



SDI Review Form 1.6

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	Ms_BJMMR_25771
Title of the Manuscript:	Prevalence and Management of Gall Stones In Sleeve Gastrectomy
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<u>Compulsory</u> REVISION comments	<ul style="list-style-type: none"> - Please elaborate what author means by symptomatic gallstone? What the symptoms of patients' complaints? Do asymptomatic patients included in this study? - There is a contradiction result between Table 1 and Table 2 about amount of patients following the gender male and female, please clarify about it? Please also mention which statement in text refers to each table. - Please clarify of any improvement of bariatric value by reducing weight or gallstone management by doing these operations hand in hand. - I do suggest to authors to add on others parameters such as any complication peri operative, hospital of stay, cost effectiveness by embark both procedure simultaneously etc 	
<u>Minor</u> REVISION comments	<p>Suggestions:</p> <ul style="list-style-type: none"> - Do classification group obesity by obesity, morbid, super morbid - Range of references is from 1987 till 2012, please do refer to latest reference to related discussions - Line 188: please decide to use value of one or two decimal point - Check the spelling of using capital letters e.g. Cholelithiasis(Line 5), Ultrasound(Line 37) etc 	



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<u>Optional/General</u> comments	This is simple retrospective observational study of association by prevalence of gallstone with laparoscopic sleeve gastrectomy. Parameter are e.g. gender distributions, BMI, operative time. Authors recommended for simultaneously cholecystectomy during laparoscopic sleeve gastrectomy.	

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