Double IC Valve: A Rare, Surprising Sequalae of Ileocecal Tuberculosis

Dipankar Das*; Vinod Kumar; V K Dixit; Aakash Shah
Department of Gastroenterology, Institute of Medical sciences, Banaras Hindu University, India.

*Corresponding Author(s): Dr Dipankar Das

DM Resident Department of Gastroenterology, Institute of Medical sciences, Banaras Hindu University, India.
Email: Dipankar.das304@gmail.com

Received: Mar 20, 2023
Accepted: Apr 10, 2023
Published Online: Apr 17, 2023
Journal: Annals of Gastroenterology and the Digestive System
Publisher: MedDocs Publishers LLC
Online edition: http://meddocsonline.org/
Copyright: © Das D (2023). This Article is distributed under the terms of Creative Commons Attribution 4.0 International License

Case

A 28-year-old male patient presented to us with chief complaints of mild intermittent non radiating pain abdomen, in right lower abdomen for 2 months, along with significant weight loss. Routine investigations were done which was suggestive of Anaemia (Hb 10gm/dl), lower serum albumin 3.4mg/dl, increased ESR. Pulmonary Koch was excluded by CECT chest reporting Normal findings. CECT with CT enterography done that revealed ileocecal thickening, ?ileocecal Fistula along with mesenteric & retroperitoneal lymphadenopathy.

Ileo-colonoscopy was advised for further evaluation that showed caecal cicatrisation (? sequalae from previous ulcers) near IC valve. No definitive ulcers/ erosions noted in terminal ileum and cecum. There was another large fistulous opening near the IC valve connecting the cecum to ileum, which looked like additional ileocecal valve. Biopsy was taken around the fistulous opening, sent for HPE and GeneXpert/culture test. Biopsy findings came out to be inconclusive as non-specific ileitis, whereas GeneXpert was positive with Sensitive to Rif/H. Subsequently he was started on ATT which he responded well symptomatically and then continued for full course of 9 months.

Figure 1: (A) Patulous Ileocecal Valve (B) whitisic cicatrisated area probably sequalae from previous ulcers, (C) fistulous opening into ileum from cecum near the IC valve.

Cite this article: Das D, Kumar V, Dixit V K, Shah A. Double IC Valve: A Rare, Surprising Sequalae of Ileocecal Tuberculosis. Ann Gastroenterol Dig Syst. 2023: 6(1): 1075.
Discussion

Ileocecal fistula mimicking as ileo-caecal opening is extremely rare finding. No case report has been reported yet. On literature review 3 cases have been reported, but 2 of them was found in cases of Behcet disease, and the other was due to histoplasmosis in AIDS patient. This case report highlights this finding in a patient of Ileo-caecal tuberculosis among other different possible presentations, which is of importance to keep in mind especially in a endemic country like India.

References