



## DOÇ. TUBA ÖZGÖÇER

### Kişisel Bilgiler

**Eposta:** tubaozgocer@harran.edu.tr

**Birim:** Fizyoloji

**Dahili:** 1373

### Makaleler (YOKSIS)

- 1 **ACA, an inhibitor phospholipases A2 and transient receptor potential melastatin-2 channels, attenuates okadaic acid induced neurodegeneration in rats.**

ÇAKIR MURAT,DÜZOVA HALİL,TEKİN SUAT,TAŞLIDERE ELİF,KAYA GÜL BÜŞRA,ÇİĞREMİŞ YILMAZ,ÖZGÖÇER TUBA,YOLOĞLU SAİM

Life sciences,<https://doi.org/10.1016/j.lfs.2017.03.022>

- 2 **Analysis of long-term antibody response in COVID-19 patients by symptoms grade, gender, age, BMI, and medication.**

ÖZGÖÇER TUBA, DAĞLI ŞEYDA NUR, CEYLAN MEHMET REŞAT, DİŞLİ FARUK, UÇAR CİHAT, YILDIZ SEDAT

Journal of medical virology,<https://onlinelibrary.wiley.com/doi/10.1002/jmv.27452>

- 3 **Cortisol Awakening Response and Heart Rate Variability in the Menstrual Cycle of Sportswomen**

KAYACAN YILDIRIM, MAKARACI YÜCEL, ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT

RESEARCH QUARTERLY FOR EXERCISE AND SPORT,<https://doi.org/10.1080/02701367.2020.1774486>

- 4 **Cortisol Awakening Response and Heart Rate Variability in the Menstrual Cycle of Sportswomen.**

KAYACAN YILDIRIM, MAKARACI YÜCEL, ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT

Research quarterly for exercise and sport,<https://doi.org/10.1080/02701367.2020.1774486>

- 5 **Cortisol awakening response is blunted and pain perception is increased during menses in cyclic women**

ÖZGÖÇER TUBA,UÇAR CİHAT,YILDIZ SEDAT

Psychoneuroendocrinology,<https://doi.org/10.1016/j.psyneuen.2016.12.011>

- 6 **Daily cortisol awakening response and menstrual symptoms in young females.**

ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT

Stress and health : journal of the International Society for the Investigation of Stress,<https://doi.org/10.1002/smi.3074>

- 7 Development and validation of an enzyme-linked immunosorbent assay for detection of cortisol in human saliva**  
ÖZGÖÇER TUBA,YILDIZ SEDAT,UÇAR CİHAT  
Journal of Immunoassay and Immunochemistry,<http://dx.doi.org/10.1080/15321819.2016.1230130>
- 8 Does Psychodrama Affect Perceived Stress, Anxiety-Depression Scores and Saliva Cortisol in Patients with Depression?**  
GÖNENİR ERBAY LALE,REYHANI İSMAİL,ÜNAL SÜHEYLA,ÖZCAN ABDULCEMAL,ÖZGÖÇER TUBA,UÇAR CİHAT,YILDIZ SEDAT  
Psychiatry Investigation,<http://dx.doi.org/10.30773/pi.2018.08.11.2>
- 9 Effects of late-night eating of easily- or slowly-digestible meals on sleep, hypothalamo-pituitary-adrenal axis, and autonomic nervous system in healthy young males**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
STRESS AND HEALTH,<https://onlinelibrary.wiley.com/doi/abs/10.1002/smi.3025?af=R>
- 10 Endotoxin exposure and puberty in female rats the role of nitric oxide and caspase 1 inhibition in neonates**  
ÖZGÖÇER TUBA,YILDIZ SEDAT,ELBE HÜLYA,VARDI NİGAR  
Canadian Journal of Physiology and Pharmacology,<http://www.nrcresearchpress.com/doi/10.1139/cjpp-2014-0559>
- 11 Heart Rate Variability was not Associated with Subsequent Night Sleep Parameters and Cortisol Awakening Response**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
Journal of Harran University Medical Faculty,<https://dergipark.org.tr/tr/pub/hutfd/issue/56155/709479>
- 12 Investigation of Apelin Level and Oxidative Damage in Children Diagnosed with Epilepsy for the First Time**  
Aksu Vedat, ÖZGÖÇER TUBA, ÇELİK HAKİM, ÇALIK MUSTAFA  
Harran Üniversitesi Tıp Fakültesi Dergisi,<http://dx.doi.org/10.35440/hutfd.1006598>
- 13 Investigation of Possible Effects of Exendin-4 during Exposure to Mild Chronic Stress on Dehydroepiandrosterone-Induced Polycystic Ovary Syndrome in Rats**  
KÖKSAL BURCU, YILDIZ SEDAT, ÖZGÖÇER TUBA, YILDIZ AZİBE, VARDI NİGAR, Barutçu Özlem  
ACTA FACULTATIS MEDICAE NAISSENSIS,[https://publisher.medfak.ni.ac.rs/AFMN\\_1/2020/1-2020/full%20text/3Investigation%20Burcu%20K.pdf](https://publisher.medfak.ni.ac.rs/AFMN_1/2020/1-2020/full%20text/3Investigation%20Burcu%20K.pdf)
- 14 Kisspeptin antagonist prevents RF9 induced reproductive changes in female rats**  
ŞAHİN ZAFER,CANPOLAT SİNAN,ÖZCAN METE,ÖZGÖÇER TUBA,KELEŞTİMUR HALUK  
Reproduction,<http://www.reproduction-online.org/cgi/doi/10.1530/REP-14-0683>
- 15 Late-Night Cinema Watching Did Not Affect Cortisol Awakening Response and Heart Rate Variability in the Next Morning**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
MEDICAL RECORDS-International Medical Journal,<https://doi.org/10.37990/medr.779211>
- 16 Late-night exercise affects the autonomic nervous system activity but not the hypothalamo-pituitary-adrenal axis in the next morning**  
UÇAR CİHAT,ÖZGÖÇER TUBA,YILDIZ SEDAT  
Journal of Sports Medicine and Physical Fitness,<http://dx.doi.org/10.23736/s0022-4707.16.06766-9>

- 17 Long-Term Effects of Neonatal LPS and Caspase -1 Inhibitor Administration on Gonadotropin Levels and Testicular Histology in Rats**  
ÖZGÖÇER TUBA, YILDIZ SEDAT, YILDIZ AZİBE, VARDI NİGAR  
MEDICAL RECORDS-International Medical Journal,<https://doi.org/10.37990/medr.783590>
- 18 Long-Term Investigation of Total Oxidant and Antioxidant Levels in COVID-19 Patients**  
DAĞLI ŞEYDA NUR, ÖZGÖÇER TUBA, ÇELİK HAKİM, TAŞKIN SEYHAN, TAŞKIN ABDULLAH, CEYLAN MEHMET REŞAT  
Harran Üniversitesi Tıp Fakültesi Dergisi,<https://dergipark.org.tr/tr/download/article-file/2346001>
- 19 Maternal viral mimetic administration at the beginning of fetal hypothalamic nuclei development accelerates puberty in female rat offspring**  
ÇAKAN PINAR, YILDIZ SEDAT, ÖZGÖÇER TUBA, YILDIZ AZİBE, VARDI NİGAR  
Canadian Journal of Physiology and Pharmacology,<https://doi.org/10.1139/cjpp-2016-0535>
- 20 Pre- and Post-Natal Endotoxin Exposures: Effects on Leucocyte Ratios and Levels of IL-1 $\beta$ , TNF-, Gonadotropins and Corticosterone in Female Rats**  
YILDIRIM HİLAL, YILDIZ SEDAT, ÖZGÖÇER TUBA  
MEDICAL RECORDS-International Medical Journal,<https://doi.org/10.37990/medr.891293>
- 21 Psychophysiological stress regulation in football athletes during competition**  
KAYACAN YILDIRIM, MOR AHMET, ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
Medicina Dello Sport,<https://www.minervamedica.it/en/journals/medicina-dello-sport/article.php?cod=R26Y2017N03A0333>
- 22 Reaction to Escherichia Coli Endotoxin in Adult Rats Neonatally Exposed to Different Endotoxins: Timing of Puberty and Levels of Gonadotropins**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
MEDICAL RECORDS-International Medical Journal,<https://doi.org/10.37990/medr.864936>
- 23 Relationship of Autonomic Nervous System Activity with Premenstrual Syndrome**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
Journal of Harran University Medical Faculty,<https://dergipark.org.tr/tr/download/article-file/996233>
- 24 Salivary cortisol levels in elite male handball players during a match**  
KAYACAN YILDIRIM, ÖZGÖÇER TUBA, MAKARACI YÜCEL, UÇAR CİHAT, YILDIZ SEDAT  
Journal of Experimental and Clinical Medicine,<https://dergipark.org.tr/tr/download/article-file/506210>
- 25 Sleep restriction suppresses the activity of the hypothalamo-pituitary-adrenal axis but does not affect the autonomic nervous system**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
Medicine Science,<http://www.medicinescience.org/wp-content/uploads/2022/03/682-689-53-1635702726-MS-2021-11-363.pdf>
- 26 Stress in couples undergoing assisted reproductive technology**  
TUNCAY GÖRKEM, YILDIZ SEDAT, KARAER ABDULLAH, Reyhani İsmail, ÖZGÖÇER TUBA, UÇAR CİHAT, ÜNAL SÜHEYLA  
Archives of Gynecology and Obstetrics,<https://doi.org/10.1007/s00404-020-05549-8>
- 27 The effects of intracerebroventricular infusion of apelin 13 on reproductive function in male rats**

- 27** SANDAL SÜLEYMAN, TEKİN SUAT, ŞEKER FATMA BURCU, BEYTUR ALİ, VARDI NİGAR, ÇOLAK MEHMET CENGİZ, TAPAN TUBA, YILDIZ SEDAT, YILMAZ BAYRAM  
Neuroscience Letters, <http://linkinghub.elsevier.com/retrieve/pii/S0304394015300197>
- 28** **The hypothalamic-pituitary-adrenal axis activity in archers: cortisol release, stress, anxiety and success.**  
KAYACAN YILDIRIM, GÜNAY DEREBAŞI DENİZ, UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
The Journal of sports medicine and physical fitness, 10.23736/S0022-4707.21.11811-0
- Bildiriler (YOKSIS)**
- 1 Bahar yorgunluğu kortizol ile ilişkili midir?**  
POLATDEMİR ERKAN, UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
3. Ulusal Tıp Öğrenci Kongresi ,
  - 2 Comparison of Cortisol Awakening Response, Estradiol and Progesterone Levels Between Normally Cycling and Premenopausal Women**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 43. National Physiology Congress ,
  - 3 Comparison of Methods for Alpha-Amylase Measurement in Saliva**  
Barutçu Özlem, ÖZGÖÇER TUBA, ÇAKAN PINAR, UÇAR CİHAT, YILDIZ SEDAT  
FEPS 2017 Congress , [https://www.feps.org/yuklemeler/FEPS\\_2017\\_Vienna\\_Abstract\\_Book.pdf](https://www.feps.org/yuklemeler/FEPS_2017_Vienna_Abstract_Book.pdf)
  - 4 Cortisol awakening response is lower during menstrual stage in cyclic women with premenstrual syndrome**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>
  - 5 Cortisol awakening response, ovarian steroids and premenstrual symptoms in healthy premenopausal women**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT, Barutçu Özlem  
TSPS 42. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12779>
  - 6 Cytokines and biochemical parameters in rats challenged neonatally with lipopolysaccharide and fed long-term with fat-based diet**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
TSPS 43. National Physiology Congress ,
  - 7 Decreased sleep duration reduces hypothalamopituitary-adrenal axis activity without affecting autonomic nervous system**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
TSPS 42. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12779>
  - 8 Development and validation of a corticosterone enzyme immunoassay for rat plasma**  
ÇAKAN PINAR, ÖZGÖÇER TUBA, YILDIZ SEDAT  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>
  - 9 Diurnal cortisol pattern rather than cortisol awakening response is higher during menstruation in cyclic women**

- 9** ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>
- 10** **Does Maternal Viral Infection At A Critical Window Of Fetal Hypthalamic Nuclei Development Program Puberty And Gonadal Development In Male Rat Offsprings?**  
ÇAKAN PINAR, YILDIZ SEDAT, ÖZGÖÇER TUBA, YILDIZ AZİBE, VARDI NİGAR  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 11** **Effects neonatal LPS injection and IL 1 beta and NOS inhibition on timing of preputial seperation in rats**  
ÖZGÖÇER TUBA, YILDIZ SEDAT, TEKİN SUAT, SANDAL SÜLEYMAN, POLAT ALAADİN  
FEPS 2011 Congress , [https://www.feps.org/yuklemeler/FEPS\\_2011\\_istanbul.pdf](https://www.feps.org/yuklemeler/FEPS_2011_istanbul.pdf)
- 12** **EFFECTS OF AGE, GENDER, BODY MASS INDEX, VITAMIN D AND HERBAL THERAPY USE FACTORS ON SOME SYMPTOMS IN INDIVIDUALS WITH COVID-19 INFECTION**  
ÖZGÖÇER TUBA  
IV. International Conference on Covid-19 Studies ,
- 13** **Effects of chronic intracerebroventricular infusion of Apelin 13 on hypothalamo hipophyseal Testicular Axis in rats**  
SANDAL SÜLEYMAN, TEKİN SUAT, BEYTUR ALİ, VARDI NİGAR, ÖZGÖÇER TUBA, YILDIZ SEDAT, YILMAZ BAYRAM  
British Society for Neuroendocrinology Annual meeting ,
- 14** **Effects of Fasting in the Month of Ramadan on Circadian Cortisol Levels**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 15** **Effects of Maternal and Post-Pubertal Endotoxin Exposure on Immune Stress and Gonadotropins in Female Rats**  
YILDIRIM HİLAL, ÖZGÖÇER TUBA, YILDIZ SEDAT  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 16** **Effects of Maternal Viral Mimetic Administration on Reproductive System of Female Rat Offsprings**  
ÇAKAN PINAR, YILDIZ SEDAT, YILDIZ AZİBE, ÖZGÖÇER TUBA, VARDI NİGAR  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12590>
- 17** **Effects of Neonatal Bacterial Challenge and High Fat Diet on Timing of Puberty and Plasma Gonadotropin Levels in Rats**  
UÇAR CİHAT, ÖZGÖÇER TUBA, ALÇİN ERGÜL, YILDIZ SEDAT  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 18** **Effects of Repeated Bacterial Challenges during Neonatal Period and Long-Term High Fat Diet on Timing of Puberty and Gonadotropin Secretion in Rats**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 19** **Effects of Sleep Pattern on Cortisol Awakening Response and Heart-Rate Variability in Young Adults**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT

- 19 TSPS 43. National Physiology Congress ,**
- 20 Egzersiz yapanlar güne farklı bir kortizol uyanma yanıtı ile mi başlarlar ?**  
CEYLAN İREM NUR,ÖZBEK AHMET BURAK,ÖZGÖÇER TUBA,UÇAR CİHAT,YILDIZ SEDAT  
3. Ulusal Tıp Öğrenci Kongresi ,
- 21 Enstruman çalmak stresi azaltır mı ?**  
GEDİK GAMZE,ÖZGÖÇER TUBA,UÇAR CİHAT,YILDIZ SEDAT  
3. Ulusal Tıp Öğrenci Kongresi ,
- 22 Epileptic Seizures are Associated with Serum Apelin Levels and Oxidation Stress in Children with Epilepsy**  
Aksu Vedat, ÖZGÖÇER TUBA, ÇELİK HAKİM, ÇALIK MUSTAFA  
4. International congress of turkish neuroendocrinology society ,  
<https://www.karger.com/Article/Pdf/514230>
- 23 Exercise before sleep reduces heart rate variability but does not affect cortisol awakening response in the next morning**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>
- 24 Fakülteye ulaşım şekli ders öncesi stresi etkiler mi ?**  
ŞİRİN ZEYNEP,UÇAR CİHAT,ÖZGÖÇER TUBA,YILDIZ SEDAT  
3. Ulusal Tıp Öğrenci Kongresi ,
- 25 Heart-rate variability did not affect subsequent night sleep parameters and cortisol awakening response**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
FEPS 2017 Congress , [https://www.feps.org/yuklemeler/FEPS\\_2017\\_Vienna\\_Abstract\\_Book.pdf](https://www.feps.org/yuklemeler/FEPS_2017_Vienna_Abstract_Book.pdf)
- 26 Investigation of Possible Effects of Exendine During Exposure to Moderate Chronic Stress in Dehydroepiandrosterone-induced Polycystic Ovary Syndrome in Rats**  
KÖKSAL BURCU, ALÇİN ERGÜL, ÖZGÖÇER TUBA, YILDIZ AZİBE, VARDI NİGAR, Barutçu Özlem, YILDIZ SEDAT  
TSPS 42. National Physiology Congress , <https://www.tfdbd.org.tr/yuklemeler/42.%20ACTA-PHYSIOLOGICA-TURKISH%20unlocked-1.pdf>
- 27 Kahvaltıyı evde veya okulda yapanlarda kahvaltinın gecikmesi ders sonu stresi etkiler mi ?**  
HACIEMİNOĞLU KADİR,ÖZGÖÇER TUBA,UÇAR CİHAT,YILDIZ SEDAT  
3. Ulusal Tıp Öğrenci Kongresi ,
- 28 Kolonya koklatma Kortizol düzeyi ve kalp hızı değişkenliğini etkiliyor mu ?**  
SERTCAN SERAP,MERİÇ KÜBRA,UÇAR CİHAT,ÖZGÖÇER TUBA,YILDIZ SEDAT  
3. Ulusal Tıp Öğrenci Kongresi ,
- 29 Late-night cinema watching with friends does not affect cortisol awakening response and heart rate variability in the next morning**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>

- 30 Late-night eating increased cortisol awakening response but did not affect heart rate variability in the next morning**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
FEPS 2017 Congress , [https://www.feps.org/yuklemeler/FEPS\\_2017\\_Vienna\\_Abstract\\_Book.pdf](https://www.feps.org/yuklemeler/FEPS_2017_Vienna_Abstract_Book.pdf)
- 31 Liver enzymes and Ca/P status in rats receiving repeated low-grade bacterial challenges early in life and fed long term high-fat diet**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 42. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12779>
- 32 Long-term high fat feeding, but not neonatal immune challenge, affects cytokine levels in rats**  
UÇAR CİHAT, YILDIZ SEDAT, ÖZGÖÇER TUBA  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>
- 33 LONG-TERM INVESTIGATION of THE THIOLE-DISULFITE HOMEOSTASIS AFTER COVID-19 INFECTION**  
ÖZGÖÇER TUBA, ÇELİK HAKİM, CEYLAN MEHMET REŞAT  
3rd INTERNATIONAL CONFERENCE ON MEDICAL & HEALTH SCIENCES , [https://a0272912-4303-4a2a-97f1-0fc5400ae5fd.filesusr.com/ugd/d0a9b7\\_e8c75cf071024350a685ad7e5da0a861.pdf](https://a0272912-4303-4a2a-97f1-0fc5400ae5fd.filesusr.com/ugd/d0a9b7_e8c75cf071024350a685ad7e5da0a861.pdf)
- 34 Maternal Viral Infection in the Late Gestation Shortens Time to Puberty without Affecting Body Weight in Rat Offspring**  
ÇAKAN PINAR, ÖZGÖÇER TUBA, YILDIZ SEDAT  
TSPS 42. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12779>
- 35 Neonatal dönemde bakteriyel enfeksiyon geçiren erkek ve dişi sincanlara yüksek yağılı diyet verilmesinin timüs ve karaciğer indeksi ile serum sitokin düzeyleri üzerine etkileri**  
YILDIZ SEDAT, ÖZGÖÇER TUBA, KÖKSAL BURCU  
38. Ulusal Fizyoloji Kongresi ,
- 36 Neonatal dönemde endotoksin ve kaspaz 1 inhibitörü uygulanan erkek sincanlara yaşlılık döneminde endotoksin uygulanmasının gonadotropin salınımına etkisi**  
ÖZGÖÇER TUBA, YILDIZ SEDAT, ÇAKAN PINAR, UÇAR CİHAT  
38. Ulusal Fizyoloji Kongresi ,
- 37 Neonatal inhibition of LPS induced IL 1 beta and NO shortens days to vaginal opening in prepubertal rats injected with LPS**  
ÖZGÖÇER TUBA, YILDIZ SEDAT, TEKİN SUAT, SANDAL SÜLEYMAN  
British Society for Neuroendocrinology Annual meeting ,
- 38 Neonatal Lps Administration And Long Term Programming Of Ovarian Activity Roles Of Nos And Caspase 1 Inhibitions**  
ELBE HÜLYA, ÖZGÖÇER TUBA, VARDI NİGAR, YILDIZ SEDAT  
11th National Histology and Embryology Congress with International Contribution ,
- 39 Non-invasive Determination of Physiological and Psychological Stress Level of Cortisol Hormone which Comes out of Football Match**  
KAYACAN YILDIRIM, MOR AHMET, ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 42. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12779>
- 40 NonInvasive Determination of Stress Hormone Cortisol in Saliva of Elit Archers**  
KAYACAN YILDIRIM, GÜNAY DEREBAŞI DENİZ, ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT

- 40 TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 41 **Reaction to Escherichia Coli Endotoxin in Adult Rats Neonatally Exposed to Different Endotoxins: Timing of Puberty and Levels of Gonadotropins**  
UÇAR CİHAT, ÖZGÖÇER TUBA, YILDIZ SEDAT  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 42 **Repeated low-grade bacterial challenges early in life affect cytokine levels in rats fed long-term high-fat diet**  
ÖZGÖÇER TUBA, YILDIZ SEDAT, UÇAR CİHAT  
FEPS 2016 Congress , <https://www.feps.org/yuklemeler/feps.pdf>
- 43 **Salivary Cortisol Levels in Elite Male Handball Players during a Match**  
KAYACAN YILDIRIM, ÖZGÖÇER TUBA, MAKARACI YÜCEL, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 41. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12591>
- 44 **Salivary Cortisol Levels in Hungry Fasting Individuals at the First Week of Ramadan**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIRIM HİLAL, ÇAKAN PINAR, Barutçu Özlem, YILDIZ SEDAT  
TSPS 42. National Physiology Congress , <https://onlinelibrary.wiley.com/doi/epdf/10.1111/apha.12779>
- 45 **Sıçanlarda Anti Escherichia coli Antikorlarını Tespit Eden Direk ELISA Testinin Kurulması**  
ÖZGÖÇER TUBA,YILDIZ SEDAT  
10. Ulusal Afinite Teknikleri Kongresi ,
- 46 **Stres Belirteci Kortizolün Tükürükte Ölçülmesi Amacıyla Kortizol Enzim İmmunoassay Testinin Kurulması**  
ÖZGÖÇER TUBA,YILDIZ SEDAT,UÇAR CİHAT  
10. Ulusal Afinite Teknikleri Kongresi ,
- 47 **Sympatic Activity Increases in The Premenstrual Phase of Menstrual Cycle in Women with Premenstrual Syndrome**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
TSPS 43. National Physiology Congress ,
- 48 **TRPM2 Antagonist ACA Ameliorates Okadaic Acid-induced Oxidative Stress and Neuroinflammation in Rats**  
ÇAKIR MURAT, DÜZOVA HALİL, TEKİN SUAT, ÖZGÖÇER TUBA  
TSPS 42. National Physiology Congress , <https://www.tfbd.org.tr/yuklemeler/42.%20ACTA-PHYSIOLOGICA-TURKISH%20unlocked-1.pdf>
- 49 **Yaşamın erken döneminde tekrarlanan bakteriyel enfeksiyona maruz kalan ve uzun süre yüksek yağlı diyetle beslenen sıçanlarda bazı spesifik hormonların düzeyleri**  
ÖZGÖÇER TUBA, UÇAR CİHAT, YILDIZ SEDAT  
3. Uluslararası GAP MATEMATİK-MÜHENDİSLİK-FEN VE SAĞLIK BİLİMLERİ Kongresi ,  
[https://214371a4-52b9-4cbc-86d2-f78c0a4d44d5.filesusr.com/ugd/614b1f\\_9e9c1ac1f38e4cd6876369b2221f4564.pdf](https://214371a4-52b9-4cbc-86d2-f78c0a4d44d5.filesusr.com/ugd/614b1f_9e9c1ac1f38e4cd6876369b2221f4564.pdf)

