

Current Contents Publications

BAČIAK, Ladislav - GÁSPAROVÁ, Zdenka - LIPTAJ, Tibor - JURÁNEK, Ivo. In vivo magnetic resonance approach to trimethyltin induced neurodegeneration in rats. In *Brain Research*. Vol. 1673, (2017), s. 111-116. ISSN 0006-8993. V databáze: CC: 000412966800013 ; DOI: 10.1016/j.brainres.2017.07.012.

BALEJČÍKOVÁ, Lucia - ŠTRBÁK, Oliver - BAČIAK, Ladislav - KOVÁČ, Jozef - MASÁROVÁ, Marta - KRAFČÍK, Andrej - FROLLO, Ivan - DOBROTA, Dušan - KOPČANSKÝ, Peter. Magnetic resonance imaging of reconstructed ferritin as an iron-induced pathological model system. In *Journal of Magnetism and Magnetic Materials*. Vol. 427, (2017), s. 127-132. ISSN 0304-8853. V databáze: CC: 000397199400024 ; DOI: 10.1016/j.jmmm.2016.11.019.

BALEJČÍKOVÁ, Lucia - ŠTRBÁK, Oliver - BAČIAK, Ladislav - KOVÁČ, Jozef - MASÁROVÁ, Marta - KRAFČÍK, Andrej - KOPČANSKÝ, Peter - DOBROTA, Dušan - FROLLO, Ivan. Differentiation of Native and Reconstructed Ferritin using the MRI Gradient Echo Pulse Sequence. In *Acta Physica Polonica A*. Vol. 131, No. 4 (2017), s. 1093-1095. ISSN 0587-4246. V databáze: CC: 000401331400065 ; DOI: 10.12693/APhysPolA.131.1093.

BORTŇÁK, Dušan - ŠORAL, Michal - BREZA, Martin - VLČKOVÁ, Silvia - VÉGH, Daniel - MILATA, Viktor. Study of reactions of pentafluorophenylhydrazine with activated enol ethers. Synthesis of N-pentafluorophenylpyrazoles. In *Arkivoc. Part 2*, (2017), s. 446-456. ISSN 1551-7004. V databáze: CC: 000392136600030.

CINTULOVÁ, Daniela - SLAHÚČKOVÁ, Monika - PAŠTRNÁK, Jakub - PRÓNAYOVÁ, Nadežda - SZOLCSÁNYI, Peter. Preparation of cis-Fused Tetrahydropyranyl Lactones via Palladium Catalysed Cyclocarbonylation of Enediols. In *Synthesis-Stuttgart*. Vol. 49, iss. 4 (2017), s. 755-762. ISSN 0039-7881. V databáze: CC: 000393233100006 ; DOI: 10.1055/s-0036-1588326.

GATIAL, Anton - HERICH, Peter - TARABOVÁ, Denisa - MILATA, Viktor - PRÓNAYOVÁ, Nadežda. Conformational studies of 3-[(2,2-dimethylhydrazinyl)methylene]- pentane-2,4-dione using vibrational and NMR spectra, X-ray analysis and ab initio calculations. In *Journal of Molecular Structure*. Vol. 1140, Sp. Iss. (2017), s. 163-172. ISSN 0022-2860. V databáze: DOI: 10.1016/j.molstruc.2016.12.090 ; CC: 000401203000024.

GONĚC, Tomáš - KOS, Jiří - PEŠKO, Matúš - DOHÁŇOŠOVÁ, Jana - ORAVEC, Michal - LIPTAJ, Tibor - KRÁĽOVÁ, Katarína - JAMPÍLEK, Josef. Halogenated 1-Hydroxynaphthalene-2-Carboxanilides Affecting Photosynthetic Electron Transport in Photosystem II. In *Molecules*. Vol. 22, iss. 10 (2017), s. 1709-1720. ISSN 1420-3049. V databáze: CC: 000414670600136.

HRICOVÍNI, Michal - DVORANOVÁ, Dana - BARBIERIKOVÁ, Zuzana - JANTOVÁ, Soňa - BELLA, Maroš - ŠORAL, Michal - BREZOVÁ, Vlasta. 6-Nitroquinolones in dimethylsulfoxide: Spectroscopic characterization and photoactivation of molecular oxygen. In *Journal of Photochemistry and Photobiology A: Chemistry*. Vol. 332, (2017), s. 112-121. ISSN 1010-6030. V databáze: CC: 000387837300013 ; DOI: 10.1016/j.jphotochem.2016.08.016.

KLEPOCHOVÁ, Radka [Tušková] - VALKOVIČ, Ladislav - GAJDOSÍK, Martin - HOCHWARTNER, Thomas - TSCHAN, Harald - KREBS, Michael - TRATTNIG, Siegfried - KRŠŠÁK, Martin. Detection and Alterations of Acetylcarnitine in Human Skeletal Muscles by H-1 MRS at 7 T. In *Investigative Radiology*. Vol. 52, iss. 7 (2017), s. 412-418. ISSN 0020-9996. V databáze: CC: 000403234600004 ; DOI: 10.1097/RLI.0000000000000355.

MALATINSKÝ, Tomáš - SPIŠÁKOVÁ, Mária - BABJAK, Matej - DOHÁŇOŠOVÁ, Jana - MAREK, Jaromír - MONCOL, Ján - FISCHER, Róbert. Reversal of Stereoselectivity in Cycloadditions of Five-Membered Cyclic Nitrones Derived from Hexoses. In *European Journal of Organic Chemistry*. iss. 6 (2017), s. 1086-1098. ISSN 1434-193X. V databáze: DOI: 10.1002/ejoc.201601488 ; CC: 000394901700008.

OLEJNÍKOVÁ, Petra - KASZONYI, Alexander - ŠIMKOVIČ, Martin - LAKATOŠ, Boris - KALIŇÁK, Michal - VALACHOVIČOVÁ, Martina - BIROŠOVÁ, Lucia. Differences in gut microbiota activity

(antimicrobials, potential mutagens, and sterols) according to diet. In *Acta alimentaria*. Vol. 46, iss. 1 (2017), s. 61-68. ISSN 0139-3006. V databáze: CC: 000394361300008 ; DOI: 10.1556/066.2017.46.1.8.

SLATKOVSKÁ, Beáta [Kandriková] - ONDRIAŠ, Jakub - DOHÁŇOŠOVÁ, Jana - GRACZA, Tibor - BABJAK, Matej. Facile Access to Amino Acid Substituted Indenoisoquinolines through Carbonylative Cycloamination with [Fe(CO)5]. In *Chemistry Select*. Vol. 2, iss. (2017), s. 3948-3951. ISSN 2365-6549. V databáze: CC: 000401890300051 ; DOI: 10.1002/slct.201700825.

ŠAFARČÍK, Peter - MARCHALÍN, Štefan - ŠORAL, Michal - MONCOL, Ján - DAICH, Adam. Structure and Mechanism Revision of a Catalyzed Cyclization of Benzaldehyde Bearing Alkyne-Nitrile. In *Organic Letters*. Vol. 19, iss. 18 (2017), s. 4742-4745. ISSN 1523-7052. V databáze: CC: 000411304300010 ; DOI: 10.1021/acs.orglett.7b01881.

ŠORAL, Michal - MARKUS, Jozef - DOHÁŇOŠOVÁ, Jana - ŠORALOVÁ, Stanislava - DVORANOVÁ, Dana - CHYBA, Andrej - MONCOL, Ján - BERKEŠ, Dušan - LIPTAJ, Tibor. An unexpected reaction pathway in the synthesis of the ABCE framework of strychnine-type alkaloids A multidisciplinary study. In *Journal of Molecular Structure*. Vol. 1128, (2017), s. 230-238. ISSN 0022-2860. V databáze: CC: 000387194600029 ; DOI: 10.1016/j.molstruc.2016.08.014.

ŠTRBÁK, Oliver - ANTAL, Iryna - GOGOLA, Daniel - BAČIAK, Ladislav - KUBOVČÍKOVÁ, Martina - KONERACKÁ, Martina - ZÁVIŠOVÁ, Vlasta - KRAFČÍK, Andrej - MASÁROVÁ-KOZELOVÁ, Marta - KOPČANSKÝ, Peter - FROLLO, Ivan. Measurement of the magnetite nanoparticles' relaxivity during encapsulation into polylactide carriers. In *Measurement*. Vol. 104, (2017), s. 89-92. ISSN 0263-2241. V databáze: CC: 000401392600011 ; DOI: 10.1016/j.measurement.2017.03.019.

ŠTRBÁK, Oliver - KUBOVČÍKOVÁ, Martina - BAČIAK, Ladislav - KHMARÁ, Iryna - GOGOLA, Daniel - KONERACKÁ, Martina - ZÁVIŠOVÁ, Vlasta - ANTAL, Iryna - MASÁROVÁ, Marta - KRAFČÍK, Andrej - KOPČANSKÝ, Peter - DOBROTA, Dušan - FROLLO, Ivan. Effect of BSA Protein on the Contrast Properties of Magnetite Nanoparticles during MRI. In *Acta Physica Polonica A*. Vol. 131, No. 4 (2017), s. 1102-1104. ISSN 0587-4246. V databáze: CC: 000401331400068 ; DOI: 10.12693/APhysPolA.131.1102.

ŠTRBÁK, Oliver - BALEJČÍKOVÁ, Lucia - BAČIAK, Ladislav - KOVÁČIK, Jozef - MASÁROVÁ-KOZELOVÁ, Marta - KRAFČÍK, Andrej - DOBROTA, Dušan - KOPČANSKÝ, Peter. Low-field and high-field magnetic resonance contrast imaging of magnetoferritin as a pathological model system of iron accumulation. In *Journal of physics D - Applied Physics*. Vol. 50, iss. 36 (2017), s. 365401, [9] s. ISSN 0022-3727. V databáze: CC: 000408124600001 ; DOI: 10.1088/1361-6463/aa8020.

ZÁBORSKÝ, Ondrej - ŠTADÁNIOVÁ, Radka - DOHÁŇOŠOVÁ, Jana - MONCOL, Ján - FISCHER, Róbert. Synthesis of Isoxazolidinyl Epoxides by Oxone Treatment of 2,3-Dihydroisoxazoles in Acetone-Water Solution: A New Stereoselective Approach to Hydroxy-Substituted Isoxazolidines. In *Synthesis-Stuttgart*. Vol. 49, iss. 22 (2017), s. 4942-4954. ISSN 0039-7881. V databáze: CC: 000414660900004 ; DOI: 10.1055/s-0036-1590924.

LUKÁČOVÁ, Kristína - BAČIAK, Ladislav - PAVUKOVÁ, Eva - PICHOVÁ, Katarína - KAŠPAROVÁ, Svatava - KUBÍKOVÁ, Ľubica. Imaging of striatal injury in a songbird brain. In *General Physiology and Biophysics*. Vol. 36, iss. 1 (2017), s. 23-29. ISSN 0231-5882. V databáze: CC: 000392164100003 ; DOI: 10.4149/gpb_2016025.

Published Conference Contributions

BORTŇÁK, Dušan - VÉGH, Daniel - ŠORAL, Michal - BREZA, Martin - MILATA, Viktor. Pentafluórfenylhydrazín – jeho reaktivita a vlastnosti. In *Zborník príspevkov z medzinárodného vedeckého sympózia "Priemyselná toxikológia 2017"*, 14.-16. jún 2017, Svit [elektronický zdroj]. 1. vyd. Bratislava : Spektrum STU, 2017, USB kľúč, s. 20-24. ISBN 978-80-227-4701-1.

NEMEC, Marek - KAŠPAROVÁ, Svatava. Neurochemické zmeny v animálnom modeli pozorované pomocou lokalizovanej *in vivo* ¹H MRS. Porovnanie dvoch nezávislých softvériov na kvantifikáciu ¹H

MR spektier. In *Chémia a technológia pre život [elektronický zdroj] : 19. celoslovenská študentská vedecká konferencia s medzinárodnou účasťou, Bratislava, 9.-11. 11. 2017. 1. vyd. Bratislava : Fakulta chemickej a potravinárskej technológie, STU v Bratislave, 2017, CD ROM, s. 6-7. ISBN 978-80-89579-77-2.*

VÉGH, Daniel - BALOGH, Róbert - ŠORAL, Michal - MILATA, Viktor. Synthetic, biological and toxicological aspects of utilisation of highly fluorinated phthalonitriles in chemistry of new materials. In *Zborník príspevkov z medzinárodného vedeckého sympózia "Priemyselná toxikológia 2017", 14.-16. jún 2017, Svit [elektronický zdroj]. 1. vyd. Bratislava : Spektrum STU, 2017, USB-kľúč, s. 236-240. ISBN 978-80-227-4701-1.*

BAČIAK, Ladislav - LUPTÁKOVÁ, Dominika - JURÁNEK, Ivo. Multimodal imaging of hypoxic-ischemic brain lesion in neonatal rats. In *Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts. 1. vyd. Budapest : MMCE, 2017, S. 89. ISBN 978-615-5270-32-1.*

DOHÁŇOŠOVÁ, Jana - ŠORAL, Michal - ZÁBORSKÝ, Ondrej - FISCHER, Róbert - LIPTAJ, Tibor. Dynamic behavior of isoxazolidinyl epoxides. In *Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts. 1. vyd. Budapest : MMCE, 2017, S. 98. ISBN 978-615-5270-32-1.*

GATIAL, Anton - GRÓF, Martin - MILATA, Viktor - PRÓNAYOVÁ, Nadežda - HERICH, Peter. Comparison of the conformational behavior of 3-(methylaminomethylene)-pentane-2,4-dione (MAMP) and 3-(dimethylaminomethylene)-pentane-2,4-dione (DMAMP) using vibrational and NMR spectra and ab initio calculations. In *XIVth International Conference on Molecular Spectroscopy, Bialka Tatrzanska, 3-7 September 2017. 1. vyd. Krakow : Wydawnictwo Naukowe Akapit, 2017, S. 329. ISBN 978-83-63663-94-0.*

KALIŇÁK, Michal - SIVÁKOVÁ, Laura - SAKALÁŠOVÁ, Lucia. Metabolic changes in Trichoderma atroviride after exposure to oxylipins. In *Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts. 1. vyd. Budapest : MMCE, 2017, S. 79. ISBN 978-615-5270-32-1.*

KAŠPAROVÁ, Svatava - MELICHERČÍK, Ľubomír - TVRDÍK, Tomáš - NEMEC, Marek - KLEPOCHOVÁ, Radka [Tušková]. Hippocampal metabolite changes in the animal model of neurodegeneration measured by localised 1H MRS. The quantification of in vivo 1H MRS data by two programs – jMRUI and LCModel. In *Magnetic Resonance Materials in Physics, Biology and Medicine : ESMRMB 2017, 34th Annual Scientific Meeting, Barcelona Spain, October 19-21, 2017. Vol. 30, Suppl. 1 (2017), s. 35-39. ISSN 1352-8661.*

KLEPOCHOVÁ, Radka [Tušková] - VALKOVIČ, Ladislav - GAJDOŠÍK, Martin - TRATTNIG, Siegfried - KRŠÁK, Martin. Detection of acetylcarnitine in human skeletal muscle: A 7T 1H MRS study. In *Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts. 1. vyd. Budapest : MMCE, 2017, S. 69. ISBN 978-615-5270-32-1.*

MELICHERČÍK, Ľubomír - TVRDÍK, Tomáš - BAČIAK, Ladislav - KLEPOCHOVÁ, Radka [Tušková] - LIPTAJ, Tibor - KAŠPAROVÁ, Svatava. The effect of Huperzine A on early stages of dementia in rat model measured by in vivo 1H MRS. In *Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts. 1. vyd. Budapest : MMCE, 2017, S. 97. ISBN 978-615-5270-32-1.*

MELICHERČÍK, Ľubomír - TVRDÍK, Tomáš - KRPELÁNOVÁ, Martina - KAŠPAROVÁ, Svatava. The Effect of Huperzine A on Early Stages of Neurodegeneration in Rat Model: Comparison of in vivo 1H MRS and MRI Volumetric study. In *Magnetic Resonance Materials in Physics, Biology and Medicine : ESMRMB 2017, 34th Annual Scientific Meeting, Barcelona Spain, October 19-21, 2017. Vol. 30, Suppl. 1 (2017), online s. 39. ISSN 1352-8661.*

ŠORAL, Michal - MARKUS, Jozef - DOHÁŇOŠOVÁ, Jana - BERKEŠ, Dušan - LIPTAJ, Tibor. Synthesis and characterization of a novel unexpectedly formed alkaloid 6-5-5-5 tetracyclic core. In

Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts.
1. vyd. Budapest : MMCE, 2017, S. 107. ISBN 978-615-5270-32-1.

TVRDÍK, Tomáš - MELICHERCIK, Ľubomír - KAŠPAROVÁ, Svetava. Implementation of tractography to animal models with the aim of exact diagnostic and therapeutic approach in neurodegenerative diseases. In *Magnetic Moments in Central Europe 2017, 8-12 March 2017, Budapest, Hungary : book of abstracts*. 1. vyd. Budapest : MMCE, 2017, S. 92. ISBN 978-615-5270-32-1.

DOHÁŇOŠOVÁ, Jana - LÁSIKOVÁ, Angelika - GRACZA, Tibor. Vplyv prítomnosti alfa-hydroxyskupiny na priebeh domino paládiom(II)-katalyzovanej cyklizácie a Heckovej vinylácii. In *ChemZi : 69. zjazd chemikov, 11.-15. september 2017, Vysoké Tatry, Horný Smokovec*. Roč. 13, č. 1 (2017), s. 168. ISSN 1336-7242.

HOPPANOVÁ, Lucia - PALUŠKOVÁ, Veronika - STANOVÁ, Iveta - KALIŇÁK, Michal - KRYŠTOFOVÁ, Svetlana. Evolučná analýza a funkčná charakterizácia klastra génov pre biosyntézu konidiálneho pigmentu v rode Trichoderma. In *Drobnicov memoriál - 9. ročník, Danišovce, 12.-14.9.2017 : zborník príspevkov a program*. 1. vyd. Bratislava : Ústav molekulárnej fyziológie a genetiky Centra biovied SAV, 2017, S. 43. ISBN 978-80-972752-0-4.

KALIŇÁK, Michal - FEDURCO, Milan - KEŠA, Peter. First steps to structure determination of small unlabelled peptides by NMR. In *INSTRUCT-ULTRA, Structural Biology Meeting, Bratislava, Slovensko, 18. október 2017*. 1. vyd. Bratislava : SAV Bratislava, 2017, S. 12. ISBN 978-80-971156-5-4.

ŠORAL, Michal - ŠAFARČÍK, Peter - JANOVCOVÁ, Anna - MONCOL', Ján - MARCHALÍN, Štefan. Identification of incorrectly identified compounds in literature – revealing a mistake and a fraud. In *Book of abstracts of the Conference on the 65th Anniversary of Faculty of Pharmacy, Comenius University in Bratislava - 46th EuroCongress on Drug Synthesis and Analysis, Bratislava, September 5-8, 2017 [elektronický zdroj]*. 1. vyd. Bratislava : Comenius University in Bratislava, 2017, online, S. 142-143. ISBN 978-80-223-4388-6.

ZÁBORSKÝ, Ondrej - MONCOL', Ján - DOHÁŇOŠOVÁ, Jana. Preparation and reactivity of 5-bromoisoaxazolidine. In *ChemZi : 69. zjazd chemikov, 11.-15. september 2017, Vysoké Tatry, Horný Smokovec*. Roč. 13, č. 1 (2017), s. 187-188. ISSN 1336-7242.

KLEŠČÍKOVÁ, Lucia - NÉMETHOVÁ, Veronika - ŠORAL, Michal - RÁZGA, Filip. A versatile approach for nucleobase modification. In *1st Symposium on Nucleic acid modifications 4-6 September 2017, Mainz, Germany : Abstract book*. 1. vydanie. Germany : Institute of Molecular Biology, 2017, S. 82.