

Prof. Füsün ÖZTAY

Personal Information

Office Phone: [+90 212 455 5700](tel:+902124555700) Extension: 20319

Fax Phone: [+90 212 528 0527](tel:+902125280527)

Email: fusoztay@istanbul.edu.tr

Web: <http://aves.istanbul.edu.tr/fusoztay/>

Address: İstanbul Üniversitesi Fen Fakültesi Biyoloji Bölümü 34134 Vezneciler-İstanbul

International Researcher IDs

ORCID: 0000-0002-8515-8338

Publons / Web Of Science ResearcherID: AAC-8724-2020

Yoksis Researcher ID: 123560

Education Information

Doctorate, İstanbul University, Institute of Graduate Studies In Sciences, Biyoloji, Turkey 1996 - 2002

Postgraduate, İstanbul University, Institute of Graduate Studies In Sciences, Biyoloji, Turkey 1994 - 1996

Undergraduate, İstanbul University, Faculty Of Science, Biyoloji, Turkey 1989 - 1993

Foreign Languages

English, B2 Upper Intermediate

German, B1 Intermediate

Certificates, Courses and Trainings

Education Management and Planning, GMBE Moleküller Biyoloji Yöntemleri Kursu, TUBITAK MAM, 2009

Education Management and Planning, Mikroskopi Teknikleri ve Uygulamaları Kursu, İstanbul Üniversitesi Fen Fakültesi Biyoloji Bölümü, 2008

Education Management and Planning, Konfokal Mikroskopi Kursu, Ankara Üniv. Tip Fak. Histoloji ve Embriyoloji Anabilim Dalı, 2003

Education Management and Planning, Akademik Personelle Yönelik Pedagojik Formasyon Kursu, İstanbul Üniversitesi Hasan Ali Yücel Eğitim Fakültesi, 2003

Education Management and Planning, Uygulamalı İmmünositokimya Teknikleri Kursu, Ankara Üniv. Tip Fak. Histoloji ve Embriyoloji Anabilim Dalı, Ankara, 1997., 1997

Dissertations

Doctorate, Kurbağa Rana ridibunda (Amphibia-Anura) Akciğerinin Nöroepitelial Endokrin Hücrelerinin İmmünositokimyasal Tanıları ve Morfolojileri , İstanbul University, Fen Bilimleri, Biyoloji, 2002

Postgraduate, Değişik Ortam Şartlarının Kurbağa Akciğer Dokusuna Etkileri, İstanbul University, Fen Bilimleri, Biyoloji , 1996

Research Areas

Life Sciences, Biochemistry, Molecular Biology and Genetics, Natural Sciences

Academic Titles / Tasks

Associate Professor, Istanbul University, Faculty of Science, Department of Biology, 2010 - 2015

Other, Ludwig-Maximilians-Universitaet München, Helmholtz Centrum München, Nueherberg, Lung Biology And Diseases, Lung Biology And Diseases, 2011 - 2011

Assistant Professor, Istanbul University, Faculty of Science, Department of Biology, 2007 - 2010

Research Assistant, Istanbul University, Faculty of Science, Department of Biology, 1994 - 2007

Other, Universiteit Antwerpen, Biomedical Sciences, Cell Biology, 2005 - 2005

Other, Universiteit Antwerpen, Biomedical Sciences, Cell Biology, 2004 - 2004

Courses

Moleküler Biyoloji, Undergraduate, 2019 - 2020

Hücre Biyokimyası, Postgraduate, 2019 - 2020

Doku Remodelleme, Doctorate, 2019 - 2020

İleri Moleküler Biyoloji, Postgraduate, 2019 - 2020

Hücre Sinyal Mekanizmaları, Doctorate, 2019 - 2020

Moleküler Biyoloji, Undergraduate, 2018 - 2019

Hücre Biyokimyası, Postgraduate, 2017 - 2018

Biyokimya, Undergraduate, 2018 - 2019, 2015 - 2016, 2014 - 2015, 2013 - 2014

Hücre Biyokimyası, Postgraduate, 2015 - 2016, 2013 - 2014

Moleküler Biyolojide Seçme Konular, Postgraduate, 2015 - 2016

Hücre Biyokimyası, Postgraduate, 2014 - 2015

İleri Mikroskopi Teknikleri, Postgraduate, 2013 - 2014

Doku Remodellemesi, Doctorate, 2013 - 2014

Moleküler Hücre Biyolojisi, Undergraduate, 2013 - 2014

Moden Biyokimyada Özel Konular, Doctorate, 2014 - 2015

Moleküler Biyoloji, Undergraduate, 2013 - 2014

Moleküler Biyoloji, Undergraduate, 2012 - 2013

Moleküler Hücre Biyolojisi, Undergraduate, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010

Doku Remodellemesi, Doctorate, 2012 - 2013

Modern Biyokimyada Özel Konular, Doctorate, 2013 - 2014

İleri Mikroskopi Teknikleri, Postgraduate, 2012 - 2013

Solunum Hücre ve Moleküler Biyolojisi, Doctorate, 2012 - 2013

Biyokimya, Undergraduate, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009

Doku Remodelmesi, Doctorate, 2011 - 2012

Solunumun Hücre ve Moleküler Biyolojisi, Doctorate, 2011 - 2012

Hücre Biyokimyası , Postgraduate, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010

Modern Biyokimyada Özel Konular , Doctorate, 2012 - 2013, 2011 - 2012

İleri Mikroskopi Teknikleri , Postgraduate, 2011 - 2012, 2010 - 2011, 2008 - 2009

Biyokimya II, Undergraduate, 2007 - 2008

Biyoloji IV, Undergraduate, 2007 - 2008

Advising Theses

Öztay F., EFFECT of VITAMIN D on METASTASIS of HUMAN A549 CELLS, Postgraduate, G.Mahmudova(Student), 2022

ÖZTAY F., İnsan A549 Hücre Hattında Sigara Dumanı Özütünün Olumsuz Etkileri, Postgraduate, E.Sarı(Student), 2019
ÖZTAY F., PULMONER NÖROENDOKRİN HÜCRELERİN AKCİĞER FİBROZİSİ ÜZERİNDE MUHTEMEL ROLLERİ, Doctorate, Ö.Kayalar(Student), 2019
ÖZTAY F., İNSAN PULMONER FİBROZİSİNDE ETKİLİ UZUN KODLANMAYAN RNA'LARIN İN VİTRO MODELDE BELİRLENMESİ, Postgraduate, M.Yıldırım(Student), 2018
ÖZTAY F., Amfizemli İnsan Akciğerinde E-Kaderin Sentez ve Yıkımındaki Değişiklikler, Postgraduate, E.Göğüş(Student), 2017
ÖZTAY F., PULMONER AMFİZEMDE LİZİL OKSİDAZ ENZİMLERİNİN SENTEZİNDEKİ DEĞİŞİMLER, Postgraduate, N.Beşiktepe(Student), 2016
ÖZTAY F., FİBROZİSLİ FARE AKCİĞERLERİNDE EKSTRASELLULAR MATRİKS DÜZENLENMESİNDE LİZİL OKSİDAZ İNHİBİSYONUN ROLÜ, Postgraduate, H.Övet(Student), 2014
ÖZTAY F., FİBROZİSLİ FARE AKCİĞERLERİNDE TİROZİN KİNAZ İNHİBİTÖRLERİNİN MİYOFİBROBLAST AKTİVASYONU ÜZERİNE ETKİLERİ: TERAPÖTİK YAKLAŞIM, Postgraduate, Ö.Yılmaz(Student), 2014
ÖZTAY F., Hiperoksik Fare Akciğerinde Retinoik Asidin Alveolar Epitel Yenilenmesindeki Etkisi: Moleküler Yaklaşım, Postgraduate, Ö.Kayalar(Student), 2011

Jury Memberships

Doctorate, Doctorate, İstanbul Üniversitesi, June, 2022
Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Uluslararası Kıbrıs Üniversitesi, April, 2022
Post Graduate, Post Graduate, İstanbul Üniversitesi, January, 2022
Post Graduate, Post Graduate, İstanbul Üniversitesi, January, 2022
Doctoral Examination, Doctoral Examination, Koç Üniversitesi, November, 2021
Associate Professor Exam, Associate Professor Exam, Trakya Üniversitesi, September, 2021
Post Graduate, Post Graduate, Marmara Üniversitesi, August, 2021
Doctoral Examination, Doctoral Examination, Koç Üniversitesi, December, 2020
Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, İstanbul Üniversitesi, June, 2020
Doctoral Examination, Doctoral Examination, İstanbul Üniversitesi, January, 2020
Post Graduate, Tez savunma yüksek lisans, İstanbul Üniversitesi, November, 2019
Academic Staff Examination, Akademik personel sınavı, İstanbul Üniversitesi, July, 2019
Doctorate, Tez savunma doktora, İstanbul Üniversitesi, March, 2019
Associate Professor Exam, Doçentlik Sınavı, Hacettepe Üniversitesi, February, 2019
Doctoral Examination, Doktora Yeterlilik, İstanbul Üniversitesi, December, 2018
Post Graduate, Tez savunma yüksek lisans, İstanbul Üniversitesi, June, 2018
Doctoral Examination, Doktora yeterlilik, Marmara Üniversitesi, April, 2018
Post Graduate, Tez savunma Jürisi, İ.Ü. Fen Fak. Biyoloji Bölümü, December, 2017
Academic Staff Examination, Akademik personel sınavı, İstanbul Üniversitesi, November, 2017
PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, İstanbul Üniversitesi, June, 2017
Post Graduate, Tez savunma Jürisi, İ.Ü. Fen Fak. Biyoloji Bölümü, May, 2017
Post Graduate, Tez savunma Jürisi, İ.Ü. Fen Fak. Biyoloji Bölümü, March, 2016
Post Graduate, Tez savunma jürisi, İ.Ü. Fen Fak. Biyoloji Bölümü, February, 2014
Post Graduate, Tez savunma jürisi, İ.Ü. Fen Fak. Biyoloji Bölümü, February, 2014
Post Graduate, Tez Savunma Jürisi, , İ.Ü. Fen Fakültesi Biyoloji Bölümü, June, 2013
Post Graduate, Tez Savunma Jürisi, İ.Ü. Su Ürünleri Fakültesi, June, 2013
Doctoral Examination, Yeterlilik sınavı jürisi, İstanbul Üniversitesi Fen Fakültesi Biyoloji Bölümü, December, 2012
Doctoral Examination, Yterlilik sınav Jürisi, İstanbul Üniversitesi Fen Fakültesi Biyoloji Bölümü, December, 2012
Post Graduate, Tez savunma Jürisi, İstanbul Üniversitesi Fen Fakültesi, May, 2011

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Evaluation of Fatty Acid Contents and Biological Activities of Jurinea turcica**
Bahadir Semerci A., YILDIRIM M., ÖZTAY F., Sagiroglu M., Tunç K.
Chemistry and Biodiversity, vol.21, no.1, 2024 (SCI-Expanded)
- II. **CGRP induces myofibroblast differentiation and the production of extracellular matrix in MRC5s via autocrine and paracrine signalings**
Kayalar O., Öztay F.
JOURNAL OF BIOCHEMICAL AND MOLECULAR TOXICOLOGY, vol.1, no.1, pp.1-7, 2022 (SCI-Expanded)
- III. **Atorvastatin attenuates pulmonary fibrosis in mice and human lung fibroblasts, by the regulation of myofibroblast differentiation and apoptosis.**
Yildirim M., Kayalar O., Atahan E., Oztay F.
Journal of biochemical and molecular toxicology, vol.36, 2022 (SCI-Expanded)
- IV. **Dysregulation of E-cadherin in pulmonary cell damage related with COPD contributes to emphysema.**
Kayalar O., Oztay F., Yildirim M., Ersen E.
Toxicology and industrial health, vol.38, pp.330-341, 2022 (SCI-Expanded)
- V. **Effects of combined administration of doxorubicin and chloroquine on lung pathology in mice with solid Ehrlich ascites carcinoma**
Utkusavas A., Gurevin E. G., Yilmazer N., Uvez A., Öztay F., Bulut H., Üstünova S., Esener O. B. B., Sonmez K., Kutucu D., et al.
BIOTECHNIC & HISTOCHEMISTRY, vol.97, no.8, pp.555-566, 2022 (SCI-Expanded)
- VI. **Effect of long noncoding RNAs on epithelial-mesenchymal transition in A549 cells and fibrotic human lungs**
Yildirim M., Öztay F., Kayalar O., Tasci A. E.
JOURNAL OF CELLULAR BIOCHEMISTRY, vol.122, no.8, pp.882-896, 2021 (SCI-Expanded)
- VII. **The protective effect of vitamin U on valproic acid-induced lung toxicity in rats via amelioration of oxidative stress.**
Oztay F., Tunali S., Kayalar O., Yanardag R.
Journal of biochemical and molecular toxicology, vol.34, 2020 (SCI-Expanded)
- VIII. **Vitamin D modulates E-cadherin turnover by regulating TGF-beta and Wnt signalings during EMT-mediated myofibroblast differentiation in A459 cells**
Sari E., Öztay F., Tasci A. E.
JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY, vol.202, 2020 (SCI-Expanded)
- IX. **Gastrin-releasing peptide induces fibrotic response in MRC5s and proliferation in A549s**
Kayalar O., ÖZTAY F., Ongen H. G.
CELL COMMUNICATION AND SIGNALING, vol.18, no.1, 2020 (SCI-Expanded)
- X. **The effects of atorvastatin on the kidney injury in mice with pulmonary fibrosis.**
Karaturg Kacar A., Yildirim M., Bolkent S., Oztay F.
The Journal of pharmacy and pharmacology, vol.71, pp.1301-1310, 2019 (SCI-Expanded)
- XI. **Exendin-4 partly ameliorates - hyperglycemia-mediated tissue damage in lungs of streptozotocin-induced diabetic mice**
Oztay F., Sancar-Bas S., Gezginci-Oktayoglu S., Ercin M., Bolkent S.
PEPTIDES, vol.99, pp.99-107, 2018 (SCI-Expanded)
- XII. **The copper dependent-lysyl oxidases contribute to the pathogenesis of pulmonary emphysema in chronic obstructive pulmonary disease patients**
Besiktepe N., Kayalar O., Ersen E., Oztay F.
JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY, vol.44, pp.247-255, 2017 (SCI-Expanded)
- XIII. **A matter of regeneration and repair: caspases as the key molecules**
Bolkent S., Öztay F., Oktayoglu S., Sancar Baş S., Karatug Kaçar A.
Turkish Journal Of Biology, vol.40, no.2, pp.333-352, 2016 (SCI-Expanded)
- XIV. **The protective effects of prostaglandin E1 on lung injury following renal ischemia-reperfusion in**

- rats.**
- Oztay F., Kara-Kisla B., Orhan N., Yanardag R., Bolkent S.
Toxicology and industrial health, vol.32, pp.1684-92, 2016 (SCI-Expanded)
- XV. **Dasatinib attenuated bleomycin-induced pulmonary fibrosis in mice**
Yilmaz O., Oztay F., Kayalar O.
GROWTH FACTORS, vol.33, pp.366-375, 2015 (SCI-Expanded)
- XVI. **Chard (Beta vulgaris var. cicla) extract improved hyperglycemia-induced oxidative stress and surfactant-associated protein alterations in rat lungs**
Oztay F., Sacan O., Kayalar O., Bolkent S., Ipcı Y., KABASAKAL L., ŞENER G., Yanardag R.
PHARMACEUTICAL BIOLOGY, vol.53, no.11, pp.1639-1646, 2015 (SCI-Expanded)
- XVII. **The Copper Chelator Tetrathiomolybdate Regressed Bleomycin-Induced Pulmonary Fibrosis in Mice, by Reducing Lysyl Oxidase Expressions**
Ovet H., Oztay F.
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.162, pp.189-199, 2014 (SCI-Expanded)
- XVIII. **Retinoic acid induced repair in the lung of adult hyperoxic mice, reducing transforming growth factor-beta 1 (TGF-beta 1) mediated abnormal alterations**
Kayalar O., Oztay F.
ACTA HISTOCHEMICA, vol.116, pp.810-819, 2014 (SCI-Expanded)
- XIX. **EFFECTS OF ALL-TRANS RETINOIC ACID ON REDUCING HYPEROXIA-INDUCED OXIDATIVE STRESS IN MICE BRAIN.**
Öztay F., Bayrak B. B., Kayalar O., Yanardağ R.
Nobel Medicus, vol.9, no.3, pp.22-26, 2013 (SCI-Expanded)
- XX. **Teduglutide, a glucagon-like peptide 2 analogue: a novel protective agent with anti-apoptotic and anti-oxidant properties in mice with lung injury.**
Arda-Pirincci P., Oztay F., Bayrak B. B., Yanardag R., Bolkent S.
Peptides, vol.38, pp.238-47, 2012 (SCI-Expanded)
- XXI. **Neurotrophin-4 dependency of intraepithelial vagal sensory nerve terminals that selectively contact pulmonary NEBs in mice**
Oztay F., Brouns I., Pintelon I., Raab M., Neuhuber W., Timmermans J., Adriaensen D.
HISTOLOGY AND HISTOPATHOLOGY, vol.25, pp.975-984, 2010 (SCI-Expanded)
- XXII. **Cathepsin B inhibition improves lung injury associated to D-galactosamine/tumor necrosis factor-alpha-induced liver injury in mice.**
Oztay F., Gezginci-Oktayoglu S., Bayrak B. B., Yanardag R., Bolkent S.
Molecular and cellular biochemistry, vol.333, pp.65-72, 2010 (SCI-Expanded)
- XXIII. **Neurochemical pattern of the complex innervation of neuroepithelial bodies in mouse lungs**
Brouns I., Oztay F., Pintelon I., De Proost I., Lembrechts R., Timmermans J., Adriaensen D.
HISTOCHEMISTRY AND CELL BIOLOGY, vol.131, pp.55-74, 2009 (SCI-Expanded)
- XXIV. **The relationship between nitric oxide and leptin in the lung of rat with streptozotocin-induced diabetes.**
Oztay F., Kandil A., Gurel E., Ustunova S., Kapucu A., Balci H., Akgun-Dar K., Demirci C.
Cell biochemistry and function, vol.26, pp.162-71, 2008 (SCI-Expanded)
- XXV. **Combined treatment with niacin and chromium caused a protective effect on the small-intestine tissue of hyperlipidemic rats**
Oztay F., Yanardag R., Bolkent S., Doger M. M., Bilen-Gungor Z.
Medicinal Chemistry Research, vol.16, pp.280-291, 2007 (SCI-Expanded)
- XXVI. **Exposure of Dunaliella tertiolecta to lead and aluminum: Toxicity and effects on ultrastructure**
Türker Sacan M., Oztay F., Bolkent S.
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.120, pp.264-272, 2007 (SCI-Expanded)
- XXVII. **Effects of coenzyme Q10 on the heart ultrastructure and nitric oxide synthase during hyperthyroidism**
Oztay F., Ergin B., Ustunova S., Balci H., Kapucu A., Caner M., Demirci C.

- CHINESE JOURNAL OF PHYSIOLOGY, vol.50, pp.217-224, 2007 (SCI-Expanded)
- XXVIII. **The responses of pulmonary neuroendocrine cells in the lungs of Rana ridibunda to different experimental conditions**
Öztay F.
ANIMAL BIOLOGY, vol.56, pp.373-382, 2006 (SCI-Expanded)

Articles Published in Other Journals

- I. **Alterations at the Synthesis and Degradation of E-cadherin in the Human Lungs with Emphysema**
Gogus E., Kayalar Ö., Öngen H. G., Öztay F.
European Journal of Biology, vol.76, no.2, pp.61-68, 2017 (Peer-Reviewed Journal)
- II. **Dasatinib for use in the treatment, regression or decelerating the progress of fibrotic lung diseases**
Öztay F., Yilmaz Ö.
patents/WO2016159917A1, vol.1, no.1, pp.1-10, 2016 (Non Peer-Reviewed Journal)
- III. **Efficacy of antioxidant vitamins (vitamin C, vitaminE, beta-carotene) and selenium supplement onD-galactosamine-induced lung injury**
Bayrak B. B., Çatal T., Öztay F., Yanardağ R., Bolkent Ş.
IUFS JOURNAL OF BIOLOGY, no.75, pp.11-18, 2016 (Peer-Reviewed Journal)
- IV. **The Functional Morphology Of The Pulmonary Neuroendocrine Cells In The Lung Of Larval And Adult Rana ridibunda (Amphibia-Anura)**
Öztay F.
IUFS JOURNAL OF BIOLOGY, no.67, pp.145-151, 2008 (Peer-Reviewed Journal)
- V. **Neuroepithelial Endocrine Cells In The Lung Of Rana ridibunda: An Immunohistochemical Study**
Öztay F., Tabakoglu Oguz A.
TURKISH JOURNAL OF BIOLOGY, pp.65-72, 2003 (Peer-Reviewed Journal)
- VI. **„Morphology of Lung of Rana ridibunda With Observations On Changes Occurring Under Different Conditions**
Öztay F.
TURKISH JOURNAL OF BIOLOGY, pp.263-270, 2000 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Pulmonary Oxidative Stress and Antioxidant Defence System in the Lung Ageing and Fibrotic and Diabetic Lungs**
ÖZTAY F., Kayalar O., Yıldırım M.
in: Oxidative Stress in Lung Diseases, S. Chakraborti , Editor, Springer Nature Publishing Group, Singapore, pp.325-354, 2019

Refereed Congress / Symposium Publications in Proceedings

- I. **Kidney Damage Related with Pulmonary Toxicity in Mice**
Ertik O., Yıldırım M., Öztay F., Yanardağ R.
5th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2022), Ankara, Turkey, 23 - 25 November 2022, pp.1
- II. **The Contribution of Epithelial-Mesenchymal Transition to Development of Cispilatin-Lung Resistance in Human A549 Cells**
Tayyan N. S., Yıldırım M., Öztay F.
1.International Advances in Molecular Biology Congress, İstanbul, Turkey, 19 - 21 September 2022, pp.89-90

- III. Identification of effective molecules in collagen transport in human lung fibroblast cells**
Kıymaz R., Yıldırım M., Öztay F.
1.International Advances in Molecular Biology Congress, İstanbul, Turkey, 19 - 22 September 2022, pp.83-84
- IV. D Vitamini İnsan A549 Hücrelerinde E-Kaderin Geninin Metilasyonunu Kontrol Eder**
Mahmudova G., Yıldırım M., Kayalar Ö., Öztay F.
TTD 25. Yıllık Kongresi, Antalya, Turkey, 24 May - 28 June 2022, vol.1, pp.1
- V. U Vitamini Sıçanlarda Amiodaron Tarafından Uyarılan Pulmoner Fibrozisi Oksidatif Stresi Azaltarak Geriletilir**
Yıldırım M., Türkyılmaz İ. B., Yanardağ R., Öztay F.
TTD 25. Yıllık Kongresi, Antalya, Turkey, 24 - 28 May 2022, vol.1, no.1, pp.1
- VI. Pulmoner Fibroziste Epigenetik Regulasyon: Kodlanmayan RNA ve HDAC1 Etkileşimleri**
Yıldırım M., Kayalar Ö., Öztay F., Taşçı A. E.
23.Yıllık Türk Toraks Derneği Kongresi, Antalya, Turkey, 8 - 12 April 2020, pp.55
- VII. Effects of Combined Doxorubicin and Chloroquine in the Lung of Mice with Ehrlich Ascites Carcinoma**
Utkusavaş A., Gürel Gürevin E., Esener O. B. B., Üvez A., Öztay F., Bulut H., Sönmez K., Yilmazer N., Üstünova S., Meral İ., et al.
Türk Toraks Derneği Uluslararası Katılımlı 22. Yıllık Kongresi, Antalya, Turkey, 10 - 14 April 2019, pp.230
- VIII. Sigara Dumanı Özütü Ve TGF-β'ya Maruz Kalan A549 Hücrelerinde TGF-β ve Wnt Sinyal Yollarının Aktivasyonunu Azaltarak EMT'yi Gerileti**
Sarı E., Öztay F.
Türk Toraks Derneği 22. Yıllık Kongresi, Antalya, Turkey, 10 - 14 April 2019, pp.100
- IX. Effects of Combined Doxorubicin and Chloroquine in the Lung of Mice with Ehrlich Ascites Carcinoma**
Savaş A. U., Gürel Gürevin E., Esener O. B. B., Üvez A., Öztay F., Bulut H., Sönmez K., Yilmazer N., Üstünova S., Meral İ., et al.
Türk Toraks Derneği Uluslararası Katılımlı 22. Yıllık Kongresi, Antalya, Türkiye, Antalya, Turkey, 10 - 14 April 2019, pp.230
- X. The possible role of gastrin-releasing peptide on pulmonary fibrosis**
Kayalar O., Ongen H. G., Oztay F.
28th International Congress of the European-Respiratory-Society (ERS), Paris, France, 15 - 19 September 2018, vol.52
- XI. Effective LncRNAs on myofibroblast differentiation in human A549 cell line treated with TGF-beta**
Yıldırım M., Kayalar O., Oztay F.
28th International Congress of the European-Respiratory-Society (ERS), Paris, France, 15 - 19 September 2018, vol.52
- XII. Anti-fibrotic effect of Atorvastatin on the lung fibroblasts and myofibroblasts**
Yıldırım M., Kayalar O., Atahan E., Oztay F.
28th International Congress of the European-Respiratory-Society (ERS), Paris, France, 15 - 19 September 2018, vol.52
- XIII. Role of lysyl oxidases in pathogenesis of pulmonary emphysema**
ÖZTAY F., Besiktepe N., Ersen E.
ERS international congress 2017, Milano, Italy, 9 - 13 September 2017, pp.1
- XIV. Prevention the TGF-beta induced epithelial-mesenchymal transition with atorvastatin in human A549 cell line**
YILDIRIM M., Atmaca Z. E., Kayalar O., ÖZTAY F.
International Congress of the European-Respiratory-Society (ERS), Milan, Italy, 9 - 13 September 2017, vol.50
- XV. Effects of Atorvastatin on Renal Injury That Occurs Associated with Pulmonary Fibrosis**
Karatuğ Kaçar A., Yıldırım M., Bolkent Ş., Öztay F.
15th International Congress of Histochemistry and Cytochemistry, Antalya, Turkey, 18 - 21 May 2017, pp.1
- XVI. Prevention the TGF-? induced Epithelial- Mesenchymal Transition with Atorvastatin in Human A549**

Cell Line

atmaca e., Kayalar Ö., YILDIRIM M., ÖZTAY F.

38. Türk Solunum Derneği Yıllık Kongresi, İzmir, Turkey, 15 - 19 October 2016

XVII. HDAC Enzymes and E-cadherin Interactions in Pulmonary Emphysema

Kayalar Ö., YILDIRIM M., ÖZTAY F.

38. Türk Solunum Derneği Yıllık Kongresi, Antalya, Turkey, 15 - 19 October 2016

XVIII. Exendin-4 Attenuated Diabetes-Mediated Lung Injury in Mice

BOLKENT Ş., ÖZTAY F., SANCAR BAŞ S., OKTAYOĞLU S.

XXVIII. World Congress World Association of Societies of Pathology and Laboratory Medicine (WASPALM): on the forefront of personalized medicine, Cancun, Mexico, 18 - 21 December 2015, pp.91

XIX. EXENDIN-4 ATTENUATED DIABETES-MEDIATED LUNG DAMAGE IN MICE

BOLKENT Ş., ÖZTAY F., SANCAR BAŞ S., Gezginci Oktayoglu S.

Pathology and Laboratory Medicine: on the forefront of personalized medicine, Concun, Mexico, 18 November - 21 December 2015, pp.1

XX. Pulmoner Amfizemde Lizil Oksidaz Enzimlerinin Sentezindeki Değişimler

Besiktepe N., ÖZTAY F., Ersen E.

TÜSAD 37. Ulusal Kongresi, İzmir, Turkey, 17 - 21 October 2015, pp.1

XXI. The use of vitamin u as a novel cytoprotective agent In oxidative stress -mediated lung injury in rats

ÖZTAY F., TÜRKYILMAZ İ. B., Besiktepe N., Yanardag R.

15th International Conference on Antioxidants, Oxidative Stress and Redox states, Paris, France, 22 - 24 June 2015, pp.1

XXII. Effects of Vitamin U on Valproic Acid Induced Lung Injury in Rats

Tunalı S., Öztay F., Kayalar Ö., YANARDAĞ R.

III World Congress of Public health Nutrition, Kanarya Adaları, Spain, 9 - 12 November 2014, vol.PM-111, pp.117

XXIII. The effect of dasatinib, a novel tyrosine kinase inhibitor, on the regression of pulmonary fibrosis in mice.

KAYALAR Ö., YILMAZ Ö., ÖZTAY F.

ERS Annual Congress Munich 2014, Münih, Germany, 6 - 10 September 2014, vol.44, pp.3905

XXIV. Tetratiyomolibdat Aracılı Lizil Oksidaz İnhibisyonu Farelerde Pulmoner Fibrozisi Gerileştirir

ÖZTAY F., Övet H.

22. ULUSAL BİYOLOJİ KONGRESİ, Eskişehir, Turkey, 23 - 27 June 2014, vol.1, no.1, pp.1

XXV. A role of lysyl oxidase inhibition on extracellular matrix remodeling in the mice lung with fibrosis

Övet H., ÖZTAY F.

2nd International Congress of the Molecular Biology Association of Turkey, İstanbul, Turkey, 1 - 04 November 2013, pp.106

XXVI. Protective effects of all-trans retinoic acid on hyperoxia-induced hepatotoxicity in mice.

Bayrak B. B., Öztay F., Ovet H., YANARDAĞ R.

44th World Chemistry Congress, Turkey, 1 - 04 August 2013, pp.940

XXVII. Efficacy of antioxidant vitamins (vitamin C, vitamin E, beta-carotene) and selenium supplement on D-galactosamine-induced lung injury in rats

Bolkent S., Bayrak B. B., Oztay F., Catal T., YANARDAĞ R.

38th FEBS Congress, Russia, 1 - 04 July 2013, vol.290, pp.294

XXVIII. Efficacy of Antioxidant Vitamins(Vitamin C, Vitamin E Beta-Carotene)and Selenium Supplement on D-Galactosamine-Induced Lung Injury in Rats

BOLKENT Ş., BAYRAK B., OZTAY F., CATAL T., yanardag r.

Federation of European Biochemical Societies Congress (FEBS 2013), Russia, 1 - 04 July 2013

XXIX. Role of all-trans retinoic acid administartions on nuclear factor-erythroid-2-related factor 2 activation and repair in kidney of hyperoxic mice

Oztay F., Bayrak B. B., Kayalar O., Yilmaz O., YANARDAĞ R.

44th World Chemistry Congress, Turkey, 1 - 04 July 2013, pp.943

XXX. Chard (Beta vulgaris L. var cicla) extracts and insulin improved diabetes-induced surfactant protein

- alterations and oxidative stres in rat lung**
Bolkent S., Oztay F., Sacan O., Kayalar O., Ipcı Y., Kabasakal L., Sener G., YANARDAĞ R.
International Symposium On Environmental Impacts Health Implications And Therapeutic Approaches, ISEHT,
India, 1 - 04 July 2012, pp.168
- XXXI. **Retinoic acid-TGF- β 1 crosstalk during alveolar regeneration in hyperoxic mice.**
KAYALAR Ö., ÖZTAY F.
10th ERS Lung Science Conference "Rebuilding a diseased lung: repair and regeneration", Estoril, Portugal, 30
March - 01 April 2012
- XXXII. **Retinoic acid-TGF- β 1 Crosstalk during Alveolar Regeneration in Hyperoxic Mice.**
Kayalar O., ÖZTAY F.
ERS 10th Lung Science Conference: rebulding a diseased lung, repair and regeneration., Portugal, 1 - 04 March
2012, pp.1
- XXXIII. **Retinoik Asit Hiperoksik Fare Akciğerinde Tgf-Beta 1'in Patolojik Etkilerini Azaltarak
Alveolarizasyonu Uyarır**
KAYALAR Ö., ÖZTAY F.
TÜSAD 33. Ulusal Kongresi - "SOLUNUM 2011", Izmir, Turkey, 15 - 19 October 2011, vol.SS-09
- XXXIV. **Retinoik asit hiperoksik fare akciğerinde tgf-beta 1'in patolojik etkilerini azaltarak alveolarizasyonu
uyarır**
Kayalar O., ÖZTAY F.
TÜSAD 33. Ulusal Kongresi - SOLUNUM 2011, Izmir, Turkey, 1 - 04 October 2011, pp.13
- XXXV. **The effects of chard (Beta vulgaris L. var cicla) extract on the lung of diabetic rats**
Oztay F., Sacan O., Bolkent S., Ipcı Y., Kabasakal L., Şener G., YANARDAĞ R., TÜRKYILMAZ İ. B., BAYRAK B. B.
The 2nd International Symposium on Medicinal Plants, Their Cultivation and Aspects of Uses, Petra, Jordan, 3 - 04
November 2010, pp.1
- XXXVI. **The effects of teduglutide on alveolar morphology, lipid peroxidation and glutathione levels in the
injured lung of mice**
YANARDAĞ R., Arda Pirinççi P., Öztay F., Bayrak B. B., Bolkent Ş., Arda-Pirinççi P.
17th International Microscopy Congress, Brunei, 1 - 04 September 2010, pp.7-19
- XXXVII. **EGF alleviates lung injury induced by intestinal ischemia-reperfusion in rats**
Sacan Ö., Arda Pirinççi P., YANARDAĞ R., Bolkent Ş., Öztay F., Arda-Pirinççi P.
42nd IUPAC Congress, United Kingdom, 1 - 04 August 2009, pp.17
- XXXVIII. **The use of prostaglandin E(1) for the prevention of the lung injury occured with renal failure
induced by renal ischemia-reperfusion in rats**
YANARDAĞ R., Öztay F., Kara B., Orhan N., Bolkent Ş.
XIII. International Congress of Histochemistry and Cytochemistry, Poland, 1 - 04 August 2008, pp.57
- XXXIX. **The protective role of Z-FA.FMK on the lung injury induced by D-GalN/TNF-alpha in mice**
Öztay F., Gezginci Oktayoğlu S., Bayrak B. B., YANARDAĞ R., Bolkent Ş., GEZGİNÇİ-OKTAYOĞLU S.
XIII. International Congress of Histochemistry and Cytochemistry, Poland, 1 - 04 August 2008, pp.17
- XL. **Neurotrophin-4 and Vagal Innervation of Pulmonary Neuroepithelial Bodies.**
Brouns I., Pintelon I., Proost I. D., ÖZTAY F., Timmermans J., Adriaensen D.
Nederlandse Anatomen Vereniging.169STE Wetenschappelijke Vergadering Conferentiecentrum "De Werelt",
Netherlands, 1 - 04 September 2007, pp.9
- XLI. **Functional morphology and neurochemical characterization of diverse sensory receptors in mouse
lungs.**
Brouns I., Pintelon I., Proost I. D., ÖZTAY F., Timmermans J., Adriaensen D.
Experimental Biology Congress, United States Of America, 1 - 04 April 2007, no.21, pp.920
- XLII. **Coenzyme Q10 effects on the heart ultrastructure and nitric oxide synthase during hyperthyroidism**
Öztay F., Ergin B., Üstünova S., Balcı H., Kapucu A., Caner M., Demirci Tansel C.
11th Annual Meeting of the European Council for Cardiovascular Research , Nice, France, 29 September - 01
October 2006, pp.765
- XLIII. **Diyabetik Sığan Akciğerinde Nitrik Oksit ve Leptin İlişkisi**

- Öztay F., Kandil A., Gürel E., Üstünova S., Kapucu A., Balci H., Akgün Dar K., Demirci Tansel C.
Türk Fizyolojik Bilimler Derneği XXXII. Ulusal Kongresi (Uluslararası Katılımlı), Denizli, Turkey, 18 - 22 September 2006, pp.70
- XLIV. Diyabetik sıçan akciğerinde nitrik oksit ve leptin ilişkisi**
Öztay F., Kandil A., Gürel Gürevin E., Üstünova S., Kapucu A., Balci H., Akgün Dar K., Demirci Tansel C.
Türk Fizyolojik Bilimler Derneği XXXII. Ulusal Kongresi (Uluslararası Katılımlı), Denizli, Turkey, 18 - 22 September 2006, pp.70
- XLV. NT-4 Dependency of The Intraepithelial Vagal Sensory Innervation of Pulmonary NEBs in Mice: A Confocal Multilabel Immunocytochemical Study**
Brouns I., Pintelon I., Proost I. D., ÖZTAY F., Timmermans J., Adriaensen D.
Nederlandse Vereniging voor Microscopie Jaarboek 2006 and proceedings of the koint Meeting NVvM/BVM, Netherlands, 1 - 04 September 2006, pp.130-131
- XLVI. Hiperlipidemik sıçanların ince bağırsak dokusu üzerine krom ve niyasının koruyucu etkileri**
Öztay F., Yanardağ R., Bolkent Ş., Döger M. M.
Uluslararası Katılımlı 16 Ulusal Mikroskopı Kongresi, İzmir, Turkey, 2 - 05 September 2003, pp.157
- XLVII. Kurbağa Rana ridibunda Akciğerindeki Nöroepiteliyal Endokrin Hücreler: İmmünohistokimyasal Bir Çalışma.**
ÖZTAY F., Tabakoglu Oguz A.
VI. Ulusal Histoloji ve Embriyoji Kongresi, İstanbul, Turkey, 1 - 04 September 2002, pp.122
- XLVIII. Neuroepithelial Endocrine Cells in the Lung of Rana ridibunda: An Immunohistochemical Study.**
ÖZTAY F., Tabakoglu Oguz A.
19th Conference of European Comparative Endocrinologist, Netherlands, 1 - 04 September 1998, pp.53
- XLIX. Değişik Ortam Şartlarının Kurbağa (Rana ridibunda) Akciğer Dokusuna Etkileri**
ÖZTAY F.
XIII. Ulusal Biyoloji Kongresi, İstanbul, Turkey, 1 - 04 September 1996, pp.52

Other Publications

- I. Dasatinib for use in the treatment, regression or decelerating the progress of fibrotic lung diseases**
ÖZTAY F., Yılmaz Ö.
Other, pp.1-6, 2016

Supported Projects

- KARALI N. L., CİNEK T., ÖZEN EROĞLU G., KOULANI T., CİHAN ÜSTÜNDAĞ G., KURUCA D. S., CAMCI M., CAMCI M., GENÇ AKAR Ö., YILDIRIM M., et al, Project Supported by Higher Education Institutions, Tirozin Kinaz İnhibitörü 3-Ariliden-2-indolinon Bileşiklerinin Tasarımı, Sentezi ve Biyolojik Etkilerinin İncelenmesi, 2020 - 2024
Öztay F., Bayram H., Altun S., Kavaklı İ. H., Çukurova Z., Kayalar Ö., Yıldırım M., Association (NGO), COVID-19 Enfeksiyonunun Neden Olduğu Akciğer Hasarında Hastalık Patogenezi ile İlgili Moleküllerin Saptanması, 2021 - 2022
Öztay F., Project Supported by Other Official Institutions, İnsan A549 Hücreleri Metastazı Üzerinde D Vitamininin Etkisi, 2021 - 2022
Çetinkaya E., Öztay F., Sarıbaş E., Atagün Güney P., Halis A. N., Uygın Kızmaz Y., Kayalar Ö., Yıldırım M., Turkey Institutes of Health Administration Project, İdiyopatik pulmoner fibrozis'li hastalarda fonksiyonel genomik ve metabolomik analizler, 2020 - 2022
Taşçı A. E., Öztay F., Çetinkaya E., Vayvada M., Çardak M. E., Uygın Kızmaz Y., Kayalar Ö., Yıldırım M., Turkey Institutes of Health Administration Project, Akciğer nakli olan hastalarda fonksiyonel genomik ve metabolomik analizler, 2020 - 2022
ÖZTAY F., KAYALAR Ö., YILDIRIM M., ATAHAN E., Project Supported by Higher Education Institutions, Atorvastatinin antifibrotik etkisi: Hedef hücreler olarak insan akciğer fibroblast ve miyofibroblastları, 2018 - 2020
ÖZTAY F., SARI E., Project Supported by Higher Education Institutions, İnsan A549 Hücre Hattında Sigara Dumanı

Özütünün Olumsuz Etkileri, 2018 - 2019

ÖZTAY F., YANARDAĞ R., ARDA PİRİNÇÇİ B. P., BOLKENT Ş., BAYRAK B. B., Project Supported by Higher Education Institutions, GLP2 analoglarının akciğer hastalıklarında tedavi amaçlı kullanımı, 2017 - 2019

ÖZTAY F., KAYALAR Ö., YILDIRIM M., Project Supported by Higher Education Institutions, Amfizemde Pulmoner Epitel Büyünlüğünün Korunmasında Histon Deasetilaz Enzimlerinin Rolü, 2017 - 2019

ÖZTAY F., Project Supported by Higher Education Institutions, Pulmoner Nöroendokrin Hücrelerin Akciğer Fibrozisi Üzerinde Muhtemel Rolleri, 2013 - 2019

SANCAR S., KARALI N. L., BOLKENT Ş., ÖZTAY F., CİHAN ÜSTÜNDAĞ G., KAYALAR Ö., Project Supported by Higher Education Institutions, Yeni 3ariliden 2indolinon türevlerinin sitotoksik ve tirozin kinaz inhibitör etkilerinin belirlenmesi, 2017 - 2018

ÖZTAY F., YILDIRIM M., Project Supported by Higher Education Institutions, İnsan Pulmoner Fibrozisinde Etkili Uzun Kodlanmayan RNAların in vitro Modelde Belirlenmesi, 2016 - 2018

ÖZTAY F., Project Supported by Higher Education Institutions, Kalsitonin geniyle ilişkili peptid ve gastrin serbestleştirici peptidin pulmoner fibrozis sürecine etkileri, 2015 - 2018

ÖZTAY F., Project Supported by Higher Education Institutions, Amfizemli İnsan Akciğerinde E-Kaderin Sentez ve Yıkımındaki Değişiklikler, 2013 - 2018

ÖZTAY F., Project Supported by Higher Education Institutions, Role of lysyl Oxidases in pathogenesis of pulmonary emphysema; The dysregulation of Ecadherin contributes to pulmonary emphysema, 2017 - 2017

ÖZTAY F., Project Supported by Higher Education Institutions, A549 hücrelerinin miyofibroblastlara farklılaşmasının Western blot ile analizi, 2017 - 2017

ÖZTAY F., YILMAZ Ö., Project Supported by Higher Education Institutions, Dasatinib Kullanılarak Fibrotik Hastalıkların Tedavi Edilmesine Yönelik Metot, 2016 - 2017

ÖZTAY F., Project Supported by Higher Education Institutions, Akciğer hasarında surfactant protein sentezindeki değişiklikler, 2014 - 2016

ÖZTAY F., Project Supported by Higher Education Institutions, Pulmoner Amfizemde Lizil Oksidaz Enzimlerinin Sentezindeki Değişimler, 2014 - 2016

BOLKENT Ş., YANARDAĞ R., SANCAR BAŞ S., BAYRAK B. B., ÖZTAY F., ARDA PİRİNÇÇİ B. P., Project Supported by Higher Education Institutions, Sağlık alanında ilaca dönüşme ve ulusal-uluslararası patent değeri taşıyan iki ayrı molekül, 2013 - 2016

ÖZTAY F., Project Supported by Higher Education Institutions, THE USE OF VITAMIN U AS A NOVEL CYTOPROTECTIVE AGENT IN OXIDATIVE STRESS -MEDIATED LUNG INJURY IN RATS, 2015 - 2015

ÖZTAY F., Project Supported by Higher Education Institutions, Fibrozisli Fare Akciğerlerinde Tirozin Kinaz İnhibitörlerinin Miyofibroblast Aktivasyonu Üzerine Etkileri: Terapötik yaklaşım, 2013 - 2014

ÖZTAY F., Project Supported by Higher Education Institutions, Fibrozisli fare akciğerlerinde ekstrasellular matriks düzenlenmesinde lizil oksidaz inhibisyonun rolü, 2012 - 2014

ÖZTAY F., Project Supported by Higher Education Institutions, Fibrozisli Fare Akciğerlerinde Tirozin Kinaz İnhibitörlerinin Miyofibroblast Aktivasyonu Üzerine Etkileri: Terapötik Yaklaşım, 2012 - 2014

ÖZTAY F., Project Supported by Higher Education Institutions, IL-6 Sitokininin Fibrozis Sürecindeki Rolü, 2011 - 2014

ÖZTAY F., Project Supported by Higher Education Institutions, Role of all-trans retinoic acid administrations on nuclear factor-erythroid-2-related factor 2 activation and repair in kidney of hyperoxic mice, 2013 - 2013

ÖZTAY F., Project Supported by Higher Education Institutions, Bleomisin ile oluşturulan pulmoner fibroziste fibroblast/miyofibroblast aktivasyonu, 2012 - 2013

ÖZTAY F., Project Supported by Higher Education Institutions, Bleomisin ile Oluşturulan Deneysel Pulmoner Fibrozisde Fibroblast/Miyofibroblast Aktivasyonunun Mekanizması: TGF- β 1 Sinyal Yolu Aracılı Düzenlenme, 2009 - 2013

ÖZTAY F., Project Supported by Higher Education Institutions, RETINOIC ACID-TGF- β 1 CROSSTALK DURING ALVEOLAR REGENERATION IN HYPEROXIC MICE, 2012 - 2012

Öztay F., TUBITAK Project, HİPEROKİK FARE AKCİĞERİNDE RETİNOİK ASİTİN ALVEOLAR EPİTEL YENİLENMESİNDEKİ ETKİSİ: MOLEKÜLER YAKLAŞIM, 2010 - 2011

ÖZTAY F., Project Supported by Higher Education Institutions, Hiperoksik Fare Akciğerinde Retinoik Asidin Alveolar Epitel Yenilenmesindeki Etkisi:Moleküler Yaklaşım, 2010 - 2011

ÖZTAY F., Project Supported by Higher Education Institutions, Alveolar Epitel Onarımında Retinoik asit-TGF- β İlişkisi,

2010 - 2011

ÖZTAY F., Project Supported by Higher Education Institutions, Bombesin içeren solunum nöroendokrin hücreleri larval kurbağa akciğer farklılaşmasında görev alırlar mı?, 2007 - 2009

ÖZTAY F., Project Supported by Higher Education Institutions, The protective role of Z-FA.FMK on the lung injury induced by D-GalN/TNF-a in mice, 2008 - 2008

ÖZTAY F., Other International Funding Programs, Functional histological studies of pulmonary NEBs and their complex innervation in the lungs of controls, denervated, and neurotrophin-4 knockout mice., 2004 - 2006

Activities in Scientific Journals

Current Biomarkers, Committee Member, 2021 - Continues

European Journal of Biology, Editor, 2017 - Continues

Lungs and Breathing, Committee Member, 2013 - Continues

Memberships / Tasks in Scientific Organizations

Türk Toraks Derneği Deneysel Araştırmalar Çalışma Grubu, Board Member, 2020 - Continues, Turkey

Türk Toraks Derneği, Member, 2015 - Continues

European Respiratory Society, Member, 2009 - Continues

Türk Solunum Araştırmaları Derneği, Member, 2002 - Continues

European Microscopy Society, Member, 2002 - Continues

International Federation of Societies for Histochemistry and Cytochemistry, Member, 2002 - Continues

The International Federation of Societies for Microscopy, Member, 2002 - Continues

Türk Fizyolojik Bilimler Derneği, Member, 2000 - Continues

Türk Elektron Mikroskopi Derneği, Member, 2000 - Continues

Biyologlar Derneği, Member, 1998 - Continues

Scientific Refereeing

LIFE SCIENCES, SCI Journal, March 2021

Pediatric Biochemistry, Other Indexed Journal, December 2014

Experimental Lung Research, SCI Journal, December 2010

Journal of Diabetes and its Complications, SCI Journal, January 2010

Journal of Diabetes and its Complications, SCI Journal, January 2009

IUFS Journal of Biology, National Scientific Refreed Journal, March 2008

Medicinal Chemistry Research, SCI Journal, January 2008

Scientific Consultations

Türk Toraks Derneği, Scientific Consultancy, İstanbul University, Faculty Of Science, Depertment of Biology, Turkey, 2020 - Continues

Scientific Research / Working Group Memberships

Klinik Sorunlar Çalışma Grubu; Deneysel Araştırmalar Çalışma Grubu, Türk Toraks Derneği, Turkey,
<http://www.toraks.org.tr/subDefault.aspx?sub=179&menu=41>, 2015 - Continues

Metrics

Publication: 85

Citation (WoS): 339

Citation (Scopus): 371

H-Index (WoS): 11

H-Index (Scopus): 11

Congress and Symposium Activities

TTD Yıllık Kongresi, Attendee, Antalya, Turkey, 2019

ERS Congres, Attendee, Milan, Italy, 2018

TTD Yıllık Kongresi, Attendee, Turkey, 2018

ERS international Congress 2017, Attendee, Milano, Italy, 2017

International Congress of Histochemistry and cytochemistry, Attendee, Turkey, 2017

TORAKS 20. YIL KONGRESİ, Attendee, Antalya, Turkey, 2017

TUSAD 38. Ulusal Solunum Kongresi, Attendee, İzmir, Turkey, 2016

Pathology and Laboratory Medicine: on the forefront of personalized medicine, Attendee, Cancún, Mexico, 2015

TUSAD 37. Ulusal Solunum Kongresi, Attendee, İzmir, Turkey, 2015

15th International Conference on Antioxidants, Oxidative Stress and Redox states -, Attendee, Paris, France, 2015

III World Congress of Public Health Nutrition, Kanarya Adaları, Kasım 2014, Attendee, Kanarya Adaları, Spain, 2014

ERS International congress 2014, Attendee, Münih, Germany, 2014

22.ULUSAL BİYOLOJİ KONGRESİ, Attendee, ESKİŞEHİR, Turkey, 2014

İlaç Temel Araştırma Merkezi (ITAM) Projesi Toplantısı, Attendee, İstanbul, Turkey, 2013

2nd International Congress of the Molecular Biology Association of Turkey, Attendee, İstanbul, Turkey, 2013

2nd international Congress of The Molecular Biology Association of Turkey, Attendee, İstanbul, Turkey, 2013

IUPAC World Chemistry Congress 2013, Attendee, İstanbul, Turkey, 2013

FEBS Congress 2013, Attendee, Sen Petersburg, Russia, 2013

22nd IUBMB Congress/37th FEBS Congress From single molecules to system biology, Seville, SPAIN, 2012., Attendee, Seville, Spain, 2012

International Symposium on environmental impacts, healthy implications&therapeutic approaches, Attendee, India, 2012

ERS 10th Lung Science Conference: rebulding a diseased lung, repair and regeneration., Attendee, Estoril, Portugal, 2012

TÜSAD 33. Ulusal Kongresi - SOLUNUM, Attendee, Çeşme-İZMİR, Turkey, 2011

The 2nd International Symposium on Medicinal Plants, Their Cultivation and Aspects of Uses, Attendee, Jordan, 2010

17th International microscopy Congress, Attendee, Rio, Brazil, 2010

42nd IUPAC Congress Chemistry Solutions „, Attendee, United Kingdom, 2009

The ICHC 2008: 'Imaging of Cell Dynamics' , Attendee, Gdansk, Poland, 2008

EMBO Young Scientists Forum, Attendee, İstanbul, Turkey, 2008

• Yıldız Teknik Üniversitesi Biyomühendislik Bölümü 2006/2007 Bahar Yarıyılı Seminerleri, Attendee, İstanbul, Turkey, 2007

Experimental Biology Congress 2007, Attendee, Washington, United States Of America, 2007

Viral Solunum Yolu İnfeksiyonlarına Genel Bakış ve Kuş Gribi Sempozyumu, Attendee, İstanbul, Turkey, 2007

Nederlandse Anatomen Vereniging.169STE Wetenschappelijke Vergadering Conferentiecentrum "De Werelt" The Lunteren., Attendee, Netherlands, 2007

Türk Fizyolojik Bilimler Derneği XXXII.Ulusal Kongresi, Attendee, Denizli, Turkey, 2006

The 11th Annual Meeting of the European Council for Cardiovascular Research (ECCR), Attendee, Nice, France, 2006

Nederlandse Vereniging voor Microscopie Jaarboek 2006 and proceedings of the koint Meeting NVvM/BVM, Attendee, Netherlands, 2006

Uluslararası Katılımlı 16. Ulusal Elektron Mikroskopi Kongresi, Attendee, İzmir, Turkey, 2003

VI. Ulusal Histoloji ve Embriyoloji Kongresi, Attendee, Turkey, 2002

19th Conference of European Comparative Endocrinologist, Attendee, Nijmegen, Netherlands, 1998
XIII. Ulusal Biyoloji Kongresi, Attendee, İstanbul, Turkey, 1996

Scholarships

2547 sayılı kanun'un 39. maddesi uyarınca yurtdışına gönderilen Öğretim üyelerine sağlanan YÖK desteği, YOK, 2011 - Continues

Awards

Utkusavaş A., Gürel Gürevin E., Esener O. B. B., Üvez A., Öztay F., Bulut H., Sönmez K., Yılmazer N., Üstünova S., Meral İ., et al., Effects of Combined Doxorubicin and Chloroquine in the Lung of Mice with Ehrlich Ascites Carcinoma., Türk Toraks Derneği, April 2019

ÖZTAY F., En İyi Yurt dışı yayın ödülü, Türk Toraks Derneği, April 2018

BOZ C., ÖZTAY F., HEPSAŞ A., En iyi Bildiri Ödülü, Türk Toraks Derneği, April 2017

ÖZTAY F., KAYALAR Ö., En iyi Sözlü Bildiri Ödülü, Türk Solunum Derneği, October 2016

ÖZTAY F., Neurotrophin-4 Dependency Of Intraepithelial Vagal Sensory Nerve Terminals That Selectively Contact Pulmonary NEBs In Mice, TUBITAL Yayın Teşvik Ödülü, 2010, June 2010

ÖZTAY F., Brouns, I., F. Oztay, I. Pintelon, I. De Proost, R. Lembrechts, JP. Timmermans and D. Adriaensen, "Neurochemical Pattern Of The Complex Innervation Of Neuroepithelial Bodies In Mouse Lungs", Histochem and Cell Biol,131 (1), 55-74 (2009)., TÜBİTAK Bilimsel Yayınları Teşvik Ödülü, 2010., January 2010

ÖZTAY F., Turker-Sacan, M., F. Oztay and S. Bolkent, "Exposure of Dunaliella tertiolecta to Lead And Aluminum:Toxicity And Effects On Ultrastructure", Biol Trace Elem Res, 120, 264-272 (2007)., TÜBİTAK Bilimsel Yayınları Teşvik Ödülü, 2008., January 2008

ÖZTAY F., F. Öztay (2006). The responses of some pulmonary neuroendocrine cells to the different experimental condition in the lung of *Rana ridibunda*. Animal Biol. 56 (3):373-382., TÜBİTAK Bilimsel Yayınları Teşvik Ödülü, 2007., January 2007

Non Academic Experience

Non-profit Organisation, Türk Toraks Derneği, Temel ve Translasyonel Araştırmalar Çalışma Grubu/Fonksiyonel Genetik ve Moleküler Biyoloji

Türk Toraks Derneği

Comprehensive Pneumology Center, Helmholtz Zentrum München, German Research Institution For Environmental Health Munich, Germany

Biomedical Sciences-University of Antwerp, Belgium

Biomedical Sciences-University of Antwerp, Belgium