

# Journal of Biosciences

Vol. 44, March 2019

#### **CONTENTS**

#### Articles

Delivery of BACE1 siRNA mediated by TARBP-BTP fusion protein reduces β-amyloid deposits in a transgenic mouse model of Alzheimer's disease Mohamed Maroon, Kamal Saba, Venkata Harshavardhan Boddedda, Jerald Mahesh Kumar, Anant Bahadur Patel and Vijaya Gopal	1
Bone marrow mesenchymal stem cells protect lungs from smoke inhalation injury by differentiating into alveolar epithelial cells via Notch signaling Yuan Liang, Cunping Yin, Xi Lu, Hua Jiang and Faguang Jin	2
D-Tryptophan governs biofilm formation rates and bacterial interaction in <i>P. mendocina</i> and <i>S. aureus</i> Saheli Ghosh, Asifa Qureshi and Hemant J Purohit	3
MusatransSSRDB (a transcriptome derived SSR database) – An advanced tool for banana improvement Suthanthiram Backiyarani, Arumugam Chandrasekar, Subbaraya Uma and Marimuthu Somasundaram Saraswathi	4
Carbohydrates and polyphenolics of extracts from genetically altered plant acts as catalysts for <i>in vitro</i> synthesis of silver nanoparticle  Abhishek Kumar, Aaram A Kumar, Aditya P Nayak, Priyanka Mishra,  Madhusmita Panigrahy, Pratap K Sahoo and Kishore C S Panigrahi	6

(Continued on inside back cover)



Cover: Immunofluorescence staining for  $\alpha$ -SMA (red) and DAPI (blue) in primary cardiac fibroblasts treated with TGF- $\beta$  and 50 nM of LIMK1-targeted siRNA. (See article by Qinhua Chen et al., Article ID: 16)

Isolation of a putative virulence agent, cytotoxic serine-elastase, from a newl isolated <i>Pseudomonas aeruginosa</i> ZuhP13  Essam Kotb, Yehia A El-Zawahry and Ghadeer E Saleh	
Influence of some environmental variables and addition of r-lysozyme on efficacy of Vibrio harveyi phage for therapy Tanmoy Gon Choudhury, Biswajit Maiti, M N Venugopal and Indrani Karunasagan	
Construction of a dietary-cure <i>Saccharomyces cerevisiae</i> expressing long-acting glucagon-like peptide-1 and investigation of its hypoglycemic activity in type 2 diabetes mellitus mouse model <i>Pingzhe Jiang, Chao Ma, Junfeng Hao, Yike Han and Minggang Li</i>	5
Measles virus phosphoprotein inhibits apoptosis and enhances clonogenic ar migratory properties in HeLa cells  Sankhajit Bhattacharjee, Rishi Kumar Jaiswal and Pramod Kumar Yadava	nd
Identification of the miRNA-mRNA regulatory network of antler growth cen Baojin Yao, Mei Zhang, Meixin Liu, Bocheng Lu, Xiangyang Leng, Yaozhong Hu, Daqing Zhao and Yu Zhao	
G-quadruplex forming region within WT1 promoter is selectively targeted by daunorubicin and mitoxantrone: A possible mechanism for anti-leukemic effect of drugs Saeedeh Ghazaey Zidanloo, Abasalt Hosseinzadeh Colagar, Hossein Ayatollahi and Zahra Bagheryan	
Nest architecture and colony characteristics of <i>Meliponula (Axestotrigona) ferru</i> (Hymenoptera, Apidae, Meliponini) in Cameroon <i>Moses Tita Mogho Njoya, Seino Richard Akwanjoh and Dieter Wittmann</i>	
AtMBD4: A methylated DNA binding protein negatively regulates a subset of phosphate starvation genes  Adwaita Prasad Parida, Amrapali Sharma and Arun Kumar Sharma	14
Characterization and DNA methylation modulatory activity of gold nanopart synthesized by <i>Pseudoalteromonas</i> strain <i>Yugandhara M Patil, Shriram N Rajpathak and Deepti D Deobagkar</i>	
LIM kinase 1 acts as a profibrotic mediator in permanent atrial fibrillation patients with valvular heart disease Qinhua Chen, Ryan C Gimple, Guannan Li, Jianzhou Chen, Han Wu, Ran Li, Jun Xi and Biao Xu	
Autophagy requires Tip20 in Saccharomyces cerevisiae Lei Chen, Chunling Zhang, Yuancun Liang, Aixin Liu, Hansong Dong and Shenshen Zou	. 17
Insights into the evolution of extracellular leucine-rich repeats in metazoans with special reference to Toll-like receptor 4 Dipanjana Dhar, Debayan Dey and Soumalee Basu	. 18
A glucose-insulin-potassium solution improves glucose intake in hypoxic cardiomyocytes by a differential expression of glucose transporters in a metabolic syndrome model <i>R Carbó and E Rodríguez</i>	. 19
Comparative physiological and leaf proteome analysis between drought-tolera chickpea Cicer reticulatum and drought-sensitive chickpea C. arietinum Sertan Çevik, Gürler Akpinar, Aytunç Yildizli, Murat Kasap, Kübra Karaosmanoğlu and Serpil Ünyayar.	20
Reviews	
Overview of genomics and post-genomics research on type 2 diabetes mellitus: Future perspectives and a framework for further studies Battini Mohan Reddy, Rayabarapu Pranavchand and S A A Latheef	

Emerging roles of long non-coding RNAs in cancer  Manjima Chatterjee and Sonali Sengupta	22
Mechanistic role of perfusion culture on bone regeneration Bhaskar Birru, Naveen Kumar Mekala and Sreenivasa Rao Parcha	23
Interrelation of Ca <sup>2+</sup> and PE_PGRS proteins during <i>Mycobacterium tuberculosis</i> pathogenesis <i>Laxman S Meena</i>	24
Decoding the biology of language and its implications in language acquisition DR Rainul and R Joseph Ponniah	25
Light and auxin signaling cross-talk programme root development in plants  Sony Kumari and Kishore C S Panigrahi	26

#### Indexed in CURRENT CONTENTS

CABS (Current Awareness in Biological Sciences)
Geo Abstracts
GEOBASE
EMBASE/Excerpta Medica
Index Medicus and MEDLINE



# Journal of Biosciences

Vol. 44, June 2019

#### CONTENTS

#### Series

A cross-eyed geneticist's view · III. Mouse chromosomes take a drive Durgadas P Kasbekar	51
Brief Communications	
Comparison of <i>Treponema pallidum</i> genomes for the prediction of resistance genes Ronaldo Omizolo De Souza, Kesia Esther da Silva, Rodrigo Matheus Pereira and Simone Simionatto	34
Protein fingerprinting with digital sequences of linear protein subsequence volumes: a computational study <i>G Sampath</i>	54
14-3-3 proteins mediate the localization of Centrin2 to centrosome  Arunabha Bose and Sorab N Dalal	42
Import of human miRNA-RISC complex into <i>Plasmodium falciparum</i> and regulation of the parasite gene expression	50
Vishal Dandewad, Arya Vindu, Jomon Joseph and Vasudevan Seshadri	50
Articles	
Green synthesis of zinc oxide nanoparticles and evaluation of anti-angiogenesis, anti-inflammatory and cytotoxicity properties  Ghasem Rahimi Kalateh Shah Mohammad, Masoud Homayouni Tabrizi, Touran Ardalan,	20
Soheyla Yadamani and Elham Safavi	30

(Continued on inside back cover)

SA INDUS LIBO



*Cover*: The endemic and endangered lion-tailed macaque of the Western Ghats of India. (See article by JJ Erinjery *et al.*, Article ID: 43) Photo credit: Kalyan Varma

yellow leaf disease resistance and yield traits  Praveen Kona, M Hemanth Kumar, K H P Reddy, T M Hemalatha, D M Reddy,  N P Eswar Reddy and P Latha	29
Investigating the role of Ebp1 in Chandipura virus infection  Dhritiman Dey, Ayae Honda and Dhrubajyoti Chattopadhyay	. 31
Interaction network analysis of YBX1 for identification of therapeutic targets in adenocarcinomas Suriya Narayanan Murugesan, Birendra Singh Yadav, Pramod Kumar Maurya, Amit Chaudhary, Swati Singh and Ashutosh Mani	27
LINC00511 knockdown prevents cervical cancer cell proliferation and reduces resistance to paclitaxel  Ben-Di Mao, Ping Xu, Yan Zhong, Wei-Wei Ding and Qing-Zhi Meng	44
Over-expression of Hsp83 in grossly depleted $hsr\omega$ lncRNA background causes synthetic lethality and $l(2)gl$ phenocopy in $Drosophila$ $Mukulika$ $Ray$ , $Sundaram$ $Acharya$ , $Sakshi$ $Shambhavi$ and $Subhash$ $C$ $Lakhotia$	36
ABCG2 aptamer selectively delivers doxorubicin to drug-resistant breast cancer cells	
Shirin Hashemitabar, Rezvan Yazdian-Robati, Maryam Hashemi, Mohammad Ramezani, Khalil Abnous and Fatemeh Kalalinia	39
Shengjiang Powder ameliorates myocardial injury in septic rats by downregulating the phosphorylation of P38-MAPK Yiming Qian, Fenghua Qian, Weiwei Zhang, Lei Zhao, Mengwen Shen, Chunlei Ding and Jian Guo	40
PM <sub>2.5</sub> affects establishment of immune tolerance in newborn mice by reducing PD-L1 expression <i>Li Yan, Caihui Gong, Linyan Ying, Wenlong Fu, Sha Liu, Jihong Dai and Zhou Fu</i>	41
Macromolecular properties and partial amino acid sequence of a Kunitz-type protease inhibitor from okra ( <i>Abelmoschus esculentus</i> ) seeds Debparna Datta, Gottfried Pohlentz, Saradamoni Mondal, M Bala Divya, Lalitha Guruprasad, Michael Mormann and Musti J Swamy	35
Overexpression of serum exosomal HOTAIR is correlated with poor survival and poor response to chemotherapy in breast cancer patients  Shicong Tang, Kai Zheng, Yiyin Tang, Zhen Li, Tianning Zou and Dequan Liu	37
COSCEB: Comprehensive search for column-coherent evolution biclusters and its application to hub gene identification	
Ankush Maind and Shital Raut	48
species Specie	43
nhibition of amyloid fibrillation of apo-carbonic anhydrase by flavonoid compounds Ali Es-haghi and Azadeh Ebrahim-Habibi	46
Phosphorylation mapping of Laminin β1-chain: Kinases in association with active sites Kleio-Maria Verrou, Panagiota Angeliki Galliou, Maria Papaioannou and Georgios Koliakos	55
Resina draconis inhibits the endoplasmic-reticulum-induced apoptosis of myocardial cells via regulating miR-423-3p/ERK signaling pathway a tree shrew myocardial ischemia–reperfusion model ian-Rui Yang, Tong Zhang, Ning-Hui Mu, Li-Bo Ruan, Jin-Lan Duan,	
Cong-Ping Zhang and Yun-Bo Miao	53

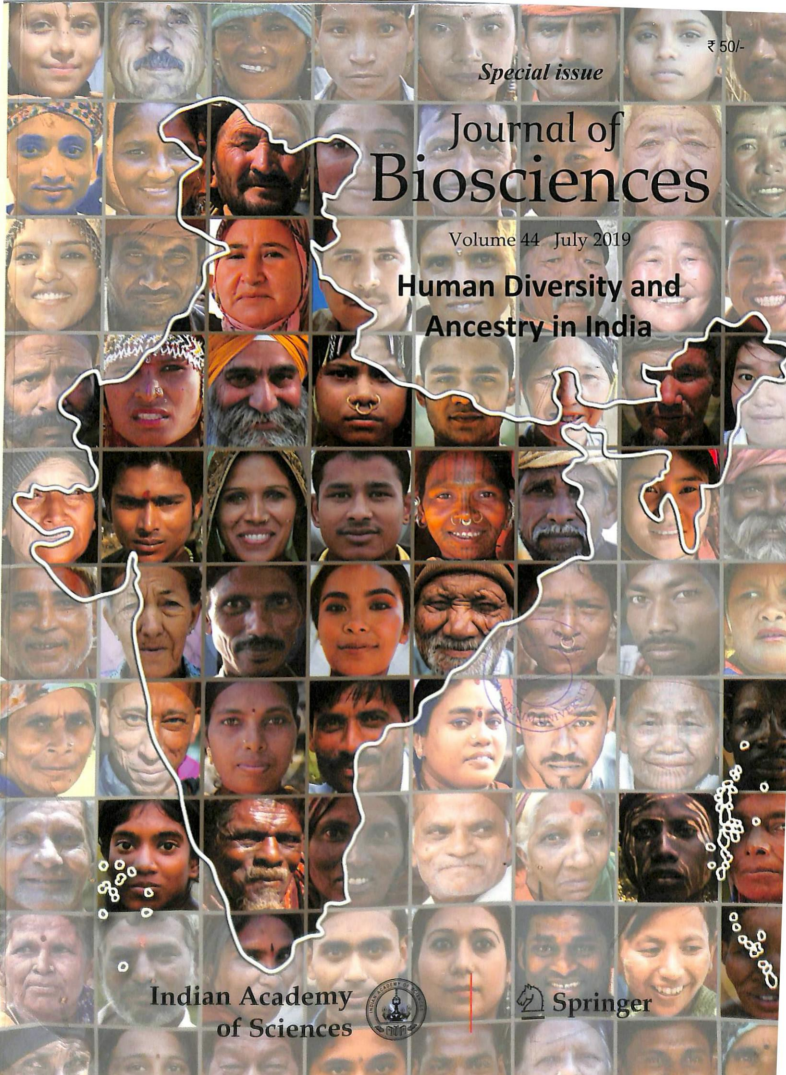
#### Mini-Review

A brief note on genes that trigger components of apomixis  Vladimir Brukhin and Ramamurthy Baskar	45
Reviews	
New clues into the mechanisms of rice domestication  Padubidri V Shivaprasad	28
Cell-free chromatin: A newly described mediator of systemic inflammation Shahid Chaudhary and Indraneel Mittra	32
Biosynthesis of some organic acids and lipids in industrially important microorganisms is promoted by pyruvate carboxylases Shou-Feng Zhao, Zhe Chi, Guang-Lei Liu, Zhong Hu, Long-Fei Wu and Zhen-Ming Chi	47
Restriction enzymes and their use in molecular biology: An overview Francesca Di Felice, Gioacchino Micheli and Giorgio Camilloni	38
Factors influencing the gut microbiome in children: from infancy to childhood Shreyas V Kumbhare, Dhrati V Patangia, Ravindra Ḥ Patil, Yogesh S Shouche and Nitinkumar P Patil	49
Multifaceted role of keratins in epithelial cell differentiation and transformation Crismita Dmello, Saumya S Srivastava, Richa Tiwari, Pratik R Chaudhari, Sharada Sawant and Milind M Vaidya	33
Elucidating the effect of anti-biofilm activity of bioactive compounds extracted from plants  Dibyajit Lahiri, Sudipta Dash, Rachayeeta Dutta and Moupriya Nag	52

#### Indexed in CURRENT CONTENTS

CABS (Current Awareness in Biological Sciences)
Geo Abstracts
GEOBASE
EMBASE/Excerpta Medica
Index Medicus and MEDLINE





# Journal of Biosciences

Vol. 44, July 2019

#### **CONTENTS**

-	1:40	1

Partha P Majumder and Vidyanand Nanjundiah

#### Article

Trails, footprints, hoofprints Shereen Ratnagar	56
Comme	
On Trails, footprints, hoofprints By Shereen Ratnagar Barun Mukhopadhyay	57
Article	
Early 'Aryans' and their neighbors outside and inside India  M Witzel	58
Commentary	
On Early 'Aryans' and their neighbors outside and inside India By M Witzel Shyam Sundar Bhattacharya and Satarupa Dattamajumdar	59
Article	
Ancient Indian history: What do we know and how?  Rajesh Kochhar	60
Commentary	
The state of the s	
On Ancient Indian history: What do we know and how? By Rajesh Kochhar	61



(Continued on inside back cover)

Cover: The Editors of this Special Issue are grateful to Mr. Subhankar Biswas for the cover artwork representing the present-day diversity of the people of India.

		- 12	
A	 -	0	0

Linguistic history and language diversity in India: Views and counterviews  Sonal Kulkarni-Joshi	62
Commentary	
On Linguistic history and language diversity in India: Views and counterviews By Sonal Kulkarni-Joshi Pritha Chandra	63
Article	
Development of typological classification and its relationship to microdifferentiation in ethnic India K C Malhotra and T S Vasulu	64
Commentary	
On Development of typological classification and its relationship to microdifferentiation in ethnic India By KC Malhotra and TS Vasulu A J S Bhanwer	65
Article	
Contested domains of biological similarities and sociocultural diversity  Shalina Mehta	66
Commentary	
On Contested domains of biological similarities and sociocultural diversity By Shalina Mehta Rajat Kanti Das	67
Article	
Methodological issues in the Indo-European debate  Michel Danino	68
Commentary	
On Methodological issues in the Indo-European debate By Michel Danino Marina Silva, John T Koch, Maria Pala, Ceiridwen J Edwards, Pedro Soares and Martin B Richards	69
Article	
Peopling of India: Ancient DNA perspectives K Thangaraj and Niraj Rai	70
Commentary	
On Peopling of India: Ancient DNA perspectives By K Thangaraj and Niraj Rai Ranajit Das	71
Article	
Historic migration to South Asia in the last two millennia: A case of Jewish and Parsi populations Ajai K Pathak, Anshika Srivastava, Prajjval Pratap Singh, Debashruti Das, Audditiya Bandopadhyay, Pooja Singh and Gyaneshwer Chaubey	72
J. J	

#### Commentary On Historic migration to South Asia in the last two millennia: A case of Jewish and Parsi populations By Ajai Kumar Pathak, et al. Ramasamy Pitchappan .....

#### 73

#### Article

Reconstruction of ancestral footfalls in South Asia using genomic data	*
Saikat Chakraborty and Analabha Basu	7

#### 4

#### Commentary

On Reconstruction of ancestral footfalls in South Asia using genomic data By	
Saikat Chakraborty and Analabha Basu	
Andrew Detercon	

75

#### Indexed in CURRENT CONTENTS

CABS (Current Awareness in Biological Sciences) Geo Abstracts **GEOBASE** EMBASE/Excerpta Medica Index Medicus and MEDLINE





Indian Academy of Sciences





## Journal of Biosciences

Vol. 44, September 2019

#### CONTENTS

C				
•	0	7"	16	C

A cross-eyed geneticist's view IV. Neurospora genes and inversions collude to cheat Mendel  Durgadas P Kasbekar	83
Articles	
In silico structure analysis of alphaviral RNA genomes shows diversity in the evasion of IFIT1-mediated innate immunity  Sailen Barik	79
Analysis of nine cases of oral foreign body granuloma related to biomaterials Larissa Santos Amaral Rolim, Caio César da Silva Barros, Juliana Campos Pinheiro, Patrícia Teixeira de Oliveira, Lélia Batista de Souza and Pedro Paulo de Andrade Santos	78
MiR-212-3p inhibits cell proliferation and promotes apoptosis by targeting nuclear factor IA in bladder cancer Xiaoming Wu, Hao Chen, Gaoyue Zhang, Jianhui Wu, Wei Zhu, Yanqin Gu and Yi He	80
Real-time monitoring of translocation of selected type-III effectors from Xanthomonas oryzae pv. oryzae into rice cells Huijie Bian, Liyuan Zhang, Lei Chen, Wenzhan Wang, Hongtao Ji and Hansong Dong	82
Comprehensive transcriptomics and proteomics analyses of rice stripe virus-resistant transgenic rice  Yang Xu, Lvjie Bi, Zipeng Yu, Chao Lin, Liming Gan, Lifei Zhu, Haiyang Li,	81

(Continued on inside back cover)



Cover: Western equine encephalitis virus (WEEV), transmitted by mosquitoes, causes encephalitis in vertebrates such as squirrel, black-tailed hare, horse and human. The capped, unstructured 5' end of the viral genome can be readily engaged by host translation initiation factor, eIF4E (PDB 1EJ1, shown in top left panel). (See article by Sailen Barik, Article ID: 79).

Adiponectin inhibits vascular smooth muscle cell calcification induced by beta-glycerophosphate through JAK2/STAT3 signaling pathway Yan Lu, Yichao Ma, Ruihua Wang, Jing Sun, Beibei Guo, Ruipeng Wei and Yongping Jia	86
5-Azacytidine and trichostatin A enhance the osteogenic differentiation of bone marrow mesenchymal stem cells isolated from steroid-induced avascular necrosis of the femoral head in rabbit Peng Zhang, Fulin Tao, Qinghu Li, Shuai Wu, Baisheng Fu and Ping Liu	87
Protein profiling of SH-SY5Y neuroblastoma cells: The effect of rhein Zuzana Cockova, Hana Ujcikova, Petr Telensky and Jiri Novotny	88
Stability analysis of a prey refuge predator–prey model with Allee effects <i>Unal Ufuktepe, Burcin Kulahcioglu and Olcay Akman</i>	85
Effect of ions and inhibitors on the catalytic activity and structural stability of <i>S. aureus</i> enolase <i>Vijay Hemmadi, Avijit Das, Om Prakash Chouhan, Sumit Biswas and Malabika Biswas</i>	90
Life cycle assessment of <i>Chlorella</i> species producing biodiesel and remediating wastewater <i>Prachi Nawkarkar, Amit Kumar Singh, Malik Zainul Abdin and Shashi Kumar</i>	89
PET imaging study of brown adipose tissue (BAT) activity in mice devoid of receptor for advanced glycation end products (RAGE) Yu-Shin Ding, Noeen Malik, Sebastian Mendoza, Daniel Tuchman, Carmen Hurtado Del Pozo, Raquel Lopez Diez and Ann-Marie Schmidt	93
PEGylated Lipova E120 liposomes loaded with celecoxib: <i>in-vitro</i> characterization and enhanced <i>in-vivo</i> anti-inflammatory effects in rat models <i>Vivek Dave, Ashish Gupta, Priyanka Singh, Kajal Tak and Swapnil Sharma</i>	94
Calycosin down-regulates c-Met to suppress development of glioblastomas Xiaohu Nie, Yue Zhou, Xiaobing Li, Jie Xu, Xuyan Pan, Rui Yin and Bin Lu	96
Association of <i>BDNF</i> rs6265 and <i>MC4R</i> rs17782313 with metabolic syndrome in Pakistanis  Sobia Rana, Ayesha Sultana and Adil Anwar Bhatti	95
Analysis of genome-wide SNPs based on 2b-RAD sequencing of pooled samples reveals signature of selection in different populations of <i>Haemonchus contortus Sawar Khan, Xiaochao Zhao, Yini Hou, Chunxiu Yuan, Yumei Li, Xiaoping Luo, Jianzhi Liu and Xingang Feng</i>	97
Impact of <i>Pseudomonas putida</i> RRF3 on the root transcriptome of rice plants: Insights into defense response, secondary metabolism and root exudation <i>Rekha Kandaswamy, Mohan Kumar Ramasamy, Rameshthangam Palanivel and</i> Usha Balasundaram	98
Analysis of chickpea gene co-expression networks and pathways during heavy metal stress Birendra Singh Yadav, Swati Singh, Sameer Srivastava and Ashutosh Mani	99
Does cartilage ERα overexpression correlate with osteoarthritic chondrosenescence? Indications from <i>Labisia pumila</i> OA mitigation Iffah Nadhira Madzuki, Seng Fong Lau, Nor Aijratul Asikin Mohamad Shalan, Nur Iliyani Mohd Ishak and Suhaila Mohamed	100
Down-regulation effects of IFN-α on p11, 5-htr1b and 5-HTR4 protein levels were affected by NH <sub>4</sub> CL or MG132 treatment in SH-sy5y cells liqiang Guo, Huaxia Ding, Zhuangwei Lv, Junna Jiao, Hui Wang and Yanhong Ji	101
Biosensor design using an electroactive label-based aptamer to detect bisphenol A in serum samples Maryam Nazari, Soheila Kashanian, Ronak Rafipour and Kobra Omidfar	105
Genetic relatedness and its causal role in the evolution of insect societies	107

#### Mini-Reviews

Biopolymers augment viral vectors based gene delivery  Balaji Balakrishnan and Ernest David	84
Deconstructing age reprogramming Prim B Singh, Petr P Laktionov and Andrew G Newman	106
Reviews	
Long non-coding RNAs: Fine-tuning the developmental responses in plants  Riddhi Datta and Soumitra Paul	77
The inner workings of intracellular heterotypic and homotypic membrane fusion mechanisms  Mariel Delgado Cruz and Kyoungtae Kim	91
miR-183-5p enhances the radioresistance of colorectal cancer by directly targeting ATG5 Sheng Zheng, Yong-Fu Zhong, De-Ming Tan, Yue Xu, Huai-Xiang Chen and Dan Wang	92
miR-425-5p suppresses tumorigenesis and DDP resistance in human-prostate cancer by targeting GSK3β and inactivating the Wnt/β-catenin signaling pathway Sheng Liu, Qin Wang, Yin Liu and Zong-Yu Xia	102
Machine-learning techniques for the prediction of protein–protein interactions  Debasree Sarkar and Sudipto Saha	104
Correction	
Correction to: Development of typological classification and its relationship to microdifferentiation in ethnic India  K. C. Malhotra and T. S. Vasulu	103

Indexed in CURRENT CONTENTS

CABS (Current Awareness in Biological Sciences) Geo Abstracts

GEOBASE EMBASE/Excerpta Medica Index Medicus and MEDLINE



# Journal of Biosciences

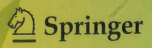
Volume 44 October 2019

# **Current Trends in Microbiome Research**



Indian Academy of Sciences





### Journal of Biosciences

Vol. 44, October 2019

#### CONTENTS

#### Reviews

Vaginal microbiota in pregnancy: Role in induction of labor and seeding he neonate's microbiota?  Kaisa Kervinen, Ilkka Kalliala, Sivan Glazer-Livson, Seppo Virtanen,  Pekka Nieminen and Anne Salonen	116
Homeostasis and dysbiosis of the gut microbiome in health and disease Shabatosh Das and G Balakrish Nair	117
nsights into the gastrointestinal tract microbiomes of Indian population Farosi Senapati, Akansha Kothidar, Sanjay K Banerjee and Bhabatosh Das	113
⁄lini-Review	
cinking microbial diversity with ecosystem functioning through a trait ramework un-Tao Wang, Eleonora Egidi, Jing Li and Brajesh K Singh	109
Reviews	
Multi-resistant biofilm-forming pathogens on the International Space tation	
	125
Microbiome data science  udarshan A Shetty and Leo Lahti	115
Connect between gut microbiome and diseases of the human eye	110
Linking microbial diversity with ecosystem functioning through a trait ramework un-Tao Wang, Eleonora Egidi, Jing Li and Brajesh K Singh	125 115

(Continued on inside back cover)



Cover: Man, Microbes and the Environment. Cover and logo design by Ms. Nupur Kokil (M/s Artoscope Design).

Decoding the microbiome for the development of translational applications:  Overview, challenges and pitfalls  Mohammed Monzoorul Haque and Sharmila S Mande	118
Visual exploration of microbiome data Bhusan K Kuntal and Sharmila S Mande	119
Successful strategies for human microbiome data generation, storage and analyses  Susan Holmes	111
Understanding the association between the human gut, oral and skin microbiome and the Ayurvedic concept of prakriti Diptaraj Chaudhari, Dhiraj Dhotre, Dhiraj Agarwal, Arun Gondhali, Anand Nagarkar, Vikas Lad, Ulhas Patil, Sanjay Juvekar, Vilas Sinkar and Yogesh Shouche	112
Repeated mild traumatic brain injury affects microbial diversity in rat jejunum Dollwin Matharu, Dhiraj Dhotre, Nagalakshmi Balasubramanian, Namrata Pawar, Sneha Sagarkar and Amul Sakharkar	120
Antimicrobial resistance pattern of microorganisms isolated and identified from Godavari River across the mass gathering event  Kunal Jani, Jayashree Bandal, Vinay Rale, Yogesh Shouche and Avinash Sharma	121
A new uranium bioremediation approach using radio-tolerant Deinococcus radiodurans biofilm T Manobala, Sudhir K Shukla, T Subba Rao and M Dharmendira Kumar	122
Brief Communications	
A robust method for nucleic acid extraction from fabrics to study bacterial diversity Swati Varshney, Abhineet Sain, Gautam Anand, Deepti Gupta and Shilpi Sharma	123
Microbiome and imputed metagenome study of crude and refined petroleum-oil-contaminated soils: Potential for hydrocarbon degradation and plant-growth promotion	114
Microbiota of spent nuclear fuel pool water with emphasis on their biofilm forming ability on stainless steel (SS-304L)	108
Cellulolytic, amylolytic and xylanolytic potential of thermophilic isolates of Surajkund hot spring	124

Indexed in CURRENT CONTENTS

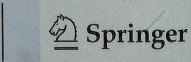
CABS (Current Awareness in Biological Sciences)
Geo Abstracts
GEOBASE
EMBASE/Excerpta Medica
Index Medicus and MEDLINE

# Journal of Biosciences

Volume 44

December 2019

Indian Academy of Sciences



# Journal of Biosciences

Vol. 44, December 2019

#### **CONTENTS**

#### Series

A cross-eyed geneticist's view V. How Sydney Brenner, Leslie Barnett,  Eugene Katz, and Francis Crick inferred that UGA is a nonsense codon  Durgadas P Kasbekar	134
Articles	
MiR-506-3p suppresses the proliferation of ovarian cancer cells by negatively regulating the expression of MTMR6  Yuan Wang, Xia Lei, Chengying Gao, Yanxia Xue, Xiaolin Li, Haiying Wang and Yan Feng	126
Sp7/osterix positively regulates dlx2b and bglap to affect tooth development and bone mineralization in zebrafish larvae Zhongjian Chen, Zhiyun Song, Jinjing Yang, Jian Huang and Hongbing Jiang	127
Long non-coding RNA H19 modulates proliferation and apoptosis in osteoarthritis via regulating miR-106a-5p Xiaojun Zhang, Xiaomei Liu, Xiaoqin Ni, Peng Feng and Yu Wang	128
Arabidopsis SIMILAR TO RCD-ONE genes are ubiquitous and respond to multiple abiotic stresses through diverse signaling pathways Xiaoliang Zhao, Lijie Gao, Jiayan Ren and Fei Pan	129
Rational design of type-IA receptor-derived cyclic peptides to target human bone morphogenic protein 2 Xiaohua Fan, Hai Xia, Xiaoyun Liu, Benying Li and Jun Fang	130
Rapid burst of ethylene evolution by premature seed: A warning sign for the onset of spongy tissue disorder in Alphonso mango fruit?  Seshadri Shivashankar and Manoharan Sumathi	133

(Continued on inside back cover)



Cover: Osterix (or Sp7) is an important transcription factor that promotes osteoblast differentiation. Sp7 directly regulates the expression of dlx2b and bglap through Sp7-binding sites on the promoter regions of these two genes to regulate tooth development. In the zebrafish sp7-/- homozygote the bone mineralization level was significantly reduced resulting in abnormal tooth development in the larvae. (See article by Zhongjian Chen et al., Article ID: 127).

Laser-ablation-synthesized nanoparticles and animal cell lines studies  Mahadevaiah, Nawneet K Kurrey, G K Gowtham and R Somshekar
Involvement of putrescine in osmotic stress-induced ABA signaling in leaves of wheat seedlings  HY Du, GS Chen, JM Yu, YY Bao, GT Liu, HP Liu and R Gupta
Molecular cloning and characterization of genes related to the ethylene signal transduction pathway in pomegranate ( <i>Punica granatum</i> L.) under different temperature treatments  Rong Huang, Wei Li, Xiao-Wan Guan, Biao Xie and Shui-Ming Zhang
Presence of carbohydrate binding modules in extracellular region of class C G-protein coupled receptors (C GPCR): An <i>in silico</i> investigation on sweet taste receptor Elaheh Kashani-Amin, Amirhossein Sakhteman, Bagher Larijani and
Azadeh Ebrahim-Habibi
Investigation of the response to salinity of transgenic potato plants overexpressing the transcription factor StERF94  Mariam Charfeddine, Safa Charfeddine, Imen Ghazala, Donia Bouaziz and Radhia Gargouri Bouzid
Iris yellow spot virus—induced chloroplast malformation results in male sterility Ahmed Abdelkhalek, Sameer H Qari and Elsayed Hafez
Isoflurane preconditioning protects hepatocytes from oxygen glucose deprivation injury by regulating FoxO6 Yonghui Zhong, Xuefang Hu and Liangsheng Miao
Investigation of axonal regeneration of <i>Triturus ivanbureschi</i> by using physiological and proteomic strategies Seçil Karahisar Turan, Mehmet Ali Onur and Fatma Duygu Özel Demiralp
MiR-195 inhibits migration, invasion and epithelial-mesenchymal transition (EMT) of endometrial carcinoma cells by targeting SOX4. Xiaomeng Zhao, Lili Dai, Qifang Yue, Hua Wang, Xu Wang, Yuan Li and Ran Chen
Haploinsufficient tumor suppressor Tip60 negatively regulates oncogenic Aurora B kinase Arnab Bose, Surabhi Sudevan, Vinay J Rao, Hiroki Shima, Arun Kumar Trivedi, Kazuhiko Igarashi and Tapas K Kundu
A critical analysis of state-of-the-art metagenomics OTU clustering algorithms  Ashaq Hussain Bhat, Puniethaa Prabhu and Kalpana Balakrishnan
Effect of FIGF overexpression on liver cells transforming to insulin-producing cells Yaqin He, Xiaoliang Xie, Xiaoyan Li, Shikuo Rong, Yukui Li and Zhenhui Lu
Reviews
Overcoming randomness does not rule out the importance of inherent randomness for functionality  Yaron Ilan
Translin: A multifunctional protein involved in nucleic acid metabolism  Alka Gupta, Vinayaki S Pillai and Rajani Kant Chittela
A review of computational algorithms for CpG islands detection Rana Adnan Tahir, Da Zheng, Amina Nazir and Hong Qing

Type II diabetes mellitus and obesity: Common links, existing therapeutics and	
future developments	
Subhadeep Banerjee, Indrani Talukdar, Arnab Banerjee, Arnav Gupta, Advait Balaji, and Raviprasad Aduri	150
and Kaviprasaa Aauri	
Correction	
Correction to: Protein-rich extract of <i>Musca domestica</i> larvae alleviated metabolic disorder in STZ-induced type 2 diabetic rat model via hepatoprotective and	
pancreatic β-cell protective activities Hanfang Mei, Jianhua Xu, Yinru He, Xia Yang, Wenbin Liu, Wei Tian, Yu Zeng and	131
Jiayong Zhu	101

Indexed in CURRENT CONTENTS
CABS (Current Awareness in Biological Sciences)
Geo Abstracts
GEOBASE
EMBASE/Excerpta Medica
Index Medicus and MEDLINE

