

Prof. SEMİR ÖZDEMİR

Personal Information

Office Phone: [+90 242 249 6907](tel:+902422496907)

Email: osemir@akdeniz.edu.tr

Web: <https://avesis.akdeniz.edu.tr/osemir>

Address: Akdeniz Üniversitesi Tıp Fakültesi Biyofizik Anabilim Dalı Antalya

International Researcher IDs

ORCID: 0000-0002-4807-7344

Publons / Web Of Science ResearcherID: P-8727-2015

Yoksis Researcher ID: 23485

Education Information

Post Doctorate, Katholieke Universiteit Leuven, Tıp Fakültesi, Lab Experimental Cardiology, Belgium 2006 - 2007

Doctorate, Ankara University, Tıp Fakültesi, Temel Tıp Bilimleri Bölümü, Turkey 2000 - 2004

Postgraduate, Akdeniz University, Faculty Of Medicine, Department of Basic Medical Sciences, Turkey 1997 - 2000

Undergraduate, Middle East Technical University, Fen-Edebiyat Fakültesi, Biyoloji, Turkey 1991 - 1997

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Anjiotensin 2 reseptörünün deneysel diyabetik sıçan kalbi elektriksel aktivitesindeki rolü, Ankara University, Sağlık Bilimleri Enstitüsü, Temel Tıp Bilimleri, 2004

Postgraduate, Yaşlılığın oluşturduğu değişikliklerde Nitrik Oksid'xxin rolünün elektrofizyolojik parametrelerle incelenmesi, Akdeniz University, Institute of Health Sciences , 2000

Research Areas

Medicine, Health Sciences, Fundamental Medical Sciences, Biophysics, Life Sciences, Biophysics, Molecular Biophysics, Natural Sciences

Academic Titles / Tasks

Professor, Akdeniz University, Faculty of Medicine, Department of Basic Medical Sciences, 2016 - Continues

Associate Professor, Akdeniz University, Faculty of Medicine, Department of Basic Medical Sciences, 2010 - 2016

Assistant Professor, Akdeniz University, Faculty of Medicine, Department of Basic Medical Sciences, 2008 - 2010

Research Assistant PhD, Katholieke Universiteit Leuven, Faculty of Medicine, Lab Experimental Cardiology, 2006 - 2007

Courses

Biyomedikal İşaret İşleme, Doctorate, 2015 - 2016, 2013 - 2014, 2012 - 2013, 2011 - 2012
Biyofiziğe Giriş, Postgraduate, 2015 - 2016
Biyofizik, Undergraduate, 2015 - 2016, 2014 - 2015, 2013 - 2014
Biyomedikal ve Ölçüm Yöntemleri, Doctorate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013
Genel Biyofizik I, Postgraduate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013
İyon Kanalları ve Biyofiziksel Özellikleri, Doctorate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013
Biyofizik, Undergraduate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012
Akışkanlar Biyofiziği, Doctorate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013
Hücre Elektrofizyolojisi, Doctorate, 2015 - 2016, 2014 - 2015, 2012 - 2013
Biyomekanik, Doctorate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013
Hücre Biyofiziği, Postgraduate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013
Genel Biyofizik II, Postgraduate, 2015 - 2016, 2013 - 2014, 2012 - 2013, 2011 - 2012
Moleküler Biyofizik, Doctorate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012
Nörobiyofizik I, Doctorate, 2012 - 2013
İyon Kanalları, Doctorate, 2011 - 2012
Nörobiyofizik II, Doctorate, 2011 - 2012

Advising Theses

Özdemir S., Doksorubisin ile kalp yetmezliği oluşturulan sıçanlarda timokinonun kardiyoprotektif etkilerinin araştırılması, Doctorate, T.MERCAN(Student), 2021
Özdemir S., Ellagik asidin kardiyak hipertrofi üzerindeki etkisinin elektrofizyolojik olarak incelenmesi, Doctorate, B.EREN(Student), 2019
ÖZDEMİR S., Hipertrofik kalp yetmezliğindeki elektriksel modellemenin Rho/ROCK yolağı ile ilişkisinin incelenmesi, Postgraduate, M.Cenk(Student), 2016
ÖZDEMİR S., Deneysel hipertansiyonun kalpte oluşturduğu elektrofizyolojik değişiklikler üzerine magnezyum tedavisinin etkisi, Doctorate, N.Öztürk(Student), 2014
ÖZDEMİR S., Diyabetik sıçan ventrikül miyositlerinin uyarılma-kasılma çiftlenimindeki değişikliklere sodyum tungstate tedavisinin etkisi, Postgraduate, M.Aydemir(Student), 2011

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **THYMOQUINONE AMELIORATES CHEMOTHERAPY-INDUCED COGNITIVE IMPAIRMENT (CHEMOBRAIN) BY INHIBITING OXIDATIVE STRESS, INFLAMMATORY RESPONSE IN THE BRAIN OF RAT**
Akçay G., Mercan T., ÖZDEMİR S., DERİN N.
Comptes Rendus de L'Academie Bulgare des Sciences, vol.77, no.3, pp.424-431, 2024 (SCI-Expanded)
- II. **Left atrial overload detection in ECG using frequency domain features with machine learning and deep learning algorithms**
USLU S., Ozturk N., Kucukseymen S., ÖZDEMİR S.
Biomedical Signal Processing and Control, vol.85, 2023 (SCI-Expanded)
- III. **Cognitive dysfunctions and spontaneous EEG alterations induced by hippocampal amyloid pathology in rats**
Hidisoglu E., Kantar D., ÖZDEMİR S., Yargicoglu P.
Advances in Medical Sciences, vol.67, no.2, pp.328-337, 2022 (SCI-Expanded)
- IV. **Ticagrelor alleviates high-carbohydrate intake induced altered electrical activity of ventricular cardiomyocytes by regulating sarcoplasmic reticulum-mitochondria miscommunication**
OLĞAR Y., DURAK BATIGÜN A., Degirmenci S., Tuncay E., BİLLUR D., ÖZDEMİR S., TURAN B.
MOLECULAR AND CELLULAR BIOCHEMISTRY, vol.476, pp.3827-3844, 2021 (SCI-Expanded)
- V. **Ellagic Acid Prevents Ca²⁺ Dysregulation and Improves Functional Abnormalities of Ventricular**

Myocytes via Attenuation of Oxidative Stress in Pathological Cardiac Hypertrophy

YAMASAN B. E., Mercan T., ERKAN O., ÖZDEMİR S.

CARDIOVASCULAR TOXICOLOGY, vol.21, no.8, pp.630-641, 2021 (SCI-Expanded)

- VI. **Rosuvastatin Reduces L-Type Ca²⁺ Current and Alters Contractile Function in Cardiac Myocytes via Modulation of beta-Adrenergic Receptor Signaling**
Ozturk N., USLU S., Mercan T., ERKAN O., ÖZDEMİR S.
CARDIOVASCULAR TOXICOLOGY, vol.21, no.5, pp.422-431, 2021 (SCI-Expanded)
- VII. **Acute effect of thymoquinone on action potential and ionic currents of rat cardiac myocytes**
MERCAN T., YAMASAN B. E., ERKAN O., ÖZDEMİR S.
BRATISLAVA MEDICAL JOURNAL-BRATISLAVSKE LEKARSKE LISTY, vol.122, no.6, pp.424-431, 2021 (SCI-Expanded)
- VIII. **Diabetes-induced changes in cardiac voltage-gated ion channels**
Ozturk N., USLU S., ÖZDEMİR S.
WORLD JOURNAL OF DIABETES, vol.12, no.1, pp.1-18, 2021 (SCI-Expanded)
- IX. **Ticagrelor reverses the mitochondrial dysfunction through preventing accumulated autophagosomes-dependent apoptosis and ER stress in insulin-resistant H9c2 myocytes**
OLĞAR Y., Tuncay E., BİLLUR D., Durak A., ÖZDEMİR S., TURAN B.
MOLECULAR AND CELLULAR BIOCHEMISTRY, vol.469, no.1-2, pp.97-107, 2020 (SCI-Expanded)
- X. **The effect of swimming exercise on age-dependent electrophysiological changes in female rat myocardium**
Ozturk N., ÖZDEMİR S.
ARCHIVES OF BIOLOGICAL SCIENCES, vol.72, no.3, pp.393-401, 2020 (SCI-Expanded)
- XI. **Induction of endoplasmic reticulum stress and changes in expression levels of Zn²⁺-transporters in hypertrophic rat heart.**
Olgar Y., Ozdemir S., Turan B.
Molecular and cellular biochemistry, vol.440, pp.209-219, 2018 (SCI-Expanded)
- XII. **Effects of prasugrel on membrane potential and contractile activity of rat ventricular myocytes**
KÜÇÜK M., Celen M. C., Yamasan B. E., KUCUKSEYMEN S., ÖZDEMİR S.
PHARMACOLOGICAL REPORTS, vol.70, no.1, pp.156-160, 2018 (SCI-Expanded)
- XIII. **A novel biomarker for prediction of atrial fibrillation susceptibility in patients with celiac disease.**
KUCUKSEYMEN S., CEKIN A. H., BAYAR N., ARSLAN S., UYGUR KUCUKSEYMEN E., Mercan T., Ozdemir S.
PloS one, vol.13, 2018 (SCI-Expanded)
- XIV. **Rho-kinase inhibition reverses impaired Ca²⁺ handling and associated left ventricular dysfunction in pressure overload-induced cardiac hypertrophy**
Olgar Y., Celen M. C., Yamasan B. E., Ozturk N., TURAN B., ÖZDEMİR S.
CELL CALCIUM, vol.67, pp.81-90, 2017 (SCI-Expanded)
- XV. **Effects of Aging And Exercise Training on Carbon Monoxide Relaxation Response in Skeletal Muscle Feed Artery**
Kocer G., Ulker S. N., OLĞAR Y., ÖZTÜRK ERBOĞA N., ÖZDEMİR S.
ACTA PHYSIOLOGICA, vol.221, pp.31, 2017 (SCI-Expanded)
- XVI. **Effects of losartan treatment on the physicochemical properties of diabetic rat bone**
Donmez B. Ö., Unal M., ÖZDEMİR S., Ozturk N., OĞUZ N., Akkus O.
JOURNAL OF BONE AND MINERAL METABOLISM, vol.35, no.2, pp.161-170, 2017 (SCI-Expanded)
- XVII. **Swimming exercise reverses aging-related contractile abnormalities of female heart by improving structural alterations**
Ozturk N., Olgar Y., ER H., KÜÇÜK M., ÖZDEMİR S.
CARDIOLOGY JOURNAL, vol.24, no.1, pp.85-93, 2017 (SCI-Expanded)
- XVIII. **Effects of magnesium supplementation on electrophysiological remodeling of cardiac myocytes in L-NAME induced hypertensive rats**
Ozturk N., Olgar Y., Aslan M., ÖZDEMİR S.
JOURNAL OF BIOENERGETICS AND BIOMEMBRANES, vol.48, no.4, pp.425-436, 2016 (SCI-Expanded)

- XIX. **Effect of sodium tungstate on visual evoked potentials in diabetic rats.**
Bulut M., DÖNMEZ B. Ö., ÖZTÜRK ERBOĞA N., BAŞARANLAR G., KENCEBAY MANAS C., DERİN N., ÖZDEMİR S.
INTERNATIONAL JOURNAL OF OPHTHALMOLOGY, vol.9, no.5, pp.677-681, 2016 (SCI-Expanded)
- XX. **Calcium release near L-type calcium channels promotes beat-to-beat variability in ventricular myocytes from the chronic AV block dog**
Antoons G., JOHNSON D. M., DRIES E., SANTIAGO D. J., Ozdemir S., Lenaerts I., Beekman J. D. M., Houtman M. J. C., Sipido K. R., Vos M. A.
JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY, vol.89, pp.326-334, 2015 (SCI-Expanded)
- XXI. **Effects of Ticagrelor on Ionic Currents and Contractility in Rat Ventricular Myocytes**
KÜÇÜK M., CELEN M. C., YAMASAN B. E., Olgar Y., ÖZDEMİR S.
CARDIOVASCULAR DRUGS AND THERAPY, vol.29, no.5, pp.419-424, 2015 (SCI-Expanded)
- XXII. **2.1 GHz electromagnetic field does not change contractility and intracellular Ca²⁺ transients but decreases beta-adrenergic responsiveness through nitric oxide signaling in rat ventricular myocytes**
Olgar Y., Hidisoglu E., Celen M. C., Yamasan B. E., YARGICOGLU P., ÖZDEMİR S.
INTERNATIONAL JOURNAL OF RADIATION BIOLOGY, vol.91, no.10, pp.851-857, 2015 (SCI-Expanded)
- XXIII. **Ellagic Acid Reduces L-type Ca²⁺(+) Current and Contractility Through Modulation of NO-GC-cGMP Pathways in Rat Ventricular Myocytes**
Olgar Y., Ozturk N., USTA C., PUDDU P. E., ÖZDEMİR S.
JOURNAL OF CARDIOVASCULAR PHARMACOLOGY, vol.64, no.6, pp.567-573, 2014 (SCI-Expanded)
- XXIV. **Sodium tungstate alleviates biomechanical properties of diabetic rat femur via modulation of oxidative stress**
DÖNMEZ B., Ozturk N., SARIKANAT M., OĞUZ N., SARI R., ÖZDEMİR S.
GENERAL PHYSIOLOGY AND BIOPHYSICS, vol.33, no.4, pp.443-452, 2014 (SCI-Expanded)
- XXV. **Sex Differences and Diabetes Mellitus in Cardiovascular Function**
ÖZDEMİR S., YARAŞ N., TURAN B.
DIABETIC CARDIOMYOPATHY: BIOCHEMICAL AND MOLECULAR MECHANISMS, vol.9, pp.159-176, 2014 (SCI-Expanded)
- XXVI. **The pharmacological use of ellagic acid-rich pomegranate fruit**
USTA C., ÖZDEMİR S., Schiariti M., Puddu P. E.
INTERNATIONAL JOURNAL OF FOOD SCIENCES AND NUTRITION, vol.64, no.7, pp.907-913, 2013 (SCI-Expanded)
- XXVII. **Long-term administration of rosuvastatin prevents contractile and electrical remodelling of diabetic rat heart**
Ozturk N., YARAŞ N., Ozmen A., ÖZDEMİR S.
JOURNAL OF BIOENERGETICS AND BIOMEMBRANES, vol.45, no.4, pp.343-352, 2013 (SCI-Expanded)
- XXVIII. **Combined Na⁺/Ca²⁺ Exchanger and L-Type Calcium Channel Block as a Potential Strategy to Suppress Arrhythmias and Maintain Ventricular Function**
Bourgonje V. J. A., Vos M. A., Ozdemir S., Doisne N., Acsai K., Varro A., Sztojkov-Ivanov A., Zupko I., Rauch E., Kattner L., et al.
CIRCULATION-ARRHYTHMIA AND ELECTROPHYSIOLOGY, vol.6, no.2, pp.371-379, 2013 (SCI-Expanded)
- XXIX. **Sodium Tungstate Administration Ameliorated Diabetes-Induced Electrical and Contractile Remodeling of Rat Heart without Normalization of Hyperglycemia**
AYDEMİR M., Ozturk N., Dogan S., Aslan M., Olgar Y., ÖZDEMİR S.
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.148, no.2, pp.216-223, 2012 (SCI-Expanded)
- XXX. **Effect of angiotensin II type 1 receptor blocker on osteoporotic rat femurs**
Donmez B. Ö., ÖZDEMİR S., SARIKANAT M., YARAŞ N., Koc P., DEMİR N., Karayalcin B., OĞUZ N.
PHARMACOLOGICAL REPORTS, vol.64, no.4, pp.878-888, 2012 (SCI-Expanded)
- XXXI. **Early exercise training after myocardial infarction prevents contractile but not electrical remodelling or hypertrophy**
Bito V., de Waard M. C., Biesmans L., Lenaerts I., Ozdemir S., van Deel E., Abdel-Mottaleb Y., Driesen R., Holemans P., Duncker D. J., et al.
CARDIOVASCULAR RESEARCH, vol.86, no.1, pp.72-81, 2010 (SCI-Expanded)

- XXXII. **Early Exercise Training After Myocardial Infarction Prevents Contractile, But Not Electrical Remodeling Or Hypertrophy**
Bito V., ÖZDEMİR S., Laenarts I., Biesmans L., de Waard M. C., Duncker D. J., Sipido K. R.
BIOPHYSICAL JOURNAL, vol.96, no.3, 2009 (SCI-Expanded)
- XXXIII. **Angiotensin II Receptor Blockage Prevents Diabetes-Induced Oxidative Damage in Rat Heart**
ÖZDEMİR S., Tandogan B., Ulusu N. N., TURAN B.
FOLIA BIOLOGICA, vol.55, no.1, pp.11-16, 2009 (SCI-Expanded)
- XXXIV. **Pharmacological inhibition of Na/Ca exchange results in increased cellular Ca²⁺ load attributable to the predominance of forward mode block**
Ozdemir S., Bito V., Holemans P., Vinet L., Mercadier J., Varro A., Sipido K. R.
CIRCULATION RESEARCH, vol.102, no.11, pp.1398-1405, 2008 (SCI-Expanded)
- XXXV. **Partial inhibition of NCX reduces inward currents but increases Ca²⁺ loading of cardiac myocytes**
ÖZDEMİR S., Bito V., Sipido K. R.
EUROPEAN HEART JOURNAL, vol.28, pp.4, 2007 (SCI-Expanded)
- XXXVI. **Early exercise training normalizes myofilament function and attenuates left ventricular pump dysfunction in mice with a large myocardial infarction**
de Waard M. C., van der Velden J., Bito V., Ozdemir S., Biesmans L., Boontje N. M., Dekkers D. H. W., Schoonderwoerd K., Schuurbijs H. C. H., de Crom R., et al.
CIRCULATION RESEARCH, vol.100, no.7, pp.1079-1088, 2007 (SCI-Expanded)
- XXXVII. **The effects of short-term training on platelet functions and total antioxidant capacity in rats**
Ficilar H., Zergeroglu A. M., Ersoz G., Erdogan A., Ozdemir S., Tekin D.
PHYSIOLOGICAL RESEARCH, vol.55, no.2, pp.151-156, 2006 (SCI-Expanded)
- XXXVIII. **Effect of selenite treatment on ultrastructural changes in experimental diabetic rat bones**
Ozdemir S., Ayaz M., Can B., Turan B.
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.107, no.2, pp.167-179, 2005 (SCI-Expanded)
- XXXIX. **Effects of diabetes on ryanodine receptor Ca release channel (RyR2) and Ca²⁺ homeostasis in rat heart**
Yaras N., UGUR M., Ozdemir S., GURDAL H., PURALI N., LACAMPAGNE A., VASSORT G., TURAN B.
DIABETES, vol.54, no.11, pp.3082-3088, 2005 (SCI-Expanded)
- XL. **Altered mechanical and electrical activities of the diabetic heart: Possible use of new therapeutics?**
Turan B., Ugur M., Ozdemir S., Yaras N.
Experimental and clinical cardiology, vol.10, pp.189-95, 2005 (SCI-Expanded)
- XLI. **Treatment with AT(1) receptor blocker restores diabetes-induced alterations in intracellular Ca²⁺ transients and contractile function of rat myocardium**
Ozdemir S., Ugur M., Gurdal H., Turan B.
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, vol.435, no.1, pp.166-174, 2005 (SCI-Expanded)
- XLII. **Selenium-induced alterations in ionic currents of rat cardiomyocytes**
Ayaz M., Ozdemir S., Yaras N., Vassort G., Turan B.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, vol.327, no.1, pp.163-173, 2005 (SCI-Expanded)
- XLIII. **Effects of selenium on altered mechanical and electrical cardiac activities of diabetic rat**
Ayaz M., Ozdemir S., Ugur M., Vassort G., Turan B.
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, vol.426, no.1, pp.83-90, 2004 (SCI-Expanded)
- XLIV. **Effect of L-arginine on age-related changes in macrophage phagocytic activity**
Izgit-Uysal V. N., Ozkaya Y. G., Ozdemir S., Yargicoglu P., Agar A.
IMMUNOLOGICAL INVESTIGATIONS, vol.33, no.3, pp.287-293, 2004 (SCI-Expanded)
- XLV. **Effect of immobilization and cold stress on visual evoked potentials**
Yaras N., Yargicoglu P., Agar A., Gumuslu S., Abidin i., Ozdemir S.
INTERNATIONAL JOURNAL OF NEUROSCIENCE, vol.113, no.8, pp.1055-1067, 2003 (SCI-Expanded)
- XLVI. **Vegetable oils used as vitamin E vehicle affect the electrical activity of the rat heart**
Ozdemir S., Ayaz M., Tuncer T., Ugur M., Turan B.
PHYSIOLOGICAL RESEARCH, vol.52, no.6, pp.767-771, 2003 (SCI-Expanded)

- XLVII. **Protective effect of selenium treatment on diabetes-induced myocardial structural alterations**
Ayaz M., Can B., Ozdemir S., Turan B.
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.89, no.3, pp.215-226, 2002 (SCI-Expanded)
- XLVIII. **Toxic concentrations of selenite shortens repolarization phase of action potential in rat papillary muscle**
Ugur M., Ayaz M., ÖZDEMİR S., Turan B.
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.89, no.3, pp.227-238, 2002 (SCI-Expanded)
- XLIX. **Role of nitric oxide on age-dependent alterations: Investigation of electrophysiologic and biochemical parameters**
Ozdemir S., Yargicoglu P., Agar A., Gumuslu S., Bilmen S., Hacıoglu G.
INTERNATIONAL JOURNAL OF NEUROSCIENCE, vol.112, no.3, pp.263-276, 2002 (SCI-Expanded)

Articles Published in Other Journals

- I. **Modulation of contraction and ionic currents by sodium metabisulfite in rat cardiac myocytes**
Öztürk N., Yaraş N., özdemir S.
Türk Hijyen ve Deneysel Biyoloji Dergisi, vol.78, no.1, pp.87-100, 2021 (Scopus)
- II. **The Effect of Aging and Exercise Training on Carbon Monoxide Relaxation Response in Thoracic Aorta and Gastrocnemius Feed Artery**
KOÇER G., ÜLKER S., OLĞAR Y., ÖZTÜRK ERBOĞA N., ÖZDEMİR S.
Turkish Bulletin of Hygiene and Experimental Biology, vol.77, no.4, pp.449-458, 2020 (Peer-Reviewed Journal)
- III. **Rosuvastatinin Sol Ventrikül Miyosit Kalsiyum ve Potasyum İyon Kanalları Üzerine Akut Etkisi**
ERKAN O., YAMASAN B. E., MERCAN T., ÖZDEMİR S.
Fırat Üniversitesi Sağlık Bilimleri Tıp Dergisi, vol.34, no.2, pp.161-166, 2020 (Peer-Reviewed Journal)
- IV. **Diyabetik Sıçanlarda Kemik Dokusunda Lipid Peroksidasyonu ve Antioksidan Sistem Üzerine Losartan'ın Etkileri**
ÖZTÜRK ERBOĞA N., ÖZDEMİR S., Dönmez Ö. B., OĞUZ N.
AKDENİZ TIP DERGİSİ, vol.6, no.2, pp.219-225, 2019 (Peer-Reviewed Journal)
- V. **Trace elements in diabetic cardiomyopathy: An electrophysiological overview.**
ÖZTÜRK ERBOĞA N., OLĞAR Y., ÖZDEMİR S.
World J Diabetes, vol.4, no.4, pp.92-100, 2013 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Sex differences and diabetes mellitus in cardiovascular function**
ÖZDEMİR S., YARAŞ N.
in: Diabetic Cardiomyopathy: Biochemical and Molecular Mechanisms, Turan B., Dhalla NS., Editor, Springer-Verlag, New York, pp.159-178, 2014
- II. **Sex Differences and Diabetes Mellitus in Cardiovascular Function**
ÖZDEMİR S., YARAŞ N., Turan B.
in: Diabetic Cardiomyopathy, Turan B., Dhalla NS, Editor, Springer, London/Berlin, New York, pp.159-176, 2014

Refereed Congress / Symposium Publications in Proceedings

- I. **Anjiotensin II tip 1 reseptör blokajının diyabetik sıçan femuru üzerindeki biyomekanik etkileri**
DÖNMEZ B. Ö., ÖZDEMİR S., YARAŞ N., ÖZTÜRK ERBOĞA N., DEMİR N., KARAYALÇIN B., SARI R., OĞUZ N.
13. Ulusal Anatomi Kongresi, Cyprus (Kkctc)
- II. **Biomechanical effects of sodium tungstate treatment on diabetic rats femur.**

DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria

- III. **Sulfur dioxide derivative prevents left ventricular hypertrophy and electrophysiological alterations**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZTÜRK ERBOĞA N., OLĞAR Y.
Experimental Biology, United States Of America
- IV. **Oral administration of sodium tungstate reversed diabetic induced oxidative stress in rat femur**
DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria
- V. **Histomorphological analysis of sodium tungstate induced diabetic rat femur.**
DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria
- VI. **Kronik Sülfite Uygulamasını Kardiyomiyosit Kalsiyum Homeostazına Etkisi.**
ÖZTÜRK ERBOĞA N., Aydemir M., ÖZDEMİR S., USTA C., YARAŞ N.
22. Ulusal Biyofizik Kongresi, Aydın, Turkey
- VII. **Biomechanical effects of sodium tungstate treatment on diabetic rats femur.**
DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria
- VIII. **Histomorphological analysis of sodium tungstate induced diabetic rat femur.**
DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria
- IX. **Effect of chronically administrated sulfite on cardiomyocytes calcium homeostasis.**
ÖZTÜRK ERBOĞA N., Aydemir M., ÖZDEMİR S., USTA C., YARAŞ N.
International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to
clinical applications., Ankara, Turkey
- X. **Chronic Exposure to Sulfur Dioxide Derivatives Alters Left Ventricular Myocytes Electrophysiology
and Calcium Regulation.**
ÖZTÜRK ERBOĞA N., ÖZDEMİR S., USTA C., YARAŞ N.
EWGCCE, France
- XI. **Oral Sodyum Tungstat Tedavisinin Diyabetik Kalpte Oluşturduğu Mekanik ve İyonik Değişikliklere
Etkisi.**
ÖZDEMİR S., Aydemir M., ÖZTÜRK ERBOĞA N., Doğan S., AYDIN ASLAN M.
23. Ulusal Biyofizik Kongresi, Edirne, Turkey
- XII. **Diyabete Bağlı Görsel Uyarılma Potansiyellerine Sodyum Tungstatın Etkisi.**
KENCEBAY MANAS C., ÖZTÜRK ERBOĞA N., BAŞARANLAR G., DÖNMEZ B. Ö., DERİN N., ÖZDEMİR S., OĞUZ N.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey
- XIII. **Yüzme Egzersizinin Sıçan Ventrikül Miyositlerinde Yaşlanmayla Birlikte Değişen Aksiyon Potansiyeli
Ve Potasyum Akımlarına Etkileri**
ÖZDEMİR S., ÖZTÜRK ERBOĞA N., OLĞAR Y.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey
- XIV. **Effect of Rosuvastatin on Ca²⁺ homeostasis and contractility of diabetic rat cardiomyocytes.**
ÖZTÜRK ERBOĞA N., Aydemir M., YARAŞ N., ÖZDEMİR S.
International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to
clinical applications., Ankara, Turkey
- XV. **Age-Related differences in effect of swimming exercise on potassium current and action potential
characteristics of ventricular myocytes.**
ÖZDEMİR S., ÖZTÜRK ERBOĞA N., OLĞAR Y.

EWGCCE, France

- XVI. **Biomechanical effects of sodium tungstate treatment on diabetic rats femur.**
DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria
- XVII. **Diyabetik sıçan ventrikül miyositlerinin Ca²⁺ homeostazına rosuvastatinin etkisi**
ÖZTÜRK ERBOĞA N., Aydemir M., YARAŞ N., ÖZDEMİR S.
22. Ulusal Biyofizik Kongresi, Aydın, Turkey
- XVIII. **Ellagic acid reduces L-type Ca²⁺ current and induces negative inotropy through NO-GC-cGMP pathway in rat ventricular myocytes.**
ÖZDEMİR S., OLĞAR Y., ÖZTÜRK ERBOĞA N., USTA C., Puddu P.
ESC Congress, Spain
- XIX. **Histomorphological analysis of sodium tungstate induced diabetic rat femur.**
DÖNMEZ B. Ö., ÖZDEMİR S., ÖZTÜRK ERBOĞA N., YARAŞ N., KARAYALÇIN B., DEMİR N., OĞUZ N., SARI R.
XX NATIONA CONGRESS OF THE BULGARIAN ANATOMICAL SOCIETYIX INTERNATIONAL SYMPOSIUM OF
CLINICAL ANATOMY, Bulgaria
- XX. **Sulfur dioxide derivative prevents left ventricular hypertrophy and electrophysiological alterations**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZTÜRK ERBOĞA N., OLĞAR Y.
Experimental Biology, United States Of America
- XXI. **Sodium tungstate treatment restores potassium currents of diabetic rat cardiomyocytes.**
Aydemir M., ÖZTÜRK ERBOĞA N., OLĞAR Y., ÖZDEMİR S.
International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to
clinical applications., Ankara, Turkey
- XXII. **Kükürt Dioksid (SO₂) Türevlerinin Kardiyomiyositlerde Adrenerjik Uyarımla Oluşturulan Elektrofizyolojik Değişiklikler Üzerine Koruyucu Etkilerinin İncelenmesi.**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZTÜRK ERBOĞA N., OLĞAR Y.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey
- XXIII. **Anjiotensin II tip 1 reseptör blokajının diyabetik sıçan femuru üzerindeki biyomekanik etkileri**
DÖNMEZ B. Ö., ÖZDEMİR S., YARAŞ N., ÖZTÜRK ERBOĞA N., DEMİR N., KARAYALÇIN B., SARI R., OĞUZ N.
13. Ulusal Anatomi Kongresi, Cyprus (Kkct)
- XXIV. **Effects of synaptic dysfunction induced by amyloid-beta 42 on cognitive functions and evaluation via brain oscillations**
HİDİŞOĞLU E., ÖZDEMİR S., YARGIÇOĞLU AKKİRAZ P.
Alzheimer's Association International Conference Neuroscience Next, Amsterdam, Netherlands, 9 - 10 November
2020, vol.S12, no.16, pp.1
- XXV. **Amiloid Beta Peptid İndüklü Sinaptik Bozuklukların Bilişsel Fonksiyonlar Üzerine Etkisi ve Beyin Osilasyonları ile Değerlendirilmesi**
HİDİŞOĞLU E., KANTAR GÖK D., ÖZDEMİR S., YARGIÇOĞLU AKKİRAZ P.
31. Ulusal Biyofizik Kongresi, Adana, Turkey, 9 - 12 October 2019, pp.1
- XXVI. **Amiloid Beta Peptid İndüklü Sinaptik Bozuklukların Bilişsel Fonksiyonlar Üzerine Etkisi ve Beyin Osilasyonları ile Değerlendirilmesi**
HİDİŞOĞLU E., KANTAR GÖK D., ÖZDEMİR S., YARGIÇOĞLU AKKİRAZ P.
31. Ulusal Biyofizik Kongresi, Adana, Turkey, 9 - 12 October 2019, pp.1
- XXVII. **Effects of Renal Protection Solutions Used in Kidney Transplantations in Rat Cardiac Myocytes**
Dinç B., Aycan İ. Ö., Özdemir S., Yamasan B. E., Hadimioğlu N.
AMERICAN SOCIETY OF ANESTHESIOLOGIST, California, United States Of America, 13 - 17 October 2018, pp.1162-
1164
- XXVIII. **THE EFFECTS OF LOSARTAN ON LIPID PEROXIDATION AND ANTIOXIDANT SYSTEM IN BONE TISSUE OF DIABETIC RATS**
ÖZTÜRK ERBOĞA N., ÖZDEMİR S., Dönmez Ö. B.
1st International Health Sciences and Life Congress, Burdur, Turkey, 2 - 05 May 2018, pp.306

- XXIX. **The Role of Rhoa/ROCK Pathway in Impaired Ca² Homeostasis of Hypertrophic Heart**
ÖZDEMİR S., YAMASAN B. E., OLĞAR Y., TURAN B.
Association of Thrace Universities 1st International Health Sciences Congress, Edirne, Turkey, 23 - 25 November 2017
- XXX. **The Effect of Rosuvastatin Application on the Rat Aortic Smooth Muscle Cells**
YAMASAN B. E., Nasırcılar Ülker S., ERKAN O., ŞENTÜRK Ü. K., ÖZDEMİR S.
Association of Thrace Universities 1st International Health Sciences Congress, Edirne, Turkey, 23 - 25 November 2017, pp.146
- XXXI. **The Effect of Rosuvastatin Application on the Rat Aortic Smooth Muscle Cells**
YAMASAN B. E., Nasırcılar Ülker S., ERKAN O., ŞENTÜRK Ü. K., ÖZDEMİR S.
Association of Thrace Universities 1st International Health Sciences Congress, Edirne, Turkey, 23 - 25 November 2017, pp.146
- XXXII. **Akut Rosuvastatin Uygulamasının Sıçan Sol Ventrikül Miyositleri Üzerine Etkisi**
YAMASAN B. E., MERCAN T., ÇELEN M. C., ÖZDEMİR S.
28-29. Ulusal Biyofizik Kongresi, İstanbul, Turkey, 6 - 09 September 2017
- XXXIII. **Prasugrel affects membrane potential and contractile functions of rat ventricular myocytes**
ÇELEN M. C., KÜÇÜK M., YAMASAN B. E., Kucukseymen S., ÖZDEMİR S.
The 34th Annual Meeting, European Section of the International Society for Heart Research, Hamburg, Germany, 24 - 27 July 2017, vol.109, pp.1-62
- XXXIV. **Acute effects of thymoquinone on electrophysiological parameters of rat ventricular myocytes**
MERCAN T., YAMASAN B. E., ERKAN O., ÖZDEMİR S.
34th Meeting of the ISHR-ES, Hamburg, Germany, 24 - 27 July 2017, pp.14-15
- XXXV. **Acute effects of thymoquinone on electrophysiological parameters of rat ventricular myocytes**
MERCAN T., YAMASAN B. E., ERKAN O., ÖZDEMİR S.
34th Meeting of the ISHR-ES, Hamburg, Germany, 24 - 27 July 2017, pp.14-15
- XXXVI. **Acute effects of thymoquinone on electrophysiological parameters of rat ventricular myocytes**
MERCAN T., YAMASAN B. E., ERKAN O., ÖZDEMİR S.
34th Meeting of the ISHR-ES, Hamburg, Germany, 24 - 27 July 2017, pp.14-15
- XXXVII. **Dietary Magnesium Supplementation Alters Relaxation Kinetics and Electrical Activity of Rat Ventricular Myocytes**
ÖZDEMİR S., ÖZTÜRK ERBOĞA N.
3rd Annual International Conference on Public Health, Atina, Greece, 19 - 22 June 2017, pp.45
- XXXVIII. **Dietary Magnesium Supplementation Alters Relaxation Kinetics and Electrical Activity of Rat Ventricular Myocytes**
ÖZDEMİR S., ÖZTÜRK ERBOĞA N.
3rd Annual International Conference on Public Health, Atina, Greece, 19 - 22 June 2017, pp.45
- XXXIX. **Role of Zinc Transporters in Mammalian Heart under Physiological and Pathological Conditions**
Durak A., OLĞAR Y., Tuncay E., Bitirim V. C., ÖZÇINAR E., İNAN M. B., AKÇALI K. C., ÖZDEMİR S., AKAR A. R., TURAN B.
58th Annual Meeting of the Biophysical-Society, San-Francisco, Costa Rica, 15 - 19 February 2014, vol.112
- XL. **'The effect of swimming exercise on age-related electrical and mechanical changes in female rat myocytes**
ÖZTÜRK ERBOĞA N., Olgar Y., ÖZDEMİR S.
6th World Congress of Oxidative Stress, Calcium Signaling and TRP Channels, Isparta, Turkey, 24 - 27 May 2016, vol.8, no.1, pp.477
- XLI. **'The effect of swimming exercise on age-related electrical and mechanical changes in female rat myocytes**
ÖZTÜRK ERBOĞA N., Olgar Y., ÖZDEMİR S.
6th World Congress of Oxidative Stress, Calcium Signaling and TRP Channels, Isparta, Turkey, 24 - 27 May 2016, vol.8, no.1, pp.477
- XLII. **Inhibition of Rho Kinase (ROCK) Restores Ionic Currents and Prevents Electrical Remodelling of**

Heart in Pressure Overload Induced Hypertrophy Model

ÇELEN M. C., YAMASAN B. E., OLĞAR Y., ÖZDEMİR S.

2016 XXII ISHR World Congress, Buenos Aires, Argentina, 18 April 2016 - 21 May 2017

- XLIII. **2.1 GHz Elektromanyetik Radyasyonun Sıçan Kardiyak Fonksiyonları Üzerine Etkileri**
HİDİŞOĞLU E., OLĞAR Y., ÇELEN M. C., YAMASAN B. E., YARGIÇOĞLU AKKİRAZ P., ÖZDEMİR S.
III. Elektromanyetik Alanlar ve Etkileri Sempozyumu, Mersin, Turkey, 13 - 15 November 2015
- XLIV. **Rho-Kinaz İnhibisyonunun Patolojik Kardiyak Hipertrofide Bozulan Miyositlerin Ca+2 Regülasyonunu Etkisi**
ÖZDEMİR S., YAMASAN B. E., ÇELEN M. C., ÖZTÜRK ERBOĞA N., OLĞAR Y.
27. ULUSAL BİYOFİZİK KONGRESİ, Malatya, Turkey, 29 September - 03 October 2015, pp.56-57
- XLV. **Yüzme Egzersizinin Dişi Sıçanların Ventrikül Miyositlerinin Hücre İçi Ca+2 Düzenlenmesindeki Yaşlanmaya Bağlı Değişikliklere Etkisi**
yamasan b. e., öztürk n., olğar y., ER H., özdemir s.
27. Ulusal Biyofizik Kongresi, Malatya, Turkey, 29 September - 03 October 2015, pp.173-174
- XLVI. **Rho-Kinaz İnhibisyonunun Patolojik Kardiyak Hipertrofide Bozulan Miyositlerin Ca+2 Regülasyonunu Etkisi**
ÖZDEMİR S., YAMASAN B. E., ÇELEN M. C., ÖZTÜRK ERBOĞA N., OLĞAR Y.
27. ULUSAL BİYOFİZİK KONGRESİ, Malatya, Turkey, 29 September - 03 October 2015, pp.56-57
- XLVII. **Yüzme Egzersizinin Dişi Sıçanların Ventrikül Miyositlerinin Hücre İçi Ca+2 Düzenlenmesindeki Yaşlanmaya Bağlı Değişikliklere Etkisi**
YAMASAN B. E., ÖZTÜRK ERBOĞA N., OLĞAR Y., ER H., ÖZDEMİR S.
27. ULUSAL BİYOFİZİK KONGRESİ, Malatya, Turkey, 29 September - 03 October 2015, pp.173-174
- XLVIII. **Yüzme Egzersizinin Dişi Sıçanların Ventrikül Miyositlerinin Hücre İçi Ca+2 Düzenlenmesindeki Yaşlanmaya Bağlı Değişikliklere Etkisi**
YAMASAN B. E., ÖZTÜRK ERBOĞA N., OLĞAR Y., ER H., ÖZDEMİR S.
27. ULUSAL BİYOFİZİK KONGRESİ, Malatya, Turkey, 29 September - 03 October 2015, pp.173-174
- XLIX. **L-NAME İndüklü Hipertansif Sıçan Kardiyomiyositlerinde Meydana Gelen Kontraktil Değişiklikler ve Mg+2 Tedavisinin Bu Değişiklikler Üzerine Etkileri**
ÖZTÜRK ERBOĞA N., OLĞAR Y., ÖZDEMİR S.
27. ULUSAL BİYOFİZİK KONGRESİ, Malatya, Turkey, 29 September - 03 October 2015, pp.122-123
- L. **Effects of the long-term exposure to 2.1 GHz electromagnetic fields on contractility and intracellular Ca2+ homeostasis in rat ventricular myocytes**
YAMASAN B. E., OLĞAR Y., HİDİŞOĞLU E., ÖZDEMİR S., ÇELEN M. C., YARGIÇOĞLU AKKİRAZ P.
33rd Annual Meeting of the European Section of the ISHR, Bordeaux, France, 1 - 04 July 2015, vol.86, pp.49
- LI. **Acute Effect of Rosuvastatin on Electrophysiological Parameters of Rat Cardiac Myocyte**
ÇELEN M. C., OLĞAR Y., YAMASAN B. E., ÖZDEMİR S.
The 33rd Annual Meeting of the European Section of the ISHR, Bordeaux, France, 1 - 04 July 2015, vol.86, pp.7
- LII. **Effects of Rho kinase (ROCK) inhibition on pressure overload induced cardiac hypertrophy and contractile dysfunction in rat**
ÖZDEMİR S., OLĞAR Y., ÇELEN M. C., YAMASAN B. E., ÖZTÜRK ERBOĞA N.
The 33rd Annual Meeting of the European Section of the ISHR, Bordeaux, France, 1 - 04 July 2015, vol.86, pp.38
- LIII. **BASINÇ YÜKLENMESİYLE OLUŞTURULAN KARDİYAK HİPERTROFİ MODELİNDE AORT KASILMA VE GEVŞEME YANITLARININ İNCELENMESİ**
ÖZEN N., Olğar Y., Öztürk N., Özdemir S., Basralı F.
40. Ulusal Fizyoloji Kongresi, Kayseri, Turkey, 2 - 06 September 2014, pp.55
- LIV. **Sulfur dioxide derivative prevents isoproterenol induced electrophysiological alterations**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZDOĞAN H.
Frontiers in Cardiovascular Biology, Barselona, Spain, 4 - 06 July 2014, pp.135
- LV. **Sulfur dioxide derivative prevents isoproterenol induced electrophysiological alterations**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZDOĞAN H.
Frontiers in Cardiovascular Biology, Barselona, Spain, 4 - 06 July 2014, pp.135

- LVI. **Sulfur dioxide derivative prevents isoproterenol induced electrophysiological alterations**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZDOĞAN H.
Frontiers in Cardiovascular Biology, Barcelona, Spain, 4 - 06 July 2014, pp.135
- LVII. **Sulfur dioxide derivative prevents isoproterenol induced electrophysiological alterations**
YARAŞ N., ÖZDEMİR S., Dalaman U., Ozdogan H.
3rd Congress of the ESC-Council-on-Basic-Cardiovascular-Science on Frontiers in Cardio Vascular Biology, Barcelona, Spain, 4 - 06 July 2014, vol.103
- LVIII. **Ellagic acid reduces L-type Ca²⁺ current and induces negative inotropy through NO-GC-cGMP pathway in rat ventricular myocytes**
ÖZDEMİR S., Olgar Y., Ozturk N., USTA C., Puddu P. E.
3rd Congress of the ESC-Council-on-Basic-Cardiovascular-Science on Frontiers in Cardio Vascular Biology, Barcelona, Spain, 4 - 06 July 2014, vol.103
- LIX. **Diyabete Bağlı Görsel Uyarılma Potansiyeli Değişikliklerine Sodyum Tungstatın Etkisi**
KENCEBAY MANAS C., Ozturk N., Basaranlar G., dönmez B. Ö., DERİN N., özdemir s., oğuz n.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.70
- LX. **Diyabete Bağlı Görsel Uyarılma Potansiyeli Değişikliklerine Sodyum Tungstatın Etkisi**
KENCEBAY MANAS C., ÖZTÜRK ERBOĞA N., BAŞARANLAR G., DÖNMEZ B. Ö., DERİN N., ÖZDEMİR S., OĞUZ N.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.60
- LXI. **Magnezyum Tedavisinin Deneysel Hipertansiyonun Sıçan Ventrikül Miyositlerinde Oluşturduğu Elektriksel Değişiklikler Üzerine Etkisi**
ÖZTÜRK ERBOĞA N., OLĞAR Y., ÖZDEMİR S.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.98
- LXII. **Diyabete Bağlı Görsel Uyarılma Potansiyeli Değişikliklerine Sodyum Tungstatın Etkisi**
KENCEBAY MANAS C., Ozturk N., Basaranlar G., dönmez B. Ö., DERİN N., özdemir s., oğuz n.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.70
- LXIII. **Diyabete Bağlı Görsel Uyarılma Potansiyeli Değişikliklerine Sodyum Tungstatın Etkisi**
KENCEBAY MANAS C., ÖZTÜRK ERBOĞA N., BAŞARANLAR G., DÖNMEZ B. Ö., DERİN N., ÖZDEMİR S., OĞUZ N.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.60
- LXIV. **Ellagik Asidin Sıçan Kardiyomiyositlerinin L-tipi Ca²⁺ Akımlarına Olan Etkisi**
OLĞAR Y., ÖZTÜRK ERBOĞA N., ÖZDEMİR S.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.122
- LXV. **Diyabete bağlı görsel uyarılma potansiyeli değişikliklerine sodyum tungstatın etkisi**
KENCEBAY MANAS C., ÖZTÜRK ERBOĞA N., BAŞARANLAR ÖNCEL G., DÖNMEZ B. Ö., DERİN N., ÖZDEMİR S., OĞUZ N.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.7
- LXVI. **Kükürt Dioksit (SO₂) Türevinin Kardiyomiyositlerde Adrenerjik Uyarımla Oluşturulan Elektrofizyolojik Değişiklikler Üzerine Koruyucu Etkilerinin İncelenmesi**
YARAŞ N., ÖZDEMİR S., DALAMAN U., ÖZTÜRK ERBOĞA N., OLĞAR Y.
25. Ulusal Biyofizik Kongresi, Trabzon, Turkey, 24 - 27 September 2013, pp.97
- LXVII. **Oral sodyum tungstat tedavisinin diyabetin kalpte oluşturduğu mekanik ve iyonik değişikliklere etkisi**
ÖZDEMİR S., AYDEMİR M., ÖZTÜRK ERBOĞA N., DOĞAN S., AYDIN ASLAN M.
23. ULUSAL BİYOFİZİK KONGRESİ, Edirne, Turkey, 13 - 16 September 2013, pp.40-41
- LXVIII. **Visual evoked potential changes and lipid peroxidation level in streptozotocin-induced diabetic rats**
KENCEBAY MANAS C., Basaranlar G., Ozturk N., DERİN N., dönmez B. Ö., özdemir s., oğuz n.
FENS Featured Regional Meeting, Prag, Czech Republic, 11 - 14 September 2013, pp.271
- LXIX. **Visual evoked potential changes and lipid peroxidation level in streptozocin-induced diabetic rats**
KENCEBAY MANAS C., BAŞARANLAR ÖNCEL G., ÖZTÜRK ERBOĞA N., DERİN N., DÖNMEZ B. Ö., ÖZDEMİR S., OĞUZ N.
FENS Featured Regional Meeting, Prag, Czech Republic, 11 - 14 September 2013, pp.50
- LXX. **Sulfur Dioxide Derivative Prevents Left Ventricular Hypertrophy and Electrophysiological Alterations**

Yarap N., ÖZDEMİR S., Dalaman U. U., Ozturk N., Olgar Y.

Joint Annual Meeting of the ASPET/BPS at Experimental Biology (EB), Massachusetts, United States Of America, 20 - 24 April 2013, vol.27

- LXXI. **Age-related differences in effect of swimming exercise on potassium currents and action potential characteristics of ventricular myocytes**
ÖZDEMİR S., ÖZTÜRK ERBOĞA N., OLĞAR Y.
ANNUAL MEETING OF THE EUROPEAN WORKING GROUP OF CARDIAC CELLULAR ELECTROPHYSIOLOGY, Nantes, France, 14 - 16 September 2012, pp.5
- LXXII. **Oral sodyum tungstat tedavisinin diyabetin kalpte oluşturduğu mekanik ve iyonik değişikliklere etkisi**
ÖZDEMİR S., AYDEMİR M., ÖZTÜRK ERBOĞA N., DOĞAN S., AYDIN ASLAN M.
23. ULUSAL BİYOFİZİK KONGRESİ, Edirne, Turkey, 13 - 16 September 2011, pp.40-41
- LXXIII. **Effect of chronically administered sulfite on cardiomyocyte calcium homeostasis**
ÖZTÜRK ERBOĞA N., AYDEMİR M., ÖZDEMİR S., USTA C., YARAŞ N.
International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to clinical applications, Ankara, Turkey, 4 - 08 May 2011, pp.49
- LXXIV. **Effect of Rosuvastatin on Ca²⁺ homeostasis and contractility of diabetic rat cardiomyocytes**
ÖZTÜRK ERBOĞA N., AYDEMİR M., YARAŞ N., ÖZDEMİR S.
International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to clinical applications, Ankara, Turkey, 4 - 08 May 2011, pp.52
- LXXV. **Sodium tungstate treatment restores potassium currents of diabetic rat cardiomyocytes**
AYDEMİR M., ÖZTÜRK ERBOĞA N., OLĞAR Y., ÖZDEMİR S.
International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to clinical applications, Ankara, Turkey, 4 - 08 May 2011, pp.57
- LXXVI. **Anjiotensin II tip 1 reseptör blokajının diyabetik sıçan femuru üzerindeki biyomekanik etkileri**
DÖNMEZ B. Ö., ÖZDEMİR S., YARAŞ N., ÖZTÜRK ERBOĞA N., DEMİR N., KARAYALÇIN B., SARI R., OĞUZ N.
13. Ulusal Anatomi Kongresi, Girne, Cyprus (Kktc), 29 October - 01 November 2010, pp.1
- LXXVII. **Kronik sülfid uygulamasının kardiyomiyosit kalsiyum homeostazına etkisi**
ÖZTÜRK ERBOĞA N., AYDEMİR M., ÖZDEMİR S., USTA C., YARAŞ N.
22. ULUSAL BİYOFİZİK KONGRESİ, Aydın, Turkey, 28 September - 01 October 2010, vol.11, pp.20-21
- LXXVIII. **Diyabetik sıçan ventrikül miyositlerinin homeostazına Rosuvastatin'in etkisi**
ÖZTÜRK ERBOĞA N., AYDEMİR M., YARAŞ N., ÖZDEMİR S.
22. ULUSAL BİYOFİZİK KONGRESİ, Aydın, Turkey, 28 September - 01 October 2010, vol.11, pp.38-39
- LXXIX. **Early exercise training after myocardial infarction improves cardiomyocyte function**
Bito V., ÖZDEMİR S., Biesmans L., de Waard M. C., van der Velden J., Duncker D. J., Sipido K. R.
Annual Congress of the European Society of Cardiology., Viyana, Austria, 1 - 05 September 2007, vol.28, no.1, pp.226-227
- LXXX. **Partial inhibition of NCX reduces inward currents but increases Ca²⁺ loading of cardiac myocytes**
ÖZDEMİR S., Bito V., Sipido K. R.
Annual Congress of the European Society of Cardiology., Viyana, Austria, 1 - 05 September 2007, vol.28, no.1, pp.4
- LXXXI. **Parameters of calcium sparks are altered in ventricular cardiomyocytes from type 1 diabetic rats**
Yaras N., Ozdemir S., Ugur M., Gurdal H., Purali N., Lacampagne A., Vassort G., Turan B.
25th Annual Scientific Session of the European Section of the International-Society-for-Heart-Research, Tromso, Norway, 21 - 25 June 2005, vol.38, pp.1076-1077
- LXXXII. **Diabetes-induced alterations in parameters of calcium sparks of cardiomyocytes from rats**
YARAŞ N., ÖZDEMİR S., Ugur M., Gurdal H., Purali N., Lacampagne A., Vassort G., Turan B.
27th Annual ISHR American Section Meeting, New Orleans, United States Of America, 12 - 15 May 2005, vol.38, pp.816
- LXXXIII. **Candesartan treatment restores diabetes-induced changes in [Ca²⁺]_i transients in cardiomyocytes**
ÖZDEMİR S., Ugur M., Gurdal H., Turan B.
8th Annual Scientific Meeting of the Heart-Failure-Society-of-American, Toronto, Canada, 12 - 15 September 2004, vol.10, no.4, pp.75

- LXXXIV. **Candesartan treatment restores diabetes-induced changes in $[Ca^{2+}]_i$ transients of cardiomyocytes and papillary muscle contractile function**
Ugur M., ÖZDEMİR S., Turan B., Gurdal H.
4th CONGRESS OF THE FEDERATION OF THE EUROPEAN PHARMACOLOGICAL SOCIETIES (EPHAR), Porto, Portugal, 14 - 17 July 2004, vol.18, no.1, pp.81
- LXXXV. **Interpretation of relevance of sodium-calcium exchange in action potential of diabetic rat heart by mathematical model**
YARAŞ N., Ayaz M., ÖZDEMİR S., Ugur M., Turan B.
24th European Section of the International Society for Heart Research, Dresden, Germany, 2 - 06 June 2004, vol.36, pp.152
- LXXXVI. **Selenite restores diminished K^+ -currents in diabetic rat heart**
Turan B., Ayaz M., ÖZDEMİR S., Ugur M., Vassort G.
22nd European Section Meeting of the ISHR, Szeged, Hungary, 3 - 06 July 2002, vol.34, no.6, pp.65
- LXXXVII. **Effect of diabetes and selenite on contractile responses and β -adrenergic signaling in rat hearts**
ÖZDEMİR S., Ayaz M., Uğur Ö., Ugur M., Turan B.
22nd European Section Meeting of the ISHR, Szeged, Hungary, 3 - 06 July 2002, vol.34, no.6, pp.47
- LXXXVIII. **Selenium shortens the prolonged action potentials in experimental diabetic rat hearts**
Turan B., Ayaz M., ÖZDEMİR S., Ugur M.
XVII. ISHR World Congress, Montreal, Canada, 12 - 15 July 2001, pp.14

Supported Projects

- ÖZDEMİR S., ÜLKER S., TUBITAK Project, Düzenli Yüzme Egzersizi ile Antrene Hale Gelen Sıçanlarda 20-hidroksieikosatetraenoik Asidin Direnç ve İletim Tipi Arterlerde Vazokonstriktör Yanıtlara Katkısı, 2015 - Continues
- ÖZDEMİR S., ERKAN O., Project Supported by Higher Education Institutions, Atipik antipsikotik ketiapinin sıçan kardiyomiyositleri üzerine akut etkisinin elektrofizyolojik yöntemler ile araştırılması, 2020 - 2023
- ÖZDEMİR S., MERCAN T., ERKAN O., Project Supported by Higher Education Institutions, Doksorubisin ile kalp yetmezliği oluşturulan sıçanlarda timokinonun kardiyoprotektif etkilerinin araştırılması, 2018 - 2021
- ÖZDEMİR S., HİDİŞOĞLU E., YARGIÇOĞLU AKKİRAZ P., Project Supported by Higher Education Institutions, Amiloid Beta Peptid İndüklü Sinaptik Bozuklukların Bilişsel Fonksiyonlar Üzerine Etkisi ve Beyin Osilasyonları ile Değerlendirilmesi, 2018 - 2021
- ÖZDEMİR S., ERKAN O., MERCAN T., Project Supported by Higher Education Institutions, Sıçan kardiyomiyositlerinde timokinonun akut etkisinin elektrofizyolojik yöntemler ile incelenmesi, 2019 - 2020
- BÜLBÜL M., AKKOYUNLU G., ÖZDEMİR S., Project Supported by Higher Education Institutions, Yüksek Yağlı Diyete Bağlı Gelişen Vagal Otonomik Disfonksiyonda Apelinin Rolünün Araştırılması, 2018 - 2020
- YARAŞ N., GÖKÇE Y., ÖZDEMİR S., ÖZDEMİR S., BAŞARICI İ., DALAMAN U., Project Supported by Higher Education Institutions, Deneysel Diabetik Kardiyomiyopatiye Bozulan Uyarılma Kasılma Süreçleri Üzerine Ace2Ang17 Aksamın Etkilerinin İncelenmesi, 2018 - 2020
- ÖZDEMİR S., ÜNAL M., AKKUŞ O., DÖNMEZ B. Ö., ÖZTÜRK ERBOĞA N., AYDIN ASLAN M., OLGAR Y., OĞUZ N., Project Supported by Higher Education Institutions, Effects Of Losartan Treatment On The Physicochemical Properties Of Diabetic Rat Bone, 2018 - 2020
- DERİN N., DÖNMEZ B. Ö., ÖZTÜRK ERBOĞA N., BAŞARANLAR G., ÖZDEMİR S., KENCEBAY MANAS C., BULUT M., Project Supported by Higher Education Institutions, Effect of sodium tungstate on visual evoked potentials in diabetic rats, 2017 - 2020
- ÖZTÜRK ERBOĞA N., ÖZDEMİR S., YAMASAN B. E., MERCAN T., Project Supported by Higher Education Institutions, Kardiyak Miyositlerde Kasılma Fonksiyon Bozukluklarında Sitozolik Serbest Magnezyum Konsantrasyon Değişimlerinin Rolü, 2017 - 2020
- OĞUZ N., ÖZDEMİR S., DÖNMEZ B. Ö., ÖNDER M., Project Supported by Higher Education Institutions, OSTEOSİT BENZERİ MLOY4 HÜCRE HATTINA KALSİYUMUN ETKİSİ, 2018 - 2019

Activities in Scientific Journals

Bosnian Journal of Basic Medical Sciences, Editor, 2014 - Continues
European Journal of Biophysics, Editor, 2014 - Continues
TURKISH JOURNAL OF BIOLOGY, Editor, 2014 - 2014

Memberships / Tasks in Scientific Organizations

International Society for Heart Research, Member, 2015 - Continues
ESC-EWGCE, Member, 2010 - Continues
Türk Biyofizik Derneği, Member, 2002 - Continues

Scientific Refereeing

Planta Medica, SCI Journal, October 2016
Archives of Biochemistry and Biophysics, SCI Journal, October 2016
J Mol Cell Cardiol, SCI Journal, June 2016
Int J Cardiol, SCI Journal, June 2016
Br J Nutrition, SCI Journal, June 2016
BMC Complementary and Alternative Medicine, SCI Journal, February 2016
Acta Biochimica et Biophysica Sinica, SCI Journal, November 2015
Int J Rad Biol, SCI Journal, October 2015
Environment International, SCI Journal, September 2015
Int J Rad Biol, SCI Journal, September 2015
Archives of Biochemistry and Biophysics, SCI Journal, June 2015
CELL CALCIUM, SCI Journal, February 2015
WORLD J DIABETES, Other Indexed Journal, September 2014
BIOL TRACE ELEM RES, SCI Journal, March 2014

Metrics

Publication: 147
Citation (WoS): 814
Citation (Scopus): 863
H-Index (WoS): 14
H-Index (Scopus): 15

Congress and Symposium Activities

Association of Thrace Universities 1st International Health Sciences Congress, Attendee, Edirne, Turkey, 2017
3rd Annual International Conference on Public Health, Session Moderator, Athens, Greece, 2017
3rd Annual International Conference on Public Health, Attendee, Athína, Greece, 2017
Zn-Net COST Action TD1304, Attendee, Antalya, Turkey, 2015
27. ULUSAL BİYOFİZİK KONGRESİ, Session Moderator, Malatya, Turkey, 2015
27. ULUSAL BİYOFİZİK KONGRESİ, Panelists, Malatya, Turkey, 2015
ISHR-ES, Attendee, Bordeaux, France, 2015
Frontiers in Cardiovascular Biology, Attendee, Barselona, Spain, 2014
25. Ulusal Biyofizik Kongresi, Attendee, Trabzon, Turkey, 2013

25. ULUSAL BIYOFİZİK KONGRESİ, Session Moderator, Trabzon, Turkey, 2013

36th Meeting of the European Working Group on Cardiac Cellular Electrophysiology, Attendee, Nantes, France, 2012

23. Ulusal Biyofizik Kongresi, Attendee, Edirne, Turkey, 2011

International Symposium on NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to clinical applications, Session Moderator, Ankara, Turkey, 2011

NEW APPROACHES in CARDIOVASCULAR DISORDERS: From genes & molecules to clinical applications, Attendee, Ankara, Turkey, 2011

21. Ulusal Biyofizik Kongresi, Attendee, Diyarbakır, Turkey, 2009

20. Ulusal Biyofizik Kongresi, Attendee, Mersin, Turkey, 2008

ESC Congress 2007, Attendee, Viyana, Austria, 2007

Meeting of the European Working Group on Cardiac Cellular Electrophysiology, Attendee, Floransa, Italy, 2006

Scholarships

ESC travel grant, Other International Organizations, 2007 - 2007

ESC research grant, Other International Organizations, 2006 - 2007