

Review Form 1.6

Journal Name:	International Journal of Environment and Climate Change
Manuscript Number:	Ms_IJECC_91397
Title of the Manuscript:	Isolation of wine yeast from sugar rich sources
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:

(<https://www.journalijecc.com/index.php/IJECC/editorial-policy>)

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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	<p>International Journal of Integrated Engineering Reviewer's Report</p> <ol style="list-style-type: none"> 1 A through language polishing by someone with better English language skills. There are many English writing problems which need to be carefully modified. 2 A critical review of different (recent studies between years 2017-2022) studies would be more meaningful. 3 A details on the methods need to be added. <table border="1" style="width: 100%;"> <tr> <td>Title:</td> <td>Isolation of wine yeast from sugar rich sources</td> </tr> <tr> <td>Manuscript ID:</td> <td>Ms_IJECC_91397</td> </tr> <tr> <td>Manuscript Type:</td> <td>Original Article</td> </tr> </table> <p>sample volume used throughout the process? How long the fermentation process took place?</p> <ol style="list-style-type: none"> 4 Please add details of sample collection methods. 5 How much 6 Please focus on the merits of your review and the meaning of it. Author should highlight the existing technologies used to isolate wine yeast from any sugar rich sources. 7 The review seems lack of critical review from previous research works that can support the title...if possible, author needs to detail out the research work that used similar isolation process in terms of parameters involved and compare their interrelation between the factor/parameters that leads to better alcohol production. 8 Is there any other parameters involved in fermentation process and how the author controlled them? 9 How long it took to complete the monitoring and tracking yield? 10 Please elaborate more in result and discussion part of your work. 	Title:	Isolation of wine yeast from sugar rich sources	Manuscript ID:	Ms_IJECC_91397	Manuscript Type:	Original Article	
Title:	Isolation of wine yeast from sugar rich sources							
Manuscript ID:	Ms_IJECC_91397							
Manuscript Type:	Original Article							
Minor REVISION comments								
Optional/General comments								

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

Reviewer Details:

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