

Characterization of <i>Rhizobium</i> sp (SAR-5) isolated from root nodule of <i>Acacia mangium</i> L.	327
Sachidananda Subudhi, Debadatta Sethi* & Sushanta Kumar Pattanayak	
Correlation of serum fructosamine, erythrocyte Na ⁺ -K ⁺ ATPase and glutathione peroxidase with HbA1c levels	334
H Nandita Mallya, Varashree BS*, Revathi P Shenoy & Shruti N Bhatkalkar	
Sex and age-related changes in L-arginine metabolism in peripheral blood leukocytes in young caucasians with type 1 diabetes mellitus	339
AM Melkonyan, AG Guevorkyan, N Kh Alchujyan, MR Hovhannisyan, NH Movsesyan, HL Hayrapetyan, GA Kevorkian & YM Aghajanova	

Note

COVID-19 research in India: A quantitative analysis	351
Manohar Pathak*	
Instructions to Authors	356
Workshop Report	359
Announcement	362

*Author for correspondence

Author Index

Aghajanova YM	339	Huo J	304	Sethi D	327
Alchujyan NK	339	İnceçayır D	298	Sharma AG	264
Barret AK	317	Karthikeyan S	277	Shenoy RP	334
Bhatkalkar SN	334	Kevorkian GA	339	Sreekumar K	312
Bindhu B	312	Konca T	298	Subudhi S	327
Biswal B	283	Kumari V	291	Sunkar S	317
Chang W	270	Mallya HN	334	Syamaladevi DP	283
Chen Y	270	Melkonyan AM	339	Tian F	270
Chitra A	277	Movsesyan NH	339	Tunç K	298
Du J	304	Nachiyar VC	317	Tunca H	298
Fan J	304	Pandit K	264	Vani EP	317
Guevorkyan AG	339	Pathak M	351	Varashree BS	334
Guo B	304	Pattanayak SK	327	Velraj G	277
Gupta S	264	Prakash P	317	Wang R	270
Hayrapetyan HL	339	Sangal A	291	Zhao Z	304
Hovhannisyan MR	339	Semerci AB	298	Zhu X	270
Hua Z	304				

Keyword Index

Acidity tolerant	327	Encapsulation efficiency	291	Molecular modelling	283
Alginates	312	Enzyme-catalyzed product	270	MoS ₂	312
Amorphous	291	Exopolysaccharides	327	Nitrite	339
Antimicrobial effect	298	Fluorescence quenching	270	Paw edema	304
Antioxidant	298	Fructosamine	334	Percentage yield	291
<i>Bacillus</i> sp	317	FTIR	277	Phloem loading	283
Bibliometrics	351	GC-MS	317	Pinaceae	298
Biopolymers	312	Glycated hemoglobin	334	Research output	351
Bone	277	Gravimetric analysis	317	Rice SUT	283
Captopril	270	Herbal nanomedicine	291	Salinity tolerant	327
Children	264	Hydrocarbons	317	SARS-CoV-2	264
Collagen matrix	277	Hyper-inflammatory State	264	Sodium potassium ATPase	334
COVID-19	264	Indole-3-acetic acid (IAA)	327	Stress tolerance	327
COVID-19	351	L-arginase	339	SUT structure	283
Crystallinity	312	L-citrulline	339	Tensile strength	304
Cupressaceae	298	Leukocyte	339	Tensile strength	312
Cutaneous wound	304	Mineralization index	277	Type 1 diabetes mellitus	339
Databases	351	Minimum inhibition concentration (MIC)	291	β sheet structure	277
Diabetes mellitus	334				
Disseminated Intravascular coagulation (DIC)	264				