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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Journal of Pharmaceutical Research International	
Manuscript Number:	Ms_JPRI_39532	
Title of the Manuscript:	Isolation and Identification of biopolymer polyhydroxybutyrate (PHB) by bacterial strains isolated from Soil of Al-Kharj, Saudi Arabia	
Type of Article:	Original Research Article	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Some corrections are given in the text.	
Date palm syrup mu was used as a carbon source in all feeds? How much is the date palm syrup added to all media?	The concentration of date palm syrup used ranged from 4% to 30% v/v.
This should be given to the fattening compounds in the material method.	The concentration of date palm syrup used has been incorporated in the Material and Methods as the reviewers suggested
Shape and table headings and numbers must be corrected	Shapes and Tables headings has been revised and corrected thoroughly in the manuscript
Pictures will be printed in color Images may be removed if they are not in color.	We don't have coloured picture (Fig 2), please don't remove it
Pictures will be printed in color?	
Images may be removed if they are not in color.	
In the material method it is stated that the bacteria are isolated from the soil. But in the results part, there are 50 bacterial isolates from the culture collection. Which is valid?	Corrections have been made by keeping only one type statement as "bacteria isolated from soil"
What axes in all graphs should be specified. Unit must also be written	Axis of all graphs has been labelled with their respective units
It has been reported that palm syrup is used as a carbon source. However, there	
is no date syrup in the study of carbon sources.	The date palm syrup has been used as carbon source and concentrations used are mentioned in

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How was the date syrup tried. Where was the preparation of the date syrup given?	Fig 9
Graphics must be carefully corrected	The preparation method of date palm syrup has
Date palm syrup was tried in which medium	been added in the revised manuscript in the Material and Method section
In the material method, pH, incubation	
time, carbon source etc. are not given	The PH, incubation time and carbon source has
Control should be explained on all graphs	been added in the Material and Methods
,	Controls has been explained
Sources should be reviewed and written in accordance with the writing rules	References has been thoroughly revised
The author did not pass the article carefully	I appreciate the reviewer useful comments and the article has been revised critically