



SDI Review Form 1.6

Journal Name:	European Journal of Nutrition & Food Safety
Manuscript Number:	Ms_EJNFS_50368
Title of the Manuscript:	Resistant Patterns of Therapeutics Antimicrobial challenged on Pseudomonas aeruginosa Bacterium Isolated from Marketed Raw Buffalo Milk
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:

(<http://www.sciencedomain.org/journal/30/editorial-policy>)

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)
Compulsory REVISION comments	Title update: Resistant Patterns of <i>Pseudomonas aeruginosa</i> Isolated from Marketed Raw Buffalo Milk. Make the introduction section short. Provide time, when the sampling was done?? Year/ month. In introduction, at end, write the objective of this study. Show the sample size calculation?? Provide the Ethical permission. If not required, say few words....	Revised as per suggestion. Mention as per suggestion. Added as per suggestion. Suggestion is not appropriate as simple random sampling was done.. Not required, as it is not involving any experimental study on animal or human, It is just food safety work related to microbiology.
Minor REVISION comments	Write few words on MAR in introduction and its importance.	Mention as per suggestion and Revision completed.
Optional/General comments	Its a well written and nicely presented manuscript along with supportive data.	ok

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details) No, but need to say it is not required...	Not required, as it is not involving any experimental study on animal or human, It is just food safety work related to microbiology.