Barium peritonitis with barium entering the lymphatic system

Abstract
Barium is still widely used in developing countries for gastrointestinal investigation because it is cheap and relatively safe. Most institutions however favour low-osmolar non-ionic contrast media for performance of childhood diagnostic enemas. These are relatively expensive and many developing countries reserve their use for cases where perforation is suspected. We present a case where barium leaked into the peritoneum during an enema investigation where no initial features of perforation were present. The added unique complication of barium entering the thoracic lymphatic system was noted. This complication was not found in a review of current literature.

Key words
Barium enema, low-osmolar non-ionic contrast media, complications.

Case report
A 10-day-old neonate was delivered prematurely at 29 weeks gestation weighing 1060 grams. He was referred to the radiology department for a barium enema examination with the diagnosis of small bowel atresia. The clinical evaluation revealed abdominal distention and plain film radiology showed proximally dilated small bowel with absent distal gas. No features of bowel perforation were present on this series. The objective of the study was to demonstrate any co-existing colonic strictures as these are difficult to assess at laparotomy. Barium is still used as a contrast medium for enemas, when no bowel perforation is suspected, in countries where there are cost constraints on the use of low-osmolar non-ionic agents. The examination showed no colonic strictures, but barium flowed freely into the peritoneal cavity from the ileocaecal junction. The patient was taken immediately to laparotomy. The surgeon found a necrotic terminal ileum and a large amount of free barium in the peritoneal cavity. Small bowel resection and re-anastomosis was performed and vigorous peritoneal washout was undertaken. Subsequent chest and abdominal radiographs (Figures 1 and 2) demonstrated...
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Barium peritonitis with barium entering the lymphatic system

barium tracking along the retrosternal part of the chest and at the thoracic duct. This represented barium entry into the internal thoracic chain of lymph nodes. At the time of this report the patient's condition was stable.

Discussion

Bowel perforation is reported to occur in 0.02-0.04% of patients undergoing barium investigations of the large bowel. In the USA adult literature, 500 perforations during barium enema examination have been reported in a year, but these figures were obtained over 30 years ago. Most perforations are a result of the catheter tip at the ano-rectal portion of the bowel. Fatal complications have been described and some collective series report a figure of 50% mortality. Others claim such figures are outdated and give lower figures such as 20% mortality. Some authors report even lower mortality due to more effective and efficient staff training.

Williams et al outline the recognised complications of intraperitoneal bowel perforation during barium enema investigations. These include intravascular volume depletion, sepsis, adhesions and peritoneal fibrosis. Other reported complications are intramural intravasation, barium impaction, allergic reaction and cardiac arrhythmia. We have found no reports in the current literature of barium entering the lymphatic system after intraperitoneal spill and this is reported as a unique feature.

References