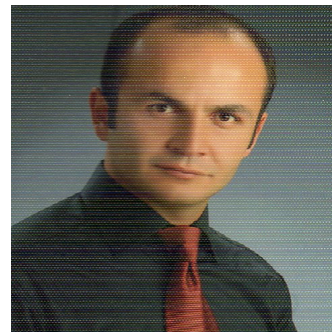


Prof. Dr. ORHAN TANSEL KORKMAZ

Kişisel Bilgiler

E-posta: otkorkmaz@ogu.edu.tr
Web: <https://avesis.ogu.edu.tr/otkorkmaz>



Uluslararası Araştırmacı ID'leri

ORCID: 0000-0003-1410-740X
ScopusID: 21743365400
Yoksis Araştırmacı ID: 104937

Eğitim Bilgileri

Bütünleşik Doktora, Eskişehir Osmangazi Üniversitesi, Sağlık Bilimleri Enstitüsü,
Disiplinlerarası Sinirbilim, Türkiye 2014 - 2023
Doktora, Eskişehir Osmangazi Üniversitesi, SAĞLIK BİLİMLERİ ENSTİTÜSÜ, Fizyoloji (Dr),
Türkiye 2004 - 2009

Araştırma Alanları

Nörofizyoloji

Akademik Unvanlar / Görevler

Doç. Dr., Eskişehir Osmangazi Üniversitesi, TIP FAKÜLTESİ, TEMEL TIP BİLİMLERİ BÖLÜMÜ, 2015 - Devam Ediyor
Yrd. Doç. Dr., Eskişehir Osmangazi Üniversitesi, TIP FAKÜLTESİ, TEMEL TIP BİLİMLERİ BÖLÜMÜ, 2014 - 2015
Uzman, Eskişehir Osmangazi Üniversitesi, TIP FAKÜLTESİ, TEMEL TIP BİLİMLERİ BÖLÜMÜ, 2009 - 2014

Akademik İdari Deneyim

Post Doctoral Fellow, Boston University, School of Medicine, Alzheimer' Disease Center, 2016 - 2016
Post Doctoral Associate, Boston University, School of Medicine, Alzheimer's Disease Center, 2010 - 2012

Verdiği Dersler

FİZYOLOJİ (TIP FAKÜLTESİ), Lisans, 2016 - 2017
DİŞ HEKİMLİĞİ FİZYOLOJİ, Lisans, 2016 - 2017
EBELİK FİZYOLOJİ, Lisans, 2016 - 2017
HEMSİRELİK FİZYOLOJİ, Lisans, 2016 - 2017

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. The Effects of Carvacrol on Transient Receptor Potential (TRP) Channels in an Animal Model of

Parkinson's Disease

Akan T., AYDIN Y., KORKMAZ O. T., ULUPINAR E., SAYDAM F.

NEUROTOXICITY RESEARCH, cilt.41, sa.6, ss.660-669, 2023 (SCI-Expanded)

II. Vasoactive Intestinal Peptide Differentially Modulates Neurogenesis in Experimental Parkinson's Disease Models

MERAL EVİŞ C. C., KORKMAZ O. T., Tuncel N.

ACTA PHYSIOLOGICA, ss.62, 2023 (SCI-Expanded)

III. Neuroprotective Effects of Vasoactive Intestinal Peptide (VIP) and Pituitary Adenylate Cyclase-Activating Polypeptide-38 (PACAP-38) in Amyotrophic Lateral Sclerosis (ALS) Mouse Model

Yilmaz I. T., KORKMAZ O. T., KUŞ G., Kaya E. M. O., MERAL EVİŞ C. C., ESER M., ULUPINAR E., Tuncel N.

ACTA PHYSIOLOGICA, ss.24, 2023 (SCI-Expanded)

IV. Investigation of the pharmacokinetic properties and theoretical chemical activities of 7,8-dihydroxyflavone and 4'-dimethylamino-7,8-dihydroxyflavone

Karakaya M. F., Gokalp F., ŞENER E., KORKMAZ O. T.

Current Pharmaceutical Analysis, cilt.19, sa.4, ss.317-323, 2023 (SCI-Expanded)

V. The Relationship between Parkinson's Disease and TRP Channels; Possible Therapeutic Effects of Carvacrol

Koca T., Aydin Y., Korkmaz O. T., Ulupinar E., Saydam F.

ACTA PHYSIOLOGICA, cilt.237, sa.S727, ss.70, 2023 (SCI-Expanded)

VI. Can Brain-derived Neurotrophic Factor (BDNF) Mimetics be a Way Out for Neurodegenerative Diseases?

KORKMAZ O. T.

Current Pharmaceutical Design, cilt.29, sa.4, ss.246-250, 2023 (SCI-Expanded)

VII. Vasoactive intestinal peptide (VIP) conducts the neuronal activity during absence seizures: GABA seems to be the main mediator of VIP

KORKMAZ O. T., Arkan S., Öncü-Kaya E. M., ATEŞ N., Tunçel N.

Neuroscience Letters, cilt.765, 2021 (SCI-Expanded)

VIII. Determination of Ochratoxin-A in the brain microdialysates and plasma of awake, freely moving rats using ultra high performance liquid chromatography fluorescence detection method

Kaya E. M. O., KORKMAZ O. T., Ugur D. Y., ŞENER E., Tuncel A. N., Tuncel M.

JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES, cilt.1125, 2019 (SCI-Expanded)

IX. Vasoactive Intestinal Peptide Decreases -Amyloid Accumulation and Prevents Brain Atrophy in the 5xFAD Mouse Model of Alzheimer's Disease

Korkmaz O. T., Ay H., Aytan N., Carreras I., Kowall N. W., Dedeoglu A., Tuncel N.

JOURNAL OF MOLECULAR NEUROSCIENCE, cilt.68, sa.3, ss.389-396, 2019 (SCI-Expanded)

X. Advantages of Vasoactive Intestinal Peptide for the Future Treatment of Parkinson's Disease

KORKMAZ O. T., Tuncel N.

CURRENT PHARMACEUTICAL DESIGN, cilt.24, sa.39, ss.4693-4701, 2018 (SCI-Expanded)

XI. Modulation of Corpus Striatal Neurochemistry by Astrocytes and Vasoactive Intestinal Peptide (VIP) in Parkinsonian Rats

Yelkenli I. H., Ulupınar E., Korkmaz O. T., Şener E., Kuş G., Filiz Z., Tuncel N.

JOURNAL OF MOLECULAR NEUROSCIENCE, cilt.59, ss.280-289, 2016 (SCI-Expanded)

XII. 7,8-Dihydroxyflavone improves motor performance and enhances lower motor neuronal survival in a mouse model of amyotrophic lateral sclerosis

KORKMAZ O. T., Aytan N., Carreras I., Choi J., Kowall N. W., Jenkins B. G., Dedeoglu A.

NEUROSCIENCE LETTERS, cilt.566, ss.286-291, 2014 (SCI-Expanded)

XIII. Vasoactive Intestinal Peptide Enhances Striatal Plasticity and Prevents Dopaminergic Cell Loss in Parkinsonian Rats

Korkmaz O. T., Ay H., Ulupınar E., Tuncel N.

JOURNAL OF MOLECULAR NEUROSCIENCE, cilt.48, sa.3, ss.565-573, 2012 (SCI-Expanded)

- XIV. **Antioxidant and Anti-Apoptotic Activity of Vasoactive Intestinal Peptide (VIP) Against 6-Hydroxy Dopamine Toxicity in the Rat Corpus Striatum**
 Tuncel N., KORKMAZ O. T., Tekin N., ŞENER E., AKYÜZ F., Inal M.
 JOURNAL OF MOLECULAR NEUROSCIENCE, cilt.46, sa.1, ss.51-57, 2012 (SCI-Expanded)
- XV. **A simple and sensitive LC-ESI-MS (ion trap) method for the determination of bupropion and its major metabolite, hydroxybupropion in rat plasma and brain microdialysates**
 YENİCELİ D., ŞENER E., KORKMAZ O. T., Dogrukol-Ak D., Tuncel N.
 TALANTA, cilt.84, sa.1, ss.19-26, 2011 (SCI-Expanded)
- XVI. **Vasoactive Intestinal Peptide (VIP) Treatment of Parkinsonian Rats Increases Thalamic Gamma-Aminobutyric Acid (GABA) Levels and Alters the Release of Nerve Growth Factor (NGF) by Mast Cells**
 KORKMAZ O. T., Tuncel N., Tuncel M., Oncu E. M., ŞAHİNTÜRK V., Celik M.
 JOURNAL OF MOLECULAR NEUROSCIENCE, cilt.41, sa.2, ss.278-287, 2010 (SCI-Expanded)
- XVII. **The Effects of Vasoactive Intestinal Peptide on Dura Mater Nitric Oxide Levels and Vessel- Contraction Responses in Sympathectomized Rats**
 TÖRE F., KORKMAZ O. T., Dogrukol-Ak D., Tuncel N.
 JOURNAL OF MOLECULAR NEUROSCIENCE, cilt.41, sa.2, ss.288-293, 2010 (SCI-Expanded)
- XVIII. **Determination of carbamazepine and its main metabolite carbamazepine-10, 11-epoxide in rat brain microdialysate and blood using ESI-LC-MS (ion trap)**
 Sener E., KORKMAZ O. T., Yeniceli D., Do'grukol-Ak D., Tuncel M., Tuncel N.
 CHROMATOGRAPHIA, cilt.66, 2007 (SCI-Expanded)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Parkinson Hastalığı ve TRP Kanallarının İlişkisi; Karvakrol'ün Olası Tedavi Edici Etkileri**
 Koca T., Aydin Y., Korkmaz O. T., Ulupinar E., Saydam F.
 47.Uluslararası Fizyoloji Kongresi, Antalya, Türkiye, 1 - 04 Kasım 2022, ss.75
- II. **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, Japonya, 30 Ekim 2022
- III. **Investigation of the effects of 7,8-Dihydroxyflavone on motor neurons in amyotrophic lateral sclerosis model mice**
 KORKMAZ O. T.
 HODJA AKHMET YASSAWI 6th International Conference on Scientific Research, Lankaran, Azerbaycan, 13 Mayıs 2022
- IV. **Bir seramidöz inhibitörü olan N-Oleoylethanolamine bileşiginin AS49 ve Beas-2B hücreleri üzerindeki sitotoksik ve morfolojik değişimlerinin araştırılması**
 ÇÖMLEKÇİ E., İZGÖRDÜ H., VEJSELOVA SEZER C., KORKMAZ O. T., KUTLU H. M.
 1. INTERNATIONAL MULTIDISCIPLINARY CANCER RESEARCH CONGRESS, 18 - 22 Eylül 2019
- V. **LC-MS/MS Method for the Determination of Lamotrigine in Human Plasma**
 ŞENER E., AK D., KORKMAZ O. T.
 INTERNATIONAL CHEMISTRY BIOLOGY CONFERENCE'19, 1 - 05 Ağustos 2019
- VI. **Development of UHPLC-FLD method for the determination of T-2 and HT-2 toxins in rat plasma and brain microdialysate samples**
 ÖNCÜ KAYA E. M., KORKMAZ O. T., Sener Z. A.
 8th Black Sea Basin Conference on Analytical Chemistry, İstanbul, Türkiye, 9 - 11 Mayıs 2018
- VII. **VASOACTIVE INTESTINAL PEPTIDE (VIP) DECREASES β-AMYLOIDACCUMULATION AND PREVENTS BRAIN ATROPHY IN 5XFAD MOUSEMODEL OF ALZHEIMER'S DISEASE**
 KORKMAZ O. T., AY H., AYTAN N., CARRERAS I., KOWALL N., DEDEOĞLU A., TUNÇEL A. N.

13. Inetrnetional Symposium on VIP, PACAP and related peptides, 3 - 07 Aralık 2017
- VIII. **VIP, VPAC-1 AND VPAC-2 EXPRESSION IN ADIPOCYTES CELLS OFINTERSCAPULAR AND SUBCUTANEOUS TISSUE: EFFECTS OF COLDEXPOSURE**
DEMİRBAŞ B., KORKMAZ O. T., SAYDAM F., CHALDAKOV G., TUNÇEL A. N.
13. International Symposium on VIP, PACAP and Related Peptides, 3 - 07 Aralık 2017
- IX. **Determination of Mycotoxin in Rat Plasma Samples by Ultra High Performance Liquid Chromatography with Fluorescence Detection**
ÖNCÜ KAYA E. M., KORKMAZ O. T., YENİCELİ UĞUR D., TUNÇEL A. N., TUNCEL M., AKDER O.
10th Aegean Analytical Chemistry Days, Çanakkale, Türkiye, 29 Eylül - 02 Ekim 2016
- X. **A Simple and Sensitive UHPLC Method for The Determination oc Ochratoxin A and Its Application to Biological Samples**
ÖNCÜ KAYA E. M., KORKMAZ O. T., AKDERE O., YENİCELİ UĞUR D., TUNÇEL A. N., TUNCEL M.
28. Ulusal Kimya Kongresi, Mersin, Türkiye, 15 - 21 Ağustos 2016
- XI. **Alteration of VIP VPAC1 and VPAC2 gene expression in brown and white adipose tissues of the rats during cold exposure**
KORKMAZ O. T., DEMIRBAS B., SAYDAM F., DEĞİRMENÇİ İ., CHALDAKOV G., TUNÇEL A. N.
Regulatory Peptides 2016, 11 - 15 Temmuz 2016
- XII. **The effects of vasoactive intestinal peptid VIP on absence epilepsy**
ARKAN S., KORKMAZ O. T., KARSON A., ATEŞ N., TUNÇEL A. N.
The 10th FENS Forum of Neuroscience, 2 - 06 Temmuz 2016
- XIII. **The choronic and acute effects of VIP on absence seizures**
ARKAN S., KORKMAZ O. T., KARSON A., ATEŞ N., TUNÇEL A. N.
12th International Symposium on VIP-PACAP and related peptides, Nevşehir, Türkiye, 21 - 26 Eylül 2015
- XIV. **The effects of VIP application on somatosensorial cortex of WAG Rij rats**
KORKMAZ O. T., ÖNCÜ KAYA E. M., ARKAN S., KARSON A., ATEŞ N., TUNÇEL A. N., KILIÇDOĞAN C., DEMİRBAŞ B., AKDERE O.
12th International Symposium on VIP-PACAP and Related Peptides, Nevşehir, Türkiye, 21 - 26 Eylül 2015
- XV. **Modulated corpus striatal neurochemistry by 6 OHDA astrocytes and VIP in parkinsonian rats astrocytes are vanguard defensive cell and VIP prefers neurons to induce ADNP and GAD**
ULUPINAR E., yelkenli i., KORKMAZ O. T., ŞENER E., KUŞ G., FİLİZ Z., TUNÇEL A. N.
12th International Symposium on VIP-PACAP and Related Peptides, 21 - 26 Eylül 2015
- XVI. **LC MS MS method for the determination of levetiracetam in rat brain microdialysate**
AK D., ŞENER E., KORKMAZ O. T., GENÇ L.
11th International Symposium on Pharmaceutical Sciences, 9 - 12 Haziran 2015
- XVII. **LC MS MS method devolopment for the new antiepileptic drugs from patient s blood**
ŞENER E., AK D., KORKMAZ O. T., TORUN Ş., GENÇ L., TUNÇEL A. N.
HPLC 2014, New Orleans, Amerika Birleşik Devletleri, 11 - 15 Mayıs 2014
- XVIII. **Simultaneous determination of zonasamide carbamazepine phenytoin and ethosuximide by LC PDA in rat plasma**
ŞENER E., KIRAL M., BEKTAŞ TÜRKmen N., KORKMAZ O. T., YENİCELİ D.
HPLC 2014, New Orleans, Amerika Birleşik Devletleri, 11 - 15 Mayıs 2014
- XIX. **Voltammetric determination of neurotransmitter dopamine in rat brain microdilysate at a carbon paste electrode moified with poly glutamic acid**
TALAY PINAR P., ŞENTÜRK Z., TUNÇEL A. N., KORKMAZ O. T.
10th international electrochemistry meeting in Turkey, Konya, Türkiye, 4 - 08 Eylül 2013
- XX. **Electrochemical determination of neurotransmitter serotonin in rat brain microdialysate using poly glutamic acid modified carbon electrode**
TALAY PINAR P., ŞENTÜRK Z., TUNÇEL A. N., KORKMAZ O. T.
XVII European conference on analytical chemistry (Euroanalysis 2013), Warszawa, Polonya, 25 - 29 Ağustos 2013
- XXI. **Vasoactive Intestinal Peptide (VIP) enhances the striatal plasticity and prevents dopaminergic cell loss in Parkinsonian rats**

- Tuncel N., KORKMAZ O. T., ULUPINAR E., AY H.
10th International Symposium on VIP-PACAP and Related Peptides, Eilat, İsrail, 13 - 16 Aralık 2011, cilt.48
- XXII. **7 8 Dihydroxyflavone improves motor performance and enhances lower motor neuronal survival in a mouse model of amyotrophic lateral sclerosis**
KORKMAZ O. T.
Neuroscience 2012, New Orleans, Amerika Birleşik Devletleri, 15 - 19 Ekim 2012
- XXIII. **A simple and sensitive LC ESI MS method for the determination of bupropion and its major metabolite hydroxybupropion in fat plasma and brain microdialysates**
YENİCELİ D., ŞENER E., KORKMAZ O. T., AK D., TUNÇEL A. N.
10th International symposium on pharmaceutical sciences, Ankara, Türkiye, 26 - 29 Haziran 2012
- XXIV. **Vasoactive Intestinal Peptide Enhances Striatal Plasticity and Prevents Dopaminergic Cell Loss in Parkinsonian Rats**
TUNÇEL A. N., KORKMAZ O. T., AY H., ULUPINAR E.
10th International symposium on VIP-PACAP and related peptides, Eliat, İsrail, 13 - 16 Aralık 2011
- XXV. **Anti oxidant and anti apoptotic actions of vasoactive intestinal peptide on the parkinsonian rats**
KORKMAZ O. T., TEKİN N., ŞENER E., TUNÇEL A. N., AKYÜZ F., İNAL M.
European neuropeptide conferance, Boston, 22 - 25 Mayıs 2011
- XXVI. **Antioxidant and anti-apoptotic activity of vasoactive intestinal peptide (VIP) against 6-hydroxy dopamine toxicity in the rat corpus striatum**
KORKMAZ O. T., TUNÇEL N., TEKİN N., ŞENER E., AKYÜZ F., İNAL M.
Summer Neuropeptide Conference and the European Neuropeptide Club (ENC) Meeting, 22 - 25 Mayıs 2011, ss.173-201
- XXVII. **Vazoaktif intestinal peptidin günü bugünü ve yarını**
TUNÇEL A. N., KORKMAZ O. T.
36. Ulusal Fizyoloji Kongresi, Edirne, Türkiye, 14 - 17 Eylül 2010
- XXVIII. **Deneysel Parkinson modelinde vazoaktif intestinal peptit (VIP)'nın antioksidan ve antiapoptotik etkileri**
KORKMAZ O. T., TEKİN N., ŞENER E., TUNÇEL N., AKYÜZ F., İNAL M.
9.Uluslararası Sinirbilimleri Kongresi, Türkiye, 13 - 17 Nisan 2010, cilt.16, ss.140
- XXIX. **The effects of vasoactive intestinal peptide on dura mater nitric oxide levels and vessel contraction responses in sympathectomized rats**
TÖRE F., KORKMAZ O. T., TUNÇEL A. N., ŞENER E.
8. Ulusal Sinirbilim Kongresi, Bolu, Türkiye, 20 - 24 Nisan 2009
- XXX. **VASOACTIVE INTESTINAL PEPTIDE (VIP) TREATMENT OF PARKINSONIAN RATS INCREASES IN THALAMIC GAMMA AMINO BUTYRIC ACID (GABA) LEVELS, AND CHANGES NERVE GROWTH FACTOR (NGF) RELEASE OF BRAIN MAST CELLS**
Tuncel N., KORKMAZ O. T., Tuncel M., Oncu E. M., Sahinturk V., Celik M.
Joint Meeting of the European-Neuropeptides-Club/Summer Neuropeptides Conference, Salzburg, Avusturya, 20 - 23 Temmuz 2009, cilt.43, ss.424
- XXXI. **Vasoactive intestinal peptide treatment of parkinsonian rats increases in thalamic GABA levels and changes NGF release of brain mast cells**
KORKMAZ O. T., TUNÇEL A. N., TUNÇEL M., ÖNCÜ KAYA E. M., ŞAHİNTÜRK V., ÇELİK M.
Neuropeptide festival, Salzburg, Avusturya, 20 - 23 Temmuz 2009
- XXXII. **The determination of GABA using HPLC with fluorescence detection and its application to brain microdialysates**
ÖNCÜ KAYA E. M., KORKMAZ O. T., TUNÇEL M., TUNÇEL A. N.
International symposium on capillary chromatography and electrophoresis, Portland, Amerika Birleşik Devletleri, 17 - 21 Mayıs 2009
- XXXIII. **Determination of carbamazepine and its main metabolite carbamazepine 10 11 epoxide in rat brain microdialysate and blood using ESI LC MS Ion trap**
ŞENER E., KORKMAZ O. T., YENİCELİ D., AK D., TUNÇEL M., TUNÇEL A. N.

Bilimsel Dergilerdeki Faaliyetler

Journal of Alzheimers & Neurodegenerative Diseases, Yayın Kurul Üyesi, 2015 - Devam Ediyor
Advances in Parkinson's Disease, Yayın Kurul Üyesi, 2012 - Devam Ediyor

Bilimsel Kuruluşlardaki Üyelikler / Görevler

1003 Nörodejeneratif Hastalıklar, Danışma Kurulu Üyesi, 2015 - 2016, Türkiye

Metrikler

Yayın: 51
Atıf (WoS): 261
Atıf (Scopus): 295
H-İndeks (WoS): 8
H-İndeks (Scopus): 9

Burslar

İbuprofenin Tau Patolojisine Etkileri, TÜBİTAK, 2010 - 2011

Akademi Dışı Deneyim

Boston University School of Medicine Department of Neurology
Boston University School of Medicine Department of Neurology