

Indian Journal of Biotechnology

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

VOLUME 11

NUMBER 3

July 2012

CODEN: IJBNA 11(3) (2012) 245-360

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

CONTENTS

Papers

- RAPD markers for identification of sex in pointed gourd (*Trichosanthes dioica* Roxb.) 251
Sanjeev Kumar, B D Singh & D P Sinha
- In silico* docking of herbal based 'epigallocatechin' onto homology modeled ketoacyl-ACP reductase domain of FAS protein from *Mycobacterium tuberculosis* H37Rv 257
K V Ramesh, Shiny Chandy, Deepika Pai & Sudha Deshmukh
- Molecular analysis of TLR4 gene and its association with intra-mammary infections in Sahiwal cattle and Murrah buffaloes 267
Sentitula, Ravinder Kumar & B R Yadav
- ARMS-PCR as an alternative, cost effective method for detection of *FecB* genotype in sheep 274
S R Saste, P M Ghalsasi, R S Kataria, B K Joshi, B P Mishra & C Nimbkar
- In vitro* regeneration from node and leaf explants of *Jatropha curcas* L. and evaluation of genetic fidelity through RAPD markers 280
Sunil Biswajit Maharana, Vivekananda Mahato, Motilal Behera, Ramya Ranjan Mishra & Jogeswar Panigrahi
- Rapid *in vitro* mass multiplication of orchids *Aerides maculosa* Lindl. and *Rhynchostylis retusa* (L.) 288
Bl. from immature seeds
G V Parab & S Krishnan
- In vitro* propagation and conservation of *Swertia bimaculata* Hook.f. & Thoms. 295
Arpita Dafadar & Timir Baran Jha
- In vitro* regeneration of *Begonia rubrovenia* var. *meisneri* C B Clarke—A rare and endemic ornamental plant of Meghalaya, India 300
Suman Kumaria, Mechuselie Kehie, Sudipta Shekhar Das Bhowmik, Madhulika Singh & Pramod Tandon
- Biopriming of micropropagated *Boswellia serrata* Roxb. plantlets—Role of endophytic root fungus *Piriformospora indica* 304
R K Suthar & S D Purohit
- Effect of thermal treatment on ascorbic acid content of pomegranate juice 309
Ranu Paul & Uma Ghosh

Banana peel as substrate for α -amylase production using <i>Aspergillus niger</i> NCIM 616 and process optimization P Radha Krishna, A K Srivastava, N K Ramaswamy, P Suprasanna & S F D'Souza	314
Inducive effect of L-methionine in transformation of L-tyrosine to L-Dopa and tyrosinase production by <i>Streptomyces</i> sp. VRS9 Santosh Patil, Vandana Rathod & E Ranganath	320
Leather bioprocess intensification: Ultrasound assisted novel enzymatic hair-loosening system for leather processing Venkatasubramanian Sivakumar, Deepak Kumar, Randhir Kumar & Raushan Kumar	326
Short Communications	
Polymorphism in TLR 4 gene and its association with mastitis in Murrah buffaloes A B Gulhane & M L Sangwan	330
Isozyme diversity in selected leaf mutants of 'tossa' jute (<i>Corchorus olitorius</i> L.) Md Nasim Ali, A Ghosh, B G Sasmal, H K Sarkar & P K Das	333
A simplified high yielding miniprep genomic DNA extraction protocol for three chemotypically different plant species S Adhikari, S K Chattopadhyay & P D Ghosh	337
Evaluation of genetic stability of micropropagated plants of three species of <i>Garcinia</i> using random amplified polymorphic DNA (RAPD) and inter simple sequence repeat (ISSR) markers Simi Mohan, Utpala Parthasarathy, G R Asish & K Nirmal Babu	341
<i>In vitro</i> shoot multiplication from nodal explants of <i>Boucerosia diffusa</i> Wight—An endemic medicinal plant T Ramadevi, A Ugraiah & T Pullaiah	344
Somatic embryogenesis in <i>Jatropha curcus</i> L. using cotyledonary leaves Sonal Saxena, Amit Sharma, Jyoti Sardana, Madan Mohan Sharma & Amla Batra	348
Indirect organogenesis from nodal explants of <i>Coccinia grandis</i> (L.) Voigt U Thiripurasundari & M V Rao	352
View Point	
Should microarrays technology be included in medical curriculum? Mayadhar Barik & Rashmi Ranjan Das	355
Instructions to Contributors	357

AUTHOR INDEX

Adhikari S	337	Kehie M	300	Ramaswamy N K	314
Ali M N	333	Krishna P R	314	Ramesh K V	257
Asish G R	341	Krishnan S	288	Ranganath E	320
Babu K N	341	Kumar D	326	Rao M V	352
Barik M	355	Kumar R	267	Rathod V	320
Batra A	348	Kumar Ra	326	Sangwan M L	330
Behera M	280	Kumar Rau	326	Sardana J	348
Bhowmik S S D	300	Kumar S	251	Sarkar H K	333
Chandy S	257	Kumaria S	300	Sasmal B G	333
Chattopadhyay S K	337	Maharana S B	280	Saste S R	274
D'Souza S F	314	Mahato V	280	Saxena S	348
Dafadar A	295	Mishra B P	274	Sentitula	267
Das P K	333	Mishra R R	280	Sharma A	348
Das R R	355	Mohan S	341	Sharma M M	348
Deshmukh S	257	Nimbkar C	274	Singh B D	251
Ghalsasi P M	274	Pai D	257	Singh M	300
Ghosh A	333	Panigrahi J	280	Sinha D P	251
Ghosh P D	337	Parab G V	288	Sivakumar V	326
Ghosh U	309	Parthasarathy U	341	Srivastava A K	314
Gulhane A B	330	Patil S	320	Suprasanna P	314
Jha T B	295	Paul R	309	Suthar R K	304
Joshi B K	274	Pullaiah T	344	Tandon P	300
Kataria R S	274	Purohit S D	304	Thiripurasundari U	352
		Ramadevi T	344	Ugraiah A	344
				Yadav B R	267

Announcement for Short Course on Metagenomics

Department of Animal Biotechnology, Anand Agricultural University, Anand, is organizing a short course sponsored by ICAR on "Metagenomics: Role of next generation sequencing and bioinformatics" during 15-24, October 2012, primarily for the NARS faculty. Those who are likely to take up research on this topic will be preferred.

For further details, kindly contact:

Professor Chaitanya Joshi
Department of Animal Biotechnology
College of Veterinary Science
Anand Agricultural University,
Anand, Gujarat-388 001, India

Phone:

+91 2692 261201

+ 91 9227531075

website:

<http://www.omerresearchfacility.in>

http://www.researchgate.net/profile/Chaitanya_Joshi/

<http://www.linkedin.com/pub/chaitanya-joshi/25/b81/961>