

Volume 90, Issue 3

March 2025

10 articles in this issue

The Issue on Dualistic Role of Neutrophils in Carcinogenesis and Their Possible Use for Treatment of Malignant Neoplasms

Anna N. GabashviliAnastasiia A. VasiukovaAnastasiia S. Garanina

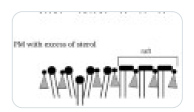
REVIEW | 07 May 2025 | Pages: 303 - 320



Interrelationship between the Non-Vesicular Transport of Sterols and Their Distribution between the Rafts and the Non-Raft Phase of the Plasma Membrane

Svyatoslav S. SokolovAnna N. ZyrinaFedor F. Severin

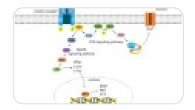
REVIEW | 07 May 2025 | Pages: 321 - 333



RAGE-Mediated Effects of Formaldehyde in Alzheimer's Disease

Ilya G. MikhailovMilana S. MikhailovaOlga S. Belozor

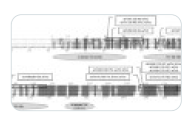
REVIEW | 07 May 2025 | Pages: 334 - 348



Development of Immunochemical Systems for Detection of Human Skeletal Troponin I Isoforms

Agnessa P. Bogomolovalvan A. KatrukhaAlexey G. Katrukha

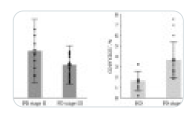
OriginalPaper | Open access | 07 May 2025 | Pages: 349 - 363



Peripheral Immune-Inflammatory Parameters in Parkinson's Disease. Dependence on the Stage of Progression

Galina V. IdovaSvetlana Ya. ZhanaevaLyubomir I. Aftanas

OriginalPaper | 07 May 2025 | Pages: 364 - 373



Activation of Bacterial F-ATPase by LDAO: Deciphering the Molecular Mechanism

Sofya M. BrumanValeria M. ZubarevaBoris A. Feniouk

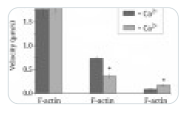
OriginalPaper | 07 May 2025 | Pages: 374 - 388



Mavacamten Inhibits the Effect of the N-Terminal Fragment of Cardiac Myosin-Binding Protein C with the L352P Mutation on the Actin-Myosin Interaction at Low Calcium Concentrations

Anastasia M. KochurovaEvgenia A. BeldiiaDaniil V. Shchepkin

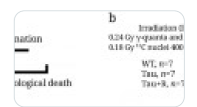
OriginalPaper | 07 May 2025 | Pages: 389 - 399



Combined Ionizing Radiation Exposure Improves Behavioral Symptoms and Modulates Brain Innate Immune System Activity in the Tau P301S Mice Line

Viktor S. KokhanRuslan A. AgeldinovInna Yu. Shamakina

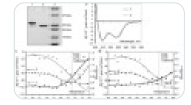
OriginalPaper | 07 May 2025 | Pages: 400 - 412



Influence of *in situ* Limited Proteolysis of Potato Virus X on Change in the Structure of Virions According to the Small-Angle X-Ray Scattering Data and Tritium Labeling

Alexander L. KsenofontovMaxim. V. PetoukhovEleonora V. Shtykova

OriginalPaper | 07 May 2025 | Pages: 413 - 423



Endocytosis Properties of GD2-Specific Antibodies in Tumor Cells

Alina O. MakarovaMatvey M. TitovRoman V. Kholodenko

OriginalPaper | 07 May 2025 | Pages: 424 - 435

