SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_35923
Title of the Manuscript:	Cordyceps The Fungal Gold - A Review
Type of the Article	Review Paper

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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)

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

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	The paper describes diligent findings on information about Cordyceps properties.	
Minor REVISION comments	Weaknesses: Possible attention in section "Protection against Free Radical Damage" should be focus of Cordyceps stimulation of cells repair mechanisms including antigenotoxic potential of mashroom. The citation of article Vasiljevic JD, Zivkovic LP, Cabarkapa AM, Bajic VP, Djelic NJ, Spremo-Potparevic BM.Cordyceps sinensis: Genotoxic Potential in Human Peripheral Blood Cells and Antigenotoxic Properties Against Hydrogen Peroxide by Comet Assay. Altern Ther Health Med. 2016 should be recommended	
<u>Optional/General</u> comments	This paper addresses the interesting history of Cordyceps as a rear and exotic mushroom Section of Artificial cultivation gives a report of Cordyceps propagation which is important regarding the high cost and scarcity of wide Cordyceos Strong section is medical properties and therapeutical use of Cordyceps indicating promising potential The review is transparently presented The benefit of artificial production of Cordiceps resulting in production of this fungus with the same chemical constants or even better one then natural is highlight of this review	

Reviewer Details:

Name:	Lada Zivkovic
Department, University & Country	Department of Physiology, Faculty of Pharmacy, Belgrade University, Serbia