



A CSIR Publication

Indian J Biotechnol

APRIL 2017

CODEN: IJBNAR 16 (2) 145-268 (2017)

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

ijbt@niscair.res.in

# Indian Journal of Biotechnology

28

Special Issue  
on  
**Current Trends in  
Biotechnology**  
(ICCB-2016)

28  
11/01/18

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



# Indian Journal of Biotechnology

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

VOLUME 16  
CODEN: IJBNAR 16(2) (2017) 145-268

NUMBER 2

April 2017

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

## CONTENTS

### Special Papers

Remediation processes for petroleum oil polluted soil Sunita J Varjani	157
Marine <i>Streptomyces paradoxus</i> VITALK03 derived gancidin W mediated cytotoxicity through Ras-Raf-MEK-ERK signalling pathway Lokesh Ravi, Adhithya Ragunathan & Kannabiran Krishnan	164
Effect of maghemite nanoparticles in the induction of apoptosis on human hepatocellular carcinoma (Hep G2) cell line K Manikandan, Ishita Baral, S B Anand & Amutha Santhanam	176
Insertion sequence based analysis of clinical isolates with NDM ( <i>blaNDM-1</i> ) resistance J Jose, K Santhiya, S Jayanthi & M Ananthasubramanian	182
Genetic characteristics of plasmid-mediated extended-spectrum $\beta$ -lactamases (CTX-M) and its coexistence with carbapenemases (NDM-1) in clinical Gram negative bacteria Prasanth Manohar, Shanthini T, Nitin Marathe, Shubham Jadhav, Saharika Slathia Meryn Thomson, Jewel Jacob, Bulent Bozdogan & Ramesh Nachimuthu	189
Relative efficiencies of transient transformation of <i>Arabidopsis thaliana</i> and <i>Nicotiana tabacum</i> upon heterologous expression of membrane proteins Panchsheela Nogia, Vandana Tomar, Gurpreet Kaur Sidhu, Rajesh Mehrotra & Sandhya Mehrotra	195
Comparative analysis of bioethanol production involving saccharification by mixed recombinant clostridial enzymes using sugarcane leaves and kans grass as sustainable feed stocks from North-east India Ashutosh Gupta, Vikky Rajulapati, Debasish Das & Arun Goyal	199
Electricity generation by microbial fuel cell using pulp and paper mill wastewater, vermicompost and <i>Escherichia coli</i> Pratibha Singh, Ashima Srivastava & Nupoor Srivastava	211
Biodegradation of reactive orange 16 (RO-16) dye in packed bed bioreactor using seeds of Ashoka and Casuarina as packing medium Vikash Bharti, Amrita Shahi, S R Geed, M K Kureel, B N Rai, Surendra Kumar, B S Giri & R S Singh	216

Study of nutritional and antibacterial potential of some wild edible mushrooms from Gurguripal Ecoforest, West Bengal, India		222
Krishanu Singha, Bikash R Pati, Keshab C Mondal & Pradeep K Das Mohapatra		
<b>Papers</b>		
Comparison of IS900 PCR with 'Taqman probe PCR' and 'SYBR green Real time PCR' assays in patients suffering with thyroid disorder and sero-positive for <i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i>		228
Saurabh Gupta, Shoor Vir Singh, K Gururaj, Kundan Kumar Chaubey, Manju Singh, B Lahiri, Prabhat Agarwal, Ashok Kumar, Jyoti Misri, Zahra Hemati & A K Bhatia		
Genetic diversity assessment of pearl millet novel male sterile lines based on DNA polymorphism		235
S K Singh, V K Manga, Aravind Kumar Jukanti & Rakesh Pathak		
Molecular characterization of Kinnow mandarin clones and mutants using cross genera SSR markers		244
M Mallick, C Bharadwaj, M Srivastav, N Sharma & O P Awasthi		
Development and characterization of microsatellite loci from mango ( <i>Mangifera indica</i> L.)		250
K V Ravishankar, B Padmakar, B Lavanya, B H Mani & M R Dinesh		
Correlation analysis of <i>Pediococcus acidilactici</i> 3G3 batch fermentation parameters with bacteriocin production		254
Hamid Ahmadian Moghadam & Francisco B Elegado		
Decolourization, degradation and removal of heavy metals of textile effluent with the help of mixed bacterial consortium		258
Asha Lata Singh, Sneha Chaudhary & Akhilesh Yadav		
<b>Instructions to Contributors</b>		