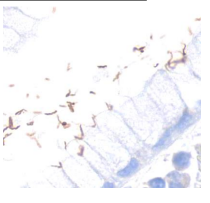
GI Infections

Bacteria

Helicobacter





H. pylori → slender curved rods

Very common: Infects ½ the world population (esp. underdeveloped countries, through person-to-person contact) Acute infection → Chronic active gastritis with superficial Iymphoplasmacytic infiltrate. Erosions and germinal center formation More prevalent in antrum

Can cause intestinal metaplasia ightarrow dysplasia ightarrow carcinoma Can cause MALT lymphoma

<u>**H. heilmannii**</u> → <u>milder</u> inflammation, corkscrew appearance May be acquired from domestic animals. Esp. prevalent in children. Less likely to cause lymphoma.

Both stain with Giemsa, Silver, and same immunohistochemical stain

Treat with triple therapy (2 antibiotics + PPI)

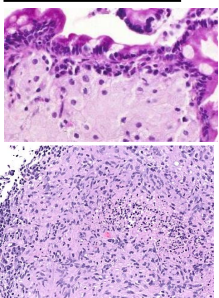
questioned.

Intestinal Spirochetosis

Fuzzy, fringed layer of organisms at surface (Non-invasive) Variable species, but most are *Brachyspira* Usually <u>no</u> associated inflammatory infiltrate Stain with silver stains: Warthin-Starry, Steiner

Clinical significance is somewhat unclear: <u>Diarrhea</u> most common symptom, <u>but unclear</u> if actually causative or coincidental. Classical association with men who have HIV is also being

Mycobacterium



M. avium-intracellulare complex (MAI or MAC)

<u>Abundant foamy macrophages</u> in lamina propria often distending villi. Can have poorly formed granulomas. Usually <u>immunocompromised</u> (classically AIDS) Present with Diarrhea, malabsorption, and weight loss Organisms stain with **AFB, FITE**, PAS, and GMS

<u>M. Tuberculosis</u>

Classically necrotizing (caseating) granulomas,

Coalescence of large granulomas, often with associated cuff of lymphocytes.

Organisms stain with **AFB & FITE**, but culture and/or PCR may be required. Most common in ileocecum with sharply-defined ulcers and strictures (mimicking Crohn's disease), causing weight loss, fever, abdominal pain, and diarrhea.

GI symptoms may precede pulmonary symptoms.

Whipple disease

Infection by Tropheryma whipplei

Present with <u>weight loss</u>, <u>diarrhea</u>, arthritis, lymphadenopathy, endocarditis, and neuropsychiatric issues. Most common in <u>middle-aged white males</u> with HLA-B27.

Most often infects <u>small bowel</u>, but can see changes throughout GI tract and also brain, heart, and lymph nodes.

Massive infiltration of lamina propria by **foamy macrophages** Variable acute inflammation.

Organisms stain with PAS. Can also identify with PCR. (Negative for FITE and AFB, helping differentiate from MAI)

Yersinia

Gram-negative coccobacciform enteric bacteria Infection caused by food contamination

Most commonly infects ilium, right colon, and appendix. Can cause ulcers and edema.

Abundant epithelioid granulomas with lymphoid cuffs

Transmural lymphoid aggregates and giant cells common Usually <u>not</u> necrotizing

 \rightarrow Closely mimics Crohn's disease

Stains not helpful \rightarrow consider culture, serologies, or PCR Common cause of <u>granulomatous appendicitis</u>

Acute infectious colitis

"Acute Self-limited Colitis"

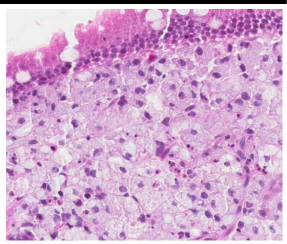
Most commonly associated with bacterial enterocolitis Usually acute onset of diarrhea and abdominal pain. Often self-limited and resolves within several weeks. Often discriminated from one another by microbiology testing (classically culture, but now PCR NAATs)

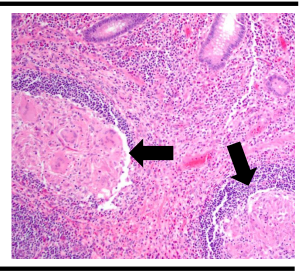
Classically, <u>Active colitis (</u>cryptitis, crypt abscess formation, epithelial damage), <u>without features of chronicity</u> (preserved architecture, no metaplasia or basal lymphoplasmacytosis). Nevertheless, can mimic IBD, particularly in the resolving phase

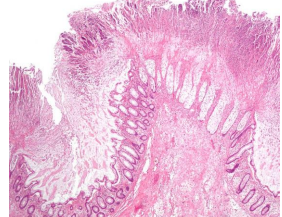
Most common bacteria include (often food-borne illness): **Campylobacter**—most common stool isolate in US.

Salmonella—can cause typhoid fever with hyperplastic Peyer's patches, ulcers, and necrosis. Less PMNs. **Enterohemorrhagic E. coli (O157:H7)**—Shiga-like toxins cause epithelial and endothelial injury \rightarrow see fibrin thrombi and ischemic changes \rightarrow can cause hemolytic uremic syndrome (HUS) due to endothelial injury and platelet activation causing 1) Thrombocytopenia, 2) Hemolytic anemia, and 3) Kidney injury **Clostridioides difficile**—usually after recent antibiotic use. Watery diarrhea with <u>pseudomembranes</u> **Shigella, Yersinia**

Also caused by some viruses (e.g., norovirus) and parasites







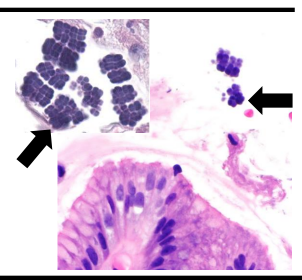
Sarcina

Spherical cells 2-3 μm in diameter Occur in <u>tetrads</u> or packets of 8 or more Most commonly found in the **stomach**

Unclear if pathogenic. Likely incidental finding.

Often seen in cases of <u>delayed gastric emptying</u> and gastric outlet obstruction

 \rightarrow Their presence can prompt further investigation as to cause of dysfunction, such as occult malignancy



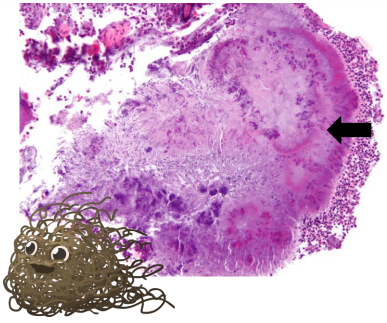
Actinomyces

Long, filamentous bacteria that stain purple Look like "dust bunnies"

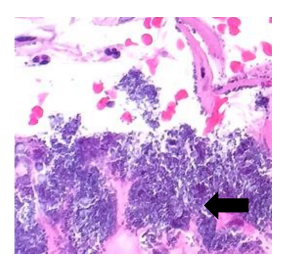
Frequently seen as <u>incidental</u> bacteria on biopsies or part of mixed flora <u>colonizing</u> lesions, especially in oral cavity. Associated with <u>poor hygiene</u>.

Uncommon cause of appendicitis. (can cause Crohn's like inflammation in appendix)

Positive on Gram stain and GMS. Negative on AFB.



Normal Flora



Most "normal" bacteria in the oral cavity and intestines are gram-negative anaerobes

On GI biopsies, often see in esophagus and intestines <u>Bacteroides</u> species are the most common, other common ones include Prevotella and Veillonella.

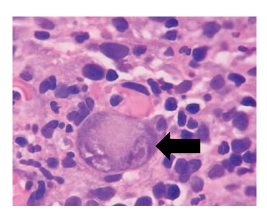
Other organisms include gram-positive organisms like Streptococcus.

<u>Usually, these are **commensal**</u> and do not cause disease. Can cause **periodontal disease**

Most disease is due to spread to other regions (e.g., endocarditis, abscesses, septic arthritis, pneumonia, etc...) Often polymicrobial clusters/infections Highlighted by gram and silver stains Histologic findings are nonspecific and further microbiology gests (e.g., culture, MALDI-TOF, or NAAT) are necessary for identification.

Viruses

Cytomegalovirus (CMV)



Most common in immunocompromised hosts, esp. AIDS

Often causes ulcerations. Symptoms vary by site: Esophagus→ dysphagia, odynophagia Stomach/intestines→ Diarrhea, bloody or watery, pain

Ulceration, **mixed inflammatory** infiltrate with neutrophils if severely immunocompromised, less inflammation

Viral inclusions, preferentially in <u>mesenchymal cells</u>: Most commonly endothelium or other stromal cells Nuclear → "Owl's eye" (Cowdry A), pink, nucleolus-like Cytoplasmic → granular and pink to purple, hof-like

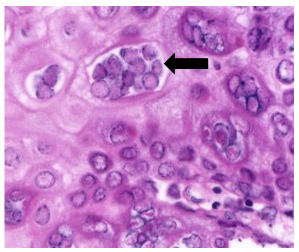
Be sure to evaluate for in refractory IBD and GVHD cases Can also look for with PCR

Herpes Simplex Virus (HSV)

Most commonly causes <u>ulceration</u> with variable inflammation, predominantly acute. Can get vesicles in anorectum.

Viral inclusions at edges of ulcers in epithelial cells 3M's \rightarrow Moulding, (chromatin) Margination, Multinucleation

#2 most common cause of infectious esophagitis → dysphagia Self-limited in healthy patients; may cause esophageal perforation or disseminate in immunocompromised patients Findings the same in HSV1&2



Adenovirus

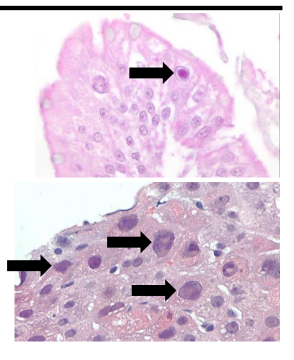
Normal hosts: Common cause of <u>childhood diarrhea</u>. Can cause intussusception due to lymphoid hyperplasia

Immunocompromised hosts: Diarrhea, potentially leading to disseminated disease (including hepatitis and pneumonitis) and death. Harder to control.

Characteristic **smudgy inclusions** that are basophilic to eosinophilic

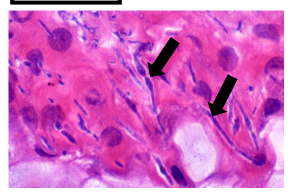
Tubular GI tract: Inclusions in <u>surface epithelium</u>, often in goblet cells \rightarrow can be round or crescent shaped. Most often in colon with increased apoptosis and epithelial sloughing.

Liver: Inclusions in <u>hepatocytes</u>, often at edges of <u>coagulative necrosis</u>



Fungus

Candida



Most common infection of the **esophagus** <u>More common in immunocompromised</u> Presents with <u>dysphagia/odynophagia</u>

Endoscopy: white plaques with underlying ulceration

<u>Neutrophilic inflammation with ulceration</u>, but less if immunocompromised

Parakeratosis common

→ highlighted by <u>PAS-D and GMS stains</u>

→See mix of budding yeast and **pseudohyphae**

Histoplasmosis

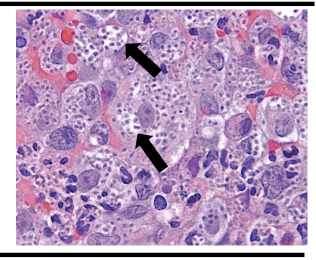
Endemic to Ohio, Missouri, Mississippi river valleys.

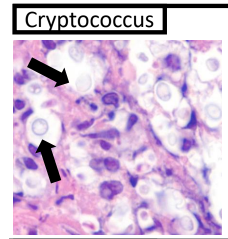
Can cause localized or disseminated disease (more common in immunocompromised). Lung most common site, but GI common too.

Most common GI site of involvement is ileum. May cause ulcers or mass.

Often lymphohistiocytic infiltrates <u>without</u> well-formed granulomas

<u>Intracellular</u> 2-5 μm fungi in macrophages Positive with GMS and PAS



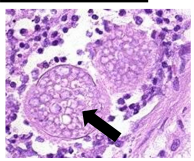


Ubiquitous. Often from <u>avian droppings</u> (*think "<u>Pigeons</u>"*) Usually **immunocompromised** (e.g., AIDS, organ transplant, etc...) Can be localized or disseminated disease. Other common sites are lung and <u>meninges</u>

Variable inflammatory response (depending on immune state). Can have granulomas or suppurative necrosis.

4-7μm, very **"pleomorphic"** (lots of different sizes), round to oval, Narrow-based buds. Unstained, refringent capsules give "halo" or "**soap bubble**" appearance. Stain with GMS. Capsule stains with mucicarmine

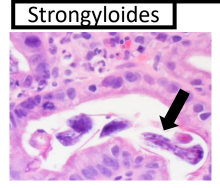
Coccidioides



"Valley Fever." Found in <u>soil in southwestern United States</u> and South and Central America. Higher risk if immunocompromised. Can have localized or disseminated disease.

In host, spores develop into large, thick-walled endospore-containing **<u>spherules</u>**, which enlarge and rupture. There is often associated granulomatous and chronic inflammation

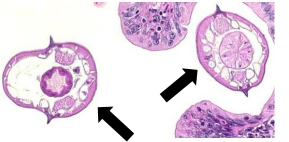
Parasites



Nematode with worldwide distribution. Very common in Tropics and southeastern US. Often get through skin when barefoot on contaminated soil. Skin \rightarrow Lung \rightarrow GI tract \rightarrow Feces \rightarrow next host (or autoinfect) Worse in immunocompromised patients **Can be asymptomatic** and harbor for >30 yrs When symptomatic, diarrhea, pain, bleeding **Inflammation with neutrophils and eosinophils** often, may resemble IBD Adult worms, larvae, and eggs all <u>found *IN* crypts</u>

Enterobius vermicularis





Spread by fecal-oral route. Humans are the only host. Most common in children. Often asymptomatic, but can cause anal pruritis Most commonly seen in <u>appendix</u>, often incidentally Thick cuticle on adult worm characteristic lateral spikes (ala) Easily visible internal organs Even invasive worms cause minimal inflammation

Schistosomiasis

Parasitic trematode (fluke) Any species of "schisto" can be found in the gut Endemic to Africa, Asia and parts of the Americas. **Highest prevalence in Sub-Saharan Africa and Middle East**

Infected by contaminated water through the skin

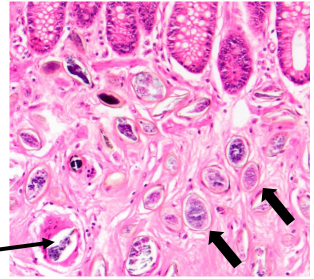
→ snails are intermediate host Most patients are **asymptomatic**, but can present with GI bleeding (or hematuria or portal hypertension)

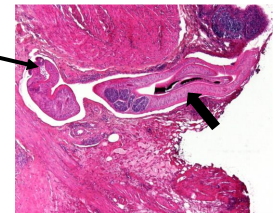
Ova: Found in <u>the wall of the GI or GU tract</u>. Often <u>calcify</u> with time. Variable acute, chronic, or granulomatous inflammation. <u>Often prominent eosinophils</u>.

<u>Worms</u>: often have no reaction to them, <u>found in veins</u> (of bowel or bladder) or in liver \rightarrow lay eggs into urine/stool

Three main species in humans:

Schistosoma mansoni-Usually GI tract. Lateral spine Schistosoma japonicum-Usually GI tract. Lateral knob Schistosoma haematobium-Usually GU tract. Terminal spine





Liver flukes

Helminths <u>occlude bile duct</u> \rightarrow dilated ducts with wall thickening \rightarrow Signs of **biliary obstruction** (jaundice, fever, RUQ pain) \rightarrow can cause <u>cholangiocarcinoma</u> long-term due to chronic inflammation

<u>Clonorchis sinensis</u>, Opisthorchis species, and Fasciola species Endemic primarily to <u>Asia</u> and acquired by <u>eating raw or</u> <u>undercooked fish or crawfish</u>

Worms visible to naked eye.

Echinococcus

Cestode (**tapeworm**) with wide geographic distribution Definitive host = **Dogs** (or other carnivore)—humans infected through <u>exposure to feces</u> \rightarrow Eggs hatch \rightarrow larvae travel to liver and form <u>cysts</u> \rightarrow cysts grow very slowly

Often asymptomatic, but can get symptoms from mass-effect Treated with surgical resection; Ruptured cysts are very antigenic \rightarrow can cause anaphylaxis

Inner most layer contains protoscolices (developing heads of adult tapeworms), which contain 2 circles of **hooklets** and sucker

This is surrounded by a layer of hyalinized, white laminated, acellular material



Protozoans

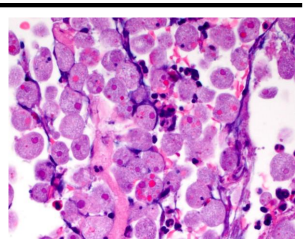
Entamoeba Histolytica

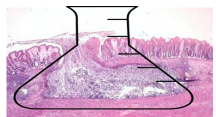
Protozoan most common in <u>subtropical and tropical regions</u> In US, most common in immigrants and travelers Infected through fecal-oral route/contaminated food/water

Can be asymptomatic, or cause variably severe **diarrhea** Can cause amoebic <u>liver abscesses</u>

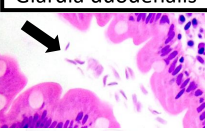
Cause deep "flask-shaped" ulcers, extending into submucosa, undermining nearby mucosa. Architectural distortion may mimic IBD Often abundant amorphous eosinophilic debris

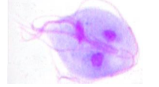
Entamoeba: Round, red, eccentric nucleus Distinct cell membranes with foamy cytoplasm Ingested RBCs.





Giardia duodenalis





Cryptosporidia

Most common protozoa infection in US. Usually acquired from **contaminated water**. Can be STD. More common in kids, with travel, and immunocompromised. Causes diarrhea (unclear pathogenesis), often watery and foul-smelling. Can be chronic, esp. if immunocompromised

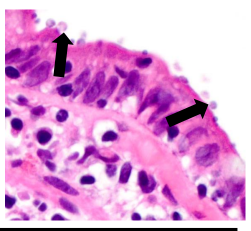
Usually see trophozoites with <u>no associated inflammation</u> (sometimes mild villous blunting and chronic inflammation)

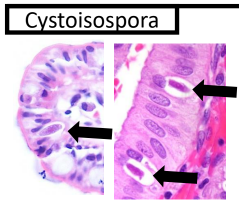
Trophozoites are **<u>pear-shaped with 2 oval nuclei</u>** Look like **"falling leaves"** in bowel lumen Organisms stain with CD117

Obligate intracellular world-wide parasite. Can be from contaminated water or person-to-person Diarrhea→ self-limited in normal hosts, but often chronic/relapsing with weight loss and cramping in immunocompromised. No good therapy.

Parasites appear as 2-5µm **basophilic "<u>blue beads</u>" on lumina apical** surface.

Can see villous blunting and variable inflammatory infiltrate Enveloped by microvilli \rightarrow less microvilli for absorption \rightarrow diarrhea





Formerly just "isospora"

Obligate intracellular world-wide parasite.

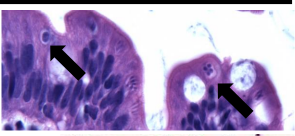
Infected by contaminated food/water

Causes diarrhea, often chronic. Debilitating if immunocompromised Villous blunting with mixed inflammation and prominent Eosinophils

Variable forms, all <u>intraepithelial</u>: Some crescent/banana shaped Others are round with prominent nucleoli

Cyclospora

Protozoan with world-wide distribution that causes diarrhea. Infection often occurs through contaminated food/water Variable villous blunting and inflammation Round (2-3 μ m) forms and crescentic merozoites (5-6 μ m) in parasitophorous vacuoles



Microsporidia

Fungus that causes intestinal infection, particularly in AIDS patients \rightarrow Diarrhea

Small spores (2-3 μm) and larger plasmodia Located within supranuclear cytoplasm of epithelial cells

