

Prof. DİLEK PANDIR

Personal Information

Office Phone: [+90 354 242 1021](tel:+903542421021) Extension: 2546

Email: dilek.pandir@bozok.edu.tr

Web: <https://avesis.bozok.edu.tr/dilek.pandir>

International Researcher IDs

ScholarID: i7DPcBsAAAAJ

ORCID: 0000-0001-5954-0632

Yoksis Researcher ID: 36948

Education Information

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, Biyoloji (Dr), Turkey 2001 - 2006

Postgraduate, Gazi University, Fen Bilimleri Enstitüsü, Biyoloji (YI) (Tezli), Turkey 1998 - 2001

Undergraduate, Gazi University, Fen-Edebiyat Fakültesi, Biyoloji Pr., Turkey 1994 - 1998

Dissertations

Doctorate, Heteropterlerin bazı türlerinde koku bezlerinin yapısı, Gazi University, Fen Bilimleri Enstitüsü, Biyoloji (Dr), 2006

Postgraduate, *Coreus marginatus* (linneaus, 1758) ve *ceraleptus obtutus* (brulle, 1839) (heteroptera: coreidae) türlerinin yumurtalarının dış morfolojik yapısı, Gazi University, Fen Bilimleri Enstitüsü, Biyoloji (YI) (Tezli), 2001

Research Areas

Molecular Biology and Genetics, Molecular Biology of Cancer

Academic Titles / Tasks

Professor, Yozgat Bozok University, Fen-Edebiyat Fakültesi, Biyoloji, 2016 - Continues

Associate Professor, Yozgat Bozok University, Fen-Edebiyat Fakültesi, Biyoloji, 2011 - 2016

Assistant Professor, Yozgat Bozok University, Fen-Edebiyat Fakültesi, Biyoloji, 2006 - 2011

Research Assistant, Erciyes University, Yozgat Fen-Edebiyat Fakültesi, Biyoloji Pr., 2001 - 2006

Academic and Administrative Experience

Yozgat Bozok University, 2006 - Continues

Yozgat Bozok University, 2015 - 2019

Yozgat Bozok University, 2011 - 2014

Courses

SİTOLOJİ , Undergraduate, 2011 - 2012, 2010 - 2011
HİSTOLOJİ, Undergraduate, 2011 - 2012, 2010 - 2011
TOKSİKOLOJİ, Postgraduate, 2011 - 2012
GENEL BİYOLOJİ LAB, Undergraduate, 2011 - 2012, 2010 - 2011
HİSTOLOJİ LAB, Undergraduate, 2011 - 2012, 2010 - 2011
BİTİRME TEZİ, Undergraduate, 2011 - 2012
BİYOLOJİDE GÜNCEL KONULAR 2, Undergraduate, 2011 - 2012, 2010 - 2011
SİTOLOJİ LAB, Undergraduate, 2011 - 2012, 2010 - 2011
BİYOLOJİDE GÜNCEL KONULAR, Undergraduate, 2011 - 2012
BİTİRME TEZİ 2, Undergraduate, 2011 - 2012, 2010 - 2011
İLERİ HÜCRE BİYOLOJİSİ, Postgraduate, 2011 - 2012
GENEL BİYOLOJİ, Undergraduate, 2011 - 2012, 2010 - 2011
GENEL MİKROBİYOLOJİ LAB, Undergraduate, 2011 - 2012
GENEL MİKROBİYOLOJİ, Undergraduate, 2011 - 2012, 2010 - 2011
BİTİRME TEZİ 1, Undergraduate, 2010 - 2011
GENEL MİKROBİYOLOJİ LAB., Undergraduate, 2010 - 2011
BİYOLOJİDE GÜNCEL KONULAR 1, Undergraduate, 2010 - 2011

Advising Theses

PANDIR D., 4-METİLİMİDAZOL'ÜN TOKSİK ETKİSİ ÜZERİNE SODYUM SELENİT'İN KORUYUCU ETKİSİNİN BELİRLENMESİ, Postgraduate, D.GÜNBEYİ(Student), 2021
PANDIR D., VARDENAFİL HİDROKLORİD'İN KAN DOKU ÜZERİNDE İN VİTRO TOKSİK ETKİLERİNİN BELİRLENMESİ, Postgraduate, N.DOLAYKAYA(Student), 2021
PANDIR D., Magnezyum oksit (MGO) ve nikel oksit (NIO) nanopartiküllerinin insan kan dokusu üzerine in vitro toksik etkilerinin belirlenmesi, Postgraduate, A.KALELİ(Student), 2020
PANDIR D., İndoksakarb'ın kan doku üzerinde in vitro toksik etkilerinin belirlenmesi, Postgraduate, E.ELİF(Student), 2020
PANDIR D., Ratlarda LPS'nin sebep olduğu böbrek hasarı üzerine sodyum selenit ve vitamin E'nin koruyucu rolü, Postgraduate, F.İLÇE(Student), 2019
PANDIR D., KOCAKAYA M., Cladonia foliacea liken ekstraktının H₂O₂ tarafından hasar görmüş Allium cepa L. kök ucu hücreleri üzerindeki koruyucu rolü, Postgraduate, M.HİLOOĞLU(Student), 2019
PANDIR D., Ratlarda LPS'nin kan dokusu üzerine akut etkisive sodyum selenit ve vitamin E'nin koruyucuroölü, Postgraduate, Z.İLÇE(Student), 2019
PANDIR D., Brillant blue ve sunset yellow'un Allium cepa L. kök ucu meristem hücreleri üzerine toksik etkileri, Postgraduate, K.KOÇ(Student), 2018
PANDIR D., Titanyum dioksit (TiO₂) ve çinko oksit (ZnO) nanopartiküllerinin Allium cepa L. kök meristem hücreleri üzerine genotoksik etkilerinin RAPD-PCR ile belirlenmesi, Postgraduate, F.OĞUZ(Student), 2018
PANDIR D., Diyabetik ratlarda furanın ovaryum üzerine etkisi ve likopenin koruyucu rolü, Postgraduate, S.UÇAR(Student), 2017
PANDIR D., İyonize olmayan (UV) radyasyonun un güvesi ephestia kuehniella zeller (Lepidoptera: Pyralidae) larvaları üzerinde meydana getirdiği oksidatif stresin ve dna hasarının belirlenmesi, Postgraduate, E.ERARSLAN(Student), 2016
PANDIR D., Diyabetik ratlarda furanın kardiyotoksik etkisi ve likopenin koruyucu rolü, Postgraduate, G.SARAÇOĞLU(Student), 2016
PANDIR D., Diyabetik ratlarda furanın nefrotoksik etkisi ve likopenin koruyucu rolü, Postgraduate, B.ÜNAL(Student), 2016
PANDIR D., Diyabetik ratlarda furanın testisler üzerine toksik etkisi ve likopenin koruyucu rolü, Postgraduate, Ö.KARA(Student), 2015
PANDIR D., Gıda katkı maddesi sodyum benzoat'ın insan eritrositleri üzerine in vitro toksik etkisi ve kateşin ve kuersetinin koruyucu rolü, Postgraduate, G.YETÜK(Student), 2013

PANDIR D., Kadmiyum'un insan eritrositleri üzerine in vitro toksik etkisi ve Vitamin C ve E'nin koruyucu rolü, Postgraduate, Ö.TEZCAN(Student), 2011

PANDIR D., Metil parathion ve dichlorvos'un insan eritrositleri üzerine in vitro toksik etkisi ve vitamin C ve vitamin E'nin koruyucu rolü, Postgraduate, S.EROĞLU(Student), 2010

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Investigation of protective effects of apilarnil against lipopolysaccharide induced liver injury in rats via TLR 4/ HMGB-1/ NF-kappa B pathway**
DOĞANYİĞİT Z., OKAN OFLAMAZ A., KAYMAK E., PANDIR D., SİLİCİ S.
BIOMEDICINE & PHARMACOTHERAPY, vol.125, 2020 (SCI-Expanded)
- II. **Acute toxic effect of lipopolysaccharides to blood tissue in rats and responses to vitamin E and sodium selenite**
Ilce Z., BEKDEMİR F. O., PANDIR D.
JOURNAL OF FOOD BIOCHEMISTRY, vol.43, no.12, 2019 (SCI-Expanded)
- III. **Furan-induced cardiotoxicity in diabetic rats and protective role of lycopene**
Saracoglu G., BAŞ H., PANDIR D.
JOURNAL OF FOOD BIOCHEMISTRY, vol.43, no.3, 2019 (SCI-Expanded)
- IV. **All aspects of the toxic effects of lipopolysaccharide on rat liver and the protective effect of vitamin E and sodium selenite**
PANDIR D., PER S., DOĞANYİĞİT Z., BEKDEMİR F. O., Gök G., DEMİRBAĞ A.
TURKISH JOURNAL OF ZOOLOGY, vol.43, no.6, pp.566-579, 2019 (SCI-Expanded)
- V. **Hematoprotective effect of vitamins C and E against subchronic toxicity of bendiocarb: Biochemical evidences**
APAYDIN F. G., PANDIR D., KALENDER S., BAŞ H., KALENDER Y.
JOURNAL OF FOOD BIOCHEMISTRY, vol.42, no.6, 2018 (SCI-Expanded)
- VI. **Assessment of anticytotoxic effect of lichen Cladonia foliacea extract on Allium cepa root tips**
PANDIR D., Hilooglu M., KOCAKAYA M.
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.25, no.32, pp.32478-32490, 2018 (SCI-Expanded)
- VII. **Hepatoprotective effects of capping protein gelsolin against hyperoxia-induced hepatotoxicity, oxidative stress and DNA damage in neonatal rats**
PER S., KÖSE M., Ozdemir A., PANDIR D.
ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY, vol.58, pp.189-195, 2018 (SCI-Expanded)
- VIII. **All aspect of toxic effect of brilliant blue and sunset yellow in Allium cepa roots**
Koc K., PANDIR D.
CYTOTECHNOLOGY, vol.70, no.1, pp.449-463, 2018 (SCI-Expanded)
- IX. **Assesment of the Genotoxic Effect of the Diazinon on Root Cells of Allium cepa (L.)**
PANDIR D.
BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY, vol.61, 2018 (SCI-Expanded)
- X. **PROTECTIVE ROLE OF GELSOLIN ON HYPEROXIA INDUCED NEPHROTOXICITY IN NEONATAL**
PER S., KÖSE M., Ozdemir A., PANDIR D.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.27, no.10, pp.6734-6741, 2018 (SCI-Expanded)
- XI. **Furan induced ovarian damage in non-diabetic and diabetic rats and cellular protective role of lycopene**
Ucar S., PANDIR D.
ARCHIVES OF GYNECOLOGY AND OBSTETRICS, vol.296, no.5, pp.1027-1037, 2017 (SCI-Expanded)
- XII. **Furan-induced hepatotoxic and hematologic changes in diabetic rats: the protective role of lycopene**
BAŞ H., PANDIR D., KALENDER S.
ARHIV ZA HIGIJENU RADA I TOKSIKOLOGIJU-ARCHIVES OF INDUSTRIAL HYGIENE AND TOXICOLOGY, vol.67, no.3, pp.194-203, 2016 (SCI-Expanded)

- XIII. **DNA damage in human germ cell exposed to the some food additives in vitro**
PANDIR D.
CYTOTECHNOLOGY, vol.68, no.4, pp.725-733, 2016 (SCI-Expanded)
- XIV. **Protective Effects of Lycopene on Furan-treated Diabetic and Non-diabetic Rat Lung**
BAŞ H., PANDIR D.
BIOMEDICAL AND ENVIRONMENTAL SCIENCES, vol.29, no.2, pp.143-147, 2016 (SCI-Expanded)
- XV. **Lycopene Protects the Diabetic Rat Kidney Against Oxidative Stress-mediated Oxidative Damage Induced by Furan**
PANDIR D., Unal B., BAŞ H.
BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY, vol.59, 2016 (SCI-Expanded)
- XVI. **Compositional analysis and toxicity of four plant essential oils to different stages of Mediterranean flour moth, *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae)**
PANDIR D., BAŞ H.
TURKIYE ENTOMOLOJI DERGISI-TURKISH JOURNAL OF ENTOMOLOGY, vol.40, no.2, pp.185-195, 2016 (SCI-Expanded)
- XVII. **Assessment of the DNA Damage in Human Sperm and Lymphocytes Exposed to the Carcinogen Food Contaminant Furan with Comet Assay**
PANDIR D.
BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY, vol.58, no.5, pp.773-780, 2015 (SCI-Expanded)
- XVIII. **Effects of lead nitrate and sodium selenite on DNA damage and oxidative stress in diabetic and non-diabetic rat erythrocytes and leucocytes**
BAŞ H., KALENDER Y., PANDIR D., KALENDER S.
ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY, vol.39, no.3, pp.1019-1026, 2015 (SCI-Expanded)
- XIX. **UV radiation-induced oxidative stress and DNA damage on Mediterranean flour moth, *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae) larvae**
Güven E., PANDIR D., BAŞ H.
TURKIYE ENTOMOLOJI DERGISI-TURKISH JOURNAL OF ENTOMOLOGY, vol.39, no.1, pp.23-33, 2015 (SCI-Expanded)
- XX. **Protective effect of bilberry (*Vaccinium myrtillus* L.) on cisplatin induced ovarian damage in rat**
PANDIR D., Kara O., Kara M.
CYTOTECHNOLOGY, vol.66, no.4, pp.677-685, 2014 (SCI-Expanded)
- XXI. **Chemopreventive effect of bilberry (*Vaccinium myrtillus*) against cisplatin-induced oxidative stress and DNA damage as shown by the comet assay in peripheral blood of rats**
PANDIR D., Kara O.
BIOLOGIA, vol.69, no.6, pp.811-816, 2014 (SCI-Expanded)
- XXII. **Magnetic field-induced oxidative stress and DNA damage in Mediterranean flour moth *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae) larvae**
PANDIR D., ŞAHİNGÖZ R.
JOURNAL OF PEST SCIENCE, vol.87, no.1, pp.79-87, 2014 (SCI-Expanded)
- XXIII. **Protective Role of Catechin and Quercetin in Sodium Benzoate-Induced Lipid Peroxidation and the Antioxidant System in Human Erythrocytes In Vitro**
Yetuk G., PANDIR D., BAŞ H.
SCIENTIFIC WORLD JOURNAL, 2014 (SCI-Expanded)
- XXIV. **Effect of microwave radiation on stored product pest *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae) larvae**
PANDIR D., Güven E.
TURKIYE ENTOMOLOJI DERGISI-TURKISH JOURNAL OF ENTOMOLOGY, vol.38, no.2, pp.135-147, 2014 (SCI-Expanded)
- XXV. **In Vitro Effects of Quercetin on Oxidative Stress Mediated in Human Erythrocytes by Benzoic Acid and Citric Acid**
BAŞ H., KALENDER S., PANDIR D.

FOLIA BIOLOGICA-KRAKOW, vol.62, no.1, pp.59-66, 2014 (SCI-Expanded)

- XXVI. **Mediterranean flour moth *Ephestia kuehniella* eggs and larvae exposed to a static magnetic field and preference by *Trichogramma embryophagum***
PANDIR D., ŞAHİNGÖZ R., Ercan F. S.
BIOCONTROL SCIENCE AND TECHNOLOGY, vol.23, no.12, pp.1402-1411, 2013 (SCI-Expanded)
- XXVII. **Assessment of the influence of magnetic fields on aspects of the biology of the adult Mediterranean flour moth *Ephestia kuehniella* Zeller, 1879 (Lepidoptera: Pyralidae)**
PANDIR D., Sumer Ercan F., ŞAHİNGÖZ R.
TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.37, no.4, pp.423-431, 2013 (SCI-Expanded)
- XXVIII. **Protective role of vitamins C and E in diclorvos-induced oxidative stress in human erythrocytes in vitro**
Eroglu S., PANDIR D., Uzun F. G., BAŞ H.
BIOLOGICAL RESEARCH, vol.46, no.1, pp.33-38, 2013 (SCI-Expanded)
- XXIX. **Cisplatin-induced kidney damage and the protective effect of bilberry (*Vaccinium myrtillus* L.): an experimental study**
PANDIR D., Kara O.
TURKISH JOURNAL OF MEDICAL SCIENCES, vol.43, no.6, pp.951-956, 2013 (SCI-Expanded)
- XXX. **Toxicity of carbon dioxide to different developmental stages of *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae) and *Trichogramma embryophagum* Hartig (Hymenoptera: Trichogrammatidae)**
PANDIR D., Sumer Ercan F., BAŞ H.
TURKIYE ENTOMOLOJİ DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, vol.37, no.1, pp.57-64, 2013 (SCI-Expanded)
- XXXI. **Protective effect of vardenafil on ischemia-reperfusion injury in rat ovary**
BAŞ H., Kara O., Kara M., PANDIR D.
TURKISH JOURNAL OF MEDICAL SCIENCES, vol.43, no.5, pp.684-689, 2013 (SCI-Expanded)
- XXXII. **Insecticidal activity of essential oil of *Prangos ferulacea* (Umbelliferae) against *Ephestia kuehniella* (Lepidoptera: Pyralidae) and *Trichogramma embryophagum* (Hymenoptera: Trichogrammatidae)**
Sumer Ercan F., BAŞ H., Koc M., PANDIR D., Oztemiz S.
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY, vol.37, no.6, pp.719-725, 2013 (SCI-Expanded)
- XXXIII. **The Effects of Cadmium on Enzymatic Antioxidant System and Lipid Peroxidation of Human Erythrocytes in vitro and the Protective Role of Plasma Level of Vitamins C and E**
Tezcan O., PANDIR D., BAŞ H.
POLISH JOURNAL OF ENVIRONMENTAL STUDIES, vol.21, no.6, pp.1849-1854, 2012 (SCI-Expanded)

Articles Published in Other Journals

- I. **Assessment of Toxic Effects of Titanium Dioxide and Zinc Oxide Nanoparticles in *Allium cepa* Roots**
BEKDEMİR F. O., PANDIR D.
ARC Journal of Nutrition and Growth, vol.7, no.1, pp.1-11, 2021 (Peer-Reviewed Journal)
- II. **Protective role of apilarnil and acute toxic effect of LPS on kidney DNA**
DOĞANYİĞİT Z., SİLİCİ S., KAYMAK E., OKAN A., PANDIR D.
Eurasian Journal of Biological and Chemical Sciences, vol.2, pp.111-114, 2019 (Peer-Reviewed Journal)
- III. **LPS'nin böbrek DNA'sı üzerine akut toksik etkisi ve apilarnilin koruyucu rolü**
DOĞANYİĞİT Z., SİLİCİ S., KAYMAK E., OKAN A., PANDIR D.
Eurasian Journal of Biological and Chemical Sciences, vol.2, pp.111-114, 2019 (Peer-Reviewed Journal)
- IV. **Determination of the Protective Role of Apilarnil Against Testicular Toxicity Due to Lipopolysaccharide (LPS) in Male Rats**
DOĞANYİĞİT Z., SİLİCİ S., KAYMAK E., OKAN A., Akın A. T., PANDIR D.

Bozok Med J, vol.9, no.2, pp.146-154, 2019 (Peer-Reviewed Journal)

- V. **APİLARNİLİN ERKEK SIÇANLARDA LİPOLİSAKKARİTE (LPS) BAĞLI TESTİS TOKSİSİTESİNE KARŞI KORUYUCU ROLÜNÜN BELİRLENMESİ**
DOĞANYIĞIT Z., SİLİCİ S., KAYMAK E., OKAN A., AKİN A. T., PANDIR D.
Bozok Tıp Dergisi, vol.9, no.2, pp.146-154, 2019 (Peer-Reviewed Journal)
- VI. **Furan-induced Oxidative Stress and DNA Damage in Diabetic and Non-diabetic Rats' Blood and Protective Effect of Lycopene**
PANDIR D.
CURRENT NUTRITION & FOOD SCIENCE, vol.14, no.4, pp.358-368, 2018 (ESCI)
- VII. **Protective Role of Sodium Selenite on the Toxic Effect of Lead Nitrate on Human Erythrocytes**
PANDIR D., BEKDEMİR F. O., DEMİRBAĞ A.
ARC Journal of Nutrition and Growth, vol.4, no.1, 2018 (Peer-Reviewed Journal)
- VIII. **Protective Effects of Sodium Selenite and Vitamin-E on LPS Induced Endotoxemia of Rats**
PANDIR D., Bekdemir F. O., DOĞANYIĞIT Z., PER S.
ARC Journal of Nutrition and Growth, vol.3, no.2, pp.19-25, 2017 (Peer-Reviewed Journal)
- IX. **Toxicity effect of Ultraviolet (UV) radiations on the human germ cell and the protective role of vitamin E**
PANDIR D.
ARC Journal of Nutrition and Growth (AJNG), vol.3, no.1, pp.13-18, 2017 (Peer-Reviewed Journal)
- X. **Furan toxicity on testes and protective role of lycopene in diabetic rats**
Kara O., BAŞ H., PANDIR D.
JOURNAL OF THE TURKISH-GERMAN GYNECOLOGICAL ASSOCIATION, vol.17, no.4, pp.191-196, 2016 (ESCI)
- XI. **The comparison of antioxidant and reactive oxygen scavenging capacities of ethanol methanol and aqueous extracts of various natural leafs**
Baş H., Pandir D.
ARC Journal of Nutrition and Growth (AJNG), vol.2, no.1, pp.1-11, 2016 (Peer-Reviewed Journal)
- XII. **Fraktal Salkım Oluşumunun Rasgele Yürüyüş Yöntemi ile Modellenmesi**
BÖYÜKATA M., PANDIR D.
İstanbul Kültür Üniversitesi Güncesi (Journal of İstanbul Kültür University), 4, 27-32 (2006), vol.4, pp.27-32, 2006 (Peer-Reviewed Journal)
- XIII. **Coreus marginatus Linnaeus 1758 Heteroptera Coreidae yumurtalarının dış morfolojisi External morphology of the eggs of Coreus marginatus Linnaeus 1758 Heteroptera Coreidae**
CANDAN S., PANDIR D., SULUDERE Z., KALENDER Y.
Türkiye Entomoloji Dergisi-Turkish Journal Of Entomology, vol.27, no.3, pp.163-170, 2003 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **AMFİBİALAR: İLK KARASAL OMURGALILAR**
PANDIR D.
in: ZOOLOJİ, AKTÜMSEK ABDURRAHMAN, Editor, Nobel Yayıncılık, Ankara, pp.333-350, 2016

Refereed Congress / Symposium Publications in Proceedings

- I. **Sunset Yellow Gıda Katkı Maddesinin L929 Fibroblast Hücre Hattında Genotoksik Hasar Üzerine Etkileri**
GÜL D., PANDIR D., KOCAKAYA M., KOCAKAYA Z., BOZKURT A.
11TH INTERNATIONAL CONGRESS ON LIFE, ENGINEERING, AND APPLIED SCIENCES IN A CHANGING WORLD, İzmir, Turkey, 25 - 27 November 2023

- II. **L929 Hücre Hattı üzerine Cladonia Furcata'nın Proliferatif Etkisinin Belirlenmesi**
Akbulut E., KOCAKAYA M., GÜL D., KOCAKAYA Z., PANDIR D.
3. International Marmara Scientific Research and Innovation Congress, İstanbul, Turkey, 19 - 20 November 2022, pp.669-673
- III. **Determination of the Apoptotic Effects of Alfamethrine on the L929 cell line**
Öz B., Gül D., Ahu E. B., Demirbağ A., Bekdemir F. O., Pandır D.
ANKARA INTERNATIONAL CONGRESS ON SCIENTIFIC RESEARCH-VI, Ankara, Turkey, 1 - 03 April 2022
- IV. **Determination of the Toxic Effects of Alfamethrin on Allium cepa Stem Cells**
Gül D., Öz B., Ahu E. B., Bekdemir F. O., Demirbağ A., Pandır D.
ANKARA INTERNATIONAL CONGRESS ON SCIENTIFIC RESEARCH-VI, Ankara, Turkey, 1 - 03 April 2022
- V. **Beyin dokusunda lipopolisakkarit kaynaklı sepsise karşı apilarnil'in koruyucu rolü**
KÖKLÜ B., DOĞANYİĞİT Z., KAYMAK E., PANDIR D., SİLİCİ S.
3rd International Health Science and Life Congress, 04 June 2020
- VI. **BEYİN DOKUSUNDA LİPOLİSAKKARİT KAYNAKLI SEPSİSE KARŞIAPİLARNİL'İN KORUYUCU ROLÜ**
Köklü B., DOĞANYİĞİT Z., KAYMAK E., PANDIR D., SİLİCİ S.
3. International Healty and Science and Life Congress, 4 - 06 June 2020
- VII. **LPS'nin böbrek DNA'sı üzerine akut toksik etkisi ve apilarnilin koruyucu rolü**
DOĞANYİĞİT Z., SİLİCİ S., KAYMAK E., OKAN A., PANDIR D.
2nd International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 28 - 29 June 2019
- VIII. **Effect of Lipopolysaccharide on Antioxidant Capacity of Rat Brain**
DEMİRBAĞ A., PER S., BEKDEMİR F. O., İlçe Z., KOÇ K., İlçe F., PANDIR D., DOĞANYİĞİT Z.
INTERNATIONAL ECOLOGY SYMPOSIUM 2018, Kastamonu, Turkey, 19 - 23 June 2018
- IX. **Determeniation Toxicity of Lipoplysaccharide with Antioxidant Capacity in Rat Pancreas**
DEMİRBAĞ A., BEKDEMİR F. O., İlçe F., KOÇ K., İlçe Z., PANDIR D., PER S., DOĞANYİĞİT Z.
INTERNATIONAL ECOLOGY SYMPOSIUM 2018, Kastamonu, Turkey, 19 - 23 June 2018
- X. **Determination toxicity of lead nitrate with antioxidant capacity in A. cepa**
DEMİRBAĞ A., BEKDEMİR F. O., PANDIR D.
Ecology Symposiums 2018, 19 - 23 June 2018
- XI. **Determination toxicity of lipopolysaccharide with antioxidant capacity in rat pancreas**
DEMİRBAĞ A., BEKDEMİR F. O., PANDIR D., DOĞANYİĞİT Z.
Ecology Symposiums 2018, 19 - 23 June 2018
- XII. **Protective effect of sodium selenite against H2O2 in A. cepa**
DEMİRBAĞ A., BEKDEMİR F. O., PANDIR D.
Ecology Symposiums 2018, 19 - 23 June 2018
- XIII. **Evaluate the toxicity of mercury chloride on human erythrocytes form in vitro**
DEMİRBAĞ A., BEKDEMİR F. O., PANDIR D.
1st International Eurasian Conference on Biological and Chemical Sciences, 26 - 27 April 2018
- XIV. **Endotoxemia Induced DNA Damage in Rat Lung.**
Demirbağ A., Doğanyığıt Z., Bekdemir F. O., Pandır D., Per S.
1st International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 26 - 27 April 2018
- XV. **Usage Random Amplified Polymorphic DNA (RAPD) Fingerprint in Liver Tissue on Male Rats**
DEMİRBAĞ A., DOĞANYİĞİT Z., BEKDEMİR F. O., İlçe Z., KOÇ K., İlçe F., PANDIR D., PER S.
International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 26 - 27 April 2018
- XVI. **Endotoxemia Induced DNA Damage in Rat Lung**
DEMİRBAĞ A., DOĞANYİĞİT Z., BEKDEMİR F. O., İlçe Z., KOÇ K., İlçe F., PANDIR D., PER S.
International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 26 - 27 April 2018
- XVII. **Determination of benzoic acid-induced molecular toxicity with PCR-RAPD techniuqe**
Bekdemir F. O., Demirbağ A., Per S., Pandır D.
International DNA Day and Genome Congress, Kırşehir, Turkey, 24 - 28 April 2017, pp.134
- XVIII. **Hydrogen peroxide induced damage in blood cell genomic DNA.**
DEMİRBAĞ A., KOÇ K., DOĞANYİĞİT Z., PANDIR D.

- International DNA Day and Genome Congress (IDDGC), 24 - 28 April 2017, pp.165
- XIX. Genotoxicity assessment of imidacloprid using RAPD-PCR in human blood**
DEMİRBAĞ A., KOÇ K., DOĞANYİĞİT Z., PANDIR D.
International DNA Day and Genome Congress (IDDGC), 24 - 28 April 2017, pp.166
- XX. Determination of Benzoic Acid-Induced Molecular Toxicity with PCR-RAPD Techniugue**
BEKDEMİR F. O., DEMİRBAĞ A., PER S., PANDIR D.
International DNA Day and Genome Congress (IDDGC-2017), 24 - 28 April 2017
- XXI. Mercury Chloride-Induced DNA Damage in Blood Cells Evaluated by the Single-Cell Electrophoresis (SCGE) Assay**
BEKDEMİR F. O., DEMİRBAĞ A., PER S., PANDIR D.
International DNA Day and Genome Congress (IDDGC-2017), 24 - 28 April 2017, pp.16
- XXII. Diabetik ratlarda furanın testisler üzerine toksik etkisi ve likopenin koruyucu rolü**
KARA Ö., BAŞ H., PANDIR D.
14. Ulusal Jinekoloji ve Obstetrik Kongresi, Turkey, 5 - 09 October 2016
- XXIII. Preventive effect of lycopene on furan induced oxidative damage in diabetic rat heart**
SARAÇOĞLU G., PANDIR D., BAŞ H.
Symposium on Euroasian Biodiversity, 23 - 27 May 2016
- XXIV. Yozgat ta tarımı yapılan ve çokça tüketilen madımak Polygonum cognatum bitkisinin antioksidan kapasitesi ve H2O2 nin insan eritrositlerinde meydana getirdiği in vitro toksik etki üzerine koruyucu rolü**
BAŞ H., PANDIR D.
International Bozok Symposium, 5 - 07 May 2016
- XXV. Investigation of Structural, Energetic and Vibrational Properties of 2-Deoxy-2-([methyl(nitroso)amino]carbonylamino)-β-D-glucopyranose**
BÖYÜKATA M., PANDIR D., EVECEN M., ARI H.
II. International Turkish Congress on Molecular Spectroscopy (TURCMOS 2015), Antalya, 13 - 18 September 2015

Supported Projects

- PANDIR D., ÖZ B., Project Supported by Higher Education Institutions, Bendiokarbın Allium cepa L. Kök Ucu Meristem Hücreleri Üzerine Toksik Etkileri, 2021 - 2022
- PANDIR D., GÜL D., Project Supported by Higher Education Institutions, Bendiokarbın Meme Kanseri Hücre Hattı MDA-MB-231 Üzerine Toksik Etkileri, 2021 - 2022
- PANDIR D., DENİZ K., ÜNAL E., EKEN A., OKUŞ F. Z., ERDEM Ş., SOYKAN R., PATIROĞLU T., TAĞMAN H. B., SOYTÜRK F., et al., Project Supported by Higher Education Institutions, Farelerde Kemoterapi İle Oluşturulan Mukozit Modelinde Jelatin Tannat Tedavisinin Etkisinin Araştırılması, 2018 - 2022
- PANDIR D., Özdemir B., Project Supported by Higher Education Institutions, İndoksakarb'ın Meme Kanseri Hücre Hattı MDA-MB-231 Üzerine Toksik Etkileri, 2021 - 2021
- PANDIR D., Karadavut B., Project Supported by Higher Education Institutions, İndoksakarb'ın Allium cepa L. Kök Ucu Meristem Hücreleri Üzerine Toksik Etkileri, 2021 - 2021
- PANDIR D., Project Supported by Higher Education Institutions, 4-Metilimidazol (4-MET) 'in Toksik Etkisi Üzerine Sodyum Selenit'in Koruyucu Rolü, 2019 - 2021
- PANDIR D., Project Supported by Higher Education Institutions, Vardenafil hidroklorürün Kan Doku Üzerine Toksik Etkilerinin in Vitro Koşullarda Belirlenmesi, 2019 - 2021
- PANDIR D., Project Supported by Higher Education Institutions, İndoksakarb'ın Kan Doku Üzerine İn Vitro Toksik Etkilerinin Belirlenmesi, 2019 - 2020
- PANDIR D., Project Supported by Higher Education Institutions, Magnezyum oksit (MgO) ve Nikel oksit (NiO) Nanopartiküllerinin İnsan Kan Dokusu Üzerine İn Vitro Toksik Etkilerinin Belirlenmesi, 2018 - 2020
- PANDIR D., Project Supported by Higher Education Institutions, Ratlarda LPS'nin Sebep Olduğu Böbrek Hasarı Üzerine Sodyum Selenit ve Vitamin E'nin Koruyucu Rolü, 2018 - 2019

PANDIR D., Project Supported by Higher Education Institutions, Lipopolisakkarit'in Kan Doku Üzerine Akut Etkisi ve Sodyum Selenit ve Vitamin E'nin Koruyucu Rolü, 2018 - 2019

Kocakaya M., Pandir D., Hiloğlu M., Project Supported by Higher Education Institutions, Cladonia foliacea Liken Ekstraktının, H2O2 Tarafından Hasar Görmüş Allium cepa L. Kök Ucu Hücreleri Üzerindeki Koruyucu Rolü, 2017 - 2019

PANDIR D., Project Supported by Higher Education Institutions, Titanyum dioksit (TiO2) ve Çinko oksit (ZnO) Nanopartiküllerinin Allium cepa L. Kök Ucu Meristem Hücreleri Üzerine Toksik Etkileri, 2018 - 2018

PANDIR D., Project Supported by Higher Education Institutions, Birillant Blue ve Sunset Yellow'Un Allium Cepa L. Kök Ucu Meristem Hücreleri Üzerine Toksik Etkileri, 2017 - 2018

Demirbağ A., Pandir D., Project Supported by Higher Education Institutions, Kurşun nitrat'ın insan eritositleri üzerine toksik etkisine sodyum selenit'in koruyucu rolünün istatistiksel olarak incelenmesi. Bozok Üniversitesi BAP Projesi, 6602b-FEF/17-73, 2017 - 2018

PANDIR D., Project Supported by Higher Education Institutions, Ratlarda Lps` Nin Oluşturduğu Endotoksemi Üzerine Sodyum Selenit ve Vitamin E`Nin Koruyucu Rolü, 2017 - 2017

PANDIR D., Project Supported by Higher Education Institutions, Diyabetik Ratlarda Furanın Ovaryum Dokusuna Etkisi ve Likopenin Koruyucu Rolü, 2016 - 2017

PANDIR D., BAŞ H., Project Supported by Higher Education Institutions, Diyabetik Ratlarda Furanın Kardiyotoksit Etkisi ve İkopenin Koruyucu Rolü, 2016 - 2016

PANDIR D., BAŞ H., Project Supported by Higher Education Institutions, Diyabetik Ratlarda Furanın Nefrotoksik Etkisi ve Likopenin Koruyucu Rolü, 2014 - 2016

PANDIR D., BAŞ H., Project Supported by Higher Education Institutions, Uv Radyasyonun Un Güvesi Ephestia Kuehniella Zeller (Lepidoptera:Pyralidae) Larvaları Üzerinde Meydana Getirdiği Oksidatif Stresin ve Dna Hasarının Belirlenmesi, 2014 - 2016

PANDIR D., BAŞ H., Project Supported by Higher Education Institutions, Gıda Katkı Maddesi Sodyum Benzoat'ın İnsan Eritrositleri Üzerine In Vitro Toksik Etkisi ve Kateşin ve Kuersetin'ın Koruyucu Rolü, 2012 - 2013

PANDIR D., BAŞ H., Project Supported by Higher Education Institutions, Kadmiyum'Un İnsan Eritrositler Üzerine In Vitro Toksik Etkisi ve Vitamin C ve Vitamin E'Nin Koruyucu Rolü (Özlem Tezcan *12/07/110), 2011 - 2012

Metrics

Publication: 79

Citation (WoS): 326

Citation (Scopus): 408

H-Index (WoS): 11

H-Index (Scopus): 13