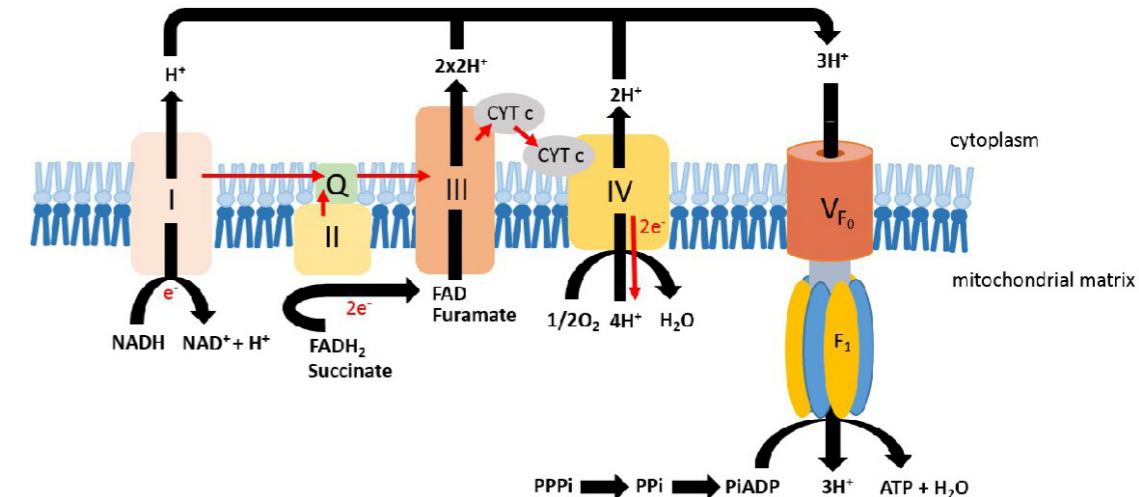
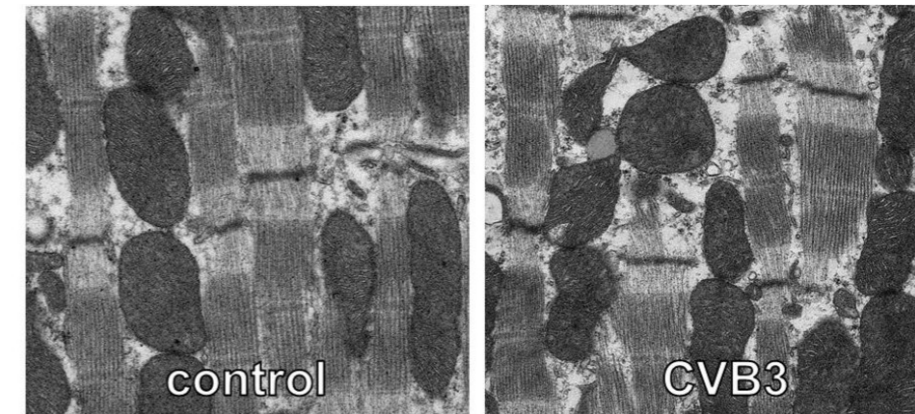


- 1** Oxidative Stress Induces Expression of the Toll-Like Receptors (TLRs) 2 and 4 in the Human Peripheral Blood Mononuclear Cells: Implication for Metabolic Inflammation  
Akhter N. (Dasman), Madhoun A. (Dasman), Arefanian H. (Dasman), Wilson A. (Dasman), Kochumon S. (Dasman), Thomas R. (Dasman), Shenouda S. (Dasman), Al-Mulla F. (Dasman), Ahmad R. (Dasman), Sindhu S. (Dasman)
- 19** Exosomal miR-451a Functions as a Tumor Suppressor in Hepatocellular Carcinoma by Targeting LPIN1  
Zhao S. (Tianjin), Li J. (Tianjin), Zhang G. (Tianjin), Wang Q. (Tianjin), Wu C. (Tianjin), Zhang Q. (Tianjin), Wang H. (Tianjin), Sun P. (Winston-Salem), Xiang R. (Tianjin), Yang S. (Tianjin)
- 36** Pharmacological Profile of the Bradycardic Agent Ivabradine on Human Cardiac Ion Channels  
Haehl N. (Vienna), Ebner J. (Vienna), Hilber K. (Vienna), Todt H. (Vienna), Koenig X. (Vienna)
- 49** The Periodontopathic Bacterium *Fusobacterium nucleatum* Induced Proinflammatory Cytokine Production by Human Respiratory Epithelial Cell Lines and in the Lower Respiratory Organs in Mice  
Hayata M. (Tokyo), Watanabe N. (Tokyo), Tamura M. (Tokyo), Kamio N. (Tokyo), Tanaka H. (Tokyo), Nodomi K. (Tokyo), Miya C. (Tokyo), Nakayama E. (Tokyo), Ueda K. (Tokyo), Ogata Y. (Chiba), Imai K. (Tokyo)
- 62** Muscle Resting and TGF- $\beta$  Inhibitor Treatment Prevent Fatty Infiltration Following Skeletal Muscle Injury  
Pagano A. (Montpellier; Strasbourg), Arc-Chagnaud C. (Montpellier; Valencia), Brioche T. (Montpellier), Chopard A. (Montpellier), Py G. (Montpellier)
- 76** Ethyl Acetate Fraction from *Trichilia catigua* Confers Partial Neuroprotection in Components of the Enteric Innervation of the Jejunum in Diabetic Rats  
Panizzon C. (Paraná), Neto M. (Paraná), Ramalho F. (Paraná), Longhini R. (Paraná), Mello J. (Paraná), Zanoni J. (Paraná)
- 87** Antitumor Potential of Fibulin-5 in Breast Cancer Cells Depends on Its RGD Cell Adhesion Motif  
Mohamed Y. (Asturias), Fontanil T. (Asturias), Cobo T. (Asturias), Vega J. (Asturias; Santiago), Cobo J. (Asturias), Pérez-Basterrechea M. (Asturias), Cobo J. (Asturias), Obaya A. (Asturias), Cal S. (Asturias)
- 101** Application of Stem Cell Technologies to Regenerate Injured Myocardium and Improve Cardiac Function  
Mardampour P. (Cologne; Düsseldorf), Nayernia K. (Cologne; Düsseldorf), Khodayari S. (Düsseldorf; Tehran), Khodayari H. (Düsseldorf; Tehran), Molcanyi M. (Cologne), Hescheler J. (Cologne; Düsseldorf)
- 121** A Kidnapping Story: How Coxsackievirus B3 and Its Host Cell Interact  
Peischard S. (Münster), Ho H. (Münster), Theiss C. (Bochum), Strutz-Seeböhm N. (Münster), Seeböhm G. (Münster)
- 141** Enhancement of Histone Deacetylase Inhibitor Sensitivity in Combination with Cyclin-Dependent Kinase Inhibition for the Treatment of Oral Squamous Cell Carcinoma  
Zhai B. (Tianjin), Huang Z. (Tianjin), Qin Z. (Tianjin), Li Y. (Tianjin), Wang T. (Tianjin), Wang L. (Rochester; Beijing), Zhou W. (Tianjin), Yu C. (Tianjin), Wang X. (Tianjin), Yang S. (Chengdu), Fan Y. (Tianjin), Xiang R. (Tianjin)
- 157** A Selective Inhibitor of Ubiquitin-Specific Protease 4 Suppresses Colorectal Cancer Progression by Regulating  $\beta$ -Catenin Signaling  
Nguyen H. (Suwon), Kim T. (Suwon), Nguyen T. (Suwon), Hahn M. (Suwon), Yun S. (Suwon), Kim K. (Suwon; Seoul)
- 172** Dual and Opposing Regulation of MMP1 and MMP13 by Both Arms of miR-675 in Human Articular Chondrocytes  
Seidl C. (Oxford), Murphy C. (Oxford)
- 186** Functional Estrogen Receptors of Red Blood Cells. Do They Influence Intracellular Signaling?  
Vona R. (Rome), Gambardella L. (Rome), Ortona E. (Rome), Santulli M. (Rome), Malorni W. (Rome), Care A. (Rome), Pietraforte D. (Rome), Straface E. (Rome)
- 200** Myotube Protein Content Associates with Intracellular L-Glutamine Levels  
de Vasconcelos D. (Sao Paulo; Vitoria de Santo Antao), Giesbertz P. (München), Murata G. (Sao Paulo), de Souza D. (Sao Paulo), Fiamoncini J. (Sao Paulo), Duque-Guimaraes D. (Sao Paulo; Cambridge), Leandro C. (Vitoria de Santo Antao), Hirabara S. (Sao Paulo), Daniel H. (München), Curi R. (Sao Paulo; Vitoria de Santo Antao), Pithon-Curi T. (Sao Paulo)
- 215** Androgen Receptor-Mediated Regulation of Intracellular Calcium in Human Airway Smooth Muscle Cells  
Kahidhindi R. (Fargo), Katragadda R. (Fargo), Beauchamp K. (Fargo), Pabelick C. (Rochester), Prakash Y. (Rochester), Sathish V. (Fargo)
- 229** Extracellular Histones Induced Eryptotic Death in Human Erythrocytes  
Yeung K. (Hong Kong), Lau P. (Hong Kong), Tsang H. (Hong Kong), Ho H. (Hong Kong), Kwan Y. (Hong Kong), Kong S. (Hong Kong)
- 242** Glycyrhizic Acid Prevents Oxidative Stress Mediated DNA Damage Response through Modulation of Autophagy in Ultraviolet-B-Irradiated Human Primary Dermal Fibroblasts  
Umar S. (Jammu Tawi), Tanveer M. (Jammu Tawi), Nazir L. (Jammu Tawi), Divya G. (Jammu Tawi), Vishwakarma R. (Jammu Tawi), Tasduq S. (Jammu Tawi)
- 258** Targeting the Difficult-to-Drug CD71 and MYCN with Gambogic Acid and Vorinostat in a Class of Neuroblastomas  
Bishayee K. (Chuncheon), Habib K. (Chuncheon), Sadra A. (Chuncheon), Huh S. (Chuncheon)
- 281** Erratum
- 282** Erratum
- 283** Erratum
- 284** Erratum

# Cellular Physiology and Biochemistry

International Journal of  
Experimental Cellular Physiology, Biochemistry and Pharmacology



Open access  
www.cellphysiolbiochem.com

## Cover illustration

A Kidnapping Story: How Coxsackievirus B3 and Its Host Cell Interact. See Original by Peischard, et al. in  
Cell Physiol Biochem 2019;53:121-140.