

Prof. MEHMET CANSEV

Personal Information

Office Phone: [+90 224 295 3568](tel:+902242953568)

Email: mcansev@uludag.edu.tr

Web: <https://avesis.uludag.edu.tr/mcansev>

International Researcher IDs

ScholarID: plY_7TMAAAJ

ORCID: 0000-0003-2918-5064

Publons / Web Of Science ResearcherID: M-9071-2019

ScopusID: 8872816100

Yoksis Researcher ID: 158261

Education Information

Expertise In Medicine, Bursa Uludağ University, TIP FAKÜLTESİ, Dahili Tıp Bilimleri Bölümü, Turkey 2000 - 2003

Undergraduate, Bursa Uludağ University, TIP FAKÜLTESİ, Tip Pr., Turkey 1993 - 1999

Foreign Languages

English, C1 Advanced

Dissertations

Expertise In Medicine, CDP-kolin'in kardiyovasküler, metabolik ve nöroendokrin etkileri, 2003

Research Areas

Medicine, Health Sciences, Pharmacology and Clinical Pharmacology, Medical Pharmacology and Toxicology

Academic Titles / Tasks

Professor, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2014 - Continues

Associate Professor, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2008 - 2014

Research Assistant, Massachusetts Institute of Technology, Faculty Of Life Sciences, Division Of Health Sciences, 2004 - 2008

Research Assistant, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2000 - 2003

Academic and Administrative Experience

Rektörlük Stratejik Plan Komisyonu Üyesi, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2020 - Continues

Rectorate Commissioner, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2019 - Continues
BAP Coordinator, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2019 - Continues
Member of the Senate, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2018 - Continues
Director of the Center, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2018 - Continues
Ethics Committee Member, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2013 - 2019
Rektörlük Akademik Teşvik Değerlendirme Komisyonu Üyesi, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2017 - 2017

Advising Theses

Cansev M., Investigation of possible effect of maternal CDP-choline treatment on newborn rat lung maturation, Postgraduate, C.KOÇ(Student), 2019
Cansev M., Investigation of the effect of insulin on uridine levels in rats, Postgraduate, M.TÜRKYILMAZ(Student), 2018
CANSEV M., Investigation of serum pyrimidine levels during pregnancy and in newborns, Postgraduate, Z.GÖZDE(Student), 2014
CANSEV M., Dışarıdan verilen üridin'in sıçanlarda beyin pirimidinerjik transmisyonu üzerine etkisinin araştırılması, Expertise In Medicine, F.ORHAN(Student), 2013

Jury Memberships

Doctorate, Doctorate, Vrije Universiteit Amsterdam, January, 2018
Doctorate, Doctorate, Universiteit Utrecht (University College Utrecht), September, 2017

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Uridine-Loaded Polycaprolactone Nanofiber Mats as a Novel Wound Dressing**
Mergen H. S., Gebizli Ş., Ermis E., Cansev M., Dokuzoglu S. I., Göktalay G.
FIBERS AND POLYMERS, vol.25, no.7, pp.2471-2484, 2024 (SCI-Expanded)
- II. **Thromboelastographic evaluation of the effectiveness of choline or CDP choline treatment on endotoxin induced hemostatic alterations in dogs**
Eralp Inan O., Kocatürk M., Cansev M., Özarda Y., Yilmaz Z., Ulus İ. H.
RESEARCH IN VETERINARY SCIENCE, vol.171, pp.1-10, 2024 (SCI-Expanded)
- III. **Comparative neuroprotective effects of royal jelly and its unique compound 10-hydroxy-2-decenoic acid on ischemia-induced inflammatory, apoptotic, epigenetic and genotoxic changes in a rat model of ischemic stroke**
KOÇ C., Aydemir C. I., SALMAN B., ÇAKIR A., Akbulut N. H., Karabarut P. L., Topal G., Cinar A. Y., Taner G., EYİGÖR Ö., et al.
Nutritional Neuroscience, 2024 (SCI-Expanded)
- IV. **Effects of uridine and nucleotides on hemostasis parameters**
Arı M., SAĞDİLEK E., KILINÇ E., CANSEV M., Özlük K.
Journal of Thrombosis and Thrombolysis, vol.55, no.4, pp.626-633, 2023 (SCI-Expanded)
- V. **Preventive effects of antenatal CDP-choline in a rat model of neonatal hyperoxia-induced lung injury**
Koc C., Cakir A., Salman B., Ocalan B., Alkan T., Kafa İ. M., Cetinkaya M., Cansev M.
CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY, vol.101, no.2, pp.65-73, 2023 (SCI-Expanded)
- VI. **Effects of Short-Term Uridine Treatment on Blood-Brain Barrier Integrity and Brain Edema in Li-Pilocarpine-Induced Status Epilepticus**
Aydin B., ESMERCE B., ÇAKIR A., TUNÇAK S., KOÇ C., CANSEV M., ALKAN T.
ACTA PHYSIOLOGICA, vol.237, pp.35, 2023 (SCI-Expanded)

- VII. **Effects of uridine administration on hippocampal matrix metalloproteinases and their endogenous inhibitors in REM sleep-deprived rats**
Çakır A., Ocalan Esmerce B., Aydin B., Koç C., Cansev M., Süyen G., Kahveci N.
Brain Research, vol.1793, 2022 (SCI-Expanded)
- VIII. **Effects of citicoline administration on synaptic proteins in rapid movement rats**
ÇAKIR A., ÖCALAN B., KOÇ C., SÜYEN G., CANSEV M., KAHVECİ N.
IRANIAN JOURNAL OF BASIC MEDICAL SCIENCES, vol.25, no.5, pp.562-568, 2022 (SCI-Expanded)
- IX. **Uridine Treatment Improves Nerve Regeneration and Functional Recovery in a Rat Model of Sciatic Nerve Injury**
Karimi Khezri M., Turkkan A., Koc C., Salman B., Levent P., Cakir A., Kafa İ. M., Cansev M., Bekar A.
TURKISH NEUROSURGERY, vol.32, no.6, pp.935-943, 2022 (SCI-Expanded)
- X. **Choline or CDP-choline restores hypotension and improves myocardial and respiratory functions in dogs with experimentally - Induced endotoxic shock.**
Kocaturk M., Yilmaz Z., Cansev M., Ozarda Y., Ceron J. J., Buturak A., Ulus I. H.
Research in veterinary science, vol.141, pp.116-128, 2021 (SCI-Expanded)
- XI. **Nasal secretory protein changes following intravenous choline administration in calves with experimentally induced endotoxaemia**
Kocaturk M., Inan O. E., Tvarijonaviciute A., Sahin B., Baykal A. T., Cansev M., Ceron J. J., Yilmaz Z., Ulus I. H.
VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY, vol.233, 2021 (SCI-Expanded)
- XII. **EVALUATION OF SERUM CHOLINE ALONG WITH, SOME BIOCHEMICAL AND CLINICAL PARAMETERS IN CATTLE SUFFERING FROM WITH BOTULISM**
BATMAZ H., MECİTOĞLU Z., Koç C., KAYA F. N., TOPAL O., CANSEV M.
JOURNAL OF ANIMAL AND PLANT SCIENCES-JAPS, vol.31, no.1, pp.70-76, 2021 (SCI-Expanded)
- XIII. **Changes in choline and cholinesterase in saliva of dogs with parvovirus infection**
Kocatürk M., Tecles F., Yalçın E., Cihan H., Tural M., Levent P., Cansev M., Cerón J. J., Yilmaz Z.
Research in Veterinary Science, vol.134, pp.147-149, 2021 (SCI-Expanded)
- XIV. **Anti-Apoptotic and Anti-Oxidant Effects of Systemic Uridine Treatment in an Experimental Model of Sciatic Nerve Injury**
Khezri M. K., Turkkan A., KOÇ C., SALMAN B., Levent P., ÇAKIR A., KAFA İ. M., CANSEV M., BEKAR A.
TURKISH NEUROSURGERY, vol.31, no.3, pp.373-378, 2021 (SCI-Expanded)
- XV. **Antioxidative effects of uridine in a neonatal rat model of hyperoxic brain injury**
Al N., Çakır A., Koç C., Cansev M., Alkan T.
Turkish journal of medical sciences, vol.50, pp.2059-2066, 2020 (SCI-Expanded)
- XVI. **Effects of CDP-choline administration on learning and memory in REM sleep-deprived rats**
ÇAKIR A., ÖCALAN B., Koc C., SÜYEN G., CANSEV M., KAHVECİ N.
PHYSIOLOGY & BEHAVIOR, vol.213, 2020 (SCI-Expanded)
- XVII. **The Effect of CDP-Choline on Hippocampal tCAMKII, pCaMKII and pCREB Levels in REM-Sleep Deprived Rats**
ÇAKIR A., ÖCALAN B., Koc C., Suyen G., CANSEV M., KAHVECİ N.
ACTA PHYSIOLOGICA, vol.227, pp.37, 2019 (SCI-Expanded)
- XVIII. **Serum choline and butyrylcholinesterase changes in response to endotoxin in calves receiving intravenous choline administration**
İnan O. E., Tvarijonaviciute A., Kocatürk M., Rubio C. P., Kasap S., Cansev M., Ceron J. J., Yilmaz Z., Ulus I. H.
Research in Veterinary Science, vol.125, pp.290-297, 2019 (SCI-Expanded)
- XIX. **Proteomics Analysis of CA1 Region of the Hippocampus in Pre-, Progression and Pathological Stages in a Mouse Model of the Alzheimer's Disease**
Gurel B., CANSEV M., Koc C., ÖCALAN B., ÇAKIR A., Aydin S., KAHVECİ N., ULUS İ. H., Sahin B., Basar M. K., et al.
CURRENT ALZHEIMER RESEARCH, vol.16, no.7, pp.613-621, 2019 (SCI-Expanded)
- XX. **Early Stage Alterations in CA1 Extracellular Region Proteins Indicate Dysregulation of IL6 and Iron Homeostasis in the 5XFAD Alzheimer's Disease Mouse Model**
Gurel B., CANSEV M., Sevinc C., Kelestemur S., ÖCALAN B., ÇAKIR A., Aydin S., KAHVECİ N., OZANSOY M.,

- Taskapilioglu O., et al.
JOURNAL OF ALZHEIMERS DISEASE, vol.61, no.4, pp.1399-1409, 2018 (SCI-Expanded)
- XXI. **Uridine treatment protects against neonatal brain damage and long-term cognitive deficits caused by hyperoxia**
GÖREN B., ÇAKIR A., Sevinc C., Kocoglu S., ÖCALAN B., OY C., Minbay Z., KAHVECİ N., ALKAN T., CANSEV M.
BRAIN RESEARCH, pp.57-68, 2017 (SCI-Expanded)
- XXII. **The Effect of CDP-Choline on Learning and Memory in Sleep Deprivation**
ÇAKIR A., ÖCALAN B., Sevinc C., CANSEV M., SÜYEN G., KAHVECİ N.
ACTA PHYSIOLOGICA, vol.221, pp.37, 2017 (SCI-Expanded)
- XXIII. **Long-term cognitive effects of uridine treatment in a neonatal rat model of hypoxic-ischemic encephalopathy**
GÖREN B., ÇAKIR A., ÖCALAN B., Kocoglu S., ALKAN T., CANSEV M., KAHVECİ N.
BRAIN RESEARCH, pp.81-87, 2017 (SCI-Expanded)
- XXIV. **Synaptic Membrane Synthesis in Rats Depends on Dietary Sufficiency of Vitamin C, Vitamin E, and Selenium: Relevance for Alzheimer's Disease**
CANSEV M., Turkyilmaz M., Sijben J. W. C., Sevinc C., Broersen L. M., van Wijk N.
JOURNAL OF ALZHEIMERS DISEASE, vol.59, no.1, pp.301-311, 2017 (SCI-Expanded)
- XXV. **Regenerative effects of peptide nanofibers in an experimental model of Parkinson's disease**
SEVER BAHÇEKAPILI M., Turkyilmaz M., Sevinc C., ÇAKIR A., ÖCALAN B., CANSEV M., GÜLER M. Ö., TEKİNAY A. B.
ACTA BIOMATERIALIA, vol.46, pp.79-90, 2016 (SCI-Expanded)
- XXVI. **Effects of choline treatment in concentrations of serum matrix metalloproteinases (MMPs), MMP tissue inhibitors (TIMPs) and immunoglobulins in an experimental model of canine sepsis**
Kocatürk M., Eralp-Inan O., Tvarijonaviciute A., Cansev M., Özügit M. Ö., Ceron J. J., Yilmaz Z., Kahraman M. M.
VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY, vol.180, pp.9-14, 2016 (SCI-Expanded)
- XXVII. **Effects of Different Temperatures on Some Biochemical Contents in Garlic Bulbs**
İPEK M., CANSEV A., İPEK A., Koccat S., CANSEV M.
HORTSCIENCE, vol.51, no.9, 2016 (SCI-Expanded)
- XXVIII. **Changes in serum proteins after endotoxin administration in healthy and choline-treated calves**
YILMAZ Z., İNAN O. E., Kocaturk M., BAYKAL A. T., Hacariz O., Hatipoglu I., Tvarijonaviciute A., Cansev M., Ceron J., Ulus I. H.
BMC VETERINARY RESEARCH, vol.12, 2016 (SCI-Expanded)
- XXIX. **The Effect of CDP-choline on Learning and Memory Parameters in Sleep Deprived Rats**
ÇAKIR A., ÖCALAN B., Sevinc C., CANSEV M., SÜYEN G., KAHVECİ N.
ACTA PHYSIOLOGICA, vol.218, pp.84-85, 2016 (SCI-Expanded)
- XXX. **Synaptogenesis: Modulation by Availability of Membrane Phospholipid Precursors**
CANSEV M.
NEUROMOLECULAR MEDICINE, vol.18, no.3, pp.426-440, 2016 (SCI-Expanded)
- XXXI. **Dietary Crude Lecithin Increases Systemic Availability of Dietary Docosahexaenoic Acid with Combined Intake in Rats**
van Wijk N., Balvers M., CANSEV M., Maher T. J., Sijben J. W. C., Broersen L. M.
LIPIDS, vol.51, no.7, pp.833-846, 2016 (SCI-Expanded)
- XXXII. **CDP-choline modulates matrix metalloproteinases in rat sciatic injury**
Gundogdu E. B., Bekar A., Turkyilmaz M., Gumus A., Kafa İ. M., Cansev M.
JOURNAL OF SURGICAL RESEARCH, vol.200, no.2, pp.655-663, 2016 (SCI-Expanded)
- XXXIII. **In vivo protective effect of Uridine, a pyrimidine nucleoside, on genotoxicity induced by Levodopa/Carbidopa in mice**
Yaylagul E. O., CANSEV M., ÇELİKLER KASIMOĞULLARI S.
FOOD AND CHEMICAL TOXICOLOGY, vol.82, pp.36-41, 2015 (SCI-Expanded)
- XXXIV. **Protective Effects of Valproic Acid, a Histone Deacetylase Inhibitor, against Hyperoxic Lung Injury in a Neonatal Rat Model**
Cetinkaya M., CANSEV M., Cekmez F., Tayman C., Canpolat F. E., KAFA İ. M., Yaylagul E. O., Kramer B. W., Sarici S. U.

- XXXV. **Evidence for the existence of pyrimidinergic transmission in rat brain**
Cansev M., Orhan F., Yaylagul E. O., Isik E., Turkyilmaz M., Aydin S., Gumus A., Sevinc C., Coskun N., Ulus İ. H., et al.
NEUROPHARMACOLOGY, vol.91, pp.77-86, 2015 (SCI-Expanded)
- XXXVI. **A specific multi-nutrient enriched diet enhances hippocampal cholinergic transmission in aged rats**
CANSEV M., van Wijk N., Turkyilmaz M., Orhan F., Sijben J. W. C., Broersen L. M.
NEUROBIOLOGY OF AGING, vol.36, no.1, pp.344-351, 2015 (SCI-Expanded)
- XXXVII. **Uridine protects against hypoxic-ischemic brain injury by reducing histone deacetylase activity in neonatal rats**
KOYUNCUOĞLU T., Turkyilmaz M., GÖREN B., Cetinkaya M., CANSEV M., ALKAN T.
RESTORATIVE NEUROLOGY AND NEUROSCIENCE, vol.33, no.5, pp.777-784, 2015 (SCI-Expanded)
- XXXVIII. **The utility of serial plasma sE-selectin measurements in the prediction of retinopathy of prematurity in premature infants**
Cetinkaya M., Erener-Ercan T., CANSEV M., Buyukkale G., Cekmez F., Aydemir G., Pirhan D., Genc F. A., Acar E., Taskin N.
EARLY HUMAN DEVELOPMENT, vol.90, no.9, pp.517-521, 2014 (SCI-Expanded)
- XXXIX. **Breast Milk Choline Contents Are Associated with Inflammatory Status of Breastfeeding Women**
ÖZARDA Y., CANSEV M., ULUS İ. H.
JOURNAL OF HUMAN LACTATION, vol.30, no.2, pp.161-166, 2014 (SCI-Expanded)
- XL. **Relations of Human Breastmilk Choline Content with Maternal Hormonal Status**
ÖZARDA Y., CANSEV M., ULUS İ. H.
BREASTFEEDING MEDICINE, vol.9, no.1, pp.39-41, 2014 (SCI-Expanded)
- XLI. **Investigation of the Dose-Dependency of Citicoline Effects on Nerve Regeneration and Functional Recovery in a Rat Model of Sciatic Nerve Injury**
Kaplan T., KAFA İ. M., CANSEV M., BEKAR A., Karli N., TAŞKAPILIOĞLU M. Ö., Kanar F.
TURKISH NEUROSURGERY, vol.24, no.1, pp.54-62, 2014 (SCI-Expanded)
- XLII. **Nutritional approaches in the risk reduction and management of Alzheimer's disease**
Mi W., van Wijk N., CANSEV M., Sijben J. W. C., Kamphuis P. J. G. H.
NUTRITION, vol.29, no.9, pp.1080-1089, 2013 (SCI-Expanded)
- XLIII. **Cytidine 5'-diphosphocholine ameliorates hyperoxic lung injury in a neonatal rat model**
Cetinkaya M., CANSEV M., KAFA İ. M., Tayman C., Cekmez F., Canpolat F. E., Tunc T., Sarici S. U.
PEDIATRIC RESEARCH, vol.74, no.1, pp.26-33, 2013 (SCI-Expanded)
- XLIV. **CDP-choline reduces severity of intestinal injury in a neonatal rat model of necrotizing enterocolitis**
Cetinkaya M., CANSEV M., Cekmez F., Tayman C., Canpolat F. E., KAFA İ. M., Uysal S., Tunc T., Sarici S. U.
JOURNAL OF SURGICAL RESEARCH, vol.183, no.1, pp.119-128, 2013 (SCI-Expanded)
- XLV. **Neuroprotective effects of uridine in a rat model of neonatal hypoxic-ischemic encephalopathy**
Cansev M., Minbay Z., Gören B., Yaylagul E. O., Cetinkaya M., Koksal N., Alkan T.
NEUROSCIENCE LETTERS, vol.542, pp.65-70, 2013 (SCI-Expanded)
- XLVI. **Serum butyrylcholinesterase and paraoxonase 1 in a canine model of endotoxemia: Effects of choline administration**
Tvarijonaviciute A., KOCATÜRK M., CANSEV M., Tecles F., Ceron J. J., YILMAZ Z.
RESEARCH IN VETERINARY SCIENCE, vol.93, no.2, pp.668-674, 2012 (SCI-Expanded)
- XLVII. **Prevention of Epidural Fibrosis in Rats by Local or Systemic Administration of Citicoline**
Savran M., BEKAR A., CANSEV M., Tolunay S., ULUS İ. H., TAŞKAPILIOĞLU M. Ö.
TURKISH NEUROSURGERY, vol.22, no.5, pp.634-640, 2012 (SCI-Expanded)
- XLVIII. **Intraperitoneal administration of CDP-choline or a combination of cytidine plus choline improves nerve regeneration and functional recovery in a rat model of sciatic nerve injury**
Caner B., Kafa M. I., BEKAR A., Kurt M. A., Karli N., CANSEV M., ULUS İ. H.
NEUROLOGICAL RESEARCH, vol.34, no.3, pp.238-245, 2012 (SCI-Expanded)
- XLIX. **Oral Administration of Phosphatide Precursors Enhances Learning and Memory by Promoting Synaptogenesis**

- CANSEV M., ULUS İ. H.
 HANDBOOK OF BEHAVIOR, FOOD AND NUTRITION, pp.489-504, 2011 (SCI-Expanded)
- L. Effects of hypoxia and hyperosmosis on the expression of matrix metalloproteinases in broiler lung fibroblasts
 AKKOÇ A., KAHRAMAN M. M., CANSEV M., ÖZYİĞİT M. Ö.
 AVIAN BIOLOGY RESEARCH, vol.4, no.1, pp.6-16, 2011 (SCI-Expanded)
- LI. Nutritional modifiers of aging brain function: use of uridine and other phosphatide precursors to increase formation of brain synapses
 Wurtman R. J., CANSEV M., Sakamoto T., Ulus I.
 NUTRITION REVIEWS, vol.68, no.12, 2010 (SCI-Expanded)
- LII. Choline or CDP-choline attenuates coagulation abnormalities and prevents the development of acute disseminated intravascular coagulation in dogs during endotoxemia
 YILMAZ Z., ÖZARDA Y., CANSEV M., Eralp O., KOCATÜRK M., ULUS İ. H.
 BLOOD COAGULATION & FIBRINOLYSIS, vol.21, no.4, pp.339-348, 2010 (SCI-Expanded)
- LIII. CHOLINE OR CDP-CHOLINE ALTERS SERUM LIPID RESPONSES TO ENDOTOXIN IN DOGS AND RATS:
 INVOLVEMENT OF THE PERIPHERAL NICOTINIC ACETYLCHOLINE RECEPTORS
 İlcol Y. O., YILMAZ Z., CANSEV M., Ulus I. H.
 SHOCK, vol.32, no.3, pp.286-294, 2009 (SCI-Expanded)
- LIV. Administration of docosahexaenoic acid, uridine and choline increases levels of synaptic membranes and dendritic spines in rodent brain
 Wurtman R. J., Cansev M., Sakamoto T., Ulus I. H.
 World Review of Nutrition and Dietetics, vol.99, pp.71-96, 2009 (SCI-Expanded)
- LV. Giving uridine and/or docosahexaenoic acid orally to rat dams during gestation and nursing increases synaptic elements in brains of weanling pups
 Cansev M., Marzloff G., Sakamoto T., Ulus I. H., Wurtman R. J.
 Developmental Neuroscience, vol.31, no.3, pp.181-192, 2009 (SCI-Expanded)
- LVI. Synapse formation is enhanced by oral administration of uridine and DHA, the circulating precursors of brain phosphatides
 Wurtman R. J., Cansev M., Ulus I. H.
 Journal of Nutrition, Health and Aging, vol.13, no.3, pp.189-197, 2009 (SCI-Expanded)
- LVII. Use of Phosphatide Precursors to Promote Synaptogenesis
 Wurtman R. J., CANSEV M., Sakamoto T., Ulus I. H.
 ANNUAL REVIEW OF NUTRITION, vol.29, pp.59-87, 2009 (SCI-Expanded)
- LVIII. Restorative effects of uridine plus docosahexaenoic acid in a rat model of Parkinson's disease
 Cansev M., Ulus I. H., Wang L., Maher T. J., Wurtman R. J.
 Neuroscience Research, vol.62, no.3, pp.206-209, 2008 (SCI-Expanded)
- LIX. Central choline suppresses plasma renin response to graded haemorrhage in rats
 Isbil-Buyukcoskun N., İlcol Y. O., CANSEV M., Hamurtekin E., Ozluk K., Ulus I. H.
 CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY, vol.35, no.9, pp.1023-1031, 2008 (SCI-Expanded)
- LX. Choline, CDP-choline or phosphocholine increases plasma glucagon in rats: Involvement of the peripheral autonomic nervous system
 CANSEV M., İlcol Y. O., YILMAZ M. S., Hamurtekin E., Ulus I. H.
 EUROPEAN JOURNAL OF PHARMACOLOGY, vol.589, pp.315-322, 2008 (SCI-Expanded)
- LXI. Oral administration of circulating precursors for membrane phosphatides can promote the synthesis of new brain synapses
 Cansev M., Wurtman R. J., Sakamoto J., Ulus I. H.
 Alzheimer's and Dementia, vol.4, 2008 (SCI-Expanded)
- LXII. Peripheral administration of CDP-choline and its cholinergic metabolites increases serum insulin: Muscarinic and nicotinic acetylcholine receptors are both involved in their actions
 İlcol Y. O., CANSEV M., YILMAZ M. S., Hamurtekin E., Ulus I. H.

- NEUROSCIENCE LETTERS, vol.431, no.1, pp.71-76, 2008 (SCI-Expanded)
- LXIII. **Cardiovascular effects of CDP-choline and its metabolites: Involvement of peripheral autonomic nervous system**
 Cansev M., Yilmaz M. S., Ilcol Y. O., Hamurtekin E., Ulus I. H.
 European Journal of Pharmacology, vol.577, pp.129-142, 2007 (SCI-Expanded)
- LXIV. **Oral supplementation with docosahexaenoic acid and uridine-5'-monophosphate increases dendritic spine density in adult gerbil hippocampus**
 Sakamoto T., Cansev M., Wurtman R. J.
 Brain Research, vol.1182, no.1, pp.50-59, 2007 (SCI-Expanded)
- LXV. **Intraperitoneal administration of CDP-choline and its cholinergic and pyrimidinergic metabolites induce hyperglycemia in rats: Involvement of the sympathoadrenal system**
 Ilcol Y., CANSEV M., YILMAZ M., Hamurtekin E., Ulus I.
 Archives of Physiology and Biochemistry, vol.113, pp.186-201, 2007 (SCI-Expanded)
- LXVI. **Chronic administration of docosahexaenoic acid or eicosapentaenoic acid, but not arachidonic acid, alone or in combination with uridine, increases brain phosphatide and synaptic protein levels in gerbils**
 Cansev M., Wurtman R. J.
 Neuroscience, vol.148, no.2, pp.421-431, 2007 (SCI-Expanded)
- LXVII. **Uridine and cytidine in the brain: Their transport and utilization**
 Cansev M.
 BRAIN RESEARCH REVIEWS, vol.52, no.2, pp.389-397, 2006 (SCI-Expanded)
- LXVIII. **Cytidine and uridine increase striatal CDP-choline levels without decreasing acetylcholine synthesis or release**
 Ulus I. H., Watkins C. J., Cansev M., Wurtman R. J.
 CELLULAR AND MOLECULAR NEUROBIOLOGY, vol.26, pp.563-577, 2006 (SCI-Expanded)
- LXIX. **Synaptic proteins and phospholipids are increased in gerbil brain by administering uridine plus docosahexaenoic acid orally**
 Wurtman R. J., Ulus I. H., Cansev M., Watkins C. J., Wang L., Marzloff G.
 BRAIN RESEARCH, vol.1088, pp.83-92, 2006 (SCI-Expanded)
- LXX. **Oral uridine-5'-monophosphate (UMP) increases brain CDP-choline levels in gerbils**
 Cansev M., Watkins C., van der Beek E., Wurtman R.
 BRAIN RESEARCH, vol.1058, pp.101-108, 2005 (SCI-Expanded)
- LXXI. **Intravenously injected CDP-choline increases blood pressure and reverses hypotension in haemorrhagic shock: Effect is mediated by central cholinergic activation**
 Savci V., Goktalay G., Cansev M., Cavun S., Yilmaz M. S., Ulus I.
 European Journal of Pharmacology, vol.468, no.2, pp.129-139, 2003 (SCI-Expanded)

Articles Published in Other Journals

- I. **Deneysel Şizofreni Modelinde Bilişsel Fonksiyonlar ve Hipokampal Sinaptofizin Düzeylerinin İncelenmesi**
 Ermiş E., Koç C., Mergen H. Ş., Makinecioğlu İ., Vural A. P., Cansev M., Göktalay G., Eray Çamlı Ş.
 Uludağ Üniversitesi Tıp Fakültesi Dergisi, vol.49, no.3, pp.367-373, 2023 (Peer-Reviewed Journal)
- II. **Kolin'xxin Merkezi ve Periferik Kolinerjik Nöronlarda ve Kolinerjik İletimdeki İşlevi**
 ULUS İ. H., CANSEV M.
 Acıbadem Üniversitesi Sağlık Bilimleri Dergisi, vol.1, no.2, pp.68-80, 2010 (Peer-Reviewed Journal)
- III. **Peripheral administration of CDP-choline, phosphocholine or choline increases plasma adrenaline and noradrenaline concentrations**
 CANSEV M., Ilcol Y., YILMAZ M., Hamurtekin E., Ulus I.
 Autonomic and Autacoid Pharmacology, vol.28, no.1, pp.41-58, 2008 (Scopus)

IV. Involvement of uridine-nucleotide-stimulated P2Y receptors in neuronal growth and function

Cansev M.

Central Nervous System Agents in Medicinal Chemistry, vol.7, no.4, pp.223-229, 2007 (Scopus)

Books & Book Chapters

I. Oral administration of phosphatide precursors enhances learning and memory by promoting synaptogenesis

Cansev M., Ulus İ. H.

in: Handbook of Behavior, Food and Nutrition, Preedy V.R., Watson R.R., Martin C.R., Editor, Springer-Verlag , New York, pp.489-504, 2011

II. Choline and its products acetylcholine and phosphatidylcholine

Wurtman R. J., Cansev M., Ulus İ. H.

in: Handbook of Neurochemistry and Molecular Neurobiology, Lajtha A., Editor, Springer-Verlag , Berlin, pp.443-501, 2009

III. Aromatic amino acids in the brain

Cansev M., Wurtman R. J.

in: Handbook of Neurochemistry and Molecular Neurobiology, Lajtha A., Editor, Springer-Verlag , Berlin, pp.59-97, 2007

Refereed Congress / Symposium Publications in Proceedings

I. Arı Sütü Ve İçeriğindeki 10-HDA'nın İskemik İnme Modeli Oluşturulan Sığanlarda Nöroprotektif Etkinliği

KOÇ C., Salman B., ÇAKIR A., Aydemir Ç. İ., HASANOĞLU AKBULUT N., Levent Karabarut P., TANER G., YİĞİT ÇINAR A., EYİGÖR Ö., CANSEV M.

21. Ulusal Sinirbilim Kongresi, Bolu, Turkey, 8 - 11 June 2023, pp.102

II. Li-Pilokarpin ile İndüklenen Status Epilepticus Modelinde Kısa Süreli Üridin Tedavisinin Kan-Beyin Bariyeri ve Beyin Ödemi Üzerine Etkisi

AYDİN B., ESMERCE B., ÇAKIR A., TUNÇAK S., KOÇ C., CANSEV M., ALKAN T.

Türk Fizyolojik Bilimler Derneği 47. Ulusal Fizyoloji Kongresi, Antalya, Turkey, 01 November 2022, pp.37

III. Effects Of Pyrimidines On Viability, Proliferation And Polarization In RAW 264.7 Macrophage Cell Line

Ermiş E., Etgü O., Özalp E., Oral H. B., Yöyen Ermiş D., Cansev M.

5th International Molecular Immunology & Immunogenetics Congress, İzmir, Turkey, 20 - 22 October 2022, pp.133

IV. NEUROPROTECTIVE EFFECTS OF ROYAL JELLY AND ITS INGREDIENT 10-HDA AGAINST CEREBRAL ISCHEMIA-REPERFUSION INJURY IN RAT

TOPAL G., HASANOĞLU AKBULUT N., KOÇ C., TANER G., ÇINAR A., SALMAN B., ERMİŞ E., EYİGÖR Ö., CANSEV M.

NICHE2022, 15th National and 1st International Congress of Histology and Embryology, Ankara, Turkey, 26 May 2022, vol.1, pp.137

V. EFFECTS OF ROYAL JELLY AND ITS INGREDIENT 10-HDA ON NEUROGENESIS IN RAT MODEL OF EXPERIMENTAL STROKE

HASANOĞLU AKBULUT N., TOPAL G., KOÇ C., TANER G., ÇINAR A., SALMAN B., ERMİŞ E., EYİGÖR Ö., CANSEV M.

NICHE2022, 15th National and 1st International Congress of Histology and Embryology, Ankara, Turkey, 26 May 2022, vol.1, pp.135

VI. Relation Of Serum Lipid Profile and Acute Phase Proteins in Response to Endotoxin in Dogs Treated with Intravenous Choline

Kocatürk M., Eralp İnan O., Tvarijonaviciute A., Cansev M., Ceron J. J. M., Yılmaz Z.

International Siirt Conference On Scientific Research Siirt University, November 5-7, 2021, Siirt, Turkey, 05

- November 2021, pp.33-34
- VII. **İnme modelinde arı sütü ve içeriğinde bulunan 10-HDA maddesinin astrosit reaksiyonuna etkileri**
Hasanoğlu Akbulut N., Koç C., Topal G., Cansev M., Eyigör Ö.
25. ULUSAL ELEKTRON MİKROSKOPİ KONGRESİ, İstanbul, Turkey, 22 - 24 September 2021, pp.6
- VIII. **REM Uyku Yoksunluğu Oluşturulan Sığanlarda CDPkolin Tedavisinin Hipokampustaki tCAMKII, pCaMKII ve pCREB Düzeyleri Üzerine Etkisi**
ÇAKIR A., Ocalan B., Sevinc C., SÜYEN G., CANSEV M., KAHVECİ N.
Türk Fizyolojik Bilimler Derneği 45. Ulusal Fizyoloji Kongresi, Turkey, 31 October - 03 November 2019
- IX. **PREVENTIVE EFFECTS OF MATERNAL CDP-CHOLINE, ADMINISTERED EITHER ALONE OR IN COMBINATION WITH A STEROID, ON LUNG INJURY IN A NEONATAL RAT MODEL OF HYPEROXIA**
Koc C., CANSEV M., ALKAN T., KAFA İ. M., Cetinkaya M.
3rd Congress of Joint European Neonatal Societies (jENS), Maastricht, Netherlands, 17 - 21 September 2019, vol.86, pp.41
- X. **Serum High Mobility Group Box-1 LEVEL- As an early predictor of endotoxemia in dogs**
KOCATÜRK M., ERALP İNAN O., Tvarijonaviciute A., CANSEV M., Cerón J. J., YILMAZ Z.
Southern European Veterinary Conference 2018, Madrid, Spain, 18 - 20 October 2018
- XI. **Endotoksemili buzağılarda intravenöz kolin tedavisinin serum bütirilkolinesterazi paraoksanaz-1, total oksidatif stres ve anti-oksidan kapasite üzerine etkileri**
ERALP İNAN O., KOCATÜRK M., CANSEV M., Ceron J., YILMAZ Z.
I. International Turkish Veterinary Internal Medicine Congress, Antalya, Turkey, 10 - 13 October 2017, pp.106-107
- XII. **Determination of Sulfur Compounds Contents in Garlic During Storage Period**
İPEK M., CANSEV A., İPEK A., Temel Y. S., CANSEV M.
17TH International Nutrition Diagnostics Conference (INDC 2017), 9 - 12 October 2017
- XIII. **Choline concentration as a new potential biomarker to distinguish pleural effusions from heart base tumours and cardiomyopathy in dogs**
Levent P., YILMAZ Z., CANSEV M.
27th ECVIM-Ca Congress, Malta, 14 - 16 September 2017, pp.61
- XIV. **Uyku yoksunlığında CDP-kolinin öğrenme ve bellek üzerine etkisi**
ÇAKIR A., Ocalan B., Sevinc C., CANSEV M., Süyen G., KAHVECİ N.
43. Ulusal Fizyoloji Kongresi, Turkey, 7 - 09 September 2017
- XV. **INVESTIGATING NEUROLOGICAL DISEASE MECHANISMS VIA PROTEOMICS ANALYSIS**
Gürel B., Mazi A. R., Arzuman A. S., Sevinç C., KELEŞTEMUR S., ÖCALAN B., ÇAKIR A., Aydin S., KAHVECİ N., OZANSOY M., et al.
6th International Congress of Molecular Medicine, İstanbul, Turkey, 22 - 25 May 2017, pp.36
- XVI. **PROTEOMICS ANALYSIS OF HIPPOCAMPAL EXTRACELLULAR MATRIX DURING EARLY, PROGRESSION AND LATE STAGE OF ALZHEIMER'S DISEASE**
Gürel B., CANSEV M., Sevinç C., Aydin S., ÖCALAN B., ÇAKIR A., KAHVECİ N., OZANSOY M., TAŞKAPILIOĞLU Ö., ULUS İ. H., et al.
6th International Congress of Molecular Medicine, İstanbul, Turkey, 22 - 25 May 2017, pp.120
- XVII. **Effects of Different Temperatures on Some Biochemical Contents in Garlic Bulbs**
İPEK M., CANSEV A., İPEK A., Koççat S., CANSEV M.
ASHS 2016 Annual Conference, 8 - 11 August 2016
- XVIII. **Serum Choline Concentration A Potential Biomarker for Myocardial Ischemia in Dogs and Cats**
KOCATÜRK M., YILMAZ Z., CANSEV M., LEVENT P., TÜRKYILMAZ M.
26th ECVIM-CA Congress, 8 - 10 September 2016
- XIX. **Serum choline concentration a potential biomarker for myocardial ischemia in dogs and cats**
KOCATÜRK M., YILMAZ Z., CANSEV M., Levent P., Türkylmaz M.
26th ECVIM-CA Congress, Göteborg, Sweden, 8 - 10 September 2016
- XX. **Uyku yoksunluğu oluşturulan sığanlarda CDP-kolin tedavisinin öğrenme ve bellek parametreleri üzerine etkisi**
ÇAKIR A., Ocalan B., Sevinc C., CANSEV M., SÜYEN G., KAHVECİ N.

42. Ulusal Fizyoloji Kongresi, Turkey, 5 - 08 September 2016
- XXI. Effects of uridine application on *Tetranychus urticae* damage in various vegetable plants
KUMRAL N. A., CANSEV A., GÜLEN H., Kesici M., ERGİN S., CANSEV M.
Turkey 6th Plant Protection Congress with international participation, 5 - 08 September 2016
- XXII. The Effect of CDP choline on Learning and Memory Parameters in Sleep Deprived Rats
ÇAKIR A., ÖCALAN B., SEVİNÇ C., CANSEV M., SÜYEN G., KAHVECİ N.
ULUSAL FİZYOLOJİ KONGRESİ, 07 September 2016
- XXIII. Üridin in Bitkilerin Biyume ve Gelişmesini Teşvik Etmde ve Stres Toleransını arttırmada Kullanımı
CANSEV A., GÜLEN H., Kesici M., ERGİN S., KUMRAL N. A., CANSEV M.
II.Uluslararası Bitki Fizyolojisi Sempozyumu, Mersin, Turkey, 31 August - 03 September 2016
- XXIV. Effects of Different Temperatures on Some Biochemical Contents in Garlic Bulbs
İPEK M., CANSEV A., İPEK A., Koccat S., CANSEV M.
Annual Conference of the American Society for Horticulture Science, 8 - 11 August 2016
- XXV. INVESTIGATING THE ROLE OF BRAIN EXTRACELLULAR MATRIX PROTEINS IN THE GENESIS AND PROGRESSION OF ALZHEIMER'S DISEASE
Gürel B., Sevinç C., CANSEV M., BAYKAL A. T.
X Annual Congress of the European Proteomics Association, 22 - 25 June 2016
- XXVI. Uridine protects against hypoxic ischemic brain injury by reducing histone deacetylase activity in neonatal rats
ALKAN T., KOYUNCUOĞLU T., Türkyılmaz M., GÖREN B., CANSEV M.
Society for Neuroscience 2015 Meeting, 17 - 21 October 2015
- XXVII. Synaptogenesis Modulation by Availability of Phosphatide Precursors
CANSEV M.
25th ISN-13th APSN Satellite Meeting on "Nutraceuticals in Neurodegenerative Diseases and Aging", 20 - 21 August 2015
- XXVIII. Endotoksemili köpeklerde intravenöz kolin tedavisinin serum akut faz proteinleri ve high mobility group box-1 (HMGB-1) DÜZEYLERİNE ETKİSİ
KOCATÜRK M., ERALP İNAN O., CANSEV M., YILMAZ Z.
11. VETERİNER İÇ HASTALIKLARI KONGRESİ, Samsun, Turkey, 21 - 24 May 2015
- XXIX. Endotoksemili Köpeklerde Intravenöz Kolin Tedavisinin Matrix Metalloproteinaz ve Metalloproteinaz Doku İnhibitörlerine Etkileri
KOCATÜRK M., ERALP İNAN O., CANSEV M., Levent P., YILMAZ Z.
11. Veteriner İç Hastalıkları Kongresi-Uluslararası Katılımlı, Samsun, Turkey, 21 - 24 May 2015, vol.1, pp.54-55
- XXX. Endotoksemili köpeklerde intravenöz kolin tedavisinin koagülasyona etkisinin tromboelastografik olarak değerlendirilmesi
ERALP İNAN O., KOCATÜRK M., CANSEV M., YILMAZ Z.
11. Veteriner İç Hastalıkları Kongresi-Uluslararası Katılımlı, Samsun, Turkey, 21 - 24 May 2015, vol.1, pp.74-75
- XXXI. Üridin sığan beyinde pirimidinerjik transmisyonu artırıyor
CANSEV M., ULUS İ. H., Wurtman R. J.
13. Ulusal Sinirbilim Kongresi, Konya, Turkey, 30 April - 03 May 2015
- XXXII. Alzheimer hastalığı fare modelinden elde edilen beyin ekstrasellüler matriksinin proteomik analizi
Gürel B., Sevinç C., CANSEV M., BAYKAL A. T.
13. Ulusal Sinirbilim Kongresi, Konya, Turkey, 30 April - 03 May 2015
- XXXIII. Therapeutic effect of peptide amphiphile nanofibers in a rat model of Parkinson's disease
Sevinç C., Sever M., Türkyılmaz M., ÇAKIR A., Öcalan B., TEKİNAY A. B., GÜLER M. Ö., CANSEV M.
AD/PD 2015 International Conference on Alzheimer's and Parkinson's Disease, 18 - 22 March 2015
- XXXIV. Uyku yoksunluğu oluşturulan sığanlarda üridin tedavisinin öğrenme ve bellek üzerine etkisi
Öcalan B., ÇAKIR A., Türkyılmaz M., CANSEV M., KAHVECİ N.
40. Ulusal Fizyoloji Kongresi, Turkey, 2 - 06 September 2014
- XXXV. Hipoksik İskemik Beyin Hasarı Oluşturulan Yenidoğan Sığanlarda Histon Deasetilaz Aktivitesinin Nöroproteksiyona Etkisi

- KOYUNCUOĞLU T., TÜRKYILMAZ M., GÖREN B., CANSEV M., ALKAN T.
Türk Fizyolojik Bilimler Derneği Kongresi, Turkey, 2 - 06 September 2014
- XXXVI. **Neonatal hipksik-iskemik siçan modelinde valproik asit tedavisinin olası nöroprotektif etkilerinin araştırılması**
ÇETİNKAYA M., ALKAN T., CANSEV M., MİNBAŞ F. Z., GÖREN B., KÖKSAL F. N.
49. Türk Pediatri Kongresi, Turkey, 10 - 13 June 2013
- XXXVII. **New approaches in the diagnosis and treatment of endotoxemia in calves proteomic investigation and effects of intravenous choline administration**
KOCATÜRK M., CANSEV M., BAYKAL A. T., Haçarız O., HATİPOĞLU İ., ERALP İNAN O., YILMAZ Z., ULUS İ. H.
Farm Animal Proteomics 2013- COST Meeting- Proceedings of the Management Committee Meeting and 3rd
Meeting of Working Groups 1,2 and 3 Action FA1002, 25 - 26 April 2013
- XXXVIII. **Uridine enhances in vivo acetylcholine release in rat striatum**
CANSEV M., Yaylagul E. O., Orhan F., Turkyilmaz M.
Joint Annual Meeting of the ASPET/BPS at Experimental Biology (EB), Massachusetts, United States Of America, 20
- 24 April 2013, vol.27
- XXXIX. **The neuroprotective effects of valproic acid an histone deacetylase inhibitor in a neonatal hypoxic-ischemic rat model**
ÇETİNKAYA M., ALKAN T., CANSEV M., MİNBAŞ F. Z., SERTER KOÇOĞLU S., ÖRENLİLİ YAYLAGÜL E., KÖKSAL F. N.
The 4th Congress of the European Academy of Pediatric Societies, 5 - 12 October 2012, vol.97, pp.320
- XL. **Investigation of mechanisms whereby uridine exhibits neuroprotective effects in a rat model of neonatal hypoxic-ischemic encephalopathy**
Alkan T., Minbay F. Z., Çetinkaya M., Gören B., Örenlili Yaylagül E., Cansev M.
Society for Neuroscience, Louisiana, United States Of America, 13 - 17 October 2012
- XLI. **The neuroprotective effects of valproic acid, an histone deacetylase inhibitor in a neonatal hypoxic-ischemic rat model.**
ÇETİNKAYA M., ALKAN T., CANSEV M., MİNBAŞ F. Z., SERTER KOÇOĞLU S., ÖRENLİLİ YAYLAGÜL E., KÖKSAL F. N.
The 4th Congress of the European Academy of Paediatric Societies, 5 - 09 October 2012
- XLII. **Uridine reduced matrix metalloproteinase-9 expressin in rat model of neonatal hypoxic-ischemic encephalopathy.**
CANSEV M., MİNBAŞ F. Z., ALKAN T., GÖREN B., ÖRENLİLİ YAYLAGÜL E.
FENS 2012 Satellite Forum, 2nd Annual Conference of COST Action ECMNet, 12 July 2012
- XLIII. **Neonatal hipoksik-iskemik siçan modelinde valproik asid tedavisinin olası nöroprotektif etkilerinin araştırılması**
ÇETİNKAYA M., ALKAN T., CANSEV M., MİNBAŞ F. Z., GÖREN B., SERTER KOÇOĞLU S., KÖKSAL F. N.
20. Ulusal Neonatoloji Kongresi (UNEKO-20) Uluslararası Katılımlı, Muğla, Turkey, 15 April 2012
- XLIV. **Neuroprotective effects of uridine in a rat model of neonatal hypoxic-ischemia.**
ALKAN T., MİNBAŞ F. Z., ÇETİNKAYA M., GÖREN B., ÖRENLİLİ YAYLAGÜL E., KÖKSAL F. N., CANSEV M.
8th IBRO World Congress of Neuroscience, 14 - 18 July 2011
- XLV. **EFFECTS OF INTRAVENOUS CHOLINE TREATMENT ON ACUTE PHASE PROTEINS AND CARDIAC FUNTION IN DOGS WITH ENDOTOXEMIA**
KOCATÜRK M., ERALP İNAN O., CANSEV M., JOSE MADRIGAL C., YILMAZ Z.
4th ANNUAL INTERNATIONAL SYMPOSIUM ON AGRICULTURE, ATINA, Greece, 18 - 21 July 2011
- XLVI. **Neonatal hipoksik iskemik siçan modelinde üridin in olası nöroprotektif etkilerinin araştırılması**
ALKAN T., MİNBAŞ F. Z., ÇETİNKAYA M., GÖREN B., ÖRENLİLİ YAYLAGÜL E., KÖKSAL F. N., CANSEV M.
19. Ulusal Neonatoloji Kongresi, France, 17 - 20 April 2011
- XLVII. **Promoting Synaptogenesis as a Treatment Strategy For Alzheimer's Disease**
Wurtman R., Sakamoto T., Cansev M.
American College of Neuropsychopharmacology 46th Annual Meeting, Florida, United States Of America, 9 - 13
December 2007, pp.171-172
- XLVIII. **Oral uridine (UMP) plus docosahexaenoic acid (DHA) increases phospholipids and synaptic proteins in gerbil brain**

- Cansev M., Wurtman R., Ulus I., Watkins C., Wang L., Marzloff G.
 Annual Meeting of the American-Society-for-Neurochemistry, Oregon, United States Of America, 11 - 15 March 2006, vol.96, pp.113
- XLIX. Insulin Lowers Plasma Pyrimidine Nucleoside Levels in Mongolian Gerbils**
 Cansev M., Watkins C., Wurtman R.
 Society for Neuroscience 35th Annual Meeting, Washington, United States Of America, 13 - 16 November 2005, pp.521-522
- L. Exogenous cytidine-5'-diphosphocholine increases brain cytidine-5'-diphosphocholine levels in gerbils**
 Cansev M., Wurtman R.
 20th Biennial Meeting of the International-Society-for-Neurochemistry/European-Society-for-Neurochemistry, Innsbruck, Austria, 21 - 26 August 2005, vol.94, pp.105-106
- LI. Oral Uridine-5'-Monophosphate (UMP) Elevates Brain CDP-Choline and Improves Spatial Memory in Gerbils**
 Cansev M., Modyanova N., Watkins C., Wurtman R.
 Society for Neuroscience 34th Annual Meeting, California, United States Of America, 22 - 27 October 2004, pp.435-436

Supported Projects

- CANSEV M., Project Supported by Higher Education Institutions, Bursa Uludağ Üniversitesi Ar-Ge Potansiyelinin Arttırılmasına Yönelik Strateji ve Uygulamaların Geliştirilmesi, 2020 - 2023
- Çakır A., Kahveci N., Öcalan B., Süyen G., Koç C., Cansev M., Project Supported by Higher Education Institutions, REM Uyku Yoksunluğu Oluşturulan Sıçanlarda Üridin Tedavisinin Matriks Metalloproteinaz ve Sinaptik Proteinler Üzerine Etkisi, 2020 - 2022
- Cansev M., Alkan T., Kafa İ. M., Çetinkaya M., Koç C., Project Supported by Higher Education Institutions, Maternal CDP-kolin tedavisinin yenidoğan sıçan akciğer maturasyonu üzerine olası etkilerinin araştırılması, 2016 - 2022
- Eray Ş., Cansev M., Göktalay G., Makinecioğlu İ., Project Supported by Higher Education Institutions, Deneysel Şizofreni Modeli Oluşturulmuş Sıçanlarda Üridinin Etkisinin Araştırılması, 2020 - 2021
- Eray Ş., Cansev M., Göktalay G., Aygün A., Koç C., Project Supported by Higher Education Institutions, Deneysel Şizofreni Modeli Oluşturulmuş Sıçanlarda Bilişsel İşlevlerin Değerlendirilmesi ve Sinaptik Proteinlerin Analizi', 2020 - 2021
- CANSEV M., Project Supported by Higher Education Institutions, Bazı doğal gıda içeriklerinin sıçan deneysel inme modelinde antioksidan etkinliğinin araştırılması, 2020 - 2020
- CANSEV M., TUBITAK Project, Ari Sütü ve İçerisinde Bulunan 10-HDA Maddesinin Muhtemel Nöroprotektif Etkinliklerinin Sıçan Deneysel İmme Modelinde Araştırılması, 2018 - 2020
- Yılmaz Z., Cansev M., Yalçın E., Cihan H., Kocatürk M., TUBITAK Project, Parvoviral enteritisi köpeklerin salyalarında yeni inflamatuar biyobelirtilerinin identifikasiyonu, 2015 - 2017
- Alkan T., Cansev M., Kahveci N., Gören B., Minbay F. Z., Koçoğlu S. S., Koyuncuoğlu T., Çetinkaya M., SERTER KOÇOĞLU S., Project Supported by Higher Education Institutions, Üridin tedavisinin hiperoksik beyin hasarı oluşturulan yenidoğan sıçanlarda nöron koruyucu etkisinin araştırılması, 2013 - 2017
- İpek M., Cansev M., Cansev A., İpek A., TUBITAK Project, Sarımsakta Düşük Sıcaklık Koşullarında Tiamin Biyosentezinde Görev Alan THIC Genin İfade Düzeyi, Tiamin ve Bazı Biyokimyasal Bileşiklerin İçeriklerinde Oluşan Değişimlerin Belirlenmesi, 2013 - 2017
- Baykal A. T., Cansev M., TÜBİTAK - AB COST Project, Beyin Ekstraselüler Matrisinin Nörodejenerasyondaki Rolünün Alzheimer da Araştırılması, 2013 - 2017
- Gören B., Cansev M., Alkan T., Kahveci N., Minbay F. Z., Koçoğlu S. S., Project Supported by Higher Education Institutions, Hipoksik iskemik beyin hasarı oluşturulan yenidoğan sıçanlarda üridin tedavisinin kognitif fonksiyonlara etkisi, 2012 - 2017
- Serter Koçoğlu S., Kahveci N., Alkan T., Cansev M., Minbay F. Z., Gören B., Project Supported by Higher Education Institutions, Hipoksik iskemik beyin hasarı oluşturulan yenidoğan sıçanlarda üridin tedavisinin kognitif fonksiyonlara

etkisi, 2012 - 2017

Cansev M., Project Supported by Higher Education Institutions, İnsülin in sıçanlarda üridin düzeylerine etkisinin araştırılması, 2014 - 2016

Cansev M., Tekinay A. B., Güler M. Ö., TÜBİTAK - AB COST Project, Deneysel Parkinson Modelinde Peptit Nanofiberlerin Tedavi Edici Etkinliğinin Araştırılması, 2014 - 2016

Cansev M., Project Supported by Higher Education Institutions, Deneysel beyin hasarı modelinde besinsel destek tedavisinin etkilerinin araştırılması, 2014 - 2015

Alkan T., Cansev M., Project Supported by Higher Education Institutions, Hipoksik iskemik beyin hasarı oluşturulan yenidoğan sıçanlarda histon deasetilaz aktivitesinin nöroproteksiyona etkisi, 2013 - 2015

Cansev M., Project Supported by Higher Education Institutions, Gebelikte ve yenidoğanlarda serum pirimidin düzeylerinin incelenmesi, 2013 - 2014

Yılmaz Z., Cansev M., Baykal A. T., Ulus İ. H., TÜBİTAK - AB COST Project, Buzağı endotoksemisinin tanı ve tedavisinde yeni yaklaşımlar Proteomik inceleme ve intravenöz kolin etkisi, 2011 - 2013

Alkan T., Cansev M., Minbay F. Z., Gören B., Köksal F. N., Çetinkaya M., Project Supported by Higher Education Institutions, Neonatal hipoksik iskemik sıçan modelinde CDP kolin ve metabolitlerinin nöroprotektif etkinliklerinin ve olası etki mekanizmalarının araştırılması, 2009 - 2013

Çelikler Kasimoğulları S., Cansev M., Project Supported by Higher Education Institutions, Nörolojik Hastalıklarda Kullanılan Bazı İlaçların Genotoksik Etkilerinin Kısa Süreli in vivo Genotoksisite Test Yöntemleri ile Araştırılması, 2010 - 2012

Cansev M., Ulus İ. H., TÜBİTAK - AB COST Project, Dışarıdan verilen pirimidin bileşiklerinin sıçanlarda pirimidinerjik nörotransmisyon etkileri diğer nörotransmitter sistemleri ile etkileşimler, 2009 - 2012

Yılmaz Z., Cansev M., Özarda Y., İnan O. E., Kocatürk M., Ulus İ. H., TUBITAK Project, Endotoksemili Köpeklerde Intravenöz Kolin Tedavisinin Akut Faz Proteinleri ve Hemostatik Fonksiyonlara Etkisi, 2009 - 2011

Patent

Cansev M., Alkan T., Koç C., Kafa İ. M., Çetinkaya M., Salman B., Çakır A., Öcalan B., BRONKOPULMONER DİSPLAZİNİN ÖNLENMESİ ve TEDAVİSİNDE CDP-KOLİN KULLANIMI, Patent, CHAPTER A Human Needs, The Invention Registration Number: 2020/12897 , Standard Registration, 2024

Göktalay G., Cansev M., Düzyer Gebizli Ş., Mergen H. Ş., Ermiş E., ÜRİDİN İÇEREN NANOLİFLİ YARA ÖRTÜSÜ, Patent, CHAPTER A Human Needs, The Invention Recourse Number: 2022/019850 , Standard Registration, 2022

Cansev M., Koç C., Çetinkaya M., Alkan T., Kafa İ. M., Salman B., Çakır A., Öcalan B., USE OF CDP-CHOLINE IN THE PREVENTION AND TREATMENT OF BRONCHOPULMONARY DYSPLASIA, Patent, CHAPTER A Human Needs, The Invention Recourse Number: PCT/TR2021/050814 , Standard Registration, 2021

Cansev M., Göktalay G., Makinecioğlu İ., Eray Ş., Vural A. P., Mergen H. Ş., Ermiş E., Sali A., ÜRİDİNİN ÖN UYARAN ARACILI İNHİBİSYON BOZUKLUĞU İLE SEYREDEN HASTALIKLARIN TEDAVİSİNDE KULLANIMI, Patent, CHAPTER A Human Needs, The Invention Recourse Number: 2021/016704 , Standard Registration, 2021

Cansev M., Alkan T., Al N., Koç C., Çakır A., A COMPOUND FOR REDUCING OXIDATIVE STRESS, Patent, CHAPTER A Human Needs, The Invention Recourse Number: PCT/TR2021/050683 , Standard Registration, 2021

Cansev M., Göktalay G., Makinecioğlu İ., Eray Ş., Vural A. P., Mergen H. Ş., Ermiş E., Sali A., USE OF URIDINE IN THE TREATMENT OF DISEASES WITH PRE-PULSE MEDIATED INHIBITION DISORDER, Patent, CHAPTER A Human Needs, The Invention Recourse Number: PCT/TR2021/051206 , Standard Registration, 2021

Cansev M., Van Wijk N., Hageman R. J. J., Method for reducing white matter lesions, white matter hyperintensities (WMH), leukoaraiosis or periventricular white matter disease in elderly, Patent, CHAPTER A Human Needs, The Invention Registration Number: US 10675292 B2 , Standard Registration, 2020

Cansev A., Gülen H., Ergin S., Kesici M., Cansev M., Pirimidin bileşiklerinin bitkilerin stres toleransını arttırmada kullanımı, Patent, CHAPTER A Human Needs, The Invention Registration Number: TR 2014 01995 B , Standard Registration, 2020

Cansev M., Alkan T., Koç C., Çakır A., Al N., OKSİDATİF STRESİN AZALTILMASI İÇİN BİR BİLEŞİK, Patent, CHAPTER A Human Needs, The Invention Recourse Number: 2020/10528 , Standard Registration, 2020

Cansev A., Gülen H., Ergin S., Kesici M., Kumral N. A., Cansev M., Use of pyrimidines in stimulation of plant growth and

development and enhancement of stress tolerance, Patent, CHAPTER A Human Needs, The Invention Registration Number: 2967061 , Standard Registration, 2018

Cansev M., Cansev A., Gülen H., Ergin S., Kesici M., Kumral N. A., USE OF PYRIMIDINES IN STIMULATION OF PLANT , Patent, CHAPTER C Chemistry; Metallurgy, The Invention Recourse Number: US2016000075 , Standard Registration, 2015

Cansev A., Gülen H., Ergin S., Kesici M., Cansev M., Sitidinin bitkilerin büyümeye ve gelişiminde kullanımı, Patent, CHAPTER A Human Needs, The Invention Registration Number: TR 2013 02103 B , Standard Registration, 2015

Cansev A., Gülen H., Ergin S., Kesici M., Cansev M., Üridinin bitkilerin büyümeye ve gelişiminde kullanımı, Patent, CHAPTER A Human Needs, The Invention Registration Number: TR 2013 02102 B , Standard Registration, 2015

Memberships / Tasks in Scientific Organizations

Society for Neuroscience, Member, 2005 - Continues, United States Of America

Türk Farmakoloji Derneği, Member, 2001 - Continues, Turkey

Türk Tabipleri Birliği, Member, 2000 - Continues, Turkey

Scientific Refereeing

TUBITAK Project, 3501 - National Young Researcher Career Development Program, Bursa Uludağ University, Turkey, November 2013

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2013

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2013

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, May 2012

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, May 2012

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, May 2012

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Bursa Uludağ University, Turkey, November 2011

Metrics

Publication: 131

Citation (WoS): 1697

Citation (Scopus): 1865

H-Index (WoS): 23

H-Index (Scopus): 22

Congress and Symposium Activities

Nutraceuticals in Neurodegeneration and Aging, Invited Speaker, Singapore, Singapore, 2015

Nutrition in children with neurodisabilities, Invited Speaker, Cannes, France, 2010

The Effect of Exercise and Nutrients on Brain Function, Invited Speaker, Kobenhavn, Denmark, 2010

9. Ulusal Sinirbilimleri Kongresi, Invited Speaker, İstanbul, Turkey, 2010

Awards

Cansev M., Bilim Ödülü, Hasvak, April 2015

Cansev M., TÜBİTAK Teşvik Ödülü, Tübitak, July 2014

Cansev M., Atif Ödülü, Uludağ Üniversitesi, March 2014

Cansev M., Uludağ Üniversitesi Yıllık Yayın ve Sanatsal Performans Ödülü, Uludağ Üniversitesi, March 2014

Çetinkaya M., Alkan T., Cansev M., Minbay F. Z., Gören B., Köksal F. N., Neonatal hipoksik-iskemik sığan modelinde valproik asit tedavisinin olası nöroprotektif etkilerinin araştırılması, 49. Türk Pediatri Kongresi, İstanbul, 2013. (Sözel bildiri birincilik ödülü), 49. Türk Pediatri Kongresi - Türk Pediatri Kurumu, June 2013

Çetinkaya M., Cansev M., Çekmez F., Kafa İ. M., 21. Ulusal Neonatoloji Kongresinde Sözel Sunum 1.lük ödülü, Türk Neonatoloji Derneği, April 2013

Caner B., Kafa İ. M., Bekar A., Kurt A., Karlı H. N., Cansev M., Ulus İ. H., TNDer Bilimsel Araştırma Ödülü, Türk Nöroşirurji Derneği, March 2013

Çetinkaya M., Cansev M., 56. Türkiye Milli Pediatri Kongresinde Poster Bildiri Ödülü, Milli Pediatri Derneği, November 2012

Çetinkaya M., Cansev M., Çekmez F., Kafa İ. M., 20. Ulusal Neonatoloji Kongresinde Sözel Sunum 3.lük ödülü, Türk Neonatoloji Derneği, April 2012

Cansev M., Atif Ödülü, Uludağ Üniversitesi, March 2012

Cansev M., TÜBA-GEBİP Ödülü, Türkiye Bilimler Akademisi, June 2009

Cansev M., Genç Farmakolog Teşvik Ödülü, Türk Farmakoloji Derneği, November 2008

Non Academic Experience

Uludağ Üniversitesi Tıp Fakültesi Tıbbi Farmakoloji A.D.

Massachusetts Institute of Technology

Uludağ Üniversitesi Tıp Fakültesi Tıbbi Farmakoloji A.D.