

Asst. Prof. TURAN KANDEMİR

Personal Information

Web: <https://avesis.ogu.edu.tr/1918>

International Researcher IDs

ORCID: 0000-0002-6230-0645

Published journal articles indexed by SCI, SSCI, and AHCI

- I. An Enriched Environment Leads to Increased Synaptic Plasticity-Associated miRNA Levels after Experimental Subarachnoid Hemorrhage
Ergen F. B., Cosan D., Kandemir T., Dag İ., Mutlu F., Cosan T. E.
JOURNAL OF STROKE & CEREBROVASCULAR DISEASES, no.6, 2021 (SCI-Expanded)
- II. Cytotoxic Effect Of Boron Application On Glioblastoma Cells.
Aydin H. E., Koldemir Gündüz M., Kizmazoğlu C., Kandemir T., Arslantaş A.
Turkish neurosurgery, vol.31, pp.206-210, 2021 (SCI-Expanded)
- III. Comparison of Different Environmental Conditions in the Follow-up of Subarachnoid Haemorrhage: An Experimental Rat Study
Kandemir T., Ergen F. B., TURGUT COŞAN D., MUTLU F., ÖZBEK Z., COŞAN T. E.
TURKISH NEUROSURGERY, vol.29, no.5, pp.651-657, 2019 (SCI-Expanded)

Articles Published in Other Journals

- I. THE EFFECT OF ASA SCORE ON MORTALITY RATE IN PATIENTS WITH INTRAPARENCHYMAL HEMORRHAGE
KANDEMİR T., Ercan S., ertilav k., Ataizi Z. S.
Süleyman Demirel Üniversitesi Tıp Fakültesi Dergisi, vol.29, no.2, pp.237-241, 2022 (Peer-Reviewed Journal)
- II. Evaluation of Unilateral Percutaneous Vertebroplasty Treatment and Its Results in Vertebral Fractures: A Single Center Experience
KANDEMİR T., ertilav k., Ataizi Z. S.
Süleyman Demirel Üniversitesi Sağlık Bilimleri Dergisi, vol.12, no.2, pp.168-173, 2021 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Changes in miR-132 level in brain tissues at different times of healing period after experimental subarachnoid hemorrhage.
ERGEN F. B., TURGUT COŞAN D., KANDEMİR T., MUTLU F., COŞAN T. E.
3rd International Congress on Applied Biological Sciences, 9 - 12 July 2017
- II. Subaraknoid kanama sonrası farklı ortamlarda tutulan sincanların miRNA sevilerindeki değişimler (Changes in miRNA levels of rats in different environments after experimental subarachnoid hemorrhage)
ERGEN F. B., TURGUT COŞAN D., KANDEMİR T., MUTLU F., COŞAN T. E.
15. Ulusal Sinirbilim Kongresi, Turkey, 7 - 10 May 2017
- III. Elevated Hippocampal Tau Levels At The Early Stage In Experimental Subarachnoid Hemorrhage

COŞAN T. E., KANDEMİR T., ERGEN F. B., TURGUT COŞAN D.

2nd International Conference on Central Nervous System Disorders & Therapeutics, JW Marriott Hotel, Dubai, UAE, 5 - 07 December 2016

IV. Hippocampal MAP2 levels reduce in the experimental sub-arachnoid hemorrhage

TURGUT COŞAN D., ERGEN F. B., KANDEMİR T., COŞAN T. E.

2nd International Conference on Central Nervous System Disorders & Therapeutics, 5 - 07 December 2016

V. Coşan TE Kandemir T Ergen FB Turgut Coşan D Elevated Hippocampal Tau Levels At The Early Stage In Experimental Subarachnoid Hemorrhage

COŞAN T. E., KANDEMİR T., ERGEN F. B., TURGUT COŞAN D.

2nd International Conference on Central Nervous System Disorders & Therapeutics, 5 - 07 December 2016

VI. Interpretation of hippocampal MAP2/Tau levels in rats housed in different environments.

KANDEMİR T., ERGEN F. B., TURGUT COŞAN D., COŞAN T. E.

2nd International Conference on Central Nervous System Disorders & Therapeutics, 4 - 07 December 2016

Supported Projects

Turgut Coşan D., Coşan T. E., Kandemir T., TUBITAK Project, Deneysel Subaraknoid Kanamada Bazı Nörolojik Fonksiyon Ve Sinaptik Bağlantılara Metforminin Etkisi, 2021 - 2022

Metrics

Publication: 12

Citation (WoS): 10

Citation (Scopus): 11

H-Index (WoS): 2

H-Index (Scopus): 2