

## **Prof. SİNAN ÇAVUN**

### **Personal Information**

**Office Phone:** [+90 022 429 5356](tel:+900224295356) Extension: 5

**Email:** scavun@uludag.edu.tr

**Web:** <https://avesis.uludag.edu.tr/scavun>

### **International Researcher IDs**

ScholarID: AHGc7EoAAAAJ

ORCID: 0000-0003-0764-6376

Publons / Web Of Science ResearcherID: AAC-9702-2019

ScopusID: 6507468595

Yoksis Researcher ID: 9947

### **Education Information**

Expertise In Medicine, Bursa Uludağ University, TIP FAKÜLTESİ, Dahili Tıp Bilimleri Bölümü, Turkey 1994 - 1999

Expertise In Medicine, Bursa Uludağ University, TIP FAKÜLTESİ, Dahili Tıp Bilimleri Bölümü, Turkey 1994 - 1999

Undergraduate, Bursa Uludağ University, TIP FAKÜLTESİ, Tıp Pr., Turkey 1987 - 1993

### **Foreign Languages**

English, B2 Upper Intermediate

### **Research Areas**

Health Sciences

### **Academic Titles / Tasks**

Professor, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2011 - Continues

Associate Professor, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 1994 - 1999

### **Academic and Administrative Experience**

Director of Vocational School, Bursa Uludağ University, SAĞLIK HİZMETLERİ MYO, 2022 - Continues

Head of Department, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2017 - Continues

Uzmanlık Kurulu, 2012 - Continues

Merkez Laboratuvar Başkanı, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2009 - Continues

Vice Dean, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2011 - 2015

Deputy Chief Physician, Bursa Uludağ University, TIP FAKÜLTESİ, DAHİLİ TIP BİLİMLERİ, 2006 - 2008

### **Advising Theses**

Çavun S., Glisil-glutamin (GLY-GLN)'in kronik kullanımının kronik hafif stres modelinde depresyon benzeri davranışs üzerine etkisi: Etkide serotonerjik ve glutamaterjik nörotransmitter sistemlerin aracı, Doctorate, G.SEVDAR(Student), 2022

ÇAVUN S., Effect of N-acetyl cystein and trimetazidine on S100b, oxidative stress, apoptosis and infarct size in a rat model of myocardial ischemia and reperfusion injury, Doctorate, T.Şentürk(Student), 2013

ÇAVUN S., The effect of intracerebroventricular administration of CDP-choline on serum ghrelin and leptin levels, Doctorate, D.Sinem(Student), 2013

Çavun S., Akut ve kronik morfin uygulaması sonrası Nukleus akkumbens'te dopamin ve DOPAC çıkışı üzerine merkezi yolla uygulanan Gly-Gln'in etkisi, Expertise In Medicine, N.FİLİZ(Student), 2010

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Assessment of  $\alpha 9\beta 1$  integrin as a new diagnostic and therapeutic target in Behcet's disease**  
ELLERGEZEN P., COŞKUN B. N., Çeçen G., Bozkurt Z. Y., AĞCA H., DALKILIÇ H. E., ÇAVUN S.  
Clinical and Experimental Medicine, vol.23, no.8, pp.5345-5353, 2023 (SCI-Expanded)
- II. **Pregabalin inhibits proinflammatory cytokine release in patients with fibromyalgia syndrome**  
Ellergezen P., ALP A., ÇAVUN S., ÇELEBİ M., Macunluoğlu A. C.  
Archives of Rheumatology, vol.38, no.2, pp.307-314, 2023 (SCI-Expanded)
- III. **Evaluation of the Relationship between Proinflammatory Cytokine Levels and Clinical Findings of Fibromyalgia Syndrome**  
Ellergezen P., ALP A., ÇAVUN S.  
IRANIAN JOURNAL OF IMMUNOLOGY, vol.18, no.4, pp.338-345, 2021 (SCI-Expanded)
- IV. **(E)-3-furan-2-yl-N-phenylacrylamide (PAM-4) decreases nociception and emotional manifestations of neuropathic pain in mice by alpha 7 nicotinic acetylcholine receptor potentiation**  
Bagdas D., Sevdar G., Gul Z., Younis R., ÇAVUN S., Tae H., Ortells M. O., Arias H. R., GÜRUN M. S.  
NEUROLOGICAL RESEARCH, vol.43, no.12, pp.1056-1068, 2021 (SCI-Expanded)
- V. **The Association Between Olfaction and Taste Functions with Serum Ghrelin and Leptin Levels in Obese Women**  
Uygun B., Kiyici S., Ozmen S., Gul Z., SIĞIRLI D., ÇAVUN S.  
METABOLIC SYNDROME AND RELATED DISORDERS, vol.17, no.9, pp.452-457, 2019 (SCI-Expanded)
- VI. **Antibiotic release and antibacterial efficacy in cement spacers and cement beads impregnated with different techniques: In vitro study**  
ATICI T., Sahin N., ÇAVUN S., ÖZAKIN C., Kaleli T.  
EKLEM HASTALIKLARI VE CERRAHISI-JOINT DISEASES AND RELATED SURGERY, vol.29, no.2, pp.71-78, 2018 (SCI-Expanded)
- VII. **Exenatide treatment causes suppression of serum fasting ghrelin levels in patients with type 2 diabetes mellitus**  
Guclu M., Kiyici S., Gul Z., ÇAVUN S.  
ENDOCRINE CONNECTIONS, vol.7, no.1, pp.193-198, 2018 (SCI-Expanded)
- VIII. **The effect of Gly-Gln [ $\beta$ -endorphin30-31] on morphine-evoked serotonin and GABA efflux in the nucleus accumbens of conscious rats**  
Basaran N. F., BÜYÜKUY SAL R. L., Yilmaz M. S., Aydin S., ÇAVUN S., Millington W. R.  
Neuropeptides, vol.58, pp.23-29, 2016 (SCI-Expanded)
- IX. **Helicobacter pylori Infection in Children: Nutritional Status and Associations with Serum Leptin, Ghrelin, and IGF-1 Levels**  
Erdemir G., ÖZKAN T. M., ÖZGÜR T., Altay D., ÇAVUN S., Goral G.  
HELICOBACTER, vol.21, no.4, pp.317-324, 2016 (SCI-Expanded)
- X. **Exenatide Treatment Causes Suppression of Serum Ghrelin Levels following Mixed Meal Test in Obese Diabetic Women**  
Topyildiz F., Kiyici S., Gul Z., SIĞIRLI D., Guclu M., Kisakol G., ÇAVUN S.

- JOURNAL OF DIABETES RESEARCH, 2016 (SCI-Expanded)
- XI. **Central injection of CDP-choline suppresses serum ghrelin levels while increasing serum leptin levels in rats**  
Kiyici S., Basaran N. F., ÇAVUN S., SAVCI V.  
EUROPEAN JOURNAL OF PHARMACOLOGY, vol.764, pp.264-270, 2015 (SCI-Expanded)
- XII. **Effective inhibition of cardiomyocyte apoptosis through the combination of trimetazidine and N-acetylcysteine in a rat model of myocardial ischemia and reperfusion injury**  
ŞENTÜRK T., ÇAVUN S., AVCI B., Yermezler A., SERDAR Z., SAVCI V.  
ATHEROSCLEROSIS, vol.237, no.2, pp.760-766, 2014 (SCI-Expanded)
- XIII. **Intravenous CDP-choline activates neurons in supraoptic and paraventricular nuclei and induces hormone secretion**  
Eyigör Ö., Coskun C., Çavun S., Savcı V.  
BRAIN RESEARCH BULLETIN, vol.87, pp.286-294, 2012 (SCI-Expanded)
- XIV. **Glycyl-glutamine (beta-endorphin(30-31)) inhibits morphine-induced dopamine efflux in the nucleus accumbens**  
Basaran N. F., BÜYÜKUYSAL R. L., Millington W. R., ÇAVUN S.  
NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, vol.381, no.5, pp.467-475, 2010 (SCI-Expanded)
- XV. **Does single, low-dose preoperative dexamethasone improve outcomes after colorectal surgery based on an enhanced recovery protocol? Double-blind, randomized clinical trial**  
Kirdak T., Yilmazlar A., ÇAVUN S., ERCAN İ., Yilmazlar T.  
AMERICAN SURGEON, vol.74, no.2, pp.160-167, 2008 (SCI-Expanded)
- XVI. **Activation of the central cholinergic system mediates the reversal of hypotension by centrally administrated U-46619, a thromboxane A2 analog, in hemorrhaged rats**  
Yalcin M., Cavun S., Yilmaz M. S., Savci V.  
Brain Research, vol.1118, no.1, pp.43-51, 2006 (SCI-Expanded)
- XVII. **Hemorrhage activates proopiomelanocortin neurons in the rat hypothalamus**  
Goktalay G., Cavun S., Levendusky M., Resch G., Veno P., Millington W.  
Brain Research, vol.1070, no.1, pp.45-55, 2006 (SCI-Expanded)
- XVIII. **Glycyl-glutamine inhibits nicotine conditioned place preference and withdrawal**  
Goktalay G., Cavun S., Levendusky M., Hamilton J., Millington W.  
European Journal of Pharmacology, vol.530, no.1-2, pp.95-102, 2006 (SCI-Expanded)
- XIX. **Glycyl-glutamine, an endogenous  $\beta$ -endorphin-derived peptide, inhibits morphine-induced conditioned place preference, tolerance, dependence, and withdrawal**  
Cavun S., Goktalay G., Millington W.  
Journal of Pharmacology and Experimental Therapeutics, vol.315, no.2, pp.949-958, 2005 (SCI-Expanded)
- XX. **Involvement of brain thromboxane A2 in hypotension induced by haemorrhage in rats**  
Yalcin M., Cavun S., Yilmaz M. S., Cengiz F., Savci V.  
Clinical and Experimental Pharmacology and Physiology, vol.32, no.11, pp.960-967, 2005 (SCI-Expanded)
- XXI. **The involvement of central cholinergic system in the pressor effect of intracerebroventricularly injected U-46619, a thromboxane A2 analog, in conscious normotensive rats**  
Yalcin M., Cavun S., Yilmaz M. S., Savci V.  
Naunyn-Schmiedeberg's Archives of Pharmacology, vol.372, no.1, pp.31-40, 2005 (SCI-Expanded)
- XXII. **CDP-choline increases plasma ACTH and potentiates the stimulated release of GH, TSH and LH: The cholinergic involvement**  
Cavun S., Savci V.  
Fundamental and Clinical Pharmacology, vol.18, no.5, pp.513-523, 2004 (SCI-Expanded)
- XXIII. **The hypotension evoked by visceral nociception is mediated by delta opioid receptors in the periaqueductal gray**  
Cavun S., Goktalay G., Millington W.  
Brain Research, vol.1019, no.1-2, pp.237-245, 2004 (SCI-Expanded)
- XXIV. **Centrally injected CDP-choline increases plasma vasopressin levels by central cholinergic activation**

- Cavun S., Savci V., Ulus I.  
Fundamental and Clinical Pharmacology, vol.18, no.1, pp.71-77, 2004 (SCI-Expanded)
- XXV. 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)
- XXVI. Cardiovascular effects of intracerebroventricularly injected CDP-choline in normotensive and hypotensive animals: The involvement of cholinergic system**  
Savci V., Cavun S., Goktalay G., Ulus I.  
Naunyn-Schmiedeberg's Archives of Pharmacology, vol.365, no.5, pp.388-398, 2002 (SCI-Expanded)
- XXVII. Blockade of delta opioid receptors in the ventrolateral periaqueductal gray region inhibits the fall in arterial pressure evoked by hemorrhage**  
Cavun S., Resch G. E., Evec A. D., Rapacon-Baker M. M., Millington W. R.  
Journal of Pharmacology and Experimental Therapeutics, vol.297, no.2, pp.612-619, 2001 (SCI-Expanded)
- XXVIII. Reversal of haemorrhagic shock in rats by tetrahydroaminoacridine**  
Savci V., Cavun S., Gurun M. S., Ulus I.  
Pharmacology, vol.62, no.1, pp.36-44, 2001 (SCI-Expanded)
- XXIX. Evidence that hemorrhagic hypotension is mediated by the ventrolateral periaqueductal gray region**  
Cavun S., Millington W. R.  
American Journal of Physiology - Regulatory Integrative and Comparative Physiology, vol.281, no.3 50-3, 2001 (SCI-Expanded)
- XXX. Cardiovascular effects of centrally injected tetrahydroaminoacridine in conscious normotensive rats**  
Savci V., Gurun M. S., Cavun S., Ulus I.  
European Journal of Pharmacology, vol.346, no.1, pp.35-41, 1998 (SCI-Expanded)

### Articles Published in Other Journals

- I. **Vitamin D, VDR and VDBP Levels Correlate with Anti-inflammatory Cytokine Profile in FMS Patients**  
Ellergezen P., Alp A., Çavun S.  
Medical records-international medical journal (Online), vol.5, no.1, pp.24-28, 2022 (Peer-Reviewed Journal)
- II. **Inflammatory response markers in rats undergoing abdominal surgical procedures**  
Kirdak T., Uysal E., SEZGİN E., Cecen G., ÇAVUN S.  
ANNALS OF GASTROENTEROLOGY, vol.33, no.5, pp.528-535, 2020 (ESCI)

### Books & Book Chapters

- I. **Gastrointestinal İşlevi Etkileyen İlaçlar**  
SEÇİLMİŞ M. A.  
in: Goodman and Gilman'ın Farmakoloji ve Tedavi El Kitabı, Erdem, Remzi, Editor, Güneş Tip Kitabevi, Ankara,  
pp.789-798, 2017

### Refereed Congress / Symposium Publications in Proceedings

- I. **Akılcı İlaç Kullanımı**  
ÇAVUN S.  
15. Uludağ Ortopedi ve Travmatoloji Günleri, Bursa, Turkey, 2 - 03 March 2019
- II. **"Glycl-Glutaminin (Gly-Gln) Molecule and Its Use in The Treatment of Depression"**  
ÇAVUN S.

TIPTA İNOVASYON BULUŞMALARI 3, Gaziantep, Turkey, 11 - 13 May 2017

III. Exenatide treatment causes suppression of serum fasting ghrelin levels in patients with type 2 diabetes Mellitus

Güçlü M., KÜÇÜKSARAÇ KIYICI D. S., GÜL Z., ÇAVUN S.

19th European Congress of Endocrinology 2017, Lisbon, Portugal, 20 - 23 May 2017, vol.49

IV. The association between olfaction and taste functions with serum ghrelin and leptin levels in obese women

Uygun B., KÜÇÜKSARAÇ KIYICI D. S., Özmen S., GÜL Z., SIĞIRLI D., ÇAVUN S.

19th European Congress of Endocrinology, Lisbon, Portugal, 20 - 23 May 2017, vol.49, pp.161

V. Gly-Gln'xxin Depresyon Tedavisinde Kullanımı

ÇAVUN S.

Doğu Akdeniz Farmakoloji Toplantısı, Nevşehir, Turkey, 31 March - 01 April 2017

VI. AKILCI İLAÇ KULLANIMI

ÇAVUN S.

13. Uludağ Pediatri Kongresi, Bursa, Turkey, 12 - 15 March 2017

VII. The effect of exenatide treatment on serum ghrelin levels in patients with type 2 diabetes

Figen T., Sinem K., GÜL Z., SIĞIRLI D., Gürcan K., ÇAVUN S.

17th European Congress of Endocrinology, 16 - 20 May 2015

## Supported Projects

ÇAVUN S., ELLERGEZEN P., SEVDAR ÇEÇEN G., Project Supported by Higher Education Institutions, Tip 2 diyabet hastalığı oluşturulan sincanlarda probiyotik kullanımının enflamatuvar süreçlerde görevli güncelimmün sistem mediyatörleri üzerindeki etkisinin araştırılması, 2023 - Continues

ÇAVUN S., COŞKUN B. N., DALKİLİC H. E., ELLERGEZEN P., Project Supported by Higher Education Institutions, Ailevi Akdeniz Ateşi ve Behçet Hastalığında alfa9beta1 integrin ve ligandlarının incelenmesi, 2022 - Continues

YILMAZ M. S., ÇAVUN S., ÖZDEMİR Ö. F., YANAR Y. B., Project Supported by Higher Education Institutions, Merkezi ve Periferik Olarak Uygulanan Glisil-Glutamin'in septik şokta kan basıncı ve doku hasarı üzerine koruyucu etkilerinin araştırılması, 2021 - Continues

YILMAZ M. S., ÇAVUN S., YANAR Y. B., YALÇIN M., ÖZDEMİR Ö. F., Project Supported by Higher Education Institutions, Merkezi ve Periferik Olarak Uygulanan Glisil-L-Glutaminin Normal ve Hipotansif Koşullarda Plazma Adipokin Düzeylerine Etkisinin Araştırılması, 2021 - Continues

ÇAVUN S., Project Supported by Other Private Institutions, BFF-ALL protokoller ile tedavi edilen ALL'xxli olgularda L-Asparaginaz inaktivasyon sıklığının taraması ve ölçüm metodunun kullanılabilir hale getirilmesi, 2017 - Continues

YALÇIN M., ÇAVUN S., YILMAZ M. S., Project Supported by Higher Education Institutions, Hemorajik Şok Tedavisinde Kolinerjik Sistem ve Kannabinoiderjik Sistem Etkileşiminin Araştırılması, 2017 - Continues

GÜVENÇ BAYRAM G., SEVDAR ÇEÇEN G., TOKER M. B., KUMAŞ KULUALP M., YALÇIN M., YILMAZ M. S., ÇAVUN S., SEMEN Z., TUBITAK Project, Kronik Hafif Stres Modelinde Siklo Glisil-L-Glutamin Uygulamasının Erkek Üreme Sistemi Üzerine Etkilerinin Araştırılması, 2023 - 2024

ÇAVUN S., ALP A., Project Supported by Higher Education Institutions, Fibromiyaljili hastalarda 25(OH)D3 seviyesi ile enflamatuvar sitokin seviyeleri arasındaki ilişkinin incelenmesi, 2020 - 2022

Çavun S., Alp A., Ellergezen P., Project Supported by Other Official Institutions, Fibromiyaljili hastalarda 25(OH)D3 seviyesi ile enflamatuvar sitokin seviyeleri arasındaki ilişkinin incelenmesi, 2019 - 2021

ÇAVUN S., Project Supported by Higher Education Institutions, PAM-4'ün farelerde ağrı ve ağrıya bağlı depresyon davranışları üzerine etkisi, 2016 - 2020

ÇAVUN S., TUBITAK Project, Glycyl-Glutamine (Gly-Gln)'In Antidepresan Etki Mekanizması; Etkide Serotonerjik Ve Glutamaterjik Nörotransmitter Sistemlerin Aracılığı, 2016 - 2019

YALÇIN M., YILMAZ M. S., ÇAVUN S., Project Supported by Higher Education Institutions, Nesfatin 1 in deneysel hemorajik şok koşullarında kardiyovasküler parametreler üzerine etkileri Etkide periferik mekanizmalar, 2012 - 2019

YILMAZ M. S., ÇAVUN S., Project Supported by Higher Education Institutions, Fluoresans dedektörlü HPLC sisteminde

Gly-Gln dipeptit ölçümünün yapılması, oturtulması ve rutin kullanılır hale getirilmesi, 2017 - 2018  
ÇAVUN S., Project Supported by Higher Education Institutions, Sıçan Beyin Dilimlerinde İskeminin Neden Olduğu Doku Hasarı Üzerine Glisin-Glutamin'in Etkisi, 2015 - 2016  
ÇAVUN S., BÜYÜKUY SAL R. L., Project Supported by Higher Education Institutions, Sıçan Beyin Dilimlerinde İskeminin Neden Olduğu Doku Hasarı Üzerine Glisin Glutaminin Etkisi, 2015 - 2016  
ÇAVUN S., Project Supported by Higher Education Institutions, İtraseserebroventriküler verilen CDP kolin in serum ghrelin ve leptin düzeyleri üzerine etkisi, 2009 - 2015  
AVCI B., ÇAVUN S., Project Supported by Higher Education Institutions, Sıçanlarda uzun süreli iskemi reperfüzyon modelinde n asetil sistein ve trimetazidin in s100b oksidatif stres ve apoptozis üzerindeki etkisi, 2009 - 2015  
Savcı V., Eyigör Ö., Çavun S., Coşkun N. C., Project Supported by Higher Education Institutions, CDP Kolin in serebral c fos ekspresyon paternine etkisinin incelenmesi Etkinin farmakolojik parametrelerle değerlendirilmesi, 2007 - 2009

## Patent

Yılmaz M. S., Çavun S., Use of Glycyl Glutamine Against Depression, Patent, CHAPTER A Human Needs, The Invention Registration Number: US9980931 , Standard Registration, 2018  
Yılmaz M. S., Çavun S., Glisil-glutaminin depresyon hastalığına karşı kullanımı., Patent, CHAPTER A Human Needs, The Invention Registration Number: 2016/20162 , Standard Registration, 2017  
Yılmaz M. S., Çavun S., Glisil-glutaminin depresyon hastalığına karşı kullanımı, Patent, CHAPTER A Human Needs, The Invention Registration Number: 2014/00278 , Standard Registration, 2017  
Yılmaz M. S., Çavun S., USE OF GLYCYL GLUTAMINE AGAINST DEPRESSION., Patent, CHAPTER A Human Needs, The Invention Registration Number: EP2943187 - 60 2014 005 702.0 , 2016  
Çavun S., Glisil-glutaminin depresyon hastalığına karşı kullanımı., Patent, CHAPTER A Human Needs, The Invention Registration Number: 2013/00427 , Standard Registration, 2015

## Metrics

Publication: 40  
Citation (WoS): 402  
Citation (Scopus): 501  
H-Index (WoS): 14  
H-Index (Scopus): 15

## Awards

Çavun S., Yılın İlaç Endüstrisi, Yılın AR-GE İnovasyon Uygulaması Ödülü, Doktors.Club, December 2018  
Çavun S., Gold medal, Türk Patent Ofisi, September 2018  
Çavun S., Sağlık Dünyasına Bilimsel Katkı, Sivilay, October 2017  
Çavun S., Yılın Bilim Ödülü, Hasvak, September 2017

## Non Academic Experience

Albany College of Pharmacy  
Albany College of Pharmacy  
Albany College of Pharmacy  
Kastamonu, Taşköprü, Köçekli Sağlık Ocağı