



Volume 520, Issue 1

February 2025

ISSN 1075-5478
CODEN BBIMOD

23 articles in this issue

Evolutionarily Conserved DHX9/MLE Helicase Is Involved in the Regulation of Its Own mRNA Expression Level in *Drosophila melanogaster*

I. A. ZolinS. G. GeorgievaJ. V. Nikolenko

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 31 January 2025 |

Pages: 1 - 5



Parametric Search for Optimal Channel Shape for Swirling Blood Flow in the Heart and Main Vessels

Ya. E. ZharkovA. V. AgafonovL. A. Bockeria

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 6 - 19

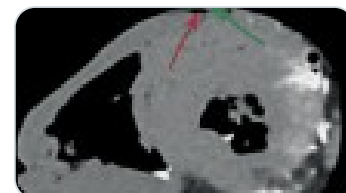


Cardiac Lymph Flow Features and New Opportunities for Their Experimental Visualization

P. P. IablonskiiA. S. LazarevaS. V. Orlov

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | Open access |

22 January 2025 | Pages: 20 - 24

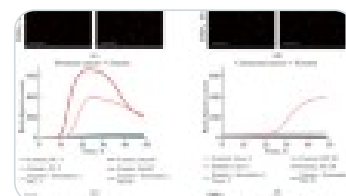


Omega-3 Docosahexaenoic Acid as a Promising Inducer of Ferroptosis: Dynamics of Action in Prostate and Colorectal Cancer Models

D. M. OlkhovikM. O. SilkinaS. V. Nikulin

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | Open access |

22 January 2025 | Pages: 25 - 28

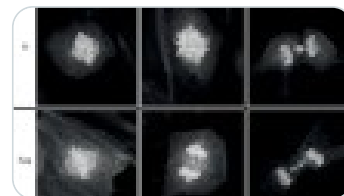


Transcriptomic Shifts in Multipotent Mesenchymal Stromal Cells during Microgravity Simulation

D. A. YakubetsL. B. Buravkova

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 29 - 33

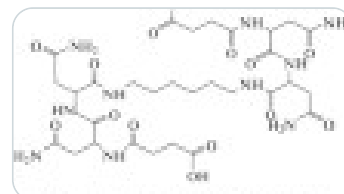


Analgesic Activity of the Low Molecular Weight Neurotrophin-3 Dipeptide Mimetic GTS-301

L. G. KolikM. A. KonstantinopolskyT. A. Gudasheva

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 34 - 37

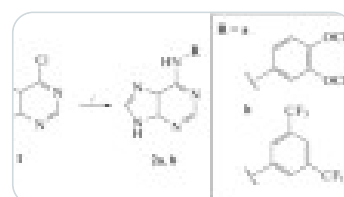


New N⁶-Substituted Adenine Derivatives with High Antiviral Activity against RNA-Containing Viruses

A. A. ZenchenkoYu. D. SemenovaV. E. Oslovsky

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 38 - 41



Alteration of the Catalytic Properties of the Epoxyalcohol Synthase CYP443D1 (NvEAS) of the Starlet Sea Anemone *Nematostella vectensis* as a Result of a Single Amino Acid Substitution

S. S. GorinaN. V. LantsovaA. N. Grechkin

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 42 - 48



Ascorbate Biosynthesis and Recycling Genes Are Involved in the Responses of Garlic *Allium sativum* L. Plants to *Fusarium proliferatum* Infection

A. V. ShchennikovaE. Z. KochievaM. A. Filyushin

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 49 - 52

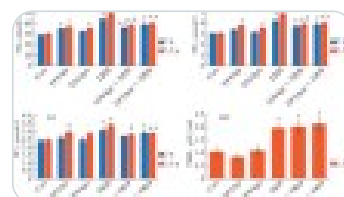


Low-molecular-weight Ligand of the Thyroid-stimulating Hormone Receptor with the Activity of a Partial Agonist and a Negative Allosteric Modulator

K. V. DerkachE. A. DidenkoA. O. Shpakov

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 53 - 57



The Influence of Triterpenoids in the Composition of Fat-Containing Products on the State of the Liver of Laboratory Animals with Acute Toxic Hepatitis

E. V. AveryanovaM. N. ShkolnikovaO. N. Mazko

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 58 - 66

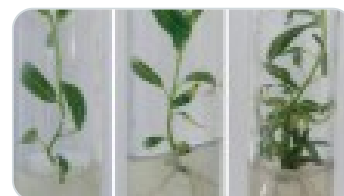


Assessment of Long-Term Cultivated In Vitro Willow Clones according to Chromosomal Analysis

O. S. MashkinaT. M. Tabatskaya

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 67 - 73

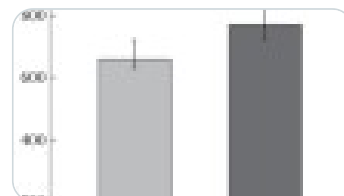


Study of the Pharmacological Activity Spectrum of the New Original NT-3 Mimetic Dipeptide GTS-302

D. M. NikiforovP. Yu. PovarninaS. B. Seredenin

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 74 - 82

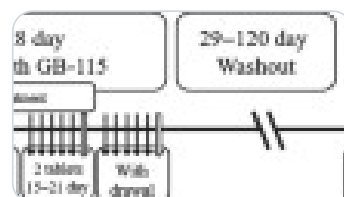


Influence of Retrodipeptide Analogue of Cholecystikinin Tetrapeptide (GB-115) and Phenazepam on the Behavior of Rhesus Monkeys under Isolation Conditions

Al. V. PanchenkoAn. V. PanchenkoS. B. Seredenin

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 83 - 88

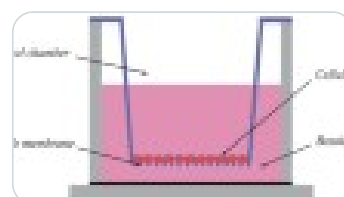


Method for Testing Drugs Belonging to Substrates and Inhibitors of the Transporter Protein BCRP on CACO-2 Cells

Yu. S. TranovaA. A. SlepnevE. N. Yakusheva

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

Pages: 89 - 95

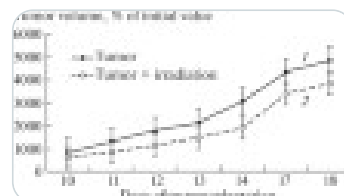


Mechanisms of Antitumor Activity of Low Doses of Radiation Associated with Activation of Cells' Defense System

D. V. FominaL. M. RozhdestvenskyG. D. Zasukhina

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 |

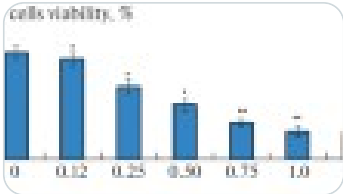
Pages: 96 - 100



Inhibition of Renal Cell Carcinoma Growth by 1,3-thiazin-6-one Through Targeting the Inflammatory Reaction

Hongmei ZhouXin LiDongju Liu

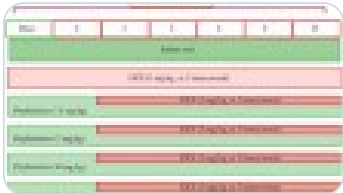
BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 | Pages: 101 - 108



Antiestroporosis and Bone Protective Effect of Phyllanthin Against Glucocorticoid-induced Osteoporosis in Rats via Alteration of HO-1/Nrf2 and RANK/RANKL/OPG Pathway

Shaosong SunYilei LiuPanxiang Li

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 | Pages: 109 - 122



The Role of TRPM2 Channel in Doxorubicin-induced Cell Damage in Laryngeal Squamous Cancer Cells

Tarik YağcıRamazan ÇınarKenan Yıldızhan

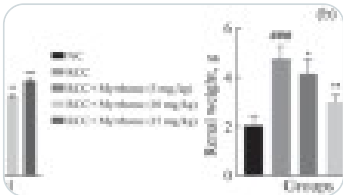
BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 | Pages: 123 - 129



Chemoprotective Effect of Myrrhone against Diethylnitrosamine and Ferric Nitrile Induced Renal Cancer via Alteration of HO-1/Nrf2 and TRL4/NF-κB Signaling Pathway

Qian YuLing TianJiwei Zhang

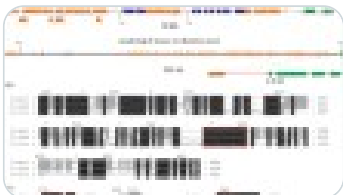
BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 22 January 2025 | Pages: 130 - 143



An Investigation of the Conservatism of Sequences Defining trans-Splicing in the *mod(mdg4)* Locus across *Drosophila* and Silkworm Species

O. Beginyazoval. V. SoldatovaM. V. Tikhonov

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 31 January 2025 | Pages: 144 - 147



GALA3-Containing Modular Nanotransporters Are Capable of Delivering Keap1 Monobody to Target Cells and Inhibiting the Formation of Reactive Oxygen Species in the Cells

Y. V. KhramtsovE. S. BuninA. S. Sobolev

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 31 January 2025 | Pages: 148 - 151



Functional Role of Bap170 Domains in Enhancer-Dependent Gene Activity in *Drosophila melanogaster*

V. K. ChmykhaloD. AmendolaE. Giordano

BIOCHEMISTRY, BIOPHYSICS, AND MOLECULAR BIOLOGY | 31 January 2025 |
Pages: 152 - 155

