



PROF. HATİCE AKTAŞ

Kişisel Bilgiler

Eposta: haticeaktas@harran.edu.tr

Birimi : Genel Biyoloji

Dahili : 1192

Makaleler (YOKSIS)

- 3D Printed Silicone–Hydrogel Hybrid Contact Lenses: Optimizing TRIS Content for Optical Clarity, Mechanical Flexibility, and Antibacterial Response**
MELİK HALİDE, YALÇIN ŞERİFE, AKTAŞ BÜLENT, AKTAŞ HATİCE, UYAR EBRU, ÇELİK ZEYNEP, ERGİN BÜŞRA, DEMİRCAN GÖKHAN, BALAK MEHMET VEHBİ
Journal of Applied Polymer Science, <https://onlinelibrary.wiley.com/journal/10974628>
- Additive manufacturing of TiO₂-doped 3Y-ZrO₂ ceramics via DLP-3D printing for dental implant applications: Enhanced mechanical strength, biocompatibility, and antibacterial performance**
AKTAŞ BÜLENT, DAŞ RUKEN, AKTAŞ HATİCE, UYAR EBRU, YALÇIN ŞERİFE, ERGİN BÜŞRA, ÇELİK ZEYNEP, ORUÇ ULAŞ ESMANUR
Journal of Alloys and Compounds, <https://doi.org/10.1016/j.jallcom.2025.182246>
- Anticancer and Cytotoxic Activities of Some Trigonella Species on MCF-7, L929 and HeLa Cell Lines**
Mojarradgandoukmollaa Shahrokh, AKAN HASAN, TAKIM KASIM, DURNA DAŞTAN SEVGİ, AKTAŞ HATİCE
BIOLOGY BULLETIN, <http://pleiades.online/>
- Antitumor activity of an ethanol extract of Nigella sativa seeds**
MUSA DAVUT, DİLSİZ NİHAT, AKTAŞ HATİCE, ULAKOĞLU GÜLRUH, BİTİREN MUHARREM
BIOLOGIA, http://biologia.savba.sk/59_6_04/59_6_04.htm
- Bio-based gelatin composites reinforced with aloe vera, eggshell protein, and loofah for enhanced wound healing**
AKTAŞ HATİCE, ÇELİK ZEYNEP, ERGİN BÜŞRA, GEÇDAL SELDA, ASLAN MEDİNE, AKTAŞ BÜLENT, YALÇIN ŞERİFE
Journal of Biomaterials Science, Polymer Edition, <https://doi.org/10.1080/09205063.2025.2575798>
- Chemotherapeutic Drug Delivery from 3D-Printed Biodegradable Polymer for Breast Cancer Treatment**
AKTAŞ HATİCE
Commagene Journal of Biology, <https://doi.org/10.31594/commagene.1667137>

- 7 **DLP 3D printing of TiO₂-doped Al₂O₃ bioceramics: Manufacturing, mechanical properties, and biological evaluation**
AKTAŞ BÜLENT, DAŞ RUKEN, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, YALÇIN ŞERİFE, AKTAŞ HATİCE, BALAK MEHMET VEHBİ
Materials Today Communications,<http://dx.doi.org/10.1016/j.mtcomm.2023.107872>
- 8 **DLP 3D-printed hydroxyapatite-bioglass composite scaffolds for bone tissue engineering: Structural, mechanical, biological, and antibacterial evaluations**
DAŞ RUKEN, AKTAŞ BÜLENT, AKTAŞ HATİCE, UYAR EBRU, YALÇIN ŞERİFE, ERGİN BÜŞRA, ÇELİK ZEYNEP, AÇIKGÖZ ABUZER, BALAK MEHMET VEHBİ
Materials Today Chemistry,<https://doi.org/10.1016/j.mtchem.2025.102925>
- 9 **Effect of adriamycin administered via different routes on Ehrlich Ascites Tumor cells**
AKTAŞ HATİCE, MUSA DAVUT
IUPS JOURNAL OF BIOLOGY,<http://journals.istanbul.edu.tr/tr/index.php/fenbiyoloji/article/view/642/581>
- 10 **Effects of Hedera helix L extracts on rat prostate cancer cell proliferation and motility**
AKTAŞ HATİCE, ALTUN SEYHAN
Oncology Letters,<https://www.spandidos-publications.com/ol/12/4/2985>
- 11 **Effects of two Turkish medicinal plants Artemisia herba-alba and Teucrium polium on blood glucose levels and other biochemical parameters in rabbits**
MUSA DAVUT, İRİADAM MEHMET, AKTAŞ HATİCE, BABA ZELİHA FÜSUN
Journal of Cell and Molecular Biology,
- 12 **Expression of miR-143, miR-145, miR-192, Tumor Suppressor miRNAs using qPCR in Colon Cancer stage II**
GÜNGÖRMEZ ÇİĞDEM, AKTAŞ HATİCE, BORAZAN ERSİN
Harran Üniversitesi Tıp Fakültesi Dergisi,<http://dergipark.gov.tr/hutfd/issue/39135/473451>
- 13 **Fabrication of CaSiO₃-doped 3Y-ZrO₂ ceramics via DLP 3D printing: Structural, mechanical, and biological evaluation**
AKTAŞ BÜLENT, DAŞ RUKEN, AÇIKGÖZ ABUZER, ORUÇ ULAŞ ESMANUR, DEMİRCAN GÖKHAN, UYAR EBRU, ÇELİK ZEYNEP, ERGİN BÜŞRA, AKTAŞ HATİCE, YALÇIN ŞERİFE, BALAK MEHMET VEHBİ, GÜL MEHMET, POLAT MEHMET EMRAH, ÖZEN MUSTAFA, KISA MURAT
Journal of Alloys and Compounds,<https://doi.org/10.1016/j.jallcom.2025.181895>
- 14 **Impact of calcium silicate and titanium dioxide co-doping on the microstructure and bioactivity of 3D-Printed 3Y-ZrO₂ ceramics**
AKTAŞ HATİCE, DAŞ RUKEN, AKTAŞ BÜLENT, UYAR EBRU, YALÇIN ŞERİFE, ÇELİK ZEYNEP, ERGİN BÜŞRA, ORUÇ ULAŞ ESMANUR
Ceramics International,<https://doi.org/10.1016/j.ceramint.2025.10.264>
- 15 **IN VITRO ANTITUMOR EFFECTS OF A NEW CULTIVAR GÜRARSLAN OF TRIGONELLA FOENUMGRAECUM L**
AKTAŞ HATİCE, ALTUN SEYHAN
African Journal of Traditional Complementary and Alternative Medicines,<http://journals.sfu.ca/africanem/index.php/ajtcam/issue/view/100>
- 16 **Keçiboynuzu ekstrelerinin insan servikal kanser hücreleri üzerindeki antiproliferatif ve sitotoksik etkileri**
AKTAŞ HATİCE
Harran Üniversitesi Tıp Fakültesi Dergisi,<http://dergipark.gov.tr/hutfd/issue/41021/446674>

- 17 Naringenin inhibits prostate cancer metastasis by blocking voltage-gated sodium channels**
AKTAŞ HATİCE, AKGÜN TUBA
BIOMEDICINE
PHARMACOTHERAPY, <https://linkinghub.elsevier.com/retrieve/pii/S075333221832599X>
- 18 Novel miRNAs as potential biomarkers in stage II colon cancer: microarray analysis**
GÜNGÖRMEZ ÇİĞDEM, AKTAŞ HATİCE, DİLSİZ NİHAT, BORAZAN ERSİN
MOLECULAR BIOLOGY REPORTS, <https://doi.org/10.1007/s11033-019-04868-7>
- 19 Oleuropein: A Potential Inhibitor for Prostate Cancer Cell Motility by Blocking Voltage-Gated Sodium Channels**
AKTAŞ HATİCE, Ayan Hüda
Nutrition and Cancer, <http://dx.doi.org/10.1080/01635581.2020.1807575>
- 20 Prophylactic Olive Leaf Tea as a Nutraceutical Strategy: Tumor Suppression and Systemic Protection**
AKTAŞ HATİCE, OMER SABR AWAT, GÜNGÖRMEZ ÇİĞDEM, UÇKUN MİRAC, SULAK HİDİR, ÖZKAYA AHMET, SALEH JIHAD HAJI, YOĞLU ERTAN, TEKGÜLER BELKİS, ALBALIK ULAŞ
CURRENT ISSUES IN MOLECULAR BIOLOGY, <https://www.mdpi.com/journal/cimb>
- 21 Quercetin-Mediated Modulation of Tumor Suppressor miR-15a, miR-34a, and p53 Signaling in MCF-7 Breast Cancer Cells**
GÜNGÖRMEZ ÇİĞDEM, AKTAŞ HATİCE, ÇELİK ZEYNEP, ERGİN BÜŞRA
Commagene Journal of Biology, <https://doi.org/10.31594/commagene.1662649>
- 22 Runt-Related Transcription Factor 2 (Runx2) Is Responsible for Galectin-3 Overexpression in Human Thyroid Carcinoma**
KAPTAN ENGİN, SANCAR BAŞ SERAP, SANCAKLI AYLİN, AKTAŞ HATİCE, BAYRAK BERTAN BORAN, YANARDAĞ REFİYE, BOLKENT ŞEHNAZ
Journal of Cellular Biochemistry, <http://doi.wiley.com/10.1002/jcb.26043>
- 23 Stage II Kolon kanseri dokularında Onkogenik microRNA olan miR-92, miR21, miR-155'in qRT-PCR'da Ekspresyonu**
GÜNGÖRMEZ ÇİĞDEM, AKTAŞ HATİCE, BORAZAN ERSİN
Harran Üniversitesi Tıp Fakültesi Dergisi, <http://dergipark.gov.tr/hutfd/issue/39135/473447>
- 24 Synthesis characterization crystal structure redox reactivity and antiproliferative activity studies of Cu II and Pd II complexes with F CF3 bearing 3 5 di tert butylsalicylaldehydes**
KASIM VELİ, ŞAHİN ONUR, AKTAŞ HATİCE
Polyhedron, <http://linkinghub.elsevier.com/retrieve/pii/S0277538716300730>
- 25 Synthesis of novel water-soluble cobalt phthalocyanine decorated with biologically active sodium 2-mercaptoethanesulfonate: Potential anticancer agent**
GÜNSEL ARMAĞAN, GÜNSEL HİLAL, BİLGİÇLİ AHMET, YARAŞIR MERYEM NİLÜFER, ERGİN BÜŞRA, ÇELİK ZEYNEP, AKTAŞ HATİCE
Journal of Molecular Structure, <https://doi.org/10.1016/j.molstruc.2025.142693>
- 26 Synthesis, mechanical characterization, and biocompatibility evaluation of Graphene-TiO2 reinforced alumina for biomedical applications**
AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, AKTAŞ BÜLENT, AKTAŞ HATİCE, YALÇIN ŞERİFE, KISA MURAT, DAŞ RUKEN

- 26 Ceramics International,<https://doi.org/10.1016/j.ceramint.2024.08.324>
- 27 **Şanlıurfa'daki Prostat Kanseri Hastalarında VGSC'lerin İmmünohistokimyasal Olarak İncelenmesi**
AKTAŞ HATİCE,ÇAVUŞ CEMAL,ALABALIK ULAŞ
Harran Üniversitesi Tıp Fakültesi Dergisi,<http://dergipark.gov.tr/hutfd/issue/39135/473438>
- 28 **Voltage gated sodium channel activity promotes prostate cancer metastasis in vivo**
YILDIRIM ŞENAY,ALTUN SEYHAN,AKTAŞ HATİCE,PATEL ANUP,DJAMGOZ MUSTAFA
CANCER LETTERS,<http://www.sciencedirect.com/science/article/pii/S0304383512002194>

Bildiriler (YOKSIS)

- Expression of miR-143, miR-145, miR-192, Tumor Suppressor miRNAs usingqPCR in Colon Cancer Tissues**
GÜNGÖRMEZ ÇİĞDEM,AKTAŞ HATİCE,BORAZAN ERSİN
1. Uluslararası Kanser ve İyon Kanalları Kongresi ,
- Adriamycin toksisitesine karşı Nigella sativa ekstraktının etkisi**
MUSA DAVUT,DİLSİZ NİHAT,AKTAŞ HATİCE,ÖZARDALI HASAN İLYAS
XVII. Ulusal Biyoloji Kongresi ,
- An Immunohistochemical Investigation of VGSCs in Prostate Cancer Patients in Sanliurfa**
AKTAŞ HATİCE,ÇAVUŞ CEMAL,ALABALIK ULAŞ
1. Uluslararası Kanser ve İyon Kanalları Kongresi , <http://ioncc2017.harran.edu.tr/wp-content/uploads/2017/08/IONCC2017-abstract-book-revize.pdf>
- Antiproliferative activity of olive leaf on prostate cancer cells**
AKTAŞ HATİCE
4th INTERNATIONAL CONFERENCE ON COMPUTATIONALAND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2017) ,
- Bazı İyon Kanal Blokerlerinin Antiproliferatif Özellikleri**
BUGAN İLKNUR,AKTAŞ HATİCE,ALTUN SEYHAN,KARAGOZ ZEYNEP,DJAMGOZ MUSTAFA
5th Multidisciplinary Cancer Research Congress ,
- Calcium Signaling and Prostate Cancer**
AKTAŞ HATİCE
4th International Science Symposium ,
- ÇEŞİTLİ BİTKİ EKSTRAKTLARININ HELA HÜCRELERİ ÜZERİNDEKİ ANTİTÜMORAL ETKİLERİ**
AKTAŞ HATİCE,ALTUN SEYHAN,AKGÜN TUBA
22. Ulusal Biyoloji Kongresi ,
- Dunning Prostat Tümör sıvısının in vitro prostat tümör hücreleri üzerindeki antiproliferatif etkisi**
ALTUN SEYHAN, YILDIRIM ŞENAY, GUMUSHAN HATİCE, DJAMGOZ MUSTAFA, BUGAN İLKNUR
XVII. Ulusal Kanser Kongresi ,
- Effect of Oleuropein on prostate cancer cell proliferation and motility**

- 9 AKTAŞ HATİCE,Ayan Hüda
5th INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2018) ,
- 10 **Effects of Oleuropein Applied in Hypoxic Condition on PC-3 Prostate Cancer Cell Movement**
AKTAŞ HATİCE, GÖZENOĞLU ŞILAN, TOSUN BÜŞRA, ÇELİK ZEYNEP, GÜNGÖRMEZ ÇİĞDEM, KAPTAN ENGİN, DJAMGOZ MUSTAFA
11th International Molecular Biology and Biotechnology Congress ,
- 11 **Expression of miR-92, miR-121, miR-155, Oncogenic miRNAs using qPCR in Colon Cancer Tissues**
GÜNGÖRMEZ ÇİĞDEM,AKTAŞ HATİCE,BORAZAN ERSİN
1. Uluslararası Kanser ve İyon Kanalları Kongresi ,
- 12 **Farklı çözücülerle hazırlanmış Hedera helix L yaprak ekstraktlarının sıçan prostat tümör hücreleri üzerindeki etkileri**
GUMUSHAN HATICE, ALTUN SEYHAN
II. Multidisipliner Kanser Araştırma Sempozyumu ,
- 13 **Farklı yollarla Adriamycin uygulamasının Ehrlich Ascites Tümörü taşıyan fareler üzerindeki etkisi**
GUMUSHAN HATICE, MUSA DAVUT, ULAKOĞLU GULRUH
XVII. Ulusal Kanser Kongresi ,
- 14 **Hedera helix Duvar sarmaşığı L etanol ekstraktının HeLa hücreleri üzerindeki antiproliferatif etkisi**
GUMUSHAN HATICE, ULAKOĞLU GULRUH
XVII. Ulusal Kanser Kongresi ,
- 15 **Hedera helix L against prostate cancer metastasis**
AKTAŞ HATİCE,ALTUN SEYHAN
35th FEBS Congress ,
- 16 **Impact of naringenin under hypoxic conditions on cancer cell movement mediated by voltage-gated sodium channels**
AKTAŞ HATİCE, TANRIVERDİ MELİKE, ÇELİK ZEYNEP, TOSUN BÜŞRA, GÜNGÖRMEZ ÇİĞDEM, KAPTAN ENGİN, DJAMGOZ MUSTAFA
3rd International Natural Science, Engineering and Material Technologies Conference ,
- 17 **Isırgan otu Urtica dioica kök ekstresinin Mat LyLu sıçan prostat kanseri hücrelerinin proliferasyonuna etkisi**
ALTUN SEYHAN, GUMUSHAN HATİCE, YILDIRIM ŞENAY, DJAMGOZ MUSTAFA
XVII. Ulusal Kanser Kongresi ,
- 18 **İyon Kanal Blokeri Olarak Semikarbazon ve Tiyosemikarbazonlar**
AKTAŞ HATİCE
İyon Kanalları ve Kanser Sempozyumu ,
- 19 **Maintenance and Sustainability in the Medical Field: The Importance of Biocompatibility Tests**
AKTAŞ HATİCE
8th RESEARCH-EXPERT CONFERENCE WITH INTERNATIONAL PARTICIPATION „MAINTENANCE 2024" , <https://www.odrzavanje.unze.ba/zbornici/index.php>

20 Natural Products and Ion Channels

AKTAŞ HATİCE

1. Uluslararası Kanser ve İyon Kanalları Kongresi , <http://ioncc2017.harran.edu.tr/wp-content/uploads/2017/08/IONCC2017-abstract-book-revize.pdf>

21 Oleuropein ve Naringenin'in MAT-LyLu Hücreleri Üzerindeki Etkisinin miR-155-5p Ekspresyonu ile İlişkisi

GÜNGÖRMEZ ÇİĞDEM, AKTAŞ HATİCE

8. Uluslararası Tıp ve Sağlık Bilimleri Araştırmaları Kongresi , <chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=http%3A%2F%2Fwww.utsakcongress.com%2Fkitaplar%2FOzet8.pdf&clen=4696474&chunk=true>

22 Olive, Cancer and Metastasis

AKTAŞ HATİCE

2nd International Cancer and Ion Channels Congress (IONCC2019) ,

23 Prostat Kanseri Metastazına Karşı Voltaj Kapılı Sodyum Kanal Blokeri Olarak Gabapentin

ALTUN SEYHAN,AKTAŞ HATİCE,BUGAN İLKNUR,KARAGOZ ZEYNEP,DJAMGOZ MUSTAFA

21. Ulusal Biyoloji Kongresi ,

24 Raspberry for prostate cancer patients healthful or risky

AKTAŞ HATİCE,ALTUN SEYHAN,TEKGÜLER BELKİS

5th International APOCP Conference , http://www.apocpcontrol.org/page/apjcp_issues.php

25 Runt related transcription factor 2 Runx2 is responsible for galectin 3 overexpression in human thyroid carcinoma

KAPTAN ENGİN,SANCAR BAŞ SERAP,SANCAKLI A,AKTAŞ HATİCE,BOLKENT ŞEHNAZ

24TH BIENNIAL CONGRESS OF THE EUROPEANASSOCIATION FOR CANCER RESEARCH ,

26 THE ANTIPROLIFERATIVE PROPERTIES AND MOTILITY OF NARINGENIN AND NARINGENIN OXIME

AKTAŞ HATİCE,AKGÜN TUBA,TÜRKKAN BAKİ

3rd Anticancer Agents Development Congress ,

27 THE EFFECTS OF SOME NEWLY SYNTHESIZED FLUORINATED ACETOPHENONE COMPOUNDS ON THE SEVERAL CANCER CELL LINES

AKTAŞ HATİCE,Ödemiş Zübeyde,KASIM VELİ

3rd International Science Symposium (ISS2018) , <http://www.issnwsa.com/iss2018/abstracts-book/>

28 The opposite effects of Rubus idaeus L on prostate cancer cell migration

AKTAŞ HATİCE,ALTUN SEYHAN

3rd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2016) ,

29 The Relationship of Protective Effect of Olive Leaf Tea Against Breast Cancer with miR-155-5p in Liver Tissue

AKTAŞ HATİCE, GÜNGÖRMEZ ÇİĞDEM, SALEH JİHAD, SULAK HIDIR, UÇKUN MİRAC, YOĞLU ERTAN, ÖZKAYA AHMET

5th INTERNATIONAL CONFERENCE ON LIFE AND ENGINEERING SCIENCES ,

- 30 The Role of miR-146a-5p Expression on Tumor Growth in Ehrlich Ascites Carcinoma-Bearing Mice Treated with Oleuropein**
AKTAŞ HATİCE, GÜNGÖRMEZ ÇİĞDEM, SMAIL HALWEST RASOOL, SULAK HIDIR
The Sixth International Symposium on Pharmaceutical and Biomedical Sciences ,
- 31 The role of voltage gated sodium channels in cancer and metastasis**
AKTAŞ HATİCE
The 20th World Congress on Advances in Oncology, and 18th International Symposium on Molecular Medicine ,
- 32 TiO₂-doped Al₂O₃ Bioceramics by DLP 3D Printing: Production, Mechanical Properties, and Biological Evaluation**
DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, AKTAŞ HATİCE, DAŞ RUKEN, YALÇIN ŞERİFE, BALAK MEHMET VEHBİ
5th INTERNATIONAL CONFERENCE ON LIFE AND ENGINEERING SCIENCES ,
- 33 Vinpocetine ve Docosahexaenoic Acid in Mat Lyly Sıçan Prostat Kanseri Hücrelerinin Hareketi Üzerine Etkileri**
ALTUN SEYHAN, AKTAŞ HATİCE, BUGAN İLKNUR, FRASER SCOTT, DJAMGOZ MUSTAFA
23. Ulusal Biyokimya Kongresi , <http://www.turkjbiochem.com/2011/ozelsayi/TBDozelsayi2rev2b.pdf>
- 34 Zeytin Yaprağı Çayının Meme Kanseri Üzerindeki Etkileri**
SULAK HIDIR, TANRIVERDİ MELİKE, GÖZENOĞLU ŞİLAN, AKTAŞ HATİCE
8th Multidisciplinary Cancer Research Congress ,