



DOÇ. HATİCE AKTAŞ

Kişisel Bilgiler

Eposta: haticeaktas@harran.edu.tr

Birim : Genel Biyoloji

Dahili : 1192

Makaleler (YOKSIS)

1 Anticancer and Cytotoxic Activities of Some Trigonella Species on MCF-7, L929 and HeLa Cell Lines

Mojarradgandomlalla Shahrokh, AKAN HASAN, TAKIM KASIM, DURNA DAŞTAN SEVGİ, AKTAŞ HATİCE

BIOLOGY BULLETIN, <http://pleiades.online/>

2 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

3 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 VEHBI

Materials Today Communications, <http://dx.doi.org/10.1016/j.mtcomm.2023.107872>

4 Effect of adriamycin administered via different routes on Ehrlich Ascites Tumor cells

AKTAŞ HATİCE, MUSA DAVUT

IUFS JOURNAL OF BIOLOGY, <http://journals.istanbul.edu.tr/tr/index.php/fenbiyoloji/article/view/642/581>

5 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>

6 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,

7 Expression of miR-143, miR-145, miR-192, Tumor Suppressor miRNAs using qPCR in Colon Cancer stage II

GÜNGÖRMEZ ÇİĞDEM, AKTAŞ HATİCE, BORAÇAN ERSİN

- 7 Harran Üniversitesi Tıp Fakültesi Dergisi,**<http://dergipark.gov.tr/hutfd/issue/39135/473451>
- 8 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>
- 9 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>
- 10 Naringenin inhibits prostate cancer metastasis by blocking voltage-gated sodium channels**
AKTAŞ HATİCE,AKGÜN TUBA
BIOMEDICINE
PHARMACOTHERAPY,<https://linkinghub.elsevier.com/retrieve/pii/S075333221832599X>
- 11 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>
- 12 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>
- 13 Runt-Related Transcription Factor 2 (Runx2) Is Responsible for Galectin-3 Overexpression in Human Thyroid Carcinoma**
KAPTAN ENİN,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>
- 14 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>
- 15 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 butylsalicylaldimines**
KASIM VELİ,ŞAHİN ONUR,AKTAŞ HATİCE
Polyhedron,<https://linkinghub.elsevier.com/retrieve/pii/S0277538716300730>
- 16 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
Ceramics International,<https://doi.org/10.1016/j.ceramint.2024.08.324>
- 17 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>

18 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)

1 -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 ,

2 Adriamycin toksisitesine karşı Nigella sativa ekstraktının etkisi

MUSA DAVUT,DİLSİZ NİHAT,AKTAŞ HATİCE,ÖZARDALI HASAN İLYAS

XVII. Ulusal Biyoloji Kongresi ,

3 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>

4 Antiproliferative activity of olive leaf on prostate cancer cells

AKTAŞ HATİCE

4th INTERNATIONAL CONFERENCE ON COMPUTATIONALAND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2017) ,

5 Bazı İyon Kanal Blokerlerinin Antiproliferatif Özellikleri

BUGAN İLKNU'R,AKTAŞ HATİCE,ALTUN SEYHAN,KARAGOZ ZEYNEP,DJAMGOZ MUSTAFA

5th Multidisciplinary Cancer Research Congress ,

6 Calcium Signaling and Prostate Cancer

AKTAŞ HATİCE

4th International Science Symposium ,

7 ÇEŞİTLİ BITKİ EKSTRAKLARININ HELA HÜCRELERİ ÜZERİNDEKİ ANTİTÜMORAL ETKİLERİ

AKTAŞ HATİCE,ALTUN SEYHAN,AKGÜN TUBA

22. Ulusal Biyoloji Kongresi ,

8 Dunning Prostat Tümör sıvısının in vitro prostat tümör hücreleri üzerindeki antiproliferatif etkisi

ALTUN SEYHAN, YILDIRIM ŞENAY, GUMUSHAN HATİCE, DJAMGOZ MUSTAFA, BUGAN İLKNU'R

XVII. Ulusal Kanser Kongresi ,

9 Effect of Oleuropein on prostate cancer cell proliferation and motility

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

- 10 AKTAŞ HATİCE, GÖZENOĞLU ŞİLAN, TOSUN BÜŞRA, ÇELİK ZEYNEP, GÜNGÖRMEZ ÇİĞDEM, KAPTAN ENGIN, 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, ULAKOGLU GULRUH
XVII. Ulusal Kanser Kongresi ,
- 14 Hedera helix Duvar sarması L etanol ekstraktının HeLa hücreleri üzerindeki antiproliferatif etkisi**
GUMUSHAN HATICE, ULAKOGLU 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 ENGIN, 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>

- 20
- 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://efaidnbmnnibpcapcglclefindmkaj/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 healtful or risky**
AKTAŞ HATİCE,ALTUN SEYHAN,TEKGÜLER BELKİN
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 EUROPEAN ASSOCIATION FOR CANCER RESEARCH ,
- 26 **THE ANTIPIROLIFERATIVE PROPERTIES AND MOTILITY OF NARINGENIN AND NARINGENIN OXIME**
AKTAŞ HATİCE,AKGÜN TUBA,TÜRKKAN BAKI
3rd Anticancer Agents Development Congress ,
- 27 **THE EFFECTS OF SOME NEWLY SYNTHESIZED FLUORINATED ACETOPHENONE COMPOUNDSON 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, YOLOGLU 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, SMAİL 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**

31 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 VEHBI

5th INTERNATIONAL CONFERENCE ON LIFE AND ENGINEERING SCIENCES ,

33 Vinpocetine ve Docosahexaenoic Acid in Mat Lylu Sıçan Prostat Kanser 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 Çayı'nın Meme Kanseri Üzerindeki Etkileri

SULAK HIDIR, TANRIVERDİ MELİKE, GÖZENOĞLU ŞİLAN, AKTAŞ HATİCE

8th Multidisciplinary Cancer Research Congress ,