The Official Publication of the Association of Microbiologists of India



Indian Journal Microbiology



Indian Journal of Microbiology



Volume 58 | Number 1 | Jan-Mar 2018

Editori 1.	The Torch Bearer Microbiologist: Prof. J(Jay) Vakil (1927–2017) V.K. Rale · V.C. Kalia	1
Review	Articles	3
2.	Gut-Bioreactor and Human Health in Future	3
3.	H.J. Purohit Nanoparticles in Biological Hydrogen Production: An Overview S.K.S. Patel · JK. Lee · V.C. Kalia	8
Origin	al Research Articles	-
4.	The Mycotoxin Zearalenone Hinders Candida albicans Biofilm Formation and Hypnai Morphogenesis	19
	S.K. Rajasekharan · JH. Lee · Y. Zhao · J. Lee	•0
5.	Mycobacterium mageritense Parotitis in an Immunocompetent Adult	28
	T. Okabe · T. Sasahara · J. Suzuki · T. Onishi · M. Komura · S. Hagiwara · H. Suzuki ·	,
	V Morisawa	22
6.	Co-utilization of Crude Glycerol and Biowastes for Producing Polyhydroxyalkanoates	33
	S. Ray · R. Sharma · V.C. Kalia	
7.	Structural and Functional Properties of Exopolysaccharide Excreted by a Novel Bacillus anthracis	39
	(Strain PFAB2) of Hot Spring Origin	37
	A. Banerjee · S.G. Rudra · K. Mazumder · V. Nigam · R. Bandopadhyay	
8.	Evaluation of Industrial Biocides on a Novel Aspergillus versicolor TANCK-1 and Elucidation	51
	of Their Probable Biocidal Mechanism	31
	S. Kavitha · Y. Khambhaty · N.K. Chandra Babu	
9.	A Highly Promiscuous Integron, Plasmids, Extended Spectrum Beta Lactamases and Efflux Pumps	
	as Factors Governing Multidrug Resistance in a Highly Drug Resistant Vibrio fluvialis Isolate	60
	BD146 from Kolkata, India	00
	N. Rajpara · M. Nair · A.K. Bhardwaj	68
10.	Anti-viral Activities of Oroxylum indicum Extracts on Chikungunya Virus Infection	
	S.A. Mohamat · R.H. Shueb · N.F. Che Mat	
11.	Evaluation of Gamma-Radiation Inactivation of a Bioterrorism Agent, Bacillus anthracis Spores,	76
	on Different Materials	
	M. Ortatatli · K. Canitez · S. Sezigen · R.K. Eyison · L. Kenar	
12.	Point of Care Tuberculosis Sero-Diagnosis Kit for Wild Animals: Combination of Proteins	81
	for Improving the Diagnostic Sensitivity and Specificity C. Koryappanan A. A. Shanmugam . M.C. Prudhyi .	
	M. Veerasami · K. Venkataraman · C. Karuppannan · A.A. Shanmugam · M.C. Prudhvi ·	
	T. Holder · P. Rathnagiri · K. Arunmozhivarman · G.D. Raj · M. Vordermeier ·	
	B. Mohana Subramanian Synthesis, Antimicrobial and Antioxidant Activity of Pyrazole Based Sulfonamide Derivatives	93
13.	Synthesis, Antimicrobial and Although Activity of Fylazote Based Santaname	
	J.R. Badgujar · D.H. More · J.S. Meshram	

ommunications	8 878
	100
A. Kumar · IW. Kim · S.K.S. Patel · JK. Lee	
Against Streptomycin-Resistant Listeria monocytogenes	105
HJ. Kim · C. Dasagrandhi · SH. Kim · BG. Kim · SH. Eom · YM. Kim	
Inclusion of 2-Mercaptoethanol in Lysis Buffer Could Interfere with Isolation of High Molecular	
Weight DNA from Freshwater Microalgae	109
W. Yee · J.N. Kumar · P.D. Muthusamy	
Phage Application for the Protection from Acute Hepatopancreatic Necrosis Disease (AHPND)	
in Penaeus vannamei	114
J.W. Jun · J.E. Han · S.S. Giri · K.F.J. Tang · X. Zhou · L.F. Aranguren · H.J. Kim · S. Yun ·	
C. Chi · S.G. Kim · S.C. Park	
	118
S. Ojha · S. Kapoor · S. Mishra	
& Views	
Cohort	123
U. Sood · A. Bajaj · R. Kumar · S. Khurana · V.C. Kalia	
	Synthesis of Protein-Inorganic Nanohybrids with Improved Catalytic Properties Using Co ₃ (PO ₄) ₂ A. Kumar · IW. Kim · S.K.S. Patel · JK. Lee In Vitro Antibacterial Activity of Phlorotannins from Edible Brown Algae, Eisenia bicyclis Against Streptomycin-Resistant Listeria monocytogenes HJ. Kim · C. Dasagrandhi · SH. Kim · BG. Kim · SH. Eom · YM. Kim Inclusion of 2-Mercaptoethanol in Lysis Buffer Could Interfere with Isolation of High Molecular Weight DNA from Freshwater Microalgae W. Yee · J.N. Kumar · P.D. Muthusamy Phage Application for the Protection from Acute Hepatopancreatic Necrosis Disease (AHPND) in Penaeus vannamei J.W. Jun · J.E. Han · S.S. Giri · K.F.J. Tang · X. Zhou · L.F. Aranguren · H.J. Kim · S. Yun · C. Chi · S.G. Kim · S.C. Park Carotenoid Production by a Novel Isolate of Microbacterium paraoxydans S. Ojha · S. Kapoor · S. Mishra Wiews Infection and Microbiome: Impact of Tuberculosis on Human Gut Microbiome of Indian Cohort

Blibeconato

Indian Journal of Microbiology

DATE ADDITION OF THE WAY OF THE W

Volume 58 | Number 2 | Apr-June 2018

Revieu	Article	
1.	Wastewater: A Potential Bioenergy Resource	127
	J. Prakash · R. Sharma · S. Ray · S. Koul · V.C. Kalia	
Origin	al Research Articles	
	Virulence Factors in Candida albicans and Streptococcus mutans Biofilms Mediated by Farnesol R.A. Fernandes · D.R. Monteiro · L.S. Arias · G.L. Fernandes · A.C.B. Delbem · D.B. Barbosa	138
3.	In Vitro Anticancer Activity of Staphyloxanthin Pigment Extracted from <i>Staphylococcus gallinarum</i> KX912244, a Gut Microbe of <i>Bombyx mori</i> D.A. Barretto · S.K. Vootla	146
4.	Identification and Pathogenicity of Fungal Pathogens Causing Black Point in Wheat on the	
	North China Plain	159
_	KG. Xu · YM. Jiang · YK. Li · QQ. Xu · JS. Niu · XX. Zhu · QY. Li	
5.	Adaptive Strategies of <i>Bacillus thuringiensis</i> Isolated from Acid Mine Drainage Site in Sabah, Malaysia	165
	L.Y. Yik · G.J.W.L. Chin · C. Budiman · C.G. Joseph · B. Musta · K.F. Rodrigues	
6.	Cloning of ompA gene from Acinetobacter baumannii into the eukaryotic expression vector	174
	pBudCE4.1 as DNA vaccine H. Ansari · A. Doosti · M. Kargar · M. Bijanzadeh · M. Jaafarinia	174
7.	Potential of Marine-Derived Fungi to Remove Hexavalent Chromium Pollutant from Culture Broth	182
7.	N.P. Lotlikar · S.R. Damare · R.M. Meena · P. Linsy · B. Mascarenhas	
8.	Transformation Products of Carbamazepine (CBZ) After Ozonation and their Toxicity Evaluation	
	Using Pseudomonas sp. Strain KSH-1 in Aqueous Matrices	193
	K. Dwivedi · A.P. Rudrashetti · T. Chakrabarti · R.A. Pandey	
9.	Incubation of Aquilaria subintegra with Microbial Culture Supernatants Enhances Production	
	of Volatile Compounds and Improves Quality of Agarwood Oil	201
100	S. Monggoot · C. Kulsing · Y.F. Wong · P. Pripdeevech	
10.	Production of a Mixture of Fengycins with Surfactant and Antifungal Activities	
	by Bacillus sp. MA04, a Versatile PGPR	208
	A. Hernández-Morales · RA. Martínez-Peniche · J. Arvizu-Gómez · SM. Arvizu-Medrano ·	
	A. Rodríguez-Ontiveros · MA. Ramos-López · JR. Pacheco-Aguilar	
11.	Extracellular Synthesis and Characterization of Gold Nanoparticles Using Mycobacterium sp.	
	BRS2A-AR2 Isolated from the Aerial Roots of the Ghanaian Mangrove Plant, Rhizophora racemosa	214
	M. Camas · A. Sazak Camas · K. Kyeremeh	
12.	First Report of a New Isolate of <i>Metarhizium rileyi</i> from Maize Fields of Quivicán, Cuba	222
	S.P. Álvarez · A.M. Guerrero · B.N.D. Duarte · M.A.M. Tapia · J.A.C. Medina ·	
	Y. Domínguez Rodríguez	

	Communications	
13.	Annotation and De Novo Sequence Characterization of Extracellular β-Fructofuranosidase from	
	Penicillium chrysogenum Strain HKF42	227
	V.V. Gujar · P. Fuke · A.A. Khardenavis · H.J. Purohit	
14.	Psychrotolerant Sphingobacterium kitahiroshimense LT-2 Isolated from Dhundi Glacier,	
	Himachal Pradesh: Origin Prediction and Future Application	234
	S. Sharma · S. Chatterjee	
15.	Tackling Salmonella Persister Cells by Antibiotic-Nisin Combination via Mannitol	239
	P. Rishi · N.R. Bhagat · R. Thakur · P. Pathania	
16.	In-Vitro Activity of Doxycycline and β-Lactam Combinations Against Different Strains	
	of Burkholderia pseudomallei	244
	N.I. Mohamad · A. Harun · H. Hasan · Z.Z. Deris	
Scienti	fic correspondence	
17.	Effect of Encapsulation on Viability of Bifidobacterium longum CFR815j and Physiochemical	
	Properties of Ice Cream	248
	A. Kataria · S.C. Achi · P.M. Halami	
	n Article	
18.		252
	R. Vashistha · D. Chhabra · P. Shukla	

Indian Journal of Microbiology



Volume 58 | Number 3 | July-Sept 2018

Review	v Article	
1.	The 'Checkmate' for Iron Between Human Host and Invading Bacteria: Chess Game Analogy V. Kalidasan · N. Joseph · S. Kumar · R.A. Hamat · V.K. Neela	257
Origin	al Research Articles	
	New Insights on Cyclization Specificity of Fungal Type III Polyketide Synthase,	
	PKSIIINc in Neurospora crassa	268
	A. Parvez · S. Giri · R. Bisht · P. Saxena	
3.	An Approach to In Silico Dissection of Bacterial Intelligence Through Selective Genomic Tools	278
	R. Talkal · H. Tikariha · H. Purohit	
4.	Effect of Homocysteine on Biofilm Formation by Mycobacteria	287
	R. Virmani · Y. Hasija · Y. Singh	
5.	S9A Serine Protease Engender Antigenic Gluten Catabolic Competence to the Human Gut Microbe	294
	J. Kumar · M.K. Verma · T. Kumar · S. Gupta · R. Pandey · M. Yadav · N.S. Chauhan	
6.	Comparison of Antimicrobial Properties of Silver Nanoparticles Synthesized from Selected Bacteria	301
	M.M.K. Peiris · S.S.N. Fernando · P.M. Jayaweera · N.D.H. Arachchi · T.D.C.P. Guansekara	
7.	a train of the training Nicoland and Communities	
	in SKH-1 Hairless Mice	312
	J. Rong · S. Liu · C. Hu · F. Jin · L. Wang	
8.	Investigating the Role of Endophytic Fungi in Gentiana scabra bge. by Cross-Growth Period	
	Inoculation	319
	D. Wang · H. Wang · J. Li · W. Zhang · Y. Pan · X. Liu	
9.	Designing a Novel Recombinant HN Protein with Multi Neutralizing Antigenic Sites and Auto Tag	
	Removal Ability Based on NDV-VIIj for Diagnosis and Vaccination Application	326
	V. Mayahi · M. Esmaelizad · N. Harzandi	
10.	Molecular Cloning and Identification of the 2'-5' Oligoadenylate Synthetase 2 Gene in Chinese	
	Domestic Pigs Through Bioinformatics Analysis, and Determination of Its Antiviral Activity	
	Against Porcine Reproductive and Respiratory Syndrome Virus Infection	332
	R. Wang · H. Ma · Y. Kang · C. Li · H. Li · E. Zhang · P. Ji · J. He · M. Zhao	
11.	SIV-Specific Antibodies are Elicited by a Recombinant Fowlpox Virus Co-expressing	
	SIV Gag and envT	345
	Y. Zhu · S. Du · Y. Zhang · J. Liu · Y. Guo · C. Liu · J. Bai · M. Wang · F. Zhao · T. Cao ·	
	W. Xu · B. Bai · K. Zhang · Y. Ma · C. Li · N. Jin	
12.	Antifungal and Biocontrol Evaluation of Four Lysobacter Strains Against Clubroot Disease	353
	L. Fu · H. Li · L. Wei · J. Yang · Q. Liu · Y. Wang · X. Wang · G. Ji	
13.	Variability in Protein Expression in Marine-Derived Purpureocillium lilacinum Subjected to	
	Salt and Chromium Stresses	360
	N.P. Lotlikar · S.R. Damare	

	Virulence Attenuation in Brinjal and Tomato—A Pre-requisite to Validate T3Es of R. solanacearum	372
3 20	T. Asolkar · R. Ramesh	381
15.	Rapid Detection Device for Salmonella typhi in Milk, Juice, Water and Calf Serum	301
	A. Kaur · R. Das · M.R. Nigam · R. Elangovan · D. Pandya · S. Jha · D. Kalyanasundaram	
	Communication	
16.	Aloe Emodin Reduces Phthiodiolone Dimycocerosate Potentiating Vancomycin Susceptibility	
	on Mycobacteria	393
	C. Rens · PJ. Ceyssens · F. Laval · P. Lefèvre · V. Mathys · M. Daffé · V. Fontaine	

14. Development of T3SS Mutants (hrpB⁻ and hrcV⁻) of Ralstonia solanacearum, Evaluation of



Indian Journal of Microbiology



Volume 58 | Number 4 | Oct-Dec 2018

	•	
Review	Article	397
1.	Fish Gut Microbiome: Current Approaches and Future Perspectives	391
	C. Talwar · S. Nagar · R. Lal · R.K. Negi	
Origina	al Research Articles	
2.	Genomics and Biochemistry of Metabolic Pathways for the C ₁ Compounds Utilization in Colorless Sulfur	415
	Bacterium Beggiatoa leptomitoformis D-402	413
	M.V. Orlova · S.V. Tarlachkov · E.I. Kulinchenko · G.A. Dubinina · M.N. Tutukina ·	
	M.Y. Grabovich	
3.	Effects of Elevated Tetracycline Concentrations on Aerobic Composting of Human Feces:	423
	Composting Behavior and Microbial Community Succession	423
	II Chi. V C Wong O Li S Jiang	
4.	Isolation and Characterization of Bluetongue Virus Recovered from Blood Samples by Immunoaffinity	422
	Purification	433
	W. Chand . S. K. Riswas - R. Mondal	
5.	Screening and Mutation of Saccharomyces cerevisiae UV-20 with a High Yield of Second	440
	Generation Bioethanol and High Tolerance of Temperature, Glucose and Ethanol	440
	C. V. V. Zhang . H. Li . Y. Du . S. Liang . X. Zhao	
6.	An Improved Method of Preparing High Efficiency Transformation Escherichia coli with Both Plasmids	440
	and Larger DNA Fragments	448
	I I to W. Chang, I. Pan Y. Liu · I. Su · W. Zhang · O. Li · Y. Zheng	19
7.	Dysbiosis in the Gut Bacterial Microbiome of Patients with Uveitis, an Inflammatory Disease	457
10563	Cal. From	457
	S. Kalyana Chakravarthy · R. Jayasudha · G. Sai Prashanthi · M.H. Ali · S. Sharma · M. Tyagi ·	
	G GL::	
8.	Bacterial Diversity in an Alpine Debris-Free and Debris-Cover Accumulation Zone Glacier Ice,	470
0.	North Sikkim, India	470
	TAI Naion, C Doc. N Thakur	
9.	Insights into the Microbiological Safety of Vermicompost and Vermicompost real Floduced	479
	by South African Smallholder Farmers	4/7
	. a D A Adoloko . P L Looste . B. Wadoroda	
10	Dark Septate Root Endophytic Fungus Nectria haematococca Improves Tomato Growth Under	489
10.	Water Limiting Conditions	409
	a i Vali 'l' Muthukumar	
11.	Torminalia chebula Retz. Fruit Extracts Inhibit Bacterial Triggers of Some Autominune Discusces	496
	and Potentiate the Activity of Tetracycline	490
	A. Mandeville · I.E. Cock	

12.	Forage Crop Lolium multiflorum Assisted Synthesis of AgNPs and Their Bioactivities Against Poultry	
	Pathogenic Bacteria in In Vitro	507
	K.D. Lee · P. Kuppusamy · D.H. Kim · N. Govindan · G.P. Maniam · K.C. Choi	
	Communications	
13.	Thermostability and Substrate Specificity of GH-11 Xylanase from Thermomyces lanuginosus VAPS24	515
	V. Kumar · P.K. Singh · P. Shukla	
14.	GroEL Mediates Folding of Bacillus anthracis Serine/Threonine Protein Kinase, PrkC	520
	R. Virmani · Y. Singh · Y. Hasija	
15.	Genotyping of Antimicrobial Resistance and Virulence in Staphylococcus Isolated from Food	
	of Animal Origin in Mexico	525
	Y.C. Gaerste-Díaz · P. Lozano-Zarain · C. Torres · N.P. Castro González · R.C. Rocha-Gracia	
Scienti	ific correspondence	
16.	Beyond the Theoretical Yields of Dark-Fermentative Biohydrogen	529
	S.K.S. Patel J. J. K. Lee . V.C. Kalia	