

# Indian Journal of Biotechnology

## Special Issue

on

## Genomic Sciences: Recent Trends

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

---

VOLUME 10

NUMBER 4

OCTOBER 2011

CODEN: IJBNA 10(4) (2011)

ISSN: 0972-5849 (print)

0975-0967 (online)

---

### CONTENTS

#### Papers

- |  |     |
|--|-----|
| Synthesis, characterization and cytotoxicity of new Ho(III) and Er(III) complexes<br>Irena Kostova, Petar Grigorov, Stefan Balkansky & Tsvetanka Stefanova   | 387 |
| Oxidative stress and brain diseases: Biomarkers and analytical methodologies<br>Rosanna Mancinelli, Eleonora Barlocchi, Sonia Palminiello & Luciano Saso   | 395 |
| Enzymatic detoxification of O <sub>2</sub> and NO in the human parasite, <i>Giardia intestinalis</i> : A mini review<br>Fabrizio Testa, Alessandro Giuffre, Daniela Mastronicola, Elena Forte & Paolo Sarti                        | 404 |
| Distribution of pathogenic factors in <i>Staphylococcus aureus</i> strains isolated from intra-mammary infections in cattle and buffaloes<br>R S Singh, Ravinder Kumar & B R Yadav   | 410 |
| Impact of infectious <i>Candida albicans</i> biofilm on biomaterials<br>Nivedita Singh, Vishnu Agrawal, Suma C Pemmaraju, Richa Panwar & Vikas Pruthi  | 417 |
| Metabolism of cyclic-di-GMP in bacterial biofilms: From a general overview to biotechnological applications<br>Nicoletta Castiglione, Valentina Stelitano, Serena Rinaldo, Giorgio Giardina, Manuela Caruso & Francesca Cutruzzola | 423 |
| <i>In silico</i> identification of putative drug targets in <i>Klebsiella pneumonia</i> MGH78578<br>John G George & Valentina Umrana   | 432 |
| <i>In silico</i> identification of B- and T-cell epitopes on OMPLA and LsrC from <i>Salmonella typhi</i> for peptide-based subunit vaccine design<br>K Prabhavathy, P Perumal & N SundaraBaalaji                                   | 440 |
| Biocatalytic route for the synthesis of active pharmaceutical diol: A greener approach<br>Vachan Singh Meena & U C Banerjee  | 452 |
| Adopting structural elements from intrinsically stable phytase — A promising strategy towards thermostable phytases<br>Mrudula Vasudevan Ushasree, Husaiba Beevi Salim Sumayya & Ashok Pandey                                      | 458 |

Comparative elucidation of properties of sucrase-cellobiase co-aggregate produced in media containing sucrose by <i>Termitomyces clypeatus</i> Samudra Prosad Banik, Swagata Pal, Shakuntala Ghorai, Rajib Majumder, Soumya Mukherjee, Sudeshna Chowdhury & Suman Khowala	468
Cloning and expression of an intronless gene encoding endoglucanase from <i>Aspergillus fumigatus</i> MKU1 B Meera, MC Vanitha, G Ramani, A Manjula & P Gunasekaran	480
RAPD profile and rDNA sequence analysis of <i>Talaromyces flavus</i> and <i>Trichoderma</i> species B N Chakraborty, U Chakraborty, K Sunar & P L Dey	487
Pyrene biodegradation by free and immobilized cells of <i>Mycobacterium frederiksbergense</i> using a solvent encapsulated system Saurabh Jyoti Sarma, Kannan Pakshirajan & K B G Saamrat	496
Biodegradation of poultry feathers by a novel bacterial isolate <i>Bacillus altitudinis</i> GVC11 E Vijay Kumar, M Srijana, K Chaitanya, Y Harish Kumar Reddy & Gopal Reddy	502
<b>List of Referees</b>	508
<b>Annual Author Index</b>	519
<b>Annual Subject Index</b>	522
<b>Instructions to Contributors</b>	526

## AUTHOR INDEX

Agrawal V	417	Khowala S	468	Reddy Y H K	502
Balkansky S	387	Kostova I	387	Rinaldo S	423
Banerjee U C	452	Kumar E V	502		
Banik S P	468	Kumar R	410	Saamrat K B G	496
Barlocci E	395			Sarma S J	496
		Majumder R	468	Sarti P	404
Caruso M	423	Mancinelli R	395	Saso L	395
Castiglione N	423	Manjula A	480	Singh N	417
Chaitanya K	502	Mastronicola D	404	Singh R S	410
Chakraborty B N	487	Meena V S	452	Srijana M	502
Chakraborty U	487	Meera B	480	Stefanova T	387
Chowdhury S	468	Mukherjee S	468	Stelitano V	423
Cutruzzola F	423			Sumayya H B S	458
		Pakshirajan K	496	Sunar K	487
Dey P L	487	Pal S	468	SundaraBaalaji N	440
		Palminiello S	395		
Forte E	404	Pandey A	458	Testa F	404
		Panwar R	417		
George J G	432	Pemmaraju S C	417	Umrana V	432
Ghorai S	468	Perumal P	440	Ushasree M V	458
Giardina G	423	Prabhavathy K	440		
Giuffre A	404	Pruthi V	417	Vanitha M C	480
Grigorov P	387				
Gunasekaran P	480	Ramani G	480	Yadav B R	410
		Reddy G	502		