Colitis: Causes

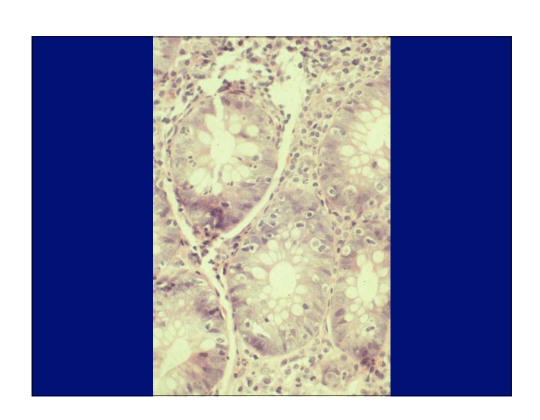
- **Infection** (viral, bacterial, fungal, parasitic)
- Toxicity (drugs)
- Allergy
- Ischemia
- Radiation
- Graft-vs-host disease
- Idiopathic

Idiopathic Inflammatory Bowel Disease (IBD)

- Incidence: 1-2 million Americans
- Frequent in Jews (Ashkenazi)
- Genetic predisposition: 1st degree family members 30-100 times; twin studies
- Candidate genes on chromosomes 12 and 16
- Interaction of epithelial factors (trefoil factors) and immune system factors (interleukins, IFN-gamma, TNF)

Idiopathic Inflammatory Bowel Disease Definition

- Chronic relapsing inflammatory disease
- Unknown etiology
- Exacerbations
- Remissions
- Bloody diarrhea

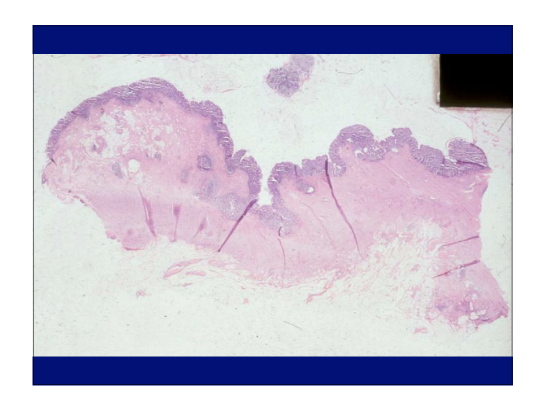


Crohn's DiseaseClassification

- Terminal ileitis (40%)
- Ileocolitis (30%)
- Colitis (30%)
- Upper GI Crohn's disease (2 20%)



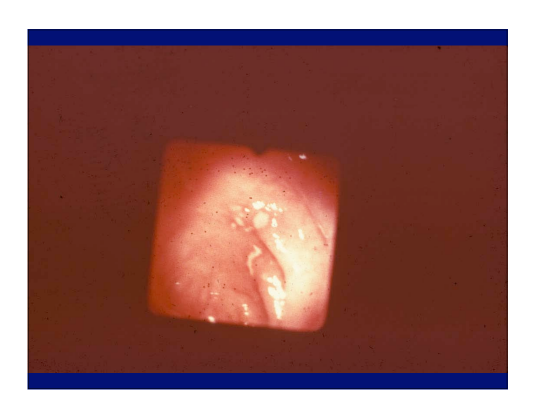


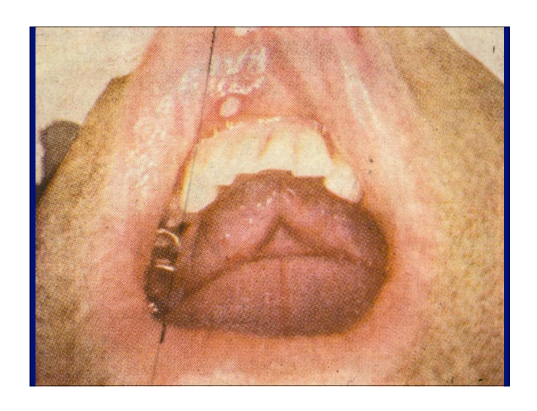


Crohn's Disease

Macroscopic Pathology

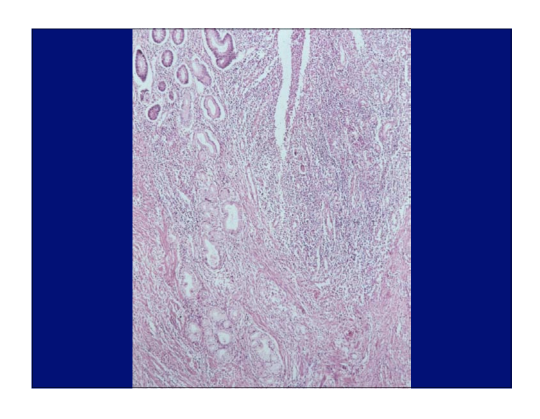
- Segmental
- Skip areas
- Stiff thickened bowel wall
- Linear ulcers
- Cobblestone mucosa
- Creeping fat
- Rectal sparing

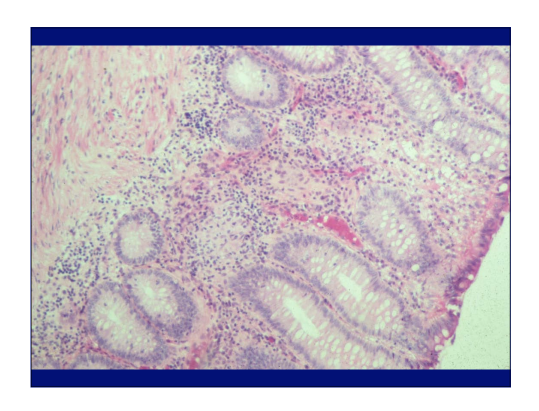


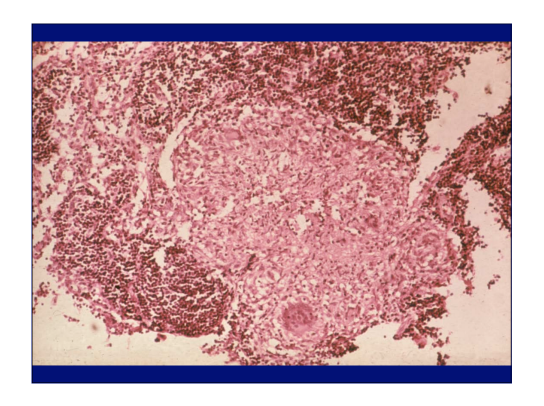


Crohn's DiseaseMicroscopic Pathology

- Necrosis of individual epithelial cells
- Cryptitis and crypt abscesses
- Aphthoid ulcers
- Fissures
- Patchy chronic inflammation, transmural
- Granulomas
- Crypt irregularity
- Metaplasia: Paneth cell, pyloric





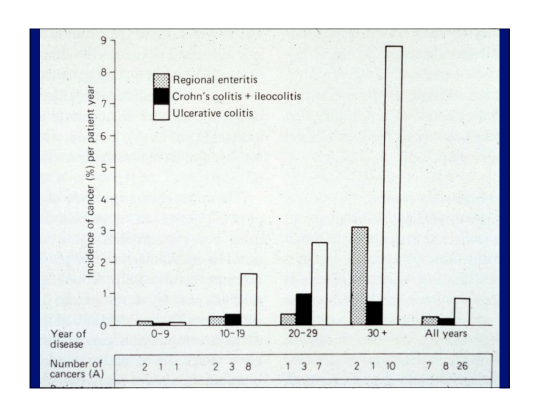


Crohn's DiseaseComplications

- Stricture
- Fistulae
- Dysplasia
- Cancer (4 20x)







Ulcerative Colitis Classification

- Ulcerative proctitis / proctosigmoiditis (60 80%)
- Left-sided colitis (30 40%)
- Extensive colitis / pancolitis (10 20%)



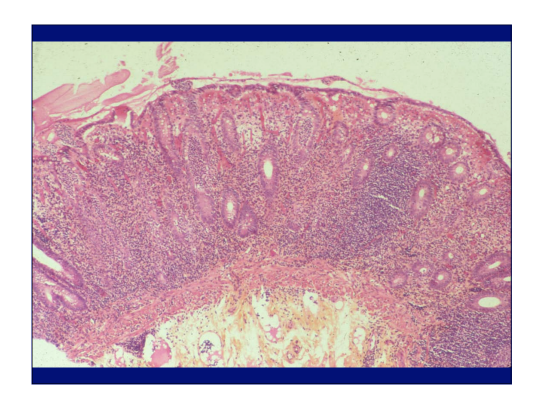


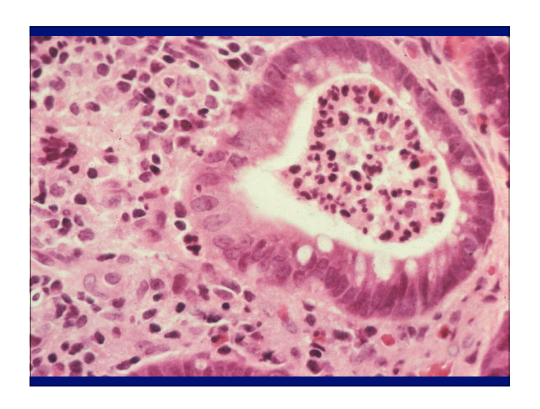


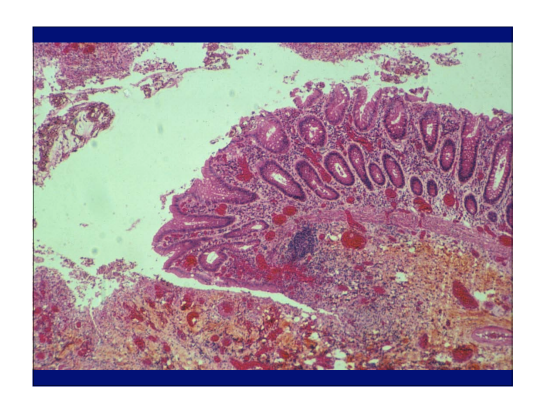
Ulcerative Colitis

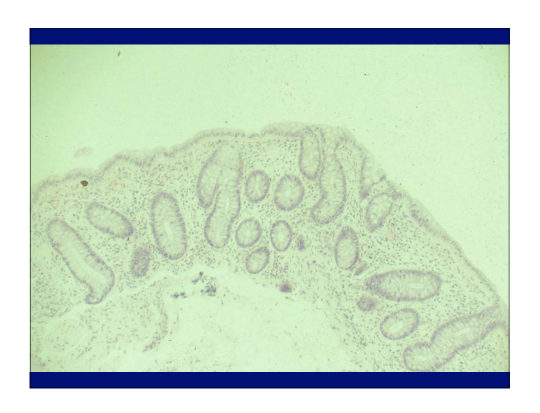
Macroscopic Pathology

- Diffuse colitis, usually most marked distally
- Red friable mucosa
- Broad-based ulcers
- Pseudopolyps
- Shortened colon
- Backwash ileitis







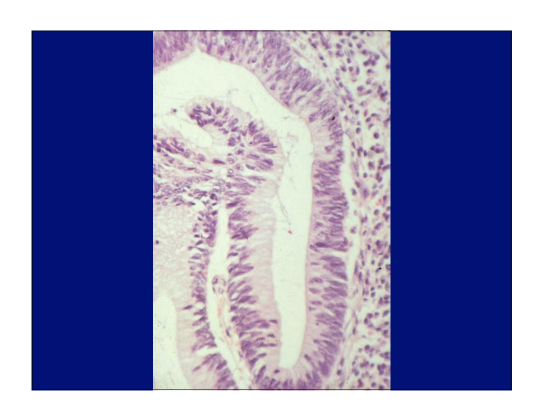


Ulcerative ColitisMicroscopic Pathology

- Diffuse mucosal inflammation (plasma cells, lymphocytes, eosinophils, neutrophils)
- Cryptitis
- Crypt abscesses
- Ulcers
- Crypt irregularity and atrophy
- Metaplasia: Paneth cell

Ulcerative ColitisComplications

- Toxic megacolon
- Dysplasia
- Carcinoma:
 - 2% after 20 years of left-sided colitis
 - 10% after 20 years of pancolitis
 - 15 20% after 30 years of pancolitis



Provisional Schema of Patient Management Related to Classification of Dysplasia	
Biopsy Classification	Implications for Patient Management
Negative Normal mucosa Inactive (quiescent)	Continue regular follow-up
colitis Active colitis	continue regular rollow up
Indefinite Probably negative	
Unknown	Institute short-interval follow-up
Probably positive	•
Positive	
Low-grade dysplasia	Institute short-interval follow-up
	or Consider colectomy, especially with gross lesion, after dysplasia is confirmed
High-grade dysplasia	Consider colectomy after dysplasia is confirmed

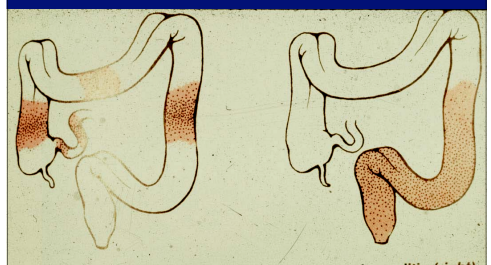
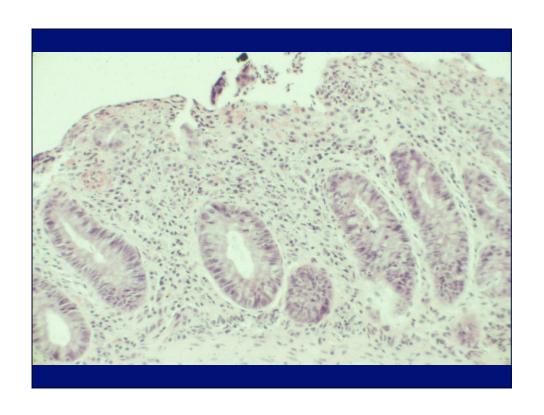
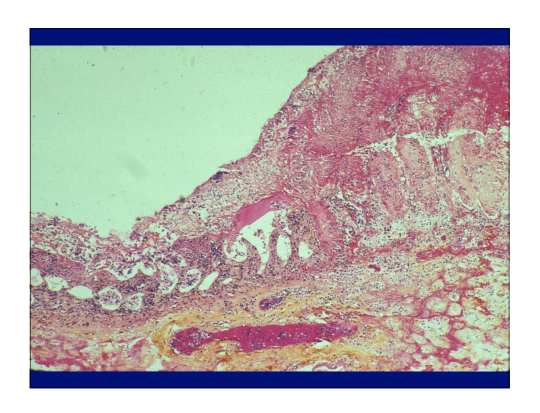


Figure 18-50. Crohn's disease (left) and ulcerative colitis (right). While Crohn's disease typically involves the small and large intestine in a segmental manner with intervening "skip" areas, ulcerative colitis is generally a disease of contiguity that starts in the rectum and progresses in a retrograde fashion to involve varying

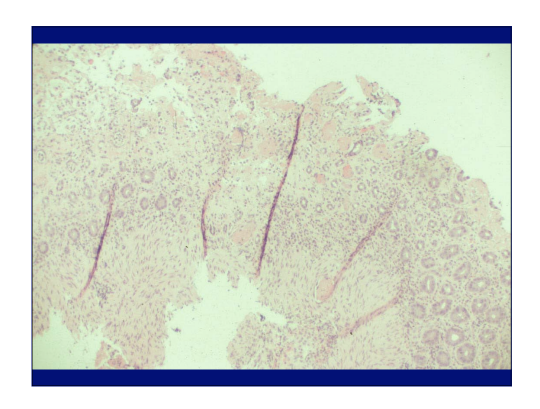
IBD: Differential Diagnosis

- Infectious colitis
- Ischemic colitis
- Microscopic colitis
- Irritable bowel syndrome (IBS)









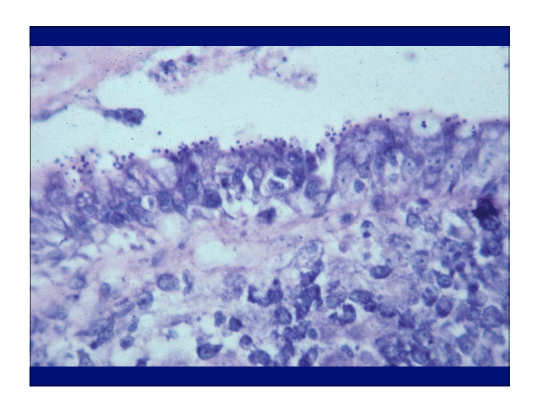
Microscopic Colitis

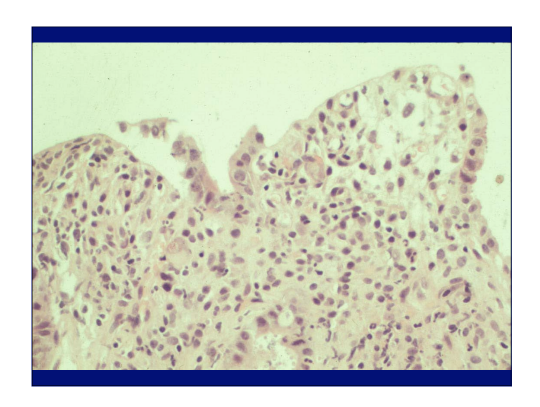
- **Lymphocytic colitis**: lymphocytic infiltration of surface and crypt epithelium, increased inflammatory cells in the lamina propria
- Collagenous colitis: same as above plus increased subepithelial collagen
- Clinical: watery diarrhea, endoscopically normal colon, middle aged adults
- Cause: unknown, association with celiac disease, multiple drugs, family hx of intestinal diseases



Diarrhea in AIDS

- Cryptosporidiosis
- Microsporidiosis
- Isosporiasis
- Cyclosporiasis
- CMV colitis
- MAC enterocolitis
- HIV enteropathy





Extra-intestinal Manifestations

- 1. Manifestations the severity of which correlate with severity of bowel disease
 - a. <u>Colitic arthritis</u>: migratory and transient, usually not deforming; knees, hips, ankles, elbows, wrists
 - b. <u>Skin lesions</u>: Pyoderma gangrenosum and erythema nodosum
 - c. Ocular lesions: uveitis and episcleritis
 - d. Calcium oxalate kidney stones:

Extra-intestinal Manifestations

- 2. Manifestations the severity of which doesn't correlate with severity of bowel disease
 - a. <u>Sacroiliitis and ankylosing spondylitis</u>: progressive and crippling; not ameliorated by colectomy or improvement of bowel disease
 - b. <u>Sclerosing cholangitis</u>: leads to biliary cirrhosis; not improved by colectomy