

BPI Review Form 070520

Book Name:	Research Perspectives of Microbiology and Biotechnology
Manuscript Number:	Ms_BP_20041D
Title of the Manuscript:	CYNOBACTERIA: A SOLUTION TO ALL PROBLEMSIT'S ROLE IN PHARMACEUTICAL, FOOD AND AGRICULTURE SECTORS
Type of the Article	Book Chpater

PART 1: Review Comments

	Reviewer's comment	Author's comment (If agreed with the reviewer, correct the manuscript and highlight that part in the manuscript. Authors must write his/her feedback here)
Is the manuscript important for the scientific community? Please write a few sentences explaining your answer	Yes	
Is the title of the article suitable? Do you have any alternative Title in your mind?	Yes	
Is the abstract of the article comprehensive? If your answer is No, please provide suggestions	Yes	
Do you think the English quality of the article is suitable for scholarly communications? If your answer is No, please provide suggestions	Yes	
Please provide your comments regarding the appropriateness of different sections of the manuscript.	The manuscript describes the importance of Blue green algae(cyanobacteria) as the most primitive photosynthetic prokaryotes with specific emphasis on its role in pharma, food and agricultural sectors. It holds a significance in Blue green algae (cyanobacteria) are considered as the most primitive photosynthetic prokaryotes which appeared on this planet during the Precambrian period.	
Do you think that the references in the manuscript are proper, recent and sufficient? If you have any suggestions, please write here.	References are sufficient	

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>	

BPI Review Form 070520

Reviewer Details:

Name:	Jignasha Trikamlal Thumar
Department, University & Country	Government Science College, India