

Ákos Csonka's publications

2016

Ahmad B, Rizwan M, Rauf A, Raza M, Azam S, Bashir S, Molnar J, [Csonka A](#), Szabo D
Isolation and Structure Elucidation, Molecular Docking Studies of Sciretinol from Soil Borne Fungi Sciretinol and their Reversal of Multidrug Resistance in Mouse Lymphoma Cells.

ASIAN PACIFIC JOURNAL OF CANCER PREVENTION 17:(4) pp. 2083-2087. (2016)

Link(ek): [PubMed](#)

Journal Article/Article/Scientific

[Csonka A](#)

Rezisztenciámodosítók összehasonlítása multidrog-rezisztens prosztata-, egerlymphoma- és vastagbélrák-sejtvonalakon.

ORVOSI HETILAP 157:(37) pp. 1489-1495. (2016)

Link(ek): [DOI](#), [PubMed](#), [Scopus](#)

Journal Article/Article/Scientific

[Csonka Ákos](#)

Comparison of the effects of resistance modifiers on prostate cancer, mouse lymphoma and colon cancer cells

60 p.

Szegedi Tudományegyetem

Doktori Iskola: Interdiszciplináris Orvostudományok Doktori Iskola. Tudományág: orvostudományok/elméleti orvostudományok

Témavezető: József Molnár (Mikrobiológia)

Benyújtás éve: 2015. Védés éve: 2016.

Megjelenés/Fokozatszerzés éve: 2016.

Link(ek): [DOI](#)

Thesis/PhD/Scientific

Das U, Pati HN, Barath Z, [Csonka A](#), Molnar J, Dimmock JR

1-[3-(2-Hydroxyethylsulfanyl)propanoyl]-3,5-bis(benzylidene)-4-piperidones: A novel cluster of P-glycoprotein dependent multidrug resistance modulators

BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 26:(4) pp. 1319-1321. (2016)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Journal Article/Article/Scientific

Rauf A, Uddin G, Raza M, Ahmad B, Jehan N, Siddiqui BS, Molnar J, [Csonka A](#), Szabo D

Reversal of Multidrug Resistance in Mouse Lymphoma Cells by Extracts and Flavonoids from Pistacia integerrima.

ASIAN PACIFIC JOURNAL OF CANCER PREVENTION 17:(1) pp. 51-55. (2016)

Link(ek): [PubMed](#), [DOI](#), [Scopus](#)

Journal Article/Article/Scientific

Rauf A, Uddin G, Raza M, Ahmad A, Jehan N, Ahmad B, Nisar M, Molnar J, [Csonka A](#), Szabo D, Khan A, Farooq U, Noor M

Reversal of Multidrug Resistance and Computational Studies of Pistagremic Acid Isolated from Pistacia integerrima.

ASIAN PACIFIC JOURNAL OF CANCER PREVENTION 17:(4) pp. 2311-2314. (2016)

Link(ek): [PubMed](#)

Journal Article/Article/Scientific

Spengler G, [Csonka A](#), Molnar J, Amaral L

The Anticancer Activity of the Old Neuroleptic Phenothiazine-type Drug Thioridazine.

ANTICANCER RESEARCH 36:(11) pp. 5701-5706. (2016)

Link(ek): [PubMed](#)

Journal Article/Article/Scientific

2015

[Csonka A](#), Hamdoun S, Spengler G, Martins A, Vincze I, Efferth T, Molnar J

Substituted steroidal compounds containing amino and amido groups reverse multidrug resistance of mouse T-lymphoma and two human prostate cancer cell lines in vitro.

ANTICANCER RESEARCH 35:(4) pp. 2105-2112. (2015)

Link(ek): [PubMed](#), [WoS](#), [Scopus](#)

Journal Article/Article/Scientific

Dependent (self-) citations: 1 All citations: 1

Rauf D, Uddin G, Siddiqui BS, Molnar J, [Csonka A](#), Ahmad B, Szabo D, Farooq U, Khan A

A Rare Class of New Dimeric Naphthoquinones from Diospyros lotus have Multidrug Reversal and Antiproliferative Effects

FRONTIERS IN PHARMACOLOGY 6: Paper 293. (2015)

Link(ek): [DOI](#), [PubMed](#), [WoS](#)

Journal Article/Article/Scientific

Spengler Gabriella *, Mosolygó Tímea, Molnár József, Csonka Andrea, [Csonka Ákos](#), Amaral Leonard, Burián Katalin

The anti-chlamydial effect of phenothiazines and disiloxane derivatives

Dánia

25th ECCMID (2015)

Link(ek): [Egyéb URL](#)

Miscellaneous/Not classified/Scientific

Takacs D, Csonka A, Horvath A, Windt T, Gajdacs M, Riedl Z, Hajos G, Amaral L, Molnar J, Spengler G
Reversal of ABCB1-related Multidrug Resistance of Colonic Adenocarcinoma Cells by Phenothiazines.
ANTICANCER RESEARCH 35:(6) pp. 3245-3251. (2015)

Link(ek): [\\$ Kiadónál](#), [PubMed](#), [WoS](#), [Scopus](#)

Journal Article/Article/Scientific

Dependent (self-) citations: 1 All citations: 1

TÍMEA MOSOLYGÓ, MARION SZATMÁRI, JÓZSEF MOLNÁR, ANDREA CSONKA, ÁKOS CSONKA, LEONARD AMARAL, KATALIN BURIÁN, GABRIELLA SPENGLER
NEW PERSPECTIVES IN THE TREATMENT OF CHLAMYDIA TRACHOMATIS INFECTIONS: PHENOTHIAZINES AND DISILOXANE DERIVATIVES AS POTENTIAL ANTI-CHLAMYDIAL AGENTS
ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA 62:(Suppl.) pp. 182-183. (2015)
17th International Congress of the Hungarian Society for Microbiology. Budapest, Magyarország: 08/07/2015 -10/07/2015.
Journal Article/Abstract/Scientific

2014

Ákos Csonka, Gabriella Spengler, Ana Martins, Irén Vincze, Joseph Molnar
COMPARISON OF CYTOTOXICITY OF BUTYL-OXI-CARBONYL SUBSTITUTED STEROIDAL COMPOUNDS ON DIFFERENT CANCER CELL LINES IN VITRO

ANTICANCER RESEARCH 34:(10) Paper 128. (2014)

NINTH INTERNATIONAL CONFERENCE OF ANTICANCER RESEARCH. Görögország: 06/10/2014 -10/10/2014.

Link(ek): [WoS](#)

Journal Article/Abstract/Scientific

Csonka Ákos, Spengler Gabriella, Martins Ana, Ocsovszki Imre, Christen Jorn B, Hendricks Oliver, Kristiansen Jette E, Amaral Leonard, Molnar Joseph

Anticancer activity of thioridazine stereoisomers

In: ICACT 2014: 25th International Congress on Anti-Cancer Treatment. Place and date of conference: Paris, France, 04/02/2014-06/02/2014. Paper IC/AB1442.

Conference paper/Abstract/Scientific

Csonka Ákos

Szteroid vegyületek hatása tumor sejtvonalakon

LÉTÜNK (ÚJVIDÉK) 4: pp. 66-72. (2014)

Link(ek): [Teljes dokumentum](#), [Matarka](#)

Journal Article/Conference paper in journal/Scientific

2013

Csonka A, Spengler G, Martins A, Ocsovszki I, Christensen JB, Hendricks O, Kristiansen JE, Amaral L, Molnar J
Effect of thioridazine stereoisomers on the drug accumulation of mouse lymphoma and human prostate cancer cell lines in vitro.
IN VIVO 27:(6) pp. 815-820. (2013)

Link(ek): [PubMed](#), [WoS](#), [Scopus](#)

Journal Article/Article/Scientific

Dependent (self-) citations: 2 All citations: 2