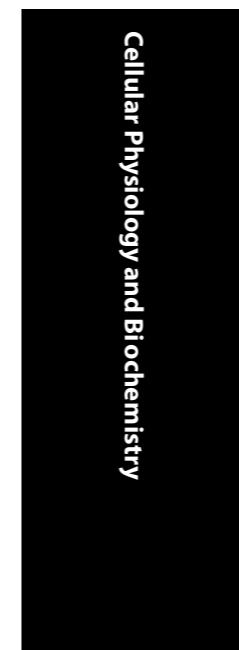


Cellular Physiology and Biochemistry

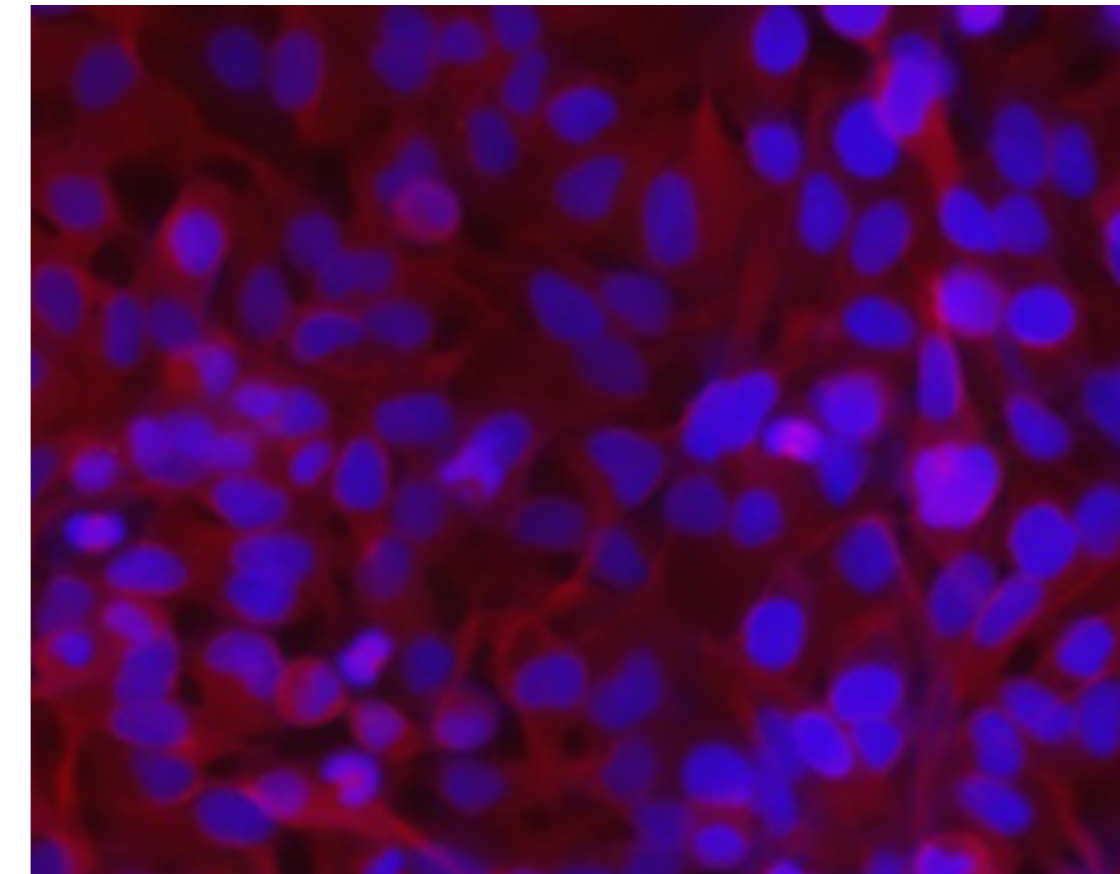
- 241 Vitamin B12 Induces Hepatic Fatty Infiltration through Altered Fatty Acid Metabolism**
Boachir J. (Coventry), Adaiakalakoteswari A. (Coventry; Nottingham), Gázquez A. (Murcia), Zammit V. (Coventry), Larqué E. (Murcia), Saravanan P. (Coventry; Nuneaton)
- 256 IFN- β , but not IFN- α , is Responsible for the Pro-Bacterial Effect of Type I Interferon**
Shaabani N. (La Jolla), Vartabedian V. (La Jolla), Nguyen N. (La Jolla), Honke N. (Düsseldorf), Huang Z. (La Jolla), Teijaro J. (La Jolla)
- 265 Development and Pilot Screen of Novel High Content Assay for Down Regulators of Expression of Heterogenous Nuclear Ribonuclear Protein H2**
Diez J. (Fort Lauderdale), Rajendrarao S. (Jupiter), Baajour S. (Fort Lauderdale), Sripathan P. (Fort Lauderdale), Spicer T. (Jupiter), Scampavia L. (Jupiter), Minond D. (Fort Lauderdale)
- 277 Lysosome Function in Cardiovascular Diseases**
Bhat O. (Richmond), Li P. (Richmond)
- 301 Can Unlikely Neanderthal Chloride Channel CLC-2 Gene Variants Provide Insights in Modern Human Infertility?**
Jeworutzki E. (Münster), Tüttelmann F. (Münster), Rothenberg I. (Münster), Pusch M. (Genova), Schreiber J. (Münster), Kliesch S. (Münster), Wünsch B. (Münster), Strutz-Seeböhm N. (Münster), Seeböhm G. (Münster)
- 311 Osteogenic Response of Human Mesenchymal Stem Cells Analysed Using Combined Intracellular and Extracellular Metabolomic Monitoring**
Surrati A. (Nottingham), Evseev S. (Nottingham), Jourdan F. (Toulouse), Kim D. (Nottingham), Sottile V. (Nottingham; Pavia)
- 327 Adaption of Lung Fibroblasts to Fluoro-Edenite Fibers: Evaluation of Molecular and Physiological Dynamics**
Graziano A. (Catania), Ledda C. (Catania), Loreto C. (Catania), Cardile V. (Catania)
- 344 Galectin-3 Possesses Anti-Necroptotic and Anti-Apoptotic Effects in Cisplatin-Induced Acute Tubular Necrosis**
Al-Salam S. (Al-Ain), Jagadessh G. (Al-Ain), Sudhadevi M. (Al-Ain), Tageldeen H. (Al-Ain), Yasin J. (Al-Ain)
- 364 Apoptosis and Oxidative Stress Triggered by Carbon Black Nanoparticle in the LA-9 Fibroblast**
de Almeida Rodolfo J. (São Carlos), de Godoy K. (São Carlos), Brassolatti P. (São Carlos), de Lima Fragelli B. (São Carlos), de Castro C. (São Carlos), Assis M. (São Carlos), Speglia C. (Rio de Janeiro), Cancino-Bernardi J. (São Carlos), Longo E. (São Carlos), de Freitas Anibal F. (São Carlos)
- 378 Errata**
- 382 Retraction Statements**

Vol. 55, No. 3 (pp. 241-386), 2021



Cellular Physiology and Biochemistry

International Journal of
Experimental Cellular Physiology, Biochemistry and Pharmacology



Cover Illustration

Adaption of Lung Fibroblasts to Fluoro-Edenite Fibers: Evaluation of Molecular and Physiological Dynamics. See Original by Graziano, et al. in Cell Physiol Biochem 2021;55:327-343.

Open access
www.cellphysiolbiochem.com