SPECIFIC COMMENTS TO AUTHORS
This case report is written very good. You show very rare case, and describe it very clear. It is important do write and better describe differential diagnoses of AF especially in other areas of colon, as well you should write what laboratory diagnostics did you do before surgery. Great work!!

Point-to-point responses.
Thank you very much for your valuable comments.
In the revised manuscript, we have described differential diagnoses of AF especially in other areas of colon (Page 6, paragraph 1: Tumor markers in serum including carcinoembryonic antigen, carbohydrate antigen 19-9, cancer antigen 125, cancer antigen 15-3 and alpha-fetoprotein were all within the normal ranges. Other laboratory test results, including blood routine test, blood biochemistry and coagulation function, were unremarkable, whereas fecal occult blood test was positive). We have also written what laboratory diagnostics we did before surgery (Page 8, paragraph 2: Previously, one systematic review evaluated 11 different types of colon subepithelial tumors (SETs) and examined the endoscopic and EUS characteristics of colon SETs[14]. Recently, Kim et al. reported a total of 105 colon SETs and a total of 25 entities were found[15]. Hoever, AF was not reported by these studies. Common entities include lipoma, Parasitic infection, Lymphangioma, and Leiomyoma).