



SDI Review Form 1.6

Journal Name:	Microbiology Research Journal International
Manuscript Number:	Ms_MRJI_56190
Title of the Manuscript:	Screening of Fungi Isolated from the Brazilian Restinga for Insecticidal Activityt
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/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

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		
Minor REVISION comments	Type errors marked in the manuscript Experimental details of extract preparation need to incorporated Experimental details of volatile preparation and treatment need to incorporated Figures used the alternative language.. it should be in English Whenever sentence starts with author name it should have name eg. Instead of "[40] reported that ... " it should be "XYZ [40] reported that..." throughout the manuscript.	
Optional/General comments	The manuscript presents interesting results to use fungi as biocontrol agent against Ants. Few typographic errors are there in the manuscript starting with title itself.	

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)	

Reviewer Details:

Name:	Pinakin Dhandhukia
Department, University & Country	Veer Narmad South Gujarat University, India