CODEN: IJBBQ 56 (2) 99-178 (2019) ISSN: 0301-1208



A CSIR Publication

Indian Journal of Biochemistry and Biophysics

CSIR-National Institute of Science Communication And Information Resources

New Delhi, INDIA

in association with

Indian National Science Academy, New Delhi, INDIA

&

The Society of Biological Chemists (INDIA), Bangalore

www.niscair.res.in

Indian Journal of Biochemistry & Biophysics

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

VOLUME 56	NUMBER 2 Ap	oril 2019
CODEN: IJBBQ 56 (2) 99-178 (2019)	ISSN: 0301-1208 (Print); 0975-0959	
	CONTENTS	
Papers		
Expression, purification and characterization human lysyl oxidase	n of a biologically active and thermally stable	105
Renganathan Bhuvanasundar, Nareshkur Karunakaran Coral, Perinkulam Ravi De	nar Nagaraj Ragavachetty, Naveen Kumar Singh, epa & Konerirajapuram Natarajan Sulochana*	
Purification, Characterization and Function Pulps of <i>Cicer arietinum</i> L. (Chick Pea)	al Analysis of a Serine Protease Inhibitor from the	117
Lakshminarayanan Karthik, Radhakrishna Krishnasamy Gunasekaran*	n Manohar, Kanal Elamparithi &	
Physicochemical studies of closed loop insucellulose hydrogel	ılin delivery system based on intelligent carboxymethyl	125
Leila Zolghadr, Bahman Vasheghani Far	ahani*, Hossein Ghasemzadeh & Nasrin Javadi	
Bioreduction of silver nanoparticles from ac and its potent anticancer activities agains P Selvam, T Vijayakumar, Ashish Wadh	t neuroblastoma cell lines	132
and their glycosides	and collagen expression profile of polyphenols	137
Puspalata Bashyal, Ha Young Jung, Ran	esh Prasad Pandey* & Jae Kyung Sohng*	
Elemental composition and X-ray diffraction	-	144
Maria Cineola Fernandes & Krishnan Se		
Application of multiple linear regression and of poor glycemic control and hyperhomo	d machine learning algorithms to elucidate the association cysteinemia with microalbuminuria	150
Iyyapu Krishna Mohan, NN Sreedevi, K Salman A Alrokayan & Shaik Mohamma	SS Sai Baba, M Vijaya Bhaskar, Tajamul Hussain, ad Naushad*	
metabolic syndrome	in among the individuals progressing towards	155
Rinchen D Bhutia*, Bidita Khandelwal,	Mingma L Sherpa & TA Singh	
Natural anti-phytopathogenic fungi compou Pseudomonas fluorescens TL-1	and phenol, 2, 4-bis (1, 1-dimethylethyl) from	162
Jianguo Ren, Junli Wang*, Sivakumaran	Karthikeyan, Hongmei Liu & Jing Cai	
Cytotoxic, antimicrobial and DNA breaking Mostafa Norizadeh Tazehkand* & Ebrah		169