

Cellular Physiology and Biochemistry

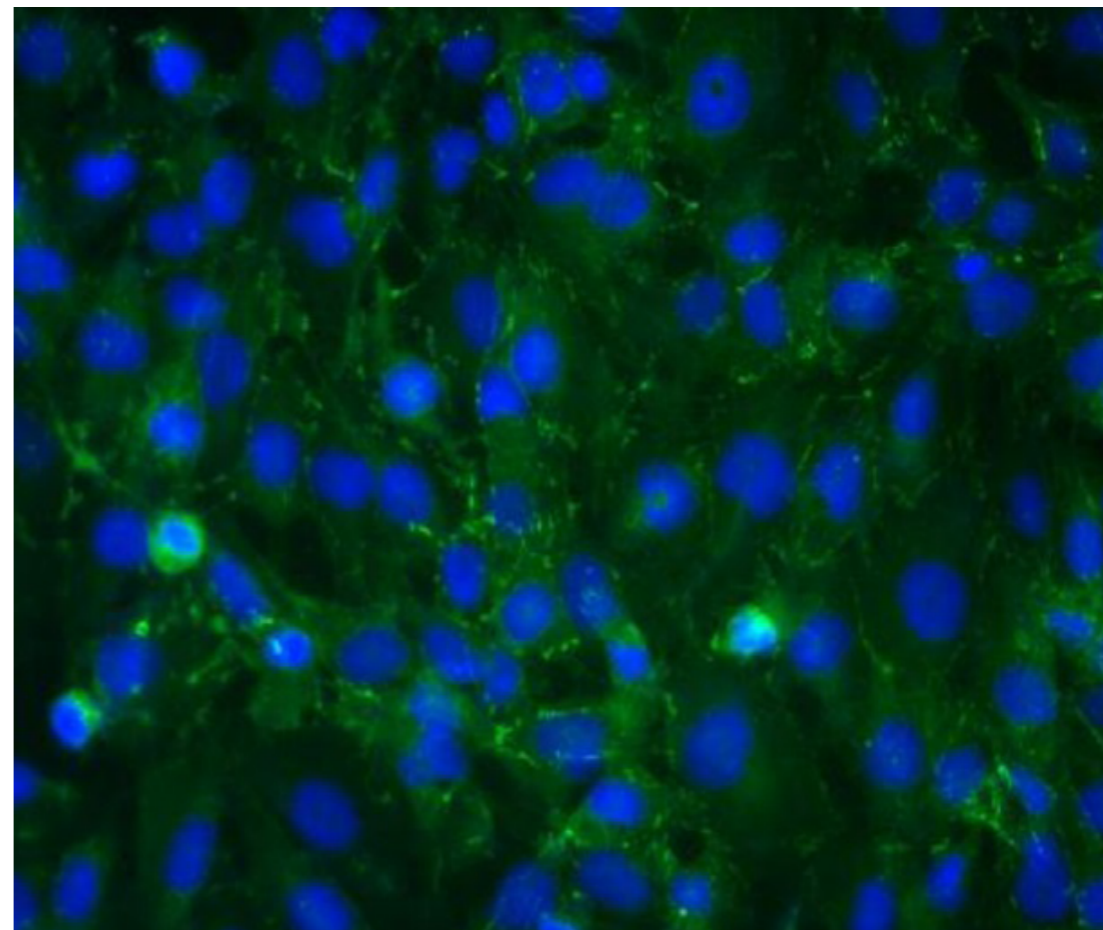
- 1101** Association Between L-OPA1 Cleavage and Cardiac Dysfunction During Ischemia-Reperfusion Injury in Rats Rodriguez-Graciani K. (San Juan), Chapa-Dubocq X. (San Juan), MacMillan-Crow L. (Little Rock), Javadov S. (San Juan)
- 1115** Control of Insulin Release by Transient Receptor Potential Melastatin 3 (TRPM3) Ion Channels Becker A. (Homburg), Mannebach S. (Homburg), Mathar I. (Homburg), Weissgerber P. (Homburg), Freichel M. (Heidelberg), Loodin A. (Homburg), Fecher-Trost C. (Homburg), Belkacemi A. (Homburg), Beck A. (Homburg), Philipp S. (Homburg)
- 1132** Penicillin G Induces H⁺, K⁻-ATPase via a Nitric Oxide-Dependent Mechanism in the Rat Colonic Crypt Baratta V. (New Haven), Norz V. (New Haven; Salzburg), Barahona M. (New Haven), Gisinger T. (New Haven; Salzburg), Mulligan D. (New Haven), Geibel J. (New Haven)
- 1143** Histone Deacetylase Activity and the Renin-Angiotensin-Aldosterone System: Key Elements in Cardiorenal Alterations Provoked by Chronic Malnutrition in Male Adult Rats Muzzi-Filho H. (Rio de Janeiro), Jannuzzi L. (Rio de Janeiro), Bouzan A. (Rio de Janeiro), Alves-Barros S. (Rio de Janeiro), Alves-Bezerra D. (Rio de Janeiro), Pereira-Acácio A. (Rio de Janeiro; Duque de Caxias), Ferreira B. (Rio de Janeiro), Silva-Pereira D. (Rio de Janeiro), Costa-Sarmiento G. (Rio de Janeiro), Vieyra A. (Rio de Janeiro; Duque de Caxias)
- 1163** The Novel H₂R Antagonist 1-[(5-Chloro-2,3-Dihydro-1-Benzofuran-2-Yl)Methyl]-4-Methyl-Piperazine (LINS01007) Attenuates Several Symptoms in Murine Allergic Asthma Balbino A. (Diadema), Lima L. (Diadema), Fernandes G. (Diadema), Corrêa M. (Diadema), Gomes E. (São Paulo), Landgraf M. (Santos), Fernandes J. (Diadema), Landgraf R. (Diadema)
- 1177** Down-Regulation of CK2α Leads to Up-Regulation of the Cyclin-Dependent Kinase Inhibitor p27^{KIP1} in Conditions Unfavorable for the Growth of Myoblast Cells Guerra B. (Odense), Dembic M. (Odense), Siddiqui M. (Odense), Dominguez I. (Boston), Ceppi P. (Odense), Andresen B. (Odense)
- 1199** Deletion of miRNA-22 Induces Cardiac Hypertrophy in Females but Attenuates Obesogenic Diet-Mediated Metabolic Disorders de Oliveira Silva T. (Sao Paulo), Lino C. (Sao Paulo), Buzzatto V. (Sao Paulo), Asprino P. (Sao Paulo), Lu Y. (Boston), Lima V. (Sao Paulo), Fonseca R. (Sao Paulo), Jensen L. (Sao Paulo), Murata G. (Sao Paulo), Filho S. (Sao Paulo), Ribeiro M. (Sao Paulo), Donato J. (Sao Paulo), Ferreira J. (Sao Paulo), Rodrigues A. (Sao Paulo), Irigoyen M. (Sao Paulo), Barreto-Chaves M. (Sao Paulo), Huang Z. (Guangzhou), Galante P. (Sao Paulo), Wang D. (Boston), Diniz G. (Sao Paulo)
- 1218** P-Rex1 Mediates Glucose-Stimulated Rac1 Activation and Insulin Secretion in Pancreatic β-Cells Thamilselvan V. (Detroit), Gamage S. (Detroit), Harajli A. (Detroit), Chundru S. (Detroit), Kowluru A. (Detroit)
- 1231** Intermittent Hypoxia and Its Impact on Nrf2/HIF-1α Expression and ABC Transporters: An *in Vitro* Human Blood-Brain Barrier Model Study Zolotoff C. (Saint-Etienne; Saint-Priest-en-Jarez), Voirin A. (Saint-Etienne; Saint-Priest-en-Jarez), Puech C. (Saint-Priest-en-Jarez), Roche F. (Saint-Etienne; Saint-Priest-en-Jarez), Perek N. (Saint-Etienne)
- 1249** Errata
- 1256** Retraction Statements

Vol. 54, No. 6 (pp. 1101--1257), 2020



Cellular Physiology and Biochemistry

International Journal of
Experimental Cellular Physiology, Biochemistry and Pharmacology



Cover illustration

Intermittent Hypoxia and Its Impact on Nrf2/HIF-1α Expression and ABC Transporters: An *in Vitro* Human Blood-Brain Barrier Model Study. See Original by Zolotoff et al. in Cell Physiol Biochem 2020;54:1231-1248.

Open access
www.cellphysiolbiochem.com