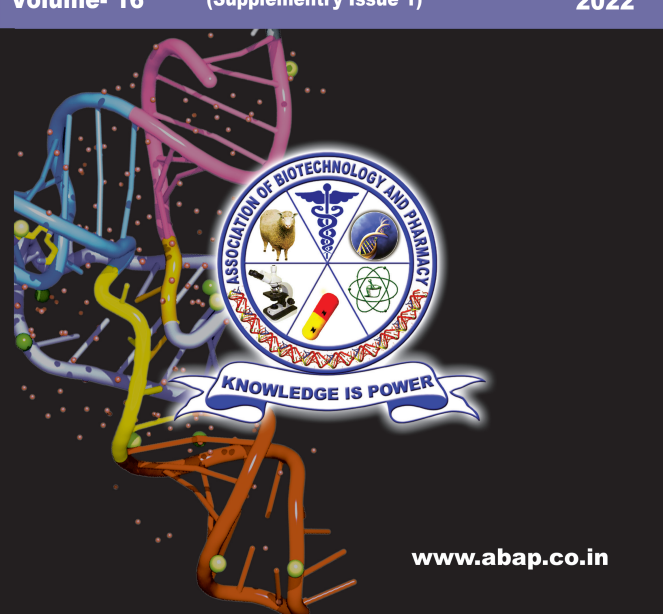
ISSN 0973-8916

Current Trends in Biotechnology and Pharmacy

Volume- 16

(Supplementry Issue 1)

2022



Current Trends in Biotechnology and Pharmacy

ISSN 0973-8916 (Print), 2230-7303 (Online)

Editors

Prof.K.R.S. Sambasiva Rao, India krssrao@abap.co.in

Prof.Karnam S. Murthy, USA skarnam@vcu.edu

Editorial Board

Prof. Anil Kumar, India

Prof. P.Appa Rao, India

Prof. Bhaskara R.Jasti, USA

Prof. Chellu S. Chetty, USA

Dr. S.J.S. Flora, India

Prof. H.M. Heise, Germany

Prof. Jian-Jiang Zhong, China

Prof. Kanyaratt Supaibulwatana, Thailand

Prof. Jamila K. Adam, South Africa

Prof. P.Kondaiah, India

Prof. Madhavan P.N. Nair, USA

Prof. Mohammed Alzoghaibi, Saudi Arabia

Prof. Milan Franek, Czech Republic

Prof. Nelson Duran, Brazil

Prof. Mulchand S. Patel, USA

Dr. R.K. Patel, India

Prof. G.Raja Rami Reddy, India

Dr. Ramanjulu Sunkar, USA

Prof. B.J. Rao, India

Prof. Roman R. Ganta, USA

Prof. Sham S. Kakar, USA

Dr. N.Sreenivasulu, Germany

Prof.Sung Soo Kim, Korea

Prof. N. Udupa, India

Dr.P. Ananda Kumar, India

Prof. Aswani Kumar. India

Prof. Carola Severi, Italy

Prof. K.P.R. Chowdary, India

Dr. Govinder S. Flora, USA

Prof. Huangxian Ju, China

Dr. K.S.Jagannatha Rao, Panama

Prof.Juergen Backhaus, Germany

Prof. P.B.Kavi Kishor, India

Prof. M.Krishnan, India

Prof. M.Lakshmi Narasu, India

Prof.Mahendra Rai, India

Prof.T.V.Narayana, India

Dr. Prasada Rao S.Kodavanti, USA

Dr. C.N.Ramchand, India

Prof. P.Reddanna, India

Dr. Samuel J.K. Abraham, Japan

Dr. Shaji T. George, USA

Prof. Sehamuddin Galadari, UAE

Prof. B.Srinivasulu, India

Prof. B. Suresh, India

Prof. Swami Mruthinti, USA

Prof. Urmila Kodavanti, USA

Assistant Editors

Dr.Giridhar Mudduluru, Germany

Dr. Sridhar Kilaru, UK

Prof. Mohamed Ahmed El-Nabarawi, Egypt

Prof. Chitta Suresh Kumar, India

www.abap.co.in

Current Trends in Biotechnology and Pharmacy

(An International Scientific Journal)

Volume 16

(Supplementry Issue 1)

2022



www.abap.co.in

Association of Biotechnology and Pharmacy (Regn. No. 28 OF 2007)

The Association of Biotechnology and Pharmacy (ABAP) was established for promoting the science of Biotechnology and Pharmacy. The objective of the Association is to advance and disseminate the knowledge and information in the areas of Biotechnology and Pharmacy by organising annual scientific meetings, seminars and symposia.

Members

The persons involved in research, teaching and work can become members of Association by paying membership fees to Association.

The members of the Association are allowed to write the title MABAP (Member of the Association of Biotechnology and Pharmacy) with their names.

Fellows

Every year, the Association will award Fellowships to the limited number of members of the Association with a distinguished academic and scientific career to be as Fellows of the Association during annual convention. The fellows can write the title FABAP (Fellow of the Association of Biotechnology and Pharmacy) with their names.

Membership details

(Membership and Journal)		India	SAARC	Others
Individuals	– 1 year	`Rs. 600	Rs. 1000	\$100
LifeMember		Rs. 4000	Rs. 6000	\$500
Institutions	– 1 year	Rs. 1500		\$200
(Journal only)	Life member	Rs.10000		\$1200

Individuals can pay in two instalments, however the membership certificate will be issued on payment of full amount. All the members and Fellows will receive a copy of the journal free.

Association of Biotechnology and Pharmacy

(Regn. No. 28 OF 2007) #5-69-64; 6/19, Brodipet Guntur – 522 002, Andhra Pradesh, India

Current Trends in Biotechnology and PharmacyISSN 0973-8916

Volume 16 (Supplementry Issue 1)	CONTENTS	April 2022
In vitro and in vivo Studies of Argemone (Naja naja) Induced Toxicity	mexicana Linn. E	Extracts Against Cobra Venom
Jayakara Miriam, Raghavan Srimathi and DOI: 10.5530/ctbp.2022.2s.25	d Gurunathan Ja	yaraman [*] 1 - 8
Assessment of Developmental Toxicity of Important Dye in Zebrafish (Danio rerio)		era tinctoria L.) - an Industrially
Sasi Bhushan and Siva Ramamoorthy* DOI: 10.5530/ctbp.2022.2s.26		9 - 14
In vitro analysis of antimicrobial compour	nds from Euphor	bia milli
Danie Kingsley, Jayanthi Abraham* DOI: 10.5530/ctbp.2022.2s.27		15 - 27
Preservation of Antioxidant activity and Poor Microencapsulation by Calcium Algina		Mentha spicata L. with the use
Ritee Basu, Mitra Lal, S. Govindarajan, S. DOI: 10.5530/ctbp.2022.2s.28	Spoorthy N Babu	, Ayesha Noor* 28 - 37
Assessment of seed germination and gro synthesised and chemically synthesised		iata L in the presence of green
Anju T R ¹ *, Parvathy S ¹ , Sruthimol S ² , Jo	omol J², Mahi M²	
DOI: 10.5530/ctbp.2022.2s.29		38 - 46
Transportation and removal of E.coli K-1 reactor	2 through seleni	um doped zeolite packed bed
Jayanthi V, Sangeetha Subramanian* DOI: 10.5530/ctbp.2022.2s.30		47 - 55
·		
Synergistic effect of Ocimum sanctum a diabetes-related enzymes and MCF-7 br	and Piper nigrum east cancer cell	n: An In vitro study on Type 2 line
Jayasindu Mathiyazhagan ¹ , Harishkumar Mad DOI: 10.5530/ctbp.2022.2s.31	dhyastha², E Nalin	i¹ and K. M. Gothandam¹* 56 - 63
Phytochemical analysis, antioxidant and	cytotoxicity activ	ities of in vitro cultures of

Mariadoss Alphonse, Kalaivani Thiagarajan*
DOI: 10.5530/ctbp.2022.2s.32 64 - 71

Gentiana kurroo Royle

Identification of Potential Inhibitors against Mycobacterium tuberculosis Protein Targets: An In-Silico Approach

Nirmaladevi Ponnusamy, Mohanapriya Arumugam*

DOI: 10.5530/ctbp.2022.2s.33

72 - 84

Effect of synthesized biopolymer on physiological and biochemical changes in maize seeds

S. Ponnarmadha

DOI: 10.5530/ctbp.2022.2s.34

85 - 94

Isolation, characterization and in vivo toxicity of Delonix regia Raf. petals on Danio rerio Hebron Kirubai Raj and Siva Ramamoorthy*

DOI: 10.5530/ctbp.2022.2s.35

95 - 102

Protective effect of non-selective COX inhibitor On Lipopolysaccharide-induced neuroinflammation in rats through NF-κB pathway

Prakash R^{1*}, Ramanathan M²

DOI: 10.5530/ctbp.2022.2s.36

103 - 110

Whole cells mediated biocatalytic reduction of alpha-keto esters: Preparation of optically enriched alkyl 2-hy- droxypropanoates

Sowmyalakshmi Venkataraman^{a,†} and Anju Chadha^{a, b*}

DOI: 10.5530/ctbp.2022.2s.37

111 - 122

Effect of microencapsulation by calcium alginate on the anti-oxidant properties of Swietenia macrophylla polyphenols

Sukanya Dasgupta, Mitra Lal, S. Govindarajan, Spoorthy N Babu, Ayesha Noor*

DOI: 10.5530/ctbp.2022.2s.38

123 - 132

The antibacterial and antibiotic potentiating activity of marine sponge Ircinia fusca against fish pathogens

Teena Terry, Sreena Raj*

DOI: 10.5530/ctbp.2022.2s.39

133 - 140

Characterization of Secondary Metabolites derived from $\ \$ Tomato Endophyte – Streptomyces sp. shanivit Veilumuthu $\ \$ P and $\ \$ Godwin Christopher $\ \ \ \$ J*

DOI: 10.5530/ctbp.2022.2s.40

141 - 152

An updated review on Phytochemical and Pharmacological Studies of Adenanthera pavonina Linn

Amsaveni Sundarasamy¹, Thamarai Selvi Senniappan² and Suresh Thangaraj¹*

DOI: 10.5530/ctbp.2022.2s.41

153 - 162

Information to Authors

The Current Trends in Biotechnology and Pharmacy is an official international journal of Association of Biotechnology and Pharmacy. It is a peer reviewed quarterly journal dedicated to publish high quality original research articles in biotechnology and pharmacy. The journal will accept contributions from all areas of biotechnology and pharmacy including plant, animal, industrial, microbial, medical, pharmaceutical and analytical biotechnologies, immunology, proteomics, genomics, metabolomics, bioinformatics and different areas in pharmacy such as, pharmaceutics, pharmacology, pharmaceutical chemistry, pharma analysis and pharmacognosy. In addition to the original research papers, review articles in the above mentioned fields will also be considered.

Call for papers

The Association is inviting original research or review papers and short comunications in any of the above mentioned research areas for publication in Current Trends in Biotechnology and Pharmacy. The manuscripts should be concise, typed in double space in a general format containing a title page with a short running title and the names and addresses of the authors for correspondence followed by Abstract (350 words), 3 – 5 key words, Introduction, Materials and Methods, Results and Discussion, Conclusion, References, followed by the tables, figures and graphs on separate sheets. For quoting references in the text one has to follow the numbering of references in parentheses and full references with appropriate numbers at the end of the text in the same order. References have to be cited in the format below.

Mahavadi, S., Rao, R.S.S.K. and Murthy, K.S. (2007). Cross-regulation of VAPC2 receptor internalization by m2 receptors via c-Src-mediated phosphorylation of GRK2. Regulatory Peptides, 139: 109-114.

Lehninger, A.L., Nelson, D.L. and Cox, M.M. (2004). Lehninger Principles of Biochemistry, (4th edition), W.H. Freeman & Co., New York, USA, pp. 73-111.

Authors have to submit the figures, graphs and tables of the related research paper/article in Adobe Photoshop of the latest version for good illumination and allignment.

Authors can submit their papers and articles either to the editor or any of the editorial board members for onward transmission to the editorial office. Members of the editorial board are authorized to accept papers and can recommend for publication after the peer reviewing process. The email address of editorial board members are available in website www. abap.in. For submission of the articles directly, the authors are advised to submit by email to krssrao@abap.co.in or krssrao@yahoo.com.

Authors are solely responsible for the data, presentation and conclusions made in their articles/research papers. It is the responsibility of the advertisers for the statements made in the advertisements. No part of the journal can be reproduced without the permission of the editorial office.