

Review Form 3

Journal Name:	Asian Journal of Research in Infectious Diseases
Manuscript Number:	Ms_AJRID_120805
Title of the Manuscript:	Outcomes of Antimicrobial De-escalation with Emphasis on Antimicrobial Utilisation in a Tertiary Care Hospital at South India
Type of the Article	Original Research 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:

<https://r1.reviewerhub.org/general-editorial-policy/>

Important Policies regarding Peer Review

Peer review Comments Approval Policy: <https://r1.reviewerhub.org/peer-review-comments-approval-policy/>

Benefits for Reviewers: <https://r1.reviewerhub.org/benefits-for-reviewers>

Review Form 3

PART 1: Review Comments

Compulsory REVISION comments	Reviewer's comment	Author's Feedback <i>(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Please write few sentences regarding the importance this manuscript for scientific community. Why do you like (or dislike) this manuscript? Minimum 3-4 sentences may be required for this part.	Antimicrobial resistance is very important threat to treat infectious diseases worldwide. It is urgent need of the hour to search methods to overcome the problem of antimicrobial resistance scientifically. Moreover validation of all procedures used to overcome antimicrobial resistance is of utmost important. So the topic of manuscript is very interesting.	
Is the title of the article suitable? (If not please suggest an alternative title)	The title should be more specific. It should mention "Outcomes of empirical or according to culture sensitivity reports AMA de-escalation in Type of infections (mild , moderate ,severe) in admitted patients with or without comorbidity (DM , HT ,IHD ,Malignancy)	
Is the abstract of the article comprehensive? Do you suggest addition (or deletion) of some points in this section? Please write your suggestions here.	Abstract should also include above mentioned points AMA de -escalation done in which type of infections i.e. moderate or severe, with or without comorbidity , empirical or with culture sensitivity reports ,	
Are subsections and structure of the manuscript appropriate?	Subsection & structure of MS are appropriate	
Please write few sentences regarding the scientific correctness of this manuscript. Why do think that this manuscript is scientifically robust and technically sound? Minimum 3-4 sentences may be required for this part.	For scientific correctness author should specify {A} 1) severity of infection 2) age of patient 3) presence of comorbidity 4) immune status. {B} which broad spectrum AMAS stopped & which narrow spectrum AMAS started, culture sensitivity (CS) reports were available or not { C } if CS reports available organism related AMA sensitivity pattern considered or not .	
Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form. =	References of factors affecting AMA resistance should be mentioned.	
<u>Minor</u> REVISION comments Is language/English quality of the article suitable for scholarly communications?	Language of article is suitable.	
<u>Optional/General</u> comments	"Subject of article is good, interesting but it should more elaborate in methodology which patients (co morbid) severity of infection & which AMAS replaced by which other AMAS .	

Review Form 3

PART 2:

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

Reviewer Details:

Name:	Vandana Avinash Badar
Department, University & Country	Indira Gandhi Government Medical College, India