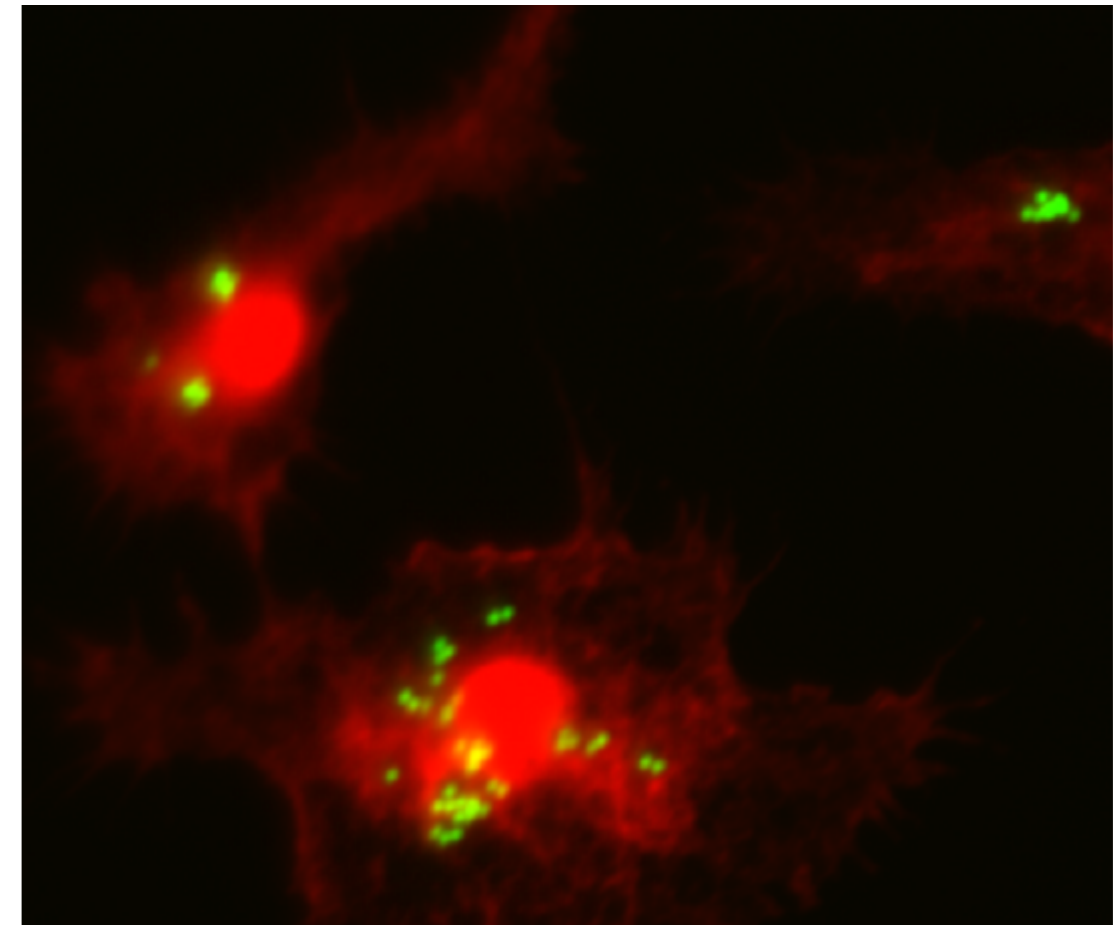


Cellular Physiology and Biochemistry

- 1 **Exacerbation of Coagulation and Cardiac Injury in Rats with Cisplatin-Induced Nephrotoxicity Following Intratracheal Instillation of Cerium Oxide Nanoparticles**
Nemmar A. (Al Ain), Al-Salam S. (Al Ain), Nuaman S. (Al Ain), Kazim M. (Al Ain), Mohamed F. (Al Ain), Beegam S. (Al Ain), Yuvaraju P. (Al Ain), Yasin J. (Al Ain), Ali B. (Al-Khod)
- 17 **Mast Cell Changes the Phenotype of Microglia via Histamine and ATP**
Ramirez-Ponce M. (Sevilla), Sola-Garcia A. (Sevilla), Balseiro-Gómez S. (Sevilla; New Haven), Maldonado M. (Sevilla), Acosta J. (Sevilla), Alés E. (Sevilla), Flores J. (Sevilla)
- 33 **Response to Mechanical Cues by Interplay of YAP/TAZ Transcription Factors and Key Mechanical Checkpoints of the Cell: A Comprehensive Review**
Mosaddad S. (Shiraz), Salari Y. (Tehran), Amookhteh S. (Shiraz), Soufdoost R. (Tehran), Seifalian A. (London), Bonakdar S. (Tehran), Safaiejad F. (Tehran), Moghaddam M. (Tehran), Tebyanian H. (Tehran)
- 61 **Targeting Pancreatic Ductal Adenocarcinoma (PDAC)**
Parrasia S. (Padova), Zoratti M. (Padova), Szabò I. (Padova), Biasutto L. (Padova)
- 91 **Multomics-Identified Intervention to Restore Ethanol-Induced Dysregulated Proteostasis and Secondary Sarcopenia in Alcoholic Liver Disease**
Singh S. (Cleveland), Kumar A. (Cleveland), Welch N. (Cleveland), Sekar J. (Cleveland), Mishra S. (Cleveland), Bellar A. (Cleveland), Gangadhariah M. (Cleveland), Attaway A. (Cleveland), Al Khafaji H. (Cleveland), Wu X. (Cleveland), Pathak V. (Cleveland), Agrawal V. (Cleveland), McMullen M. (Cleveland), Hornberger T. (Madison), Nagy L. (Cleveland), Davuluri G. (Baton Rouge), Dasarathy S. (Cleveland)
- 117 **Biochemical, Cellular, and Proteomic Characterization of Hereditary Spherocytosis Among Tunisians**
Trabelsi N. (Tunis), Bouguerra G. (Tunis), Haddad F. (Tunis), Ouederni M. (Tunis), Darragi I. (Tunis), Boudrigua I. (Tunis), Chaouachi D. (Tunis), Barmat M. (Tunis), Fouzai C. (Tunis), Bejaoui M. (Tunis), Menif S. (Tunis), Kraiem I. (Tunis), Abbas S. (Tunis)
- 130 **Errata**
- 137 **Retraction Statements**

Cellular Physiology and Biochemistry

International Journal of
Experimental Cellular Physiology, Biochemistry and Pharmacology



Cover Illustration

Mast Cell Changes the Phenotype of Microglia via Histamine and ATP. See Original by Ramirez-Ponce et al. in Cell Physiol Biochem 2021;55:17-32.