



Volume 19, Issue 3

June 2025

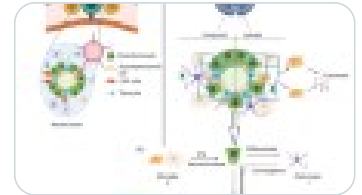


10 articles in this issue

The Role of Ciliated Cells of the Spinal Canal

Mojtaba EsmaeliMaryam Dehghanpour DehabadiAli Ghanbari

REVIEW PAPER | 03 April 2025 | Pages: 191 - 205



The Role of Extracellular ATP in the Regulation of Functional Cell Activity

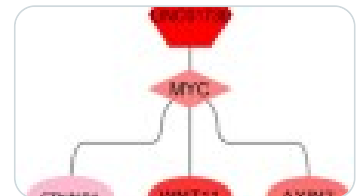
V. P. Patrakeeva

REVIEW PAPER | 03 April 2025 | Pages: 206 - 213

LncRNA01730 Affects Wnt/ β -Catenin Signaling and Facilitates the Stage-Dependent Progression of Colorectal Cancer

Abbas Heydari LoriNahid AskariHossein Pourghadamyari

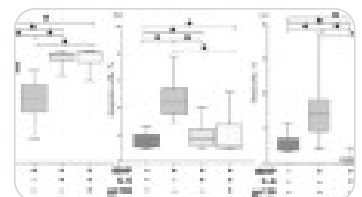
RESEARCH PAPER | 03 April 2025 | Pages: 214 - 223



Effects of IL-6 and gp130 on Gene Expression and Production of Mitochondrial Biogenesis Markers in HepG2 Cell Oxidative Stress Models

D. A. ShunkinaA. Ya. DakhnevichL. S. Litvinova

RESEARCH PAPER | 03 April 2025 | Pages: 224 - 233



Monocyte Extracellular Traps: Generation Patterns Depending on the Autoimmune Inflammation Stage in Rheumatoid Arthritis

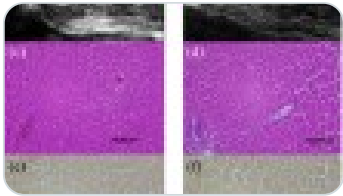
S. A. BedinaE. E. MozgovayaN. G. Krayushkina

RESEARCH PAPER | 03 April 2025 | Pages: 234 - 239

Stem and Progenitor Cells and Functional Activity of the Liver of Wistar Rats of Different Ages

O. V. PershinaI. A. UzyanbaevV. A. Krupin

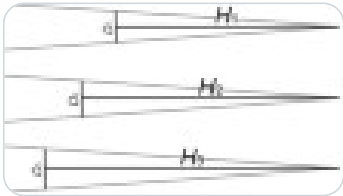
RESEARCH PAPER | 03 April 2025 | Pages: 240 - 247



Microinjection of Mouse Oocytes Using Impaling on Capillary Technique to Increase Survival Rate

Ya. A. RyabukhaO. V. ZatsepinaYu. P. Rubtsov

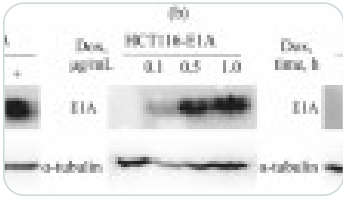
RESEARCH PAPER | 03 April 2025 | Pages: 248 - 259



Creation of a Model Line of Tumor Cells with Inducible Expression of Adenoviral E1A to Study Its Antiproliferative and Cytotoxic Properties In Vitro and In Vivo

A. V. MorshnevaA. M. KozlovaM. V. Igotti

RESEARCH PAPER | 03 April 2025 | Pages: 260 - 270



Cytoplasmic Granulation of Human Oocytes at the Germinal Vesicle Stage as a Predictor of Their Ability to Spontaneous Maturation in Stimulated Cycles of In Vitro Fertilization

D. F. SalimovI. O. BogolyubovaD. S. Bogolyubov

RESEARCH PAPER | 03 April 2025 | Pages: 271 - 277



Development of an In Vitro Model of Dysferlinopathy via CRISPR/Cas-Mediated Transcriptional Activation of the *DYSF* Gene

I. A. YakovlevY. S. SlesarenkoR. V. Deev

RESEARCH PAPER | 03 April 2025 | Pages: 278 - 289

