

Indian Journal

Microbiology Marche 1 Microbiology





Indian Journal of Microbiology

		•
Obitua 1.	Obituary to an Eminent Member of AMI, Dr Dadarwal S.S. Dudeja · P. Shukla · V.C. Kalia	1
	Article Biofilms: Architecture, Resistance, Quorum Sensing and Control Mechanisms P. Saxena · Y. Joshi · K. Rawat · R. Bisht	3
Origin	al Research Articles	
3.	Inhibition of Staphylococcus aureus and Pseudomonas aeruginosa Biofilm and Virulence by Active Fraction of Syzygium cumini (L.) Skeels Leaf Extract: In-Vitro and In Silico Studies	13
	K. Gupta · S.P. Singh · A.K. Manhar · D. Saikia · N.D. Namsa · B.K. Konwar · M. Mandal Bioelectrogenesis from Raw Algal Biomass Through Microbial Fuel Cells: Effect of Acetate	
4.	as Co-substrate	22
	S. Kondaveeti · G. Mohanakrishna · R. Pagolu · IW. Kim · V.C. Kalia · JK. Lee	
5.	Heavy Metals Scavenging Potential of <i>Trichoderma asperellum</i> and <i>Hypocrea nigricans</i> Isolated from Acid Soil of Jharkhand	27
	S. Maurya · Rashk-E-Eram · S.K. Naik · J.S. Choudhary · S. Kumar	
6.	Characterization of a Newly Isolated Probiotic Strain from <i>Oecophylla smaragdina</i> , an Edible Insect Popular Among the Indigenous Communities of Northeast India	39
	D. Borah · P. Gogoi · D. Agarwal · A. Khataniar	
7.	Contraceptive Sperm Agglutinating Proteins Identified in Staphylococcus warneri, Natural Microflora	
,.	of an Infertile Woman	51
	N.C. Pant · R. Singh · A. Chauhan · V. Gupta · R.S. Mavuduru · V. Prabha · P. Sharma	58
8.	Cloning, Sequencing and In Silico Analysis of phbC Gene from Pseudomonas spp.	36
0	M.R. Jangra · R. Batra · N. Passricha · V.K. Sikka Cloning, Expression and Characterization of Two Beta Carbonic Anhydrases from a Newly Isolated	
9.	CO. Fiver Servatia marcescens Wv064	64
	F. Chen · W. Jin · H. Gao · Z. Guo · H. Lin · J. Li · K. Hu · X. Guan · V.C. Kalia · JK. Lee ·	
	I Zhang V Li	
10.	Prediction of MicroRNAs in the Epstein–Barr Virus Reveals Potential Targets for the Viral	73
	Self-Regulation V. Serrano-Solis · A.C. Carlos · V. Maracaja-Coutinho · S.T. de Farias	
11	Evaluation of Lactobacilli for Antagonistic Activity Against the Growth, Adhesion and Invasion	
11.	of Klebsiella pneumoniae and Gardnerella vaginalis	81
	CC. Tsai · TM. Lai · YM. Hsieh	
Short (Communications	00
12.	Mining the Core Gut Microbiome from a Sample Indian Population	90
	A.S. Kulkarni · S.V. Kumbhare · Dhiraj.P. Dhotre · Y.S. Shouche Antimicrobial Activity of Amino-Derivatized Cationic Polysaccharides	96
13.	C. R. C. Dotol . L. H. Kim · V.C. Kalia · L.K. Lee	
14.	An Improved Method for Protein Extraction from Minuscule Quantities of Fungal Biomass	100
14.	A. Krishnaswamy · N. Barnes · N.P. Lotlikar · S.R. Damare	

15.	Copper Perrite Magnetic Nanoparticles for the Immobilization of Enzyme		105
	S.V. Otari · S.K.S. Patel · SY. Kim · J.R. Haw · V.C. Kalia · IW. Kim · JK. Lee		300
16.	Genome Engineering Approaches to Improve Nosokomycin A Production		
	by Streptomyces ghanaensis B38.3		109
	Y. Kuzhyk · M. Lopatniuk · A. Luzhetskyy · V. Fedorenko · B. Ostash		
17.	Evaluation of Probiotic Characteristics of Lactic Acid Bacteria Isolated from Two Commercial		
	Preparations Available in Indian Market		112
	N. Singhal · N.S. Singh · S. Mohanty · P. Singh · J.S. Virdi		
18.	In Vitro Antibacterial and Synergistic Effect of Chitosan-Phytochemical Conjugates Against		
	Antibiotic Resistant Fish Pathogenic Bacteria		116
	G.N.A. Charway · S. Park · D. Yu · JY. Je · DH. Kim · WK. Jung · YM. Kim	•	
Scientij	fic Correspondences		
19.	Methane as a Substrate for Energy Generation Using Microbial Fuel Cells		121
	S. Kondaveeti · G. Mohanakrishna · JK. Lee · V.C. Kalia		
20.	Emerging Roles of Carotenoids in the Survival and Adaptations of Microbes		125
	R.K. Saini · I. Sivanesan · YS. Keum		.23



Indian Journal Microbiology

Indian Journal of Microbiology



SUBSCRIBED

Volume 59 | Number 2 | Apr-June 2019

Reviev 1.	W Article Bioinoculants for Bioremediation Applications and Disease Resistance: Innovative Perspectives T. Chaudhary · P. Shukla	129
Origin	nal Research Articles	
2.	Microbial Inoculants Assisted Growth of Chrysopogon zizanioides Promotes Phytoremediation	137
	of Salt Affected Soil	137
120	U. Pankaj · D.N. Singh · G. Singh · R.K. Verma	
3.		147
	Glycerophosphate in Combination with Tyrosol	147
	J.A.S. Souza · D.B. Barbosa · J.G. do Amaral · D.R. Monteiro · L.F. Gorup ·	
	F.N. de Souza Neto · R.A. Fernandes · G.L. Fernandes · E.R. de Camargo · A.M. Agostinho ·	
	A.C.B. Delbem	
4.		154
	Bacterial Cultures S.K.S. Patel · S. Ray · J. Prakash · J.H. Wee · SY. Kim · JK. Lee · V.C. Kalia	151
-		
5.	and Its Infecting Novel Phage ASP-1 from Goldfish (Carassius auratus)	161
	C. Nikapitiya · S.H.S. Dananjaya · H.P.S.U. Chandrarathna · A. Senevirathne ·	
	M. De Zoysa · J. Lee	
6	11. Cl. 11. Cl. 14. Cl. 14. Cl. 14. Cl. 15. Cl	
6.	Producing Escherichia coli (STEC) Isolates from Patient Samples and Food Sources	171
	S.B. Bhatwalkar · S.S. Gound · R. Mondal · R.K. Srivastava · R. Anupam	
7.	Language Pelated to	
7.	Siderophore Synthesis	180
	F.M. de Oliveira · V.L. Corrêa · A.F. Corrêa · A.C. da Costa · V.O. Procopio ·	
	A.P. Junqueira-Kipnis · A. Kipnis	
1 Q	Pattern of Antimicrobial Sensitivity in Microbiologically Documented Infections in Neutropenic	
0.	Patients with Haematological Malignancies: A single Center Study	188
	A. Jamal · N. Fatima · S. Shaikh · B. Kaleem · Q.A. Rizvi · U. Zaidi · M. Borhany · T. Shamsi	
Q	Prokaryotic Diversity in Oxygen Depleted Waters of the Bay of Bengal Inferred Using	
,	Culture-Dependent and -Independent Methods	193
	G.L. Fernandes · B.D. Shenoy · L.D. Menezes · R.M. Meena · S.R. Damare	200
10.	Bacterial Community Composition Markedly Altered by Coastal Hypoxia	200
10.	L Comes · R Khandeparker · R.M. Meena · N. Ramaiah	
11	Bioconversion of Chicken Feather Meal by Aspergillus niger: Simultaneous Enzymes Production	200
	Using a Cost-Effective Feedstock Under Solid State Fermentation	209
	C.C. do Oliveira · A.K.S. de Souza · R.J.S. de Castro	
12.	A grobacterium-Mediated Transformation of <i>Diaporthe schini</i> Endophytes Associated with	217
	Visio Labrusca L. and Its Antagonistic Activity Against Grapevine Phytopathogens	217
	A.C. Folher - I.C. Polonio - R.C. Orlandelli - A.T. Costa - E.P. Ambrosio-Albuquerque	
	R.A. Castro · M.C. Quecine-Verdi · J.L. de Azevedo · J.A. Pamphile · K.S.M. Mourão	

13.	for Production of Ethyl (S)-4-Chloro-3-Hydroxybutyrate	225
	YH. Zhu · CY. Liu · S. Cai · LB. Guo · IW. Kim · V.C. Kalia · JK. Lee · YW. Zhang	
Short	Communications	
14.	Terminal redelection of the Forward Filmer for red (CODIO)	
	Detection of Viral Hemorrhagic Septicemia Virus by Conventional Reverse-Transcription PCR	234
	H.J. Kim	
15.	Detection of Wolbachia Phage (WO) in Indian Lac Insect [Kerria lacca (Kerr.)] and Its Implications	237
	S. Kaushik · K.K. Sharma · R. Ramani · S. Lakhanpaul	
16.	2 The Exposite in Training Springer and Training Response to Vesicles	
	from Klebsiella pneumonia ATCC 13883	241
	H.S. You · Y.J. Ok · S.H. Lee · S.S. Kang · S.H. Hyun	
17.	Putative Role of Bacterial Biosorbent in Metal Sequestration Revealed by SEM-EDX and FTIR	246
	A. Rizvi · Mohd. Saghir Khan	
18.	Spoilage Bacteria Identification and Food Safety Risk Assessment of Whole Soybean Curd	250
	C. Wang · Q. Du · T. Yao · H. Dong · D. Wu · W. Qin · D. Raheem · Q. Zhang	
Scienti	fic Correspondence	
	Molecular Mechanism of Antibiotic Resistance: The Untouched Area of Future Hope	251
	R. Biswas · A.S. Panja · R. Bandopadhyay	254
	, and a second surjustic second secon	
Retract	tion Note	
20.	Retraction Note to: Ecological Significance of Microdiversity: Coexistence Among Casing	
	Soil Bacterial Strains Through Allocation of Nutritional Resource	260
	D.K. Choudhary · B.N. Johri	200



Indian Journal of

Microbiology

SUBSCRIBED

Indian Journal of Microbiology

Volume 59 | Number 3 July Sept 2019

Origina	al Research Articles	
1.	Assessment of the Role of Wastewater Treatment Plant in Spread of Antibiotic Resistance	
	and Bacterial Pathogens	261
	Y.S. Nimonkar · B. Yadav · P. Talreja · A. Sharma · S. Patil · S.S. Saware ·	
	D.R. Ranade · O. Prakash	
2.	Mycelial form of dimorphic fungus Malassezia species dictates the microbial interaction	266
	C.D. Patel · A.R. Markande	
3.	Effective Inhibition of Phytopathogenic Microbes by Eco-Friendly Leaf Extract Mediated	
	Silver Nanoparticles (AgNPs)	273
	M. Haroon · A. Zaidi · B. Ahmed · A. Rizvi · M.S. Khan · J. Musarrat	
4.	The Core Role of Bacillus subtilis and Aspergillus fumigatus in Pile-Fermentation Processing	
	of Qingzhuan Brick Tea	288
	Q. Xu · M. Sun · J. Ning · S. Fang · Z. Ye · J. Chen · R. Fu	
5.	Differential Expression of the apsXRS System by Antimicrobial Peptide LL-37 in Commensal	
	and Clinical Staphylococcus epidermidis Isolates	295
	S. Martínez-García · C. Chávez-Cabrera · E.T. Quintana · R. Marsch-Moreno ·	
	M.A. Ibáñez-Hernández · J.C. Zenteno · M. Cruz-Aguilar · N. Velázquez-Guadarrama ·	
	G. Betanzos-Cabrera · S. Rodríguez-Martínez · M.E. Cancino-Diaz · J.C. Cancino-Diaz	
6.	Efficacy of a Ruminal Bacteriocin Against Pure and Mixed Cultures of Bovine Mastitis Pathogens	304
	F. Godoy-Santos · M.S. Pinto · A.A.T. Barbosa · M.A.V.P. Brito · H.C. Mantovani	
7.	Recombinant L-Asparaginase II from Lactobacillus casei subsp. casei ATCC 393 and Its	
	Anticancer Activity	313
	S.S. Aishwarya · E. Selvarajan · S. Iyappan · K.N. Rajnish	
8.	Flower Shaped Gold Nanoparticles: Biogenic Synthesis Strategies and Characterization	321
	S.M. Sreedharan · S.P. Singh · R. Singh	
9.	Study of Waste Products as Supplements in the Production and Quality of Pleurotus ostreatus	
	var. Florida	328
	D.C. Zied · A. Pardo-Giménez · G.A. de Oliveira · J. Carrasco · M.L. Zeraik	
10.	Curcumin Encapsulated PEGylated Nanoliposomes: A Potential Anti-Infective Therapeutic Agent	336
	A. Mittal · N. Kumar · N.S. Chauhan	
11.	Foliar Application of Iron Fortified Bacteriosiderophore Improves Growth and Grain Fe	
	Concentration in Wheat and Soybean	344
	S. Sharma · S. Chandra · A. Kumar · P. Bindraban · A.K. Saxena · V. Pande · R. Pandey	
12.	Genome Sequencing Revealed the Biotechnological Potential of an Obligate Thermophile	
	Geobacillus thermoleovorans Strain RL Isolated from Hot Water Spring	351
	D.N. Singh · U. Sood · A.K. Singh · V. Gupta · M. Shakarad · C.D. Rawat · R. Lal	
13.	Comparing Bioremediation Approaches for Agricultural Soil Affected with Petroleum Crude:	i <u>wilipi</u> na
	A Case Study	356
	S. Varjani · V.N. Upasani	

	ommunications	
14.	A qPCR Targeted Against the Viral Replication Origin Designed to Quantify Total Amount of	
	Filamentous Phages and Phagemids	365
	J.E. Méndez-Scolari · M.M. Florentín-Pavía · M.P. Mujica · N. Rojas · P.H. Sotelo	
15.	Influence of Metal Ions on the Immobilization of β-Glucosidase Through Protein-Inorganic Hybrids	370
	S.K.S. Patel · R.K. Gupta · V. Kumar · P. Mardina · R. Lestari · V.C. Kalia ·	
	MS. Choi · JK. Lee	
16.	Development of Rapid and Specific Detection for the Human Aichivirus A Using the Loop-Mediated	
	Isothermal Amplification from Water Samples	375
	J.Y. Lee · J.H. Kim · J.Y. Rho	
17.	Antimicrobial Activity of Biosynthesized Silver Nanoparticles Decorated Silica Nanoparticles	379
	S.V. Otari · S.K.S. Patel · V.C. Kalia · IW. Kim · JK. Lee	
18.	Scale Up Studies for Polyhydroxyalkanoate Production by a Bacillus flexus Strain with Industrial	
	Potential	383
	A.R. Wagle · Y.M. Dixit · B.V. Vakil	
Scientij	fic Correspondence	
19.	Different Dimensions in Microbial Community Adaptation and Function	38
	H. Tikariha · H.J. Purohit	



Inclan Journal of

Microbiology

SAMARWOR

Indian Journal of Microbiology



Volume 59 | Number 4 | Oct-Dec 2019

Revieu	y Articles	
1.	Aligning Microbial Biodiversity for Valorization of Biowastes: Conception to Perception H.J. Purohit	391
2.	Synthetic Biology Perspectives of Microbial Enzymes and Their Innovative Applications P. Shukla	401
	Human Milk Microbiota: Transferring the Antibiotic Resistome to Infants L. Das · R. Virmani · V. Sharma · D. Rawat · Y. Singh	410
Origin	al Research Articles	
4.		
٦.	Adenanthera pavonina	417
	D.Z. Rechenchoski · K.F. Agostinho · L.C. Faccin-Galhardi · A.A.S.G. Lonni · A.P. Cunha ·	
	N.M.P.S. Ricardo · C. Nozawa · R.E.C. Linhares	
5.	Characterization of Skin Microbiome in Tinea Pedis	422
5.	X. Liu · J. Tan · H. Yang · Z. Gao · Q. Cai · L. Meng · L. Yang	
6.	Hetero-Polysaccharides Secreted from <i>Dunaliella salina</i> Exhibit Immunomodulatory Activity	
0.	Against Peripheral Blood Mononuclear Cells and RAW 264.7 Macrophages	428
	M. Goyal · M. Baranwal · S.K. Pandey · M.S. Reddy	
7.	Mutanase Enzyme from <i>Paracoccus mutanolyticus</i> RSP02: Characterization and Application	
,.	as a Biocontrol Agent	436
	S.K. Buddana · R.N. Amrutha · U.R. Batchu · S. Penna · R.S. Prakasham	
8.	Insight into the Effect of Small RNA srn225147 on Mutacin IV in Streptococcus mutans	445
0.	S. Liu · H. Li · Z. Guo · J. Guan · Y. Sun · K. Zhang	
9.	Genome Investigation of a Cariogenic Pathogen with Implications in Cardiovascular Diseases	451
	S. Sujitha · U.S. Vishnu · R. Karthikeyan · J. Sankarasubramanian · P. Gunasekaran ·	
	I Rajendhran	
10.	Indole and Derivatives Modulate Biofilm Formation and Antibiotic Tolerance of	
	Klebsiella pneumoniae	460
	T. Yaikhan · M. Chuerboon · N. Tippayatham · N. Atimuttikul · T. Nuidate · M. Yingkajorn ·	
	A.W. Tun · H. Buncherd · N. Tansila	
11.	Genome-Wide Analysis of Putative G-Quadruplex Sequences (PGQSs) in Onion Yellows	
	Phytoplasma (Strain OY-M): An Emerging Plant Pathogenic Bacteria	468
	A. Singh · S. Lakhanpaul	
12.	Exploitation of Citrus Peel Extract as a Feedstock for Power Generation in Microbial Fuel Cell (MFC)	476
	S. Kondaveeti · G. Mohanakrishna · A. Kumar · C. Lai · JK. Lee · V.C. Kalia	
13.	Comparison of DNA Extraction Methods for Optimal Recovery of Metagenomic DNA from Human	400
	and Environmental Samples	482
	M. Gaur · A. Vasudeva · A. Singh · V. Sharma · H. Khurana · R.K. Negi · JK. Lee · V.C. Kalia ·	
	P. Micra V Singh	

Construction of a Lactobacillus plantarum Strain Expressing the Capsid Protein of Potenie Circovirus	
Type 2d (PCV2d) as an Oral Vaccine	490
YH. Tseng · CC. Hsieh · TY. Kuo · JR. Liu · TY. Hsu · SC. Hsieh	
Solvent-Tolerant Acyltransferase from Bacillus sp. APB-6: Purification and Characterization	500
D. Pandey · S.K.S. Patel · R. Singh · P. Kumar · V. Thakur · D. Chand	
Acetic Acid Increased the Inactivation of Multi-drug Resistant Non-typhoidal Salmonella	
	508
V.S. Castro · B.S. Vieira · A. Cunha-Neto · E.E.S. Figueiredo · C.A. Conte-Junior	;
Regulatory Role of ERG3 and Efg1 in Azoles-Resistant Strains of Candida albicans Isolated from	
	514
W. Feng · J. Yang · Z. Xi · Y. Ji · X. Zhu · L. Yang · Y. Ma	
Communications	
Silkworm, Antheraea assamensis Helfer (Lepidoptera: Saturniidae)	525
G. Subrahmanyam · V.G. Esvaran · K.M. Ponnuvel · W. Hassan · M. Chutia · R. Das	
	D. Pandey · S.K.S. Patel · R. Singh · P. Kumar · V. Thakur · D. Chand Acetic Acid Increased the Inactivation of Multi-drug Resistant Non-typhoidal Salmonella by Large-Scaffold Antibiotic V.S. Castro · B.S. Vieira · A. Cunha-Neto · E.E.S. Figueiredo · C.A. Conte-Junior Regulatory Role of ERG3 and Efg1 in Azoles-Resistant Strains of Candida albicans Isolated from Patients Diagnosed with Vulvovaginal Candidiasis W. Feng · J. Yang · Z. Xi · Y. Ji · X. Zhu · L. Yang · Y. Ma