

**Review Form 1.7**

Journal Name:	Asian Journal of Case Reports in Surgery
Manuscript Number:	Ms_AJCRS_115888
Title of the Manuscript:	Small bowel obstruction on a polyp associated with radiation enteritis: case report
Type of the Article	Case report

**PART 1: Review Comments**

	Reviewer's comment	Author's comment (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)
<p><b>Compulsory</b> REVISION comments</p> <ol style="list-style-type: none"> <li>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</li> <li>2. Is the title of the article suitable? (If not please suggest an alternative title)</li> <li>3. Is the abstract of the article comprehensive?</li> <li>4. Are subsections and structure of the manuscript appropriate?</li> <li>5. Do you think the manuscript is scientifically correct?</li> <li>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</li> </ol> <p><u>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</u></p>	<p>No . It should be catchy and turn the eyes of the readers to it</p> <p>Nothing related to the case mentioned in the abstract</p> <p>Discussion on stomach and colonic polyps not warranted</p> <p>Lot of queries are there</p> <p>References appears ok</p> <p>Author has mentioned that prevalence of radiation enteritis is increasing without reference. In fact with the availability of precise machines it should come down – delivering right radiation dose at the precise point Where is the transition zone ? CT not mentions about polyp or intussuception Whether the obstruction is due to polyp (Intussuception) or due to radiation enteritis (Stricture) or polyp obstructing the strictured area (Some what ball valve like obstruction) As there is stricture lower down it is sure that any suturing proximal to strictured area will give way if you attempt closure – which happened and ileostomy was done later Management of day 4 follows day 8 Polyps and IPP in small bowel causes tenesmus – wide imagination No body does enema for small bowel obstruction or intussuception Enterotomy and polyp removal was done or segment was removed – not clear – as during the discussion it was told that segment was removed</p>	
<p><b>Minor</b> REVISION comments</p> <ol style="list-style-type: none"> <li>1. Is language/English quality of the article suitable for scholarly communications?</li> </ol>	<p>Yes</p>	
<p><b>Optional/General</b> comments</p>		

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**PART 2:**

	<b>Reviewer's comment</b>	<b>Author's comment</b> (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)
<b>Are there ethical issues in this manuscript?</b>	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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