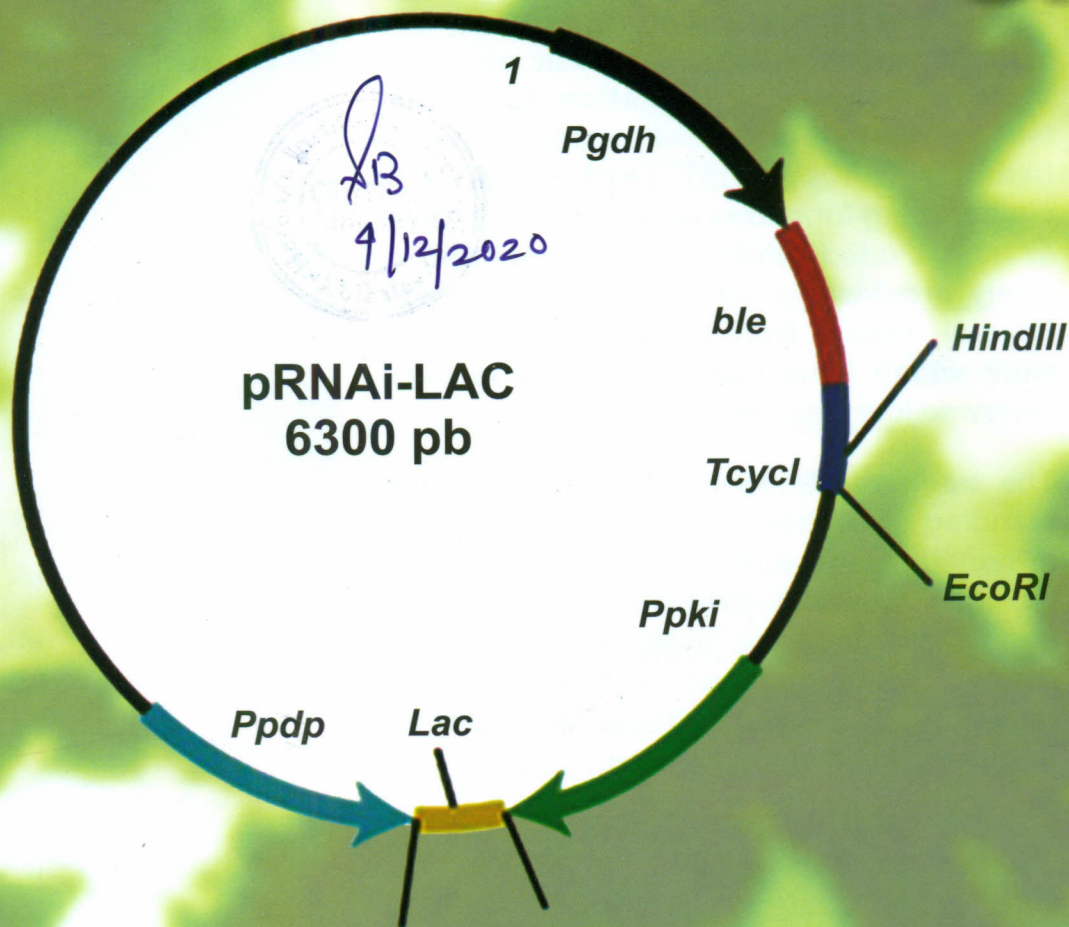
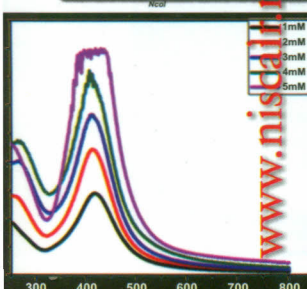
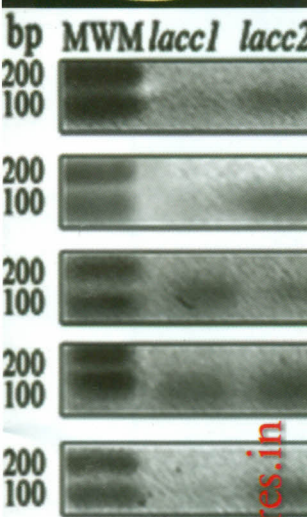




Indian Journal of Biotechnology

28

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	TTCCTTTAAT
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



Indian Journal of Biotechnology

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

VOLUME 18

July 2019

CODEN: IJBNA 18(3)(2019)185-284

NUMBER 3

ISSN: 0972-5849 (print)

0975-0967 (online)

CONTENTS

Perspective

- 10 years after the birth of India's first cloned farm animal, where is buffalo cloning heading 191
Naresh L Selokar, Monika Saini, Dharmendra Kumar, Rakesh K Sharma and Prem Sing Yadav

Papers

- Phytochemical investigation and cytotoxic activity of hydro alcoholic fraction of *Trianthema decandra* 193
Kalpana Gajjala, Ravindernath Aniseti, Jaya Prakash Dodla, Aravind Kumar Rathod
- Characterization of wheat (*Triticum aestivum* L.) genotypes unraveled by molecular markers considering heat stress 204
Jagadale Mahesh Vasantao, Y K Pankaj, Nilmani Prakash
- A putative heat-responsive transcription factor (TaHD97) and its targets in wheat (*Triticum aestivum*) 214
providing thermotolerance
J P Singh, R R Kumar, S Goswami, G K Rai, A Sakhare, S Kumar, S D Singh, S Bakshi, S J
Jamhulkar, Sindhu Sareen, G P Singh, V Chinnusamy, and S Praveen
- Characterization of maize genotypes using microsatellite markers associated with QTLs for kernel iron 224
and zinc
S K Jaiswal, Vignesh Muthusamy, Firoz Hossain, Rajkumar U Zunjare, Rajat Goswami, Rashmi Chhabra,
Gulab Chand, Sweta Dosad, Rakesh Bhowmick, Satish K Guleria, Arunava Pattanayak and Hari S Gupta
- Estimation of genetic diversity, structure and trait association of winged bean (*Psophocarpus tetragonolobus* (L) 235
DC., genotypes through AFLP and ITS markers
Chandra Sekhar Mohanty, Vinayak Singh, Priya Gupta, Anukool Srivastava, Rojalin Pattanayak,
Vandana Jaiswal, Nilamani Dikshit
- Polymerase chain reaction and real-time PCR parameters for amplification of hydrolytic microorganisms 246
and hydrogenotrophic methanogens in anaerobic bioreactor
J Jayamuthunagai, B Bharathiraja, I Aberna Ebenezer Selvakumari and Sunita Varjani
- Bioethanol production from peahull aqueous extract as a novel substrate using *Saccharomyces cerevisiae*: 253
Process evaluation using data modelling and mathematical optimization
Divya Saxena, Anupama Singh, Ranjna Sirohi