Radiation Colitis — Symptoms and Differential Diagnosis

Radiative colitis is an enteropathy syndrome that may develop after the radiation therapy to the abdomen or pelvis. Radiation therapy is a treatment option for cancers in that area. Symptoms start weeks to years after initial radiation dose and include diarrhea, malabsorption, abdominal pain, and nausea. Therapy involves treating symptoms and allowing the bowels to heal. In severe cases, partial colectomy may provide the best chance at recovery.

Definition of Radiation Colitis

Colitis, inflammation of the colon, can be caused by a variety of etiologies. It is a common side effect of using radiation therapy when treating abdominal or pelvic malignancy, especially in the treatment of prostate cancer and ovarian cancer. An abdominal dosage greater than 1.5 Gray units may result in radiation colitis. The condition is characterized by three time periods after the initial exposure: acute, late acute, and chronic.

Epidemiology of Radiation Colitis

Spread of radiation colitis

There are about 200,000 cases of abdominal and pelvic malignancy reported annually (prostate, colon, rectal, bladder, cervical and endometrial cancers). About half of these are treated with radiation therapy and almost all of those treated with radiation will
develop acute radiation enteritis or colitis. Only small portion of this group (10 %) will develop a chronic condition.

There is increased risk of damage when receiving chemotherapy with radiation therapy. Diabetes, hypertension, and a history of abdominal surgery and intestinal adhesions increase risk of developing symptoms. Any dosage of radiation also increases the risk of developing adenocarcinomas in the colon.

Etiology of Radiation Colitis

Causes of radiation colitis

Ionizing radiation damages the intra and extracellular structures by ionizing molecules, radiolysis, and the formation of free radicals from the water. This results in damage to the cell membrane, organelles, and DNA. DNA damage includes double and single-strand breaks and dimer formation.

If a cell suffers sufficient to damage it may start apoptosis. The degree of injury is dependent on the total radiation dose and the amount of time the patient is dosed. A larger, quick dose of radiation has an increased risk of causing damage compared to several smaller doses, spaced out over several days or weeks.

Pathology and Pathophysiology of Radiation Colitis

Acute radiation-induced damaged is characterized by plasma cell and polymorphonuclear infiltration of the lamina propria, mucosal atrophy, and submucosal edema. Apoptosis and cell lysis are common throughout the epithelial layer. Severe submucosal damage increases the risk of developing ulcerations. During the late acute phase, the mucosa is restored and repopulated.

Chronic radiation colitis shows submucosal fibrosis, endarteritis, and lymphoid atrophy. These changes are progressive over months and years. Vascular changes may lead to mucosal ischemia, ulceration, bowel perforation, necrosis, and malabsorption. Fibrosis of the connective tissue may result in contracture and obstruction.

Symptoms of Radiation Colitis

Signs of radiation colitis

**Acute radiation colitis** signs and symptoms include:

- Nausea
- Vomiting
- Diarrhea
- Hematochezia
- Abdominal tenderness without peritonitis
- Malabsorption ([lactose intolerance](#))

**Chronic radiation colitis** presents with:

- Malabsorption
- Abdominal tenderness without peritonitis
- Chronic [diarrhea](#)
Diagnosis of Radiation Colitis

A history of radiation treatment followed by most symptoms radiation colitis is expected. These **symptoms should steadily improve over time**. The aggressive investigation is usually reserved for chronic symptoms. However, hematochezia or symptoms of obstruction should be aggressively evaluated because surgery may be required.

**Lab testing**

A **complete blood count** may be useful to establish anemia in chronic radiation colitis due to blood loss and malnutrition. Other assays are available to evaluate intestinal absorption. These tests include:

- Fecal fat concentration
- Fecal bile acid concentration
- Schilling Test for B12 absorption
- Lactose intolerance test
- Bile acid breath test

**Imaging and direct visualization**

There are two reasons to evaluate the colon directly by visualization (**colonoscopy**) or by imaging (**CT, MRI**) and those are the obstruction or a lower GI bleed. If a patient has minor symptoms of enteritis and appears to be improving, then these tests are unnecessary. However, severe radiation colitis with an active bleed may require visualization and treatment. Radiation damaged mucosal tissue is inflamed and friable. Submucosal telangiectasias are often visible in cases of chronic disease.
Histology

Mucosal sampling is rarely required for diagnosis. Acute radiation colitis is characterized by submucosal edema and mucosal atrophy while chronic enteritis shows obliteratorative arteritis and fibrosis.

Differential Diagnoses of Radiation Colitis

Clinical pictures similar to radiation colitis

- Post-operative Intestinal Stricture
- Adenocarcinoma
- Proctitis
- Strangulating hernia
- Bacterial overgrowth syndrome
- Intussusception
- Diverticulosis
- Hemorrhoids
Therapy of Radiation Colitis

Treatment of radiation colitis

Most patients respond to **conservative treatment**, however, some patient with recurring symptoms may require surgical intervention. Several protective measures can be enacted before radiation treatment to minimize damage to the colon.

Prophylactic treatment

- **Sulfasalazine:** Reduces incidence and severity of radiation colitis
- **Glutamine:** May provide some protection
- **Hydration and probiotics:** Offer some protection and reduce the severity of radiation colitis

Treatment post-radiation therapy

Treating the symptoms of colitis while the body recovers may reduce healing time and improve the patient’s quality of life.

- Antiemetic
- Antidiarrheal
- Change of diet (lactose restrictions)

Some hemorrhage treatment can be performed via colonoscopy with the use of argon plasma or formalin. Both treatments are usually well tolerated.

Surgery

Surgical treatment is **reserved for refractory** and the most complicated cases including obstruction, fistulas, hemorrhages, and perforations. Surgical options include resection and diversion (colostomy).

Progression and Prognosis of Radiation Colitis

Radiation therapy is a mainstay of abdominal and cancer treatment. Its role is growing to include preoperative and postoperative therapy. It is a very effective tool and greatly reduces cancer mortality and morbidity. Radiative colitis is an unfortunate and severe side effect. **Most patients recover with minimal medical intervention** but some require surgical treatment and in a small fraction surgery is insufficient to prevent mortality.

Review Questions

The correct answers can be found below the sources.

1. **Radiation colitis is...**
   - A. ...an iatrogenic process.
   - B. ...a secondary to a nuclear accident.
   - C. ...an idiopathic process.
   - D. ...a prophylactic process.
2. Abdominal and pelvic radiation therapy is used to treat which types of cancer?

A. Colon  
B. Prostate  
C. Ovarian  
D. Mesenteric  
E. B and C

References


Correct answers: 1 A, 2 E

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