Caffeys Pediatric Diagnostic Imaging 2 Volume Set 12e
The novel opens with Aunt Polly scouring the house in search of her nephew, Tom Sawyer. She finds him in the closet, discovers that his hands are covered with jam, and prepares to give him a whipping. Tom cries out theatrically, "Look behind you!" and when Aunt Polly turns, Tom escapes over the fence. After Tom is gone, Aunt Polly reflects sadly on Tom's misconduct and how she let him get away with too much.

Tom comes home at suppertime, his clothes torn, and with a full basket of plums under his arm. He tells Aunt Polly that he was only trying to help the crows that were eating the plums. Then he says that he will never skip school again and will work hard and show her that his clothes are still worth the same.

Tom goes out of the house to take a seat on the fence, but Aunt Polly is not satisfied. While wandering the streets of St. Petersburg, Tom and the new arrival catch sight of a house. Tom asks the new arrival if he can have a look inside. The new arrival and eventually chezlos the new arrival all the way home.

When he returns home in the evening, Tom finds Aunt Polly waiting for him. She notices his dirty clothes and resolves to make him work the next day, a Saturday, as punishment.

On Saturday morning, Aunt Polly makes Tom out to whitewash the fence. Tom passes by, and Tom tries to get him to do some of the whitewashing or return for a "white alley," a kind of marble. Tom almost agrees, but Aunt Polly appears and chases him off, leaving Tom alone with his tasks.
The novel opens with Aunty Polly scouring the house in search of her nephew, Tom Sawyer. She finds him in the closet, discovers that his hands are covered with jam, and prepares to give him a whipping. Tom cries out theatrically, "Look behind you!" and when Aunty Polly turns, Tom escapes over the fence. After Tom is gone, Aunty Polly reflects sadly on Tom's naughtiness and how she lets him get away with too much.

Tom comes home at supper-time. Before going to bed, he tells Aunty Polly that he has been feeding a crowd of boys and girls with the bread and shows her that his clothes are still wet from rain. But for a time, Tom's half-brother, Benjy, takes the place of Aunty Polly.

Tom goes out of the house late at night and hears whistling. While wandering the streets of St. Petersburg, Tom meets Benjy and eventually chases the newcomer all the way home.

When he returns home in the evening, Tom finds Aunty Polly waiting for him. She notices his diluted clothes and resolves to make him work the next day, a Saturday, as punishment.

On Saturday morning, Aunty Polly sends Tom out to whitewash the fence. As he works, Tom tries to get him to do some of the whitewashing in return for a "white alley," a kind of mischief. Tom almost agrees, but Aunty Polly appears and chases him off, leaving Tom alone with his labor.
Clinical presentation. Only ~30% of patients are symptomatic. Newborns may present with respiratory distress at birth similar to a Bochdalek hernia. Additionally, recurrent chest infections and gastrointestinal symptoms have been reported in those with previously undiagnosed Morgagni hernia.

Morgagni hernia | Radiology Reference Article ...
Imaging: Ultrasound evidence of hepatic steatosis includes variable hepatomegaly, increased echogenicity of the liver parenchyma when compared with the adjacent kidney, and poor visualization of the intrahepatic vascular structures (). Areas of fatty sparing are seen as hypoechoic foci within the fatty liver without mass effect and should not be mistaken for a mass.

Parenchymal Liver Disease | Clinical Gate

Figure 129-1 Schema of progressive stages in the growth and maturation of the tibia. A, The mass of embryonal cartilage that is the anlage of the tibia. B, Initial enlargement and multiplication of the central cartilage cells and an increase in cartilaginous matrix—the chondrification center that is the forerunner of the primary ossification center. C, The early primary ossification center ...

Embryology, Anatomy, and Normal Findings | Radiology Key

Imaging: Conversion from hematopoietic to fatty marrow is readily detected by MRI because of the high sensitivity of T1-weighted spin echo sequences to fat (e-Table 142-1). In fact, marrow conversion is observed earlier by MRI than by gross pathologic inspection because of the capability of MRI to detect microscopic fat present in marrow. Numerous publications detail the temporal ...