

A pályázat támogatásával készült munkák eredményeiből referált folyóiratokban már megjelent cikkek:

Columella – Volume 4, Number 1 (2017) suppl.

Impact of crop year and nitrogen topdressing on the quantity and quality of wheat yield

Adnan ESER – Katalin M. KASSAI – Ákos TARNAWA – Ferenc H. NYÁRAI – Márton JOLÁNKAI

Szent István University, Crop Production Institute, 2100 Gödöllő, Páter Károly utca 1. Hungary. E-mail: Jolankai.Marton@mkk.szie.hu

Physiology & Behavior 181 (2017) 51–58



Contents lists available at [ScienceDirect](#)

Physiology & Behavior

journal homepage: www.elsevier.com/locate/physbeh



The parathyroid hormone 2 receptor participates in physiological and behavioral alterations of mother mice



Barbara Gellén^{a,1}, Dóra Zelena^{b,*,1}, Ted B. Usdin^c, Árpád Dobolyi^{a,d,*}

^a MTA-ELTE Laboratory of Molecular and Systems Neurobiology, Department of Physiology and Neurobiology, Hungarian Academy of Sciences, Eötvös Loránd University, Budapest, Hungary

^b Institute of Experimental Medicine, Hungarian Academy of Sciences, Budapest, Hungary

^c Section on Fundamental Neuroscience, National Institute of Mental Health, NIH, Bethesda, MD, USA

^d Laboratory of Neuromorphology and Human Brain Tissue Bank, Department of Anatomy, Histology and Embryology, Semmelweis University, Budapest, Hungary



Contents lists available at ScienceDirect

Growth Hormone & IGF Research

journal homepage: www.elsevier.com/locate/ghir



Suckling induced insulin-like growth factor-1 (IGF-1) release in mother rats



András H. Lékó^{a,b}, Melinda Cservenák^{a,c}, Árpád Dobolyi^{a,b,c,*}

^a Laboratory of Neuromorphology, Department of Anatomy, Histology and Embryology, Semmelweis University, Budapest 1094, Hungary

^b MTA-ELTE Laboratory of Molecular and Systems Neurobiology, Department of Physiology and Neurobiology, Hungarian Academy of Sciences and Eötvös Loránd University, Budapest 1117, Hungary

^c MTA-ELTE NAP B Laboratory of Molecular and Systems Neurobiology, Hungarian Academy of Sciences and Eötvös Loránd University, Budapest 1117, Hungary

Acta Biologica Hungarica 69(1), pp. 29–41 (2018)

DOI: 10.1556/018.68.2018.1.3

T-2 MYCOTOXIN TREATMENT OF NEWBORN RAT PUPS DOES NOT SIGNIFICANTLY AFFECT NERVOUS SYSTEM FUNCTIONS IN ADULTHOOD

PETRA VARRÓ,^{1,2*} MELINDA BÉLDI,¹ MELINDA KOVÁCS² and ILDIKÓ VILÁGI¹

¹Department of Physiology and Neurobiology, Eötvös Loránd University, Budapest, Hungary

²MTA-KE Mycotoxins in the Food Chain Research Group, Kaposvár, Hungary

(Received: September 11, 2017; accepted: January 9, 2018)

Toxicon 153 (2018) 53–57



Contents lists available at ScienceDirect

Toxicon

journal homepage: www.elsevier.com/locate/toxicon



Multi-trichothecene mycotoxin exposure activates glutathione-redox system in broiler chicken



Csilla Pelyhe^a, Benjámín Kövesi^b, Erika Zándoki^a, Balázs Kovács^c, Márta Erdélyi^b, Szabina Kulcsár^a, Miklós Mézes^{a,b,*}, Krisztián Balogh^{a,b}



^a MTA-KE-SZIE Mycotoxins in the Food Chain Research Group, H-7400 Kaposvár, Guba Sándor u. 40., Hungary

^b Szent István University, Faculty of Agricultural and Environmental Sciences, Department of Nutrition, H-2103 Gödöllő, Páter Károly u. 1., Hungary

^c Szent István University, Faculty of Agricultural and Environmental Sciences, Department of Aquaculture, H-2103 Gödöllő, Páter Károly u. 1., Hungary

Article

Individual and Combined Effects of Fumonisin B₁, Deoxynivalenol and Zearalenone on the Hepatic and Renal Membrane Lipid Integrity of Rats

András Szabó^{1,2,*} , Judit Szabó-Fodor², Hedvig Fébel³, Miklós Mézes⁴, Krisztián Balogh⁴, György Bázár⁵, Dániel Kocsó², Omeralfaroug Ali⁵  and Melinda Kovács²

¹ Institute of Diagnostic Imaging and Radiation Oncology, Kaposvár University, 7400 Kaposvár, Hungary

² “MTA-KE Mycotoxins in the Food Chain” Research Group, Hungarian Academy of Sciences, Kaposvár University, 7400 Kaposvár, Hungary; fodor.judit@ke.hu (J.S.-F.); kocso.daniel@ke.hu (D.K.); kovacs.melinda@ke.hu (M.K.)

³ Research Institute for Animal Breeding, Nutrition and Meat Science, National Agricultural Research Center, 2053 Herceghalom, Hungary; febel.hedvig@atk.naik.hu

⁴ Department of Nutrition, Faculty of Agricultural and Environmental Sciences, Szent István University, 2013 Gödöllő, Hungary; mezes.miklos@mkk.szie.hu (M.M.); balogh.krisztian@mkk.szie.hu (K.B.)

⁵ Faculty of Agricultural and Environmental Sciences, Kaposvár University, 7400 Kaposvár, Hungary; bazar@agrilib.hu (G.B.); omeralfaroug.ali@gmail.com (O.A.)

* Correspondence: szan1125@freemail.hu; Tel.: +36-82-505800 (ext. 6020); Fax: +36-82-502020

Received: 14 November 2017; Accepted: 20 December 2017; Published: 22 December 2017

Acta Zoologica Academiae Scientiarum Hungaricae 65(4), pp. 323–334, 2019
DOI: 10.17109/AZH.65.4.323.2019

REPRODUCTION INHIBITING EFFECTS OF DEOXYNIVALENOL OR T-2 TOXIN CONTAMINATED MAIZE ON *FOLSOMIA CANDIDA* (COLLEMBOLA)

BORBÁLA SZABÓ¹, RAMÓNA KOCSIS^{1*} and MIKLÓS MÉZES^{2,3}

¹Szent István University, Department of Zoology and Animal Ecology
H-2100 Gödöllő, Páter K. u. 1, Hungary

E-mail: szbori001@gmail.com; <https://orcid.org/0000-0001-7587-1597>;

*E-mail: rra.kr.93@gmail.com; <https://orcid.org/0000-0002-6704-7888>

²Szent István University, Department of Nutrition, H-2100 Gödöllő, Páter Károly u. 1, Hungary

³MTA-KE-SZIE Mycotoxins in the Food Chain Research Group

H-6400 Kaposvár, Guba Sándor u. 40, Hungary

E-mail: Mezes.Miklos@mkk.szie.hu; <https://orcid.org/0000-0003-2323-833X>

A world alimentation chance estimate based on protein production of crop species

Adnan ESER¹ – Hajnalka KATÓ¹ – Laura CZERŐDI KEMPF¹ –
Ferenc H. NYÁRAI¹ – Viola KUNOS² – Zsolt SZENTPÉTERY³

 sciendo

DOI: 10.2478/ahr-2020-0022

Acta Horticulturae et Regiotecturae 2/2020

Márton Jolánkai et al.

Acta Horticulturae et Regiotecturae 2
Nitra, Slovaca Universitas Agriculturae Nitriae, 2020, pp. 117–119

CROP YEAR EFFECTS ON THE QUALITY AND QUANTITY OF WINTER WHEAT VARIETIES

Márton JOLÁNKAI*, Ákos TARNAWA, Mária Katalin KASSAI, Zsolt SZENTPÉTERY,
Adnan ESER, Hajnalka KATÓ

Szent István University, Gödöllő, Hungary

Archives of Toxicology
<https://doi.org/10.1007/s00204-020-02791-6>

BIOLOGICS



The mycotoxin deoxynivalenol activates GABAergic neurons in the reward system and inhibits feeding and maternal behaviours

Vivien Csikós^{1,2}  · Petra Varró²  · Veronika Bódi²  · Szilvia Oláh^{1,2}  · Ildikó Világi²  · Arpád Dobolyi^{1,2} 

Received: 16 December 2019 / Accepted: 20 May 2020
© The Author(s) 2020

AGRICULTURAL TRICHOTHECENE MYCOTOXIN
CONTAMINATION AFFECTS THE LIFE-HISTORY
AND REDUCED GLUTATHIONE CONTENT
OF *FOLSOMIA CANDIDA* WILLEM (COLLEMBOLA)

BORBÁLA SZABÓ^{1,2*}, BENJAMIN BÁLINT¹, MIKLÓS MÉZES^{3,4**}, KRISZTIÁN BALOGH^{3,4}

Columella - Journal of Agricultural and Environmental Sciences Vol. 5, No. 1 (2018)

Agronomic benefits of long term trials

Mártn JOLÁNKAI – Ákos TARNAWA – Ferenc H. NYÁRAI – Zsolt SZENTPÉTERY –
Mária Katalin KASSAI

Szent István University, Crop Production Institute, Péter Károly u. 1. Gödöllő H-2100, Hungary,
Email: jolankai.marton@mkk.szie.hu

Columella - Journal of Agricultural and Environmental Sciences Vol. 6, No. 1 (2019)

A world alimentation chance estimate based on protein production of crop species

Adnan ESER¹ – Hajnalka KATÓ¹ – Laura CZERŐDI KEMPF¹ –
Ferenc H. NYÁRAI¹ – Viola KUNOS² – Zsolt SZENTPÉTERY³

Columella – Journal of Agricultural and Environmental Sciences Vol. 7, No. 1(2020)

Quality and quantity of winter wheat varieties in 22 years' time range

Katalin M. KASSAI¹ – Ákos TARNAWA¹ – Ferenc H. NYÁRAI¹ – Zsolt SZENTPÉTERY¹ –
Adnan ESER¹ – Hajnalka KATÓ¹ – Márton JOLÁNKAI¹

1:Szent István University, Institute of Crop Production, Péter Károly u. 1., 2100 Gödöllő, Hungary, E-mail:
Jolankai.Marton@mkk.szie.hu

ABIOTIC STRESS IMPACTS ON THE VIABILITY OF MAIZE (*Zea mays* L) SEEDS

Khalid N., Tarnawa Á., Kende Z., Kassai M.K, Jolánkai M.

Crop Production Institute, Szent István University, Gödöllő, Hungary

Corresponding author: Márton Jolánkai, Author, SIU Crop Production Institute, 2100 Gödöllő, Páter Károly utca 1. Hungary, email – jolankai.marton@mkk.szie.hu

Neurotoxicology 80 (2020) 41–51



Contents lists available at ScienceDirect

Neurotoxicology

journal homepage: www.elsevier.com/locate/neuro



Full Length Article

Short-term neuronal effects of fumonisin B1 on neuronal activity in rodents

Veronika Bódi^a, Vivien Csikós^{a,b}, Erika Anikó Rátkai^a, Attila Szűcs^a, Attila Tóth^a,
Katalin Szádeczky-Kardoss^a, Árpád Dobolyi^{a,b}, Katalin Schlett^a, Ildikó Világi^a, Petra Varró^{a,*}

^a Department of Physiology and Neurobiology, Institute of Biology, Eötvös Loránd University, Budapest, Hungary

^b MTA-ELTE Laboratory of Molecular and Systems Neurobiology, Department of Physiology and Neurobiology, Eötvös Loránd University and the Hungarian Academy of Sciences, Budapest, Hungary



ÁLLATTENYÉSZTÉS ÉS TAKARMÁNYOZÁS 2020.69.4. (MEGJELENÉS ALATT)

EGYÜTTESÉN ELŐFORDULÓ *FUSARIUM* MIKOTOXINOK RÖVIDTÁVÚ TERHELÉSÉNEK HATÁSA A BROJLERCSIRKE GLUTATION REDOX RENDSZERÉRE ÉS LIPIDPEROXIDÁCIÓS FOLYAMATAIRA

KULCSÁR SZABINA, KÖVESI BENJÁMIN, MÉZES MIKLÓS, BALOGH KRISZTIÁN,
ZÁNDOKI ERIKA, ANCSIN ZSOLT