

Indian Journal of Biotechnology

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

VOLUME 10

NUMBER 1

JANUARY 2011

CODEN: IJBNAR 10(1) (2011) 1-154

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

CONTENTS

Papers

- Agrobacterium*-mediated genetic transformation of *indica* rice varieties involving Am-SOD gene 9
Susmita Sarangi, Jayeeta Ghosh, Anjana Bora, Sonali Das & Asit B Mandal
- Agrobacterium*-mediated transformation of eggplant (*Solanum melongena* L.) using cotyledon explants and coat protein gene of *Cucumber mosaic virus* 19
Dharmendra Pratap, Susheel Kumar, Shri Krishna Raj & Ashok Kumar Sharma
- Genetic structure of hull-less barley (*Hordeum vulgare* L. subsp. *vulgare*) landrace populations from North-western Himalayas 25
T Manjunatha, I S Bisht & K V Bhat
- Genomic DNA isolation and identification of chloroplast microsatellite markers in *Asparagus racemosus* Willd. through cross-amplification 33
H S Ginwal, Neha Mittal, Shalini Singh Maurya, Santan Barthwal & Preeti Bhatt
- Comparative evaluation of whole genome amplification methods in water buffalo frozen semen 39
Neeraj Jain, Padeeri Muraleedharan, Gangadhar Rao, Chandrasekhar Reddy & Sunil Kumar Reddy
- PCR-RAPD and cross species rat microsatellite loci amplification in *Mastomys [Praomys] coucha* Smith, 1836 45
Arti Gupta & Neelima Gupta
- Genetic diversity and bottleneck analysis of Kilakarsal sheep by microsatellite markers 52
P Radha, S N Sivaselvam, P Kumarasamy & K Kumanan
- Production, optimization and characterization of β -fructofuranosidase by *Chrysonilia sitophila* PSSF84—A novel source 56
P R Patil, G S N Reddy & M B Sulochana
- Production of ganoderic acid by *Ganoderma lucidium* MTCC 1039 from cottonseed oil cake: Statistical screening of process variables 65
G Baskar, L K Sree Rajesh, S K Pavithra, A Aarathi & S Renganathan
- Flux balance analysis for maximizing polyhydroxyalkanoate production in *Pseudomonas putida* 70
S Ramalingam, M Vikram, M P Vigneshbabu & M Sivasankari

Effect of solvent fractions of kombucha tea on viability and invasiveness of cancer cells— Characterization of dimethyl 2-(2-hydroxy-2-methoxypropylidene) malonate and vitexin Rasu Jayabalan, Pei-Ni Chen, Yih-Shou Hsieh, Kumaresan Prabhakaran, Pandian Pitchai, Subbaiya Marimuthu, Periyasamy Thangaraj, Krishnaswamy Swaminathan & Sei Ekok Yun	75
Enhancement of storage life and quality maintenance of papaya fruits using <i>Aloe vera</i> based antimicrobial coating Sai Lakshmi Marpudi, L S S Abirami, Pushkala R & N Srividya	83
Genetic diversity of coal mine spoil by metagenomes using random amplified polymorphic DNA (RAPD) marker Amiya Kumar Patel & Niranjan Behera	90
Tolerance of some hardy plant species to biomethanated spent wash of distilleries K P Sharma, P K Singh, Suresh Kumar, Shweta Sharma & Ramesh Kumar	97
Bioremediation of industrial toxic metals with gum kondagogu (<i>Cochlospermum gossypium</i>): A natural carbohydrate biopolymer V T P Vinod & R B Sashidhar	113
Comparative study on biodegradation of lipid-rich wastewater using lipase producing bacterial species Prasad M P & Manjunath K	121
Rapid and efficient plant regeneration of eggplant (<i>Solanum melongena</i> L.) from cotyledonary leaf explants Shivaraj G & Srinath Rao	125
Specific and non-specific responses of Hyacinth bean (<i>Dolichos lablab</i>) to drought stress Myrene R D'souza & Devaraj V R	130
Short Communications	
Assessment of genetic variation in closely related seahorse species (Genus: <i>Hippocampus</i>) using mtDNA marker M Thangaraj & A P Lipton	140
Qualitative detection of GM maize (Bt 11) in food and feed sold commercially in Turkey by PCR based methods Guzin Candan Gurakan, Gameze Aydin & Remziye Yilmaz	143
Low copy number DNA typing of touched evidence by miniSTRs—A case study Sangeeta Aditya, D Kalpana, Sumita Bhattacharjee & A K Sharma	147
Instructions to Contributors	151

AUTHOR INDEX

Aarathi A	65	Kalpana D	147	Rao S	125
Abirami L S S	83	Kumar R	97	Reddy C	39
Aditya S	147	Kumar S	19	Reddy G S N	56
Aydin G	143	Kumar Su	97	ReddyS K	39
		Kumanan K	52	Renganathan S	65
		Kumarasamy P	52		
BarthwalS	33			Sashidhar R B	113
Baskar G	65	Lipton A P	140	Sarangi S	9
Behera N	90			Sharma A K	147
Bhat K V	25	Mandal A B	9	Sharma As K	19
Bhattacharjee S	147	Manjunath K	121	Sharma K P	97
Bhatt P	33	Manjunatha T	25	Sharma S	97
Bisht I S	25	Marimuthu S	75	Shivaraj G	
Bora A	9	Marpudi S L	83	Singh P K	97
		Maurya S S	33	Sivasankari M	70
Chen P-N	75	Mittal N	33	Sivaselvam S N	52
		Muraleedharan P	39	Sree Rajesh L K	65
Das S	9			Srividya N	83
Devaraj V R	130	Patel A K	90		
D'souza M R	130	Patil P R	56	Thangaraj M	140
		Pavithra S K	65	Thangaraj P	75
Ghosh J	9	Pitchai P	75		
Ginwal H S	33	Prabhakaran K	75	Vigneshbabu M P	70
Gupta A	45	Prasad M P	121	Vikram M	70
Gupta N	45	Pratap D	19	Vinod V T P	113
Gurakan G C	143	Pushkala R	83		
				Yilmaz R	143
Hsieh Y-S	75	Radha P	52	Yun S E	75
		Rao G	39		
Jain N	39				
Jayabalan R	75				