

MMT2011

ösztöndíjra pályázók

6	Németh	Csaba	Mr	MEZEL/nincs	-	+	0	Department of Refrigeration and Livestock Products Technology, Corvinus University of Budapest	HU	+36 20 3578086	csaba.nemeth@uni-corvinus.hu	Heat-Resistance of <i>Salmonella</i> Enteritidis, <i>Escherichia coli</i> , <i>Listeria monocytogenes</i> and <i>Staphylococcus aureus</i> Microbs in Liquid Whole Egg	1984. december 6-án születtem. Több konferencia ösztöndíját nyertem már, melyek közül a 2010-es IAFP díjat tartom a legfontosabbnak. Nagyon örülök, ha ezúttal Magyarországon is hasonló élményben lehetne részem. Németh Csaba
19	Székeley	Anna	NA	KÖRNY/ok	-	+	-600	Limnology Department Evolutionary Biology Centre, EBC, Uppsala University	SE	+46704492761	anna.szekeley@ebc.uu.se	PHENOTYPIC PLASTICITY, SPECIES SORTING AND COMPETITION IN BACTERIAL COMMUNITIES FACING ENVIRONMENTAL CHANGES	
26	Khayer	Bernadett	NA	BAKTER/nincs	+	+	-2400	Veterinary Medical Research Institute, Hungarian Academy of Sciences	HU	+36 1 467 4086	khayer@vmri.hu	CHARACTERISATION OF BORDETELLA BRONCHISEPTICA STRAINS ISOLATED FROM PET ANIMALS	1982. 08. 26-án születtem, 2008-ban biológus diplomát kaptam az ELTE TTK-n, 2009-től a SZIE-ACOTK PhD hallgatója vagyok.
29	Horváth	Péter Ferenc	NA	MIKOL/ok	-	+	-3000	Department of Microbiology, Szeged University	HU	+36 62 544 005	horvathpeter1@hotmail.com	The role of <i>Candida parapsilosis</i> secreted aspartyl protease 1 in host-pathogen interactions	Date of Birth: 1981.07.26.
31	Grózer	Zsuzsanna Barbara	Ms	MIKOL/nincs	-	+	-1800	Department of Microbiology, SZTE TTK	HU	+36 62 544 005	grozerb@gmail.com	The role of PGE2 in the virulence of <i>Candida parapsilosis</i>	Date of birth: 08. 01. 1986.
35	Bencsik	Óttó	Mr	MIKOL/nincs	-	+	0	Department of Microbiology, University of Szeged	HU	+36 30 3637320	bencsikotto@gmail.com	PURIFICATION AND CHARACTERISATION OF DIFFERENT OPHIOBLIN COMPOUNDS	
39	SZIGETI	Gyöngyi	NA	MEZEL/ok	-	+	-3000	Department of Microbiology, Faculty of Science and Informatics, University of Szeged	HU	+36 62 544 005	szigie@gmail.com	Species assignment and antifungal susceptibilities of black <i>Aspergilli</i> recovered from otomycosis cases in Iran and Hungary	
40	Szigeti	Gyöngyi	NA	-	-	+		Department of Microbiology, Faculty of Science and Informatics, University of Szeged	HU	+36 62 544 005	szigie@gmail.com	Examination of the genetic background of fumonisin and ochratoxin production in <i>A. niger</i> and <i>A. wazmari</i>	Birth date: 12. 05. 1985.
41	SZIGETI	Gyöngyi	NA	-	-	+		Department of Microbiology, Faculty of Science and Informatics, University of Szeged	HU	+36 62 544 005	szigie@gmail.com	Mycobiota and fumonisin content of figs and dates purchased in Hungary	
42	Szigeti	Gyöngyi	NA	-	-	+		Department of Microbiology, Faculty of Science and Informatics, University of Szeged	HU	+36 62 544 005	szigie@gmail.com	Occurrence and population structure of <i>Aspergillus flavus</i> isolates infecting maize in Southern Hungary	
44	Tóth	Adél	NA	MIKOL/IMM UN/ok	-	+	-3000	Department of Microbiology, University of Szeged	HU	+36 62 544 005	toth.adel.86@gmail.com	Effects of 2-arachidonyl glycerol on human macrophages during <i>Candida parapsilosis</i> infection	Szü. dátum: 1986.07.26.
45	Virágh	Máte	Mr	MIKOL/ok	-	most jel.		Department of Microbiology, University of Szeged	HU	+36 30 269439	viragh.mate@gmail.com	STRUCTURE-EFFICACY RELATIONSHIP IN RHIZOPUS MICROSPORUS UV. OLIGOSPORUS ANTIBIOTIC PEPTIDE	
47	Virágh	Máte	Mr	-	-	+		Department of Microbiology, BSP, University of Szeged	HU	+36 30 269439	viragh.mate@gmail.com	Effect of essential oils and their main components on biofilm forming ability of food-related microorganisms	
52	DOMBRÁDI	Zsuzsanna Rita	NA	BAKTER/ok	-	+	0	Department of Medical Microbiology, University of Debrecen	HU	0630 2985838	zsuzsanna.dombradi@gmail.com	ISOLATION OF PANTON-VALENTINE LEUKOCIDIN TOXIN POSITIVE METHICILLIN-SENSITIVE STAPHYLOCOCCUS AUREUS STRAINS IN DEBRECEN	1983.05.14.
54	Sajben	Enikő	NA	KÖRNY/ok	-	+	0	Department of Microbiology, University of Szeged	HU	+36 70 3231226	sajben@gmail.com	DNA-DAMAGING EFFECTS OF UV-INDUCED PHOTOLYTIC DEGRADATION PRODUCTS OF PHENYLUREA HERBICIDES, ANALYZED BY COMET-ASSAY	
55	Sajben	Enikő	NA	-	-	+		Department of Microbiology, University of Szeged	HU	+36 70 3231226	sajben@gmail.com	GENOTOXICOLOGICAL ASPECTS OF UV-INDUCED PHOTOLYSIS AND ITS COMBINATION WITH OZONATION IN THE TRANSFORMATION OF PHENYLUREA HERBICIDES, ANALYZED BY AMES TEST	
90	Sajben	Enikő	NA	-	-	+		Department of Microbiology, University of Szeged	HU	+36 70 3231226	sajben@gmail.com	DEGRADATION OF ETHYLENETHIOUREA BY SOIL BACTERIA	Születési dátum: 1985.03.06.
58	Hernádi	Katinka	Dr	VIROL/ok	-	+	0	Department of Medical Microbiology, University of Debrecen	HU	06306856230	hernadkatinka@freemail.hu	Herpesviral activity in apical periodontitis	Születési dátum: 1981. 06. 16.
60	Körmöczy	Péter	Mr	MIKOL/ok	-	most jel.		Department of Microbiology, University of Szeged	HU	+3662544005	kormoczipe@i.mikol.com	Mycological investigation of a grain warehouse	
61	Hunyadikürti	Judit	NA	IMMUN/ok	-	most jel.		Institute for Plant Genomics, Human Biotechnology and Bioenergy, Bay Zoltán Foundation for Applied Research, Szeged, Hungary	HU	+36308767935	hunyadkurti@baygen.hu	High-throughput sequencing provides insights into genomic plasticity and pathogenicity of <i>Propionibacterium</i> species	
62	Nagy	László	Mr	MIKOL/nincs	-	+	-2400	Department of Microbiology, University of Szeged	HU	+36305424946	cortinarius2000@gmail.com	In silico analysis of fungal PDR-type ABC transporters	Születési dátum: 1985.03.06.
24	Nagy	László	Mr	MIKOL/nincs	-	+		Department of Microbiology, University of Szeged	HU	+36305424946	cortinarius2000@gmail.com	Where is the unseen fungal diversity hiding? A study of <i>Mortierella</i> reveals a high contribution of type strain sequencing to the identifiability of environmental sequences.	Születési dátum: 1985.03.06
65	CSERNETICS	Árpád	Mr	MIKOL/nincs	-	+	0	Department of Microbiology, University of Szeged	HU	+36 30 2707354	csernetics.arpad@gmail.com	Analysis of <i>Mucor circineoides</i> carotenoid producing strains transformed with homologous and heterologous genes	
68	Szenthe	Kalman	Mr	VIROL/ok	+	+	0	RT-Europe Nonprofit Kft	HU	06-20-932-06-31	kszenthe@gmail.com	High resolution methylation analysis of the human CD40 promoter in Epstein-Barr virus (EBV) positive and negative cell lines	Tisztelettel Előnköszök, szeretnék pályázni a fiatal kutató ösztöndíjra, mert részvételi díjamat hallgatóként csak korlátozott forrásból tudom előteremteni. Születési dátumom: 1985.02.05. Közönnel, Szenthe Kálmán
69	Nagy	Gábor	Mr	MIKOL/ok	-	+	0	Department of Microbiology, University of Szeged	HU	+36 30 6238696	nagygab8@gmail.com	HMG-CoA reductase genes of the carotenoid producing fungus, <i>Mucor circineoides</i>	
77	Krizsán	Krisztina	NA	MIKOL/ok	-	+	0	Department of Microbiology, Faculty of Science and Informatics, University of Szeged	HU	+36 62 544 005	krizsank@gmail.com	Susceptibility of three human pathogenic <i>Bipolaris</i> species to currently used antifungal agents	
81	Krizsán	Krisztina	NA	-	-	+		Department of Microbiology, Faculty of Science and Informatics, University of Szeged	HU	+36 62 544 005	krizsank@gmail.com	Carbon assimilation spectrum of human pathogenic <i>Bipolaris</i> species	Birth date: 1984.03.21.
129	Tóth	Viktória	Ms	MIKOL/ok	-	+	0	Department of Microbial Biotechnology and Cell Biology, University of Debrecen	HU	+36 30 3157693	toth.viktoria69@gmail.com	Characterization of <i>Aspergillus nidulans</i> var. <i>roseus</i> * ATCC 58397	
130	Tóth	Viktória	Ms	-	-	+		Department of Microbial Biotechnology and Cell Biology, University of Debrecen	HU	+36 30 3157693	toth.viktoria69@gmail.com	THE ANTI-FUNGAL PROTEIN, PAF MAY INVOLVE IN THE PROGRAMMED CELL DEATH OF THE PRODUCER <i>PENICILLIUM CHRISOGENUM</i> FILAMENTOUS FUNGUS	Születési hely, dátum: Debrecen, 1984.08.27.
128	Tóth	Viktória	Ms	-	-	+		Department of Microbial Biotechnology and Cell Biology, University of Debrecen	HU	+36 30 3157693	toth.viktoria69@gmail.com	Induction of chitin synthesis during echinocandin B production in <i>Aspergillus nidulans</i> var. <i>roseus</i> ATCC 58397	
127	Tóth	Viktória	Ms	-	-	+		Department of Microbial Biotechnology and Cell Biology, University of Debrecen	HU	+36 30 3157693	toth.viktoria69@gmail.com	Production of glutaminase A by <i>Aspergillus nidulans</i>	
86	Ferenცი	Annamária	NA	VIROL/ok	-	+	0	Department of Microbiology, University of Debrecen	HU	06 30 5680081	anyon@freemail.hu	Human papillomavirus 31 LCR (Long Control Region) sequence variation: phylogenetic and functional analysis	Születési dátum: 1986.01.28.
89	Kern	Anita	NA	KÖRNY/ok	-	+	0	Department of Water Hygiene, National Institute for Environmental Health	HU	+36 1 4761179	kern.anita@oki.artsz.hu	VIROCLIME – the effect of climate change on waterborne viruses	
91	Faludi	Idiko	Dr	IMMUN/ok	-	+	0	Department of Medical Microbiology and Immunobiology, University of Szeged	HU	+36 62 545115	faludi.idiko@gmail.com	LOW CALCIUM RESPONSE PROTEIN E (LCRE) VACCINATION IS EFFECTIVE IN DNA PRIMING/PROTEIN BOOSTER FORM AGAINST CHLAMYDOPHILA PNEUMONIAE INFECTION IN BALB/C MICE	Tisztelettel Bízotság! Post doktorként és az MMT tagjaként pályázni szeretnék az MMT alapítvány által meghirdetett ösztöndíjra, mely összege jelentős segítséget jelentene számomra-munkacsoportunk nehéz anyagi helyzete miatt. Születési dátum: 1982.03.13.
93	Takács	Károly	Mr	BAKT/ok	-	+	-3600	Fermentia LTD.	HU	06205272769	takkar0128@gmail.com	SCREENING FOR EXOPOLYSACCHARIDES (EPS) SECRETED BY SOIL BACTERIA	Date of birth: 1982.01.28.
96	Fáncsik	András	Dr	KÖRNY/ok	-	+	-2400	Regional University Center of Excellence in Environmental Industry, Szent István University	HU	+36 28 522000	fancsik.andras@kti.szie.hu	De novo genome project of the mycotaxin-degrading <i>Rhodococcus pyridinivorans</i> AK37	Születési dátum: 1982.12.18.
102	Pásztor	Kata	Dr	VIROL/ok	-	most jel.		Department of Medical Microbiology and Immunobiology, University of Szeged	HU	+36 62 545115	katapasztor85@gmail.com	Involvement of p63 in the Herpes simplex virus (HSV)-induced demise of corneal cells	Date of birth: 1985.07.31.
104	Gyöngyösi	Eszter	NA	VIROL/ok	-	+	-1200	Department of Medical Microbiology, Medical and Health Science Center, University of Debrecen	HU	+36 30 2691231	esztergyongyosi@freemail.hu	EFFECT OF HUMAN PAPILLOMAVIRUS ONCOPROTEINS ON THE EXPRESSION OF INVOLUCRIN IN HUMAN KERATINOCYTES	Születési dátum: 1983.03.29.
108	Bajcsi	Nikolett	NA	VIROL/nincs	-	most jel.		Department of Microbiology and Biotechnology, Faculty of Food Science, Corvinus University of Budapest	HU	+3670 209 8211	nikolett.bajcsi@gmail.com	Detection of the aprX gene coding for the alkaline metalloprotease and screening for the protease activity in <i>Pseudomonas</i> strains of meat origin	Pályázni szeretnék az MMT által felajánlott ösztöndíjra: Bajcsi Nikolett, Budapesti Corvinus Egyetem Élelmiszertudományi Kar, Mikrobiológiai és Biotechnológiai Tanszék. Szül. idő, hely: 1986.10.18, Budapest
112	Szax	Anita	NA	KÖRNY/ok	-	most jel.		Department for Water Microbiology, National Institute of Environmental Health	HU	+36 1 476 1179	szax.anita@oki.artsz.hu	Investigation of a travel associated <i>Legionnaires</i> ' disease cluster	Személyi adatok az ösztöndíj pályázathoz: születési dátuma: 1985. 03. 12.
117	Sváb	Domonkos	Mr	BAKT/ok	-	+	0	Veterinary Medical Research Institute of the Hungarian Academy of Sciences	HU	+36 1 252455	svab@vmri.hu	Cytolethal distending toxin (cdt-v) operon is flanked by P2-like phage elements in bovine <i>Escherichia coli</i> O157	Date of birth (y/m/d): 1985.05.04.
119	Havas	Petra	NA	MEZEL/ok	-	+	-3000	Department of Brewing and Distilling, Faculty of Food Science, Corvinus University of Budapest	HU	+36 1 4826027	petra.havas@uni-corvinus.hu	PURIFICATION AND SOME BIOCHEMICAL PROPERTIES OF ALPHA-GALACTOSIDASE ENZYME FROM <i>BIFIDOBACTERIUM LACTIS</i> 98-12	HAVAS PETRA Születési dátum: 1985.03.03 1118 Budapest, Ménesi út 45. Email: petra.havas@uni-corvinus.hu
123	Héss	Péter	Mr	BAKT/ok	-	-	0	University of Pécs, Medical Microbiology and Immunology	HU	+36304627030	kolycsk8686@freemail.hu	EXAMINATION OF THE OUTER MEMBRANE PROTEINS OF PSEUDOMONAS STRAINS TREATED WITH DIFFERENT METHODS	