



Booktitle:

Screening, Purification and Characterization of an Anti-cancer Enzyme

From a Thermophilic Microorganism, Bacillus licheniformis (strain-TWSM2)



eligible for voucher

ISBN-13: 978-620-3-86935-4

ISBN-10: 620386935X

EAN:

9786203869354

Book language:

English

Blurb/Shorttext:

The study focused production for an Anti Cancer Enzyme by employing and following different methods like Screening and isolation of "L-asparginase" producing bacteria from different soil and water samples of Tarabola hot spring followed by Taxonomic studies of the selected and promising isolates to establish their identification and selection of optimal production medium and finally Purification and characterization of the enzyme. <p>The study focused production for an Anti Cancer Enzyme by employing and following different methods like Screening and isolation of "L-asparginase" producing bacteria from different soil and water samples of Tarabola hot spring followed by&nbsp;Taxonomic studies of the selected and promising isolates to establish their identification and stelection of optimal production medium and finally&nbsp;Purification and characterization of the enzyme.</pagt;

Publishing house:

LAP LAMBERT Academic Publishing

Website:

https://www.lap-publishing.com/



, Monalisa Mahapatra

Number of pages:

72

Published on:

2021-05-26

Stock:

Available

Category:

Microbiology

Price

39.90 €

Keywords:

L-Asparginase, Hot spring, thermophilic microorganism

We use cookies to enhance your user experience. Learn More

I understood