

Volume 19, Issue 5

October 2025

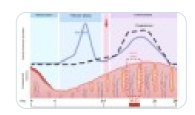


10 articles in this issue

<u>Three-Dimensional Cell Models of Endometrium in the Development</u> of Personalized Therapies (A Review)

I. K. KuneevA. V. SokolovaA. P. Domnina

REVIEW PAPER | 28 July 2025 | Pages: 393 - 408



Maturation of Oocytes In Vitro: Biological Basis and Prospects for Clinical Use (A Review)

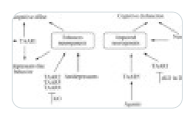
A. O. DrobintsevaV. K. FrolovS. A. Kuleva

REVIEW PAPER | 28 July 2025 | Pages: 409 - 421

TAARs Potential Role in Adult Neurogenesis: Narrative Review

T. S. ShemiakovaE. N. Petrunina

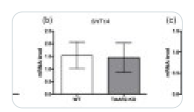
REVIEW PAPER | 28 July 2025 | Pages: 422 - 430



Effect of Chronic Unpredictable Mild Stress on TAAR2 Knockout Mice

E. V. EfimovaT. S. ShemiakovaR. R. Gainetdinov

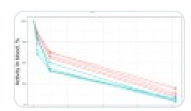
RESEARCH PAPER | 28 July 2025 | Pages: 431 - 440



Model of Induced Secondary Systemic Amyloidosis: Problems and Prospects

K. V. MasterovaN. A. GrudininaM. M. Shavlovsky

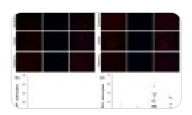
RESEARCH PAPER | 28 July 2025 | Pages: 441 - 449



<u>Disruption of the Blood-Brain Barrier of the Prefrontal Cortex in</u> Peripheral Tumor Growth and Correction with Lithium Carbonate

N. A. ObaninaN. P. Bgatova

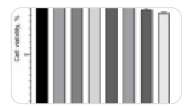
RESEARCH PAPER | 28 July 2025 | Pages: 450 - 457



Immunomodulation and Antioxidant Effects of Diffractaic Acid in LPS-Stimulated RAW264.7 Cells Mediated by the Nrf2/HO-1 and NF-κB Signaling Pathways

Mehmet Berköz

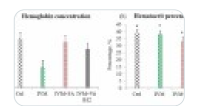
RESEARCH PAPER | 28 July 2025 | Pages: 458 - 469



Impact of Chronic Ivermectin Toxicity on Some Blood Parameters and Liver and Kidney Histoarchitectonics of Adult Albino Rats: Evaluation of the Role of Folic Acid and Vitamin B12 as New Treatment Modalities

Asmaa M. MosaRana A. AliYahia A. Amin

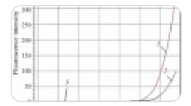
RESEARCH PAPER | 28 July 2025 | Pages: 470 - 480



Specific Detection of *Neisseria meningitides* by Dual Priming Isothermal Amplification with Scorpion-Shaped Probes

L. A. ShkodenkoV. S. KuznetsovaM. S. Rubel

RESEARCH PAPER | 28 July 2025 | Pages: 481 - 486



Molecular Docking in the Study of the Interaction between Cholera Toxin Subunit B and Lipid Raft Components

I. A. AndrievskayaP. D. TimkinE. M. Ustinov

RESEARCH PAPER | 28 July 2025 | Pages: 487 - 493

