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ESPS Peer-review Report

Name of Journal: World Journal of Gastroenterology

Ms: 2161

Title: “Acute abdomen: rare and unusual presentation of right colic xanthogranulomatosis”

Reviewer code: 00738073

Science editor: h.h.zhai@wjgnet.com

Date sent for review: 2013-02-04 22:36

Date reviewed: 2013-03-26 21:17

CLASSIFICATION	LANGUAGE EVALUATION	RECOMMENDATION	CONCLUSION
<input type="checkbox"/> Grade A (Excellent)	<input type="checkbox"/> Grade A: Priority Publishing	Google Search:	<input type="checkbox"/> Accept
<input type="checkbox"/> Grade B (Very good)	<input checked="" type="checkbox"/> Grade B: minor language polishing	<input type="checkbox"/> Existed	<input type="checkbox"/> High priority for publication
<input checked="" type="checkbox"/> Grade C (Good)	<input type="checkbox"/> Grade C: a great deal of language polishing	<input type="checkbox"/> No records	<input type="checkbox"/> Rejection
<input type="checkbox"/> Grade D (Fair)		BPG Search:	<input type="checkbox"/> Minor revision
<input type="checkbox"/> Grade E (Poor)	<input type="checkbox"/> Grade D: rejected	<input type="checkbox"/> Existed	<input type="checkbox"/> Major revision
		<input type="checkbox"/> No records	

COMMENTS

CONFIDENTIAL COMMENTS TO EDITOR:

Dear Sir, thank You for giving me opportunity to evaluate the article proposed to be published in You Journal. In my opinion this manuscript is acceptable after minor revision which I mentioned in comments intend to authors. English is acceptable. However it needs minor corrections. The references are up to date and relevant. Sorry for being inconvenient by sending You this evaluation after dead line that is fixed. I hope we will continue to collaborate in the future. Sincerely, Marija Lipar

COMMENTS TO AUTHORS:

Please explain in CASE REPORT and also in DISCUSSION chapter of Your manuscript could hyperthyreoidism caused disruption of lipid metabolism. You have mentioned that the patient was suffering from diabetes. That mean that carbohydrate metabolism was failed that probably caused failure in lipid metabolism. Please introduce another correction in PATHOLOGICAL FINDINGS. You mentioned a term "lipid-laden macrophages". Please add serum biochemistry values of liver enzymes (ALT; AST; GGT) and, if possible, triglyceride and cholesterol levels as well. In DISCUSSION please add the difference between xanthoma and xanthogranulomatous inflammation!