The Official Publication of the Association of Microbiologists of India



Indian Journal Microbiology

Indian Journal of Microbiology

Volume 57 | Number 1 | Jan-Mar 2017

Revieu	Articles	100
1.	Bacterial Virulence Factors: Secreted for Survival	1
	A.K. Sharma · N. Dhasmana · N. Dubey · N. Kumar · A. Gangwal · M. Gupta · Y. Singh	
2.	Compound-Specific Stable Isotope Analysis: Implications in Hexachlorocyclohexane in-vitro	
	and Field Assessment	11
	P. Kohli · H.H. Richnow · R. Lal	
3.	Survey of (Meta)genomic Approaches for Understanding Microbial Community Dynamics	23
	A. Sharma · R. Lal	
4.	Microbial Cometabolism and Polyhydroxyalkanoate Co-polymers	39
	S. Ray · V.C. Kalia	
	al Articles	
/5.	Development of Mesorhizobium ciceri-Based Biofilms and Analyses of Their Antifungal and Plant	
	Growth Promoting Activity in Chickpea Challenged by Fusarium Wilt	48
	K. Das · M.V.S. Rajawat · A.K. Saxena · R. Prasanna	
6.	Simultaneous Biodegradation of Polyaromatic Hydrocarbons by a Stenotrophomonas sp:	₹
	Characterization of <i>nid</i> Genes and Effect of Surfactants on Degradation	60
	S. Kumari · R.K. Regar · A. Bajaj · R. Ch · G.N.V. Satyanarayana · M.K.R. Mudiam ·	
	N. Manickam	
7.	A Rapid Method with UPLC for the Determination of Fusaric Acid in Fusarium Strains and	
	Commercial Food and Feed Products	68
	Z. Chen · Q. Luo · M. Wang · B. Chen	
8.	Bio-Prospecting Laccases in the Bacterial Diversity of Activated Sludge From Pulp and Paper	
	Industry	75
	V. Gupta · N. Capalash · N. Gupta · P. Sharma	
9.	Optimization of Microbial Flocculant-Producing Medium for Bacillus subtilis	83
	C. Zhao · Q. Yang · H. Zhang	
10.	Temporal Variations in Diazotrophic Communities and nifH Transcripts Level Across the	
	Agricultural and Fallow Land at Jaipur, Rajasthan, India	92
	S. Sharma · D.K. Singh	
11.	Multiplicity of Quorum Quenching Enzymes: A Potential Mechanism to Limit Quorum Sensing	
	Bacterial Population	100
	S. Koul · V.C. Kalia	
	Communications	
12.	Simple and Rapid Method for Detecting Biofilm Forming Bacteria	109
	V.C. Kalia · J. Prakash · S. Koul · S. Ray	-
13.	Gene Specific Impedimetric Bacterial DNA Sensor for Rheumatic Heart Disease	112
	S. Singh · A. Kaushal · S. Gupta · A. Kumar	
14.	Spatio-Temporal Monitoring and Ecological Significance of Retrievable Pelagic Heterotrophic	
	Bacteria in Kongsfjorden, an Arctic Fjord	116
	R.K. Sinha · K.P. Krishnan · S. Kerkar · T. Divya David	

15.	Nano-Au/cMWCNT Modified <i>speB</i> Gene Specific Amperometric Sensor for Rapidly Detecting	
	Streptococcus pyogenes causing Rheumatic Heart Disease	121
	A. Kaushal · S. Singh · A. Kumar · D. Kumar	
16.	Discovery of a Highly Virulent Strain of Photorhabdus luminescens ssp. akhurstii from Meghalaya,	
	India	125
	J. Kushwah · P. Kumar · V. Garg · V.S. Somvanshi	
Scienti	ific Correspondence	
17.	Progress in Microbial Carotenoids Production	129
	R.K. Saini · YS. Keum	

The copies of the journal to members of the association are sent by ordinary post. If any of the member wishes to receive the copies by registered post or courier, kindly contact the journal's/publisher's office. Membership or subscription copies returned due to incomplete, incorrect or changed address for two consecutive occasions, would force us to delete the names from the mailing list of the journal. Providing complete, correct and up-to-date address is the responsibility of the members. The editorial board, association or publisher will not be responsible for non-receipt of copies due to incorrect or incomplete address. The copy received for personal use by a member of the association/society, should not be sold or given away for commercial or library use. It is also illegal to acquire copies from any other source without subscribing to the journal.

Indian Journal of Microbiology

Volume 57 | Number 2 | Apr-June 2017

R	eviev	v Articles	
		Bioengineering of Nitrilases Towards Its Use as Green Catalyst: Applications and Perspectives	131
		V.K. Nigam · T. Arfi · V. Kumar · P. Shukla	131
	2.	Gene Specific DNA Sensors for Diagnosis of Pathogenic Infections	139
		M. Datta · D. Desai · A. Kumar	139
	3.	Phytases of Probiotic Bacteria: Characteristics and Beneficial Aspects	148
		P. Priyodip · P.Y. Prakash · S. Balaji	140
Oi	ioin	al Articles	
		Genome Mining and Predictive Functional Profiling of Acidophilic Rhizobacterium	
		Pseudomonas fluorescens Pt14	155
		P. Rani · N.K. Mahato · A. Sharma · D.L.N. Rao · K. Kamra · R. Lal	133
	5.	Construction, Selection and Immunogenicity of Recombinant Fowlpox Candidate Vaccine	
	1	Co-expressing HIV-1 gag and gp145	162
		Y. Zhu · Y. Guo · S. Du · C. Liu · M. Wang · D. Ren · F. Zhao · Y. Zhang · W. Sun · Y. Li ·	102
		T. Cao · Y. Jiang · B. Xing · B. Bai · C. Li · N. Jin	
	6.	Dark-Fermentative Biological Hydrogen Production from Mixed Biowastes Using Defined Mixed	
		Cultures	171
		S.K.S. Patel · JK. Lee · V.C. Kalia	171
	7.	Antibacterial, Anticancer and Neuroprotective Activities of Rare Actinobacteria from Mangrove	
		Forest Soils	177
		AS. Azman · I. Othman · CM. Fang · KG. Chan · BH. Goh · LH. Lee	1,,,
	8.	A Bacteriophage Mediated Gold Nanoparticles Synthesis and Their Anti-biofilm Activity	188
		S.S. Ahiwale · A.V. Bankar · S. Tagunde · B.P. Kapadnis	100
	9.	Stress-Tolerant Viridibacillus arenosi Strain IHB B 7171 from Tea Rhizosphere as a Potential	
		Broad-Spectrum Microbial Inoculant	195
		R. Thakur · K.C. Sharma · A. Gulati · R.K. Sud · A. Gulati	-,-
	10.	In Vitro Characterization of Lactobacillus plantarum Strains with Inhibitory Activity on	
		Enteropathogens for Use as Potential Animal Probiotics	201
		S.A. Palaniyandi · K. Damodharan · JW. Suh · S.H. Yang	
	11.	Lactobacillus futsaii CS3, a New GABA-Producing Strain Isolated from Thai Fermented	
		Shrimp (Kung-Som)	211
		C. Sanchart · O. Rattanaporn · D. Haltrich · P. Phukpattaranont · S. Maneerat	
	2.	Optimization of Nutrients and Culture Conditions for Alkaline Protease Production Using Two	
		Endophytic Micrococci: Micrococcus aloeverae and Micrococcus yunnanensis	218
		O. Prakash · Y. Nimonkar · M.S. Chavadar · N. Bharti · S. Pawar · A. Sharma · Y.S. Shouche	
1	3.	Influence of Diet Composition on Cattle Rumen Methanogenesis: A Comparative Metagenomic	
		Analysis in Indian and Exotic Cattle	226
		N.R. Parmar · P.D. Pandit · H.J. Purohit · J.I. Nirmal Kumar · C.G. Joshi	
1	4.	Deep Sequencing Reveals Highly Variable Gut Microbial Composition of Invasive Fish	
		Mossambicus Tilapia (Oreochromis mossambicus) Collected from Two Different Habitats	235
		S.S. Gaikwad · Y.S. Shouche · W.N. Gade	
1	5.	Exploiting Phosphate-Starved cells of Scenedesmus sp. for the Treatment of Raw Sewage	241
		S. Yewalkar-Kulkarni · G. Gera · S. Nene · K. Pandare · B. Kulkarni · S. Kamble	

Short C	Communications	
16.	Genetic Diversity of Arcobacter Species of Animal and Human Origin in Andhra Pradesh, India	250
	M. Soma Sekhar · T. Srinivasa Rao · B.K. Chinnam · K.V. Subramanyam · M. Metta ·	
	N. Mohammad Sharif	
17.	Development and Optimization of a Reverse Transcription Hemi-Nested PCR Primer for the	
	Detection of Potato Mop-Top Virus at Quarantine Inspection Sites in Korea	253
	S. Lee · J.Y. Lee · H. Kim · J.H. Kim · J.Y. Rho	
Opinion	n Article	
18.	Indian Science Culture Needs a Paradigm Shift	257
	O.P. Sharma	

The copies of the journal to members of the association are sent by ordinary post. If any of the member wishes to receive the copies by registered post or courier, kindly contact the journal's/publisher's office. Membership or subscription copies returned due to incomplete, incorrect or changed address for two consecutive occasions, would force us to delete the names from the mailing list of the journal. Providing complete, correct and up-to-date address is the responsibility of the members. The editorial board, association or publisher will not be responsible for non-receipt of copies due to incorrect or incomplete address. The copy received for personal use by a member of the association/society, should not be sold or given away for commercial or library use. It is also illegal to acquire copies from any other source without subscribing to the journal.

SUBSCRIBED

Indian Journal of Microbiology



Revie	w Articles	
1.	. Biomedical Applications of Polyhydroxyalkanoates	261
	S. Ray · V.C. Kalia	20.
2.	Recent Advances in Ergosterol Biosynthesis and Regulation Mechanisms in Saccharomyces cerevisiae	270
	Z. Hu · B. He · L. Ma · Y. Sun · Y. Niu · B. Zeng	270
3.		
	A Review	278
	U. Halder · A. Banerjee · R. Bandopadhyay	27.0
	nal Articles	
4.	Bio-prospecting Bacterial Diversity of Hot Springs in Northern Himalayan Region of India for Laccases	285
	V. Gupta · N. Gupta · N. Capalash · P. Sharma	
5.	, , , , , , , , , , , , , , , , , , ,	
	and its Kinetics Study	292
	S. Tadishetty Hanumanth Rao · N.K. Papathoti · R, Gundeboina · Y.K. Mohamed ·	
	G.R. Mudhole · H. Bee	
6.		299
	N.S. Chauhan · S. Nain · R. Sharma	
7.		
	Disease patients	307
	Z. Qiu · H. Yang · L. Rong · W. Ding · J. Chen · L. Zhong	
8.	Knockout of pprM Decreases Resistance to Desiccation and Oxidation in Deinococcus radiodurans	316
	Y. Zeng · Y. Ma · F. Xiao · W. Wang · S. He	
9.	Itaconic Acid Production by Filamentous Fungi in Starch-Rich Industrial Residues	322
	R. Bafana · S. Sivanesan · R.A. Pandey	
10.	Leaf Extracts of Selected Gardening Trees Can Attenuate Quorum Sensing and Pathogenicity	
	of Pseudomonas aeruginosa PAO1	329
	K. Niu · M. Kuk · H. Jung · K. Chan · S. Kim	
11.	Fish Scales as Potential Substrate for Production of Alkaline Protease and Amino Acid Rich Aqua	220
	Hydrolyzate by Bacillus altitudinis GVC11	339
10	N. Harikrishna · S. Mahalakshmi · K. Kiran Kumar · G. Reddy	
12.	Oxygen Reduction Reaction Affected by Sulfate-Reducing Bacteria: Different Roles	244
	of Bacterial Cells and Metabolites	344
12	J. Wu · H. Liu · P. Wang · D. Zhang · Y. Sun · E. Li	
13.	Impact of Preservation Conditions on Fatty Acids, Xanthan Gum Production and Other	251
	Characteristics of Xanthomonas campestris pv. mangiferaeindicae IBSBF 2103	351
	G.S. Silva · D.J. Assis · J.I. Druzian · M.B.P.P. Oliveira · P.L.L. Ribeiro · S.M. Cordeiro · C.A. Schmidt	
	C.A. SCHIIII	

Short Communications

14. Melioration in Anti-staphylococcal Activity of Conventional Antibiotic(s) by Organic Acids Present in the Cell Free Supernatant of Lactobacillus paraplantarum
 15. Ultra-High Efficient Colony PCR for High Throughput Screening of Bacterial Genes
 16. M.A.H.M. Jamal · S.P. Sharma · H.-J. Chung · H.-J. Kim · S.-T. Hong · S. Lee

The copies of the journal to members of the association are sent by ordinary post. If any of the member wishes to receive the copies by registered post or courier, kindly contact the journal's/publisher's office. Membership or subscription copies returned due to incomplete, incorrect or changed address for two consecutive occasions, would force us to delete the names from the mailing list of the journal. Providing complete, correct and up-to-date address is the responsibility incorrect or incomplete address. The copy received for personal use by a member of the association/society, should not subscribing to the journal.

Indian Journal of Microbiology

Volume 57 | Number 4 | Oct-Dec 2017

Review Articles	
1. Bedaquiline: Fallible Hope Against Drug Resistant Tuberculosis	371
P. Singh · R. Kumari · R. Lal	
2. Strategies to Improve <i>Saccharomyces cerevisiae</i> : Technological Advancements and Evolutionary	378
Engineering A.K. Dangi · K.K. Dubey · P. Shukla	
A.K. Dangi K.K. Dubey 1. Shaka	
Original Articles	387
3. Polyhydroxyalkanoate Production and Degradation Patterns in <i>Bacillus</i> Species	507
S. Ray · V.C. Kalia 4. Efficient Using Durian Shell Hydrolysate as Low-Cost Substrate for Bacterial Cellulose Production by	
t salinuo	393
Gluconacetobacter xylinus MT. Luo · C. Zhao · C. Huang · XF. Chen · QL. Huang · GX. Qi · LL. Tian · L. Xiong ·	
P CI	
 HL. Li · XD. Chen Improved Sprouting and Growth of Mung Plants in Chromate Contaminated Soils Treated with Marine 	
G. : F. Standaylococcus Species	400
6 Foliar Treatment of Bacillus Methylotrophicus KE2 Keptograms Endogenous i incliniar Chemicus	409
in Sesame to Improve Plant Health	402
	416
7. Fusarium Infection Causes Phenonic Accumulations and Hormonal Disorders in Orobanene app.	110
M. Aybeke8. Cyanobacteria <i>Nostoc Punctiforme</i> from Abyssal Benthos of Lake Baikal: Unique Ecology	
8. Cyanobacteria Nostoc Punctiforme Holli Noyssal Bellanos of Lake Bullan emque 2008	422
and Metabolic Potential I. Tikhonova · A. Kuzmin · D. Deeva · E. Sorokovikova · S. Potapov · A. Lomakina · O. Belykh I. Tikhonova · A. Kuzmin · D. Deeva · E. Sorokovikova · S. Potapov · A. Lomakina · O. Belykh	
Characterization, and Antimicrobial Properties of Chitosan Sirver Number of Chitosan Sirver Numb	
9. Preparation, Characterization, and Fungi Against Fish Pathogenic Bacteria and Fungi Against Fish Pathogenic Bacteria and Fungi G. M. Kulatunga : G. L. Godahewa : C. Nikapitiya : C. Oh · M. Edussuriya ·	427
Against Fish Pathogenic Bacteria and Fungi S.H.S. Dananjaya · D.C.M. Kulatunga · G.I. Godahewa · C. Nikapitiya · C. Oh · M. Edussuriya ·	
J. Lee · M. De Zoysa Madieted Systemic Infection by Enhancing the Resurging Activity	
of Stankylococcus Mediated Systemic infection by Emilianing in Freeding	120
of Co-trimoxazole in Presence of Cryptdin-2	438
of Co-trimoxazole in Presence of Cryptum 2 A. Kaur · S.K. Chabba · U.J. Kaur · A. Kaur · S. Preet · P. Rishi A. Kaur · S.K. Chabba · U.J. Napoparticles Using an Ectomycorrhizal Strain EM-1083	
A. Kaur · S.K. Chabba · U.J. Kaur · A. Kaur · S. Freet · F. Kishi 11. Intracellular Synthesis of Gold Nanoparticles Using an Ectomycorrhizal Strain EM-1083 11. Intracellular Synthesis of Gold Nanoparticaucrum Sensing Potential Against Pseudomonas aeruginosa	448
of Laccaria fraterna and its Nandami-quotum genang	770
S. Samanta · B.R. Singh · A. Adholeya S. Samanta · B.R. Singh · A. Singh · A. Small Molecule Adjuvant That Potentiates β-Lactam Antibiotics	
	461
Against Multidrug-Resistant Staphylor Car Hou: H-R Kim	
CCC of Mellivialed Lac Dye, an intrinagamone 2	470
13. Antimicrobial Efficacy of Methylines But 2 y S. Srivastava · A.R. Chowdhury · S. Maurya S. Srivastava · A.R. Chowdhury · S. Maurya in the Physiology and Virulence	
c 1D Cene IfOIII FISH I dillogen	477
14. Role of the TOXK Oche Hollar Y. Lu · J. Jian	

15.	Molecular Modeling of Cloned <i>Bacillus subtilis</i> Keratinase and its Insinuation in Psoriasis Treatment	
	Using Docking Studies	485
	S. Gupta · P. Tewatia · J. Misri · R. Singh	
16.	RNA-Binding Domain is Necessary for PprM Function in Response to the Extreme Environmental	
	Stress in Deinococcus radiodurans	492
	W. Li · Y. Ma · J. Yang · F. Xiao · W. Wang · S. He	
Short (Communications	
17.	Antimicrobial Efficacy of Synthetic Pyranochromenones and (Coumarinyloxy)acetamides	499
	A.K. Singh · S. Prasad · B. Kumar · S. Kumar · A. Anand · S.S. Kamble · S.K. Sharma ·	
	H.K. Gautam	
18.	The Relationship Between Agar Thickness and Antimicrobial Susceptibility Testing	503
	J.N. Flanagan · T.R. Steck	
19.	Development and Evaluation of Simple Dot-Blot Assays for Rapid Detection of Staphylococcal	
	Enterotoxin-A in Food	507
	M. Singh · R.K. Agrawal · B.R. Singh · S.K. Mendiratta · R.K. Agarwal · M.K. Singh · D. Kumar	507

The copies of the journal to members of the association are sent by ordinary post. If any of the member wishes to receive the copies by registered post or courier, kindly contact the journal's/publisher's office. Membership or subscription copies returned due to incomplete, incorrect or changed address for two consecutive occasions, would force us to delete the names from the mailing list of the journal. Providing complete, correct and up-to-date address is the responsibility of the members. The editorial board, association or publisher will not be responsible for non-receipt of copies due to incorrect or incomplete address. The copy received for personal use by a member of the association/society, should not be sold or given away for commercial or library use. It is also illegal to acquire copies from any other source without subscribing to the journal.