or maternal death;
Disseminated intravascular coagulation (DIC); Hypovolumic shock

U/S

Admit and resuscitation if in shock; C-section if fetus/mother unstable; Induction if stable; Rhogam is indicated

Placentia Previa

previa?

What is the definition of placentia previa?

What are some risk factors for placentia

What are some clinical features of placentia previa?

What is important to keep in mind during an exam?

What are some complications of placentia previa?

What are the key points in the management of placentia previa?

Implantation of the placenta over the cervical os (total, partial, or marginal)

Multiparity; Advanced maternal age; Smoking

Late pregnancy painless bleeding

Avoid a pelvic exam until an U/S is done

Preterm delivery; Hypovolemic shock

Resuscitation if in shock; Rhogam when indicated; C/S if unstable or

fetus is mature

Premature Rupture of Membranes

What is the definition of premature rupture of membranes (PROM)?

Spontaneous rupture of membranes before labor. If it occurs preterm, it is PPROM

How is PROM diagnosed? Gush of fluid, positive pool ferning, or nitrazine test

What are some key points in the management of PROM?

Induction of labor if failure to progress in 24 hours and Abx if chorioamnionitis is suspected (increased WBC count, fever, and uterine tenderness)

Preterm Labor

What is the definition of preterm labor Onset of labor prior to 37 weeks (PTL)?

What are some risk factors for PTL? PROM; Infection; Preeclampsia;

Multiple gestations; Tobacco use

What is the most common cause of Lung immaturity mortality in PTL?

Magnesium sulfate, indomethacin, Name some commonly used tocolytics?

and terbutaline

Delay labor to allow administration What are the purposes of tocolytics?

of steroids for lung maturation

What are the key points in the Empiric Abx, hydration, tocolysis, management of PTL?

and steroids if fetus less than

34 weeks

EMERGENCIES DURING POSTPARTUM

What are some important things to know about each emergency and their treatment:

DVT/PE Leading cause of maternal death;

> Greatest risk is first few weeks after labor; Commonly will have SOB, CP, or shock; **Tx:** heparin or low molecular weight heparin

(LMWH)

Postpartum hemorrhage Related to one fourth of all post-

> partum deaths; Most occur within the first 24 hours; Consider uterine atony/rupture and inversion; Tx: if rupture = OR; atony = oxytocin; inversion = manual reduction

Postpartum infection Most common postpartum compli-

cation; Fever, tenderness, and discharge (foul odor); **Tx:** drainage,

debridement, and Abx

Peripartum cardiomyopathy Present similar to CHF (DOE, cough,

CP); Echo will show massively dilated chambers; Poor prognosis if no cause is found; **Tx:** diuretics and

fluid restriction

Amniotic fluid embolus Very acute onset and high mortality;

Typically permanent neurological sequelae; **Tx:** supportive with high

O2 and monitor for DIC

VULVOVAGINITIS

What is the definition of vulvovaginitis? It is inflammation of the vulva/

vagina

What are some clinical features of

vulvovaginitis?

Discharge, itching, and odor

What are some differentials to consider? Infection

Infection; Foreign body; Allergic contact; Atrophic vaginitis

List some important points and treatment for each of the following:

Candida albicans Dysuria, dyspareunia. and itching

common; Wet prep of KOH to detect (shows hypae); Tx: topical-

azole drugs or nystatin

Trichomonas vaginalis High association with gonorrhea; Is

almost always sexually transmitted; Associated with adverse outcomes in pregnancy; Slide prep will show teardrop trichomonads; Tx:

metronidazole

Gardnerella vaginalis Is almost always sexually trans-

mitted; Commonly have malodorous discharge; Associated with PROM and endometritis; **Tx**: metronidazole

Genital herpes Commonly caused by HSV-2

serotype; Neonatal infection can be devastating; Commonly have painful ulcers; Avoid normal delivery if active lesions; Tx: acyclovir or

valacyclovir

Foreign body

Very common in children and adolescents; Often have malodorous discharge; Children tend to insert tissues and objects; Adolescents tend to leave tampons; Can grow *E.coli*/anaerobes if left too long; **Tx**: remove object

Contact vulvovaginitis

Contact dermatitis due to irritant (i.e., tights); Typically have erythema and edema; Commonly have superimposed infection; **Tx:** R/O infection, remove irritant, and steroids in severe cases

PELVIC INFLAMMATORY DISEASE

What is the definition of pelvic inflammatory disease (PID)?

What are the two most common causes of PID?

What is the pathophysiology of PID?

What are some immediate complications of PID?

What are some long-term complications of PID?

Name some risk factors of PID.

What are some clinical features of PID?

What is the minimum CDC criteria for the diagnosis of PID?

What are some other diagnostic criteria for PID?

What are some common pelvic exam findings in PID?

What is the name of the condition of RUQ tenderness and jaundice in the setting of PID?

It is a wide spectrum of infections of the upper female genital tract

- 1. Neisseria gonococcus
- 2. Chlamydia trachomatis

It is an infection that starts at the cervix and vagina and ascends up the genital tract

Salpingitis; Endometritis; Tuboovarian abscess

Infertility; Chronic pain; Ectopic pregnancy

Multiple sexual partners; History of STD; Frequent douching; Sexual abuse

Lower abdominal pain, vaginal bleeding or discharge, dyspareunia, but can also be asymptomatic

Cervical motion tenderness; Lower abdomen, adnexal, or uterine tenderness

Fever; WBC >10,000/mm³; Elevated CRP or ESR; Cervical infection with *N. gonorrhea* or *C. trachomatis*

Cervical motion, uterus, and adnexal tenderness

Fitz-Hugh-Curtis Syndrome

What are some important points in the management of PID?

Rule out ectopic pregnancy; Cervical swab for culture and stain; Empiric treatment for gonorrhea/chlamydia; Patient education

What are some criteria for admission?

Ovarian abscess; Unable to tolerate PO; Peritonitis; Failed outpatient management

CLINICAL VIGNETTES

45-year-old G4P5 who just delivered twins followed by two whole placentas now has copious vaginal bleeding; PE: 800 cc blood in 5 minutes with boggy uterus

Uterine atony

19-year-old female with no PMH presents via EMS with a syncopal episode, patient has now regained consciouness and mentions she was treated for an STD 2 years ago; pelvic: cervical motion tenderness; Labs: positive pregnancy test

Ectopic pregnancy

37-year-old G2P1 at 10 weeks presents with severe nausea and emesis along with vaginal bleeding; pregnancy test: β-hCG >100,000 mIU/mL; U/S: no fetal activity and a snowstorm appearance

Gestational trophoblastic disease

67-year-old female with PMH of HTN, CAD, and DM presents with painless vaginal bleeding, but otherwise has no other associated symptoms such as dysuria or abdominal pain; vaginal exam: no cervical tenderness

Endometrial cancer

19-year-old G0P0 presents with a sudden onset of left sided pelvic pain soon after her basketball game, aside from a past history of an ovarian cyst, is otherwise healthy

Adnexal torsion

23-year-old G5P0 at 6 weeks presents with painless vaginal bleeding, but is otherwise healthy; pelvic: closed OS

Threatened abortion

41-year-old G2P1 at 21 weeks presents with headache as well as lower extremity swelling; PE: BP of 150/95, +1 lower extremity edema; Labs: significant proteinuria

Preeclampsia

6-year-old female is brought in by her mother for a vaginal malodorous discharge, but is otherwise healthy Foreign body

34-year-old female in her third trimester presents after an MVC with vaginal bleeding along with painful vaginal contractions; fetal heart monitoring: late decelerations

Abruptio placentae

23-year-old female in her postpartum period presents with dyspnea and chest pain that she describes as sharp and worse on inspiration; PE: unremarkable

Pulmonary embolism

GENERAL APPROACH

What is the leading cause of death in people under the age of 45 in the United States?

Name the top three trauma-related deaths

Trauma: 50 million deaths occur each year, half of which require medical attention

- 1. Motor vehicle crashes (MVCs)
- 2. Falls
- 3. Burns and fire-related death

What are the three peak times for traumatic death and common causes of death for each:

First peak (immediate death)

Laceration of the great vessels; Airway obstruction; Massive head injury; High C-spine injury

Second peak (minutes-few hours)

Tension pneumothorax; Cardiac tamponade; Multiple injuries leading to hypovolemia; Ruptured spleen; Massive hemothorax

Third peak (days-weeks)

Sepsis; Pneumonia; Multiorgan failure

What constitutes the primary survey?

ABCDE: Airway, breathing circulation, disability (neuro), exposure

What is the single most important intervention to perform on all trauma patients at the scene?

Airway control with C-spine stabilization

What are some techniques to secure an airway on the field?

Endotracheal tube; Esophageal-tracheal combi tube; Laryngeal

mask airway (LMA)

What is the procedure of choice to secure an airway on the field?

Endotracheal intubation

What is the most reliable method to confirm ET placement?

Visualization of the tube passing the cords

Although pediatric airway management is similar to adults, what are two differences?

- 1. Children <9 years; use uncuffed ET tube
- 2. Children <10 years; needle cric preferred over surgical cric

What surgical technique can one use if intubation fails?

Needle cricothyrotomy

What are some methods used to quickly assess volume status in trauma patients?

Skin color, capillary refill, pulse, mental status

What type of access should be done in any trauma patient?

Intravenous (IV) access with two large-bore IVs for rapid fluid infusion

What is the difference between colloid and crystalloid fluids?

Colloid: contains protein such as albumin and fresh-frozen plasma; Crystalloid: little or no protein such as normal saline (NS) or lactated ringers

Are there any advantages of colloids over crystalloid fluids?

Small amount of colloid can effect a large change in intravascular volume, crystalloids are just as effective/cheaper

What is the optimal fluid type and amount that should be used for initial resuscitation?

2 L of lactated ringers or normal saline

What is minimal amount of circulating volume loss to produce signs of shock?

30%

What is the first sign of hemorrhagic shock?

Tachycardia and cutaneous vasoconstriction

shock?

What is shock?

Shock is a state where the oxygen demands of the body are not met

What category of shock is most common in trauma?

Hypovolemic shock (hemorrhage)

What is the crystalloid to blood replacement ratio (mL)?

3:1

Hemorrhagic Shock	Class I	Class II	Class III	Class IV
Blood loss (mL)	0–750	750–1500	1500-2000	>2000
Blood volume loss (%)	0-15	15-30	30-40	>40
Pulse rate	<100	>100	>120	>140
Blood pressure	Normal	Normal	Decreased	Decreased
Pulse pressure	Normal	Decreased	Decreased	Decreased
Fluid replacement	Crystalloid	Crystalloid	Crystalloid and blood	Crystalloid and blood
Mental status	Anxious	Anxious	Confused	Lethargic

Name five potential spaces where life- Chest 2. Abdomen threatening bleeding can occur? 3. Pelvis 4. Bilateral femoral fractures 5. External wounds What clinical index is widely used to Glasgow Coma Score (GCS) assess neurological function? Name the three components of GCS Eye opening 2. Verbal response Motor response What GCS score is indicative of severe 8 or less—"eight and it's too late" neurological impairment? Which component of the GCS has the Motor response highest prognostic factor? What are some examples of blunt trauma? MVC, falls, assaults, and pedestrianautomobile accidents What are some major factors determine Ejection from vehicle; Size and weight of vehicle; Location of severity of injury in an MVC? victim in vehicle: Use of restraints: Direction of impact; Speed of car at impact Do lateral impacts or frontal impacts carry Lateral impacts a higher mortality in a MVC? What is the mortality rate of a fall from 50% 30 feet? What is the basic pattern of injury in falls Calcaneous fracture: Acetabular where victims land on their feet? fracture; L1-L2 compression fracture Guns, knifes, arrows, swords What are some examples of penetrating trauma? What are some major determinants of injury Mass of projectile; Muzzle velocity; in gunshot wounds (GSW)? Location and trajectory of projectile **HEAD INJURY**

What is the most common cause of death from trauma?

What is the most common mechanism of injury?

Central nervous system (CNS) injury

MVC

What are the five layers of the scalp? Skin

Connective tissue

Aponeurosis

Loose areolar tissue

Pericranium

What is the thinnest region of the skull that is most vulnerable to injury?

Temporal region

What are the three layers of meninges?

1. Dura mater

2. Arachnoid membrane

3. Pia mater

Name the regions of the brain.

Cerebrum Cerebellum Brainstem Midbrain Pons Medulla

What portion of the brainstem controls the reticular activating system?

Midbrain; Pons

What portion of the brainstem controls the cardiorespiratory system?

Medulla

What is the Monroe-Kellie doctrine?

The total volume in the intracranial compartment is constant

Why is this significant in head injury?

The intracranial space does not tolerate increases in pressure very well such as tumors, bleeding, or brain swelling and has limited ability to compensate

Intracranial Pressure		
Normal High Severe	<10 mm Hg >20 mm Hg >40 mm Hg	

What is the threshold of intracranial pressure at which compression or ischemia can occur?

20 mmHg

What is the goal for the management of ICP?

Maintaining ICP less then 20 mmHg and consider the placement of ventriculostomy catheter (can drain

and monitor ICP)

What are some indications for ICP GCS of less than 8 or abnormal CT suggest of ICP

What is the hallmark of brain injury? Altered level of consciousness

Which head-injured patients require a head CT? All but the most minor head-injured patients

Traumatic Brain Injury

What is the most important evaluation to do in a person suspected of traumatic brain injury (TBI)?

Serial GCS evaluation

What are the three categories of TBI and prevalence?

2. Moderate: 10% 3. Severe: 10%

1. Mild:

Categories of TBI:

Mild TBI GCS of 13–15 with brief loss of

consciousness (LOC)

Moderate TBI GCS of 9–12 and may be confused

with possible focal neuro deficits

80%

Severe TBI GCS of 8 or less: can have mortality

up to 40% and most survivors have

significant disabilities

LOC

What physical finding is indicative of TBI?

What are some key points in the management of TBI?

Rapidly diagnose any mass lesions followed by evacuation; Treat any extracranial lesions; Avoid any secondary brain injuries such a hypotension, hypoxity or hypoglycemia

nypogrycer

During a physical exam, what particular findings should one look for?

ATLANTA OLIVERA DE LA CARRA DE

GCS, pupillary changes, extremity movement, and ability to answer questions

What is the initial diagnostic test of choice in the setting of TBI?

Noncontrast CT of the head

What are five key features to look for on head CT?

"Blood Can Be Very Bad"

Blood Cistern Brain Ventricles

Bone

What is the period of risk highest for posttraumatic seizure?

First week after head trauma

What are the risk factors for a posttraumatic seizure?	Cortical contusions, subdural hematoma, penetrating head injury, epidural, and depressed skull fractures
Does anticonvulsant prophylaxis play a role?	Some recommend that phenytoin be given in the first week
What is the general deposition of those with mild head injury?	Most can be safely observed and discharged if normal neuro function
What role does serial neuroassessment have in mild head injury?	Patients with mild head injury can still develop posttraumatic intra- cerebral hematomas and brain swelling
What factors are considered when deciding if a patient with mild head injury can return to play sports?	If LOC and amnesia occurred
What is a major risk factor for sustaining head injuries?	History of head injuries
What is a cerebral concussion?	Head injury that typically results in brief loss of neurologic function such as LOC or amnesia
What are some other clinical features of a head concussion?	Nausea, vomiting, and confusion that often resolve rapidly
What is the typical finding on a head CT?	Usually normal
What is a cerebral contusion?	Similar to a concussion, but with more pronounced neurologic findings
What are some clinical features of a cerebral contusion?	More severe neurologic findings such as obtundation or coma
What regions of the brain are typically injured in a cerebral contusion?	Frontal and temporal regions
What are some findings on a head CT?	Lesions at the site of impact (coup contusion) and site opposite the impact (contrecoup contusion)
What is an important delayed complication of cerebral contusions?	Cerebral hematoma or edema
What are some key points in the management of cerebral contusions?	Typically admit for observation; Monitor for signs of greater intra- cranial pressure; If suspect compli- cation, repeat head CT

What is diffuse axonal injury (DAI)? Serious diffuse brain injury as a result of traumatic deceleration frequently causing a persistent vegetative state in patients What are some clinical features of DAI? Prolonged coma often with posturing and autonomic dysfunction (poor prognosis) Normal in most cases What is the initial CT for patients who end up with DAI? What are some later CT findings for DAI? Intraventricular hemorrhage; Hemorrhage within the corpus callosum; Small focal areas of low density What are some key points in the Admission with neurosurgery management of DAI? consultation **Penetrating Head Injuries** Distinguish between high-velocity and High velocity: bullets; Low low-velocity injuries. velocity: arrows and knives Is there a difference in prognosis between Yes: high-velocity projectiles carry high- and low-velocity injuries? a very high mortality Why are high-velocity injuries more Kinetic energy of the projectile destructive? destroys surrounding tissues What is the initial treatment for high-IV antibiotics and anticonvulsants velocity injuries to the head? Injury to which part of the brain carries the Basal ganglia, brainstem, and highest mortality? posterior fossa What is the primary factor that determines Location of the brain injury prognosis in low-velocity injuries? What is the initial management for Leave it alone! The risk of hemora protruding object in the head such as rhage mandates removal in the OR knife or arrow? Skull Fractures

Where do linear skull fractures most commonly occur?

What is the most important complication to monitor in skull fractures?

Temporal bone Intracranial hematoma

What are the treatment guidelines for the following types of skull fractures:

Open skull fractures Operative intervention

Depressed skull fractures Operative intervention to raise

> fragment None

purposes

No

Linear skull fractures (nondepressed)

Is surgery generally required for depressed

skull fractures?

When is surgery typically indicated in depressed skull fractures?

What are the physical findings associated

with basilar skull fractures?

Why are CSF leaks significant?

Is there a role for prophylactic antibiotic use in CSF leak?

Periorbital ecchymosis (Raccoon's

CSF leak (rhinorrhea/otorrhea);

eye); Hemotympanum;

Retroauricular ecchymosis (Battle's

Cerebrospinal (CSF) leak or cosmetic

sign)

Increased risk of meningitis

It can actually increase mortality (can use in consultation with

neurosurgery)

Hemorrhage

What is the most common artery involved in a epidural hematoma?

What is the classic clinical scenario for an epidural hematoma?

What are some clinical features of an epidural hematoma?

What is the classic CT finding of an epidural hematoma?

What are some key points in the management of an epidural hematoma?

What is the mechanism by which subdural hematomas occur?

What are some groups that are more susceptible to subdural hematomas? Middle meningeal artery

Initially LOC followed by a lucid period then a coma (only in 1/3 of cases)

Mass effect on brain: contralateral hemiparesis with a fixed dilated pupil on the side of the hematoma

Biconvex lesion; Associated temporal/parietal skull fracture

Immediate neurosurgical consultation; Often requires surgical decompression; Consider use of mannitol to decrease ICP

The bridging veins often tear resulting in intrinsic bleeding and mass effect

Alcoholics; Elderly (smaller brain

volume)

What are some clinical features of a subdural Mass effect: range from headache hematoma? to lethargy and coma What is the classic CT finding of a subdural Crescent-shaped lesion hematoma?

What are some key points in the management of a subdural hematoma?

Immediate neurosurgical intervention; Distinguish from chronic subdural, which may not require immediate surgery

NECK TRAUMA

The high density of vascular, Why are penetrating neck injuries so neurologic, and visceral structures dangerous?

Name some important structures in the neck:

Vascular Carotid, jugular, vertebral, and

great vessels

Nerves Vagus, phrenic, sympathetic trunk,

and cranial nerve (CN) V

Others Esophagus, trachea, thoracic duct,

and lung apices

What is the mortality rate of a missed neck injury?

10-15%

Which muscle of the neck, if not violated, can neck injuries be managed non-

operatively?

Platysma

What is the first concern in any penetrating

neck injury?

Airway injury

What are some factors that determine if a patient should be managed operatively or nonoperatively?

Stability, presence of hard signs, and location of the injury (zones)

What are some examples of hard signs?

Stridor, bleeding, and expanding

hematoma

What are some soft signs? Hoarseness, dysphonia, hemoptysis,

dysphagia, and odynophagia

Three Zones of the Neck		
Zone II Zone III	Clavicles to cricothyroid membrane Cricothyroid membrane to angle of mandible Above the angle of the mandible	

What mandates exploration?

What is the standard diagnostic approach in a stable patient who has a neck injury?

What are the three most common mechanisms of blunt injury to the neck?

What are some common causes of airway loss?

What are some contraindications to orotracheal intubation in neck injury?

What are the clinical features of a missed esophageal injury?

What diagnostic test should be done in a patient who has an abnormal GCS with a normal CT in the setting of a neck injury? Zone II injury with hard signs or an unstable patient

Angiography, EGD/barium swallow, and tracheobronchoscopy

- Direct impact (car/all-terrain vehicle)
- 2. Excessive flexion/extension
- Compression (hanging)

Expanding hematoma, thyroid fracture, tracheal fracture, and aspirations

Obvious pharynx, larynx, tracheal, or facial injury

Fever, tachycardia, and sepsis

Four-vessel angiogram

BONY ORAL-MAXILLOFACIAL INJURY

What potential injuries are associated with an oral-maxillofacial (OMF) injury?

What is the first consideration when doing the primary survey?

What are some considerations in an oralmaxillofacial injury?

What percentage of OMF injuries do mandibular fractures make-up?

What is the most common mechaninsm of injury in mandibular injury?

What part of the mandible are most susceptible to injury?

How can airway obstruction occur in the setting of OMF injury

What are the most common maxillofacial injuries that occur in blunt trauma?

What is the most common physical finding of mandibular fractures?

Cervical injury

Airway obstruction

Search for life-threatening bleeding in the thoracic, abdominal, head, and extremities

2/3

Blunt trauma from assaults

Condylar, angle, and symphysis

Dentures/avulsed teeth and aspiration of blood

Nasal and mandibular fractures

Malocclusion of the teeth

What are some physical finding of a mandibular fracture?	Malocclusion, trismus, pain, ecchymosis of the floor of the mouth, and deviation opening the mouth
What is important to remember about mandibular fractures?	Fracture in two or more places >50%
What is the diagnostic test of choice for mandibular fractures?	Dental panoramic view (Panorex)
What are some key points in the management of mandibular fractures?	Consultation with ENT for reduction/fixation; Open fractures typically require antibiotics; Update tetanus status
What are some common causes of mandibular dislocations?	Excessive opening of mouth (i.e., laughing) and trauma
What are some clinical features of a mandibular dislocation?	Jaw displaced to unaffected side, difficulty talking/eating, and anterior open bite
What is commonly done for a mandibular dislocation?	Manual reduction
What is the main reason to obtain an x-ray evaluation?	Rule out fractures
What areas define the midface?	Orbital-zygomatic-maxillary complex
What is the typical mechanism of injury to the midface?	Blunt trauma from MVC and assault
What does mobility of the maxillary dentition indicate?	Maxillary fracture
What physical finding is most common in midface fractures?	Malocclusion
What physical maneuver can confirm a suspected midface fracture?	Grab anterior maxillary teeth and check for mobility of the hard palate
TATIL at any air Community and Alba Anna Community	
What specific exam should be done for any orbital/zygomatic complex?	Check pupils, globes, and visual acuity
orbital/zygomatic complex? What diagnosis is suspected when one finds	acuity
orbital/zygomatic complex? What diagnosis is suspected when one finds a firm fixed point of limitation in gaze? Do anterior or posterior epistaxis bleed	acuity Entrapment of extraocular muscles

ABCs; CT to delineate the extent

of fracture: Antibiotics if sinus

involvement

When does osseous healing begin to occur? 7 days What are the four stability points of the Frontal bone zygoma? Maxilla 3. Temporal bones 4. Frontozygomatic structure What is the general physical finding in Depression at the site of trauma, zygomaticomaxillary (ZMC) fractures? pain on mandibular opening, or limited opening Surgical reduction without internal What is the goal of the treatment of ZMC fractures? fixation What is an orbital blowout fracture? Fractures of any of the orbital walls secondary to direct impact of the globe What is the weakest section of the orbital The medial wall and floor of the orbit complex? What are some clinical features of an Enophthalmos, upward gaze palsy, orbital blowout fracture? diplopia, pain on eye movement, and V₂ parasthesia What is the mechanism by which extraocular Extraocular muscle entrapment eye movement dysfunction occurs? What is the radiographic test of choice? Modified-Waters view What are some key points in the manage-Patients should get ophthalmology ment of an orbital blowout fracture? f/u; Persistent entrapment = surgery; Consider antibiotics if sinus involvement What are maxillary fractures commonly Direct trauma to the face (large due to? force) How are maxillary fractures commonly classified? LeFort I Palate-facial LeFort II Pyramidal LeFort III Craniofacial What are some clinical features of Midface mobility, malocclusion, maxillary fractures? CSF rhinorrhea, and soft-tissue swelling What is the preferred imaging modality for CT maxillary fractures?

What are some key points in the

management of maxillary fractures?

SPINAL TRAUMA

Name three common mechanisms of spinal cord injury (SCI).

1. MVC

3. Falls

2. Violence

What is the average age and gender of those who sustain spinal cord injury?

Males with an average age of 30

What is the percentage of patients with SCI who also have other significant injuries?

50%

What fraction of SCI involves the cervical spine?

50%

What is the general treatment for spinal coloumn injury?

Treatment centers on preventing further injury through fixation (internal or external)

Describe the general composition of the spinal column.

7 cervical vertebrae, 12 thoracic vertebrae, 5 lumbar vertebrae, and 5 fused sacral vertebrae

Is the thoracic column flexible?

No, it is relatively stiff due to the orientation of facets and interaction with ribs

Is the lumbar column flexible?

Yes

Why is this important?

The point where the thoracic column and lumbar column meet creates a point where shear stress occurs making T12-L1 a site of common spinal trauma

What are the three main spinal cord pathways and what fibers are carried?

- Dorsal column pathway: position/ vibration
- 2. Spinothalamic pathway: pain/temperature
- 3. Corticospinal pathway: movement

What is the "three columns of the spine" theory?

A way to visualize the biomechanical stability of the spine

Name the boundaries of the three columns of the spine:

Anterior column

Anterior 2/3 vertebral body and anterior longitudinal ligament

Middle column

Posterior 1/3 of the vertebral body and posterior longitudinal ligament

Posterior column

Facets and posterior ligaments

How many of the columns must be 2 out of 3 compromised in order for the spine to be considered unstable? What is the consequence of an unstable Spinal cord injury with possible vertebral column? paralysis Does spinal column injury equate to spinal Not necessarily cord injury? What are some examples of different types Axial loading; Hyperflexion/ of mechanisms that can cause spinal injury? extension; Rotational injuries What is complete spinal cord injury? Irreparable damage with no discernible motor, sensory, or electrical function What is incomplete spinal cord injury? Some preservation of sensory and/ or motor function What are some examples of incomplete spinal cord injury: Posterior cord injury Loss of vibration and position Anterior cord injury Loss of bilateral motor, temperature, and pain Central cord injury Loss of pain and temperature; Mortor loss (arms > legs) Brown-séquard injury Ipsilateral loss of position/vibration/ motor; contralateral loss of pain/ temperature What presumption must be made with any There is vertebral fracture and tenderness along the spinal column? ligamentous injury For which patient population should one Elderly, children, patients with have a higher index of suspicion for spinal osteoporosis, and history of injury? metastatic bone cancer

What is SCIWORA?

Why is this more common in children?
Why is this more common in the elderly?

When should a cervical spine injury be suspected?

What are the most commonly missed fractures in the cervical spine?

Spinal cord injury without radiographic abnormality

Elasticity of their ligaments

Underlying cervical stenosis

High-speed MVC; Fall >15 feet; Any injury above the clavicle; Diving accidents; Electrical injury

C1-C2 and C7-T1

What is the Nexus criteria? It is a set of criteria that help to identify those patients with a low probability of injury to the cervical spine List the Nexus criteria. Normal alertness; Not intoxicated; No cervical midline tenderness: No focal neurologic deficits; No distracting injuries 1. Lateral What are the three views recommended to 2. AP assess cervical injury? 3. Open mouth (odontoid view) Lateral alone is adequate in 90% of Which view is commonly obtained? cases False. C7-T1 must be visualized True or False: As long as all cervical vertebrae are visualized, the film is adequate. What are the ABCS of assessing lateral Alignment films? Bone **C**artilage Soft tissue Alignment Anterior/posterior/spinolaminar **Bones** Check vertebral body heights Cartilage Intervertebral spaces and facets Soft tissue Look for soft tissue swelling, especially C2-C3 When is a CT of the cervical spine Inadequate plain films; Fracture on indicated? films; Unconscious patients When is an MRI indicated? Neurological deficits What is a flexion-extension film useful for? A flexion-extension film is typically used to assess ligamentous injury Axial loading injury that results in What is a Jefferson fracture? a C1 burst fracture with C2 involvement What is an odontoid fracture? Type I Involves the tip of the dens of C2 Type II Transverses the dens at the junction of the body of C2

Type III

Involves C2 vertebral body

Which odontoid fracture carries the worse Type II prognosis? What is a clay shoveler's fracture? Avulsion of the spinous process of C6 – T3 typically the result of flexion injury or direct trauma What is a hangman's fracture? Bipeduncular fracture of C2 due to excessive extension What is the most common site of injury in T12-L1 the thoracolumbar injury? When are AP and lateral films indicated? If a patient complains of pain in the region or if the mechanism of injury is suggestive When is a CT indicated? If there is a fracture noted on plain films, film is inadequate, or patient cannot respond When is an MRI indicated? Neurological deficits What is a compression fracture? Anterior vertebral body fracture What is a burst fracture? Vertebral body is crushed in all directions

such as an MVC where a seatbelt is used What are some key points in the

Protect the cord by stabilization; CT scan if plain films are indeterminate

Fracture due to excessive flexion

THORACIC TRAUMA

What is a chance fracture?

management of spinal injury?

What fraction of patients who sustain injury to the chest require thoracotomy? 10-25%

What findings are indicative of serious chest injury?

JVD, subcutaneous emphysema, and tracheal deviation

If a patient with penetrating thoracic injury loses vital signs in the ED, what procedure is indicated?

Emergent thoracotomy

If a patient with blunt thoracic injury loses vitals in the ED, would one still do a thoracotomy?

No—the mortality rate approaches 100%

What are some primary indications for urgent thoracotomy or sternotomy?

Massive hemothorax; Cardiac tamponade; Aortic tear; Esophageal disruption or perforation; Open pneumothorax

Name the six immediate life-threats associated with thoracic trauma.

- 1. Airway obstruction
- 2. Tension pneumothorax
- 3. Massive hemothorax
- 4. Open pneumothorax
- 5. Flail chest
- 6. Cardiac tamponade

What are the six potential life-threatening injuries to the thoracic region?

- 1. Blunt cardiac injury
- 2. Traumatic rupture of the aorta
- 3. Major tracheobronchial injury
- 4. Diaphragmatic injury
- 5. Esophageal perforation
- 6. Pulmonary contusion

Open Pneumothorax

What is the most common cause?

What size is considered a large defect?

What are some clinical features of an open pneumothorax?

Should the wound be fully closed with a dressing?

What is the standard treatment?

Penetrating injuries

>3 cm

Hypoxia; Hypoventilation; Tachypnea; Chest pain

No! It can convert to tension pneumothorax

Tube thoracostomy on the affected

side

Tension Pneumothorax

What is the pathogenesis of tension pneumothorax?

What are some clinical features of tension pneumothorax?

What immediate action is required for tension pneumothorax?

Where do you insert the needle for needle decompression?

What is the consequence of decompression?

Air is able to enter, but not leave the pleural space

Decreased breath sound on one side; Tracheal deviation (late finding); Subcutaneous emphysema; Hypotension

Needle decompression followed by tube thoracostomy

Second intercostal space midclavicular line or fifth intercostal space in anterior axillary line

Converts tension pneumothorax into simple pneumothorax

Hemothorax

What is a common cause of a hemothorax?

Damage to the primary or secondary pulmonary vessels

How much blood can each hemothorax Upto 3 L contain? What will the chest x-ray show? Total opacity of the affected side "white out" 200 mL How much fluid is required before an upright CXR can detect it? What are some clinical features of Dullness to percussion, diminished a hemothorax? breath sounds, and decreased tactile fremitus No-most are self-limited Do all hemothorax need surgical intervention? Initial chest tube output is >1500 mL; What are some indications for surgical intervention for a hemothorax? 50% hemothorax; Chest tube output is >200 mL/hour over 4-6 hours

Flail Chest

What are some clinical features of a flail chest?	Paradoxical movement of the flail segments with spontaneous breathing
What are some common radiographic findings in a patient with flail chest?	Two or more consecutive rib fractures with pulmonary contusions
What is the patient at high risk for?	Pneumothorax and hemothorax
What is the test of choice?	CXR (CT more accurate)
What are some key points in the management of a flail chest?	Low threshold for ET intubation; Pain control; Pulmonary physiotherapy
What are some indications to intubate?	$PaCO_2 > 55 \text{ mmHg}$; Respiratory fatigue; $PaO_2 < 60 \text{ mmHg}$

Cardiac Tamponade

What is cardiac tamponade?	Build-up of fluid in the pericardial space that obstructs effective cardiac pumping
What is the mechanism by which cardiac tamponade commonly occurs?	Penetrating injuries
What is the most common site of perforation that leads to cardiac tamponade?	Right atrium
What is Beck's Triad?	Hypotension; Muffled heart sounds; Jugular venous distension (JVD)
How common does Beck's triad present?	1/3 of cases

What is a characteristic ECG finding of Electrical alternans cardiac tamponade? What are some key points in the Ultrasound can rapidly diagnose management of cardiac tamponade? tamponade; Pericardiocentesis is temporizing until an open thoracotomy can be done in the OR; IV fluids Tramautic Aortic Rupture Where is the site where the aorta most Ligamentum arteriosum commonly tears? What is the most common mechanism by Sudden deceleration (i.e., falls and which a aortic rupture occurs? MVCs) About how many patients who sustain a Up to 90% traumatic aortic rupture die at the scene? What are some clinical features of a tramautic Retrosternal pain; Pulse deficits; aortic ruptures? Dyspnea; Upper extremity hypertension with decreased femoral pulses How is the diagnosis of a aortic rupture History is very important, but an usually made? abnormal CXR along with confirmative studies can confirm the diagnosis What are some findings on a CXR that may Superior mediastinum widening, be suggestive of a aortic rupture? indistinct aortic knob, rib fractures, left hemothorax, and left apical pleural cap What are two confirmative tests that can be 1. CT used to help diagnose a aortic rupture? 2. Transesophageal echocardiography (TEE) What are some key points in the Immediate surgical repair; Regulate management of aortic ruptures? BP to minimize tear Blunt Cardiac Injury Commonly occurs in a high-speed How does a blunt cardiac injury (BCI) MVC where the chest strikes the commonly occur? steering wheel What is the spectrum of BCIs? Myocardial concussion; Myocardial contusion; Tamponade; Cardiac

rupture

damage

Typically the heart will strike the chest wall with no permanent cell

How do myocardial concussions occur?

What are some possible complications of Hypotension; Dysrhythmias myocardial concussions? What are some key points in the Most will resolve without treatment; management of a myocardial concussion? ACLS for dysrhythmias (i.e., asystole) What is a myocardial contusion? More forcible injury to the myocardium from impaction against the chest wall What ventricle is more commonly injured Right ventricle in a myocardial contusion? What are some commonly used tests to ECG; Echocardiography distinguish low-risk from high-risk patients? What are some key points in the Observation for low-risk patients management of a myocardial contusion? (normal vitals, asymptomatic, etc.); Admit patients with conduction

abnormalities

Pulmonary Contusion

What is a very common mechanism by which a pulmonary contusion occurs?	Deceleration (MVCs or falls)
What is an important point to know about a pulmonary contusion?	Most common potential lethal chest injury
What are some common clinical features of a pulmonary contusion?	Dyspnea, tachycardia, tachypnea with chest wall tenderness
What are some common CXR findings in a pulmonary contusion?	Typically show patchy alveolar infiltrate to consolidation, usually within 6 hours of injury
What are some potential complications of a pulmonary contusion?	Pneumothorax; Pneumonia (most significant)
What are some key points in the management of a pulmonary contusion?	Adequate ventilation to allow healing; Low-threshold for intubation; Liberal pain control to allow adequate breathing/coughing

Diaphragmatic Injury

Which side of the diaphragm is most injured in blunt trauma?

Which side of the diaphragm is most injured in penetrating trauma?

What is the operative approach for diaphragmatic repair?

Left, presumably due to an inherent weakness on that side

Left, since most assailants are right-handed

Celiotomy

What are some sequela of a diaphragmatic rupture?

Herniation of viscous that can result in SBO, incarceration, and compression of the heart/lungs (these can present years later)

True or False: most diaphragmatic tears will spontaneously heal.

False: most ruptures will require operative repair

Blunt versus penetrating trauma

ABDOMINAL TRAUMA

How should any abdominal injury be divided into?

What are three common causes of blunt trauma?

- 1. MCV
- 2. Falls
- 3. Assaults

What are two common causes of penetrating trauma?

- 1. Gunshot wounds
- 2. Knives

Name three regions of the body to consider in abdominal trauma?

- 1. Peritoneal cavity
- 2. Retroperitoneal cavity
- Pelvis

What is the general management for anyone who is hemodynamically unstable or has peritoneal signs?

To the OR for laparotomy

What are the goals of exploratory laparotomy?

Immediate hemostatic control; Control any GI contamination; Operative repair

Tachycardia, obtundation, cool skin, poor capillary refill

What are some signs of hypotension?

Irritation to the peritoneal lining caused by leaking of blood, bile, or gastric juices

What are peritoneal signs caused by?

What are some peritoneal signs?

Guarding, rigid abdomen, or rebound tenderness

What percentage with hemoperitoneum will have acute findings?

80%

What is the most important thing to do in a suspected abdominal injury with an initial benign exam?

Serial abdominal exams

What are other factors in a trauma situation that is associated with abdominal injury?

Chest injury, pelvic fracture, hypotension, and lap belt contusion

What is the most commonly injured solid organ?

In blunt trauma: spleen; In penetrating trauma: liver

Hemodynamically stable patients that require abdominal evaluation

92-98%

Small bowel

organ?

Indications?

Accuracy?

What is the most commonly injured hollow

What are the three diagnostic tests to 1. Diagnostic peritoneal lavage (DPL) consider in any trauma to the abdomen? 2. Focused abdominal sonography for trauma (FAST exam) 3. CT Diagnostic peritoneal lavage (DPL): What is it Catheter placement in the peritoneal cavity to see if there is any initial return of fluid. If nothing, place liter of warm saline and drain **Indications** Hemodynamically unstable with questionable abdominal injury Sensitivity and specificity is 95% Accuracy Fast, accurate, and inexpensive Advantages Disadvantages Invasive, nontherapeutic rate of 20%, inability to pick up retroperitoneal and isolated diaphragmatic injuries Criteria for positive DPL 10 ml of gross blood; >100 k RBC/mm^3 ; >500 WBC/mm³; Bacteria, bile, and food particles FAST exam: What is it Use of sonagraphy to rapidly detect hemoperitoneum Indications Hemodynamically unstable with questionable abdominal injury Accuracy Sensitivity and specificity is between 70-90% and poor at detecting solid organ damage Advantages Fast, accurate, and inexpensive Disadvantages Poor at detecting solid organ damage and small amounts of blood, requires training CT: What is it? CT is used to evaluate solid organ injury and detect fluid/air in cavity

Advantages? Noninvasive, evaluates solid organ injury, and evaluates retroperitoneal injuries Disadvantages? Expensive, time, variable in detecting hollow viscus injury **Blunt Abdominal Injury** What is the first thing to assess in blunt ABC! Airway with proper ventitrauma to the abdomen? lation and assess hemodynamic stability What is the most common abdominal Spleen followed by liver organ injured in blunt trauma? If the patient is unstable and has obvious Proceed directly to exploratory peritoneal signs, what is the next step? laprotomy What is the test of choice in a stable patient CT with suspected abdomen injury? What are the major forces involved with Crushing, shearing, and stretching blunt trauma? Name the possible organ injury with the following: Right lower rib fracture Liver and gallbladder Left lower rib fracture Spleen and left kidney **Epigastric contusion** Duodenum, pancreas, and mesentery Anterior pelvis fracture Bladder and urethra Penetrating Abdominal Injury Up to 90% What percentage of those with GSW require operative repair? What percentage of those with knife 1/4wounds require operative repair? What abdominal organ is most commonly Liver injured in penetrating injuries? Is CT useful in GSW? Exploratory laprotomy is diagnostic and therapeutic What percentage of those with anterior 2/3 stab wounds have peritoneal violation?

1/2

Of those with peritoneal violation, how many require operative management?

What are some indications for Ex Lap in a knife wound?

What is recommended in a stable patient with a knife wound?

Hemodynamically unstable, peritoneal signs, obvious evisceration

Local wound exploration

GENITOURINARY TRAUMA

What is the cause of most genitourinary

(GU) injuries?

What is a key marker of GU injury?

What are the possible locations of GU injury?

What should be done with macroscopic hematuria?

What percentage of renal injuries will have no hematuria?

Is initial return of blood on catheter placement concerning?

What should be done with microscopic hematuria?

What are some diagnostic tests utilized?

Urethrogram

Cystogram

CT US

Intravenous pyelogram

What percentage of renal injury is from

blunt trauma?

What percentage of those with blunt renal trauma will lose a kidney?

What is the general management of those with renal trauma that is stable?

What is the indication of operative management?

How common is post-injury hypertension?

What is the cause of most bladder injury?

Blunt trauma

Hematuria

Upper: kidney and ureter; Lower:

bladder and urethra

Further evaluation

15%

No—is usually catheter-related

Further imaging if mechanism of injury is suggestive

In any suspected urethral injury

Important to fully inflate bladder to detect small injuries and done post-

void

Test of choice for renal trauma

Useful for detecting renal

parenchyma injury

Largely replaced by CT for staging

80%

5%

Nonoperative management

Unstable, hilar/pedicle damage, and significant blood in urine

15%

Blunt trauma

What percentage of blunt trauma is 80% extraperitoneal? What are the indications of a cystogram? Gross hematuria: Seatbelt contusions; Pelvic fractures What are extraperitoneal injuries Fractures of superior and inferior associated with? pubic rami What are intraperitoneal injuries associated Seatbelt injuries with a full bladder with? Ex Lap followed by primary repair What is the general treatment for bladder rupture? How are most extraperitoneal bladder Bladder drainage alone injuries managed? What is the cause of most ureteral injury? Penetrating trauma What are the diagnostic tests of choice? Intravenous pyelogram (IVP) and What is the general treatment? Primary repair and stenting What is the cause of most urethral injury? Blunt trauma Pelvic fracture What are posterior urethral injuries associated with? What are anterior urethral injuries Penetrating trauma associated with? What is the diagnostic test of choice? Urethrogram

ORTHOPEDIC TRAUMA

What is a dislocation?

What is a subluxation?

Partial loss of articular congruity

What is a fracture:

Break (partial or complete) in continuity of the bone

Open fracture

Fracture that results in open communication

Closed fracture Fracture with intact skin

What are some important descriptions for bone fractures?

Pattern, morphology, location, open versus closed, and neurovascular status

sta

Match the possible nerve injury:

Anterior shoulder dislocation Axillary nerve injury
Humeral shaft Radial nerve injury

Posterior hip dislocation	Sciatic nerve injury
Proximal fibular fracture	Peroneal nerve injury
What percentage of fractures are missed in those with multiple injuries?	10–15%
What are important components of the physical exam?	Inspection, palpation, range of motion, and neurovascular status
What is the initial diagnostic test of choice?	Plain films with at least two views, above and below the injury
What is the initial treatment in any fracture?	Reduction; Splint; Irrigate if open; Update tetanus status
Are antibiotics recommended in open fractures?	Yes
What is the purpose of splinting?	Immobilization to help control bleeding, pain, and prevent secondary injuries
Should open fractures be splinted?	Splint as they are
What is important to assess after splinting of open fractures?	Neurovascular status
What is the gold standard of splinting?	Plaster of paris
What is the mangled severity scoring system (MSSS)	A scoring system to help guide whether a severely mangled limb should be salvaged versus amputated
What are the primary components of the MSSS?	Skeletal/soft tissue injury; Limb ischemia; Shock; Age
What is the most important factor when deciding amputation versus salvage?	Neurologic status
What is the primary issue in any open fracture?	Infection (osteomyelitis)
What is an important management issue in addition to antibiotics?	Adequate debridement
What is the initial treatment for open fractures?	Early irrigation; Early splinting
What is a typically antibiotic regiment?	First generation cephalosporin/ aminoglycoside; Penicillin if the injury is barnyard related; Tetanus toxoid
Is operative management indicated for open fractures?	Yes—take to OR within 6–8 hours

Are anterior or posterior dislocations

more common?

Posterior

What is a common cause of posterior

hip dislocations?

MVC

What percentage of hip dislocations

result in sciatic nerve injury?

10-15%

What is the most concerning

What is done to avoid AVN?

complication?

Avascular necrosis (AVN)

Immediate reduction (closed or open)

Femoral neck/shaft fractures:

What is a common cause of a femoral neck fracture in children/adults?

High-energy impacts (i.e., MVC)

What is a common cause of a femoral neck fracture in elderly patients?

Low-energy impacts (i.e., falls)

What is a particular concern?

What is the typical treatment?

AVN

Open reduction internal fixation

(ÔRIF)

What is important to rule-out in femoral

shaft fractures?

Femoral neck fractures

What is the typical treatment for femoral

shaft fractures?

Intramedullary nailing

Knee dislocations:

What is a common cause of knee injury?

Any high-force impact

How often is the popliteal artery injured?

20%

What is typically done to assess the

popliteal artery?

Arteriography

What nerve injuries are typically associated with knee dislocations?

Tibial and peroneal nerve

What is the initial management in knee

dislocations?

Urgent reduction

Tibial shaft fractures:

What is a common cause of tibial shaft fractures?

11

High-energy impacts (i.e., MVC)

What syndrome are tibial fractures

associated with?

Compartment syndrome

What is the typical treatment for tibial

shaft fractures?

ORIF

Pelvic fractures:

What is the primary concern in any pelvic fracture?

Life-threatening bleeding

How many liters of blood can the pelvis accommodate?

5 L

What do pelvic fractures have a high association with?

Head, thoracic, and abdomen trauma

What is the mortality rate of open pelvic fractures?

50%

What is the mortality rate of major vascular disruption secondary to pelvic fractures?

75% (it is rare)

What is the initial management in suspected pelvic fractures?

External fixation of the pelvis

What type of physical exam is important to perform in a pelvic fracture?

Detailed lower neurovascular exam

Hand trauma:

What is important to know about hand injuries?

It is the most injured part of the body

What assumption must be made if there is a laceration, swelling, and ecchymosis?

Neurovascular damage

What is the Allen test used for?

To test patency of both the radial and ulnar artery

What is the function of the radial nerve?

Extension of the wrist

What is the function of the median nerve?

Flexion of the wrist and opposition of thumb

What is the function of the ulnar nerve?

Assist in flexion of wrist

What is compartment syndrome?

A significant increase in pressure within a confined space (fascia)

What is the common cause of compartment syndrome?

Any injury that leads to swelling within a confined space

What percentages of compartment syndrome do fractures account for?

50%

What fractures are highly associated with compartment syndrome?

Tibial fractures

What factors are associated with compartment syndrome?

Reperfusion after 4–6 hours of swelling; Significant crush injury; Combined arterial and venous injury

What is a very common physical finding on exam?

Pain out of proportion followed by paraesthesia

Swelling with pain on passive What are some common signs on exam? stretching What is the first sign of compartment Loss of function syndrome? What is a late finding of compartment Loss of pulses syndrome? What is the primary treatment for Fasciotomy compartment syndrome? What is the typical pressure reading for Greater than 30 mm Hg or 20–30 fasciotomy? mm Hg with symptoms It is any type of significant muscle What is rhabdomyolysis? injury that results in release of toxins What is the most feared complication of Kidney failure rhabdomyolysis? What is the most sensitive marker for Serum creatine phosphokinase muscle damage? (CPK) What is the most common cause of Anything that causes muscle death rhabdomyolysis in trauma? such as crush injuries Neuroleptic malignant syndrome; What is the most common cause of rhabdomyolysis in non-trauma situation? Malignant hyperthermia What is the pathogenesis of rhabdomyolysis? Fe: forms toxic oxygen metabolites; Myoglobin: forms casts to clog renal tubules What is the primary objective in treatment? Adequate fluids to ensure renal perfusion What is another concern in rhabdomyolysis? Hyperkalemia What is the standard treatment to treat Sodium bicarbonate and insulin to hyperkalemia? drive potassium into cells; Calcium to stabilize the heart; Kayexalate to bind potassium What is the prognosis of rhabdomyolysis? Generally good with most patients returning to baseline kidney function in 3-4 weeks

TRAUMA IN PREGNANCY

What are some important points about trauma in pregnancy?

Most common cause of nonobstetric death; Fundamentally treating two patients; Management centers around mother; "What is good for the mother is good for the child" What are some important caveats about the airway management of pregnant trauma patients?

Continuous 100% oxygen (esp. fetal Hb); Pulse oximetry monitoring; RSI as required with normal medications; Thoracostomy at third or fourth ICS

What are some important points in regards to circulatory status in pregnant trauma patients?

Increased HR/low BP may reflect normal pregnancy, not shock; Avoid supine position; LR is preferred over NS; Blood transfusion if failure to improve after 2 L of crystalloid

What is supine hypotension syndrome?

When the gravid uterus compresses the IVC, decreasing preload and CO when in supine position

What is the optimal position to lay a pregnant trauma patient?

Lateral decubitus position

What are some important components of the obstetric evaluation?

Uterine contractions; Fetal heart rate (ensure between 120–160); Fundal height and tenderness; Fetal movement; Pelvic and rectal examination

When is the fetus considered viable?

Gestational age >24 weeks

What is the most common cause of fetal death following blunt trauma?

Placental abruption

What are some clinical features of placental abruption?

Uterine tenderness, fetal distress, abdominal cramps, and signs of shock

What is the most important preventative measure in MVCs?

Properly worn seatbelts

CLINICAL VIGNETTES

18-year-old male is brought over by his parents due to concern for a head injury after a football game where the patient ran head first into another player, patient mentions he "blacked-out" but otherwise feels fine; PE: no focal neurologic deficits; CT of head: normal

Concussion

81-year-old male with a history of afib was seen in the ED 3 days ago after falling and hitting his head, had a negative CT of the head at that time, but now is presenting with confusion; PE: unremarkable neuro exam; CT of head: now shows a crescent-shaped lesion

Subdural hematoma

19-year-old male who was at a diving competition is brought in by EMS in cervical precautions. Patient dove from a very high platform and mentions he could not extend his arms in time; Cervical films: C1 ring is fractured in multiple places

Jefferson fracture

23-year-old female involved in a knife fight is being evaluated in the trauma bay and is currently complaining of dyspnea; PE: decreased breath sounds and hyperresonance to percussion on the right chest

Simple pneumothorax

18-year-old female is emergently brought in by helicopter to the trauma bay to be evaluated for a gunshot wound to the chest, patient is intubated and suddenly becomes hypotensive; PE: jugular venous distension and muffled heart sound

Pericardial tamponade

You arrive at a scene involving a car accident, a patient was just extricated and is in obvious respiratory distress with suspected cervical spine injury. Is nasotracheal intubation the procedure of choice?

No—orotracheal intubation is still the procedure of choice

16-year-old male who was involved in a gang fight and hit squarely in the back with lead pipe is now complaining of back pain; PE: remarkable tenderness of his upper back; thoracic plain film: avulsion fracture of the spinous process of T2

Clay shoveler's fracture

57-year-old alcoholic male is brought into the ED by EMS after being knocked unconscious in a bar fight, patient was awake and demanding to go home, but now is unconscious; PE: unremarkable; CT of head: biconvex lesion near the temporal bone

Epidural hematoma

61-year-old female is brought into the ED by paramedics after being extricated in a high-speed car collision, she is unconscious and unresponsive; PE: posturing; CT of head: widely scattered neuronal damage Diffuse axonal injury (DAI)

34-year-old male is brought in by EMS from a high speed MVC where the patient was extricated and his side passenger was found dead; PE: fractured left femur and multiple scalp lacerations; CXR: fracture of the first rib and 9-cm superior mediastinum along with an indistinct aortic knob

Traumatic aortic rupture

41-year-old female is brought in by EMS after being hit by a car and was thrown 15-ft across the street, patient is currently hypotensive and unresponsive to fluids; FAST exam: blood in Morrison's pouch

Abdominal injury requiring laprotomy 15-ft

17-year-old female with no PMH is coming into the ED with an injury to her left eye. Patient mentions she was hit squarely in her left eye with a softball and now has double vision; PE: inability for the left eye to gaze upward; modified Waters view: air fluid level in maxillary sinus

Orbital floor fracture

8-year-old female is brought into the ED by her mother after being kicked in the chest by a horse at the ranch, the patient is having difficulties breathing and in significant pain; CXR: frank consolidation on the right lung Pulmonary contusion

19-year-old male is brought into the ED by EMS after a diving accident where the patient dove head first and lost consciousness, patient is now in cervical precautions and is A&O x4; PE: clear fluid is slowly dripping down his left ear

Basilar skull fracture

67-year-old male with no PMH presents after an MVC where his chest hit the steering wheel and is coming into the ED with complaints of chest pain; PE: tenderness with palpation of the anterior chest wall; ECG: sinus tachycardia; Labs: normal cardiac enzymes

Myocardial concussion

25-year-old male with a gunshot wound to the chest is currently being evaluated in the trauma bay when he suddenly becomes hypotensive and in respiratory distress with distended neck veins Tension pneumothorax

Environmental Exposures

BURNS

What are some important causes of burns?

Thermal; Chemical; Radiation; Electricity

What are some elements in the history to obtain in a patient who presents with burns?

Any signs of respiratory distress?; Any toxic substance at the site of injury?; Did the burn occur within a closed space?

What is the "rule of nine"?

It is used to estimate the body surface area burned, which guides

treatment

18%

Head and neck 9% Each arm 9% Anterior trunk 18% Posterior trunk 18%

Each leg Perineum 1%

Can this be applied to infants and young children?

No—they have proportionally larger heads

What are some clinical features to know for each of the following types of burns:

Superficial (First degree) Confined to superficial layer of skin;

Erythema and pain, but no blisters; Sunburn most common cause; Heals

in a week (does not scar)

Partial thickness (Second degree) Epidermal and top dermis involved;

Blister formation is the hallmark: Thermal liquids most common cause; Heals in 2 weeks (some scarring)

Full thickness (Third degree) Epidermal and full dermis involvement; Charred with leather appearance; Full skin and nerve permanently destroyed; Healing will only occur with grafting/ surgery Involvement of muscle/fascia/bone; Musculoskeletal (Fourth degree) Necrosis is common: Melted metal is common cause; Debridement/ amputation is common What are some risk factors that makes a burn Immunocompromised; Extremes patient more predisposed to complications? of ages; Associated head injury; Concomitant inhalation injury (i.e., CO) What are some important basic management Remove patient from area; Also stop skills any bystander can utilize? burning process; Apply a dry/clean/ sterile dressing What are some signs of an endangered Respiratory problems (i.e., stridor); airway in patient with thermal burn? Carbonaceous sputum; Singed hair; Oropharyngeal swelling What are some key points in the initial Very close monitoring of airway, management of burn patients? breathing, circulation (ABCs); Low threshold for intubation; Aggressive fluid resuscitation in all but the most superficial of burns What total body surface area (TBSA) will TSBA > 20% typically require aggressive fluid resuscitation? What is the Parkland's formula? Used to calculate the amount of fluid to give in the first 24 hours for moderate to severe burns LR at 4 mL \times kg \times percentage burn first 24 hours? with the half given over the first

How is the Parkland's formula used in the

8 hours and the rest given over

What are some ways to measure fluid resuscitation?

Heart rate (<100 beats/min); Urinary output (0.5–1 mL/kg/hour); Mentation

What are some important complications to consider in burns?

Carbon monoxide and cyanide poisoning; Circumferential burns; Infections (late complication)

What are some other management guidelines to remember with burns?

Morphine is commonly used for pain control; Prophylactic antibiotics for select patients; Tetanus prophylaxis; Contact burn centers for major burns; Escharotomy with circumferential burns

Where are circumferential burns most dangerous?

Thoracic chest (compromise breathing); Extremities (compartment syndrome)

List some important burn-care guidelines for minor burns?

Debride any lost tissue/broken blisters; Blisters on sole/palms can be left as is; Cool compresses for burn area; Remove all jewelry; Topical antibacterial agent; Discharge with pain medicine and follow-up

What are some commonly used topical antibacterial agents for minor burns?

Bacitracin; Polymyxin B; Silver sulfadiazine

ELECTRICAL, LIGHTNING, AND CHEMICAL INJURIES

Electrical Injuries

What is important to know about electrical injuries?

Leading cause of occupation-related death; It is more frequent in males between ages 20 and 40 years; Up to 45% of severe electrical injuries are fatal

What types of electrical injuries are there?

Low voltage (<1000 volts); High voltage (>1000 volts); Lightning

What are some mechanisms of injuries due to electricity?

Direct effects of electrical current; Blunt injury (falls, muscle contractions, etc.); Conversion of electricity to thermal energy

What are some factors that contribute to the severity of electrical injuries?

Amount of current flowing via the body; Voltage; Resistance; Type of current (AC versus DC); Duration of currents

What are some features of exposure to AC currents?

Repetitive stimulation of muscles (spasms); Prolonged contact with electricity; AC current prevents self-release from source; Vfib most common dysrhythmia

What are some features of exposure to DC currents?

Single muscle spasms (typically thrown); Increased risk of trauma due to being thrown; Asystole most common dysrhythmia

What is the most common mechanism of injury in the following:

Low voltage Working on electrical circuits or appliances; Biting into cords (infants); Electrical weapons (taser)

High Voltage Conductive object contact with high voltage overhead lines

Lightning In open field or near a tall object

What is the most common cause of death in electrical injuries?

What are some important baseline studies to consider?

What are some other complications associated with electrical injuries?

What are some key points in the management of electrical burns?

Cardiac arrhythmias; Respiratory arrest (paralysis of diaphragm)

CBC/Chem-7/Coag; ECG; U/A; Urine myoglobin; CK-MB; CPK

Burns; Rhabdomyolysis; Myoglobinuria; Autonomic dysfunction; Vascular injuries; Cataracts

Electrical burns treated like thermal burns; Aggressive fluid replacement; Cardiac monitoring in severe injuries; Monitor for compartment syndrome; Also monitor for rhabdomyolysis (i.e., ARF); Tetanus prophylaxis

Lightning Injuries

What are some important points to know about lightning injuries?

High-intensity bursts of short duration; Direct current (up to 1.5–2 billion volts!); Rarely causes deep tissue burns; Fluid loss is rarely an issue

What are some common mechanisms by which lighting can cause injury?

Thermal burns; Blunt trauma from blast impact; Direct lightning strike; Lightning strikes nearby object

What are some common clinical features of a lightning strike?

Missing clothes/shoes, stunned, evidence of burns (not always), unconsciousness, headache, vision/ hearing problems, and often have mild tachycardia/ hypertension What are important injuries to consider in the following organ systems:

Central nervous system Seizures; Loss of consciousness

with amnesia; Peripheral nerve

damage

Cardiovascular system Dysrhythmias (systole most com-

mon); Pericardial tamponade;

Respiratory arrest

Eyes and ears Ruptured tympanic membrane is

common; Corneal damage; Cataract

formation

What are some important laboratory and

diagnostic tests to consider?

CBC/Chem-7/Coag; Cardiac enzymes; U/A; ECG; Cervical films for suspected spinal injury; CT for

altered mental status

What are some key points in the management of lightning injuries?

ABCs; Treat lightning burns like regular burns; Tetanus prophylaxis; Patients should be admitted with

cardiac monitoring

Chemical Injuries

What are some important points for the following types of chemical burns:

Acids Acids are proton donors;

Coagulation necrosis by denaturing proteins; Acid burns are typically

more superficial

Bases Bases are proton acceptors; Severe

injury (i.e., liquefaction necrosis); Bases tend to penetrate deeper into

tissue

What are some factors that determine the

severity of an acid/base burn?

Length of contact of the agent; pH of the agent; Concentration of the agent; Volume of the agent

What are some commonly encountered

acids?

Hydrochloric acid; Sulfuric acid;

Hydrofluoric acid

What are some commonly encountered

bases?

Sodium hydroxide; Ammonia; Sodium and calcium hypochlorite

What are some diagnostic tests to consider in chemical burns?

Usually none in minor chemical burns; CBC/Chem-7/Coag in severe burns; Endoscopy for ingestions; CXR for ingestions as well What is the general treatment for spilled chemicals?

Copious irrigation is the mainstay; Wipe off any dry chemicals prior to irrigation; Alkaline burns require longer irrigation; Ocular involvement also copious irrigation

should be suspected; Pulses are difficult to palpate in hypothermia; Remove wet clothing; Consider various rewarming techniques

NEAR-DROWNING

issues?

What is near-drowning? Survival after suffocation in a liquid medium What are some important points to know Common cause of accidental death; about near-drowning? Incidence highest in males between ages 1 and 5 years; Drowning is much more common in summer What are some risk factors of near-Inability to swim; Use of illicit drugs drowning? or alcohol; Poor adult supervision; Risk-taking behavior What are some complications of near-Hypothermia; Acute respiratory drowning? distress syndrome; Bradycardia; Hypoxia What is important about hypothermia in It has a neuroprotective effect which may allow prolonged resuscitation the setting of near-drowning? without permanent sequelae What are some major pulmonary Surfactant washout; Adult respiratory complications? distress syndrome (ARDS); Pulmonary edema What are some major neurologic Cerebral edema; Hypoxia; Seizure complications? Atrial fibrillation; Sinus bradycardia What are the most common arrhythmias? What is the major factor in death due to Cerebral hypoxia drowning? What are some poor prognostic factors in Submersion >10 minutes; Time near-drowning? to CPR >10 minutes; Water temp >10 C°; GCS <8; Resuscitation >25 minutes What are some pre-hospital management CPR; Possible cervical injury

What are some in-hospital management issues?

Treat organ-specific damage; Prevent secondary neurologic damage; Correct fluid/electrolyte imbalance; Permissive hypercapnia to avoid barotrauma

HYPOTHERMIA

What are the classifications of hypothermia?

Mild hypothermiaCore temperature 32–35°CModerate hypothermiaCore temperature 28–32°C

Severe hypothermia Core temperature below 28°C What is the physiological response to Shivering; Increased adrenal

hypothermia? activity; Increased thyroid activity; Peripheral vasoconstriction

Is a standard thermometer useful to No—cannot measure below 34.4°C measure the degree of hypothermia?

What is the most reliable method to Pulmonary artery probe measure temperature in hypothermia?

What are other less invasive methods to measure temperature in hypothermia? Rectal probe, tympanic membrane probe, and bladder probe

What are some causes of hypothermia? Environmental exposure;
Malnutrition; Sepsis; Medications
(i.e., general anesthetics);
Hypothyroidism; Hypopituitarism

What are some clinical features of hypothermia:

Mild hypothermia Shivering; Hypertension; Confusion; Atrial fibrillation; Tachycardia

Moderate hypothermiaDecreasing level of consciousness;Loss of shivering mechanism;

Loss of shivering mechanism; Bradycardia; Cold diuresis; Dilated

pupils

Severe hypothermia Coma; Oliguria; Asystole at <20°C;

Pulmonary edema

What are some complications of hypother-

mia?

Lactic acidosis; Bleeding diathesis; Rhabdomyolysis; Bladder atony;

Frostbite

What are the characteristic ECG findings of Prolongation of all intervals; hypothermia? Osborne wave (J-point elevation) What are some examples of passive external Blankets; Humidified heated rewarming? oxygen by mask; Removing wet clothing In what degree of hypothermia is passive Mild hypothermia external rewarming used? What are some advantages of passive Intense monitoring is not needed; external rewarming? Noninvasive What is a disadvantage of passive external Slow process rewarming? What are some examples of active external Radiant heat; Electric heat blanket; rewarming? Warm bath At what degree of hypothermia is active Mild and moderate hypothermia external rewarming used? What are some advantages of active external Intense monitoring is not needed; Noninvasive; Can be combined rewarming? with passive external rewarming What is a disadvantage of active external May cause iatrogenic burns rewarming? What are some examples of active internal Warmed intravenous fluids: Peritoneal dialysis; Extracorporeal rewarming? blood rewarming; Closed thoracic lavage At what degree of hypothermia is active Moderate and severe hypothermia internal rewarming used? Fastest modality to raise core What are some advantages of active internal rewarming? temperature; Most effective; Can be used if hemodynamically unstable What is a disadvantage of active external Invasive; Intense monitoring rewarming?

HYPERTHERMIA

What is hyperthermia?

It is an elevation of core temperature above 37°C due to failure of thermoregulation

What are four ways that the body loses heat?

- 1. Convection
- 2. Conduction3. Radiation
- 4. Evaporation

What are some important causes of

hyperthermia?

Heat stroke; Malignant hyperthermia; Neuroleptic malignant syndrome; Drugs (i.e., cocaine);

Metabolic (i.e., DKA)

What are some risk factors for

hyperthermia?

Poor physical fitness; Obesity; Drug

use; Dehydration

Describe the types of heat stroke

Classic heatstroke

Occurs commonly in elderly and the

sick; Compromised thermoregulation; Cardiovascular and

endocrine disorders

Exertional heatstroke (

Common in young athletes; Typically massive exogenous heat;

Exertional heat production

What are some common findings in the various types of hyperthermia:

Heat exhausation Mild hyperpyrexia; Nausea and

vomiting; Signs of dehydration

Heat stroke Temperature >105.8°F; Tachypnea;

Rales; Excessive bleeding

Malignant hyperthermia Muscle rigidity; Hypercarbia; Sinus

tachycardia; Marked hyperthermia

Neuroleptic malignant syndrome Altered mental status; Autonomic

instability; Muscle rigidity;

Hyperthermia

What are some complications of the various types of hyperthermia:

Heat stroke Renal and hepatic failure; Acute

respiratory distress syndrome; Disseminated intravascular coagulation; Seizures

Malignant hyperthermia Rhabdomyolysis; Disseminated

intravascular coagulation; Hypertension; Hyperkalemia

Neuroleptic malignant syndrome Dysrhythmias; Pulmonary edema;

Renal failure

What are the key points in management of

hyperthermia?

Lower core temperature to less then 38.8°C; Accurate core temperature measurements; Dantrolene in malignant hyperthermia; Bromocriptine for neuroleptic malignant syndrome

(NMS); Treat metabolic

derangements

When is the optimal time to begin cooling? Immediately within the hour—

golden hour

What are some techniques in cooling? Immersion therapy (ice water bath);

Evaporation (cool spray with fanning); Cold pack to axillary areas

and groin

What are important points in patient education to avoid hyperthermia?

Lifestyle change (i.e., limit drug use); Caution when in hot weather; Ways

to keep cool

ALTITUDE SICKNESS

What are some examples of altitude

sickness?

Acute mountain sickness (AMS); High-altitude pulmonary edema; High-altitude cerebral edema

Define various heights of altitude:

High 8,000-12,000 feet

Very high 12,000-18,000 feet

Extremely high >18,000 feet

What are some important points to know

about AMS?

Mild form of altitude sickness; It can occur at altitudes >6,000 feet; Three-fourth experience AMS at

10,000 feet

What are some clinical features of AMS? Headache (most common); Dyspnea;

nausea; Edema; Insomnia; Decreased

urine output

What are some risk factors for AMS? History of altitude sickness; Rate of

ascent; Duration of stay at high altitude; Actual elevation

What is the most effective method to avoid

AMS?

Slow ascent

What are some key points in the manage-

ment of AMS?

Never ascend with symptoms of AMS; Stop ascend or descend if symptomatic; Most cases are selflimiting; Low-flow oxygen

Name two commonly used drugs that help

prevent AMS.

Name some other medications used for AMS?

1. Acetazolamide

Ginkgo biloba

Dexamethasone; Promethazine;

Prochlorperazine

What are some methods to help prevent AMS prior to the ascend?

First camp at <8,000 feet; Avoid direct ascend >9,000 feet at one time; Well-hydration; Avoid narcotics, EtOH, and sleeping medicines; Pretreatment medication

What are some important points to know about in high-altitude pulmonary edema (HAPE)?

Major cause of death in altitude sickness; More common in ascents above 12,000 feet; Sudden presentation common; Children are more susceptible; More common in fit young climbers

What are some clinical features of HAPE?

Dry cough, dyspnea, fatigue, tachycardia, chest tightness, and periodic breathing

What are some key points in the management of HAPE?

Descend as soon as possible; Supplemental oxygen; Nifedipine prior to ascend; Descent in severe cases; Portable hyperbaric chamber use

What is high-altitude cerebral edema (HACE)?

Believed to be hypoxic-induced increase in cerebral blood flow along with decreased integrity of the blood-brain barrier

What are some clinical features of HACE?

Ataxia (most common); Decrease mental status; Papilledema; Retinal hemorrhage; Seizure; And rapid death from brain herniation is severe cases

What are some key points in its management?

Slow ascent whenever possible; When it occurs, immediate descent; Dexamethasone may be effective

DIVING INJURIES

What are some important points to know about diving injuries?

There are more then 1k diving injuries per year; Up to 10% of diving injuries are fatal

What are some specific elements to obtain in a diving history?

Activities prior to diving (esp. flying); Location (i.e., ocean); Dive times; Equipment used and gases breathed; Maximum depth, time spent, and rate of ascent; Dive problems

What are some complications associated with diving injuries?	Hypothermia; Submersion injuries (drowning); Decompression sickness; Nitrogen narcosis; Barotrauma	
What is the most common form of diving injury?	Barotrauma	
What is barotrauma?	It is injury in air-filled spaces due to under-pressurization or over- pressurization during descent or ascent, respectively	
Name some examples of barotrauma.	Pulmonary barotraumas; Pneumomediastinum; Pneumothorax; Ear barotraumas	
What is one of the most feared complications of diving?	Air gas embolism (AGE)	
What are two serious sequelae of AGE?	 Myocardial infarction Stroke 	
What are some clinical features of AGE?	Dysrhythmia; Arrest; Change in mental status; Visual disturbances	
What are some key points in the management of AGE?	100% oxygen; Recompression chamber; Ground transport to chamber	
What is another feared complication of diving?	Decompression sickness (DCS)	
What is DCS?	It is the release of bubbles from solution due to rapid reduction in pressure. Typically nitrogen bubbles are produced	
What are two groups of DCS?	 Type 1 DCS (musculoskeletal) Type 2 DCS (neurologic) 	
What are some clinical features of Type 1 DCS?	Pain to the arms or legs that ranges from mild discomfort to severe pain or may present as pruritus alone	
What are some key points in the management of Type 1 DCS?	Recompression; Watch for the progression to Type 2 DCS	
What are three forms of Type 2 DCS?	 Cerebral DCS (common in aviators) Spinal DCS (common in divers) Pulmonary DCS 	
What are some clinical features of cerebral DCS?	Seizures, visual disturbances (blurry, diplopia, etc.), and hemiplegia	
What are some clinical features of spinal DCS?	Paresthesia, bladder paralysis, and incontinence	

What are some clinical features of pulmonary DCS?

What are some key points in the management of Type 2 DCS?

Cough, dyspnea, and chest pain

Reduce size of bubbles via recompression 100% oxygen to wash out nitrogen; Admission for observation; Further recompression if new symptoms

BITES

Cat Bites

What is the most common organism in cat bites?

What are some other organisms that are commonly associated with cat bites?

What population demographics are most commonly bitten by cats?

What are some important elements in the history to obtain with regards to cat bites?

What are some important aspects of the physical to focus on?

What are the essentials in the treatment of cat bites?

What are some key points with respect to wound closure?

What are some indications for antibiotic prophylaxis?

What are some common antibiotic regiments used?

What are two other important considerations?

What is cat-scratch disease?

Pasteurella multocida

Fusobacterium; Staphylococcus; Actinomyces

Elderly women (men are most commonly bitten by dogs)

Domestic or wild cat; Vaccine status; Tetanus status of patient

Neurovascular status; Bony injury; Tendon involvement; Joint space involvement; Foreign bodies

Inspection of the wound; Debridement; Irrigation; Closure where indicated

Puncture wounds should be left open; Facial wounds can be closed primarily; Most other delayed primary closure

Immunocompromised patient; Hand wounds; Puncture wounds; Prosthetic valves

Ampicillin-clavulanate; TMP/SMX; Ciprofloxacin

Rabies and tetanus status

Regional lymphadenitis of the arms or legs that is typically unilateral and commonly affects children and adolescents What is the causative agent in cat-scratch disease?

What is the typical incubation period?

What is the treatment for cat-scratch disease?

Most cases are self-limited and may take months to resolve, severe cases may require antibiotics

Dog Bites

What are some common pathogens	Pasteurella; Klebsiella; Streptococcus	
involved with dog bites?	1 usicureiiu, Nievsieiiu, streptococcus	
Which organism can potentially cause a lethal infection in immunocompromised patients?	Capnocytophaga canimorsus	
What are some clinical features of patients	Sepsis; Acute renal failure;	
who may be infected with Capnocytophaga canimorsus?	Endocarditis	
What are the key points in the management of recent lacerations (<12 hours)?	Inspection; Debridement; Irrigation; Closure	
What is typically done for dog bites that are older than 12 hours or on the hand?	Left open after irrigation then closed 3–5 days after (delayed primary closure)	
What else is important to consider with dog bites?	Rabies; Tetanus	
What are some indications for antibiotic prophylaxis with dog bites?	Same as cat bites	
What are some commonly used antibiotic regiments?	Ampicillin-clavulanate; TMP/SMX; Ciprofloxacin	
What are some indications for admission and use of IV antibiotics?	Injury to tendons, bones, and joints	
	Systemic infections	

Human Bites

What are the three most common organisms involved with human bites?

S. aureus; Streptococcus; Fusibacterium

What are some important points to keep in mind about the wound care of human bites?

Inspect the wound carefully (i.e., tooth); The surrounding skin cleansed thoroughly; X-ray hand to rule out fractures and fracture belt (FB)

What particular area of the body should be Hands left open initially? What areas of the body can typically be Face, head, and neck sutured? What are some high-risk features where Immunocompromised patient; Area antibiotics may be indicated? with poor blood supply; Hand wounds What are some commonly used antibiotic Second or third-generation cephalosporin; Macrolide with regiments? clindamycin or TMP-SMX What are some indications for the use of IV Obvious infection (older wound); antibiotics? Tendon, bone, and joint space involvement; Patient showing signs of systemic infection What are some other issues to consider in Tetanus; HIV (although rarely human bites? transmissible) Snakes What are two families of snakes that 1. *Elapidae* family (i.e., coral snakes) account for the majority of venomous 2. Crotalidae family (i.e., rattlesnake) snake bites in the United States? What are some important points in the Injured area should be immobifield management of snake bites? lized and raised above the heart; Thoroughly clean the wound; Attempt to identify the snake; Immediate transportation to hospital What are some characteristics of venomous Triangular head; Elliptical pupils; rattlesnakes? Retractable fangs What are some characteristics of venomous Their banding pattern "red and coral snakes? vellow; kill a fellow...red and black; friend of jack" What are some methods not recommended Mechanical suction devices; Incision for snake bites (were commonly used)? and oral suction; Tourniquet; Ice 3/4 About what percentage of venomous snake bites result in significant envenomation? What are some complications of snake Coagulopathy; Thrombocytopenia; bites? Local tissue damage; Neurotoxicity

What are some other issues to consider as

with all bites?

(i.e., respiratory depression)

Update tetanus status; Snake

venom is sterile

What are some commonly encountered snakes within the Crotalidae family?

What are the most prominent clinical features of bites from within the Crotalidae family?

What is the treatment of choice for Crotalidae bites?

Should all patients with bites from snakes within the Crotalidae family be admitted?

What is the most prominent clinical features of bites from within the Elapidae family?

What are the earliest clinical features of envenomation from within the Elapidae family?

What is the most feared complication of bites from within the Elapidae family?

What is the treatment of choice for *Elapidae* envenomation?

What is the most frequent reaction for both antivenins?

How many hours can the effects of Elapidae envenomation be delayed up to?

Should all patients with bites from within the Elapidae family be admitted?

Copperhead; Rattlesnakes; Cottonmouth

Local tissue destruction and swelling; Thrombocytopenia; Coagulopathy

Polyvalent Crotalidae ovine immune Fab (i.e., Crofab)

Patients with no signs of envenomations and normal laboratory values can usually be discharged after 10-12 hours

Neurotoxicity (i.e., total paralysis)

Cranial nerve dysfunction; Mental status change

Respiratory arrest

Horse serum based antivenin

Serum sickness (delayed up to 2 weeks), but it is far more common in horse-based antivenin

12 hours

Yes

RABIES

What is rabies?

It is a viral infection of the CNS with an incubation period of up to 2 months that is transmitted via the saliva of infected animals

Wildlife animals (i.e., bats), not very common in domestic animals

What is the causative agent of rabies?

What is the most common source of rabies?

What wildlife animals are major reservoirs of rabies?

Raccoon; Skunk

Rhabdovirus

What are some clinical features in each of the following stage of rabies:

Incubation Incubation from 1–3 months;Can

incubate for up to 7 years; Bites closer to brain progress faster

Prodrome Nonspecific flu-like symptoms;

Ranges from a few days to a week; May get pain and pruritus at bite site

Acute neurologic syndrome Encephalitic or paralytic presen-

tation; Lasts for 2–7 days

Coma and death Generalized flaccid paralysis;

Respiratory and vascular collapse; Most die within 2 weeks once coma

sets in

How many patients with rabies who have not received the rabies vaccine survive? Only one has ever survived

What are some clinical features of

encephalitic involvement?

Persistent fever; Painful pharyngeal or inspiratory spasms; Seizures;

Hyperactivity

What are some basic wound care

management issues?

Thoroughly clean the wound; Tetanus prophylaxis if needed; Rabies vaccine as indicated

What are things to know about vaccine

selection for rabies?

Active immunization for bites from animals in a suspected group with HDCV; Passive immunization with IG for bites from animals with rabies with HRIG; Typically both will be

used postexposure

What should be done with the wild animal

that bit the patient, if captured?

Sacrificed and tested

TETANUS

What is the pathogen responsible for tetanus?

Clostridium tetani

Can the pathogen enter healthy tissue?

No—it requires an anaerobic environment such as a wound

What is the pathophysiology of tetanus?

Toxins are released after the spores convert to vegetative forms in an anaerobic environment, which prevents release of inhibitory hormones (spinal cord) and results

in generalized spasms

What are some important risk factors for the development of tetanus?

Although rare in developed countries, what are some high-risk groups for tetanus?

What is the incubation period for tetanus?

What are some forms of tetanus?

What is the common presenting symptom of tetanus?

What are some other clinical features of tetanus?

What is local tetanus?

What is cephalic tetanus?

What is neonatal tetanus?

What are some other important diagnosis to consider in patients who present with generalized spasms?

What are some key points in the management of tetanus?

What are some wounds that predispose to tetanus?

Devitalized tissue; Any injury with inoculation of the spores; Coinfection with other bacteria; A foreign body

Elderly; Intravenous drug abusers (IVDA); Patients with dental infections; Diabetic patients with infected ulcers

Ranges from a few days to months

Generalized—most common form; Neonatal; Local; Cephalic

Trismus ("lockjaw")

Tonic and periodic muscular spasms that are generalized and often result in periods of apnea with no impairment of consciousness

Tonic/spasmic muscular contraction that is confined to one extremity or region that often progresses to generalized form

Typically in patients with head injuries involvement of the cranial nerves, usually the facial nerve and often progress to generalized form

Common cause of neonatal death in developing countries due to aseptic handling of umbilical stump which leads to spasms, seizures, and death

Infections (i.e., meningitis); Hypocalcemic tetany; Dystonic reactions to neuroleptics; Drug withdrawal (i.e., narcotics); Strychnine toxicity

ABCs—esp airway; Spasms can be managed with benzos; Surgical debridement for wounds; Give human tetanus immune globulin

Burns; Penetrating wound; Contaminated wounds What are some things to keep in mind in regard to tetanus prophylaxis?

Offer to all patients if have not been immunized within 10 years; Immigrants and elderly patients should get the complete vaccine series if not sure

INSECT BITES

What are the three major concerns for any insect bite or sting?

- 1. Anaphylaxis
- 2. Upper airway obstruction
- 3. Toxic reactions from multiple stings

What is the most common reaction from insect bites?

Local inflammatory reaction

What are some common insects that bite/sting humans?

Name three insects that are commonly associated with systemic allergic reactions?

Ants; Bees; Wasps; Spiders

- 1. Horseflies
- 2. Blackflies
- 3. Deerflies

Spider Bites

How many poisonous species of spiders are there in the United States?

Over 2500

Does this mean all spiders are dangerous?

No—most are either too small or are unable to penetrate skin

What are the most dangerous species of spiders in the United States?

Loxosceles species (Brown spiders); Latrodectus species (Black widow); Agelenidae and Atrax species

What type of spiders are becoming popular as pets and although rarely bite, have a bad reputation as being aggressive?

Tarantulas

Are Tarantula bites poisonous?

No—although they do have uticarial hair that can induce local reactions/ anaphylaxis

What are three reactions to spider bites?

1. Local reactions

- 2. Systemic reaction
- 3. Allergic reaction

What are some clinical features of local reactions to spiders bites?

Commonly have fang markings with redness with no blisters if it is non-necrotizing and will last about a week What is the primary feature of necrotizing wounds from spiders bites?

Characterized initially by redness which expands upto 14 cm, followed by a blister which forms within a day and ulcers that can leave necrotic tissue

What are some species of spiders that characteristically cause necrotic lesions?

Loxosceles species (brown spiders); Chiracanthium

What are some clinical features of systemic reactions to spider bites?

Myalgias, fever, fatigue, and can rarely cause hemolysis and coagulopathy

What are some important things to know about black widow spiders?

Located in warm regions of the earth; The female is far more poisonous; The poison is a potent neurotoxin

What are some clinical features of a local reaction from a black widow spider bite?

Dull muscle crampings that often wax and wane, chest pain (due to radiation from upper extremity), rectal spasms, and can even mimic an acute abdomen

What are some clinical features of a systemic reaction to a black widow spider bite?

Primarily neurologic: hypertension, diffuse pain, tachycardia, profuse sweating, and difficulty in speaking

What is latrodectism?

It is a systemic reaction to black widow spider bites that results in nausea, emesis, and severe spasm that can result in death

What are some key points in the management of black widow spider bites?

Thoroughly clean wound with soap/ water; Tetanus status update; Observation for 4 hours if a black widow; Narcotics for pain is the mainstay; Benzos for severe muscle spasms; Nitroprusside for severe hypertension

What role does antivenin play in the treatment of black widow spider bites?

Not commonly used—bites from black widows are rarely fatal

What are some indications for the use of antivenin in black widow spider bites?

Patients with refractory pain; Pregnant; Severe hypertension

What are some important things to know about brown spiders?

Live in human dwellings; Hide during the day in various spots (cracks); Distributed in the Midwest and south central region of the United States

What is viscerocutaneous loxoscelism?

It is a systemic response to a brown recluse spider bite that results in severe intravascular hemolytic syndrome What is the feared complication of brown spider bites?

What are some key points in the management of brown spider bites?

Local tissue necrosis that may require surgical correction

Thoroughly clean wound with soap/water; Tetanus status updated; Use ice to help decrease inflammation; Consider use of Dapsone to treat local effects—although used historically

Tick Bites

What are some important tick-transmitted human diseases?

Lyme disease; Rocky Mountain spotted fever; Babesiosis; Ehrlichiae; Relapsing fever

What is the infecting organism in Rocky Mountain spotted fever (RMSF)?

Rickettsia Rickettsii

What is the tick that commonly spreads *R. Rickettsii*?

Female *Dermacentor* tick

What is the incubation period of RMSF?

What is the peak incidence of RMSF?

A couple of days to 2 weeks

In the spring and summer with

young children being most commonly infected

Is the disease most commonly reported in the rocky mountain region (i.e., Montana)?

No—more common in east region (i.e., Virginia)

What is clinical hallmark of RMSF?

Rash—an erythematous blanching rash with 2–4 mm macules that appear initially on the flexor surface of wrist/ankles that spreads to palm/soles, which then moves centrally

What are some other clinical features of RMSF?

Fever (usually high grade >39°), severe headaches, myalgias, and GI symptoms which are then typically followed by the hallmark rash

What is the diagnostic test of choice for RMSF?

It is a clinical diagnosis (fever, headache, and rash in spring/summer) and if you suspect, initiate treatment

Are there tests you can use to detect RMSF?

Serology (typically negative early on); Skin biopsy; Indirect fluorescent antibody

What is the most common cause of fatality in RMSF (although deaths are rare)?

Delayed treatment

List three antibiotics commonly used to treat RMSF?

What is the concern when using tetracycline antibiotics?

What are some important adverse reactions to keep in mind about chloramphenicol?

What are some indications for the use of chloramphenicol?

What is the most common tick-borne illness in the United States?

What is the organism responsible for Lyme disease?

What is the tick that harbors this organism?

What is the peak incidence of Lyme disease?

What are the three phases of Lyme disease?

What is the hallmark of early localized disease?

What are some other clinical features of localized disease?

What are some clinical features of disseminated disease?

What are some common neurologic abnormalities of disseminated disease?

What are some clinical features of chronic disease?

What is the most important diagnostic test for Lyme disease?

Doxycycline

2. Tetracycline

3. Chloramphenicol

Teeth staining in younger children

Aplastic anemia; Bone marrow suppression; Gray baby syndrome

Pregnancy; Children <8 years; Severe illness

Lyme disease

Borrelia burgdorferi

Ixodes tick

Spring and summer

1. Localized

2. Dissemination

3. Chronic infection

Erythema migrans (EM)

Usually occurs within a month, will develop fever, myalgia, headache, malaise, and fatigue with EM (can be absent in up to 20% of cases)

Occur days-months after a tick bite that can be characterized by conjunctivitis, myocarditis, varying degrees of AV block, and neurologic abnormalities being the predominate feature

Cranial neuropathy (Bell's palsy common); Peripheral neuropathy; Meningoencephalitis

Occurs months-years after tick bite; where musculoskeletal complaints most common, peripheral neuropathy, encephalopathy, and neurocognitive dysfunction also can occur

Clinical suspicion is the most important

What are some tests that can be done for Lyme disease?

Serology testing; CSF

What are some commonly used antibiotics for early Lyme disease?

Doxycycline; Amoxicillin; Clarithromycin

What is the treatment for severe CNS manifestations or carditis of Lyme disease?

Ceftriaxone or penicillin

CLINICAL VIGNETTES

24-year-old male who works as a cook presents with a burn to the left hand from spilling soup on it; PE: skin is red and painful with blisters

Second degree burn

32-year-old male is brought in unconscious by EMS from a frozen lake, patient is unresponsive and does not have evidence of falling via the lake; ECG: Osborn waves and prolongation of all intervals Hypothermia

18-year-old healthy male complains of numbness, leg cramps, and paresthesias of lower extremities a few hours after hiking for about 4 hours via rivers; PE: unremarkable except for feet that are pale and insensitive to touch Immersion foot (i.e., trench foot)

18-year-old male presents with complaints of pain on the back of his skin, he mentions he was tanning the day before; PE: skin on the back is red and tender to touch, but does not have blisters

First degree burn

76-year-old with a recent history of head surgery now comes to the ER complaining of facial spasms and inability to open her jaw, but otherwise no other complaints; PE: unremarkable except for trismus of the jaw

Cephalic tetanus

12-year-old male presents with a severe headache and high fever, patient mentions he developed these symptoms about a week ago with a rash developing yesterday; PE: erythematous blanching rash on flexor surface of wrists/ankles

Rocky Mountain spotted fever

Serving as the team physician on a mountain expedition, what is the most likely diagnosis based on the symptoms for each of the following members:

Four days into the ascend, a member complains of increasing dyspnea, fatigue, headache, cough; PE: rales and cyanosis

High-altitude pulmonary edema (HAPE)

A few days into the ascend, a member is complaining of a bad headache, which is worse in the morning and has had trouble sleeping Acute-mountain sickness (AMS)

A member is beginning to display odd behavior, seeing things that are not there and often acting confused High-altitude cerebral edema (HACE)

7-year-old child is brought in by her mother due to a dog bite to the hand about an hour ago. Patient is otherwise doing well with no other complaints; PE: normal exam of the hand; x-ray of hand: no foreign body or air; should you suture the hand?

No—all hand wounds should be left open initially

42-year-old construction worker is brought in by a coworker in severe spasms of his entire body and screaming out in pain; PE: most noticeable for stiffness of the jaw (trismus) and evidence of an old puncture wound on his left foot

Generalized tetanus

35-year-old male is brought into the ED via EMS for profuse sweating along with nausea while he was jogging at the beach several hours ago; PE: tachycardia, hypotension, normal temperature

Heat exhaustion

34-year-old female is brought in by her husband with a week's history of the "flu" but now is having periods of confusion and hallucinations. Husband mentions that the "flu" started soon after coming back from camping; PE: only remarkable for an old bite near the left calf

Rabies (excitement phase)

21-year-old female presents in distress with drooping of her eyelid and the corner of her mouth, she only recalls a brief bout of the "flu" and a funny rash a week after camping; PE: Bell's palsy; ECG: first degree AV block

Lyme disease

34-year-old diver comes in to the ED complaining of dizziness and extreme nausea whenever he stands up, he mentions this occurred after a dive where he underwent a rapid descent

17-year-old female presents with severe muscle cramps in her calves during track practice in hot and humid weather; PE: normal vitals

Barotitis interna

Heat cramps



Toxicological Emergencies

GENERAL APPROACH

What is the first course of action for any patient who presents with suspected poisoning?

What are some other actions to take once ABCs have been established?

What two organ systems should the exam concentrate on?

Why concentrate on the CNS and CVS during the exam?

What are some interventions for any poisoned person?

What is gastric decontamination?

Name five methods of gastric decontamination.

Are gastric decontamination methods routinely used in acute poisonings?

Airway, breathing, circulation (ABC)

O₂ saturation for hypoxia; Finger stick for glucose; Assess vitals; Accurate history

- 1. Cardiovascular system (CVS)
- 2. Central nervous system (CNS)

The most lethal adverse affects of toxicological ingestion typically affect the CVS and CNS

Treatment is primarily supportive; Always consider other ingestions; Call poison center for recommendations

The use of various techniques to either remove the toxin or expedite passage through the GI tract to limit absorption

- 1. Ipecac
- Activated charcoal (AC)
- Whole bowel irrigation
- 4. Intestinal evacuants
- 5. Orogastric lavage

No—while historically commonly used, gastric decontamination is now used in select cases

What are important things to know about ipecac?

Derived from plant alkaloids; Single dose produces emesis in over 90% of patients; Emesis typically occurs around 30 minutes

What are some indications for the use of ipecac?

Considered where AC binds poorly to toxins; In acute ingestions (<1 hour); If removal of small amount has significant impact on outcome; Patient should have intact gag reflex

What are some contraindications of ipecac?

Prior significant emesis; Avoid if unconsciousness/altered mental state; Nontoxic ingestions; Avoid if ingested caustic substances

What are some complications with the use of ipecac?

Aspiration; Lethargy; Mallory-Weiss tear; Intractable emesis

What is gastric lavage?

Orogastric lavage with a large-bore tube to lavage with adequate volumes until clear while removing any remaining toxins

What are some indications for the use of gastric lavage?

Consider if ingestion occurs within an hour; Preferred for patients who have no gag; Consider where a rapid deterioration is expected (i.e., TCAs)

What are some contraindications for the use of gastric lavage?

Any caustic ingestions; If drug is most likely not in the stomach; Any large foreign bodies or sharp objects

What are some complications of gastric lavage?

Aspiration; Esophageal/gastric perforation; Tension pneumothorax

What is activated charcoal (AC)?

Fine black powder produced by burning carbonaceous material that will result in a substance in a huge surface area to bind many substances

While AC will bind many substances, what are some substances that AC does not bind well?

Strong acids and bases; Metals (i.e., iron and lithium); Alcohols

What substances does multiple-dose activated charcoal (MDAC) prove effective in?

Theophylline; Digoxin; Phenytoin; Carbamazepine

What are some contraindications of AC?

Any perforation; Loss of airway reflex Small bowel obstruction (very rare); Aspiration

What are some complications of AC?

What is whole bowel irrigation?

Use of large volumes of fluid to cleanse the entire GI tract that we

cleanse the entire GI tract that will clear most matter (i.e., toxin) within

a few hours

What substance is commonly used in whole bowel irrigation?

Polyethylene glycol (PEG)

What are some indications for whole bowel irrigation?

Toxic substance not well absorbed by AC; Toxins with prolonged absorption; GI drug concealment

What are some contraindications of whole bowel irrigation?

Bowel obstruction and perforation; Hemodynamic instability; Evidence of no bowel activity

What are some toxins where hemodialysis (HD) is commonly indicated in severe cases?

MEAL

Methanol; Ethylene glycol; Aspirin; Lithium

What are some indications where HD should be considered?

Sign of end-organ damage; Absolute level; Inability to metabolize

What are some complications of HD?

Blood loss; Hypotension; Coagulopathy from heparin; Decrease in platelets

What is urinary alkalinization?

A method of enhanced elimination by alkalinization of urine (via bicarb) to enhance ion trapping and elimination via urine

What are some substances where urine alkalinization is indicated?

Aspirin; Chlorpropamide; Methotrexate; Phenobarbital

OVER-THE-COUNTER DRUGS

Acetaminophen

What are some important things to know about acetaminophen (APAP)?

APAP is found in over 100 drug preparations; Leading cause of liver failure requiring transplantation; Leading drug involved in ingestion

What is the normal metabolism of APAP?

>90% conjugated to glucuronide/ sulfate conjugates (eliminated by kidney after); 2% excreted by kidney unchanged; 5% oxidized to *N*-acetylpara-benzoquinoneimine (NAPQI)

What is the primary toxic metabolite of APAP that is responsible for liver necrosis?

NAPQI

What is the body's method to detoxify NAPQI under normal circumstances?

What happens when there is an APAP overdose?

What is the toxic dose of APAP in acute setting?

What is the time course of APAP toxicity:

Phase 1 (0-24 hours)

Phase 2 (24-72 hours)

Phase 3 (72-96 hours)

Phase 4 (96 hours-2 weeks)

What is the Rumack-Matthew normogram?

Based on the normogram, what is the cut-off level in deciding to treat or not?

What are some limitations of applying the normogram to APAP overdose?

What is the antidote for APAP toxicity?

What is the mechanism by which NAC works?

When is the optimal time to give NAC following APAP overdose?

How is NAC administered?

What are adverse reactions to IV NAC?

Glutathione binds to NAPQI preventing hepatocyte necrosis

Conjugation and sulfation pathways are saturated which means more NAPQI is produced and overwhelms glutathione stores

150 mg/kg (7.5 g) in an adult (24 hours)

Anorexia, nausea, emesis, and elevated

transaminases

Right upper quadrant (RUQ) pain, bilirubin and PT elevate, and transaminases begin to peak

Hepatic necrosis begins (may get encephalopathy, jaundice, and death)

Healing of liver if acute fulminant liver failure did not occur in phase 3

Predicts the risk of toxicity assuming a one time ingestion with complete absorption

150 mg/L (in the United States) at 4 hours

Does not apply to multiple ingestions; Not applicable to chronic ingestions; Typically will end up over treating

N-acetylcysteine (NAC)

Precursor to cysteine then to glutathione; Enhance sulfation of APAP; Can act as free radical scavenger; Glutathione substitute

Within 8 hours (100% protective)

Oral; IV (if difficult to ingest due to smell/taste)

Anaphylactoid reaction;

Hypotension and death (very rare);

Elevates PT

What are some poor prognostic factors after APAP overdose?

pH <7.30; Creatinine >3.3; Grade III/IV encephalopathy

Salicylates

What are some of the therapeutic properties of aspirin (ASA)?

Antipyretic; Analgesic; Antiinflammatory

What are some important things to know about ASA?

A significant source of poisoning; ASA can produce substantial toxicity/death; There are more than 200 products with ASA

What are some sources of ASA?

Oil of wintergreen; Arthritis/decongestants/cold preparations;

Keratolytics; Pepto-Bismol

What is the toxic level of ingestion for acute ASA poisoning?

300-400 mg/kg produces serious toxicity; 100 mg/kg/day for over 2 days will produce chronic toxicity

Serum Salicylate Level		
50 mg/dL	Moderate toxicity	
75 mg/dL	Severe toxicity	
100 mg/dL	Potentially lethal	

Do symptoms correlate well with serum levels?

Symptoms correlate better with CSF levels, treatment should be based on clinical picture

What are the two primary acid-base disturbances of ASA toxicity?

Respiratory alkalosis
 Metabolic acidosis

What is the mechanism by which ASA toxicity occurs?

Uncouples ox-phos to produce fever; Stimulates respiratory drive for tachypnea; Directly causes metabolic

What are some clinical features of acute ASA toxicity?

Primarily GI: nausea, vomiting, tinnitus, agitation, delirium, seizure, and coma

acidosis; Acidosis will increase the V_d

What are some clinical features of chronic ASA toxicity?

Nonspecific: altered mental status, lethargy, dehydration, and metabolic acidosis What is the primary way in which death occurs in ASA overdose?

collapse; Pulmonary edema

What are some important diagnostic tests to consider in ASA overdose?

Serum ASA level (serial levels more useful); ABG (for acid-base disturbances); Potassium; Renal function

CNS overstimulation (seizure/

hyperthermia); Cardiovascular

Is there any use for AC in ASA overdose?

What are some key points in the management of ASA overdose?

Yes—AC binds ASA well

ABCs is the first priority; Care is primarily supportive; Aggressive rehydration; Sodium bicarbonate for acidosis

What is the function of sodium bicarbonate in ASA toxicity?

Alkalinize the urine (enhance elimination); Essentially traps salicylic acid to be excreted; Treats severe acidosis; Alkalinize serum to decrease $V_{\rm d}$

What is the role of hemodialysis in ASA overdose?

Used in severely ill patients where immediate removal of salicylic acid is needed as well as correcting metabolic and fluid derangements

List some indications for hemodialysis in ASA overdose.

Acute ASA level of >100 mg/dL; Chronic ASA level >60 mg/dL; Renal insufficiency; Severe metabolic acidosis (pH <7.1)

Iron

What are some important things to know about iron overdose?

What are the three most common preparations of iron and their elemental iron content?

What are some key points in the pharmacokinetics of iron absorption?

What is the general toxic dose of iron overdose?

What are some of the toxic effects of iron?

Unintentional ingestion mostly from children; Iron is potentially very toxic; Most sources from vitamins and iron pills

Ferrous gluconate
 Ferrous sulfate
 Ferrous fumarate
 33%

10–35 % is absorbed; Iron crosses absorbed in the ferrous state; Iron is rapidly cleared and taken up by cells

Toxic overdose >60 mg/kg of elemental iron; Generally asymptomatic <20 mg/dL

Inhibition of the Krebs cycle; Uncoupling of oxidative phosphorylation; Mucosal cell necrosis; Free radical production What three organ systems are most affected by iron overdose (primarily from free-radical production)?

What is the most common cause of death in iron overdose?

What are the four phases of iron toxicity:

Phase 1: GI (0-12 hours)

Phase 2: Latent (6-24 hours)

Phase 3: Metabolic phase (24 hours–4 days)

Phase 4: Delayed phase (2-8 weeks)

What are important serum iron concentrations to be aware of?

50–150 μg/dL 350 μg/dL 500 μg/dL >1000 μg/dL

What are some laboratory tests to consider?

What role does an abdominal radiograph (KUB) play in iron toxicity?

Is gastric decontamination effective with iron overdose?

What is the antidote commonly used for iron toxicity?

1. GI epithelium

2. Heart

3. Liver

Circulatory shock

Clinical picture is more important then trying to categorize patients

Direct injury to the GI mucosa: abdominal pain, diarrhea, emesis, hematemesis, etc.; Severity ranges from mild to shock

Period of apparent recovery. Patients in this phase are usually stable, but they are not asymptomatic. Risk of developing life-threatening hypovolemia and acidosis

Clinical manifestations of the metabolic phase include fever, pallor, cyanosis, jaundice, renal failure, lethargy, coma, shock, and bleeding. Potential for death is highest here

Characterized by late complications, usually intestinal scarring with GI obstruction

Normal levels
Risk for toxicity

Significant toxicity likely Considerable morbidity

CBC/Chem-7/Coags; ABG for moderate-severe cases; Iron studies (i.e., TIBC, Fe, etc.)

While a KUB may be able to detect opacities (Fe) on film, its absence does not rule out ingestion

Gastric lavage, ipecac, and AC relatively ineffective with iron ingestion

Deferoxamine (DFO)

What are some functions of DFO? Chelation of iron; DFO can remove

iron bound to transferrin; DFO can also remove iron from cells

When is the general serum iron level in which to administer DFO?

Generally 500 ug/mL or greater

What are some adverse reactions with administration of DFO?

Acute renal failure; Septicemia from Y. enterocolitica; ARDS; Hypotension

PRESCRIPTION MEDICATIONS

Anticoagulants

What are the two main categories of anticoagulants and some examples of each:

Indanedione anticoagulants

Hydroxycourmarin anticoagulants

What are some scenarios where overdose of anticoagulants can occur?

What is the mechanism of action of warfarin?

What are common sites of bleeding with anticoagulant overdose?

What is the most feared complication of anticoagulant overdose?

What are the typical abnormal labs with anticoagulants overdose?

What drugs interaction typically lead to excessive anticoagulation?

What are some distinguishing features of superwarfarins?

What are some key points in the management of accidental ingestion? Pindone; Diphacinone; Valone

Brodifacoum; Warfarin; Fumarin

Accidental ingestion by children; Drug interactions; Suicidal ingestion; Homicidal attempts (i.e., rat poison)

Inhibits the synthesis of vitamin K-dependent factors (II, VII, IX, X, and protein C and S), so that once the existing factors degrade, no more is made

GI tract and genitourinary tract; Epistaxis and hemoptysis can be common

Intracranial bleeding

Elevated PT/PTT time; Platelets and LFT are usually normal

Cimetidine, erythromycin, metronidazole, and ciprofloxacin typically lead to excess anticoagulation

Very long-acting anticoagulants; Halflife that exceed 3-4 months; Vitamin K therapy may require months; Typically only found in rat poison

If asymptomatic, typically observe; Coags/GI decontamination not needed; Advise to watch for any signs of bleeding

What are some key points in the management of intentional ingestion?

Careful montoring, especially if active bleeding; ABCs—active bleeding can obstruct airway; CBC and coags should be done serially; Know if patient needs to be anticoagulated

What are some treatment options for a patient who is actively bleeding from anticoagulants?

For severe bleeding: FFP or whole blood; Most other cases: vitamin K

How often should PT be monitored?

Initially every 6–8 hours, PT takes days to normalize

What are some routes of vitamin K administration?

Oral, IM, or IV

What are adverse reactions of giving IV vitamin K?

Anaphylactoid reaction (rare); Cerebral thrombosis

What is the mechanism of action for unfractionated heparin (UFH)?

Inhibits ATIII that results in prolonged PTT

What are some adverse reactions of UFH?

Heparin-induced thrombocytopenia (HIT); Hyperkalemia (inhibits aldosterone)

What are low-molecular-weight heparins (LMWH)?

Derivatives of commercial heparin, LMWH inactivate factor Xa, but have a lesser effect on thrombin

What are three LMWH approved for use in the United States?

Enoxaparin
 Ardeparin
 Dalteparin

What are some advantages of LMWH over UFH?

Longer duration of action; Laboratory monitoring is not necessary; They are much less likely to induce HIT; LMWH

can be given outpatient

What is the treatment of choice for heparin overdose?

Discontinue heparin as it has a very short half-life. Protamine sulfate can be given for serious bleeding as a result of heparin or LMWH

Oral Hypoglycemics

What are some important points regarding maintenance of plasma glucose levels?

Normally maintained between 70–150 mg/dL; Glycogenolysis/gluconeogensis help maintain normal levels; Adult liver has 70 grams of glycogen

What is important to know about the brain and its use of glucose?

What are clinical features of hypoglycemia?

What is the general principle for initial treatment for all hypoglycemic agents?

Name some commonly used oral agents in the treatment of non-insulin-dependent diabetes mellitus (NIDDM)?

What are some commonly used sulfonylureas?

What is the primary mechanism of action of sulfonylureas?

How soon can hypoglycemia occur after the ingestion of a sulfonylurea?

What are some key points in the management of hypoglycemia secondary to sulfonylureas?

What are two agents available for refractory hypoglycemia secondary to sulfonylureas?

What are some important things to know about diazoxide?

What are some important things to know about octreotide?

What are some key points in the management of hypoglycemia from sulfonylureas?

Uses about 60% of glucose; First organ to be affected by hypoglycemia; Hypoglycemia will activate sympathetic axis

Diaphoresis, tachycardia, tremor, altered mental status, seizure, coma, and rarely focal neurologic deficits that mimic TIAs

Give dextrose then feed the patient

Sulfonylurea; Alpha-glucosidase inhibitors; Thiazolidinediones Biguanides

Glyburide; Glipizide; Tolazamide

They cause insulin release from remaining pancreatic cells via cell depolarization and also improve sensitivity to insulin

Can vary anywhere from 30 minutes to many hours after ingestion. Administration of dextrose can mask hypoglycemia

Carbohydrate-rich meal for awake patients; 50% dextrose for patients with altered MS; Glucagon is not effective in hypoglycemia; Observe for at least 8–12 hours with frequent accuchecks

- 1. Diazoxide
- 2. Octreotide (main treatment)

Inhibits insulin secretion; Causes hypotension and hyponatremia; Can cause sodium and fluid retention

Somatostatin analogue; More effective then diazoxide; Inhibits secretion of insulin; Generally very well tolerated

A single ingestion by child = admission; Interactions may enhance toxicity; Any patients who present hypoglycemic = admission for observation What are some other techniques to prevent absorption and enhance elimination?

What is the mechanism of action of biguanides (i.e., metformin)?

What adverse effect is particularly important to monitor with metformin?

Who are at increased risk of lactic acidosis secondary to metformin use?

What is the treatment of lactic acidosis due to metformin use?

Does metformin cause hypoglycemia?

Activated charcoal

Decreases hepatic gluconeogenesis; Increases uptake of glucose; Increases utilization of glucose into lactate

Lactic acidosis

Patients with impaired renal clearance

Treatment is supportive with correction of acid-base disturbance and rehydration

Rarely

Cardiac Glycosides

	Onset	Time to Peak Effect
Oral	1.5–6 hour	4–6 hours
IV	5–20 minutes	1–3 hours

What are cardiac glycosides?

What are the primary indications for digoxin?

What are some sources of cardiac glycosides?

What is the mechanism of action of cardiac glycosides?

What are some effects of cardiac glycosides?

What is the time course for toxicity to develop after an overdose?

Drugs with a steroid ring, one-four sugars attached to them, and unsaturated lactone ring

CHF; Control of rapid ventricular response from afib and aflutter

Foxglove; *Bufo* toads; Milkweeds; Oleander

Inhibit sodium-potassium exchange pump that will increase intracellular calcium

Increased vagal tone; Increased automaticity; Increased contractility

Drugs must first move into cells, symptoms generally do not occur for several hours What are some clinical features of acute overdose?

Nausea and emesis are almost first symptoms with confusion and weakness, can also develop heart block/bradycardia

What are some clinical features of chronic overdose?

Anorexia, nausea, and emesis common with headaches, confusion, and lethargy

Which patients commonly present with chronic digoxin toxicity?

Commonly an elderly person with underlying heart disease who presents with nonspecific GI/neuro complaints (usually with precipitating factor such as dehydration)

How does chronic toxicity commonly develop?

Drug interactions that increase levels; Worsening renal function; Diuretics or infection that lead to dehydration

What are the some possible ECG findings in digoxin overdose?

Prolonged PR interval; Short Q-T; ST scooping and depression (esp. laterally); Decreased T-waves

What is another feared complication of digoxin overdose?

Life-threatening hyperkalemia

What are some key points in the management of acute digoxin overdose?

AC may be considered; HD is not effective; Follow potassium closely—treat accordingly; Avoid the use of calcium—greater arrhythmias; Treat any dysrhythmias accordingly, but avoid type IA/IC antiarrhythmics

What is the standard treatment for acute digoxin overdose?

Digoxin-specific Fab antibody fragment (Digibind)

What are some indications for the use of digibind?

Serious dysrhymias; Bradycardia refractory to atrophine; Hyperkalemia (>5.5)

Beta-Blockers

What are indications for the use of beta-blockers?

Hypertension; Prevent reinfarction and s/p MI; Dysrhythmias; Glaucoma; Migraine headaches

What are some important things to know about beta-blockers?

There are many preparations; Agents may be selective or nonselective; With overdose, selectivity is loss

What are some commonly used beta-blockers?

Metoprolol; Carvedilol; Labetalol; Timolol

What is the function of B_1 receptors? Heart (increase HR/inotrophy/

> automaticty); Eye (increase aqueous humor production); Kidney (increase

renin production)

What is the function of B_2 receptors? Liver (gluconeogensis); Smooth

muscle relaxation; Skeletal muscle

(glycogenolysis)

What is the function of B_3 receptors? Adipose tissue (lipolysis)

How soon after ingestion of beta-blockers

do patients manifest symptoms?

Usually within 6 hours

What are some important clinical manifestation based on systems:

Cardiovascular system Bradycardia, hypotension, CHF,

QRS/QT prolongation (rare)

Apnea, respiratory depression, and Respiratory system

bronchospasms

CNS Seizure, delirium, and coma (mostly

in the setting of hypotension)

Endocrine system Children are particularly susceptible

to hypoglycemia

What type of beta-blockers are Ones that are lipophilic, have sodium considered the most dangerous?

channel activity, and have potassium

channel activity Propranolol

Which beta-blocker causes a disproportionate amount of deaths?

What are some basic therapeutic measures for overdose with mild symptoms?

What are some key points in the management of beta-blocker overdose

What are indications for admission?

for moderate-severe sick patients?

Supportive care with fluids; Cardiac

monitoring

ABCs; Cardiac monitoring/fluids/ atropine; Glucagon is the drug of choice: Catecholamines in severe

History of sustained-release overdose; Children should be admitted; Any

symptoms/ECG changes within

6 hours

Calcium Channel Blockers

What are some important features of calcium channel blockers (CCB)?

Block slow calcium channels in myocardium and vascular smooth muscle; Decrease myocardial inotrophy/conduction; Vasodilation in peripheral vasculature

What are some indications for the use of calcium channel blockers?

What are the three most commonly used CCBs?

How soon after ingestion do symptoms of CCBs overdose appear?

What is the mechanism of death in CCB overdose?

What are some important clinical manifestation based on:

CVS

Respiratory system

CNS

Endocrine system

What are some key points in the management of CCB overdose?

What are important therapeutic maneuvers to reverse hypotension?

Which patients can safely be discharged after CCB overdose?

Hypertension; Angina; Dysrhythmias; Migraines

- 1. Diltiazem (benzothiazapine)
- 2. Verapamil (phenylalklamine)
- 3. Nifedipine (dihydropyridine)

Depending on the formulation, can range from the first hour to 24 hours

Profound cardiogenic shock with peripheral vasodilation

Hypotension, dysrhythmias, bradycardia, and cardiogenic shock

ARDS

Dizziness, seizures, altered MS, and stroke

Hyperglycemia

Prevent and correct hypotension; ABCs; AC; Bradydysrhythmias treated with advanced life support (ACLS)

IVF bolus; Calcium; Glucagon and catecholamines; High insulin therapy

Typically those who show no symptoms or ECG changes after 6 hours and did not ingest any sustained-release formulation

PSYCHIATRIC MEDICATIONS

Selective Serotonin Reuptake Inhibitors

Generic Name	Brand Name	
Citaloprim	Celexa	
Fluoxetine	Prozac	
Fluvoxamine	Fluvox	
Paroxetine	Paxil	
Sertraline	Zoloft	
Venlafaxine	Effexor	

What are some important things to know about selective serotonin reuptake inhibitors (SSRIs)?

SSRIs are generally safe; Designed to answer TCAs side effect profile

What is the mechanism of action of SSRIs?

They inhibit presynaptic neuronal reuptake of serotonin

What are some clinical features of SSRIs overdose?

Nausea, emesis, sedation, lethargy, and rarely seizures

What is important to know about citalopram?

Large overdoses can cause seizure and QT prolongation

What are some key points in the management of SSRI overdose?

Treatment is primarily supportive; Important to rule out other overdoses

What are some general indications to medically clear a patient following SSRI overdose?

Monitor for 6 hours and if no changes, can clear with exception of citaloprim and buproprion

What is serotonin syndrome?

Excessive stimulation of serotonin receptors typically due to ingestion of serotonergic medication

What are some mechanisms by which excessive serotonin can occur?

Prevent breakdown of 5-HT; Enhance 5-HT release (i.e., ecstasy); Block reuptake (i.e., cocaine)

What are some clinical features of serotonin syndrome?

Mental status change, hyperreflexia, hyperthermia, agitation, myoclonus, and seizure

What are some key points in the management of serotonin syndrome?

Benzodiazepines, cooling, and hydration; Sedation/intubation in refractory cases

Other Antidepressants

What are key points of drug overdose for the following antidepressants:

Trazadone and Nefazodone Inhibits reuptake of 5-HT; Overdose may cause sedation

Amoxapine Cyclic antidepressant; Works on DA and NE receptors; High incidence of seizures: Not associated with ECG

abnormalities

Buproprion Prevents reuptake of DA and NE; Indicated for smoking cessation; Can

cause seizures

Tricyclic Antidepressants

Tricyclic Antidepressants

Imipramine Amitriptyline Desipramine Nortriptyline

What are some important things to know about tricyclic antidepressants (TCAs)?

Higher frequency of adverse effects; Have low therapeutic index; Significant sedative/anticholinergic effect

Why are TCAs fairly toxic in overdose?

Primarily due to their nonspecific blockage of reuptake of various neurotransmitters

What are some of the adverse effects when taken in overdose:

Anticholinergic Dry skin, hallucinations, delirium,

hyperthermia, tachycardia, and

mydriasis

Alpha-adrenergic blockage Peripheral vasodilation with

hypotension

Inhibit fast sodium channels Sodium channel blockage

(quinidine-like effect) with widened

QRS complex

What is a useful diagnostic test to obtain

to further evaluate TCA overdose?

ECG

What is the most sensitive indicator of QRS width toxicity on ECG?

What is the QRS width where seizures and

dysrhythmias may occur?

QRS width >120 msec

What are some key points in the management of TCA overdose?

ABCs with cardiac monitoring is crucial; AC should also be given

<1 hour

What is the drug of choice for TCA overdose which manifest QRS widening? Sodium bicarbonate

When is it generally safe to discharge patients from the ED after TCA overdose?

No signs of toxicity and continuous monitoring for 6 hours

Monoamine Oxidase Inhibitors

Generic Name	Brand Name
Isocarboxazid	Marplan
Phenelzine	Nardil
Selegiline	Deprenyl
Tranylcypromine	Parnate

What are some important things to know about monoamine oxidase inhibitors (MAOIs)?

Were among the first class used for MDD; Were later largely replaced by TCAs; They now have limited indications for use

What is the mechanism of action of MAOIs?

MAO is an enzyme that breaks down monoamines, so its inhibition will increase the concentration of NE, DA, and 5-HT

What are some clinical features of MAOI overdose?

Tachycardia, hypertension, agitation, and diaphoresis; may get cardiovascular as well as neurological collapse in severe overdose

How late can symptoms appear following an MAOI overdose?

Effects can be delayed for over 24 hours

What are some late complications of MAOI overdose?

DIC, rhabdomyolysis, and pulmonary edema

What are some key points in the management of MAOI overdose?

ABCs; Promptly treat severe hypertension; ACLS for dysrhythmias which may occur; Aggressive fluid bolus for hypotension

Can patients be safely discharged after being asymptomatic for 6 hours?

MAOIs are the exception to the "6-hour rule" and should be monitored for at least 24 hours

What other drugs can interact with MAOIs to produce toxicity?

Any sympathomimetic such as cocaine or dopamine can produce toxicity

MAOIs are well-known to produce toxicity when ingested with "wine and cheese," why?

These foods contain tyramine, which acts as an indirect sympathomimetic to precipitate toxicity

What are some other foods that produce toxicity when ingested with MAOIs?

Aged meat; Soy sauce; Sauerkraut

NEUROLEPTICS

What are neuroleptics?

What are some indications for the use of neuroleptics?

What are some examples of positive symptoms and the receptor that mediates them?

What are some examples of negative symptoms and the receptor that mediates them?

What are some adverse effects from normal use of neuroleptics?

What are some common extrapyramidal symptoms seen with neuroleptics?

What are some adverse reactions when taken in acute overdose?

What are some key points in the management of neuroleptic overdose?

What are some commonly used medications to treat acute dystonic reactions?

When can a patient be medically clear after a neuroleptic ingestion?

What idiosyncratic reaction affects a small percentage of patients on neuroleptics that is potentially fatal?

What are some clinical features of NMS?

What are some key points in the management of NMS?

Originally known as antipsychotics and tranquilizers, this class of drugs is commonly used for a variety of anxiety and psychotic states

Psychosis; Delirium; Agitation; Nausea

Mediated primarily by central D₂ receptor: Delusions; Thought disorders; Hallucinations

Mediated primarily by 5-HT_{2A} receptor: Apathy; Social withdrawal; Blunted effect

More common with typical neuroleptics: Acute dystonia; Neuroleptic malignant syndrome; Glucose dysregulation

Akathisia; Parkinsonism; Dystonic reactions

Reduced seizure threshold; Hypotension/reflex tachycardia; Hyper- or hypothermia; CNS depression or coma (large doses); Quinidine-like effect

ABCs with IV access; Treat dystonia (i.e., diphenhydramine); Treat hypotension (i.e., fluids); Treat cardiotoxicity like TCAs (i.e., bicarb)

Benztropine; Diphenhydramine; Diazepam

No signs and symptoms for 6 hours

Neuroleptic malignant syndrome (NMS)

Autonomic instability (i.e., change in HR and BP), profound hyperthermia, mental status change, and rigidity

Rapid cooling (i.e., spray mist/ice); Use of benzos (paralytics if severe); Discontinue the offending agent

Lithium

	Therapeutic Level	
Maintenance Acute mania		0.5–0.8 mEq/L 0.7–1.2 mEq/L

What are interesting things to know about lithium?

Alkali metal with a long history of use; Used in the past for gout and CHF; Up to 90% will have some sign of toxicity

While the exact mechanism of lithium's antimanic effects are not fully understood, what are some of its proposed mechanisms?

May substitute for sodium in neurons; Increase GABA transmission; Affect protein kinases (i.e., C and G)

What are some common preparations available?

Immediate release: 300 mg tiq or qid; Sustained release: 300 mg bid; Controlled release: 450 mg bid

What are some important pharmacokinetic properties of lithium?

95% of lithium is renally cleared; Lithium is absorbed preferentially to sodium; Any volume-depleted state will result in increased reabsorption of lithium

What are some side effects of lithium at therapeutic doses?

Fine tremors, polyuria, diabetes insipidus, weight gain, leukocytosis and cog-wheeling rigidity

What is an important question to ask when a patient presents with a question of lithium toxicity?

Acute versus chronic toxicity or is it acute on chronic

What are some clinical features of acute lithium toxicity?

Initial symptoms will be GI-related: nausea, emesis, and diarrhea followed by neurologic symptoms such as tremors, lethargy, and seizure or coma

Is acute lithium overdose directly cardiotoxic?

While ECG may show nonspecific T-wave changes, it is not directly cardiotoxic

What are some clinical features of chronic lithium toxicity?

Primarily neurologic: tremors, nystagmus, seizure, lethargy, and coma

What are some common causes of chronic toxicity?

Dehydration; Incorrect dosing; Renal insufficiency; Interaction with other drugs (i.e., NSAIDs) What are some long-term sequelae of lithium use?

Personality changes; Memory deficits; Diabetes insipidus; Cerebellar dys-

function (i.e., ataxia)

What are some key points in the management of lithium toxicity?

Follow lithium level; Chem-7 (esp. for renal function); Check for other drug interactions

What are some indications for the use of hemodialysis with lithium overdose?

Renal failure (will not be able to clear lithium); Severe neurological symptoms

Why is it important to check lithium levels 6 hours after HD?

Patients will get rebound lithium level as lithium redistributes from tissues

DRUGS OF ABUSE

Opioids

What is the definition of opioids? Natural and synthetic substances with

morphine-like activity, opioids have analgesic and central nervous system depressant effects, as well as the potential to cause euphoria

What are endorphins?

Endogenous peptides that produce pain relief (i.e., dynorphins/beta-

endorphins)

What are some major opioid receptors found in the human body?

Kappa, delta, and Mu

What is the primary opioid receptor that mediates euphoria/analgesia/respiratory depression?

Mu

What are some other clinical features of opioid overdose?

Most classic finding is miosis, altered mental status that can range from lethargy to coma, and respiratory depression

What is the most important adverse reaction to monitor with opioid overdose?

Respiratory depression

What are some other adverse effects of opioid overdose?

Noncardiogenic pulmonary edema (NCPE); Cardiotoxicity (i.e., pentazocine); Quinidine-like effect (i.e., QRS widening); Seizures (i.e., meperidine)

What is the mechanism of noncardiogenic pulmonary edema?

Maybe involves loss of consciousness with respiratory depression and hypoxia

What is the agent of choice to reverse opioid overdose?

Like alcohol withdrawal (i.e., life-

threatening), is opioid withdrawal

life-threatening as well?

What are some indications for admission following opioid overdose?

Naloxone (Narcan)

No

Anyone who requires a naloxone drip; Evidence of NCPE; Little improvement after naloxone; Life-threatening co-ingestion

Sedatives-Hypnotics

What is the definition of a sedative?

What is the definition of a hypnotic?

Is there really a difference between the two?

What are some examples of sedativehypnotics?

What are some common indications for sedative-hypnotics?

What is the mechanism of action of barbiturates?

What are some key points in the management of sedative-hypnotics overdose?

Are barbiturates generally safer than benzodiazepines?

What are some clinical features of a benzodiazepine overdose?

What is the antidote of choice for benzodiazepine overdose?

What is the mechanism of action of flumazenil?

Medication that reduces anxiety and

induces relaxation

Medication that induces sleep

Not really, the two terms are used interchangeably

Benzodiazepines; Barbiturates; Buspirone; Zolpidem

Anxiety; Seizures; Muscle spasms; Insomnia; Alcohol withdrawal

They enhance the activity of GABA receptors by increasing the duration by which chloride channels open as opposed to benzos, which increase the frequency of chloride channel opening

Airway support is crucial

No—benzodiazepines are generally safer as they produce less respiratory depression and minimal cardiac side effects

CNS effects ranging from sedation to coma and respiratory depression in large overdoses

Flumazenil

Nonspecific competitive antagonist

Is it always safe to give flumazenil in a suspected benzodiazepine overdose?

No—particularly in multiple drug ingestions where benzos can have a seizure protective effect with drugs such as TCA or if the patient is on chronic use, as it may induce withdrawal

Is benzodiazepine withdrawal dangerous?

Yes—it is similar to alcohol withdrawal (i.e., hyperthermia, hypertension, seizure, etc.) and can be potentially fatal

Toxic Alcohols

Name the two alcohols that can be 1. Methanol potentially fatal? 2. Ethylene glycol What is an important fact to note about All can increase the plasma osmolal these two alcohols? gap; Methanol and ethylene glycol lead to high anion gap metabolic acidosis What are some characteristics of methanol? Colorless clear flammable liquid that has a slight alcohol odor What are some common sources De-icing solutions; Shellac; Varnish; of methanol? Windshield washer fluid What is the toxic dose of methanol? Less then 1 mL/mg can lead to

Methanol Levels	
<20 mg/dL	Generally asymptomatic
>50 mg/dL	Acidosis
>100 mg/dL	Visual symptoms
>150 mg/dL	Generally fatal

What is the major toxic metabolite of Alcohol dehy methanol? Alcohol dehy

Alcohol dehydrogenase metabolism to formaldehyde (causes metabolic acidosis) and formic acid (optic nerve toxin)

blindness or severe toxicity

What are some clinical features of methanol toxicity?

Inebriation, nausea, abdominal pain, gastritis, and early visual disturbance such as blurriness and photophobia

What are some severe symptoms of methanol toxicity?

Coma, seizure, blindness, hypotension, cardiac failure, and pulmonary edema

What are important laboratory tests An osmolal gap and anion gap; to obtain? Methanol level What are some key points in the ABCs; Aggressive early therapy is management of methanol toxicity? key, especially before the onset of symptoms; Sodium bicarbonate for acidosis; While ethanol can be given (and is effective) 4-methylpyrazole is commonly used; Folic acid may increase metabolism of formic acid What is the mechanism of action of Inhibits alcohol dehydrogenase 4-methylpyrazole? preventing the formation of toxic metabolites When should hemodialysis be started? High [methanol] >50 mg/dL; Presence of metabolic acidosis; Severe symptoms such as visual changes What are some common sources of Nail-polish remover; Glues; Rubbing alcohol isopropyl alcohol? About 50% excreted in urine What is the metabolism of isopropyl alcohol? unchanged; The rest is converted to acetone It is not toxic, but can lead to a ketosis Is acetone dangerous? with no acidosis (hallmark of isopropyl alcohol) How is acetone excreted? Primarily through the kidney and lung What is the typical lab finding in Increased osmolal gap with no acidosis isopropyl alcohol? What is the treatment for isopropyl alcohol Supportive care; Respiratory care toxicity? What are some common sources of Brake fluid: Automobile coolant ethylene glycol? systems What is the toxic dose of ethylene glycol? $>15 \,\mathrm{mL/kg}$ What are the toxic metabolites of Glycoaldehyde; Glycolic acid; Oxalate ethylene glycol? What are some effects of oxalate? Combines with calcium (calcium oxalate crystals) that damage the kidney and can also damage organs such as liver and brain, in addition, can cause hypocalcemia What are some ECG findings associated ECG can show findings of hypocalwith ethylene glycol? cemia such as a prolonged QT or

manifestations of hyperkalemia due

to ARF

What is the typical lab finding in ethylene Elevated osmolal gap; Elevated anion glycol toxicity? gap acidosis What are common urinary findings in Hematuria, proteinuria, and crystalethylene glycol toxicity? luria, which is a diagnostic finding Is gastric decontamination effective? Ipecac, cathartics, and gastric aspiration have little role here and AC poorly absorbs ethylene glycol What are some key points in the Aggressive early therapy is key; management of ethylene glycol? Correct any acidosis immediately; While ethanol can be given (and is effective); Fomepizole is the standard of care now; Hemodialysis in severe cases

ethylene glycol toxicity?

Cocaine

What is the mechanism	n of	action
of cocaine?		

What are some indications of HD in

What is a secondary effect of cocaine that is unique among other stimulants?

What are two forms of cocaine?

Cocaine enhances monoamine neurotransmitter activity in the central and peripheral nervous systems by blocking the presynaptic reuptake numps for these neurotransmitters

Severe metabolic acidosis; Renal dysfunction (i.e., ARF); Levels

>50 mg/dL

pumps for these neurotransmitters
Blocks voltage-gated membrane

Local anesthetic effects; Dysrhythmias

sodium ion channels:

- 1. Base (form that can be smoked)
- 2. Salt (form that can be ingested or injected)

Pharmacokinetics	Onset	Duration
Intravenous	seconds	15–30 minutes
Inhalation	seconds	15–30 minutes
Intranasal	20 minutes	1 hour
Gastrointestinal	90 minutes	3 hours

What are some clinical features of acute intoxication?

Euphoria, increased energy, alertness; decreased appetite, need for sleep, and fatigue

What are some adverse effects of cocaine intoxication?

Panic attacks, paranoia, cocaineinduced psychosis, impaired judgment, and dysphoric mood

What are the effects of cocaine on specific organs:

CVS Increases heart rate, blood pressure,

and systemic vascular resistance; cardiac arrhythmias, sudden death, and AMI; cardiomyopathy and myocarditis with chronic use

CNS Seizures, cerebral vasoconstriction,

cerebrovascular disease, and stroke; acute dystonic reactions (i.e., akathisia)

Respiratory system

Perforation of the nasal septum and chronic rhinitis from snorting; SOB, wheezing, pneumothorax, and

wheezing, pneumothorax, and pulmonary edema from smoking

What are some important causes of A chest pain to consider in a patient who presents shortly after cocaine use?

AMI (most likely); Pneumothorax; Aortic dissection; Pulmonary infarction

What is the drug of choice for acute cocaine toxicity?

Benzodiazepines

What are some key points in the management of acute cocaine intoxication?

Supportive care (i.e., ABCs); Liberal use of benzos; CT for any question of stroke; Cardiac workup if suspected AMI; Prevent/treat rhabdo and hyperthermia

What is particularly worrisome about intubating a patient with acute cocaine intoxication (i.e., having intractable seizures)?

Can still have continued seizures that can lead to permanent brain damage (must have EEG monitoring in place)

What are some clinical features of cocaine withdrawal?

Anhedonia, cocaine craving, anxiety, and depression (it is not life-threatening)

What is the difference between a body-stuffer and a body-packer?

Body-stuffer Swallow small packs to avoid police

capture; Typically mild and transient adverse affects; Tx is observation and

AC admistration

Body-packer Smuggle large quantities of drugs (cocaine); Often swallow 100+ pre-packed drugs; Potentially fatal if

they rupture; Surgical intervention if

bags rupture/obstruct

Phencyclidine

What are some common street names for phencyclidine (PCP)?

What are some available forms of PCP?

What are some important things to know about PCP?

What is particularly important about the pharmacokinetics of PCP?

What is the clinical hallmark of PCP intoxication that allows it to be distinguished from other street drugs?

What are some clinical features of low to moderate PCP intake?

What are some adverse effects of high dose PCP intake?

What are some key points in the management of PCP?

Angel dust, crystal, peep, hog, and PCP

Powder, tablet, crystal, liquid, and capsule

Frequently found as mixture in other drugs; Often produce brief dissociative reactions; Effects are often unpredictable (part of the appeal for many)

Well absorbed by any route

Vertical nystagmus

Confusion, ataxia, dysphoria, catatonic behavior, dystonia, violent behavior, and frank psychosis in rare cases

Hypertension, seizure, and hyperthermia

Care is supportive (i.e., ABCs); Benzos for seizure and agitation; Reduce external stimuli; Physical/chemical restraint if violent; Severe HTN should be treated to avoid CVA; Prevent/treat rhabdo and hyperthermia

Amphetamines

What are amphetamines?

What are some common amphetamine derivatives?

What are some major routes of amphetamine administration?

What are the two organ systems of concern with amphetamine intoxication?

Stimulant agents with sympathomimetic properties (like cocaine) that act on the CNS and PNS that stimulate both beta and alpha receptors

Methamphetamine (i.e., crank, meth, glass); Methylphenidate (i.e., Ritalin); 3,4-Methylenedioxyamphetamine (i.e., Ecstasy)

Oral, intravenous, and inhalation

- 1. CNS
- 2. CVS

What are some neurologic symptoms of amphetamine intoxication?

What are some cardiovascular symptoms of amphetamine intoxication?

What are some other complications of amphetamine intoxication?

What are some clinical features of amphetamine withdrawal?

What are some key points in the management of amphetamine intoxication?

Anxiety, aggression, seizure, delirium, euphoria, stroke, and cerebral edema

Tachycardia, hypertension, chest pain, dysrhythmias, AMI, and sudden

Renal failure, rhabdomyolysis, hyperthermia, anorexia, and complications associated with IVDA

Anxiety, drug craving, irritability, insomnia, mood swing, and paranoia

Primarily supportive (i.e., ABCs); Prevent/treat rhabdo and hyperthermia; Benzos for seizure and agitation

Lysergic Acid Diethylamide

What are some commonly used hallucinogens?

What is the mechanism of action of hallucinogens?

Give some examples of common illusions produced by LSD?

What are some common clinical features of LSD intoxication?

What is the hallmark of acute LSD intoxication?

What is the optimal way to handle a patient with a bad trip?

Lysergic acid diethylamide (LSD); Psilocybin; Ketamine; Mushrooms; Mescaline

Drugs that induce hallucinations, where a user perceives a sensory experience that is not actually there, although in many cases many drugs just distort sensory input (i.e., illusions)

Trail: objects in visual field "leave a trail"; Feelings of depersonalization; Synesthesia: "see sound" or "hear colors"

Altered perception is the hallmark along with hypertension, pupillary dilation, sweating, palpitations, blurred vision, incoordination and tremors

"Bad trip" where the user experiences fear, paranoia, feelings of depersonalization

Reassurance and "talking the patient down" until the drug wears off and consider use of benzos What are some long-term complications

of LSD use?

Primarily psychiatric: flashbacks (reliving the perceptual distortions), depression, psychosis, and personality

change

Is death from LSD common? LSD generally does not directly cause

death, but indirectly via self-injury or

depression/suicide

METALS, CHEMICALS, AND GASES

General Information

What is important to know about the acute

toxicity of metals?

Most metals bind to sulfhydral groups of enzymes found throughout the body so have multisystem effects

What are some common clinical features of acute toxicity of most metals:

Gastrointestinal system

The hallmark of acute metal toxicities:

Nausea, emesis, and diarrhea

CVS

Can range from symptoms of volume depletion (i.e., tachycardia) to frank heart failure or dysrhythmias

Renal system

Loss of protein and amino acids in urine, can also get acute tubular

necrosis

Nervous system

Peripheral neuropathy is common as well as altered mental status

What are some clinical features of chronic toxicity of most metals:

Nervous system

CNS and PNS disturbances are more prominent than GI symptoms

Renal system

Varying degrees of renal insufficiency

is usually noted

Hematology/Oncology

Anemias and neoplasm can be found

Dermatology

Rashes and colored lines of gums/

nails often noted

What are some important aspects of the evaluation to focus on with suspected exposure to metals?

What particular area of the exam should

one focus on?

History, occupation, lifestyles, hobbies, use of herbal remedies, and travels

Neurologic exam

What are some appropriate laboratory tests to obtain?

CBC with a peripheral smear; Chem-7 (assess renal function); Liver function tests; Urinanalysis; Abdominal films; Blood and urine metal tests

Arsenic

What group is more likely to get arsenic (As) exposure?

Industrial workers

What are some important things to know about arsenic?

Over 1 million workers are exposed to As; Commonly found in pesticides/herbicides; Main route of exposure is inhalation; Also become exposed via smelting of ore

What are other common sources of As?

Shellfish; Combustion of fuel; Metal alloys/glass/ceramics

What are some forms of As?

Inorganic (arsenates, elemental arsenic); Organic (arsine)—generally nontoxic

Which form is generally more toxic?

Inorganic trivalent forms (i.e., arsenite)

What makes As particularly attractive as a poison?

Resembles sugar and tasteless

What are two primary routes of As exposure?

Inhalation
 Ingestion

What is the primary mechanism by which As exerts its toxicities?

Uncouples oxidative phosphorylation; Inhibits mitochondrial enzymes; Binds to globin portion of hemoglobin

What are some clinical features of acute As due to inorganic salts?

Nausea, emesis, diarrhea, ECG changes, dysrhythmias, shock, hematuria, seizure, coma, bone marrow suppression, and peripheral neuropathies

What are some clinical features of chronic toxicity due to As?

Cirrhosis, hematopoietic malignancies, dermatitis, stocking-glove sensory neuropathy, and cancer

What are some methods to detect As?

Blood levels (<5 mcg/L normal); Difficult to differentiate organic versus inorganic; Urine "spot" testing

What are some key points in the management of acute As toxicity?

Supportive care; Appropriate lab testing; Consider use of chelating

What are some chelating agents used?

Dimercaprol; D-penicillamine; Succimer

What are some functions of chelating agents?

Bind to metal to facilitate excretion; Deplete tissues of metals

Lead

Which populations are at the greatest risk of lead poisoning?

Adults through occupational exposures; Children through lead-based paints

What are some common sources of lead?

Ammunitions; Car radiators; Ceramic ware with lead glazes; Batteries; Paints; Moonshine

What are major routes of absorption of lead?

Ingestion; Dermal absorption; Inhalation

What is the primary site of lead absorption in the body?

Bones (>90% in adults compared to 75% in children)

What are the long-term cognitive deficits associated with elevated lead levels?

Learning, behavioral disorders, and decreased intelligence

How is lead typically absorbed in the body?

Lead initially attaches to red blood cells and then distributes to various locations such as the brain, kidney and bones

What are some clinical features of acute lead toxicity?

Abdominal pain, nausea, emesis, lethargy, fatigue, seizure, and coma

What are some clinical features of chronic lead toxicity?

Nephritis, peripheral neuropathy, myalgias, anemia, and motor weakness

What are some other diagnostic tests to consider?

X-ray fluorescence; Nerve conduction velocity testing; Neurobehavioral testing

What are the classic laboratory findings of lead poisoning?

Basophilic stippling; Anemia; Hemolysis

What is a normal lead level?

<10 ug/dL

What are some key points in the management of lead poisoning?

Removal of lead source (i.e., strip paint); Chelating agents

What are some commonly used chelating agents?

EDTA; Succimer; Dimercaprol

What are some functions of chelating agents?

They bind inorganic metals and enhance excretion via the kidneys and GI tract; They can also deplete levels from soft tissues to be excreted

Hydrocarbons

What are some important things to know about hydrocarbons?

What are some common sources of hydrocarbons?

What are two primary routes of hydrocarbon toxicity?

What are some hydrocarbons with systemic effects?

What are some clinical features of hydrocarbon ingestions?

How do most patients do after hydrocarbon ingestion?

What is an important complication of hydrocarbon ingestion?

What are some physical properties that predict the aspiration potential of hydrocarbons?

What are some signs that aspiration may have occurred?

What are some indications for patients with hydrocarbon ingestion of admission?

What does "sniffing," "bagging," or "huffing" imply?

What are some clinical features of inhaling hydrocarbons?

What is the most feared complication of inhaling halogenated hydrocarbons?

What is the mechanism by which halogenated hydrocarbons can cause fatal dysrhythmias?

What are some hydrocarbons that may cause thermal burns?

Common cause of mortality in children; Hydrocarbons are ubiquitous; Hydrocarbons commonly ingested/aspirated

Gasoline; Motor oils; Petroleum jelly; Laxatives; Solvents

- 1. Ingestion
- 2. Inhalation

Aromatic hydrocarbons; Halogenated hydrocarbons

Drowsiness, seizures, coma, nausea, emesis, and in cases where there is aspiration of hydrocarbons, patients will exhibit respiratory involvement such as dyspnea, coughing, distress, and even hypoxia/cyanosis

Most are asymptomatic after ingestion

Aspiration

Greater volatility; Lesser viscosity; Surface tension

Typically patients will cough, gag, and exhibit dyspnea on exertion

Symptomatic after 6 hours; Abnormal CXR suggestive of aspiration

Inhalation of volatile hydrocarbons with the intention of getting high

Euphoria, agitation, seizure, stupor, and delusions

Sudden death (fatal dysrhythmias)

Heart is sensitized to circulating catecholamines, so any sudden increase in sympathetic response can cause fatal dysrhythmias

Asphalt; Tar

What are some key points in the management of hydrocarbon toxicity?

What is the methemoglobin level at which

central cyanosis appears?

Supportive care is the mainstay (i.e., ABC); Monitor carefully for respiratory involvement; Avoid emetic agents (i.e., ipecac); AC is not particularly useful; Standard ACLS for dysrhythmias

dizziness, tachycardia, mental status change, and dysrhythmias/acidosis

Methemoglobin levels of 15%

at higher levels

Methemoglobin

Abnormal hemoglobin (Hg) that is in What is methemoglobin? the ferric state (Fe 3+) rather then the ferrous state (Fe 2+) that renders it unable to accept oxygen or carbon dioxide What are some of the physiologic effects Reduces the oxygen-carrying capacity; Left shift of the dissociation curve of methemoglobin on oxygen-carrying capacity? What is the normal level of methemoglobin <1% of total hemoglobin in a healthy adult? What are the two primary mechanisms by 1. NADH electron donation of ferric which methemoglobin is eliminated? to ferrous 2. NADPH (accounts for small portion) What are two common causes of congenital 1. NADH methemoglobin reductase methemoglobinemia? deficiency 2. Hemoglobin M What is the most common cause of Acquired methemoglobinemia methemoglobinemia? What is the mechanism by which acquired Commonly occurs due to drugs or toxins that oxidize ferrous iron methemoglobinemia occur? List some common causes of acquired Local anesthetics (most common methemoglobinemia? cause); Nitrites; Sulfonamide; Dapsone What is the hallmark of methemo-Cyanosis that fails to improve with globinemia? high-flow oxygen What are some clinical features of Largely dependent on level of methemoglobinemia? methemoglobin: fatigue, anxiety,

Aside from persistent cyanosis, what are some other diagnostic clues of methemoglobinemia?	Chocolate brown appearance of blood on filter paper; Normal partial pres- sure of oxygen on ABG; MetHb level determined by cooximetry
What is the treatment of choice for methemoglobinemia?	Methylene blue
What is the mechanism of action of methylene blue?	Increases erythrocyte reduction of methemoglobin to oxyhemoglobin
What are some adverse reactions to methylene blue?	Hemolysis in G6PD deficiency; Methemoglobinemia at high doses;

False low pulse ox readings

Carbon Monoxide

What are some important things to know about carbon monoxide (CO) poisoning?	Leading cause of poisoning in the United States; Majority of cases due to fires; Suicide contributes to a good portion of cases; CO is odorless and colorless
List some sources of CO.	Incomplete combustion of carbonaceous material (i.e., engine exhaust); Degradation of heme; Vertical transmission (maternal-to-fetal); Halogenated hydrocarbons
What is the pathophysiology of CO poisoning?	CO binds with Hb forming carboxy-hemoglobin (COHb that decreases oxygen content of blood and will also shift O_2 -Hb dissociation curve to the left (decease oxygen delivery to tissue)
What two organ systems are most profoundly affected by CO poisoning?	1. CNS 2. CVS

Acute Symptoms associated with CO levels		
COHb Level	Symptoms	
10–20%	Flu-like symptoms such as headache and nausea	
20-30%	Severe headache, irritability, and impaired judgmen	
40-50%	Loss of consciousness and confusion	
60-70%	Unconsciousness, cardiovascular collapse, seizure	
>80%	Rapidly fatal	

What are some important points to know about COHb levels?

Smokers can have levels as high as 10%; Does not predict neurologic sequelae

What are some clinical features of CO poisoning in the following organ systems:

CNS

Headaches, dizziness, blurred vision, ataxia, seizure, coma, and even death

CVS

Signs of demand ischemia (i.e., chest pain), hypotension, and dysrhythmias

Respiratory

Pulmonary edema and ARDS

Renal

ARF (2° to rhabdomyolysis)

Dermal

Characteristic cherry-red color (more

Dermal Characteristic cherry-red color (more so after massive exposure and death)

hat is an important neurologic Delayed neurologic sequelae (DNS)

What is an important neurologic complication after CO poisoning?

What is DNS?

Neurologic deterioration after a lucid period of around 2 weeks

What are some clinical features of DNS? Ataxia, tremor, amnesia, memory impairment, paralysis, and dementia

When do the symptoms of DNS resolve? Range from 1 month to 1 year depending on severity

What is the concern of the fetus with Fetal Hb bind

Fetal Hb binds CO more avidly than maternal Hb, which can result in anoxic brain injury and death of the fetus

What are some key points in the management of CO poisoning?

regards to CO poisoning?

Remove from source as soon as possible; Administer 100% O₂ immediately; Check COHb by cooximetry; ABG/ECG when indicated; Hyperbaric oxygen when indicated

FIO ₂	СОНЬ Т _{1/2}
Room air	2–6 hours
100% at 1 atm	90 minutes
100% at 3 atm	30 minutes

What are some indications for the use of hyperbaric oxygen (HBO) in CO poisoning?

Evidence of end-organ damage (i.e., LOC); COHb levels >25%; COHb >15% for pregnant women/child

Persistent symptoms after 1 atm O_2

Cyanide and Hydrogen Sulfide

What are some important sources of cyanide (CN)?

Combustion of many types of material; Smoking; Food sources (i.e., amygdalin); Ingestion of cyanide salts (i.e., homicide)

What is the pathophysiology of CN toxicity?

Inhibition of cytochrome oxidase (essential for oxidative phosphorylation) that results in cellular hypoxia leading to increased anaerobic metabolism (lactic acidosis)

Name three routes of exposure for CN.

Parental
 Inhalation
 Ingestion

What are some clinical features of acute CN toxicity?

Headache, confusion, lethargy, hypotension, abdominal pain, nausea, vomiting, traditional cherry-red skin, and severe metabolic acidosis

When should one suspect CN toxicity?

A fire victim with a coma and acidosis; Bitter almond odor; Unexplained coma/acidosis (i.e., in laboratory or industrial work)

What role does CN levels play in the acute management of cyanide?

They cannot be obtained rapidly, so must use clinical judgement

What is a common laboratory finding in acute CN toxicity?

Severe metabolic acidosis with greater anion gap

What is the initial management for patients with suspected CN toxicity?

Supportive care (i.e., establish airway); Sodium bicarbonate for acidosis; Treat associated conditions (i.e., CO); Consider use of antidote

What is the antidote typically given for CN toxicity?

Cyanide antidote kite

Sodium nitrite; Sodium thiosulfate; Amyl nitrite pearls

What is the mechanism by which nitrite administration works?

Induces a methemoglobinemia, for which CN has a greater affinity

What antihypertensive is known to contain CN?

Nitroprusside

What other toxin produces effects similar to CN?

Hydrogen sulfide

What are some sources of hydrogen sulfide?

Natural sources (i.e., sulfur springs); Industrial sources; Decay of sulfurcontaining products (i.e., fish) What is the pathophysiology of hydrogen sulfide?

Similar to CN, but binds to the same enzyme with greater affinity then CN and also causes mucous membrane irritation

What are some clinical features of hydrogen sulfide toxicity?

Hypoxia, irritation to areas such as eyes, throat, and nasal passage, and severe metabolic acidosis

When should the diagnosis of hydrogen sulfide be suspected?

Rapid loss of consciousness; Odor of rotten eggs; Rescue from an enclosed space; Multiple victims

What is a common laboratory finding in hydrogen sulfide poisoning?

Severe metabolic acidosis

What is the initial management in patients with suspected hydrogen sulfide toxicity?

Remove the patient from the source; Supportive care; Nitrite may be of some use; Consider HBO therapy

Pesticides

What is a pesticide?

Agent commonly used to destroy or repel pests such as insects or rodents

What is the mechanism of organophosphate toxicity?

Bind to cholinesterases, especially acetylcholinesterases, preventing the breakdown of acetylcholine (ACh)

What is the mechanism of toxicity of organophosphates?

Cholinergic poisoning due to excessive accumulation of ACh

What are the clinical effects primarily due to?

Excessive ACh at the nicotinic receptors (autonomic ganglia and skeletal muscle) and muscarinic receptors

What are some factors that determine the clinical effects?

Route of exposure; Lipid solubility; Dose

What is "SLUDGE" syndrome?

Clinical effects due to excessive ACh at the muscarinic receptors

Salivation Lacrimation Urination Diarrhea

GI cramps Emesis

What are some other clinical features of excessive muscarinic activation?

Bronchoconstriction, bronchorrhea, miosis, and bradycardia

What are some CNS effects of excessive ACh activity?

What are the nicotinic effects of excessive ACh acitivty?

What is the initial management of organophosphate toxicity?

What are two antidotes that can be used in organophosphate toxicity?

What is the mechanism of atropine?

What is the endpoint of atropine therapy?

What is the mechanism of pralidoxime?

Agitation, confusion, coma, and seizure

Fasciculations, muscle weakness, and paralysis

Supportive care; Decontamination of patient; Consider use of an antidote

- 1. Atropine
- 2. Pralidoxime (2-PAM)

Competitive inhibition of ACh only at muscarinic receptors

Drying of secretions

Regenerates organophosphate-bound acetylcholinesterase complex, regenerating its ability to metabolize ACh

TOXICOLOGY SUPPLEMENT

Toxin	Antidote
Acetaminophen	N-Acetylcysteine
Anticholinergics	Physostigmine
Arsenic	D-penicillamine/
	Dimercaprol
Benzodiazepines	Flumazenil
Beta-blockers	Glucagon
Black widow spider	Latrodectus antivenin
Botulism	Botulinum antitoxin
Brown recluse spider	Loxosceles antivenin
Calcium channel blockers	Glucagon and calcium
Coral snake bite	Elapid antivenin
Cyanide	Amyl nitrite, sodium nitrite, sodium thiosulfate
Digitalis glycosides	Digoxin-specific FAB
Ethylene glycol	Ethanol or fomepizole
Heparin	Protamine
Hydrogen sulfide	Sodium nitrite

(Continued)

Toxin	Antidote
Hypoglycemic agents	Dextrose
Iron	Deferoxamine
Isoniazid	Pyridoxine (B6)
Lead	Dimercaprol
Methanol	Ethanol or fomepizole
Methemoglobin	Methylene blue
Methotrexate	Leucovorin and folate
Opiates	Naloxone
Organophosphates	Atrophine
Rattlesnake bites	Crotalidae antivenin (crofrib)
Tricyclics	Sodium bicarbonate
Warfarin	Vitamin K

Toxidromes	Temp	HR	RR	BP	Pupil	Diaphoresis	MS
Anticholinergic	↑	1	+/-	_	↑	\downarrow	Delirium
Cholinergic	_	+/-	+/-	+/-	+/-	↑	Normal
Sympathomimetic	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	↑	Agitated
Sedative-hypnotics or ethanol	\downarrow	\downarrow	\downarrow	\downarrow	+/-	_	Depressed
Opioids	\downarrow	\downarrow	\downarrow	\downarrow	\downarrow	_	Depressed
Withdrawal from opioids	_	1	-	1	\uparrow	↑	Normal anxious
Withdrawal from sedative- hypnotics or ethanol	↑	1	↑	1	↑	↑	Agitated confused

Behavioral Emergencies

MEDICAL EVALUATION AND CLINICAL APPROACH

What are some important things to consider in the clinical approach to patients with psychiatric problems?

Is the patient a danger to self or others?; Are physical symptoms a manifestation of a psychiatric disorder?; Psychiatric disorders may be exacerbated by a physical condition; Patients may present with a medical problem caused by a psychiatric disorder

What are some features for each of the the following triage categorization for psychiatric patients (as well as for all other patients):

Emergent Patient has active suicidal ideation;

Patient has homicidal ideation; Acutely intoxicated; Life-threatening injury (i.e., myocardial infarction [MI]);

Abnormal vital signs

Urgent Suicidal ideation; Agitation/anxiety;

Incoherent patient

Nonurgent Does not meet criteria for the first two;

Patient requests psychiatric help

What is a very important thing to keep in mind when evaluating a psychiatric both a thorough psychiatric and medical evaluation

All psychiatric patients should receive both a thorough psychiatric and medical evaluation

How do you deal with a patient who may Restraints or seclusion have uncontrolled behavioral problems?

What are some warning signs that a patient with a psychiatric problem may require restraints?

Abrupt changes in behavior; Threatening violent behavior; Patient states in fear of losing control

What are some characteristics that a seclusion room should have?

Safety foremost; Continuous observation; Low stimulation (i.e., low lights); Security staff

What are some key points for the following types of restraints used:

Verbal restraint Should be attempted in a calm

approach; Encourage the patient to talk about any concerns and offer reassurance; Physical/chemical restraints may be needed

Physical restraint

Commonly used for intoxicated, demented/delirious, and violent patients; Has minimal side effects and immediately reversible; Remove restraints when patient is not a danger to self or others

Chemical restraint

Behavioral control once full evaluation done; Haldol and lorazepam drug of choice; Less intrusive than physical restraint; Benzodiazepines may worsen dementia and delirium

What are some characteristics of a patient presenting with a psychiatric disorder?

Patient may regard behavior as normal; History of behavioral problems; Often will have normal vitals and laboratory test results; Can have hallucinations (i.e., auditory)

What are some medical conditions that may present as behavioral emergencies?

Toxicological emergencies; Urinary tract infection; Drug withdrawal (i.e., EtOH); Myocardial infarction (MI); Diabetic ketoacidosis; Chronic renal disease; Thyroid dysfunction

What are some laboratory tests to consider in evaluation of a psychiatric patient?

Glucose; Complete blood count (CBC) Urinalysis; Lytes (also calcium); Toxicology screen; Carboxyhemoglobin level

What are some elements in the medical history to consider when evaluating a patient with a psychiatric problem?

Contact current and past primary doctors; Obtain all medical and psychiatric records; List of medications, especially sedatives/psych/pain medications; Always ask about alcohol and drug use

What are the key components of the mental status examination (MSE):

Level of consciousness

Alert; Fluctuating; Somnolent

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General appearance Overall appearance (i.e., hygiene);

Movement: chores, tics, tremors, etc.; Activity level (i.e., agitation)

Orientation Person, place, time, and event

Memory Immediate, STM, and LTM; Three

word recall

Mood Stability; Quality (i.e., moody

vs. anger)

Speech Fluency, rate, and rhythm; Illogical

versus logical

Thought content Perception (i.e., hallucination);

Bizarre thoughts; Delusions

Insight and judgment History can usually infer this

Cognitive function Ask to perform task such as spelling

a word backward or serial 7s

DEPRESSION AND SUICIDE

What are the symptoms of major depressive disorder?

Five or more of the following symptoms for 2 weeks or greater:

Anhedonia; Depressed mood; Fatigue; Sleep disturbance; Change in appetite; Inability to concentrate; Sense of worthlessness; Suicidal

thoughts

What are some important points in the history to consider when evaluating a patient with depression?

Medications (i.e., beta-blockers); History of drug use; Neurologic conditions (i.e., CNS tumor); Endocrine conditions: Infectious

Endocrine conditions; Infectious disease (i.e., HIV); Any previous psychiatric history; Suicidal or homicidal ideation; Any recent life changes; Evaluation of social structure (i.e.,

family)

What is the primary goal when evaluating a patient with depression?

His/her potential for suicide

What are some factors to consider when deciding to admit a patient with depression?

Previous attempts at suicide; Social support; Younger or older males are more at risk; Plan and means to carry out suicide; Excessive use of drugs or alcohol

dangerous, they cannot leave AMA

What are some discharge criteria to If a support environment exists; Agrees consider in a depressed patient? to return if depression worsens; Not demented, delirious, or intoxicated; Close follow-up Should antidepressants be started in the No—antidepressants take up to ED prior to discharge of the patient? 4 weeks to work and will not acutely treat depression in the ED How many people who attempt suicide are For every 20 attempts, 1 is successful successful? When do suicide attempts most commonly During a crisis marked by an acute personal loss occur? Depression; Schizophrenia; What are some common psychiatric illnesses associated with completed Personality disorders; Panic disorders suicides? What role does gender play in suicide? Females attempt suicide three times more often: Males are successful three times more often Yes—one fourth of successful suicides Does drug abuse play a role in suicide? involve drugs and alcohol and up to half in adolescent suicides List some risk factors associated with Underlying psychiatric illnesses; Age (rate highest in elderly); Chronic suicide attempts? pain (i.e., cancer); Marital status (marriage is protective); Presence of lethal means; Family history What is the most common cause of death **Firearms** in suicide in all age groups? What are some warning signs of suicide? Recent life changes; Depression Will asking a patient directly about suicide No—one should always ask intent put ideas into his/her head? What are key questions to ask a patient Ask if they are suicidal; Ask if they who expresses suicidal intention? have a plan; Assess if they have the means What is "silent suicide?" Killing oneself slowly via nonviolent means such as not taking medication What age group is "silent suicide" most Elderly common in? Can a suicidal patient leave American If they are found to be incompetent or

Medical Association (AMA)?

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ACUTE PSYCHOSIS

What is the definition of acute psychosis? Bre

Break in reality often characterized by delusions, hallucinations, and disorganized speech/movement

Define the following terms:

Hallucinations False perception of a sensory modality

that is not there with auditory stimuli

being the most common

Delusions Fixed falsely held belief that is not

accepted by a given cultural group and is held despite an evidence to the

contrary

Catatonia Apparent detachment from the

environment typically characterized by frozen rigid posture or violent

Poverty of speech; Loss of volition;

agitation

Flat affect

What are some examples of negative

symptoms?

What is a major psychiatric disorder that Schizophrenia

can present as an acute psychotic episode?

What is the prevalence of schizophrenia in the general population?

When is the onset of schizophrenia?

1% regardless of race or gender

when is the onset of schizophrenia? Cor

What does the diagnosis of schizophrenia

require?

Commonly by late adolescence to early adulthood

Severe impairment in the level of functioning; Duration of >6 months; At least two symptoms of acute psychosis for greater than a month; Exclusion of medical conditions as

cause of symptoms

What are some features for each of the following psychiatric disorders that may present as acute psychosis:

Schizoaffective disorder Psychosis that is chronic; It is often

associated with mood disorders; Psychotic features can occur without

mood symptoms

Schizophreniform disorder Psychosis that lasts <6 months; Does

not occur during a mood disorder

Brief psychotic disorder

Major depression with psychotic features

What is the most important thing to do when evaluating a patient who is psychotic?

What are some things to do to ensure safety when evaluating a patient with acute psychosis?

Should all patients with acute psychosis be admitted?

Psychosis that lasts <1 month; Does not occur during a mood disorder

Psychosis that occurs during a depressive episode

Establishing safety

Search for weapons; Use restraints if necessary; Avoid having the patient between you and an exit point

No, but patients who are a danger to others or themselves should probably be admitted

MANIA

What defines a manic episode?

Impulsivity; Distractibility; Pressured speech; Grandiosity; Decreased need for sleep; Agitation;

Can a patient with a manic episode also have acute psychosis?

What are some medical conditions that can cause mania?

What are some medications/drugs that are known to cause mania?

What are some elements of the history to attain when evaluating a patient with mania?

Are antimanic medications such as lithium or carbamazepine useful for an acute episode of mania?

What class of drugs are useful for an acute episode of mania?

What are some factors when deciding if a patient with acute mania should be admitted?

Three or more of the following for over 1 week:

Flight of ideas

CNS tumors; Hyperthyroidism

Yes—often with paranoia or

grandiosity

Phencyclidine; Steroids; EtOH; Psychostimulants

Current medications; History of illicit drug use; Any prior psychiatric history; Any homicidal or suicidal ideation; Any recent life stressors

No—take days to weeks to take effect

Antipsychotic medications (i.e., haloperidol)

Impulsivity leads to danger to self or others; Poor support structure; Active delusions that are dangerous

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PANIC ATTACKS

What are some clinical features of a panic attack?

Tremor; Shortness of breath; Paresthesias; Derealization; Chest pain; Tachycardia; Sense of impending doom

Are patients with panic disorder at increased risk of suicide?

Yes—up to 18 times more than the general population

Are patients who present with a panic attack just overreacting?

No—during a panic attack, the patient truly feels threatened and commonly needs reassurance

What are some medical conditions that may mimic a panic attack?

Asthma; Chronic obstructive pulmonary disease (COPD); Metabolic disturbances; Dysrhythmias; Hypoxia

What are some characteristics of a panic attack?

Typically begins suddenly; Lasts for about 15 minutes; Can occur without provocation

What are some elements of the history to attain when evaluating a patient with mania?

Current medications; Any prior psychiatric history; Excessive caffeine use; Any recent life stressors

What class of drugs are useful for the short-term management of a panic attack?

Benzodiazepines

What is the most useful intervention for patients with a panic attack?

Reassurance and communication

EATING DISORDERS

What are two eating disorders commonly seen in the emergency department?

Bulimia Nervosa (BN)
 Anorexia Nervosa (AN)

What is bulimia nervosa?

Chronic eating disorder that often waxes wanes, typically exacerbates during times of stress characterized by "binge and purge"

Describe the typical bulimic patient?

A normal-appearing female around the age of 18–24

How prevalent is bulimia?

5% of young adult females

What are some characteristic features of a binge?

Most patients with bulimia binge, that is characterized by excessive consumption of calories (up to 14,000 Kcal!), concealing from friends and family Are bulimics typically underweight?

Is binge eating typically from hunger?

What is purging?

What are some medical complications of bulimia:

Ipecac use

Diuretic use

Laxative use

Self-induced emesis

What are some clues during the history and physical exam that may point to bulimia?

What are some indications for admission for a patient who presents with bulimia?

What is anorexia nervosa (AN)?

What are four diagnostic criteria of AN?

What is the mortality rate of AN at 10 years?

What is characteristic of patients with AN who are in treatment?

What are some clues during the history and physical exam that may point to AN?

No-often have normal weight

Not necessarily—commonly described as as a feeling of loss of control

Inappropriate compensatory response to binging often characterized by selfinduced emesis

Dermatomyositis; Cardiomyopathy

Electrolyte imbalance (i.e., hypokalemia); Dehydration

Constipation; Hypokalemia; Dehydration

Electrolyte imbalance; Dental problems (i.e., erosions); Submandibular/ parotid gland enlargement; May get esophageal tear or rupture

Loss of dental enamel; Unexplained hypokalemia; Large fluctuations in weight; Excessive exercise; Esophageal problems (i.e., bleeding)

Metabolic complications (i.e., hypotension); Suicidal ideation; Persistent emesis

An eating disorder characterized by a preoccupying fear of obesity regardless of weight loss

- Preoccupying fear of gaining weight
- 2. Weight loss >15% of ideal body weight
- 3. Amenorrhea greater than three consecutive cycles
- Distorted body image

Almost approaches 10%

Notorious for resistance to treatment and unmotivated

Excessive exercise; Unexplained weight loss or growth problems; Activity or occupation (i.e., dancer)

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What are some key points in the management of patients with AN?

Correct any underlying metabolic problems; Initial evaluation may require psychiatric involvement; Determine if outpatient treatment is possible

DEMENTIA AND DELIRIUM

Why are dementia and delirium important

to consider?

Patients with dementia or delirium often have impaired ability to recognize their condition and may be susceptible to injury

What is dementia?

Progressive and global impairment of cognitive function without alteration in consciousness

What are some causes of irreversible dementia?

What are some clinical features of

Alzheimer's disease; Vascular dementia (multi-infarct); Creutzfeldt-Jakob diseases; Parkinson's disease

What are some clinical features of dementia?

Multiple cognitive deficits that include memory impairment along with either or some of the following: apraxia, aphasia, and agnosia

Is the onset of dementia typically acute?

No—gradual onset with disturbances in recent memory that can be exacerbated by illnesses or certain medications

What are some causes of reversible dementia?

Medication; Metabolic disorders; Endocrine disorders; Depression (pseudodementia)

What are some management points in the treatment of dementia?

Eliminate medications that may exacerbate the condition; Identify and correct any underlying metabolic or endocrine disorder; If dementia is irreversible, consider medication that may slow the progression

What are some clinical features of delirium?

Acute onset with often diurnal fluctuation of symptoms, cognitive impairment, and reduced ability to focus and sustain attention

What are some important causes of delirium to consider?

Drugs and medications; Heavy metals; CNS injury; Infection; Metabolic disturbances

What is the treatment of dementia?

Identify and treat the underlying cause; Ensure the safety of a patient

INTOXICATION AND WITHDRAWAL

What is intoxication? Ingestion of a drug or alcohol that

> often leads to impairment of judgment, perception, motor activity, and

attention

What are some clinical features of

intoxication?

Primarily manifests as impairment of judgment and motor activity with progression to delirium, coma, seizure, or even death with

increasing amounts

How is the diagnosis of intoxication

typically made?

Laboratory evaluation

What are some substances that cause psychostimulant intoxication?

What are some clinical features of psychostimulant intoxication?

Cocaine; Methamphetamine; Phenylpropanolamine

Can have paranoid psychotic excitation, may have signs of sympathetic response, and stereopathies (i.e., nail biting)

What medication class is useful for patient with psychostimulant intoxication?

What are some key points in the management of patients with psychostimulant intoxication?

Antipsychotics (i.e., haloperidol)

Ensure safety of patient (i.e., restraints); General supportive measures; Treatment of the intoxicating agent; Appropriate referral to psychiatry if needed

What are some clinical features of alcohol

intoxication?

Confusion, ataxia, agitation, slurred speech, hallucinations, and possible violent paranoid ideation

What is an appropriate medication class if behavioral control is needed?

Antipsychotics

What is withdrawal?

Clinical syndrome that occurs with the cessation of a substance and can be reduced when the substance is taken again

What is the most commonly encountered withdrawal syndrome?

Alcohol

What are the clinical stages of alcohol withdrawal from the time of last drink:

6-24 hours

Hypertension, tachycardia, nausea, anxiety, and sleep disturbances

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24–72 hours More severe autonomic disturbances

and hallucinations and can take up to 6 days to resolve. Seizures can also occur during this time

3–5 days Can progress to delirium tremens

What is delirium tremens? Potentially fatal form of ethanol

withdrawal

What are some clinical features of

delirium tremens?

Autonomic instability, global confusion, tremors, incontinence, and hallucinations with a substantial

mortality if left untreated

What is the treatment of acute

alcohol withdrawal?

Establish supportive care; IV fluids along with thiamine, magnesium, and multivitamin; Generally avoid giving glucose before thiamine as this may precipitate Wernicke's encephalopathy; Sedation with benzodiazepines is key

benzodiazepines is key

What are some indications for a head CT in an alcoholic who has seizures?

Focal seizures; Status epilepticus;

New-onset seizure

PSYCHOPHARMACOLOGY

What class of medications are commonly used for short-term control of anxiety and agitation?

What are some indications for the use of benzodiazepines?

Name two benzodiazepines commonly used in the ED setting for psychiatric emergencies?

What are some side effects of benzodiazepines?

Name two benzodiazepines that have potential for abuse?

Is it possible to die from benzodiazepine withdrawal?

What are some advantages of using lorazepam in the acute setting for behavioral emergencies?

Benzodiazepines

Short-term management of anxiety; Control seizures; Alcohol withdrawal; Induce muscle relaxation

- 1. Lorazepam
- 2. Diazepam

Impairment of motor coordination; Respiratory depression; Ataxia at higher doses; Potential for addiction

- Diazepam
- 2. Alprazolam

Yes

Minimal cardiovascular depression; Does not inhibit or induce cytochrome isoenzymes; No active metabolites What is the primary concern of using high-dose benzodiazepines (especially IV route)?

Respiratory depression

Are overdoses of benzodiazepines commonly fatal?

No—unless concomitant ingestion with other sedatives such as alcohol

What are some indications of neuroleptics?

Reduces aggression; Reduces psychotic thinking; Helps relieve anxiety

What is the primary mechanism of action of neuroleptics?

Antagonizes dopamine receptors in the mesolimbic area within the CNS

What are some side effects of neuroleptics?

Reflex tachycardia; Orthostatic hypotension; Can lower seizure threshold

What are some characteristics of haloperidol that make it an ideal neuroleptic to use in the ED?

Minimal cardiovascular effects; Effective at reducing agitation; Minimal sedation; Rapid onset; Synergistic with benzodiazepines

What side effect is common with haloperidol?

Dystonic reactions

What are some characteristics of atypical neuroleptics?

Effective for psychotic patients who are refractory to typical neuroleptics; Effective for negative symptoms; Less likely to cause tardive dyskinesia, but more likely to cause akathisia

Give some examples of atypical neuroleptics?

Olanzapine; Quetiapine; Clozapine

What are some examples of extrapyramidal symptoms seen with antipsychotics:

Parkinsonism

Commonly within the first month of use; Characterized by cogwheel rigidity, akinesia, masked facies, and bradykinesia; Reducing the dose can help symptoms

Dystonias

Painful clonus of voluntary muscles; Typically involves the face and neck; Commonly within the first month of use; Treatment is with diphenhy-

dramine or benztropine

Akathisia

Internal sense of motor restlessness; Most common form involves pacing and an inability to sit still; Propranolol

is the medication of choice

What is neuroleptic malignant syndrome (NMS)?

Rare, but life-threatening, idiosyncratic reaction to a neuroleptic medication

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What are some clinical features of NMS? Characterized by fever, muscular rigidity, altered mental status, and autonomic dysfunction Which types of neuroleptic are commonly Although potent neuroleptics (i.e., associated with NMS? haloperidol) are more commonly associated with NMS, all antipsychotic agents, typical or atypical, may precipitate the syndrome What is the diagnostic criteria of NMS? High fever with severe muscle rigidity and two or more of the following: Change in mental status; Tachycardia; Tremor; Leukocytosis; Metabolic acidosis; Labile or high blood pressure; Elevated CPK What is the treatment of NMS? Commonly requires an ICU setting; Stop all neuroleptics; Benzodiazepines are the mainstay Are there any emergent indications for No—they require weeks to take effect the use of antidepressants in the ED? What class of antidepressants were among Tricyclic antidepressants (TCAs) the first to be used to treat depression? Name some examples of TCAs? Nortriptyline; Amitriptyline; **Imipramine** What is particular to know about TCAs? Have a very low therapeutic index What are some side effects of TCAs? Anticholinergic, orthostatic hypotension, increased seizure risk, and have various cardiac effects What class of antidepressants have a high Selective serotonin reuptake inhibitors therapeutic index and largely replaced known as SSRIs TCAs? What are some examples of SSRIs? Sertraline; Citalopram; Paroxetine What are some indications of SSRIs? Depression; Anxiety; Posttraumatic stress disorders; Obsessive-compulsive disorders What are some side effects of SSRIs? Generally mild; Notable drug interactions; Toxic in only very high doses What is serotonin syndrome? It is an idiosyncratic reaction that can occur with interactions between serotonergic agents such as SSRIs

What are some clinical features of serotonin syndrome:

Gastrointestinal Nausea, emesis, and diarrhea

Central nervous system Hyperreflexia, tremor, and altered MS

Autonomic instability Hyperthemia, diaphoresis, and

orthostasis

What is the treatment of serotonin

syndrome?

Primarily supportive

Name a class of antidepressants associated with hypertensive crisis with the ingestion

of tyramine-containing foods?

Monamine oxidase inhibitors (MAOIs)

What are some tyramine-containing foods?

What are some clinical features of hypertensive crisis?

Aged cheese; Wine; Beer; Fava beans

Hypertension, chest pain, severe headache, tachycardia, and diaphoresis

What is the treatment of choice for hypertensive crisis?

Phentolamine

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