

Indian Journal of Biochemistry & Biophysics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

VOLUME 56 **NUMBER 4** **August 2019**
 CODEN: IJBBQ 56 (4) 257-338 (2019) ISSN: 0301-1208 (Print); 0975-0959 (Online)

CONTENTS

A Review

Oleuropein and oleic acid: A novel emerging dietary target for human chronic diseases 263

Shaik Rahiman*, Tarek H El-Metwally, Divya Shrivastava, Mudasar Nabi Tantry & Bilal Ahmad Tantry

Papers

Assessment of peppermint, clove, cumin essential oils and silver nano particles on biochemical and shelf life of *Citrus limon* (L.) 269

Shima Alah Tavakoli, Saeid Mirzaei*, Mehdi Rahimi & Iraj Tavassolian

In silico and *in vitro* analysis of quorum quenching active phytochemicals from the ethanolic extract of medicinal plants against quorum sensing mediated virulence factors of *Acinetobacter baumannii* 276

S Karthick Raja Namasivayam*, K Gowri Shankar, JM Vivek, Mohideen Nizar & Sudarsan AV

The pharmacological potential of hesperidin 287

Aditya Ganeshpurkar & Ajay Saluja*

Synthesis and antibacterial activity evaluation of aminoguanidine or dihydrotriazine derivatives 301

Xueqian Bai, Limin Zhao, Zhe Liu, Yan Li, Tianyi Zhang* & Xuekun Liu*

Coupling dye degradation and biodiesel production by *Geitlerinema* sp TRV27 309

Renugadevi K, Valli Nachiyar C*, Padmavathy H & Anjali Devi P

Mild and transient heat shock enhances DNA integration following lipofection of recombinant plasmids in 4T1 cells 316

Rajani Kr Paul*, Mukesh Kumar & Meena Kataria

Methylenetetrahydrofolate reductase gene (C677T and A1298C) polymorphisms and hyperhomocysteinemia as risk factors for Myocardial Infarction 321

Adil A Eissa*, Chiman Saleem Rasool & Majeed Hussein Mustafa

Note

Metallopharmaceuticals: Synthesis, characterization and bio-active studies 325

S Aruna Kumari, B Kishore Babu*, Ch China Satyanarayana, M Padma & B Swarna Latha

Instructions to Authors 330

Conference Report	333
Announcement 1	336
Announcement 2	337
Announcement 3	338
*Author for correspondence	

Author Index

Babu BK	325	Liu Z	301	Renugadevi K	309
Bai X	301	Mirzaei S	269	Saluja A	287
Devi AP	309	Mustafa MH	321	Satyanarayana CC	325
Eissa AA	321	Nachiyar VC	309	Shankar KG	276
El-Metwally TH	263	Namasivayam SKR	276	Shrivastava D	263
Ganeshpurkar A	287	Nizar M	276	Sudarsan AV	276
Kataria M	316	Padma M	325	Tantry BA	263
Kumar M	316	Padmavathy H	309	Tantry MN	263
Kumari SA	325	Paul RK	316	Tavakoli SA	269
Latha BS	325	Rahiman S	263	Tavassolian I	269
Li Y	301	Rahimi M	269	Vivek JM	276
Liu X	301	Rasool CS	321	Zhang T	301
				Zhao L	301

Keyword Index

4T1 cells	316	Decay percentage	269	Mediterranean diet	263
Acid black 52	309	Degradation	309	Methylenetetrahydrofolate reductase	321
<i>Acinetobacter baumannii</i>	276	Dietary antioxidants	263	Myocardial infarction	321
Acyl homoserine lactone (Ahl) Synthase	276	Differential thermal analysis (DTA)	325	Nano silver particles	269
Aminoguanidine	301	Dihydrotriazine	301	<i>Olea europaea</i> L.	263
Antibacterial activities	301	Dye	309	Oleic acid	263
Anticancer	287	Electrolyte leakage	269	Oleuropein	263
Antidiabetic	287	Essential oils	269	Organ protection	287
Antifungal activities	301	<i>Geitlerinema</i> sp	309	Peppermint	269
Antimicrobial	287	Heat shock	316	Quorum quenching	276
Biofuel	309	Hesperidin	287	Riboflavin	325
<i>Citrus limon</i> (L.)	269	Hyperhomocysteinemia	321	Stable transfection	316
Clove	269	<i>In silico</i>	276	Virulence factors	276
Cumin	269	Kurds	321		
Cyanoabacteria	309	Lipofection	316		
Cytotoxicity	301, 325				