

Peptic Ulcer Disease

Pharmacotherapy I

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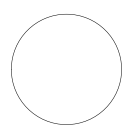
Suggested Readings

Peptic Ulcer Disease (Chapter 20)

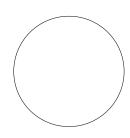
- Guidelines on the management of Helicobacter pylori
- infection. Am J Gastroenterol 2007;102:1808-1825.

 Guidelines for prevention of NSAID-related ulcer complications. Am J Gastroenterol 2009;104:728-738.

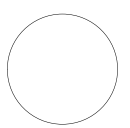
Learning Objectives



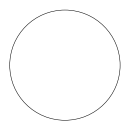
Distinguish between NSAID and H. pylori induced PUD



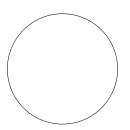
Recommend appropriate pharmacotherapy for management of H. pylori ulcers



Explain the pharmacological and nonpharmacological treatment/prevention of PUD



Devise a monitoring plan for patients receiving ulcer drug treatment



Counsel patients on anti-ulcer regimens

Peptic Ulcer Disease

Chronic disorders with ulceration of mucosal lesions in upper GI tract

Erosion in the mucosa of the GI tract; usually acidic and painful

Most common sites: duodenum & stomach

Typically reoccurring disease

Occur when disrupt normal mucosal defense & healing mechanisms

Types

- Helicobacter pylori ® ambulatory patients
- NSAID ® ambulatory patients
- Stress related mucosal damage ® critically ill hospitalized pts

Risk Factors for PUD

H. pylori

NSAID use

Cigarette smoking

May increase acid

Stress

• Stress itself or associated habits?

Dietary factors

• Cola, carbonated drinks, ETOH; may increase acid; relation to PUD??

Potential Causes

Hypersecretion of gastric acid (Zollinger-Ellison Syndrome)

Virus

Vascular insufficiency

Radiation

Chemotherapy

Idiopathic

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	Condition	Site of Damage	Intragastric pH	Symptoms	Ulcer Depth	GI Bleed
H. Pylori	Chronic	D > G	More dependent	Epigastric pain	Superficial	Less severe
NSAID	Chronic	G > D	Less dependent	Often asymptomatic	Deep	More severe
SRMD	Acute	G > D	Less dependent	Asymptomatic	Most superficial	More severe

D = duodenum, G = gastric (stomach)



Case Presentation

 AA is a 44 YO WM who presents to clinic C/O of abdominal pain of about 6 weeks duration. The pain occurs daily and seems to be worse a few hours after meals. It also occurs during the night. The pain is relieved somewhat by eating or taking antacids. AA denies N/V, or weight loss.

What questions would you ask the patient?

Questions to Ask

Has he ever had pain like this before?

Any other symptoms?

Tried anything else besides antacids?

Any other family members with similar symptoms?

NSAID use?

ETOH? Tobacco?

Etiology and Risk Factors of PUD

Helicobacter pylori

Corticosteroids (when used with NSAID)

Cigarette smoking

- Impairs ulcer healing, helps ulcers reoccur, ↑ ulcer risk
- Exact mechanism unknown
 - Reduce synthesis of prostaglandins
 - Delayed gastric emptying of solids & liquids
 - Increase acid secretion
 - Inhibit pancreatic bicarbonate secretion
 - Promote duodenogastric reflux
 - Proportional to amount of cigarettes smoked/day

Etiology and Risk Factors of PUD

Genetics **NSAIDs** Bisphosphonates Alcohol (high concentration) Not proven to cause PUD Damage gastric mucosa and cause upper GI bleeding COPD (may be due to smoking) Chronic renal failure RA (may be due to NSAID use)

Pathophysiology

Aggressive Factors

- Gastric muscosal cells secrete pepsinogen
- Pepsinogen forms pepsin in acidic environment
- Combines with acid to form ulcer

Protective Factors

- Mucus and bicarbonate secretion
- Prostaglandins (integrity & repair)
 - Inhibit gastric acid secretion
 - mucus and bicarbonate secretion
 - Maintain mucosal blood flow
 - Prevent deep mucosal injury

Rapid mucosal blood flow, Remove H ions that cross gastric mucosa Rapid healing if damaged

Pathophysiology

Normal defense mechanisms protect esophagus, stomach, duodenum from acid and pepsin

Disrupt barrier → ↑ acid & pepsin → mucosal injury & ulcers develop

Delayed gastric emptying: 1 stomach exposure to acid, pepsin, refluxed contents of duodenum

Clinical Presentation

Cannot differentiate between gastric & duodenal based on signs & symptoms 2 need endoscopy

Abdominal pain: (most common, does not define an ulcer)

 Epigastric, burning, vague discomfort, abdominal fullness, cramping

Duodenal ulcer

- Nocturnal pain awakens them (12am-3am)
- Occurs 1-3 hrs after meal & relieved by food

Gastric ulcer

- No set pattern
- Food increases pain

No one sign or symptom that differentiates H. pylori from NSAID ulcer

Antacids: immediate relief, short-acting

PUD Other Signs and Symptoms

Heartburn

Belching

Bloating

Nausea

Vomiting

Anorexia

Periods of exacerbation and remission

Asymptomatic patients diagnosed with ulcers

Can have no symptoms if taking NSAIDs (analgesics) or way in which perceive pain (ex: elderly)

Alarm Symptoms









BLEEDING/ANEMIA

EARLY SATIETY

WEIGHT LOSS

DYSPHAGIA







ODYNOPHAGIA

RECURRENT VOMITING

FAMILY OR PERSONAL HX OF GI CANCER

Complications

Upper GI bleeding (10-15%)

Penetration – through the bowel wall

Perforation – leakage of acid into the peritoneal cavity

Gastric outlet obstruction

Case Presentation

• AA is a 42 YO WM who presents to the pharmacy complaining of abdominal pain for about 6 weeks duration. The pain occurs daily and seems to be worse a few hours after meals. It also occurs during the night. The pain is relieved somewhat by eating or taking antacids. AA denies N/V, or weight loss.

 Does AA have any of the alarm symptoms? What would you want to do next?

H. pylori-associated Ulcer Disease

Helicobacter pylori

- Spiral-shaped gram-negative bacteria
- Found between mucous layer & stomach epithelial cells or any location where gastric-type epithelium is located
- Initially able to survive in acidic gastric juice
- Produces urease
 - Urea LEADS TO ammonia and CO2
 - Local neutral environment
- Ammonia buffering protects it from acid
- Person-to-person transmission



Helicobacter Pylori Transmission

Modes of transmission

- Fecal-oral route through people or contaminated water, food
- Oral-oral route
- Gastro-oral route (vomiting or infected instrument-endoscope)

Infected household members may infect other members

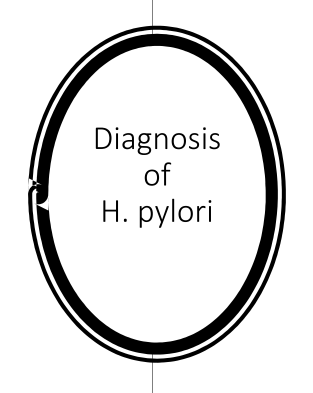
Risk factors: crowded living conditions, large amount of children, unclean water, raw vegetables

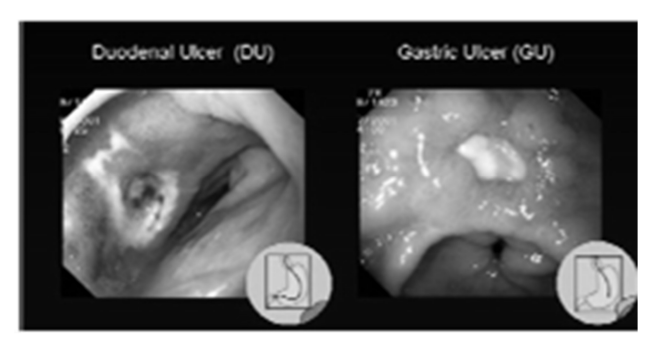
Helicobacter pylori

Mucosal injury:

- Direct mucosal damage
- Urea

 ammonia toxic
 to gastric epithelial cells
- Adherence: increase toxin uptake into gastric epithelial cells





- Invasive testing requires endoscopy
- Noninvasive testing no endoscopy

Invasive Testing - H. pylori

- Biopsy or rapid urease test of choice
- Antibiotics, bismuth, PPIs may cause false (-)
- No antibiotics or bismuth X 4 weeks, PPIs X 2 weeks
- Culture used in cases of treatment failure









Noninvasive Testing - H. pylori

Antibody testing (IgG) Fingerstick or blood test Does not distinguish active vs. previous • Not affected by PPI, bismuth subsalicylate, abx Urea breath test (UBT) • Ingest urea with carbon isotope (13C or 14C) • If urease present, urea is cleaved and labeled carbon excreted in CO2 Most accurate; ↓by antibiotics, bismuth, PPIs Fecal antigen test (FAT) Antigen detected in stool $\bullet \downarrow$ by antibiotics, bismuth, PPIs Only test for H. pylori if you plan to treat!!

Case Presentation AA is a 42 YO WM who presents to clinic C/O of abdominal pain of about 6 weeks duration. The pain occurs daily and seems to be worse a few hours after meals. It also occurs during the night. The pain is relieved somewhat by eating or taking antacids. AA denies N/V, or weight loss.

 What diagnostic approach would be appropriate for AA?



Goals of Therapy

- Relieve ulcer symptoms
- Heal ulcer quickly
- Eradicate H. pylori
- Prevent ulcer recurrence
 - Recurrence rate very high if H. pylori not treated
- Prevent ulcer-related complications

Pharmacotherapy for H. pylori

Antibiotics – treat the infection Amoxicillin Clarithromycin Metronidazole Tetracycline Bismuth subsalicylate (BSS) Antisecretory agents – heal the ulcer

PPI or H2RA

H. Pylori Treatment

Need to ask about previous antibiotic exposure

For 1st line treatment, clarithromycin triple therapy limited to pts with NO previous macrolide exposure history who live in areas with low clarithromycin resistance H. pylori isolates

4 drug regimens preferred

Clarithromycin, metronidazole: taste disturbances

Eradication: no organism 4 weeks after antibiotic therapy cessation

Do NOT substitute: H2RA for PPI, azithromycin or erythromycin for clarithromycin, ampicillin for amoxicillin, doxycycline for tetracycline

Do not use amoxicillin in penicillin allergic pts (use metronidazole)

Do not use metronidazole or tinidazole if consuming alcohol

About Antibiotics

Single antibiotics not effective

Consider resistance

- Clarithromycin (10-15%)
- Metronidazole (10-60%)
- Tetracycline/amoxicillin uncommon

Common combinations

- Amoxicillin + clarithromycin
- Metronidazole + tetracycline

Consider allergies and ETOH use

Do not substitute

Role of PPIs in H. pylori

Preferred agents

Similar ulcer healing rates and symptom relief with all PPIs

May be used for maintenance of ulcer healing in high risk patients

PPIs – Dose for H. pylori

Esomeprazole (NexiumTM) – 40mg daily

Lansoprazole (Prevacid®) – 30mg BID

Omeprazole (Prilosec®) – 20mg BID

Pantoprazole (Protonix®) – 40mg BID*

Rabeprazole (Aciphex®) – 20mg BID

not FDA approved for H. pylori tx

H2 Receptor Antagonists

Cimetidine (Tagamet®)

Famotidine (Pepcid®)

Nizatidine (Axid®)

Ranitidine (Zantac®)

Ulcer healing equivalent with equipotent doses

All require renal dosage adjustment

Antacids

Neutralize gastric acid

Inactivate pepsin

Al-antacids – activity against H. pylori

For PRN use

Chelates tetracycline

Preferred Regimens for H. pylori

Three-drug regimens

- First-line (cure rate 70-85%)
- Clarithromycin 500mg BID +
- Amoxicillin 1000mg BID +
- Proton pump inhibitor
- Duration 14 days
- FDA Approved

Penicillin allergic

- Clarithromycin 500mg BID +
- Metronidazole 500mg BID +
- Proton pump inhibitor
- Duration 14 days
- Not FDA approved

Quadruple Therapy

Usually reserved for second-line therapy or areas of clarithromycin resistance (>15%)

(BSS 525 mg + metronidazole 250mg + tetracycline 500mg) four times daily + PPI or H2RA X 10-14 days

Good if previous macrolide exposure or allergic to penicillin

High cure rate (80-90%), but high pill burden

Pylera

- 140 mg bismuth subcitrate
- 125 mg metronidazole
- 125 mg tetracycline
- Dosage 3 caps four times daily PC and HS X 10d
- Must be given with PPI (omeprazole) twice daily

Counseling Points

Antibiotics

- finish therapy
- call MD if diarrhea

Bismuth subsalicylate – ASA allergy, black stools & tonque, constipation

Clarithromycin – metallic taste, GI upset

Metronidazole – avoid ETOH

Tetracycline – avoid dairy, antacids, photosensitivity

Solution Case Presentation

 AA is a 42 YO WM who presents to clinic C/O of abdominal pain of about 6 weeks duration. The pain occurs daily and seems to be worse a few hours after meals. It also occurs during the night. The pain is relieved somewhat by eating or taking antacids. AA denies N/V, or weight loss.

What regimen would be most appropriate for AA?
 What counseling points would you provide?

Other Therapies

Sequential therapy

- 5-7 days of PPI (standard dose) BID PLUS amoxicillin 1gm BID THEN
- 5 -7 days PPI BID, clarithromycin 500mg BID, and metronidazole 500 mg BID or tinidazole 500mg BID
- Needs validation
- PPI (standard or double dose) BID PLUS Amoxicillin 1-gram BID for 5-7 days followed by:
- PPI BID, Amoxicillin BID, Levofloxacin 500mg once daily, metronidazole 500mg
 BID or tinidazole 500mg
 BID for 5-7 day

Salvage therapy

- Bismuth-based 4-drug regimen (in patients previously treated with clarithromycin-based regimen)
- Levofloxacin 500mg daily + amoxicillin 1000mg BID + PPI for 10 days

Therapy selection

Ask These Questions:

- Penicillin (PCN) Allergy?
- Previous macrolide (MCL) exposure for any reason?

PCN Allergy: No, MCL exposure: No

• Bismuth quadruple, clarithromycin triple with amoxicillin

PCN Allergy: No, MCL exposure: Yes

• Bismuth quadruple, Levofloxacin triple, Levofloxacin sequential

PCN Allergy: Yes, MCL exposure: No

• Clarithromycin triple with metronidazole, Bismuth quadruple

PCN Allergy: Yes, MCL exposure: Yes

• Bismuth quadruple

NSAID-Induced Ulcers

Widely used drugs

Ulcers occur in 25% of chronic NSAID users

Risk greatest during the first month

Mechanism

- Direct irritation w/in 15 minutes
- Inhibition of prostaglandins

Enteric coating

	Characteristic	H. pylori-induced	NSAID-induced
H. pylori vs. NSAID-induced Ulcers			
	Mechanism of injury	Direct mucosal damage, cytotoxins, adherence	PG inhibition, direct mucosal damage
	Location	Duodenal > gastric	Gastric > duodenal
	Ulcer depth	Superficial	Deep
	Symptoms	Pain, may be related to food, nocturnal	Symptoms vary, may be asymptomatic
	GI bleeding	Less severe	More severe



Prevention of NSAID-Induced Ulcers

- Use a COX-2 inhibitor instead of an NSAID
- Add a proton pump inhibitor
- Add misoprostol (synthetic PGE1 analog)
 - Dose: 200mcg three to four times daily
 - Produces diarrhea at all doses (limits use)
 - Pregnancy category X
- Add a high-dose H2RA
 - Double dose H2RA
 - Less effective than PPIs
- Assess GI risk to determine strategy

Prevention of NSAID Related Ulcer

Evidence suggests coxibs and NSAIDs (exception of full-dose naproxen) increase CV risk (refer to FDA warning slide)

Naproxen may be preferred since may have some cardioprotective properties (refer to FDA warning slide)

Consider testing for H. pylori and treat if positive, in all pts about to start long-term traditional NSAIDs regardless of risk status

All pts with history of ulcers who require NSAIDs should be tested for H. pylori, and treated if positive

Beneficial effect of COX-2 inhibitors negated when taking concomitant low-dose aspirin

Risk Factors for NSAID-Induced Ulcers

Prevention

Risk factors:

- Previous ulcer
- Older age (> 65 years)
- High-dose NSAIDs
- Other meds: Low-dose ASA, warfarin, clopidogrel, corticosteroids
- Helicobacter pylori

Determining Risk for NSAID GI Toxicity

Low risk – no risk factors, can treat with nonselective NSAID

Moderate risk – 1-2 risk factors : COX-2 inhibitor alone or with nonselective NSAID plus misoprostol or PPI

- Age >65 years
- High dose NSAID therapy
- Previous hx of uncomplicated ulcer
- Use of ASA, corticosteroids, or anticoagulants

High risk - > 2 risk factors or history of previous complicated ulcer

• Alternative therapy, or if anti-inflammatory is absolutely necessary, COX-2 inhibitor with misoprostol or high-dose PPI

Stratify risk to determine prevention strategy



	Low GI risk	Moderate GI risk	High GI risk
Low CV risk	NSAID alone	COX-2 inhibitor OR NSAID + PPI/ misoprostol	Alternative tx OR COX-2 inhibitor + PPI/misoprostol
High CV risk needs low Dose ASA	Naproxen + PPI/misoprost ol	Naproxen + PPI/misopros tol	Avoid NSAIDs or COX-2 inhibitors. Use alternate tx

Reducing Risk of NSAID Induced Ulcer

EC do not reduce GI bleeding (as a result it appears upper GI adverse effects are due to systemic effect)

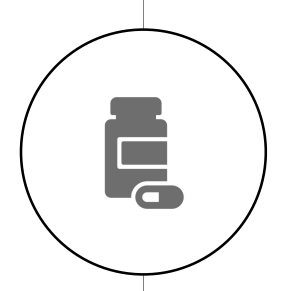
Misoprostol or PPI

PPI better tolerated than misoprostol (PPI preferred med)

PPI and misoprostol > H2RA (not recommended)

CV Safety Issues – FDA Strengthened NSAID Rx Label 2015

- MI or stroke risk can occur in 1st weeks of taking NSAID, risk may increase with longer use
- Risk appears greater at higher doses
- Less clear that MI or stroke risk similar for all NSAIDs
- Not sufficient information to determine NSAID risk is definitely higher or lower than another NSAID
- With or without heart disease or risk factors for heart disease: can increase MI or stroke risk
- Have heart disease or risk factors: increased MI or stroke after NSAID use
- Treated with NSAIDs after 1st MI: more likely to die in 1st year after MI
- Increased heart failure with NSAID



Treatment of NSAID-Induced Ulcers

Discontinue or reduce dose of NSAID

Test for H. pylori and treat if positive

Antisecretory therapy

- PPIs preferred over H2RA (4 to 8-week tx)
 - Faster symptom relief
 - Better healing rates
- H2 receptor antagonists 6 to 8 weeks
- Sucralfate not recommended

Misoprostol (Cytotec)

• Uterine contractions (miscarriage): contraindicated in pregnancy

Prostaglandin E1 analog

Slight reduction in acid secretion (dose:50-200mcg)

Cytoprotective effects (dose: > 200mcg)

Dose: 200mcg QID (200mcg TID if cannot tolerate higher dose)

• Dose ≤ 400mcg/day may compromise prophylactic effects

Adverse effects

• Diarrhea (most common): taking it with or after meals and HS may lessen it

• Headache

• Abdominal cramping

• Nausea

Negative pregnancy test within 2 weeks of starting therapy and need to confirm contraceptive measures

Avoid Mg antacids due to diarrhea side effects

Flatulence

Take Home Messages – H. pylori

Risks – bleeding

Treatment

- No single antibiotics
- Preferred = 2 antibiotics + PPI X 10-14 days
- Resistance with metronidazole, clarithromycin

Follow-up to assess eradication

Summary – NSAID Ulcers

Prevention is key

Prevention = dependent on level of risk

PPI or misoprostol

Reduce or discontinue NSAID

Test for H. pylori and treat if +

Antisecretory therapy (PPI or H2RA)