



Journal of Biosciences

Volume 42 Number 2

June 2017

Indian Academy of Sciences



2 Springer

Registered with Registrar of Newspapers in India, Vide Regn No. 29950/79 ISSN 0250–5991

## Journal of Biosciences

Vol. 42, No. 2, June 2017

## **CONTENTS**

## Articles

Genetic diagnosis of a Chinese multiple endocrine neoplasia type 2A family through whole genome sequencing Zhen-Fang Du, Peng-Fei Li, Jian-Qiang Zhao, Zhi-Lie Cao, Feng Li, Ju-Ming Ma and Xiao-Ping Qi	209– 218
Inactivation of RAD52 and HDF1 DNA repair genes leads to premature chronological aging and cellular instability Silvia Mercado-Sáenz, Beatriz López-Díaz, Francisco Sendra-Portero, Manuel Martínez-Morillo and Miguel J Ruiz-Gómez	219– 230
Cytoplasmic tail of coronavirus spike protein has intracellular targeting signal Jibin Sadasivan, Manmeet Singh and Jayasri Das Sarma	
Effect of foliar application of salicylic acid, hydrogen peroxide and a xyloglucan oligosaccharide on capsiate content and gene expression associated with capsinoids synthesis in <i>Capsicum annuum</i> L.  AY Zunun-Pérez, T Guevara-Figueroa, SN Jimenez-Garcia, AA Feregrino-Pérez, F Gautier and RG Guevara-González	245– 250
Estrogen is essential but not sufficient to induce endometriosis  Mosami Galvankar, Neha Singh and Deepak Modi	251– 263
Interleukin 8 in progression of hormone-dependent early breast cancer Jelena Milovanović, Nataša Todorović-Raković, Tijana Vujasinović and Zaki Abu Rabi	265– 274
Long-term dietary restriction up-regulates activity and expression of renal arginase II in aging mice	
T Majaw and R Sharma	275– 283

(Continued on inside back cover)



Cover: Cytoplasmic tail of human coronavirus OC-43 and SARS spike protein has differential intracellular localization signal: Hela cells transfected with OC-43 and SARS spike protein (Green-YFP) showed partial colocalization with endoplasmic reticulum Golgi intermediate compartment (ERGIC) marker  $\beta$ -Cop (Red). Red fluorescence shows ERGIC compartment, green fluorescence shows endogenous expression of OC-43 or SARS spike protein and yellow fluorescence shows overlap which symbolizes colocalization of spike protein (YFP) with ERGIC marker  $\beta$ -Cop (Red). (See article by J Sadasivan *et al.*, pp 231–244.)

Edited and Published by Amitabh Joshi for the Indian Academy of Sciences,