

Personal Information

Email: cmeral@ogu.edu.tr

Web: <https://avesis.ogu.edu.tr/cmeral>

International Researcher IDs

ORCID: 0000-0002-6526-2891

Yoksis Researcher ID: 224981

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Vasoactive Intestinal Peptide Differentially Modulates Neurogenesis in Experimental Parkinson's Disease Models**
MERAL EVİŞ C. C., KORKMAZ O. T., Tuncel N.
ACTA PHYSIOLOGICA, pp.62, 2023 (SCI-Expanded)
- II. **Neuroprotective Effects of Vasoactive Intestinal Peptide (VIP) and Pituitary Adenylate Cyclase-Activating Polypeptide-38 (PACAP-38) in Amyotrophic Lateral Sclerosis (ALS) Mouse Model**
Yılmaz I. T., KORKMAZ O. T., KUŞ G., Kaya E. M. O., MERAL EVİŞ C. C., ESER M., ULUPINAR E., Tuncel N.
ACTA PHYSIOLOGICA, pp.24, 2023 (SCI-Expanded)

Articles Published in Other Journals

- I. **Ceranib-2 inhibits HIF1-alpha gene expression and induces apoptosis in HepG2 cells**
ÖZYURT R., ÖZKURT M., Karadag A., MERAL EVİŞ C. C., ERKASAP N.
CUKUROVA MEDICAL JOURNAL, vol.45, no.4, pp.1318-1325, 2020 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

- I. **Therapeutic efficacy of vasoactive intestinal peptide (VIP) and pituitary adenylate cyclase activating polypeptide (PACAP) in amyotrophic lateral sclerosis (ALS) mouse model**
Yılmaz I. T., KORKMAZ O. T., KUŞ G., ÖNCÜ KAYA E. M., MERAL EVİŞ C. C., ESER M., ULUPINAR E., TUNÇEL A. N.
The 15th International Symposium on VIP, PACAP and Related Peptides, Osaka, Japan, 30 October 2022
- II. **Effects of agmatine on stress-induced gastric ulcer in rats**
MERAL EVİŞ C. C., KAÇAR S., ORTADEVECİ A., YEĞİN B., ALPAY M., KILIÇ C. S., BASKIN V., Altuntaş H., EROL K.
XXXVIII IUPS Congress, 1 - 05 August 2017
- III. **Effects of Agmatine on stress induced on hippocampal morphology in rats**
YEĞİN B., ALPAY M., KAÇAR S., ORTADEVECİ A., MERAL EVİŞ C. C., KILIÇ C. S., BASKIN V., Altuntaş H., EROL K.
Anatomists on the edge, 27 - 29 June 2017
- IV. **Effects of agmatine on the Histologic alterations of rat cerebellum**
ALPAY M., YEĞİN B., MERAL EVİŞ C. C., ORTADEVECİ A., KAÇAR S., KILIÇ C. S., BASKIN V., Altuntaş H., EROL K.
Anatomists on the edge, 27 - 29 June 2017
- V. **Investigation of Dose-dependent effects of Agmatine on rat kidney**
ALPAY M., YEĞİN B., MERAL EVİŞ C. C., KAÇAR S., ORTADEVECİ A., KILIÇ C. S., BASKIN V., Altuntaş H., EROL K.
Anatomists on the edge, 27 - 29 June 2017

Supported Projects

Korkmaz O. T., Atalay E., Yıldırım N., Yılmaz I. T., Şener E., Ay H., Meral Eviş C. C., TUBITAK Project, Tropomiyozin Reseptör Kinaz-B (TRKB) Agonisti 7,8-Dihidroksiflavon'xxun Glokom Patolojisine Karşı Etkinliğinin Hayvan Modelleri Üzerinde Araştırılması, 2019 - 2024

Korkmaz O. T., Ay H., Ulupınar E., Meral Eviş C. C., Project Supported by Higher Education Institutions, Deneysel Parkinson Modellerinde Vazoaktif İntestinal Peptid (VIP)'in Striatum ve Substantia Nigra'daki Alpha-Sinüklein Birikimine ve Nörogeneze Olan Etkisinin Araştırılması, 2018 - 2023

Metrics

Publication: 8