



A CSIR Publication

Indian J Biotechnol

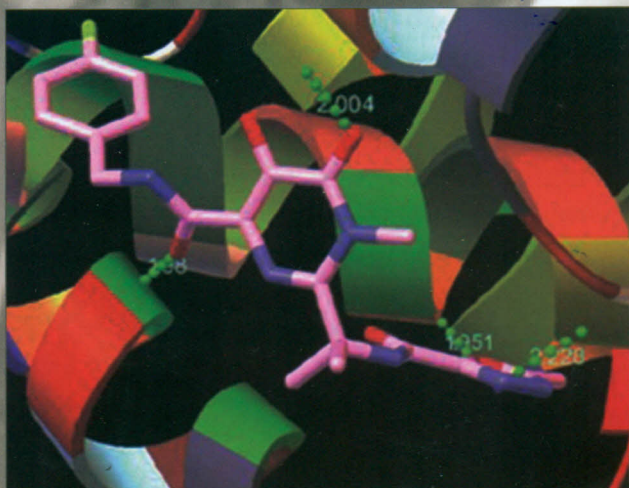
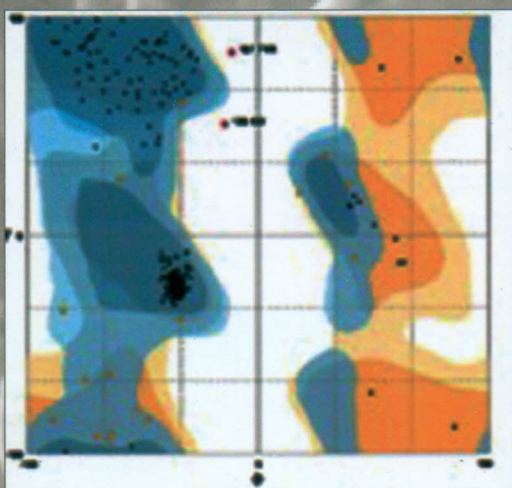
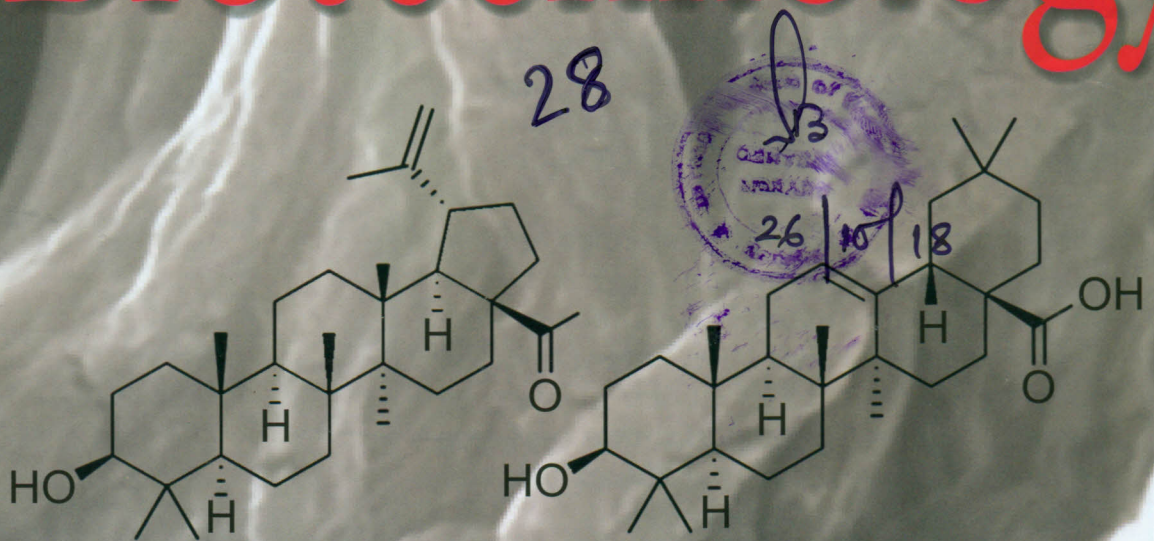
APRIL 2018

CODEN: IJBNAR 17 (2) 197-390 (2018)

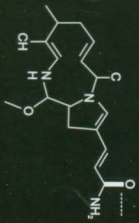
ISSN : 0972-5849 (print); 0975-0967 (on line)

ijbt@niscair.res.in

Indian Journal of Biotechnology



www.niscair.res.in



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

Indian Journal of Biotechnology

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

VOLUME 17
CODEN: IJBNAR 17(2) (2018) 197-390

NUMBER 2

April 2018
ISSN: 0972-5849 (print)
0975-0967 (online)

CONTENTS

Review

- A review on cardiovascular genetics and its *in silico* methods 205
Beutline Malgija & Shanmughavel Piramanayagam

Papers

- DNA sequence variation in intron-1 of metallothionein gene in Zebu cattle exposed to toxic metals 211
P U Doiphode, M D Kothekar, D S Kale, K Krishnamurthi, A R Sirothia & M S Patil
- Paraoxonases gene expression and distribution in rats organs treated with atherogenic diet and atorvastatin therapy 217
Ana Ninic, Vesna Spasojevic-Kalimanovska, Miron Sopic, Jelena Munjas, Natasa Bogavac-Stanojevic, Zorana Jelic-Ivanovic, Jelena Kotur-Stevuljevic, Slavica Spasic, Milkica Crevar-Sakac, Marina Milenkovic & Zorica Vujic
- In silico* analysis of chimeric subunit vaccine containing HER-2-MUC1 against breast cancer 224
Mahdieh Mehrab Mohseni, Jafar Amani, Elaheh Gheybi & Ali Hatef Salmanian
- Enhanced bacterial lipase production through different fermentation conditions 234
Muhammad Basharat, Ayesha Aziz, Saiqa Andleeb, Nazish Mazhar Ali & Shaukat Ali
- Effect of lipase from different source on high fat content wastewater of dairy industry 244
Vivek P Bhange & Sanvidhan G Suke
- Biosynthesis and optimization of bacitracin by mutant *Bacillus licheniformis* using submerged fermentation 251
Shaukat Ali, Robina Nelofer, Saiqa Andleeb, Shahjahan Baig, Hafiz Abdullah Shakir & Javed Iqbal Qazi
- Optimization and characterization of antifungal metabolite from a soil actinomycete *Streptomyces indiensis* SRT1 261
Bhosale H J, Kadam T A, Mirajgave R S & Holkar S K
- Investigations on the effect of driving parameters for xylitol production from water hyacinth biomass 272
Anamica Bhattacharya, Amit Ganguly, Anup Kumar Sadhukhan & Pradip Kumar Chatterjee
- Bioprocess technology for LasB protease (elastase) production from *Pseudomonas aeruginosa* MCCC 123 284
Divya Jose, A Mohandas & I S Bright Singh

Dye removal by dead biomass of newly isolated <i>Pleurotus ostreatus</i> strain Demet Dogan, Filiz Boran, Sibel Kahraman, Canan Akmil-Basar & Ozfer Yesilada	290
Morphological and phylogenetic identification of a hyper laccase producing strain of <i>Schizophyllum commune</i> NI-07 exhibiting delignification potential Vidya Pradeep Kumar, Chandrashekhar Naik & Manpal Sridhar	302
Genetic diversity assessment in Jute (<i>Corchorus</i> species) utilizing inter simple sequence repeat and simple sequence repeat markers Sumita Nag, Jiban Mitra, Pratik Satya, C S Kar & P G Karmakar	316
Molecular characterization of predominant Indian wheat rust pathotypes using URP and RAPD markers Rashmi Aggarwal, Sapna Sharma, Sangeeta Gupta, Sagar Banerjee, Bishnu M Bashyal & S C Bhardwaj	327
Microsatellite markers based genetic diversity in common bean (<i>Phaseolus vulgaris</i> L.) genotypes Dhara A Kapadia, H P Gajera, R B Madariya & B A Golakiya	337
A two locus barcode for discriminating <i>Piper nigrum</i> from its related adulterant species V A Parvathy, V P Swetha, T E Sheeba & B Sasikumar	346
Fruit size homologue gene variation in Mexican <i>Opuntia</i> sp. Samir Samah & Ernestina Valadez-Moctezuma	351
Inheritance and tagging of <i>Tomato leaf curl virus</i> disease (ToLCVD) resistance genes in exotic tomato genotypes Ashish Kumar, Dibendu Datta, Siddhant Pandey, Sanjay Singh & Shankar Prasad Das	357
Rapid micropropagation of lisianthus (<i>Eustoma grandiflorum</i>), a rose-like ornamental plant, through axillary buds using 2,4-D and BAP Behzad Kaviani, Behnaz Bahari, Alireza Tarang & Mohammad Hossein Ansari	364
Plant regeneration from leaf explants in apple rootstock MM111: Effect of cytokinins and auxins Manju Modgil & Shweta Pathania	370
<i>In vitro</i> propagation of <i>Murraya koenigii</i> by axillary bud proliferation using mature explants Nisha Khatik & Ramesh Joshi	379
Short Communication	
Molecular characterization of new oat crown rust resistant sources I Hammami, Y Sliti & M El-Gazzah	383
Instructions to Contributors	387