


Dénes Dudits's publications

- 1 Horváth GV, Oberschall A, Deák M, Sass L, Vass I, Barna B, Király Z, Hideg É, Fehér A, Dudits D
Transgenic strategy to improve stress resistance of crop plants
JOURNAL OF PLANT BIOTECHNOLOGY 1: pp. 61-68. (1999)
Link(ek): [Egyéb URL](#)
Journal Article/Article/Scientific
- 2 Göntér I, Szarka B, Lendvai A, Molnár-Láng M, Morocz S, Dudits D
Problems and possibilities of wheat-maize somatic hybridization.
ACTA BIOLOGICA SZEGEDIENSIS 46:(3-4) pp. 11-12. (2002)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 3 Hegedus A, Erdei S, Janda T, Szalai J, Dudits D, Horvath G
Effects of low temperature stress on ferritin or aldose reductase overexpressing transgenic tobacco plants.
ACTA BIOLOGICA SZEGEDIENSIS 46: pp. 97-98. (2002)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 4 All citations: 4
- 4 CSEUZ L, PAUK J, CSISZAR J, LANTOS C, HORVATH VG, DUDITS D, MATUZ J
Az oszi búza szárazságturo képességének növelése nemesítéssel
AGRO-21 FÜZETEK 41: pp. 102-113. (2005)
Journal Article/Article/Scientific
- 5 Csiszar Jolan, Feher-Juhasz Erzsebet, Kotai Eva, Ivankovits-Kiss Orsolya, Horvath Gabor V, Mai Antal, Galle Agnes, Tari Irma, Pauk Janos, Dudits Denes, Erdei Laszlo
Effect of osmotic stress on antioxidant enzyme activities in transgenic wheat calli bearing MsALR gene
ACTA BIOLOGICA SZEGEDIENSIS 49:(1-2) pp. 49-50. (2005)
Link(ek): [Scopus](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 11 All citations: 11
- 6 Majer Petra, Sass Laszlo, Lelley Tamas, Cseuz Laszlo, Vass Imre, Dudits Denes, Pauk Janos
Testing drought tolerance of wheat by a complex stress diagnostic system installed in greenhouse
ACTA BIOLOGICA SZEGEDIENSIS 52:(1) pp. 97-100. (2008)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 1 Dependent (self-) citations: 1 All citations: 2
- 7 Galle A, Csiszar J, Secenji M, Tari I, Gyorgyey J, Dudits D, Erdei L
Changes of glutathione s-transferase activities and gene expression in triticum aestivum during polyethylene-glycol induced osmotic stress
ACTA BIOLOGICA SZEGEDIENSIS 49:(1-2) pp. 95-96. (2005)
Link(ek): [Scopus](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 5 All citations: 5
- 8 FEHER A (SZBK), PREISZNER J (SZBK), DUDITS D (SZBK)
Gene transfer into potato (*Solanum tuberosum* L.): assymetric somatic hybridization.
NAPJAINK BIOTECHNOLÓGIÁJA 25: p. 33. (1990)
Journal Article/Article/Scientific
Dependent (self-) citations: 1 All citations: 1
- 9 DENCHEV PD, SVANBAEV E, STEFANOV I (SZBK), ATANASOV B, DUDITS D (SZBK)
A tissue culture system for high frequency somatic embryogenesis in *Medicago trautwetteri*.
BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT 3: pp. 48-51. (1991)
Journal Article/Article/Scientific

- 10 DUDITS D (SZBK), GYORGYEY J (SZBK), BOGRE L, BAKO L (SZBK), KAPROS T (SZBK)
Az embriógenézis programjának aktiválódása szomatikus növényi sejtekben: a differenciált sejtállapot flexibilitása.
BOTANIKAI KÖZLEMÉNYEK 79: pp. 81-87. (1992)
Journal Article/Article/Scientific
- 11 DUDITS D (SZBK), MOROCZ S, ILUBAEV S (SZBK)
Transgenic maize plants from protoplasts: new products for plant breeding.
ÁLLATTENYÉSZTÉS ÉS TAKARMÁNYOZÁS 2: p. 4. (1993)
Journal Article/Article/Scientific
- 12 RATET P, ESNULT R, ZUANAZZI J, SALLAUD C, HUSSON P, CORONADO C, DUSHA I (SZBK), SAVOURNE A, DUDITS D (SZBK), SCHULTZE M, BAUER P, CRESPI M, JURKEVITCH E, KONDOROSI E, KONDOROSI A (SZBK)
Molecular control of the development of nitrogen-fixing symbiosis.
NOVA ACTA LEOPOLDINA 288: pp. 163-172. (1994)
Journal Article/Article/Scientific
Dependent (self-) citations: 1 All citations: 1
- 13 SVANBAEV E, DENTCHEV P, STEFANOV I (SZBK), DUDITS D (SZBK)
Protoplast isolation, cultivation and plant regeneration from *Medicago sativa* cv.
IZVESTIYA AKADEMII NAUK KAZAKHSKOY SSR - SERIYA BIOLOGICHESKA 5: pp. 8-13. (1990)
Journal Article/Article/Scientific
Independent citations: 2 All citations: 2
- 14 AHMED KZ, OMIRULLEH S, SAGI F, DUDITS D (SZBK)
Factors affecting transient expression of vector constructs in wheat protoplasts.
ACTA BIOLOGICA HUNGARICA 48: pp. 209-220. (1997)
Link(ek): [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 7 All citations: 7
- 15 DUDITS D (SZBK), LAZAR G, HAYDU Z (SZBK)
Studies on the somatic compatibility after the fusion of plant protoplasts.
ERGEBNISSE DER EXPERIMENTELLEN MEDIZIN 34: p. 83. (1979)
Journal Article/Article/Scientific
Dependent (self-) citations: 1 All citations: 1
- 16 PRAZNOVSZKY T (SZBK), KURNIK E, PAAL H, DUDITS D (SZBK)
Sejthibridizációs kísérletek soja és borsó protoplasztok fúziójával.
BIOLOGIA-BUDAPEST 29: p. 209. (1981)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 17 YAKOVLEVA GM, DUDITS D (SZBK)
Polyamine metabolism and its response to 1-aminooxy-3-aminopropane in wheat cells (*Triticum monococcum* L.) cultured on agar surface or in a liquid culture.
RUSSIAN JOURNAL OF PLANT PHYSIOLOGY 40: p. 683. (1993)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
- 18 DAVLETOVA SK, DEAK M (SZBK), TOROK K (SZBK), AITKHOZHINA NA, DUDITS D (SZBK)
Calcium-dependent signal pathways control expression of a ferritin gene in alfalfa cell culture
BIOTEHNOLOGIJA 1-2.: pp. 62-67. (2000)
Journal Article/Article/Scientific
- 19 DUDITS D (SZBK)
Új korszak a növénybiológiában és -nemesítésben
MAGYAR TUDOMÁNY 5: pp. 537-554. (2000)
Journal Article/Article/Scientific

- 20 DUDITS D
Functional genomics and physiology of plants an overview
ACTA BIOLOGICA SZEGEDIENSIS 46: pp. 3-4. (2002)
Journal Article/Article/Scientific
- 21 FEHER A, PASTERNAK T, DUDITS D
Activation of embryogenic cell division in leaf protoplast-derived alfalfa cells: the role of auxin and stress
ACTA BIOLOGICA SZEGEDIENSIS 46: pp. 13-14. (2002)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 22 LENDVAI A, NIKOVICS K, BAKO L, GYORGYEY J, DUDITS D
Synchronization of *Oryza sativa* L.cv. Taipei-309 cell suspension culture
ACTA BIOLOGICA SZEGEDIENSIS 46: pp. 39-41. (2002)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 23 PAUK J, ERTUGRUL F, BARTÓK T, MIHÁLY R, KISS O, CSEUZ L, DUDITS D
Improvement of wheat abiotic stress resistance via genetic transformation
ACTA BIOLOGICA SZEGEDIENSIS 46: pp. 5-7. (2002)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 24 DUDITS D
A génkutatás-genomika szerepvállalása a növények nemesítésében
MAGYAR TUDOMÁNY 48:(10) pp. 1263-1272. (2003)
Journal Article/Article/Scientific
- 25 DUDITS D
Géntechnológiai stratégiák a növény nemesítésben az egészségjavító élelmiszerek kifejlesztéséhez:
Stratégiai kutatások a Magyar Tudományos Akadémián
EZREDFORDULÓ: STRATÉGIAI KUTATÁSOK A MAGYAR TUDOMÁNYOS AKADÉMIÁN 2: pp. 12-15. (2003)
Journal Article/Article/Scientific
- 26 Dudits D
Géntechnológia és genomika a növény nemesítés szolgálatában : szegedi lehetőségek
SZEGED: A VÁROS FOLYÓIRATA 15: pp. 54-57. (2003)
Journal Article/Article/Scientific
- 27 SECENJI M, LENDVAI A, HAJOS Z, DUDITS D, GYORGYEY J
Experimental system for studying long-term drought stress adaptation of wheat cultivars
ACTA BIOLOGICA SZEGEDIENSIS 49:(1-2) pp. 51-52. (2005)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 4 All citations: 4
- 28 Otvos K, Pasternak TP, Dudits D, Feher A
Nitric oxide, a signaling molecule in plant cell reactivation
 *BMC PLANT BIOLOGY* 5:(Suppl.1.) pp. S1-S27. (2005)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 29 Dudits D
GM növények és a klímaváltozás
KLÍMA 21 FÜZETEK 63: pp. 83-91. (2010)
Journal Article/Article/Scientific
- 30 Nagy B, Majer P, Mihály R, Pauk J, Dudits D, Horváth V G

- Fluoreszcencia detekciós módszeren alapuló szárazság stressz tolerancia vizsgálatok a lucerna aldóz redukáz fehérjét (MsALR) termelő árpa növényeken
NÖVÉNYTERMELÉS 62:(1) pp. 53-72. (2013)
Journal Article/Article/Scientific
- 31 DEAK M (SZBK), SUTUS M, GYORGYEY J (SZBK), DUDITS D (SZBK)
Involvement of stress related and cell cycle genes in transition from somatic to embryogenic cells of alfalfa.
ACTA PHYTOPATHOLOGICA ET ENTOMOLOGICA HUNGARICA 30: pp. 119-122. (1995)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 1 Dependent (self-) citations: 1 All citations: 2
- 32 Polgár Zs, Dudits D, Horváth S
Burgonya + Solanum brevidens (Phil.) szomatikus hibridek előállítás, jellemzése és nemesítési értékének meghatározása.
NÖVÉNYTERMELÉS 45: pp. 1-11. (1996)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 33 STEFANOV I (SZBK), ILUBAEV S (SZBK), FEHER A (SZBK), MARGOCZI K, DUDITS D (SZBK)
Promoter and genotype dependent transient expression of a reporter gene in plant protoplasts.
ACTA BIOLOGICA HUNGARICA 42: pp. 323-330. (1991)
Link(ek): [PubMed](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 4 Dependent (self-) citations: 4 All citations: 8
- 34 FEHER A, PASTERNAK T, ÖTVÖS K, MISKOLCZI P, DUDITS D
Induction of embryogenic competence in somatic plant cells: a review
BIOLOGIA (BRATISLAVA) 57: pp. 5-12. (2002)
Journal Article/Article/Scientific
Independent citations: 24 Dependent (self-) citations: 5 All citations: 29
- 35 FEHER A (SZBK), PREISZNER J (SZBK), DUDITS D (SZBK)
Differentiation of potato (Solanum tuberosum L.) plants from culture leaf protoplasts.
ACTA BIOLOGICA HUNGARICA 40: pp. 369-380. (1989)
Link(ek): [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 5 Dependent (self-) citations: 3 All citations: 8
- 36 DUDITS D (SZBK)
Back fusion with somatic protoplasts as a method in genetic manipulation of plants.
ACTA BIOLOGICA HUNGARICA 32: pp. 215-218. (1981)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 3 All citations: 3
- 37 PERES A (SZBK), NIKOVICS K, DE ALMEIDA-ENGLER J, ENGLER G, INZÉ D, FEHER A (SZBK), DUDITS D (SZBK)
An Arabidopsis cyclin promoter region is active in transgenic maize plants
CEREAL RESEARCH COMMUNICATIONS 27: pp. 223-230. (1999)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 2 All citations: 2
- 38 Seregelyes C, Dudits D
Phytoglobins and nitric oxide: New partners in an old signalling system in plants
ACTA BIOLOGICA HUNGARICA 54:(1) pp. 15-25. (2003)
Link(ek): [WoS](#), [Teljes dokumentum](#)
Journal Article/Survey paper/Scientific
Independent citations: 5 Dependent (self-) citations: 1 All citations: 6

- 39 Preiszner J, Fehér A, Veisz O, Sutka J, Dudits D
 Characterization of morphological variation and cold resistance in interspecific somatic hybrids between potato (*Solanum tuberosum* L.) and *S. brevidens* Phil.
EUPHYTICA 57:(1) pp. 37-49. (1991)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 37 Dependent (self-) citations: 3 All citations: 40
- 40 PAUK J, STEFANOV I, FEKETE S, BOGRE L, KARSAI I, FEHER A, DUDITS D
 A STUDY OF DIFFERENT (CAMV 35S AND MAS) PROMOTER ACTIVITIES AND RISK ASSESSMENT OF FIELD USE IN TRANSGENIC RAPESEED PLANTS
EUPHYTICA 85:(1-3) pp. 411-416. (1995)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 13 Dependent (self-) citations: 1 All citations: 14
- 41 Szecsenyi M, Cserhati M, Zvara A, Dudits D, Gyorgyey J
 Monitoring of Transcriptional Responses in Roots of Six Wheat Cultivars during Mild Drought Stress
CEREAL RESEARCH COMMUNICATIONS 41:(4) pp. 527-538. (2013)
 Link(ek): [DOI](#), [REAL](#), [WoS](#), [Scopus](#)
 Journal Article/Article/Scientific
- 42 DUDITS D (SZBK), HADLACZKY G (SZBK), LEVI E, HAYDU Z (SZBK), LAZAR GABOR (SZBK)
 Somatic hybridization of *Daucus carota* and *D. capillifolius* by protoplast fusion.
THEORETICAL AND APPLIED GENETICS 51: pp. 127-132. (1977)
 Link(ek): [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 66 Dependent (self-) citations: 12 All citations: 78
- 43 DUDITS D (SZBK), KAO KN, CONSTABEL F, GAMBORG OL
 Fusion of carrot and barley protoplasts and division of heterokaryocytes.
CANADIAN JOURNAL OF GENETICS AND CYTOLOGY 18: pp. 263-269. (1976)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 14 Dependent (self-) citations: 10 All citations: 24
- 44 Pauk J, Kertész Z, Jenes B, Purnhauser L, Manninen O, Pulli S, Barabás Z, Dudits D
 Fertile wheat (*Triticum aestivum* L.) regenerants from protoplasts of embryogenic suspension culture.
PLANT CELL TISSUE AND ORGAN CULTURE 38: pp. 1-10. (1994)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 12 Dependent (self-) citations: 2 All citations: 14
- 45 PASTERNAK T (SZBK), MISKOLCZI P (SZBK), AYAYDIN F (SZBK), MESZAROS T (SZBK), DUDITS D (SZBK), FEHER A (SZBK)
 Exogenous auxin and cytokinin dependent activation of CDKs and cell division in leaf protoplast-derived cells of alfalfa
PLANT GROWTH REGULATION 32: pp. 129-141. (2000)
 Link(ek): [DOI](#), [Scopus](#)
 Journal Article/Article/Scientific
 Independent citations: 24 Dependent (self-) citations: 10 All citations: 34
- 46 Feher A, Pasternak TP, Dudits D
 Transition of somatic plant cells to an embryogenic state
PLANT CELL TISSUE AND ORGAN CULTURE 74: pp. 201-228. (2003)
 Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 240 Dependent (self-) citations: 10 All citations: 250
- 47 DUDITS D (SZBK)

- Increase of genetic variability by asymmetric cell hybridization and isolated chromosome transfer.
PLANT CELL TISSUE AND ORGAN CULTURE 12: pp. 205-211. (1988)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 3 All citations: 3
- 48 [DUDITS D \(SZBK\)](#), KAO KN, CONSTABEL F, GAMBORG OL
 Embryogenesis and formation of tetraploid and hexaploid plants from carrot protoplasts.
CANADIAN JOURNAL OF BOTANY-REVUE CANADIENNE DE BOTANIQUE 54: pp. 1063-1067. (1976)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 20 Dependent (self-) citations: 6 All citations: 26
- 49 YAKOVLEVA GM, [DUDITS D \(SZBK\)](#)
 Effects of an aminoxy analogue of putrescine on wheat cell cultures (Triticum monococcum L.).
JOURNAL OF PLANT PHYSIOLOGY 142: pp. 218-221. (1993)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 1 All citations: 1
- 50 BILGIN M (SZBK), DEDEOGLU D (SZBK), OMIRULLEH S, PERES A (SZBK), ENGLER G, INZÉ D, [DUDITS D \(SZBK\)](#), FEHER A (SZBK)
 Meristem and cell division and S-phase-dependent activity of wheat histone H4 promoter in transgenic maize plants
PLANT SCIENCE 143: pp. 35-44. (1999)
 Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 7 Dependent (self-) citations: 3 All citations: 10
- 51 FEHER A (SZBK), FELFOLDI K (SZBK), PREISZNER J (SZBK), [DUDITS D \(SZBK\)](#)
 PEG-mediated transformation of leaf protoplasts of Solanum tuberosum L. cultivars.
PLANT CELL TISSUE AND ORGAN CULTURE 27: pp. 105-114. (1991)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 10 All citations: 10
- 52 [DUDITS D \(SZBK\)](#), NEMETH G (SZBK), HAYDU Z (SZBK)
 Study of callus growth and organ formation in wheat tissue cultures.
CANADIAN JOURNAL OF BOTANY-REVUE CANADIENNE DE BOTANIQUE 53: pp. 957-963. (1975)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 72 Dependent (self-) citations: 3 All citations: 75
- 53 CONSTABEL F, [DUDITS D \(SZBK\)](#), GAMBORG OL, KAO KN
 Nuclear fusion in intergenic heterokaryons. A note.
CANADIAN JOURNAL OF BOTANY-REVUE CANADIENNE DE BOTANIQUE 53: pp. 2092-2095. (1975)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 22 Dependent (self-) citations: 12 All citations: 34
- 54 ROBERTSON AJ, KAPROS T (SZBK), [DUDITS D \(SZBK\)](#), WATERBORG JH
 Identification of three highly expressed replacement histone H3 genes of alfalfa.
DNA SEQUENCE 6: pp. 137-146. (1996)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 11 Dependent (self-) citations: 5 All citations: 16
- 55 Stefanov Iván, Fekete Sándor, Bogre Laszlo, Pauk Janos, Feher Attila, [Dudits Denes](#)

- Differential activity of the mannopine synthase and CaMV 35S promoters during development of transgenic rapeseed plants
PLANT SCIENCE 95:(2) pp. 175-186. (1994)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 13 Dependent (self-) citations: 3 All citations: 16
- 56 GOLOVKIN MV (SZBK), ABRAHAM M (SZBK), MOROCZ S, BOTTKA S (SZBK), DUDITS D (SZBK), FEHER A (SZBK)
 Production of transgenic maize plants by direct DNA uptake into embryogenic protoplasts.
PLANT SCIENCE 90: pp. 41-52. (1993)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 50 Dependent (self-) citations: 3 All citations: 53
- 57 DEAK M (SZBK), KISS GB (SZBK), DUDITS D (SZBK), KONCZ C (SZBK)
 Transformation of Medicago by Agrobacterium mediated gene transfer.
PLANT CELL REPORTS 5: pp. 97-100. (1986)
 Link(ek): [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 82 Dependent (self-) citations: 6 All citations: 88
- 58 KAPROS T (SZBK), STEFANOV I (SZBK), MAGYAR Z (SZBK), OCSOVSZKY I, DUDITS D (SZBK)
 A short histone H3 promoter from alfalfa specifies expression in S-phase cells and meristems.
IN VITRO CELLULAR AND DEVELOPMENTAL BIOLOGY-PLANT 29: pp. 27-32. (1993)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 12 Dependent (self-) citations: 9 All citations: 21
- 59 HEGEDUS A, ERDEI S, JANDA T, TOTTH E, HORVATH G, DUDITS D
 Transgenic tobacco plants overproducing alfalfa aldose/aldehyde reductase show higher tolerance to low temperature and cadmium stress
PLANT SCIENCE 166: pp. 1329-1333. (2004)
 Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 32 Dependent (self-) citations: 5 All citations: 37
- 60 Fonseca S, Hackler L, Zvara A, Ferreira S, Balde A, Dudits D, Pals MS, Puskas LG
 Monitoring gene expression along pear fruit development, ripening and senescence using cDNA microarrays
PLANT SCIENCE 167: pp. 457-469. (2004)
 Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 46 Dependent (self-) citations: 1 All citations: 47
- 61 FEHER F, HANGYEL TARCZI M, BOCSA I, DUDITS D (SZBK)
 Somaclonal chromosome variation in tetraploid alfalfa.
PLANT SCIENCE 60: pp. 91-99. (1989)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 7 Dependent (self-) citations: 1 All citations: 8
- 62 BOGRE L (SZBK), OLAH Z (SZBK), DUDITS D (SZBK)
 Ca²⁺-dependent protein kinase from alfalfa (*Medicago varia*): Partial purification and autophosphorylation.
PLANT SCIENCE 58: pp. 135-144. (1988)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 17 Dependent (self-) citations: 17 All citations: 34

- 63 Fehér-Juhász E, Majer P, Sass L, Lantos C, Csiszár J, Turóczy Z, Mihály R, Mai A, Horváth GV, Vass I, [Dudits D](#), Pauk J
Phenotyping shows improved physiological traits and seed yield of transgenic wheat plants expressing the alfalfa aldose reductase under permanent drought stress
ACTA PHYSIOLOGIAE PLANTARUM 36:(3) pp. 663-673. (2014)
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 3 All citations: 3
- 64 [DUDITS D \(SZBK\)](#), [RASKO I \(SZBK\)](#), [HADLACZKY G \(SZBK\)](#), [LIMA DE FARIA A](#)
Fusion of human cells with carrot protoplasts induced by polyethylene glycol.
HEREDITAS 82: pp. 121-123. (1976)
Link(ek): [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 29 Dependent (self-) citations: 6 All citations: 35
- 65 Cseri A, Cserhádi M, von Korff M, Nagy B, Horvath VG, Palágyi A, Pauk J, [Dudits D](#), Torjek O
Allele mining and haplotype discovery in barley candidate genes for drought tolerance
EUPHYTICA 181:(3) pp. 341-356. (2011)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 66 Kapros T, Kelemen Z, Waterborg JH, [Dudits D](#)
Short polypyrimidine/purine sequences modulate tissue-specific control of a cell cycle variant alfalfa histone h3 gene promoter
PLANT SCIENCE 168:(3) pp. 789-795. (2005)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 67 SMITH MA, PAY A (SZBK), [DUDITS D \(SZBK\)](#)
Analysis of chloroplast and mitochondrial DNAs in asymmetric somatic hybrids between tobacco and carrot.
THEORETICAL AND APPLIED GENETICS 77: pp. 641-644. (1989)
Link(ek): [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 11 All citations: 11
- 68 Pónya Zs, Finy P, Fehér A, Mityko J, [Dudits D](#), Barnabás B
Optimisation of introducing foreign genes into egg cells and zygotes of wheat (*Triticum aestivum* L.) via microinjection.
PROTOPLASMA 208: pp. 163-172. (1999)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 8 Dependent (self-) citations: 7 All citations: 15
- 69 Seregelyes C, Barna B, Hennig J, Konopka D, Pasternak TP, Lukacs N, Feher A, Horvath GV, [Dudits D](#)
Phytoglobins can interfere with nitric oxide functions during plant growth and pathogenic responses: a transgenic approach
PLANT SCIENCE 165:(3) pp. 541-550. (2003)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 34 Dependent (self-) citations: 6 All citations: 40
- 70 [DUDITS D \(SZBK\)](#), [HADLACZKY G \(SZBK\)](#), [BAJSZAR G \(SZBK\)](#), [KONCZ C \(SZBK\)](#), [LAZAR GABOR \(SZBK\)](#), [HORVATH G \(SZBK\)](#)
Plant regeneration from intergeneric cell hybrids.
PLANT SCIENCE LETTERS 15: pp. 101-112. (1979)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 47 Dependent (self-) citations: 8 All citations: 55

- 71 HAYDU Z (SZBK), LAZAR GABOR (SZBK), DUDITS D (SZBK)
 Increased frequency of polyethylene glycol induced protoplast fusion by dimethylsulfoxide.
PLANT SCIENCE LETTERS 10: pp. 357-360. (1977)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 15 Dependent (self-) citations: 2 All citations: 17
- 72 MOROCZ S, DONN G, NEMETH J, DUDITS D (SZBK)
 An improved system to obtain fertile regenerants via maize protoplasts isolated from a highly embryogenic suspension culture.
THEORETICAL AND APPLIED GENETICS 80: pp. 721-726. (1990)
 Link(ek): [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 62 Dependent (self-) citations: 17 All citations: 79
- 73 Miskolczi P, Lendvai A, Horvath GV, Pettko Szandtner A, Dudits D
 Conserved Functions of Retinoblastoma Proteins: From Purple Retina to Green Plant Cells
PLANT SCIENCE 172:(4) pp. 671-683. (2007)
 Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 10 Dependent (self-) citations: 3 All citations: 13
- 74 Feher A, Skryabin KG, Balazs E, Preiszner J, Shulga OA, Zakharyev VM, Dudits D
 Expression of Pvx Coat Protein Gene Under The Control of Extensin-gene Promoter Confers Virus-resistance ON Transgenic Potato Plants
PLANT CELL REPORTS 11:(1) pp. 48-52. (1992)
 Link(ek): [WoS](#), [Scopus](#)
 Journal Article/Article/Scientific
 Independent citations: 10 Dependent (self-) citations: 4 All citations: 14
- 75 Polgár Z, J Preiszner, D Dudits, A Feher
 Vigorous growth of fusion products allows highly efficient selection of interspecific potato somatic hybrids: molecular proofs
PLANT CELL REPORTS 12: pp. 399-402. (1993)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#)
 Journal Article/Article/Scientific
 Independent citations: 21 Dependent (self-) citations: 3 All citations: 24
- 76 Németh Anna Viktória, Dudits Dénes, Molnár-Láng Márta, Linc Gabriella
 Molecular cytogenetic characterisation of *Salix viminalis* L. using repetitive DNA sequences
JOURNAL OF APPLIED GENETICS 54:(3) pp. 265-269. (2013)
 Link(ek): [DOI](#), [REAL](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 1 All citations: 1
- 77 FEHER A (SZBK), PREISZNER J (SZBK), LITKEY ZS (SZBK), CSANADI GY (SZBK), DUDITS D (SZBK)
 Characterization of chromosome instability in interspecific somatic hybrids obtained by X-ray fusion between potato (*Solanum tuberosum*) and *S. brevidens*.
THEORETICAL AND APPLIED GENETICS 84: pp. 880-890. (1992)
 Link(ek): [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 26 Dependent (self-) citations: 3 All citations: 29
- 78 DEAK M (SZBK), DONN G, FEHER A (SZBK), DUDITS D (SZBK)
 Dominant expression of a gene amplification-related herbicide resistance in *Medicago* cell hybrids.
PLANT CELL REPORTS 7: pp. 158-161. (1988)
 Link(ek): [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 19 Dependent (self-) citations: 3 All citations: 22

- 79 Szarka B, Göntér I, Molnár-Láng M, Dudits D, Mórocz S
 Mixing of maize and wheat genomic DNA by somatic hybridization in regenerated sterile maize plants
THEORETICAL AND APPLIED GENETICS 105:(1) pp. 1-7. (2002)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 23 Dependent (self-) citations: 1 All citations: 24
- 80 KELEMEN ZS, MAI A, Kapros T, FEHER A, GYORGYEY J, WATERBORG JH, DUDITS D
 Transformation vector based on promoter and intron sequences of a replacement histone H3 gene. A tool for high, constitutive gene expression in plants
TRANSGENIC RESEARCH 11: pp. 69-72. (2002)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 7 Dependent (self-) citations: 1 All citations: 8
- 81 Szucs A, Dorjgotov D, Otvos K, Fodor C, Domoki M, Gyorgyey J, Kalo P, Kiss GB, Dudits D, Feher A
 Characterization of three Rop GTPase genes of alfalfa (Medicago sativa L.)
BIOCHIMICA ET BIOPHYSICA ACTA-GENE STRUCTURE AND EXPRESSION 1759: pp. 108-115. (2006)
 Link(ek): [PubMed](#), [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 11 Dependent (self-) citations: 3 All citations: 14
- 82 Domoki M, Gyorgyey J, Biro J, Pasternak TP, Zvara A, Bottka S, Puskas LG, Dudits D, Feher A
 Identification And Characterization of Genes Associated With The Induction of Embryogenic Competence in Leaf-protoplast-derived Alfalfa Cells
BIOCHIMICA ET BIOPHYSICA ACTA-GENE STRUCTURE AND EXPRESSION 1759:(11-12) pp. 543-551. (2006)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 15 Dependent (self-) citations: 2 All citations: 17
- 83 DUDITS D (SZBK), LAZAR GABOR (SZBK), BAJSZAR G (SZBK)
 Reversible inhibition of somatic embryo differentiation by bromodeoxyuridine in cultured cells of *Daucus carot* L.
CELL DIFFERENTIATION 8: pp. 135-144. (1979)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 4 Dependent (self-) citations: 1 All citations: 5
- 84 Secenji M, Lendvai Á, Miskolczi P, Kocsy G, Gallé Á, Szűcs A, Hoffmann B, Sárvári É, Schweizer P, Stein N, Dudits D, Györgyey J
 Differences in root functions during long-term drought adaptation: comparison of active gene sets of two wheat genotypes.
PLANT BIOLOGY 12: pp. 871-882. (2010)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Egyéb URL](#)
 Journal Article/Article/Scientific
 Independent citations: 5 Dependent (self-) citations: 3 All citations: 8
- 85 Davletova S, Meszaros T, Miskolczi P, Oberschall A, Torok K, Magyar Z, Dudits D, Deak M
 Auxin and heat shock activation of a novel member of the calmodulin like domain protein kinase gene family in cultured alfalfa cells
JOURNAL OF EXPERIMENTAL BOTANY 52: pp. 215-221. (2001)
 Link(ek): [PubMed](#), [DOI](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 45 Dependent (self-) citations: 5 All citations: 50
- 86 HADLACZKY GY (SZBK), BURG K (SZBK), MAROY P (SZBK), DUDITS D (SZBK)
 DNA synthesis and division in interkingdom heterokaryons.
IN VITRO CELLULAR AND DEVELOPMENTAL BIOLOGY-PLANT 16: pp. 647-650. (1980)
 Link(ek): [Egyéb URL](#)

- Journal Article/Article/Scientific
Independent citations: 7 All citations: 7
- 87 Hegedus A, Janda T, Horvath VG, Dudits D
Accumulation of overproduced ferritin in the chloroplast provides protection against photoinhibition induced by low temperature in tobacco plants
JOURNAL OF PLANT PHYSIOLOGY 165:(15) pp. 1647-1651. (2008)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 6 Dependent (self-) citations: 2 All citations: 8
- 88 Cserhati M, Turoczy Z, Dudits D, Gyorgyey J
The rice word landscape--a detailed catalog of the rice motif content in the noncoding regions.
OMICS: A JOURNAL OF INTEGRATIVE BIOLOGY 15:(11) pp. 819-828. (2011)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 89 HORVATH I (SZBK), VIGH L (SZBK), FARKAS T (SZBK), HORVATH LI (SZBK), DUDITS D (SZBK)
Effect of choline chloride on fatty acid chain ordering in membranes of wheat.
PLANTA 153: pp. 476-480. (1981)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 9 Dependent (self-) citations: 6 All citations: 15
- 90 SZABADOS L (SZBK), HADLACZKY G (SZBK), DUDITS D (SZBK)
Uptake of isolated plant chromosomes by plant protoplasts.
PLANTA 151: pp. 141-145. (1981)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 43 Dependent (self-) citations: 2 All citations: 45
- 91 LAZAR GABOR (SZBK), DUDITS D (SZBK), SUNG ZR
Expression of cycloheximide resistance in carrot somatic gybrids and their segregants.
GENETICS 98: pp. 347-356. (1981)
Link(ek): [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 9 Dependent (self-) citations: 2 All citations: 11
- 92 Gu RS, Fonseca S, Puskas LG, Hackler L, Zvara A, Dudits D, Pais MS
Transcript identification and profiling during salt stress and recovery of *Populus euphratica*
TREE PHYSIOLOGY 24: pp. 265-276. (2004)
Link(ek): [PubMed](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 91 Dependent (self-) citations: 2 All citations: 93
- 93 PERES A (SZBK), AYAYDIN F (SZBK), NIKOVICS K, GUTIERREZ C, HORVATH VG (SZBK), DUDITS D (SZBK), FEHER A (SZBK)
Partial synchronization of cell division in cultured maize (*Zea mays* L.) cells : differential cyclin, cdc2, histone and retinoblastoma transcript accumulation during the cell cycle
JOURNAL OF EXPERIMENTAL BOTANY 50: pp. 1373-1379. (1999)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Dependent (self-) citations: 3 All citations: 3
- 94 Vissi E, Toth EC, Kovacs I, Magyar Z, Horvath GV, Bagossi P, Gergely P, Dudits D, Dombradi V
Protein phosphatase 1 catalytic subunit isoforms from alfalfa: Biochemical characterization and cDNA cloning
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 360:(2) pp. 206-214. (1998)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific

Independent citations: 3 Dependent (self-) citations: 4 All citations: 7

- 95 Kele Z, Janaky T, Meszaros T, Feher A, Dudits D, Szabo PT
Capillary chromatography microelectrospray mass spectrometry used for the identification of putative cyclin-dependent kinase inhibitory protein in Medicago
RAPID COMMUNICATIONS IN MASS SPECTROMETRY 12:(20) pp. 1564-1568. (1998)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 6 Dependent (self-) citations: 15 All citations: 21
- 96 PREISZNER J (SZBK), TAKACS I, BILGIN M (SZBK), GYORGYEY J (SZBK), DUDITS D (SZBK), FEHER A (SZBK)
Organization of a Solanum brevidens repetitive sequence related to the TGRI subtelomeric repeats of Lycopersicon esculentum.
THEORETICAL AND APPLIED GENETICS 89: pp. 1-8. (1994)
Link(ek): [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 16 All citations: 16
- 97 HADLACZKY G, BISZTRAY G, PRAZNOVSZKY T, DUDITS D
MASS ISOLATION OF PLANT CHROMOSOMES AND NUCLEI
PLANTA 157:(3) pp. 278-285. (1983)
Link(ek): [WoS](#), [Egyéb URL](#)
Journal Article/Article/Scientific
Independent citations: 42 Dependent (self-) citations: 4 All citations: 46
- 98 Cserhati M, Turoczy Z, Zombori Z, Cserzo M, Dudits D, Pongor S, Gyorgyey J
Prediction of new abiotic stress genes in Arabidopsis thaliana and Oryza sativa according to enumeration-based statistical analysis
MOLECULAR GENETICS AND GENOMICS 285:(5) pp. 375-391. (2011)
Link(ek): [PubMed](#), [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 99 Cserhati M, Turoczy Z, Dudits D, Gyorgyey J
The Rice Word Landscape: A Detailed Catalogue of the Rice Motif Content in the Non-coding Regions
OMICS: A JOURNAL OF INTEGRATIVE BIOLOGY 16:(6) pp. 334-342. (2012)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 100 KONCZ C (SZBK), SUMEGI J (SZBK), UDVARDY A (SZBK), RACSMANY M, DUDITS D (SZBK)
Cloning of mtDNA fragments homologous to mitochondrial S2 plasmid-like DNA in maize.
MOLECULAR & GENERAL GENETICS 183: pp. 449-458. (1981)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 19 Dependent (self-) citations: 1 All citations: 20
- 101 Balazs E, Dudits D
Hungarian Kaleidoscope of Plant Molecular Biology And Biotechnology
PLANT MOLECULAR BIOLOGY REPORTER 15:(4) pp. 398-406. (1997)
Link(ek): [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
- 102 GYORGYEY J (SZBK), NEMETH K (SZBK), MAGYAR Z (SZBK), KELEMEN ZS (SZBK), ALLIOTTE T, INZE D, DUDITS D (SZBK)
Expression of a novel-type small proline-rich protein gene of alfalfa is induced by 2,4 dichlorofenoxyacetic acid in differentiated callus cells.
PLANT MOLECULAR BIOLOGY 34: pp. 593-602. (1997)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 14 Dependent (self-) citations: 3 All citations: 17

- 103 DUDITS D (SZBK), FEJER O (SZBK), HADLACZKY G (SZBK), KONCZ C (SZBK), LAZAR GABOR (SZBK), HORVATH G (SZBK)
Intergeneric gene transfer mediated by plant protoplast fusion.
MOLECULAR & GENERAL GENETICS 179: pp. 283-288. (1980)
Link(ek): [DOI](#), [WoS](#), [Egyéb URL](#)
Journal Article/Article/Scientific
Independent citations: 84 Dependent (self-) citations: 6 All citations: 90
- 104 KAPROS T (SZBK), BOGRE L (SZBK), NEMETH K (SZBK), BAKO L (SZBK), GYORGYEY J (SZBK), WU SC (SZBK), DUDITS D (SZBK)
Differential expression of histone H3 gene variants during cell cycle and somatic embryogenesis in alfalfa.
PLANT PHYSIOLOGY 98: pp. 621-625. (1992)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 66 Dependent (self-) citations: 14 All citations: 80
- 105 SZABADOS L (SZBK), DUDITS D (SZBK)
Fusion between interphase and mitotic plant protoplasts.
EXPERIMENTAL CELL RESEARCH 127: pp. 442-446. (1980)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 16 Dependent (self-) citations: 4 All citations: 20
- 106 HORVATH GV (SZBK), PETTKÓ-SZANDTNER A, NIKOVICS K, BILGIN M, BOULTON M, DAVIES JW, GUTIERREZ C, DUDITS D (SZBK)
Prediction of Functional Regions of the Maize Streak Virus Replication-associated Proteins by Protein-protein Interaction Analysis
PLANT MOLECULAR BIOLOGY 38: pp. 699-712. (1998)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 42 Dependent (self-) citations: 14 All citations: 56
- 107 ERDEI L (SZBK), VIGH L (SZBK), DUDITS D (SZBK)
Isolation of a wheat cell line with altered membrane properties.
PLANT PHYSIOLOGY 69: pp. 572-574. (1982)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 11 Dependent (self-) citations: 1 All citations: 12
- 108 SUNG ZR, LAZAR GABOR (SZBK), DUDITS D (SZBK)
Cycloheximide resistant trait in carrot culture culture a differentiated function.
PLANT PHYSIOLOGY 68: pp. 261-264. (1981)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 11 Dependent (self-) citations: 7 All citations: 18
- 109 VIGH L (SZBK), HORVATH I (SZBK), HORVATH LI (SZBK), DUDITS D (SZBK), FARKAS T (SZBK)
Protoplast plasmalemma fluidity of hardened wheats correlates with frost resistance.
FEBS LETTERS 107: pp. 291-294. (1979)
Link(ek): [PubMed](#), [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 30 Dependent (self-) citations: 18 All citations: 48
- 110 TOTH EC, VISSI E, KOVACS I, SZOKE A, ARINO J, GERGELY P, DUDITS D, DOMBRÁDI V
Protein phosphatase 2A holoenzyme and its subunits from Medicago sativa
PLANT MOLECULAR BIOLOGY 43: pp. 527-536. (2000)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 10 Dependent (self-) citations: 2 All citations: 12

- 111 MESZAROS T (SZBK), MISKOLCZI P (SZBK), AYAYDIN F (SZBK), PETTKO-SZANDTNER A (SZBK), PERES A (SZBK), MAGYAR Z (SZBK), HORVATH VG (SZBK), BAKO L (SZBK), FEHER A (SZBK), [DUDITS D \(SZBK\)](#)
Multiple cyclin-dependent kinase complexes and phosphatases control G2/M progression in alfalfa cells
PLANT MOLECULAR BIOLOGY 43: pp. 595-605. (2000)
Link(ek): [PubMed](#)
Journal Article/Article/Scientific
Independent citations: 62 Dependent (self-) citations: 12 All citations: 74
- 112 JOUBES J, CHEVALIER C, [DUDITS D \(SZBK\)](#), HEBERLE-BORS E, INZE D, UMEDA M, RENAUDIN J-P
CDK-related protein kinases in plants
PLANT MOLECULAR BIOLOGY 43: pp. 607-620. (2000)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 109 Dependent (self-) citations: 42 All citations: 151
- 113 Kotogany E, [Dudits D](#), Horvath GV, Ayaydin F
A rapid and robust assay for detection of s-phase cell cycle progression in plant cells and tissues by using ethynyl deoxyuridine
PLANT METHODS 6:(1) Paper 5. 15 p. (2010)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 31 Dependent (self-) citations: 2 All citations: 33
- 114 [DUDITS D \(SZBK\)](#), BOGRE L (SZBK), GYORGYEY J (SZBK)
Molecular and cellular approaches to the analysis of plant embryo development from somatic cells in vitro.
JOURNAL OF CELL SCIENCE 99: pp. 473-482. (1991)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 141 Dependent (self-) citations: 12 All citations: 153
- 115 Seregelyes C, Mustardy L, Ayaydin F, Sass L, Kovacs L, Endre G, Lukacs N, Kovacs I, Vass I, Kiss GB, Horvath GV, [Dudits D](#)
Nuclear localization of a hypoxia-inducible novel non-symbiotic hemoglobin in cultured alfalfa cells
FEBS LETTERS 482: pp. 125-130. (2000)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 36 Dependent (self-) citations: 9 All citations: 45
- 116 OMIRULLEH S (SZBK), ABRAHAM M (SZBK), GOLOVKIN M (SZBK), STEFANOV I (SZBK), KARABAEV M (SZBK), MUSTARDY LA (SZBK), MOROCZ S, [DUDITS D \(SZBK\)](#)
Activity of a chimeric promoter with the doubled CaMV 35S enhancer element in protoplast-derived cells and transgenic plants in maize.
PLANT MOLECULAR BIOLOGY 21: pp. 415-428. (1993)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 54 Dependent (self-) citations: 9 All citations: 63
- 117 Hideg E, Nagy T, Oberschall A, [Dudits D](#), Vass I
Detoxification function of aldose/aldehyde reductase during drought and ultraviolet-B (280-320 nm) stresses
PLANT CELL AND ENVIRONMENT 26: pp. 513-522. (2003)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 36 Dependent (self-) citations: 8 All citations: 44
- 118 WU SC (SZBK), GYORGYEY J (SZBK), [DUDITS D \(SZBK\)](#)
Polyadenylate H3 histone transcripts and H3 histone variants in alfalfa.
NUCLEIC ACIDS RESEARCH 17: pp. 3057-3063. (1989)

- Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 43 Dependent (self-) citations: 4 All citations: 47
- 119 WU SC (SZBK), VEGH Z (SZBK), WANG XM, TAN CC, [DUDITS D \(SZBK\)](#)
The nucleotide sequences of two rice histone H3 genes.
NUCLEIC ACIDS RESEARCH 17: p. 3297. (1989)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Note, Short, Rapid communications/Scientific
Independent citations: 16 All citations: 16
- 120 Seregelyes C, Igamberdiev AU, Maassen A, Hennig J, [Dudits D](#), Hill RD
NO-degradation by alfalfa class 1 hemoglobin (Mhb 1): a possible link to PR-1a gene expression in Mhb1-overproducing tobacco plants
FEBS LETTERS 571:(1-3) pp. 61-66. (2004)
Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 32 Dependent (self-) citations: 4 All citations: 36
- 121 Nikovics K, Simidjjeva J, Peres A, Ayaydin F, Pasternak T, Davies JW, Boulton MI, [Dudits D](#), Horvath GV
Cell-cycle, phase-specific activation of Maize streak virus promoters
MOLECULAR PLANT-MICROBE INTERACTIONS 14: pp. 609-617. (2001)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 6 All citations: 6
- 122 Lendvai A, Pettko Szandtner A, Csordas Toth E, Miskoiczi P, Horvath GV, Gyorgyey J, [Dudits D](#)
Dicot And Monocot Plants Differ in Retinoblastoma-related Protein Subfamilies
JOURNAL OF EXPERIMENTAL BOTANY 58:(7) pp. 1663-1675. (2007)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 13 Dependent (self-) citations: 5 All citations: 18
- 123 GYORGYEY J (SZBK), GARTNER A, NEMETH K (SZBK), MAGYAR Z (SZBK), HIRT H, HEBERLE-BORS E, [DUDITS D \(SZBK\)](#)
Alfalfa heat shock genes are differentially expressed during somatic embryogenesis.
PLANT MOLECULAR BIOLOGY 16: pp. 999-1007. (1991)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 101 Dependent (self-) citations: 16 All citations: 117
- 124 [Dudits D](#), Abraham E, Miskolczi P, Ferhan A, Metin B, Horvath VG
Cell-cycle control as a target for calcium, hormonal and developmental signals: the role of phosphorylation in the retinoblastoma-centred pathway
ANNALS OF BOTANY 107:(7) pp. 1193-1202. (2011)
Link(ek): [Teljes dokumentum](#)
Journal Article/Survey paper/Scientific
Independent citations: 14 Dependent (self-) citations: 1 All citations: 15
- 125 Edit Ábrahám, Ping Yu, Ilona Farkas, Zsuzsanna Darula, Erzsébet Varga, Noémi Lukács, Ferhan Ayaydin, Katalin F Medzihradzky, Viktor Dombrádi, [Dénes Dudits](#), Gábor V Horváth
The B" regulatory subunit of protein phosphatase 2A mediates the dephosphorylation of rice retinoblastoma-related protein-1
PLANT MOLECULAR BIOLOGY 87:(1-2) pp. 125-141. (2015)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 126 Turoczy Z, Kis P, Torok K, Cserhati M, Lendvai A, [Dudits D](#), Horvath GV
Overproduction of a rice aldo-keto reductase increases oxidative and heat stress tolerance by malondialdehyde and methylglyoxal detoxification

- PLANT MOLECULAR BIOLOGY** 75:(4-5) pp. 399-412. (2011)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 30 All citations: 30
- 127 WU SC (SZBK), BOGRE L (SZBK), VINCZE E (SZBK), KISS GB (SZBK), [DUDITS D \(SZBK\)](#)
Isolation of an alfalfa histone H3 gene: structure and expression.
PLANT MOLECULAR BIOLOGY 11: pp. 641-649. (1988)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 36 Dependent (self-) citations: 8 All citations: 44
- 128 KELEMEN ZS (SZBK), [DUDITS D \(SZBK\)](#), GYORGYEY J (SZBK)
Nucleotide sequence of cDNA encoding a cytosolic small HSP from *Medicago sativa* : MsHsp18.3
(Accession No.X98617). (PGR99-080)
PLANT PHYSIOLOGY 120: p. 634. (1999)
Journal Article/Article/Scientific
- 129 OLAH Z (SZBK), BOGRE L, LEHEL C (SZBK), FARAGÓ A, SEPRODI J, [DUDITS D \(SZBK\)](#)
The phosphorylation site of Ca²⁺-dependent protein kinase from alfalfa.
PLANT MOLECULAR BIOLOGY 12: pp. 453-461. (1989)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 21 Dependent (self-) citations: 2 All citations: 23
- 130 Abraham E, Miskolczi P, Ayaydin F, Yu P, Kotogany E, Bako L, Otvos K, Horvath GV, [Dudits D](#)
Immunodetection of retinoblastoma-related protein and its phosphorylated form in interphase and mitotic alfalfa cells
JOURNAL OF EXPERIMENTAL BOTANY 62:(6) pp. 2155-2168. (2011)
Link(ek): [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 6 Dependent (self-) citations: 3 All citations: 9
- 131 MAGYAR Z (SZBK), BAKO L (SZBK), BOGRE L (SZBK), DEDEOGLU D (SZBK), KAPROS T (SZBK), [DUDITS D \(SZBK\)](#)
Active cdc2 genes and cell cycle phase specific cdc2-related kinase complexes in hormone stimulated alfalfa cells.
PLANT JOURNAL 4: pp. 151-161. (1993)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 54 Dependent (self-) citations: 15 All citations: 69
- 132 Ayaydin F, Vissi E, Meszaros T, Miskolczi P, Kovacs I, Feher A, Dombradi V, Erdodi F, Gergely P, [Dudits D](#)
Inhibition of serine/threonine-specific protein phosphatases causes premature activation of cdc2MsF kinase at G2/M transition and early mitotic microtubule organisation in alfalfa
PLANT JOURNAL 23:(1) pp. 85-96. (2000)
Link(ek): [DOI](#), [PubMed](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 44 Dependent (self-) citations: 10 All citations: 54
- 133 OBERSCHALL A (SZBK), DEAK M (SZBK), TOROK K (SZBK), SASS L (SZBK), VASS I (SZBK), KOVACS I (SZBK), FEHER A (SZBK), [DUDITS D \(SZBK\)](#), HORVATH VG (SZBK)
A novel aldose /aldehyde reductase protects transgenic plants against lipid peroxidation under chemical and drought stress
PLANT JOURNAL 24: pp. 437-446. (2000)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
Journal Article/Article/Scientific
Independent citations: 117 Dependent (self-) citations: 5 All citations: 122
- 134 KOVACS I (SZBK), AYAYDIN F (SZBK), OBERSCHALL A (SZBK), IPACS I, BOTTKA S (SZBK),

- PONGOR S (SZBK), DUDITS D (SZBK), CSORDAS-TOTH E (SZBK)
 Immunolocalization of a Novel Annexin-like Protein encoded by Stress and Abscisic Acid Responsive Gene in Alfalfa
PLANT JOURNAL 15: pp. 185-197. (1998)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 60 Dependent (self-) citations: 3 All citations: 63
- 135 PASTERNAK TP, PRINSEN E, AYAYDIN F, MISKOLCZI P, POTTERS G, ASARD H, VANONCKELEN HA, DUDITS D, FEHER A
 The role of auxin, pH, and stress in the activation of embryogenic cell division in leaf protoplast-derived cells of alfalfa
PLANT PHYSIOLOGY 129: pp. 1807-1819. (2002)
 Link(ek): [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 134 Dependent (self-) citations: 18 All citations: 152
- 136 Zhiponova MK, Pettko-Szandtner A, Stelkovic E, Neer Z, Bottka S, Krenacs T, Dudits D, Feher A, Szilak L
 Mitosis-specific promoter of the alfalfa cyclin-dependent kinase gene (Medsa;CDKB2;1) is activated by wounding and ethylene in a non-cell division-dependent manner
PLANT PHYSIOLOGY 140:(2) pp. 693-703. (2006)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 14 Dependent (self-) citations: 2 All citations: 16
- 137 HIRT H, MINK M (SZBK), PFOSSER M, BOGRE L (SZBK), GYORGYEY J (SZBK), JONAK C, GARTNER A, DUDITS D (SZBK), HEBERLE-BORS E
 Alfalfa cyclins: differential expression during the cell cycle and in plant organs.
PLANT CELL 4: pp. 1531-1538. (1992)
 Link(ek): [PubMed](#), [DOI](#), [WoS](#), [Scopus](#)
 Journal Article/Article/Scientific
 Independent citations: 79 Dependent (self-) citations: 17 All citations: 96
- 138 Dinç E, Toth SZ, Schansker G, Ayaydin F, Kovacs L, Dudits D, Garab G, Bottka S
 Synthetic antisense oligodeoxynucleotides to transiently suppress different nucleus- and chloroplast-encoded proteins of higher plant chloroplasts.
PLANT PHYSIOLOGY 157:(4) pp. 1628-1641. (2011)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 4 Dependent (self-) citations: 1 All citations: 5
- 139 Pettko Szandtner A, Meszaros T, Horvath GV, Bako L, Csordas Toth E, Blastyak A, Zhiponova M, Miskolczi P, Dudits D
 Activation of an alfalfa cyclin-dependent kinase inhibitor by calmodulin-like domain protein kinase
PLANT JOURNAL 46: pp. 111-123. (2006)
 Link(ek): [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 29 Dependent (self-) citations: 2 All citations: 31
- 140 Otvos K, Pasternak TP, Miskolczi P, Domoki M, Dorjgotov D, Szucs A, Bottka S, Dudits D, Feher A
 Nitric oxide is required for, and promotes auxin-mediated activation of, cell division and embryogenic cell formation but does not influence cell cycle progression in alfalfa cell cultures
PLANT JOURNAL 43: pp. 849-860. (2005)
 Link(ek): [PubMed](#), [DOI](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 59 Dependent (self-) citations: 11 All citations: 70
- 141 Fulop K, Pettko Szandtner A, Magyar Z, Miskolczi P, Kondorosi E, Dudits D, Bako L
 The Medicago CDKC; 1-CYCLINT; 1 kinase complex phosphorylates the carboxy-terminal domain of RNA polymerase II and promotes transcription

- PLANT JOURNAL* 42: pp. 810-820. (2005)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 22 Dependent (self-) citations: 5 All citations: 27
- 142 DUDITS D (SZBK), MAROY E (SZBK), PRAZNOVSZKY T (SZBK), OLAH Z (SZBK), GYORGYEY J (SZBK), CELLA R
 Transfer of resistance traits from carrot into tobacco by asymmetric somatic hybridisation. Regeneration of fertile plants.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 84: pp. 8434-8438. (1987)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 95 Dependent (self-) citations: 10 All citations: 105
- 143 Magyar Z, Mészáros T, Miskolczi P, Deák M, Fehér A, Brown S, Kondorosi É, Athanasiadis A, Pongor S, Bilgin M, Bakó L, Koncz C, Dudits D
 Cell cycle phase specificity of putative cyclin-dependent kinase variants in synchronized alfalfa cells
PLANT CELL 9:(2) pp. 223-235. (1997)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 142 Dependent (self-) citations: 35 All citations: 177
- 144 Deák M, Horváth G V, Davletova S, Török K, Sass L, Vass I, Barna B, Király Z, Dudits D, Király Z
 Plants ectopically expressing the iron-binding protein, ferritin, are tolerant to oxidative damage and pathogens
NATURE BIOTECHNOLOGY 17:(2) pp. 192-196. (1999)
 Link(ek): [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 91 Dependent (self-) citations: 17 All citations: 108
- 145 HIRT H, PAY A (SZBK), GYORGYEY J (SZBK), BAKO L (SZBK), NEMETH K (SZBK), BOGRE L, SCHWEYEN RJ, HEBERLE-BORS E, DUDITS D (SZBK)
 Complementation of a yeast cell cycle mutant by an alfalfa cDNA encoding a protein kinase homologous to p34cdc2.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 88: pp. 1636-1640. (1991)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Teljes dokumentum](#)
 Journal Article/Article/Scientific
 Independent citations: 138 Dependent (self-) citations: 21 All citations: 159
- 146 SAVOURE A, MAGYAR Z (SZBK), PIERRE M, BROWN S, SCHULTZE M, DUDITS D (SZBK), KONDOROSI A (SZBK), KONDOROSI E
 Activation of the cell cycle machinery and the isoflavonoid biosynthesis pathway by active Rhizobium meliloti Nod signal molecules in Medicago microcallus suspensions.
EMBO JOURNAL 13: pp. 1093-1102. (1994)
 Link(ek): [PubMed](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 52 Dependent (self-) citations: 16 All citations: 68
- 147 DORJGOTOV D, SZUCS A, OTVOS K, SZAKONYI D, KELEMEN Z, LENDVAI A, PONYA Z, BARNABAS B, BROWN S, DUDITS D, FEHER A
 Specific features of RHO GTPase-dependent signaling in plants
CELL BIOLOGY INTERNATIONAL 27:(3) pp. 191-192. (2003)
 Link(ek): [ScienceDirect](#), [DOI](#), [PubMed](#), [WoS](#)
 Journal Article/Abstract/Scientific
 Dependent (self-) citations: 1 All citations: 1
- 148 Hegedüs A, Erdei S, Horváth VG, Dudits D, Janda T, Horváth G
 Alacsony hőmérséklet hatása az oxidatív stresszel szemben rezisztens transzgenikus dohánynövényekre.
 In: Zalai Kovács Éva (ed.)

- Lippay János - Vas Károly Tudományos Ülésszak előadások és poszterek összefoglalói:
Kertészettudomány. 613 p.
Konferencia helye, ideje: Budapest, Hungary, 06/11/2000-07/11/2000. Budapest: SZIE Budai
Campus, 2000. pp. 158-159.
(ISBN:[9639256196](#), [9789639256194](#))
Befoglaló mű link(ek): [Egyéb URL](#)
Chapter in Book/Abstract/Scientific
- 149 [Dudits D](#), Dohy J (ed.)
Biotechnológia: lépéstartás Európával
Budapest: Magyar Tudományos Akadémia, 1998. 158 p.
(Magyarország az ezredfordulón. Stratégiai kutatások a Magyar Tudományos Akadémián; II.)
Az agrárium helyzete és jövője
(ISBN:[963-508--064-6](#))
Book/Monograph/Scientific
- 150 Seregelyes C, Mustardy L, Ayaydin F, Sass L, Kovacs L, Endre G, Lukacs N, Kovacs I I, Vass I I, Kiss GB, Horvath GV, [Dudits D](#)
Corrigendum to: nuclear localization of a hypoxia-inducible novel non-symbiotic hemoglobin in cultured alfalfa cells(1) (vol 482, pg 125, 2000)
FEBS LETTERS 485:(2-3) p. 207. (2000)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Comment, Correction/Scientific
- 151 Kondorosi É, Hoffmann B, Endre G, Bögre L, Koncz C, [Dudits D](#), Szécsi J, Kiss GB, Kondorosi Á
Involvement of hormones in nodule initiation: auxin sensitivity and hormone balance affect nodulation of Medicago
In: Palacios R, Mora J, Newton WE (ed.)
New Horizons in Nitrogen Fixation: proceedings of the 9th International Congress on Nitrogen Fixation, Cancún, Mexico, December 6-12, 1992. 788 p.
Dordrecht; Boston; London: Kluwer Academic Publishers, 1993. p. 357.
(Current Plant Science and Biotechnology in Agriculture)
(ISBN:[079232207X](#))
Chapter in Book/Conference paper/Scientific
Independent citations: 1 All citations: 1
- 152 Kondorosi É, Schultze M, Savoure A, Hoffmann B, [Dudits D](#), Pierre M, Allison L, Bauer P, Kiss GB, Kondorosi Á
Control of nodule induction and plant cell growth by NOD factors
In: NESTER EW, VERMA DPS (ed.)
ADVANCES IN MOLECULAR GENETICS OF PLANT-MICROBE INTERACTIONS: Proceedings of the 6th International Symposium on Molecular Plant-Microbe Interactions, Seattle, Washington, U.S.A., July 1992. 617 p.
Dordrecht; Boston: Kluwer Academic Publishers, 1993. pp. 143-150.
(Current Plant Science and Biotechnology in Agriculture 14.)
(ISBN:[079232045X](#))
Link(ek): [WoS](#)
Chapter in Book/Conference paper/Scientific
Independent citations: 9 Dependent (self-) citations: 4 All citations: 13
- 153 [Dudits D](#), Maliga P, Farkas G (ed.)
Növényi sejtenetikai és szövettanyesztési módszerek alkalmazása.
Budapest: Akadémiai Kiadó, 1979. 199 p.
(Biológiai tanulmányok; 6.)
(ISBN:[963-05-1941-0](#))
Book/Conference proceedings/Scientific
- 154 Balázs E, [Dudits D](#) (ed.)
Vírusgének megnyilvánulása a növényi sejtekben.
Budapest: Akadémiai Kiadó, 1999.

Book/Handbook/Scientific

- 155 Balázs E, Dudits D, Sági L (ed.)
Genetikailag módosított élőlények (GMO-k) a tények tükrében: Magyar Fehér Könyv
Szeged: Barabás Zoltán Biotechnológiai Egyesület, 2011. 138 p.
(ISBN: [978-963-08-1065-4](#))
Link(ek): [Teljes dokumentum](#)
Book/Monograph/Scientific
- 156 KONDOROSI A (SZBK), SCHULTZE M, HOFFMANN B, KONCZ C (SZBK), BOGRE L (SZBK), CREN M, DUSHA I (SZBK), DUDITS D (SZBK), KONDOROSI E
Molecular basis of legume-Rhizobium interactions: potentials for improving symbiotic nitrogen fixation.
In: x (ed.)
Proceedings of the XVII International Grassland Congress : Palmerston North, New Zealand: February 2-12. 1993.. 1405 p.
Washington: SIR Publishing, 1993. pp. 1215-1218.
Chapter in Book/Conference paper/Scientific
Independent citations: 1 All citations: 1
- 157 Vissi E, Csordás Tóth É, Ayaydin F, Kokai E, Gergely P, Dudits D, Dombrádi V
The protein phosphatases and their functions in plants
In: Heilmeyer L, Friedrich P (ed.)
Protein modules in cellular signalling: Proceedings of the NATO Advanced Study Institute on Protein Modules in Cellular Signalling, 13 - 22 September 2000, St. Martin de Londres, France. 396 p.
Amsterdam; London; New York; Tokyo: IOS Press, 2001. pp. 195-201.
(NATO science series; Series A, Life sciences; 318.)
(ISBN: [1 58603 180 5](#))
Link(ek): [WoS](#)
Chapter in Book/Conference paper/Scientific
- 158 Balázs E, Dudits D, Sági L (ed.)
Plain Facts about GMOs.: Hungarian white paper: Genetikailag módosított élőlények (GMO-k) a tények tükrében
Szeged: Barabás Zoltán Federation of Biotechnology, 2011. 136 p.
(ISBN: [978-963-08-1066-1](#))
Link(ek): [Teljes dokumentum](#)
Book/Monograph/Scientific
- 159 BALINT A, DUDITS D, SUTKA J
Mutacios folyamatok vizsgálata borsónövényekben.
MTA BIOLÓGIAI TUDOMÁNYOK OSZTÁLYÁNAK KÖZLEMÉNYEI 16: p. 27. (1968)
Journal Article/Article/Scientific
- 160 BALINT A, DUDITS D, SUTKA J
A borso mennyiségi tulajdonságainak vizsgálata mutacios populációban.
NÖVÉNYTERMELÉS 2: p. 187. (1968)
Journal Article/Article/Scientific
- 161 DUDITS D
A mutacios módszer felhasználásának lehetősége a borso fehérjetermelesének növelésére.
AGRÁRTUDOMÁNYI KÖZLEMÉNYEK = ACTA AGRARIA DEBRECENIENSIS 29: p. 377. (1970)
Journal Article/Article/Scientific
- 162 KERTESZ Z, DUDITS D
Egyedfejlődési vizsgálatok borsomutansokban és mutacios populációkban.
NÖVÉNYTERMELÉS 4: p. 313. (1970)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 163 PUSKAS M, DUDITS D, BALINT A

A comparative study on the seed proteins of induced mutants of pea.

ACTA BIOLOGICA HUNGARICA 23: pp. 343-352. (1972)

Journal Article/Article/Scientific

Independent citations: 1 All citations: 1

164 Dudits D

Bernát György (ed.)

Fuzionált sejtek, hibrid növények

Budapest: Akadémiai Kiadó, 1982. 114 p.

(Korunk tudománya)

(ISBN:[963 05 3058 9](#))

Book/Monograph/Scientific

165 DUDITS D (SZBK)

Fusion of plant protoplasts. Recent advances in studies on regulation of cell cycle, gene expression and in paratextual gene transfer.

In: Giles KL, Sen SK (ed.)

Plant Cell Culture in Crop Improvement. 502 p.

New York; London: Plenum Publishing Corporation, 1982. pp. 215-226.

(ISBN:[978-0306411601](#))

Chapter in Book/Study/Scientific

Independent citations: 2 All citations: 2

166 DUDITS D (SZBK), SZABADOS L (SZBK), HADLACZKY G (SZBK)

Premature chromosome condensation in plant cells and its potential use in genetic manipulation.

In: Roa PN, Johnson RT, Sperling K (ed.)

Premature chromosome condensation. 397 p.

New York; London: Academic Press, 1982. pp. 359-369.

(ISBN:[978-0125804509](#))

Chapter in Book/Study/Scientific

Independent citations: 1 All citations: 1

167 VIGH L (SZBK), HORVATH I (SZBK), FARKAS T (SZBK), HORVATH LI (SZBK), DUDITS D (SZBK)

Protoplast as a useful tool for studying plant plasma membrane microviscosity.

In: Ferenczy L, GL Farkas (ed.)

Advances in protoplast research: Proceedings of the 5th International Protoplast Symposium, July 9-14, 1979, Szeged, Hungary. 510 p.

Oxford; Budapest: Pergamon Press - Akadémiai Kiadó, 1980. pp. 457-462.

(ISBN:[9630523434](#), [978-0080255286](#))

Chapter in Book/Conference paper/Scientific

Independent citations: 2 Dependent (self-) citations: 2 All citations: 4

168 DUDITS D (SZBK), HADLACZKY G (SZBK), LAZAR GABOR (SZBK), HAYDU Z (SZBK)

Increase in genetic variability through somatic cell hybridization of distantly related plant species.

In: Sala F, Rarisi B, Cella R, Ciferri O (ed.)

Plant Cell Cultures: Results and Perspectives: International Workshop Proceedings (Developments in plant biology). 454 p.

Amsterdam; Oxford: Elsevier, 1980. pp. 207-214.

(ISBN:[978-0444802040](#))

Chapter in Book/Study/Scientific

Independent citations: 7 Dependent (self-) citations: 5 All citations: 12

169 KONCZ C (SZBK), SUMEGI J (SZBK), SAIN B (SZBK), KALMAN L, DUDITS D (SZBK)

Mitochondrial DNA in maize.

In: Zadrazil S, Sponar J (ed.)

DNA - Recombination, Interactions and Repair: Proceedings of the FEBS Symposium on DNA, Liblice, 1979. 587 p.

Oxford: Pergamon Press, 1980. pp. 85-93.

(FEBS Meeting; 63.)

(ISBN:[0080254942](#))

- Chapter in Book/Conference paper/Scientific
Dependent (self-) citations: 1 All citations: 1
- 170 DUDITS D (SZBK), KONCZ C (SZBK), BAJSZAR G (SZBK), HADLACZKY G (SZBK), LAZAR GABOR (SZBK), HORVATH G (SZBK)
Intergeneric transfer of nuclear markers through fusion between dividing and mitotically inactive plant protoplasts.
In: Ferenczy L, GL Farkas (ed.)
Advances in protoplast research: Proceedings of the 5th International Protoplast Symposium, July 9-14, 1979, Szeged, Hungary. 510 p.
Oxford; Budapest: Pergamon Press - Akadémiai Kiadó, 1980. pp. 307-314.
(ISBN:[9630523434](#), [978-0080255286](#))
Chapter in Book/Conference paper/Scientific
Independent citations: 1 Dependent (self-) citations: 3 All citations: 4
- 171 DUDITS D (SZBK)
Isolation and culture of protoplasts from carrot cell suspension cultures.
In: Vasil, IK (ed.)
Cell culture and somatic cell genetics of plants. 825 p.
New York; London: Academic Press, 1984. p. 391.
(ISBN:[01-271-50013](#))
Chapter in Book/Study/Scientific
Independent citations: 7 Dependent (self-) citations: 4 All citations: 11
- 172 DUDITS D (SZBK), MAROY E (SZBK), PRAZNOVSZKY T (SZBK), FEHER A (SZBK)
Expression of methotrexate resistance in carrot intraspecific and intergeneric somatic hybrids.
In: Terzi M, Pitto L, Sung ZR (ed.)
Somatic Embriogenesis: Proceeding of the IPRA Workshop, San Miniato, Italy May 28-31..
Pisa: Lithographia Tacchi, 1985. pp. 108-116.
Chapter in Book/Study/Scientific
Independent citations: 2 All citations: 2
- 173 DUDITS D (SZBK), PRAZNOVSZKY T
Intergenic gene transfer by protoplast fusion and uptake of isolated chromosomes
In: x (ed.)
Proceedings of the International Symposium on Biotechnology in Plant Science. Neumünster: Academic Press, 1985. pp. 115-127.
Chapter in Book/Conference paper/Scientific
Independent citations: 8 Dependent (self-) citations: 2 All citations: 10
- 174 DUDITS D, FARKAS GL, MALIGA P (ed.)
CELL GENETICS IN HIGHER PLANTS.: Proceedings of an international training course, 5-17 July, 1976, Szeged, Hungary
Budapest: Akadémiai Kiadó, 1976. 251 p.
(ISBN:[978-9630511704](#))
Book/Monograph/Scientific
Independent citations: 2 All citations: 2
- 175 BAKO L (SZBK), BOGRE L (SZBK), DUDITS D (SZBK)
Protein phosphorylation in partially synchronized cell suspension culture of alfalfa.
In: HEILMAYER L (ed.)
NATO Advanced Studies on Cellular Regulation by Protein Phosphorylation. Heidelberg: Springer Verlag, 1991. pp. 435-439.
Chapter in Book/Study/Scientific
Independent citations: 1 Dependent (self-) citations: 2 All citations: 3
- 176 DUDITS D (SZBK), BOGRE L (SZBK), BAKO L (SZBK), DEDEOGLU D (SZBK), MAGYAR Z (SZBK), KAPROS T (SZBK), FELFOLDI F (SZBK), GYORGYEY J (SZBK)
Key components of cell cycle control during auxin-induced cell division.
In: Ormrod JC, Farcis D (ed.)
MOLECULAR AND CELL BIOLOGY OF THE PLANT CELL CYCLE. 236 p.

- Dordrecht: Kluwer Academic Publishers, 1993. pp. 111-131.
(ISBN:[978-0792317678](#))
Link(ek): [WoS](#)
Chapter in Book/Study/Scientific
Independent citations: 19 Dependent (self-) citations: 4 All citations: 23
- 177 FEHER A (SZBK), [DUDITS D \(SZBK\)](#)
Plant protoplasts for cell fusion and direct DNA uptake: culture and regeneration systems.
In: VASIL I, THORPE T (ed.)
PLANT CELL AND TISSUE CULTURE. 604 p.
Dordrecht: Kluwer Academic Publishers, 1994. p. 71.
(ISBN:[978-9048143276](#))
Chapter in Book/Study/Scientific
Independent citations: 4 Dependent (self-) citations: 2 All citations: 6
- 178 KONDOROSI E, BAUER P, BROWN S, CRESPI M, COBA DE LA PENA T, [DUDITS D \(SZBK\)](#), EL TURK K, ESNAULT R, JURKEVITCH E, MAGYAR Z (SZBK), POIRET M, SAVOURE A, SALLAUD C, STAEHELIN C, SCHULTZE M, KONDOROSI A (SZBK)
Effects of Nod factors on plant
In: Daniels MJ, Downie JA, Osburn AE (ed.)
ADVANCES IN MOLECULAR GENETICS OF PLANT-MICROBE INTERACTIONS. 425 p.
Dordrecht: Kluwer Academic Publishers, 1994. pp. 115-122.
(Current Plant Science and Biotechnology in Agriculture 3.)
(ISBN:[978-0792332077](#))
Link(ek): [WoS](#)
Chapter in Book/Study/Scientific
Independent citations: 1 Dependent (self-) citations: 2 All citations: 3
- 179 [DUDITS D \(SZBK\)](#), GYORGYEY J (SZBK), BOGRE L, BAKO L
Molecular biology of somatic embryogenesis.
In: Thorpe TA (ed.)
IN VITRO EMBRYOGENESIS IN PLANTS. 568 p.
Dordrecht: Springer, 1995. p. 267.
(Current Plant Science and Biotechnology in Agriculture)
(ISBN:[978-0792331490](#))
Chapter in Book/Study/Scientific
Independent citations: 70 Dependent (self-) citations: 7 All citations: 77
- 180 OMIRULLEH S (SZBK), MOROCZ S, [DUDITS D \(SZBK\)](#)
Regeneration of transgenic maize plants from embryogenic protoplasts after polyethylene glycol mediated DNA uptake.
In: Potrykus I, Spangenberg G (ed.)
GENE TRANSFER TO PLANTS. 361 p.
Berlin; New York: Springer Verlag, 1995. p. 99.
(SPRINGER LAB MANUALS)
(ISBN:[978-3540584063](#))
Chapter in Book/Study/Scientific
Dependent (self-) citations: 1 All citations: 1
- 181 [DUDITS D \(SZBK\)](#)
New approaches to genetic manipulation of plants.
In: Vasil, IK (ed.)
Cell culture and somatic cell genetics of plants. 825 p.
New York; London: Academic Press, 1984. pp. 139-152.
(ISBN:[01-271-50013](#))
Chapter in Book/Study/Scientific
Independent citations: 2 Dependent (self-) citations: 1 All citations: 3
- 182 [DUDITS D \(SZBK\)](#)
Növényi protoplasztok izolálása és fúziójuk vizsgálata
In: Somogyi J (ed.)

- A biomembránok szerkezete és működése I-III. 1230 p.
 Budapest: Akadémiai Kiadó, 1989. pp. 213-224.
 (ISBN:[963-05-4715-5 \(ö\)](#))
 Befoglaló mű link(ek): [Egyéb URL](#)
 Chapter in Book/Study/Scientific
- 183 [BOGRE L \(SZBK\)](#), [STEFANOV I \(SZBK\)](#), [ABRAHAM M \(SZBK\)](#), [SOMOGYI I](#), [DUDITS D \(SZBK\)](#)
 Differences in responses to 2,4-dichlorophenoxy acetic acid (2,4 -D)treatment between embryogenic and nonembryogenic lines of alfalfa.
 In: Nijkamp HJJ, van der Plas LHW, Aartrijk J (ed.)
 Progress in plant cellular and molecular biology: proceedings of the VIIth International Congress on Plant Tissue and Cell Culture, Amsterdam, The Netherlands, 24-29 June 1990. 810 p.
 Dordrecht: Kluwer Academic Publishers, 1990. pp. 427-436.
 (ISBN:[9780792308737](#))
 Link(ek): [WoS](#)
 Chapter in Book/Study/Scientific
 Independent citations: 16 Dependent (self-) citations: 7 All citations: 23
- 184 [MAGYAR Z \(SZBK\)](#), [MESZAROS T \(SZBK\)](#), [FEHER A \(SZBK\)](#), [BROWN S](#), [DEAK M \(SZBK\)](#), [BOTTKA S \(SZBK\)](#), [GYORGYEY J \(SZBK\)](#), [PONGOR S](#), [DUDITS D \(SZBK\)](#)
 Expression of CDK gene variants and p34 cdc2-related protein kinase activities in synchronized alfalfa cells.
 In: SHEWRY PR, HALFORD NG, HOOLEY R (ed.)
 Protein Phosphorylation in Plants: Proceedings of the Phytochemical Society of Europe. 344 p.
 Oxford: OXFORD CLARENDON PRESS, 1996. pp. 197-207.
 (ISBN:[978-0198577775](#))
 Chapter in Book/Study/Scientific
 Independent citations: 1 Dependent (self-) citations: 1 All citations: 2
- 185 FRANCIS D, [DUDITS D](#), INZE D (ed.)
 PLANT CELL DIVISION: MOLECULAR AND DEVELOPMENTAL CONTROL.
 New York; London: Portland Press, 1998. 384 p.
 (Portland Press Research Monograph Series)
 (ISBN:[978-1855780897](#))
 Book/Monograph/Scientific
 Independent citations: 17 Dependent (self-) citations: 4 All citations: 21
- 186 [DUDITS D \(SZBK\)](#), [MAGYAR Z \(SZBK\)](#), [DEAK M \(SZBK\)](#), [MESZAROS T \(SZBK\)](#), [MISKOLCZI P \(SZBK\)](#), [FEHER A \(SZBK\)](#), [BROWN S](#), [KONDOROSI E](#), [RIQUELME A](#), [PONGOR S](#), [BAKO L](#), [KONCZ C \(SZBK\)](#), [GYORGYEY J \(SZBK\)](#)
 Cyclin-dependent and calcium-dependent kinase families:response of cell division cycle to hormone and stress signals.
 In: FRANCIS D, [DUDITS D](#), INZE D (ed.)
 PLANT CELL DIVISION: MOLECULAR AND DEVELOPMENTAL CONTROL.. 384 p.
 New York; London: Portland Press, 1998. pp. 21-46.
 (Portland Press Research Monograph Series)
 (ISBN:[978-1855780897](#))
 Chapter in Book/Study/Scientific
 Independent citations: 10 Dependent (self-) citations: 10 All citations: 20
- 187 [DUDITS D \(SZBK\)](#), NEMETH G
 Methods of somatic plants genetics in cereal research.
 In: Martens P (ed.)
 Semaine d'Etude Cerealiculture - Cereal Crops, Gembloux (Belgium), 6 Sep 1976: Faculte des Sciences Agronomiques de l'Etat et Centre de Recherches Agronomiques, Gembloux (Belgium).
 Brussels: ismeretlen, 1976. pp. 127-139.
 Chapter in Book/Study/Scientific
 Independent citations: 4 All citations: 4
- 188 [DUDITS D \(SZBK\)](#)
 The effect of selective conditions on the products of plant protoplast fusion.

- In: DUDITS D, FARKAS GL, MALIGA P (ed.)
 CELL GENETICS IN HIGHER PLANTS.: Proceedings of an international training course, 5-17 July, 1976, Szeged, Hungary. 251 p.
 Budapest: Akadémiai Kiadó, 1976. pp. 153-162.
 (ISBN:[978-9630511704](#))
 Chapter in Book/Conference paper/Scientific
 Independent citations: 7 All citations: 7
- 189 DUDITS D (SZBK)
 Hibridizacio szomatikus novenyi sejtek fuziojaval.
 In: Dudits D, Maliga P, Farkas G (ed.)
 Növényi sejtgenetikai és szövettanyésztési módszerek alkalmazása.. 199 p.
 Budapest: Akadémiai Kiadó, 1979. pp. 63-86.
 (Biológiai tanulmányok; 6.)
 (ISBN:[963-05-1941-0](#))
 Chapter in Book/Study/Scientific

 Az MTA Szegedi Biológiai Központja által szervezett konferencia, 1978. július 3-4. anyaga
- 190 SUNG ZR, DUDITS D (SZBK)
 Carrot cell genetics.
 In: PANOPOULUS NJ (ed.)
 GENETIC ENGINEERING IN THE PLANT SCIENCES.. 271 p.
 New York: Praeger, 1981. pp. 11-38.
 (ISBN:[978-0275906986](#))
 Chapter in Book/Study/Scientific
 Independent citations: 5 Dependent (self-) citations: 4 All citations: 9
- 191 DUDITS D (SZBK)
 Increase of genetic variability by asymmetric cell hybridization and isolated chromosome transfer.
 In: Puite KJ, Dons JJM, Huizing HJ, Kool AJ, Koornneef M, Krens FA (ed.)
 PROGRESS IN PLANT PROTOPLAST RESEARCH : Current Plant Science and Biotechnology in Agriculture: Proc.of the 7th Int. Protoplast Symp., Wageningen, The Netherlands, 1987. 436 p.
 Dordrecht: Kluwer Academic Publishers, 1988. p. 275.
 (ISBN:[978-9024736881](#))
 Chapter in Book/Study/Scientific
 Independent citations: 1 All citations: 1
- 192 KONDOROSI E, TRINH H, ROUDIER F, FOUCHER F, VAUBERT D, CEBOLLA A, LODEIRO A, FEHER A, KELEMEN ZS (SZBK), GYORGYEY J (SZBK), MERGAERT P, KERESZT A (SZBK), DUDITS D (SZBK), HIRT H, KONDOROSI A (SZBK)
 Nod factor-induced cell cycle activation in root cortical cells.
 In: Elmerich C, Kondorosi A, Newton WE (ed.)
 BIOLOGICAL NITROGEN FIXATION FOR THE 21ST CENTURY: Proceedings of the 11th International Congress on Nitrogen Fixation, Institute Pasteur, Paris, France, July 20-25 1997.. 728 p.
 Dordrecht; Boston; London: Kluwer Academic Publishers, 1998. pp. 189-192.
 (Current Plant Science and Biotechnology in Agriculture Vol.31.)
 (ISBN:[978-0792348344](#))
 Chapter in Book/Study/Scientific
 Independent citations: 1 Dependent (self-) citations: 2 All citations: 3
- 193 DUDITS D, SUTKA J
 A tulajdonságok megváltozásának mutációs lehetőségei borsónál.
 In: Balint A (ed.)
 Protein Growth by Plant Breeding. 179 p.
 Budapest: Akadémiai Kiadó, 1970. pp. 129-174.
 Chapter in Book/Study/Scientific
 Independent citations: 3 All citations: 3
- 194 DUDITS D (SZBK), HESZKY L
 Növényi biotechnológia és géntechnológia

- Budapest: Agroinform Kiadó, 2000. 312 p.
(ISBN:[963-502-697-8](#))
Book/Monograph/Scientific
Dependent (self-) citations: 1 All citations: 1
- 195 BARNABAS B, PÓNYA Z, FINY P, SOYMOSS M, TIMAR I, FEHER A (SZBK), DUDITS D (SZBK)
Micromanipulation of gametic cells of cereals
In: Hrazdina G (ed.)
Use of Agriculturally Important Genes in Biotechnology.: Proceedings of the NATO Advanced Research Workshop on Use of Agriculturally Important Genes in Biotechnology. 252 p.
Konferencia helye, ideje: Szeged, Hungary, 17/10/1999-21/10/1999. Amsterdam; Oxford: IOS Press, 2000. pp. 76-79.
(NATO Science Series A: Life Sciences; Vol. 319.)
(ISBN:[978-1-58603-019-3](#))
Link(ek): [WoS](#)
Chapter in Book/Study/Scientific
- 196 DUDITS D (SZBK)
Gene technology in the hungarian plant biology research and crop improvement
In: Hrazdina G (ed.)
Use of Agriculturally Important Genes in Biotechnology.: Proceedings of the NATO Advanced Research Workshop on Use of Agriculturally Important Genes in Biotechnology. 252 p.
Konferencia helye, ideje: Szeged, Hungary, 17/10/1999-21/10/1999. Amsterdam; Oxford: IOS Press, 2000. pp. 1-6.
(NATO Science Series A: Life Sciences; Vol. 319.)
(ISBN:[978-1-58603-019-3](#))
Link(ek): [WoS](#)
Chapter in Book/Study/Scientific
- 197 DUDITS D (SZBK)
A sejtosztódás, differenciálódás és az egyedfejlődési program szabályozásának molekuláris alapjai
In: Balázs E, Dudits D (ed.)
MOLEKULÁRIS NÖVÉNYBIOLÓGIA. 706 p.
Budapest: Akadémiai Kiadó, 2000. pp. 249-298.
(ISBN:[963-05-7374-4](#))
Chapter in Book/Study/Scientific
- 198 HORVATH G (SZBK), OBERSCHALL A (SZBK), DEAK M (SZBK), SASS L (SZBK), VASS I (SZBK), BARNA B, KIRÁLY Z, HIDEG E (SZBK), FEHER A (SZBK), DUDITS D (SZBK)
Crop improvement by transgenic technology
In: Hrazdina G (ed.)
Use of Agriculturally Important Genes in Biotechnology.: Proceedings of the NATO Advanced Research Workshop on Use of Agriculturally Important Genes in Biotechnology. 252 p.
Konferencia helye, ideje: Szeged, Hungary, 17/10/1999-21/10/1999. Amsterdam; Oxford: IOS Press, 2000. pp. 85-90.
(NATO Science Series A: Life Sciences; Vol. 319.)
(ISBN:[978-1-58603-019-3](#))
Link(ek): [WoS](#)
Chapter in Book/Conference paper/Scientific
- 199 Balázs E, Dudits D (ed.)
MOLEKULÁRIS NÖVÉNYBIOLÓGIA
Budapest: Akadémiai Kiadó, 2000. 706 p.
(ISBN:[963-05-7374-4](#))
Book/Monograph/Scientific
- 200 MOROCZ S, OMIRULLEH S, DONN G, SZARKA B, LADANYI M, ALBRECHT L, DUDITS D (SZBK)
Field experiments with transgenic maize in Hungary in 1993-94
In: Hrazdina G (ed.)

- Use of Agriculturally Important Genes in Biotechnology.: Proceedings of the NATO Advanced Research Workshop on Use of Agriculturally Important Genes in Biotechnology. 252 p.
 Konferencia helye, ideje: Szeged, Hungary, 17/10/1999-21/10/1999. Amsterdam; Oxford: IOS Press, 2000. pp. 98-102.
 (NATO Science Series A: Life Sciences; Vol. 319.)
 (ISBN:[978-1-58603-019-3](#))
 Link(ek): [WoS](#)
 Chapter in Book/Study/Scientific
- 201 FEHER A (SZBK), PASTERNAK T (SZBK), MISKOLCZI P (SZBK), AYAYDIN F (SZBK), DUDITS D (SZBK)
 Induction of the embryogenic pathway in somatic plant cells
ACTA HORTICULTURAE 560: pp. 293-298. (2001)
 Link(ek): [WoS](#), [Scopus](#)
 Journal Article/Conference paper in journal/Scientific
 Independent citations: 8 Dependent (self-) citations: 2 All citations: 10
- 202 ZHIPONOVA M, SZILÁK L, ERDEI L, GYORGYEY J, DUDITS D
 Comparative approach for the isolation of genes involved in the osmotolerance of wheat
ACTA BIOLOGICA SZEGEDIENSIS 46: pp. 49-51. (2002)
 Link(ek): [Scopus](#), [Teljes dokumentum](#)
 Journal Article/Conference paper in journal/Scientific
 Independent citations: 6 Dependent (self-) citations: 2 All citations: 8
- 203 DUDITS D, HESZKY L
 Növényi biotechnológia és géntechnológia
 (2) Budapest: Agroinform Kiadó, 2003. 312 p.
 Book/Monograph/Scientific
- 204 Dudits D
 Növénynemesítés géntechnológiai segédlettel. A gazdaságos, környezetbarát és minőségközpontú növénytermesztés biológiai alapjai
 Szeged: Winter Fair Kft., 1998. 12 p.
 Book/Monograph/Scientific
- 205 Meszaros T, Magyar Z, Miskolczi P, Ayaydin F, Peres A, Brown S, Dudits D, Feher A
 Differential regulation of cyclin-dependent kinase complexes during cell cycle progression and in hormone-treated cells
 In: Gadal P, Kreis M, Dron M, Brulfert J, Bergounioux C, Vidal J (ed.)
 Protein Phosphorylation in Plants: Proceedings of the 2nd International European Symposium. Orsay; France: Universite de Paris-Sud, 1997. pp. 65-66.
 (ISBN:[9782951251106](#))
 Chapter in Book/Conference paper/Scientific
- 206 Dudits D, Fehér A
 Mitosis
 In: Goodman RM (ed.)
 ENCYCLOPEDIA IN PLANT AND CROP SCIENCE. 1360 p.
 New York: Marcel Dekker Inc., 2004. pp. 734-739.
 (ISBN:[978-0824709433](#))
 Chapter in Book/Study/Scientific
- 207 FEHER A, PASTERNAK TP, OTVOS K, DUDITS D
 Plant protoplasts : Consequences of lost cell walls
 In: MURCH S, SAXENA PK (ed.)
 JOURNEY OF A SINGLE CELL TO A PLANT. 384 p.
 Enfield; New Hampshire: Science Publishers Inc., 2005. pp. 59-89.
 (ISBN:[978-1578083527](#))
 Chapter in Book/Study/Scientific
 Independent citations: 1 Dependent (self-) citations: 4 All citations: 5

- 208 Crespi MD, Jurkevitch, Brown S, Coba T, Frugier F, Magyar Z, Poiret M, Savoure A, Schultze M, Dudits D, Kondorosi A, Kondorosi E
Molecular analysis of nodule organogenesis in Medicago
In: Kiss GB, Endre G (ed.)
Poceedings of the "1st European Nitrogen Fixation Conference" and the Workshop on "Safe Application of Genetically Modified Microorganisms in the Environment": a FEMS supported meeting Szeged, ... August 28 - September 2, 1994, ... September 2-3, 1994. 386 p.
Szeged: Officina Press, 1994. pp. 165-168.
(ISBN:[963-8459-05-0](#))
Chapter in Book/Conference paper/Scientific
Independent citations: 1 All citations: 1
- 209 Otvos K, Pasternak T, Miskolczi P, Szucs A, Dudits D, Feher A
Nitric oxide in plants: the cell fate regulator
In: Durzan DJ, Smertenko P, Blume Y (ed.)
CELL BIOLOGY AND INSTRUMENTATION: UV Radiation, Nitric Oxide and Cell Death in Plants. 340 p.
Amsterdam: IOS Press, 2006. pp. 227-233.
(NATO Science Series: Life and Behavioural Sciences 371.)
(ISBN:[978-1586035747](#))
Chapter in Book/Study/Scientific
- 210 Feher A, Preiszner J, Felfoldi K, Dudits D
Potentials in use of asymmetric somatic hybridization in crop improvement
In: Louwes KM, Toussaint HAJM, Dellaert LMW (ed.)
Free Parental Line Breeding and Selection in Potato Breeding: Proc. Joint Conf. EAPR and the EUCARPIA Potato Section, 11-16 December 1988, Wageningen, The Netherlands. 216 p.
Wageningen: Backhuys Publ., 1989. p. 95.
(ISBN:[978-9022009819](#))
Link(ek): [WoS](#)
Chapter in Book/Study/Scientific
- 211 Szecsi J, Savoure A, Feher A, Dedeoglu D, Gyorgyey J, Brown S, Dudits D, Kondorosi A, Kondorosi E
Isolation and characterization of Medicago cyclin genes
In: Kiss GB, Endre G (ed.)
Poceedings of the "1st European Nitrogen Fixation Conference" and the Workshop on "Safe Application of Genetically Modified Microorganisms in the Environment": a FEMS supported meeting Szeged, ... August 28 - September 2, 1994, ... September 2-3, 1994. 386 p.
Szeged: Officina Press, 1994. p. 331.
(ISBN:[963-8459-05-0](#))
Chapter in Book/Conference paper/Scientific
- 212 Magyar Z, Meszaros T, Feher A, Brown S, Athanasiadis A, Pongor S, Deak M, Vissy E, Dombradi PV, Gergely P, Miskolczi P, Kondorosi E, Bako L, Koncz C, Dudits D
New members of the cdk gene family-protein complexes with cdk and phosphatase activity in synchronized cells
In: MTA SZBK (ed.)
Control of Cell Division Cycle in Higher Plants: EMBO Workshop Szeged (Hungary), 5-7. October 1995. Heidelberg: EMBO, 1995. p. 16.
Chapter in Book/Abstract/Scientific
- 213 Hideg É, Oberschall A, Horváth GV, Vass I, Dudits D
Enhanced oxidative stress tolerance in transgenic tobacco: Session of the 12th Congress of the Federation of European Societies of Plant Physiology
PLANT PHYSIOLOGY AND BIOCHEMISTRY 38: p. s234. (2000)
Journal Article/Abstract/Scientific
- 214 Dudits D (ed.)
A búza nemesítésének tudománya - A funkcionális genomikától a vetőmagig
Szeged: Winter Fair Kft., 2006. 334 p.

(ISBN:[963-87189-2-7](#))

Book/Monograph/Scientific

215 Dudits D

Géntechnológia és gazdasági növényeink

MAGYAR TUDOMÁNY 167:(4) pp. 402-403. (2007)

Journal Article/Article/Popular science

216 Dudits D

Géntechnológia a növénybiológiai kutatásban és a bioiparban

MAGYAR TUDOMÁNY 167:(4) pp. 404-417. (2007)

Journal Article/Article/Popular science

217 Dudits D, Cserhati M, Miskolczi P, Horvath G

The growing family of plant cyclin-dependent kinases with multiple functions in cellular and developmental regulation

In: Inze D (ed.)

Cell Cycle Control and Development. 384 p.

Oxford: Blackwell Science, 2007. pp. 1-30.

(Annual Plant Reviews 32.)

(ISBN:[9781405150439](#))

Chapter in Book/Study/Scientific

Independent citations: 7 Dependent (self-) citations: 2 All citations: 9

218 Dudits D

Génizolálási stratégiák : a búzagének funkcionális elemei

In: Dudits D (ed.)

A búza nemesbítésének tudománya - A funkcionális genomikától a vetőmagig. 334 p.

Szeged: Winter Fair Kft., 2006. pp. 62-77.

(ISBN:[963-87189-2-7](#))

Chapter in Book/Study/Scientific

219 Juhasz E, Cseuz L, Horvath VG, Mai A, Secenji M, Sass L, Hideg E, Vass I, Dudits D, Pauk J

A búzába történő génbeépítés módszerei és a hazai géntechnológiai eredmények a búza szárazságtűrésének javítására

In: Dudits D (ed.)

A búza nemesbítésének tudománya - A funkcionális genomikától a vetőmagig. 334 p.

Szeged: Winter Fair Kft., 2006. pp. 99-112.

(ISBN:[963-87189-2-7](#))

Chapter in Book/Study/Scientific

220 Dudits D

A vízhiány okozta stresszválaszok molekuláris háttere : átprogramozott anyagcsere

In: Dudits D (ed.)

A búza nemesbítésének tudománya - A funkcionális genomikától a vetőmagig. 334 p.

Szeged: Winter Fair Kft., 2006. pp. 117-131.

(ISBN:[963-87189-2-7](#))

Chapter in Book/Study/Scientific

221 Dudits D, Heszky L

Növénybiotechnológia

Budapest: Mezőgazdasági Kiadó, 1990. 310 p.

(ISBN:[963-234-185-6](#))

Book/Monograph/Scientific

Independent citations: 1 All citations: 1

222 Dudits D

A búzazonzorcium mint mérföldkő a hazai búzakupatásban

In: Dudits D (ed.)

A búza nemesbítésének tudománya - A funkcionális genomikától a vetőmagig. 334 p.

- Szeged: Winter Fair Kft., 2006. pp. 11-16.
(ISBN:[963-87189-2-7](#))
Chapter in Book/Study/Scientific
- 223 Dudits D
Géntechnológiával nemesített növények és a magyar mezőgazdaság jövője
In: Nagy J, Kovács J (ed.)
Személyiségek a magyar agráriumban II. 132 p.
Debrecen: Debreceni Egyetem ATC, 2006. pp. 69-94.
(ISBN:[978-963-9732-02-5](#); [963-9732-02-8](#))
Chapter in Book/Study/Scientific
- 224 Gyorgyey J, Horvath VG, Dudits D
Genes for stress adaptation cereals : from transcript profiling to functional tests
In: Brandstetter A, Ruckebauer P, Trischler A, Bürstmayr H, Gausgruber H, Buchgraber K (ed.)
Bericht über die 57. Tagung 2006 der Vereinigung der Pflanzenzüchter und Saatgutkaufleute Österreichs
HBLFA Raumberg - Gumpenstein 21-23. November 2006. Irdning: HBLFA, 2006. pp. 1-3.
Chapter in Book/Study/Scientific
- 225 Dudits D, Cserhati M, Miskolczi P, Feher A, Ayaydin F, Horvath VG
Use of alfalfa in vitro cultures in studies on regulation of cyclin-dependent kinase (CDK) functions
In: Xu Z, Li J, Xue Y, Yang W (ed.)
Biotechnology and Sustainable Agriculture 2006 and Beyond: Proceedings of the 11th IAPTC&B
Congress August 13-18 2006, Beijing, China. 520 p.
Berlin; New York: Springer, 2008. pp. 149-151.
(ISBN:[978-9048176854](#))
Link(ek): [DOI](#), [WoS](#)
Chapter in Book/Conference paper/Scientific
- 226 Horvath VG, Turoczy Z, Cserhati M, Kis P, Torok K, Sass L, Dudits D
Engineering of reactive species detoxification pathways for increasing stress tolerance in plants
In: Xu Z, Li J, Xue Y, Yang W (ed.)
Biotechnology and Sustainable Agriculture 2006 and Beyond: Proceedings of the 11th IAPTC&B
Congress August 13-18 2006, Beijing, China. 520 p.
Berlin; New York: Springer, 2008. pp. 163-166.
(ISBN:[978-9048176854](#))
Link(ek): [DOI](#), [WoS](#)
Chapter in Book/Study/Scientific
- 227 Bako L, Nuotio S, Dudits D, Schell J, Koncz C
RNAPII: A specific target for the cell cycle kinase complex
In: Dennis E, Nover L (ed.)
Plant Promoters and Transcription Factors. 275 p.
Berlin: Springer Verlag, 1994. pp. 25-64.
(Results and Problems in Cell Differentiation)
(ISBN:[978-3540572886](#))
Chapter in Book/Study/Scientific
Independent citations: 2 Dependent (self-) citations: 1 All citations: 3
- 228 Dudits D (ed.)
Zöld géntechnológia és agrárinnováció: Gazdafórum az Akadémián
Szeged: Barabás Zoltán Biotechnológiai Egyesület, 2009. 200 p.
(ISBN:[978-963-06-7742-4](#))
Book/Monograph/Scientific
- 229 Dudits D
Génművesség és a modern növényfajták születése
In: Dudits D (ed.)
Zöld géntechnológia és agrárinnováció: Gazdafórum az Akadémián. 200 p.
Szeged: Barabás Zoltán Biotechnológiai Egyesület, 2009. pp. 11-100.

(ISBN:[978-963-06-7742-4](#))

Chapter in Book/Study/Scientific

- 230 Omirulleh S, Ismagulova A, Feher A, Bilgin M, Morocz S, [Dudits D](#)
Differential activity of wheat histone H4 promoter in transgenic maize
In: Coruzzi G, Puigdomenech P (ed.)
Plant Molecular Biology: Molecular-Genetic Analysis of Plant Development and Metabolism: NATO ASI SERIES H Vol.81. Proceedings, Mallorca, Spain, 1993.. Berlin; New York: Springer, 1994. p. 549.
Chapter in Book/Conference paper/Scientific
Independent citations: 1 All citations: 1
- 231 [Dudits D](#)
A GM-növények ügye a Micsurin-Liszenko korszakot idézei
AGRÁRIUM 20: pp. 40-41. (2010)
Journal Article/Article/Popular science
- 232 [Dudits D](#)
Akadémiák felelőssége
ÉLET ÉS IRODALOM 54:(25) pp. 40-41. (2010)
Journal Article/Article/Popular science
- 233 Rasko I, [Dudits D](#), Hadlaczky G, Limadefaria A
FUSION OF HUMAN CELLS WITH DAUCUS CAROTA PROTOPLASTS BY POLYETHYLENE-GLYCOL
JOURNAL OF CELL BIOLOGY 70: p. A418. (1976)
Link(ek): [WoS](#)
Journal Article/Abstract/Scientific
- 234 Nagy B, Majer P, Mihály Róbert, [Dudits D](#), Horvath G
Transient and transgenic approaches for functional testing of candidate genes in barley
ACTA BIOLOGICA SZEGEDIENSIS 55:(1) pp. 129-133. (2011)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 235 Yu P, Abraham E, Darula Z, [Dudits D](#), Horvath VG
The Role of Phosphorylation in the Function of RBR-interacting Phosphatase Subunit
ACTA BIOLOGICA SZEGEDIENSIS 55:(1) pp. 189-193. (2011)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Scientific
- 236 [Dudits D](#)
Genomikát és fenomikát integráló növénynevelés a termésbiztonságért
MAGYAR TUDOMÁNY 173: pp. 913-922. (2012)
Journal Article/Article/Popular science
- 237 [Dudits D](#)
Génmódosítás: átok vagy áldás
INTERPRESS MAGAZIN 32:(6) pp. 28-35. (2012)
Journal Article/Article/Popular science
- 238 [Dudits D](#)
Génszennyezés és aszály
NÉPSZABADSÁG 70: p. 12. (2012)
Link(ek): [Teljes dokumentum](#)
Journal Article/Article/Popular science
- 239 [Dudits D](#)
Gének és aszálytüzés
MAGYAR MEZŐGAZDASÁG: A MAGYAR MEZŐGAZDASÁGI MŰVELŐDÉSI TÁRSASÁG LAPJA &: p. &. (2012)

Journal Article/Article/Popular science

240 [Dudits D](#)

Növényi GMO-król alapfokon

pp. 1-28.

Biológiai Háttéranyag (2012)

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

Miscellaneous/Notices/Catalogue/Popular science

241 [Dudits D](#)

Növényi össejtek

INTERPRESS MAGAZIN XXXIII:(4) pp. 86-89. (2013)

Link(ek): [REAL](#)

Journal Article/Article/Popular science

242 [Dudits D](#), Raskó I

Megemlékezés

MAGYAR TUDOMÁNY 174:(5) pp. 600-609. (2013)

Journal Article/Personalia, Jubilee paper/Of public interest

243 HIRT H, MINK M, PFOSSER M, BOGRE L, GYORGYEY J, JONAK C, GARTNER A, [DUDITS D](#),

HEBERLEBORS E

ALFALFA CYCLINS - DIFFERENTIAL EXPRESSION DURING THE CELL-CYCLE AND IN PLANT ORGANS (VOL 4, PG 1531, 1992)

PLANT CELL 5:(6) p. 715. (1993)

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

Journal Article/Comment, Correction/Scientific

244 [Dudits Dénes](#)

Cellulóz alapú kitörési pontok - A biomassa energiadúsítással

TERMÉSZETBÚVÁR 68:(3) pp. 10-12. (2013)

Link(ek): [REAL](#)

Journal Article/Article/Popular science

245 Cseri A, Sass L, Törjék O, Pauk J, Vass I, [Dudits D](#)

Monitoring drought responses of barley genotypes with semi-robotic phenotyping platform and association analysis between recorded traits and allelic variants of some stress genes

AUSTRALIAN JOURNAL OF CROP SCIENCE 7:(10) pp. 1560-1570. (2013)

Link(ek): [REAL](#), [Scopus](#), [Teljes dokumentum](#)

Journal Article/Article/Scientific

Independent citations: 1 Dependent (self-) citations: 1 All citations: 2

246 [Dudits D](#), Györgyey J

Zöld GMO-k a laboratóriumban és a szántóföldön

Budapest: Akadémiai Kiadó, 2013. 145 p.

(Pont könyvek; 8.)

(ISBN:[978-963-05-9423-3](#))

Link(ek): [OSZK](#)

Book/Monograph/Scientific

247 [Dudits D](#), Feher A

A növények produkcióját befolyásoló génszabványok technológiák

In: [Dudits D](#), Dohy J (ed.)

Biotechnológia: lépéstartás Európával. 158 p.

Budapest: Magyar Tudományos Akadémia, 1998. pp. 35-41.

(Magyarország az ezredfordulón. Stratégiai kutatások a Magyar Tudományos Akadémián; II.)

Az agrárium helyzete és jövője

(ISBN:[963-508-064-6](#))

Chapter in Book/Chapter/Scientific

- 248 Balazs E, Dudits D, Feher A
Stratégiai javaslatok
In: Dudits D, Dohy J (ed.)
Biotechnológia: lépéstartás Európával. 158 p.
Budapest: Magyar Tudományos Akadémia, 1998. pp. 60-63.
(Magyarország az ezredfordulón. Stratégiai kutatások a Magyar Tudományos Akadémián; II.)
Az agrárium helyzete és jövője
(ISBN:[963-508-064-6](#))
Chapter in Book/Chapter/Scientific
- 249 Dudits Dénes
Az agrárium jelenét, jövőjét formáló molekuláris növénybiológia és zöld biotechnológia
MAGYAR TUDOMÁNY 175:(10) pp. 1176-1188. (2014)
Link(ek): [Matarka](#)
Journal Article/Article/Scientific
- 250 Dudits Dénes
Honnan hová tart a zöld agrár-biotechnológia Magyarországon?
In: Fehér Attila (ed.)
A növények molekuláris biológiájától a zöld biotechnológiáig : Dudits Dénes akadémikus 70. születésnapjára. 281 p.
Budapest: Akadémiai Kiadó, 2014. pp. 240-276.
(ISBN:[978-963-05-9537-7](#))
Chapter in Book/Study/Scientific