

Prof. EBRU ARIOĞLU İNAN



Personal Information

Office Phone: [+90 312 203 3145](tel:+903122033145)

Fax Phone: [+90 312 213 1081](tel:+903122131081)

Email: arioglu@ankara.edu.tr

Web: <https://avesis.ankara.edu.tr/arioglu>



International Researcher IDs

ORCID: 0000-0002-0860-0815

ScopusID: 7004819625

Yoksis Researcher ID: 102453

Education Information

Doctorate, Ankara University, Sağlık Bilimleri Enstitüsü, Farmakoloji (Dr) (Eczacılık),
Turkey 2002 - 2008

Postgraduate, Ankara University, Sağlık Bilimleri Enstitüsü, Farmakoloji (Yl) (Tezli),
Turkey 1999 - 2002

Undergraduate, Ankara University, Eczacılık Fakültesi, Eczacılık Pr., Turkey 1995 - 1999

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Hipotiroidizmin kardiyak performans üzerindeki etkisine beta 3 adrenoseptörlerin olası katkısı, Ankara University, Sağlık Bilimleri Enstitüsü, Farmakoloji (Dr) (Eczacılık), 2008

Postgraduate, Streptozotosin diyabetik sincanların kalp-damar yanıtları üzerinde sodyum molibdat tedavisinin etkisi, Ankara University, Sağlık Bilimleri Enstitüsü, Farmakoloji (Yl) (Tezli), 2002

Research Areas

Health Sciences

Academic Titles / Tasks

Professor, Ankara University, Eczacılık Fakültesi, Eczacılık Meslek Bilimleri Bölümü, 2020 - Continues

Associate Professor, Ankara University, Eczacılık Fakültesi, Eczacılık Meslek Bilimleri Bölümü, 2014 - 2020

Research Assistant, Ankara University, Eczacılık Fakültesi, Eczacılık Meslek Bilimleri Bölümü, 2000 - 2014

Courses

Farmakoloji I, Undergraduate, 2018 - 2019, 2017 - 2018
Kardiyovasküler Farmakoloji, Doctorate, 2018 - 2019, 2014 - 2015
Pharmacology I, Undergraduate, 2018 - 2019, 2017 - 2018
Pharmacology II, Undergraduate, 2017 - 2018
Farmakoloji II, Undergraduate, 2017 - 2018
Endokrin Farmakoloji, Doctorate, 2017 - 2018
Diabetin yol açtığı metabolik bozukluklar, Postgraduate, 2016 - 2017, 2015 - 2016
Farmakoloji 1, Undergraduate, 2016 - 2017, 2015 - 2016
Diabet tedavisinde yeni yaklaşımlar, Doctorate, 2015 - 2016
İlaç reseptör etkileşmeleri, Postgraduate, 2015 - 2016, 2014 - 2015
Otonom sinir sistemi farmakolojisi, Postgraduate, 2015 - 2016, 2014 - 2015
Kardiyovasküler Farmakoloji, Postgraduate, 2014 - 2015
Diabetin yol açtığı kardiyovasküler değişimler, Doctorate, 2014 - 2015

Advising Theses

ARIOĞLU İNAN E., Yüksek yağ diyeti ve düşük doz streptozotosin uygulanan diabetik sıçan aortasında beta adrenoseptör aracılı yanılara dapagliflozin'in etkileri, Postgraduate, N.ÖZTÜRK(Student), 2021
ARIOĞLU İNAN E., Sodyum glukoz ko-transporter 2 inhibitörü dapagliflozinin tip 2 diabetik ratlarda kardiyovasküler komplikasyonlar üzerindeki etkileri, Doctorate, İ.KARAÖMERLİOĞLU(Student), 2020
ARIOĞLU İNAN E., Valsartan/sakubitril kombinasyonu LCZ696'nın diabetik kardiyak disfonksiyon üzerine olası etkilerinin beta adrenerjik yanıtverirlik üzerinden değerlendirilmesi, Doctorate, B.RABİA(Student), 2020
ARIOĞLU İNAN E., Sitagliptinin streptozotosin diabetik ratlarda β-AR aracılı kardiyak yanıtlar üzerindeki etkileri, Doctorate, C.UYAR(Student), 2018
ARIOĞLU İNAN E., Streptozotosin diyabetik sıçan aortasında beta 3-adrenoseptör aracılı yanılara sitagliptinin olası etkileri, Postgraduate, A.ELİF(Student), 2017

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **A systematic review on renal effects of SGLT2 inhibitors in rodent models of diabetic nephropathy**
Ashfaq A., Meineck M., Pautz A., ARIÖĞLU İNAN E., Weinmann-Menke J., Michel M. C.
Pharmacology and Therapeutics, vol.249, 2023 (SCI-Expanded)
- II. **STREPTOZOTOCIN-INDUCED DIABETES HAS NO MAJOR EFFECTS ON THE ROLE OF SPHINGOSINE KINASE AND SPHINGOSINE-1-PHOSPHATE IN RAT BLADDER**
Michel M., Rakhmatova G., Bese O., Kucukyildiz K., ARIÖĞLU İNAN E., Michel M.
NEUROUROLOGY AND URODYNAMICS, vol.42, 2023 (SCI-Expanded)
- III. **A comparison of urinary bladder weight in male and female mice across five models of diabetes and obesity**
Erdogan B. R., Michel M. B., Matthes J., Castañeda T. R., Christen U., ARIÖĞLU İNAN E., Michel M. C., Pautz A.
Frontiers in Pharmacology, vol.14, 2023 (SCI-Expanded)
- IV. **Established and emerging treatments for diabetes-associated lower urinary tract dysfunction**
Erdogan B. R., Liu G., ARIÖĞLU İNAN E., Michel M. C.
NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, vol.395, no.8, pp.887-906, 2022 (SCI-Expanded)
- V. **Analysis of 16 studies in nine rodent models does not support the hypothesis that diabetic polyuria is a main reason of urinary bladder enlargement**
Yesilyurt Z. E., Matthes J., Hintermann E., Castaneda T. R., Elvert R., Beltran-Ornelas J. H., Silva-Velasco D. L., Xia N., Kannt A., Christen U., et al.

- FRONTIERS IN PHYSIOLOGY, vol.13, 2022 (SCI-Expanded)
- VI. Validation of Fenoterol to Study beta(2)-Adrenoceptor Function in the Rat Urinary Bladder
Erdogan B. R., Yesilyurt Z. E., Arioglu-Inan E., Michel M. C.
PHARMACOLOGY, vol.107, no.1-2, pp.116-121, 2022 (SCI-Expanded)
- VII. Function and morphology of the urinary bladder after denervation
Michel M. C., ARIÖGLU İNAN E.
AMERICAN JOURNAL OF PHYSIOLOGY-REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY, vol.320, no.6, 2021 (SCI-Expanded)
- VIII. Effects of sitagliptin on beta-adrenoceptor mediated relaxation in streptozotocin-diabetic rat aorta
Muderrisoglu A. E., Erdogan B. R., YEŞİLYURT Z. E., Boztas C. U., Karaomerlioglu I., ALTAN V. M., ARIÖGLU İNAN E.
TURKISH JOURNAL OF MEDICAL SCIENCES, vol.51, no.2, pp.864-872, 2021 (SCI-Expanded)
- IX. Expression and Signaling of beta-Adrenoceptor Subtypes in the Diabetic Heart
Erdogan B. R., Michel M. C., ARIÖGLU İNAN E.
CELLS, vol.9, no.12, 2020 (SCI-Expanded)
- X. Cardiac and Vascular alpha(1)-Adrenoceptors in Congestive Heart Failure: A Systematic Review
KAYKI MUTLU G., Papazisi O., Palmen M., Danser A. H. J., Michel M. C., ARIÖGLU İNAN E.
CELLS, vol.9, no.11, 2020 (SCI-Expanded)
- XI. Normalization of organ bath contraction data for tissue specimen size: does one approach fit all?
Erdogan B. R., Karaomerlioglu I., Yesilyurt Z. E., ÖZTÜRK ERBOĞA N., Muderrisoglu A. E., Michel M. C., ARIÖGLU İNAN E.
NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, vol.393, no.2, pp.243-251, 2020 (SCI-Expanded)
- XII. Upregulation of beta(3)-adrenoceptors-a general marker of and protective mechanism against hypoxia?
Dal Monte M., Evans B. A., ARIÖGLU İNAN E., Michel M. C.
NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, vol.393, no.2, pp.141-146, 2020 (SCI-Expanded)
- XIII. Beta-3 adrenoceptors: A potential therapeutic target for heart disease
KAYKI MUTLU G., Karaomerlioglu I., ARIÖGLU İNAN E., Altan V. M.
EUROPEAN JOURNAL OF PHARMACOLOGY, vol.858, 2019 (SCI-Expanded)
- XIV. Urinary Bladder Weight and Function in a Rat Model of Mild Hyperglycemia and Its Treatment With Dapagliflozin
Yesilyurt Z. E., Erdogan B. R., Karaomerlioglu I., Muderrisoglu A. E., Michel M. C., ARIÖGLU İNAN E.
FRONTIERS IN PHARMACOLOGY, vol.10, 2019 (SCI-Expanded)
- XV. Cardiac beta(3)-adrenoceptors-A role in human pathophysiology?
ARIÖGLU İNAN E., KAYKI MUTLU G., Michel M. C.
BRITISH JOURNAL OF PHARMACOLOGY, vol.176, no.14, pp.2482-2495, 2019 (SCI-Expanded)
- XVI. A systematic review of urinary bladder hypertrophy in experimental diabetes: Part 2. Comparison of animal models and functional consequences
Ellenbroek J. H., ARIÖGLU İNAN E., Michel M. C.
NEUROUROLOGY AND URODYNAMICS, vol.37, no.8, pp.2346-2360, 2018 (SCI-Expanded)
- XVII. Role of the beta(3)-adrenergic receptor subtype in catecholamine-induced myocardial remodeling
Mutlu G., ARIÖGLU İNAN E., Karaomerlioglu I., ALTAN V. M., YERSAL N., KORKUSUZ P., Rocchetti M., Zaza A.
MOLECULAR AND CELLULAR BIOCHEMISTRY, vol.446, no.1-2, pp.149-160, 2018 (SCI-Expanded)
- XVIII. Aging related functional and structural changes in the heart and aorta: MitoTEMPO improves aged-cardiovascular performance
OLĞAR Y., DEĞİRMENCİ S., DURAK A., BİLLUR D., CAN B., KAYKİ MUTLU G., Arioglu-Inan E., Turan B.
Experimental Gerontology, vol.110, pp.172-181, 2018 (SCI-Expanded)
- XIX. A systematic review of urinary bladder hypertrophy in experimental diabetes: Part I. Streptozotocin-induced rat models
ARIÖGLU İNAN E., Ellenbroek J. H., Michel M. C.
NEUROUROLOGY AND URODYNAMICS, vol.37, no.4, pp.1212-1219, 2018 (SCI-Expanded)
- XX. Acetylsalicylic acid protects erectile function in diabetic rats

- Hafez G., Gonulalan U., KOŞAN T. M., Arioglu E., Ozturk B., Cetinkaya M., Gur S.
Andrologia, vol.46, no.9, pp.997-1003, 2014 (SCI-Expanded)
- XXI. **The role of insulin-thyroid hormone interaction on beta-adrenoceptor-mediated cardiac responses**
ARIOĞLU İNAN E., ÖZAKCA GÜNDÜZ I., KAYKI MUTLU G., SEPİCİ DİNÇEL A., Altan V. M.
EUROPEAN JOURNAL OF PHARMACOLOGY, vol.718, no.1-3, pp.533-543, 2013 (SCI-Expanded)
- XXII. **The effect of diabetes mellitus on α 1-adrenergic receptor subtypes in the bladder of rats**
Gonulalan U., KOŞAN T. M., Hafez G., Arioglu E., Akdemir O., Ozturk B., GÜR S., Cetinkaya M.
Urology, vol.80, no.4, 2012 (SCI-Expanded)
- XXIII. **The changes in β -adrenoceptor-mediated cardiac function in experimental hypothyroidism: The possible contribution of cardiac β 3-adrenoceptors**
Arioglu E., Guner S., ÖZAKCA GÜNDÜZ I., Altan V. M., ÖZCELİKAY A. T.
Molecular and Cellular Biochemistry, vol.335, no.1-2, pp.59-66, 2010 (SCI-Expanded)
- XXIV. **Role of beta-3-adrenoceptor in catecholamine-induced relaxations in gastric fundus from control and diabetic rats**
ÖZAKCA GÜNDÜZ I., Arioglu E., Guner S., Altan V. M., ÖZCELİKAY A. T.
Pharmacology, vol.80, no.4, pp.227-238, 2007 (SCI-Expanded)
- XXV. **The effects of chronic trimetazidine treatment on mechanical function and fatty acid oxidation in diabetic rat hearts**
BEŞİKCİ A., Guner S., Arioglu E., ÖZAKCA GÜNDÜZ I., ÖZCELİKAY A. T., Altan V. M.
Canadian Journal of Physiology and Pharmacology, vol.85, no.5, pp.527-535, 2007 (SCI-Expanded)
- XXVI. **The influence of diabetes on cardiac β -adrenoceptor subtypes**
Altan V. M., Arioglu E., Guner S., ÖZCELİKAY A. T.
Heart Failure Reviews, vol.12, no.1, pp.58-65, 2007 (SCI-Expanded)
- XXVII. **Diabetes decreases mRNA levels of calcium-release channels in human atrial appendage**
Guner S., Arioglu E., Tay A., Tasdelen A., Aslamaci S., Bidasee K., Dincer U.
Molecular and Cellular Biochemistry, vol.263, no.1, pp.143-150, 2004 (SCI-Expanded)
- XXVIII. **Decreased expression of beta(1)- and beta(2)-adrenoceptors in human diabetic atrial appendage**
Dincer U. D., Guner S., Tay A., ARIOĞLU İNAN E., Tasdelen A., Aslamaci S., Bidasee K. R.
CARDIOVASCULAR DIABETOLOGY, vol.2, 2003 (SCI-Expanded)

Articles Published in Other Journals

- I. **Investigation of the Expression of CYP3A4 in Diabetic Rats in Xenobiotic Metabolism**
GÜVEN N. M., Karaomerlioglu I., ARIOĞLU İNAN E., Can Eke B.
TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES, no.1, pp.81-86, 2024 (ESCI)
- II. **Cardiac adrenergic receptors and GRKs: mitochondrial modulation in the heart**
KAYKI MUTLU G., ARIOĞLU İNAN E.
Current Opinion in Physiology, vol.37, 2024 (ESCI)
- III. **Effects of insulin treatment on hepatic CYP1A1 and CYP2E1 activities and lipid peroxidation levels in streptozotocin-induced diabetic rats**
Kuzgun G., Basaran R., ARIOĞLU İNAN E., Can Eke B.
JOURNAL OF DIABETES AND METABOLIC DISORDERS, vol.19, no.2, pp.1157-1164, 2020 (ESCI)
- IV. **Effects of incretin mimetic drugs on diabetic cardiovascular functions**
Boztas C. U., Inan E., ALTAN V. M.
Fabad Journal of Pharmaceutical Sciences, vol.42, no.2, pp.151-165, 2017 (Scopus)
- V. **Diyabetik Sıçan Kalbinde İskemi/Reperfüzyon Hasarına Karşı Artmış Tolerans Kalp Atım Hızından Bağımsızdır**
ALTUNKAYNAK ÇAMCA H. Ö., ARIOĞLU İNAN E., ÖZAKCA GÜNDÜZ I., KAYKİ MUTLU G., ÖZCELİKAY A. T.
Ankara Üniversitesi Eczacılık Fakültesi Dergisi, vol.38, no.4, pp.305-315, 2009 (Scopus)
- VI. **INCREASED TOLERANCE AGAINST ISCHEMIA/REPERFUSION INJURY in DIABETIC RAT HEART IS**

INDEPENDENT from HEART RATE DİYABETİK SİÇAN KALBİNDE İSKEMİ/ REPERFÜZYON HASARINA

KARŞI ARTMIŞ TOLERANS KALP ATIM HİZINDAN BAĞIMSIZDIR

Altunkaynak H. Ö., Arioğlu E., ÖZAKCA GÜNDÜZ I., Kayki G., ÖZÇELİKAY A. T.

Ankara Üniversitesi Eczacılık Fakultesi Dergisi, vol.38, no.4, pp.305-315, 2009 (Scopus)

Books & Book Chapters

I. Differences in Glucose Homeostasis.

Arioğlu İnan E., Kayki Mutlu G.

in: Handbook of Experimental Pharmacology, Stella E. Tsirka, Maricedes Acosta-Martinez, Editor, Springer, London/Berlin , London, pp.219-239, 2023

II. Diuretic Agents

Arioğlu İnan E., Kayki Mutlu G.

in: Comprehensive Pharmacology, Terry Kenakin, Editor, Elsevier Science, Oxford/Amsterdam , North Carolina, pp.634-655, 2022

Refereed Congress / Symposium Publications in Proceedings

I. Insulin is Not Driving Urinary Bladder Enlargement in Rodent Models of Diabetes

Michel M. C., Beltrans-Ornelas J. H., Silva-Velasco D. L., Castaneda T. R., Elvert R., Kannt A., Xia N., Li H., Arioglu-Inan E., Centurion D.

Experimental Biology Meeting (EB), Pennsylvania, United States Of America, 2 - 05 April 2022

II. Optimization of HPLC method for the determination of piroxicam from polymeric based nanocarriers and biological samples

Gümüştaş M., Tok K. C., Bayram B., Amasya G., Arioğlu İnan E., Şengel Türk C. T.

31st International Symposium on Pharmaceutical and Biomedical Analysis, Kyoto, Japan, 29 August - 01 September 2021

III. An overview of the relation between blood glucose level and bladder enlargement in various diabetes models

Yesilyurt Z. E., Matthes J., Castaneda T. R., Christen U., ARIÖGLU İNAN E., Michel M. C.

Meeting of the British-Pharmacological-Society, Edinburgh, Saint Helena, 15 - 17 December 2019, vol.177, pp.2649-2650

IV. Does sacubitril/valsartan have an impact on cardiac function through beta-ARs in high-fat diet plus low-dose streptozotocin diabetes model?

Erdogan B. R., Yesilyurt Z. E., Karaomerlioglu I., Muderrisoglu A. E., SEVİM K., ARIÖGLU İNAN E.

Meeting of the British-Pharmacological-Society, Edinburgh, Saint Helena, 15 - 17 December 2019, vol.177, pp.2604-2605

V. Bladder Enlargement Correlates with Plasma Insulin, Not Glucose Levels in Fructose-Fed Rats

Michel M., Beltran-Ornelas J., Silva-Velasco D., Yesilyurt Z., ARIÖGLU İNAN E., Centurion D.

Annual Meeting on Experimental Biology, California, United States Of America, 4 - 07 April 2020, vol.34

VI. Changes in β-adrenoceptor mediated responses and protein expression in dapagliflozin treated HFD and low dose STZ diabetic rat heart

KARAÖMERLİOĞLU İ., Yeşilyurt Z. E., ERDOĞAN B. R., KAYKI MUTLU G., Müderrisoğlu A. E., ALTAN V. M., ARIÖGLU İNAN E.

CVOT Summit 2019, Munich, Germany, 24 - 25 October 2019

VII. The effects of leptin on cardiac function in streptozotocin diabetic rats

ARIOĞLU İNAN E., KAYKİ MUTLU G., ERDOĞAN B. R., Müderrisoğlu A. E., KARAÖMERLİOĞLU İ., Yeşilyurt Z. E., DEĞİRMENÇİ S., TURAN B., ALTAN V. M.

Pharmacology 2017, Londrina, Brazil, 11 - 13 December 2017

- VIII. **Regulation of Na-K pump by β 3-adrenergic receptors in aortas from noradrenaline-treated rats**
KAYKI MUTLU G., Müderrisoğlu A. E., KARAÖMERLİOĞLU İ., ERDOĞAN B. R., ALTAN V. M., ARIOĞLU İNAN E.
Pharmacology 2017, Londrina, Brazil, 11 - 13 December 2017
- IX. **The effect of sitagliptin on beta-adrenoceptor-mediated cardiac responses in streptozotocin induced diabetic rats**
UYAR BOZTAŞ C., ARIOĞLU İNAN E., MÜDERRİSOĞLU A. E., KAYKI MUTLU G., ERDOĞAN B. R., YEŞİLYURT Z. E.,
KARAÖMERLİOĞLU İ., ALTAN V. M.
3rd CVOT (cardiovascular Outcome Trial) Summit Of The D CVD Study Group, Munich, Germany, 26 - 27 October
2017
- X. **The Effect Of Dapagliflozin Treatment On Beta Adrenoceptor-mediated Responses In High Fat Fed Diabetic Rat Heart**
KARAÖMERLİOĞLU İ., KAYKI MUTLU G., ÖZTÜRK N., ERDOĞAN B. R., MÜDERRİSOĞLU A. E., YEŞİLYURT Z. E., ALTAN
V. M., ARIOĞLU İNAN E.
3rd CVOT (cardiovascular Outcome Trial) Summit Of The D CVD Study Group, Munich, Germany, 26 - 27 October
2017
- XI. **Effects of insulin treatment on hepatic CYP1A1 and CYP2E1 activities and lipid peroxidation levels in streptozotocin-induced diabetic rats**
Eke B. C., Kuzgun G., Basaran R., ARIOĞLU İNAN E.
53rd Congress of the European-Societies-of-Toxicology (EUROTOX), Bratislava, Slovakia, 10 - 13 September 2017,
vol.280
- XII. **Altered Heart Function In HighSucrose-fed Overweight Rats: In Vivo And In Vitro Investigations**
ARIOĞLU İNAN E., Toy Durak A., Olgar Y., Tuncay E., KAYKI MUTLU G., KARAÖMERLİOĞLU İ., ALTAN V. M., TURAN
B.
DCVD Annual Meeting, Milan, Italy, 22 - 24 June 2017
- XIII. **Altered heart function in high sucrose fed overweight rats: in vivo and in vitro investigations**
ARIOĞLU İNAN E., toy durak a., olgar y., tuncay e., KAYKI MUTLU G., KARAÖMERLİOĞLU İ., ALTAN V. M., TURAN B.
DCVD Annual Meeting, 22 June - 24 July 2017
- XIV. **The role of CYP1A1 and CYP2E1 Enzyme Activities and Lipid peroxidation levels in diabetic rats**
kuzgun g., başaran r., ARIOĞLU İNAN E., EKE B.
2nd International Conference on Enzymology and Molecular Biology, 20 - 21 March 2017
- XV. **The Role of CYP1A1 and CYP2E1 Enzyme Activities and Lipid Peroxidation Levels in Diabetics Rats**
KUZGUN G., BAŞARAN R., ARIOĞLU İNAN E., EKE B.
2nd International Conference on Enzymology and Molecular Biology, 20 - 21 March 2017
- XVI. **The effect of leptin treatment on in vivo cardiac parameters of streptozotocin induced diabetic rats**
ARIOĞLU İNAN E., ERDOĞAN B. R., Müderrisoğlu E., KARAÖMERLİOĞLU İ., KAYKI MUTLU G., BEŞİKÇİ A., ALTAN V.
M.
9th Annual Meeting of the Diabetes and Cardiovascular Disease, 30 June - 02 July 2016
- XVII. **The Effect of Beta 3 ARs on Na K ATPase in Cardiac Hypertrophy**
KAYKI MUTLU G., ARIOĞLU İNAN E., KARAÖMERLİOĞLU İ., ALTAN V. M.
7th European Congress of Pharmacology, 26 - 30 June 2016
- XVIII. **The effect of thyroid hormone insulin interaction on diabetic rat aorta.**
ARIOĞLU İNAN E., ÖZAKCA I., KAYKI MUTLU G., KARAÖMERLİOĞLU İ., ALTAN V. M.
ISOPS-11, 9 - 12 June 2015
- XIX. **Beta 3 Adrenoceptor Mediated Responses In Diabetic Rat Thoracic Aorta**
ARIOĞLU İNAN E., KAYKI MUTLU G., KARAÖMERLİOĞLU İ., ALTAN V. M.
7th Annual Meeting of the Diabetes and Cardiovascular Disease, Milan, Italy, 6 - 08 November 2014
- XX. **The possible contribution of thyroid hormones to insulin effect on beta adrenoceptor mediated cardiac responses in diabetic rats**
ARIOĞLU İNAN E., ÖZAKCA I., KAYKI MUTLU G., SEPİCİ DİNÇEL A., ALTAN V. M.
D&CVD 2012, 15 - 17 November 2012
- XXI. **Nebivolol but not metoprolol prevents functional morphologic and molecular abnormalities induced**

by isoprenaline in rat heart

ÖZÇELİKAY A. T., ÖZAKCA I., ARIÖĞLU İNAN E., ALTAN V. M.

6th European Congress of Pharmacology, EPHAR 2012, 17 - 20 July 2012

- XXII. **Functional consequences of diabetes induced changes on the expression of cardiac beta-adrenoceptors in rats.**

GÜNER Ş., ARIÖĞLU İNAN E., ÖZAKCA I., ALTAN V. M.

4th Annual Meeting DCVD EASD Study Group Meeting, 27 - 29 October 2011

- XXIII. **Increased tolerance by diabetes against ischemia reperfusion injury in rat heart is independent from heart rate**

ALTUNKAYNAK H. Ö., ARIÖĞLU İNAN E., ÖZAKCA I., KAYKI MUTLU G., ÖZÇELİKAY A. T.

International Symposium on New Approaches in Cardiovascular Disorders, NACD2011, 4 - 08 May 2011

- XXIV. **The effects of diabetes on beta 3 adrenoceptor mediated cardiac responses**

KAYKİ MUTLU G., ARIÖĞLU İNAN E., ÖZAKCA I., ÖZÇELİKAY A. T., ALTAN V. M.

14th Annual Meeting Of The European Council For Cardiovascular Research, Nice, France, 9 - 11 October 2009, vol.54, pp.1180

- XXV. **The effects of diabetes on B3-adrenoceptor-mediated cardiac responses**

KAYKİ MUTLU G., ARIÖĞLU İNAN E., ÖZAKCA GÜNDÜZ I., ÖZÇELİKAY A. T., ALTAN V. M.

14th Annual Meeting of the European Council for Cardiovascular Research (ECCR), 9 - 11 October 2009

- XXVI. **The effect of beta adrenoceptor subtypes on cardiac function in hypothyroidism**

ARIÖĞLU İNAN E., GÜNER Ş., ÖZAKCA GÜNDÜZ I., ALTAN V. M., ÖZÇELİKAY A. T.

NATO Advanced Research Workshop on Translational Knowledge for Heart Health, 12 - 16 May 2008

- XXVII. **The Effects of Prediabetes on Responsiveness and Expression of Cardiac Beta-adrenoceptors**

GÜNER Ş., ARIÖĞLU İNAN E., ÖZAKCA GÜNDÜZ I., BEŞİKCİ A., ALTAN V. M., ÖZÇELİKAY A. T.

2nd International Congress on Prediabetes and the Metabolic Syndrome., 25 - 28 April 2007

- XXVIII. **Substrate Metabolism and Function of Fructose-fed rat heart**

GÜNER Ş., BEŞİKCİ A., ARIÖĞLU İNAN E., ÖZAKCA GÜNDÜZ I., ALTAN V. M., ÖZÇELİKAY A. T.

Society for Heart and Vascular Metabolism. 4th Annual Metting, 6 - 09 September 2006

- XXIX. **The effects of chronic trimetazidine treatment on mechanical parameters and fatty acid oxidation in 14 week diabetic rat hearts**

BEŞİKCİ A., GÜNER Ş., ARIÖĞLU İNAN E., ÖZAKCA GÜNDÜZ I., ÖZÇELİKAY A. T., ALTAN V. M.

Society for Heart and Vascular Metabolism. 4th Annual Metting, 6 - 09 September 2006

- XXX. **Deneysel diabetik izole gastrik fundus preparatında beta 3 adrenoseptör yanıtlarındaki değişiklikler**

ÖZAKCA I., ARIÖĞLU İNAN E., GÜNER Ş., ALTAN V. M., ÖZÇELİKAY A. T.

18. Ulusal Farmakoloji Kongresi, İzmir, Turkey, 28 September - 01 October 2005

Supported Projects

Kaykı Mutlu G., Arıoğlu İnan E., Olgar Y., TUBITAK Project, G protein reseptör kinaz 2 S-nitrozilasyonunun mitokondri fonksiyonuna etkisinin iskemi- reperfüzyon modelinde değerlendirilmesi, 2022 - 2024

Arıoğlu İnan E., TÜBİTAK International Bilateral Joint Cooperation Program Project, Deneysel Diabette Üriner Mesane Hipertrofisi, 2020 - 2022

Arıoğlu İnan E., TUBITAK Project, Linagliptin ve Empagliflozin Tedavilerinin STZ Diabetik Sıçan Kalbinde Olası Etkilerinin miRNA lar Üzerinden Karşılaştırmalı Olarak Değerlendirilmesi, 2019 - 2022

ARIOĞLU İNAN E., Project Supported by Higher Education Institutions, 17L0237002-Streptozotosin Diyabetik Sıçan Aortasında Beta 3-adrenoseptör Aracılı Yanıtlara Sitagliptinin Olası Etkileri, 2017 - 2018

KAYKİ MUTLU G., ARIÖĞLU İNAN E., Project Supported by Higher Education Institutions, Sodyum glukoz ko-transporter-2 inhibitörü dapagliflozinin tip 2 diabetik ratlarda kardiyovasküler komplikasyonlar üzerindeki etkileri, 2016 - 2018

Beşikçi A., Kaykı Mutlu G., Arıoğlu İnan E., TUBITAK Project, Streptozotosin diabetik ratlarda kardiyak beta adrenerjik reseptör yanıtlarında leptinin olası rolü, 2015 - 2018

ARIOĞLU İNAN E., Project Supported by Higher Education Institutions, Sitagliptinin Streptozotosin-Diabetik Ratlarda β -

AR Aracılı Kardiyak Yanıtlar Üzerindeki etkileri, 2015 - 2017

Özakca Gündüz I., Altan V. M., Arıoğlu İnan E., TUBITAK Project, Beta- AR altıiplerinin diabetin yol açtığı kardiyak komplikasyonlardaki olası rolü (106S157), 2006 - 2008

Activities in Scientific Journals

FRONTIERS IN PHARMACOLOGY, Assistant Editor/Section Editor, 2019 - Continues

CURRENT DIABETES REVIEWS, Assistant Editor/Section Editor, 2019 - Continues

Metrics

Publication: 75

Citation (WoS): 330

Citation (Scopus): 366

H-Index (WoS): 11

H-Index (Scopus): 12