



A CSIR Publication

Indian J Biotechnol

OCTOBER 201

CODEN: IJBNAR 18 (4) 285-360 (201

ISSN : 0972-5849 (print); 0975-0967 (on lin

ijbt@niscair.res.in

M

loreyi-

Nabha-Patiala

**AACATTATAT**

M loreyi-Muktsar

M loreyi-Gurdaspur

M loreyi-Bhadson-Patiala

M

loreyi-

Nabha-Patiala

**GATGACCAAA**

M loreyi-Muktsar

M loreyi-Gurdaspur

M loreyi-Bhadson-Patiala

M

loreyi-

Nabha-Patiala

**TTCCCTTAAAT**

M loreyi-Muktsar

M loreyi-Gurdaspur

M loreyi-Bhadson-Patiala

M

loreyi-

Nabha-Patiala

**AATTGTAGAA**

M loreyi-Muktsar

M loreyi-Gurdaspur

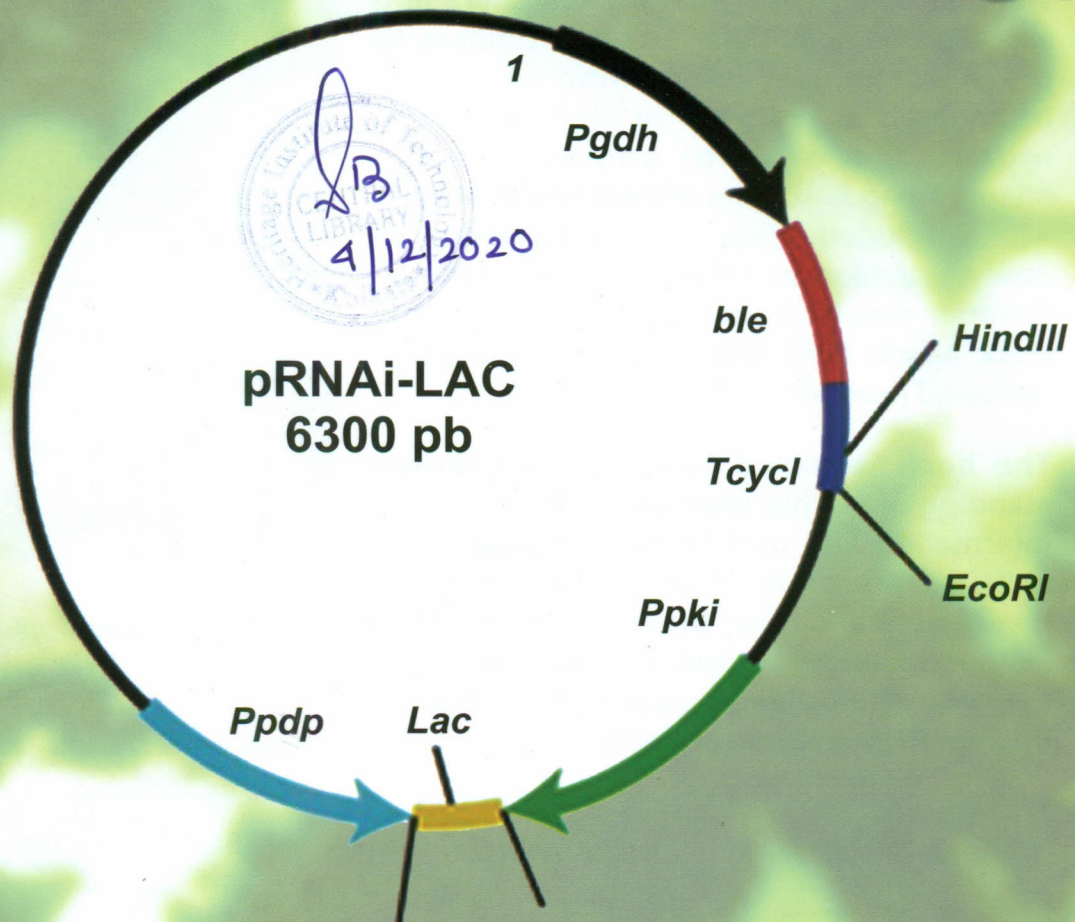
M loreyi-Bhadson-Patiala

bp MWM *lacc1 lacc2*200  
100200  
100200  
100200  
100200  
100

www.niscair.res.in

# Indian Journal of Biotechnology

28



CSIR-National Institute of Science Communication And  
Information Resources  
New Delhi, INDIA

# Indian Journal of Biotechnology

<http://www.niscair.res.in>

VOLUME 18  
CODEN: IJBNAR 18(4)(2019)285-360

NUMBER 4

October 2019  
ISSN: 0972-5849 (print)  
0975-0967 (online)

## CONTENTS

### Review

- House of industrially important bioactive metabolites: A review on actinobacteria 293

Naushin Bano, Saba Siddiqui, Kulsoom Bano, Mohammad Amir and Roohi\*

### Papers

- Physicochemical properties of free and calcium alginate immobilized alkaline pectin lyase from *Bacillus cereus* 305

Pooja Kohli, Akshita Mehta, Ashwant Singh and Reena Gupta\*

- Quantification of classical swine fever virus load by one-step TaqMan real-time RT-PCR assay 315

Gitika Rajbongshi,\* Nagendra Nath Barman, S. K. Das and Elina Khatoon

- Salinity mediated enhancement in protein and pigment content in *Spirulina (Arthrospira) platensis* 323

Prabhath, G P W A, Shukla S P\*, Kumar K, Nuwansi, K K T

- Molecular phylogeny and spectral characteristics of selected soil crust cyanobacteria from tea gardens of Darjeeling (India) 330

Dhanesh Kumar, Sukumar Bhakta\* and Siba Prasad Adhikary

- A study on the differentiation of filamentous cyanobacterial isolates using DNA fingerprinting approach 337

Yogesh Negi, Sunil Sharma, Ninni Sutradhar, Samrat Adhikari

- In vitro* regeneration, callus induction and rhizogenesis in *Ficus krishnae*: An rare endangered plant 346

Tanveer Ahmad Khan, Divya Pathak, Pooja Sharma, Mehjabeen Ansari and Rajneesh K. Agnihotri\*