



PROF. CEMİL SERT

Kişisel Bilgiler

Eposta: csert@harran.edu.tr

Birimi : Biyofizik

Dahili : 1372

Makaleler (YOKSIS)

- 1 A Model Proposal for Long Lasting Electromagnetic Forces Biological System Interaction Molecular Fatigue Damages**
SERT CEMİL
Journal of Biochemistry and Biophysics,
- 2 Alterations of Hematological Variations in Rats Exposed to Extremely Low Frequency Magnetic Fields 50Hz**
ÇAKIR DİLEK ÜLKER, YOKUŞ BERAN, M Zülküf Akdağ, SERT CEMİL, METE NURİYE
Archives of Medical Research,
- 3 An Investigation of the heart rate heart rate variability cardiac ions Troponin I and Ck Mb in men exposed to 1.5 T Constant magnetic Field**
SERT CEMİL, Zeynep Aktı, Ocal Sirmatel, YILMAZ REMZİ
General Physiology and Biophysics,
- 4 Bioelectrical Impedance analysis for Monitoring Fluid and Body Cell mass Changes in Patients Undergoing Cardiopulmonary Bypass**
GÖZ MUSTAFA, SERT CEMİL, AYDIN MEHMET SALİH, KANKILIÇ NAZIM
Brazilian Journal of Cardiovascular Surgery,
- 5 Bioelectrical impedance analyses of patients with postmenopausal osteoporosis**
SERT CEMİL, ALTINDAĞ ÖZLEM, DAŞDAĞ SÜLEYMAN, Akdağ Zülküf
. Journal of Back and Musculoskeletal Rehabilitation.,
- 6 Bioelectrical impedance analysis of basal metabolic rate and body composition of Patients with femoral neck fractures versus controls**
Altay Mehmet Akif, Cemil Ertürk, SERT CEMİL
Eklem Hastalıkları ve Cerrahisi- Joint Diseases and Related Surgery,
- 7 Body composition and relation with Physical Activities in Children A Pilot Study**
ALTINDAĞ ÖZLEM, SERT CEMİL

- 7 Türkiye Fiziksel Tıp ve Rehabilitasyon Dergisi-Turkish Journal of Physical Medicine and Rehabilitation,
- 8 **Body composition of femoral neck fractured patients is lower than age matched controls Femur boyun kırıklı hastaların vücut kompozisyonu yaş uyumlu kontrollere göre daha düşüktür**
ALTAY MEHMET AKİF, Ertürk Cemil, SERT CEMİL, Felat Öncel, U Erdem Işıkan
Eklem Hastalıkları ve Cerrahisi,
- 9 **Bone Quality, Biochemical and Blood Markers in High Power Electrical Workers**
SERT CEMİL, YAZGAN PELİN
Journal of International Dental and Medical Research,
- 10 **Change of Nitric Oxide Concentration in Men Exposed to a 1.5 T Constant Magnetic Field**
SIRMATEL ÖCAL, SERT CEMİL, TÜMER CEMİL, ZEKİ ZİMLAN
Bioelectromagnetics.,
- 11 **Comparison of intracompartmental pressures in a rabbit model of open and closed tibial fractures**
Altay Mehmet Akif, Cemil Ertürk, Altay Nuray, İA Öztürk, Baykara I, SERT CEMİL, Işıkan Erdem
Bone Joint J,
- 12 **Destruction of Listeria Monocytogenes in Meat by means of microwave oven**
Cemil Sert
Biotechnology-Biotechnological Equipment,
- 13 **Destruction of Listeria Monocytogenes in Meat (By means of Microwave Open)**
DAŞDAĞ SÜLEYMAN, SERT CEMİL, AKDAĞ MEHMET ZÜLKİF, ÇELİK MUSTAFA SALİH
Biotechnology and Biotechnological equipment,
- 14 **Destruction of Listeria monocytogenes in meat by means of microwave oven**
DAŞDAĞ SÜLEYMAN, GÜL KADRI, AKDAĞ MEHMET ZÜLKİF, SERT CEMİL, ÇELİK MUSTAFA SALİH
Biotechnol. & Biotechnol. Eq.,
- 15 **Determination of Basal Metabolic rate and body composition with bioelectrical impedance method in children with cerebral palsy**
SERT CEMİL, Altındağ Özlem, Sirmatel Fatma
. Journal of Child Neurology,
- 16 **Determination of changes in the basal metabolic rate and body composition of patients with chronic active and inactive Hepatitis B infection using bioelectrical impedance analysis**
UNUTMAZ GÖKHAN, TEKİN SÜDA, SERT CEMİL
Turkish Journal of Medical Sciences,
- 17 **Determination of Residual Stress with Diffusion MR Method in Cortical and Trabecular Sections of Human Vertebral Bone Tissue**
SERT CEMİL, Düsak Abdurrahim, ALTAY MEHMET AKİF
EUROPEAN JOURNAL OF THERAPEUTICS, Eur J Ther
- 18 **Do cellular phones alter blood parameters and birth weight of rats**
DAŞDAĞ SÜLEYMAN, AKDAĞ MEHMET ZÜLKİF, AYYILDIZ MEHMET ORHAN, DEMİRTAŞ ÖMER CAN, YAYLA MURAT, SERT CEMİL

- 18 Electro-and Magnetobiology,
- 19 **EFFECT OF HYDATID DISEASE ON BODY COMPOSITION AS ASSESSED BY BIOELECTRICAL IMPEDANCE ANALYSIS**
Çevik Muazzez, SERT CEMİL
Nobel Medicus,
- 20 **Effect of nonionizing radiation on plasmid DNA of E Coli Puc9**
DAŞDAĞ SÜLEYMAN, ÇELİK MUSTAFA SALİH, UYAR FİKRET, AKDAĞ MEHMET ZÜLKİF, SERT CEMİL
Biochemical Archives,
- 21 **Effects of Microwave and ELF Magnetic Fields on the Phagocytic Activity of Variously Treated rat Macrophages**
DAŞDAĞ SÜLEYMAN, SERT CEMİL, AKDAĞ MEHMET ZÜLKİF, OFLAZOĞLU HÜDA
Electro-and Magnetobiology,
- 22 **Effects of whole body chronic 50 Hz sinusoidal weak magnetic field exposure on the rat pituitary hormones.**
SERT CEMİL, AKDAĞ MEHMET ZÜLKİF, DAŞDAĞ SÜLEYMAN
Biochemical Archives,
- 23 **Effects of whole body chronic microwave exposure on some hormones of variously treated rats**
SERT CEMİL, AKDAĞ MEHMET ZÜLKİF, ÇELİK M SALİH, DAŞDAĞ SÜLEYMAN
, Biochemical Archives,
- 24 **Electric and magnetic field pollution in near substations and investigation of anxiety and depressive effects on adult individuals living in this area**
SERT CEMİL
Electromagnetic Biology and Medicine, <https://doi.org/10.1080/15368378.2024.2348574>
- 25 **ELF Magnetic Field Effects on Fatty Acid Composition of Phospholipid Fraction and Reproduction of Rats Testes**
SERT CEMİL, AKDAĞ ZÜLKÜF, BAŞHAN MEHMET, BÜYÜKBAYRAM HÜSEYİN, DAŞDAĞ SÜLEYMAN
. Electro and Magnetobiology,
- 26 **Interaction of Electromagnetic Field Biological System and Three Important Diseases Cancer Diabet and Cardiac Diseases**
SERT CEMİL
JSM Anatomy & Physiology,
- 27 **Interaction of Magnetic Field Cardiovascular System as a Potential Risk**
SERT CEMİL
Türkiye Klinikleri, Cardiovascular Sciences, <http://www.turkiyeklinikleri.com/article/tr-potansiyel-bir-risk-olarak-manyetik-alan-kardiyovaskuler-sistem-etkilesimi-73114.html>
- 28 **Intracellular Ca²⁺ levels in rat ventricle cells exposed to extremely low frequency magnetic field**
SERT CEMİL, Söker Sevda, Deniz Mustafa, Nergiz Yusuf
Electromagnetic Biology and Medicine,

- 29 Investigation of Fetuin-A pathway in diabetes mellitus formation in rats exposed to elf magnetic fields**
SERT CEMİL, EREN MEHMET ALİ, Delin Murat, Çakmak Yusuf
Electromagnetic Biology and Medicine,
- 30 Is bioelectrical impedance analysis beneficial to estimate subclinical atherosclerosis in menopause? Prospective case-control study**
SEZGİN BURAK, ŞAHİN HANİFİ, CAMUZCUOĞLU HAKAN, SERT CEMİL
CLINICAL AND EXPERIMENTAL OBSTETRICS
GYNECOLOGY, <https://ceog.imrpress.com/EN/10.12891/ceog4799.2019>
- 31 Measurement of the Body Physical Parameters by Bioelectrical Impedance Method in Individuals Survived after Covid-19**
SERT CEMİL, GÖKÇE YASİN, KURTULUŞ ŞERİF
European Journal of Therapoutics, info@eurjther.com
- 32 Oxidative DNA damage in rats exposed to extremely low frequency electromagnetic fields**
YOKUŞ BERAN, ÇAKIR DİLEK ÜLKER, AKDAĞ MEHMET ZÜLKÜF, SERT CEMİL, METE NURIYE
Free Radical Research,
- 33 Radyasyondan Koruyucu Ajanlar**
SERT CEMİL, ÇELİK MUSTAFA SALİH
Türkiye Klinikleri Journal of Medical Sciences,
- 34 RESIDUAL STRESS LEVELS ON THE CORTICAL SECTION OF VERTEBRAL BONE TISSUE**
SERT CEMİL, USLU AYŞE İMGE, YALÇIN ŞERİFE
European Journal of Therapeutics,
- 35 The body composition of patients with knee osteoarthritis relationship with clinical parameters and radiographic severity**
Cemil Ertürk, Altay Mehmet Akif, SERT CEMİL, Levent Ali, Yaptı Metin, Yüce Kemal
Aging Clin Exp Res,
- 36 The effect of 2 different surgical methods on intracompartmental pressure value in tibial shaft fracture: An experimental study in a rabbit model**
ERTÜRK CEMİL, ALTAY MEHMET AKİF, ALTAY NURAY, ÖZTÜRK İBRAHİM AVŞİN, BAYKARA İSLAM, SERT CEMİL, IŞIKAN UĞUR ERDEM
Ulusal Travma ve Acil Cerrahi Dergisi-Turkish Journal of Trauma Emergency Surgery,
- 37 The effect of two different surgical methods on intracompartmental pressure values in tibial shaft fractures An experimental study in a rabbit model**
Ertürk Cemil, ALTAY MEHMET AKİF, ALTAY NURAY, Öztürk İbrahim Avşin, Baykara İslam, SERT CEMİL, IŞIKAN UĞUR ERDEM
Turkish Journal of Trauma and Emergency Surgery, <http://www.tjtes.org/eng/jvi.aspx?pdiref=travma&plng=eng&un=UTD-82177>
- 38 The effect of two different surgical methods on intracompartmental pressure values in tibial shaft fractures: An experimental study in a rabbit model**
ERTÜRK CEMİL, ALTAY MEHMET AKİF, ALTAY NURAY, ÖZTÜRK İBRAHİM AVŞİN, BAYKARA İSLAM, SERT CEMİL, IŞIKAN UĞUR ERDEM
Ulus Travma Acil Cerrahi Derg,

39 The Effects of Electromagnetic Field on Distraction Osteogenesis

KESEMENLİ CUMHUR CEVDET, SUBAŞI MEHMET, KAYA HALİL, SERT CEMİL, BÜYÜKBAYRAM HÜSEYİN, ASLAN HÜSEYİN, NECMİOĞLU NECDET SERDAR

Yonsei Medical Journal,

40 The Effects of Electromagnetic Fields on the Ultrastructure of Heart

Söker Sevda, SERT CEMİL, Deniz Mustafa, Tekmen İS, Akkuş Murat, Nergiz Yusuf

Int. J. Morphol,

41 The effects of EMF (ELECTROMAGNETIC FIELDS) on the Bone and Cartilage Tissue

SERT CEMİL

Journal of Novel Physiotherapy and Rehabilitation,

42 The effects of extremely low frequency electromagnetic field on hematologic and immunologic parameters in welders

DAŞDAĞ SÜLEYMAN, SERT CEMİL, AKDAĞ ZÜLKÜF, BATUN MEHMET SABRİ

Archives of Medical Research,

43 The Effects of high voltage transmission line on humans

Cemil Sert

Biotechnology,

44 The evaluation of the role of microwave and vitamins on rat eyes related to lipid peroxidation and tissue damage

ZÜLKÜF AKDAĞ, SERT CEMİL, ERDİNÇ LEVENT, DAŞDAĞ SÜLEYMAN, BÜYÜKBAYRAM HÜSEYİN, M SALİH ÇELİK

Biotechnol&Biotechnol.Eq,

45 The preventive effect on bone loss of 50 Hz , 1 mT electromagnetic field in ovariectomized rats

SERT CEMİL, DENİZ MUSTAFA, DÜZ MEHMET ZAHİR, FEYZAN AKŞEN, ABDURRAHMAN KAYA

J Bone Miner Metab,

46 The Protective Effect of Sinusoidal Electromagnetic Field on the Osteoporotic Tibia of Rat

KETANİ MUZAFFER AYDIN, BÜYÜKBAYRAM HÜSEYİN, GÜR ALİ, SERT CEMİL

Indian Vet J,

47 The Protective Effect of Vitamins E and C on The Gastric Mucosal Barrier in Rats Irradiated With X-Rays.

GÜZEL CİHAT, SERT CEMİL

Turkish Journal Medical Sci,

48 The radioprotective effect of vitamins C E and vitamin E glutathione on the small intestine and thyroid gland in rats irradiated with x rays

SERT CEMİL, ÇELİK MUSTAFA SALİH, AKDAĞ MEHMET ZÜLKİF, KETANİ MUZAFFER AYDIN

Turkish journal of Medical Sciences,

49 Total Antioxidant Capacity Total Oxidant Status and Oxidative Stress Index in Rats Exposed To Extremely Low Frequency Magnetic Field

SERT CEMİL, DENİZ MUSTAFA

50 Total Antioxidant Capacity Total Oxidant Status and Oxidative Stress Index in the Men Exposed to 1.5 Tesla Static Magnetic Field

SIRMATEL ÖCAL, SERT CEMİL, SIRMATEL FATMA, SELEK ŞAHBETTİN, YOKUŞ BERAN
General Physiology and Biophysics,

Bildiriler (YOKSIS)

- 1 Covid-19 Hastalığı Geçirmiş Bireylerde Bazal Metabolizma, Vücut Kompozisyon Değerleri, Vücut Fiziksel Direnci ve Faz Açısı Parametreleri**
SERT CEMİL, GÖKÇE YASİN, KURTULUŞ ŞERİF
32. ULUSLARARASI KATILIMLI BİYOFİZİK KONGRESİ ,
- 2 ÇEVRESEL ELEKTROMANYETİK ALAN KİRLİLİĞİ VE TIBBİ ETKİLERİ
ENVIRONMENTAL ELECTROMAGNETIC FIELD POLLUTION AND ITS MEDICAL EFFECTS**
SERT CEMİL
10. INTERNATIONAL GAP SUMMIT SCIENTIFIC RESEARCH CONGRESS March 17-18, 2023
Sanlıurfa, Türkiye , www.gapzirvesi.com.tr
- 3 DETERMINATION OF RESIDUAL STRESS WITH DIFFUSION MR METHOD IN CORTICAL AND TRABECULAR SECTION OF HUMAN VERTEBRAL BONE TISSUE**
SERT CEMİL, DÜSAK ABDURRAHİM, ALTAY MEHMET AKİF
30th ANNUAL BIOPHYSICS CONGRESS (INTERNATIONAL) , www.30biophysics.org
- 4 ELF-Manyetik Alana Maruz Bırakılan Ratlarda, Diabet - Fetuin A İlişkisinin Araştırılması**
SERT CEMİL, DELİN MURAT, EREN MEHMET ALİ, ÇAKMAK YUSUF
32. ULUSLARARASI KATILIMLI BİYOFİZİK KONGRESİ ,
- 5 Investigation of Electric And Magnetic Field Pollution And Anxiety and Depressive Effects in Adult Individuals in Sanlıurfa**
SERT CEMİL, BAŞAK NURDAĞUL
Investigation of Electric And Magnetic Field Pollution And Anxiety and Depressive Effects in Adult Individuals in Sanlıurfa ,
- 6 RESIDUAL STRESS LEVELS ON THE CORTICAL OF VERTEBRAL BONE TISSUE**
SERT CEMİL, USLU AYŞE İMGE, YALÇIN ŞERİFE
28-29. uluslararası katılımlı biyofizik kongresi ,
- 7 The effect of magnetic field on pancreatic beta cell line through HSP70/HSP90 pathways**
GÜVEN CELAL, TAŞKIN GÜVEN EYLEM, KAYA SALİH TUNÇ, SEVGİLER YUSUF, DEMİREL CAN, SERT CEMİL
4. ULUSLARARASI, 33. ULUSAL BİYOFİZİK KONGRESİ ,
<https://biophysicscongress.adiyaman.edu.tr/tr/>
- 8 TIP EĞİTİMİNDE BİYOFİZİĞİN YERİ, GÜNCEL MODELLER VE STANDARTARAYIŞLARI**
SERT CEMİL
28-29 Uluslararası katılımlı Biyofizik Kongresi ,

