Mobile caecum and ascending colon syndrome in a Nigerian adult

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Abstract
A mobile caecum and ascending colon is a rare congenital abnormality. Its presentation as a cause of right lower abdominal pain in an adult is usually mis-diagnosed as acute appendicitis. A 42-year-old civil servant presented with a 2-year history of recurrent right lower quadrant pain of the abdomen. The pain was sharp in nature and persistent in the last 2 weeks and centered mainly in the right side of the abdomen. No other associated symptoms were noted. Laboratory investigations did not reveal obvious abnormality. A diagnosis of acute on chronic lower quadrant pain of unknown etiology was made. The patient was resuscitated and had exploratory laparatomy. No abnormalities were found other than the caecum and the whole ascending colon, which were unattached to the posterior peritoneum. Appendectomy and caecopexy, using a lateral peritoneal flap were performed. The diagnosis of mobile caecal syndrome should be considered in patients with chronic right lower quadrant pain, and appendectomy and caecopexy offers a great relief.

Keywords: Adult, ascending colon, mobile caecum, Nigerian

Résumé
UN caecum mobile et côlon ascendant est une anomalie congénitale rare. Ses présentation comme une cause de douleur abdominale inférieure droite dans un adulte est habituellement mis-Diagnosed comme appendicite aiguë. Un fonctionnaire âgé de 42 an, qui a présenté une histoire de deux ans de douleur récidivante de quadrant inférieur droit de l'abdomen. La douleur a été forte dans la nature et persistante au cours des deux-semaines et centrés principalement dans la partie droite de l'abdomen. Aucun autres symptômes associés ont été à fait remarquer. Enquêtes de laboratoire n’a révélé anomalie évidente. UN diagnostic des aigus sur la douleur chronique de quadrant inférieur d’étiologie inconnue a été établi. Patient a été resuscitad et avait laparatomy exploratoire. Aucune anomalie ne étaient autre que le caecum et le côlon ascendant ensemble, qui ont été trouvés seules pour le péritoine posterior. Appendectomy et caecopexy, utilisant un volets péritonéale latérale ont été effectuées. Le diagnostic de syndrome de caecal mobile devrait être considérée de patients souffrant de douleur chronique de quadrant inférieure droit et appendectomy et caecopexy offre un grand soulagement.

Mots cles: caecum mobile, côlon ascendant, du Nigeria, adult

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Case Report

A 42-year-old civil servant presented with a 2-year history of recurrent right lower quadrant pain of the abdomen. The pain was sharp in nature and persistent in the last 2 weeks and centered mainly in the right side of the abdomen. No other associated symptoms were noted. He had extensive evaluation and work up previously in a peripheral hospital, but no etiology for his pain was found.

Physical examination revealed a middle-aged man, who was well nourished and not pale. He was afebrile with a temperature of 37.2°C. The cardiopulmonary status was normal with a pulse rate of 82, blood pressure of 120/76 mmHg and lung fields were clear.

The abdomen was flat, soft with marked tenderness in the right lower quadrant. However, there was no mass and Alvarado’s score for appendicitis was 2 which were very low. Digital rectal examination was normal.

Haemogram was within normal. Abdomino-pelvic ultrasound was normal too. Barium study with manipulation to determine a change in position of the caecum and ascending colon radiologically would have helped, if preoperative diagnosis was entertained. However, this was not possible in this patient due to preoperative diagnostic dilemma. Thus, barium study done without manipulation was within normal limits. After resuscitation, he consented to exploratory laparotomy for an acute on chronic abdominal pain of unknown etiology. No abnormalities were found other than the caecum and the whole ascending colon, which were unattached to the posterior peritoneum, have entirely a well form mesentery.

Appendectomy and caecocolopexy, using a lateral peritoneal flap were performed. The histology of the appendix was normal. He was pain-free in the postoperative period and has remained so in the last 1 year.

Discussion

Abnormal mobility of the caecum and ascending colon has been estimated to occur in 10-20% of population.\(^\text{[3,4]}\) Despite the high incidence of anatomic variant, abnormal caecal mobility and ascending colon is an uncommon cause of an acute clinical entity.\(^\text{[3-5]}\)

Embryologically, this abnormality is the result of failure of the right colonic mesentery to fuse with the lateral peritoneum. As a result, the caecum and ascending colon are unattached and are free to rotate. Despite this, they usually reside in a normal anatomic position.\(^\text{[5]}\) This, probably, may explain the reason why the abdominal ultrasound and barium studies appeared normal in this patient.

Common symptoms include colicky pain and abdominal distention, usually relieved by passing flatus, stool, or with an enema.\(^\text{[3-6]}\) In this patient, the only symptom he presented with was recurrent right lower quadrant abdominal pain which became severe and unbearable in the last 2 weeks. Mobile caecum and ascending colon and fixation at a point (a fulcrum about which torsion may occur) are said to be major pre-requisites for caecal volvulus in patient with this problem. However, our patient did not develop caecal volvulus at any point in the course of his illness, probably because there was no fulcrum. The whole ascending colon up to the transverse colon had a mesentery [Figure 1].

Caecopexy, using lateral peritoneal flap, which was first described by Dixon and Meyers in 1948\(^\text{[7,8]}\) is said to be the surgical technique of choice. This technique has stood the test of time and best achieves fixation of the caecum. In this case, the caecum and ascending colon were involved, thus “lateral caecocolopexy” was done. However, in the recent time, the laparoscopic approach is gaining much popularity.\(^\text{[9,10]}\) Other techniques, which include simply suturing the caecum and ascending colon to the lateral peritoneum and interposition with a sponge, have a high rate of recurrence.\(^\text{[11]}\)

First, the peritoneum lateral to the unattached portion of the colon is incised. A flap of peritoneum is then carefully raised, with care being taken not to injure any retroperitoneal structure. The caecum and ascending colon are placed under the peritoneal flap and the free edge at the flap is sutured to the taenia coli using interrupted non-absorbable sutures, Dixon and Meyers.\(^\text{[7]}\) The colon is thereby

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**Figure 1:** The caecum and ascending colon have a mesentery
fixed partially to the retroperitoneum.[3,11]

Conclusion

The diagnosis of mobile caecal syndrome should be considered in patients with chronic right lower quadrant pain. Caecocolopexy, using the lateral peritoneal flap, is an effective method of fixing the caecum and ascending colon and prevents subsequent caecal volvulus.[3,9,10]

References

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