

# LIST OF PUBLICATIONS

**Mgr. Anton Mišák, PhD.**

Biomedical Research Center SAS

8.7.2022

## Category ADCA

- [1] **MISAK, A.** - GRMAN, M. - MALEKOVA, L. - NOVOTOVA, M. - MARKOVA, J. - KRIZANOVA, O. - ONDRIAS, K. - TOMASKOVA, Z. Mitochondrial chloride channels: electrophysiological characterization and pH induction of channel pore dilation. In European Biophysics Journal with Biophysics Letters, 2013, Vol. 42, Iss. 9, p. 709 -720. (**2.274 - IF2012**). ISSN 0175-7571.
- [2] BERENYIOVA, A. - GRMAN, M. - MIJUSKOVIC, A. - STASKO, A. - **MISAK, A.** - NAGY, P. - ONDRIASOVA, E. - CACANYIOVA, S. - BREZOVA, V. - FEELISCH, M. - ONDRIAS, K. The reaction products of sulfide and S-nitrosoglutathione are potent vasorelaxants. In Nitric Oxide : Biology and Chemistry, 2015, Vol. 46, p. 123-130. (**3.521 - IF2014**). ISSN 1089-8603.
- [3] TOMASOVA, L. - PAVLOVICOVA, M. - MALEKOVA, L. - **MISAK, A.** - KRISTEK, F. - GRMAN, M. - CACANYIOVA, S. - TOMASEK, M. - TOMASKOVA, Z. - PERRY, A. - WOOD, M. E. - LACINOVA, L. - ONDRIAS, K. - WHITEMAN, M. Effects of AP39, a novel triphenylphosphonium derivatised anethole dithiolethione hydrogen sulfide donor, on rat haemodynamic parameters and chloride and calcium Ca(v)3 and RyR2 channels. In Nitric Oxide : Biology and Chemistry, 2015, Vol. 46, p. 131-144. (**3.521 - IF2014**). ISSN 1089-8603.
- [4] DROBNA, M. - **MISAK, A.** - HOLLAND, T. - KRISTEK, F. - GRMAN, M. - TOMASOVA, L. - BERENYIOVA, A. - CACANYIOVA, S. - ONDRIAS, K. Captopril partially decreases the effect of H<sub>2</sub>S on rat blood pressure and inhibits H<sub>2</sub>S-induced nitric oxide release from S-nitrosoglutathione. In Physiological Research, 2015, Vol. 64, p. 479-486. (**1.293 - IF2014**). ISSN 0862-8408.
- [5] TOMASEK, M. - **MISAK, A.** - GRMAN, M. - TOMASKOVA, Z. Subconductance states of mitochondrial chloride channels: implication for functionally-coupled tetramers. In FEBS Letters, AUG 2017, Vol. 591, Iss. 15, p.2251-2260. (**3.630 - IF2016**). ISSN 0014-5793.
- [6] **MISAK, A.** - GRMAN, M. - BACOVA, Z. - REZUCHOVA, I. - HUDECJAVA, S. - ONDRIASOVA, E. - KRIZANOVA, O. - BREZOVA, V. - CHOVARNEC M. - ONDRIAS, K. Polysulfides and products of H<sub>2</sub>S/S-nitrosoglutathione in comparison to H<sub>2</sub>S, glutathione and antioxidant Trolox are potent scavengers of superoxide anion radical and produce hydroxyl radical by decomposition of H<sub>2</sub>O<sub>2</sub>. In Nitric Oxide : Biology and Chemistry, JUN 2018, Vol. 76, Iss. 2, p. 136-151. (**4.370 - IF2017**). ISSN 1089-8603.
- [7] KHARMA, A. - GRMAN, M. - **MISAK, A.** - DOMINGUEZ-ALVAREZ, E. - NASIM, M.J. - ONDRIAS, K. - CHOVARNEC, M. - JACOB, C. Inorganic polysulfides and related reactive sulfur selenium species from the perspective of

chemistry. In Molecules, 2019, Vol. 24, Iss. 7, Art. number 1359. (**3.060 - IF2018**). ISSN 14203049.

- [8] KHARMA, A. - **MISAK, A.** - GRMAN, M. - BREZOVA, V. - KURAKOVA, L. - BARATH, P. - JACOB, C. - CHOVARNEC, M. - ONDRIAS, K. - DOMINGUEZ-ALVAREZ, E. Release of reactive selenium species from phthalic selenoanhydride in the presence of hydrogen sulfide and glutathione with implications for cancer research. In New Journal of Chemistry, 2019, Vol. 43, Iss. 29, p. 11771-11783. (**3.069 - IF2018**). ISSN 1144-0546.
- [9] **MISAK, A.** - KURAKOVA, L. - GOFFA, E. - BREZOVA, V. - GRMAN, M. ONDRIASOVA, E. - CHOVARNEC, M. - ONDRIAS, K. Sulfide (Na<sub>2</sub>S) and polysulfide (Na<sub>2</sub>S<sub>2</sub>) interacting with doxycycline produce/scavenge superoxide and hydroxyl radicals and induce/inhibit DNA cleavage. In Molecules, 2019, Vol. 24, Iss. 6, Art. number 1148. (**3.060 - IF2018**). ISSN 14203049.
- [10] BERENYIOVA, A. - GRMAN, M. - **MISAK, A.** - GOLAS, S. - CUCHOROVA, J. - CACANYIOVA, S. The possible role of the nitroso-sulfide signaling pathway in the vasomotoric effect of garlic juice. In Molecules, 2020, Vol. 25, Iss. 3, Art. number 590. (**3.267 - IF2019**). ISSN 1420-3049.
- [11] KURAKOVA, L. - **MSAK A.** - TOMASOVA, L. - CACANYIOVA, S. - BERENYIOVA, A. - ONDRIASOVA, E. - BALIS, P. - GRMAN, M. - ONDRIAS, K. Mathematical relationships of patterns of 35 rat haemodynamic parameters for conditions of hypertension resulting from decreased nitric oxide bioavailability. In Experimental Physiology, 2020, vol. 105, Iss. 2, p.312-334. (**2.431 - IF2019**). ISSN 0958-0670.
- [12] CACANYIOVA, S. - KRASKOVA, K. - ZORAD, S. - FRIMMEL, K. - DROBNA, M. - VALASKOVA, Z. - **MISAK, A.** - GOLAS, S. - BREZA, J. - BERENYIOVA, A. Arterial hypertension and plasma glucose modulate the vasoactive effects of nitroso-sulfide coupled signaling in human intrarenal arteries. In Molecules, 2020, Vol. 25, Iss. 12, Art. number 2886. (**3.267 - IF2019**). ISSN 1420-3049.
- [13] TOMASOVA, L. - **MISAK, A.** - KURAKOVA, L. - GRMAN, M. ONDRIASOVA, E. - ONDRIAS, K. Characterization of rat cardiovascular system by anacrotic/dicrotic notches in the condition of increase/decrease of no bioavailability. In International Journal of Molecular Sciences, 2020, Vol. 24, Iss. 18, p. 1-19, Art. number 6685. (**4.556 - IF2019**). ISSN 1661-6596.
- [14] KYCA, T. - PAVLIKOVÁ, L. - BOHACOVÁ, V. - **MISAK, A.** - POTURNAYOVA, A. - BREIER, A. - SULOVA, Z. - SERES, M. Insight into bortezomib focusing on its efficacy against p-gp-positive mdr leukemia cells. In International Journal of Molecular Sciences, 2021, Vol. 22, Iss. 11, Art. number 5504. (**5.923 - IF2020**).

### Category ADMA

- [1] GRMAN, M. - **MISAK, A.** - KURAKOVA, L. - BREZOVA, V. - CACANYIOVA, S. - BERENYIOVA, A. - BALIS, P. - TOMASOVA, L. - KHARMA, A. - DOMINGUEZ-ALVAREZ, E. - CHOVARNEC, M. - ONDRIAS, K. Products of sulfide/selenite interaction possess antioxidant properties, scavenge superoxide-derived radicals, react with DNA, modulate blood pressure and tension of isolated

thoracic aorta. In Oxidative Medicine and Cellular Longevity, 2019, Vol. 2019, Art. number 9847650. (**4.868 - IF2018**). ISSN 1942-0900.

- [2] **MISAK, A.** - KURAKOVA, L. - BERENYIOVA, A. - TOMASOVA, L. - GRMAN, M. - CACANYIOVA, S. - ONDRIAS, K. Patterns and Direct/Indirect Signaling Pathways in Cardiovascular System in the Condition of Transient Increase of NO. In Biomed Research International, 2020, Vol. 2020, Art. number 6578213. (**2.276 - IF2019**). ISSN 2314-6133.
- [3] **MISAK, A.** - BREZOVA, V. - GRMAN, M. - TOMASOVA, L. - CHOVANEC, M. - ONDRIAS, K. BMPO-OOH spin-adduct as a model for study of decomposition of organic hydroperoxides and the effects of sulfide/selenite derivatives. An EPR Spin-Trapping Approach. In Antioxidants, 2020, Vol. 9, Iss. 10, p. 1-13, Art. number 918. (**5.014 - IF2019**). ISSN 3076-3921.
- [4] TOMASOVA, L. - GRMAN, M. - **MISAK, A.** - KURAKOVA, L. - ONDRIASOVA, E. - ONDRIAS, K. Cardiovascular “patterns” of h2s and ssno—mix evaluated from 35 rat hemodynamic parameters. In Biomolecules, 2021, Vol. 11, Iss. 2, p. 1-19, Art. number 293. (**4.879 - IF2020**).
- [5] **MISAK, A.** - BREZOVA, V. - CHOVANEC, M. - LUSPAI, K. – NASIM, M. J. - GRMAN, M. - TOMASOVA, L. – JACOB, C. - ONDRIAS, K. EPR study of KO<sub>2</sub> as a source of superoxide and •BMPO-OH/OOH radical that cleaves plasmid DNA and detects radical interaction with h2s and se-derivatives. In Antioxidants, 2021, Vol. 10, Iss. 8, Art. number 1286. (**6.312 - IF2020**). ISSN 3076-3921.

#### Category ADMB

- [1] GRMAN, M. - NASIM, M.J. - LEONTIEV, R. - **MISAK, A.** - JAKUSOVA, V. - ONDRIAS, K. - JACOB, C. Inorganic reactive sulfur-nitrogen species: Intricate release mechanisms or cacophony in yellow, blue and red? In Antioxidants, 2017, Vol. 6, Iss. 1, p. 14. ISSN 3076-3921.

#### Category ADDA

- [1] GRMAN, M. - **MISAK, A.** - CACANYIOVA, S. - KRISTEK, F. - TOMASKOVA, Z. - BERTOVA, A. - ONDRIAS, K. The aqueous garlic, onion and leek extracts release nitric oxide from S-nitrosoglutathione and prolong relaxation of aortic rings. In General Physiology and Biophysics, 2011, vol. 30, p. 396-402. (**1.146 - IF2010**). ISSN 0231-5882.
- [2] GRMAN, M. - **MISAK, A.** - JACOB, C. - TOMASKOVA, Z. - BURKHOLZ, T. - DOCOLOMANSKY, P. - HABALA, L. - ONDRIAS, K. Low molecular thiols, pH and O<sub>2</sub> modulate H<sub>2</sub>S-induced S-nitrosoglutathione decomposition - NO release. In General Physiology and Biophysics, 2013, vol. 32, iss. 3, p. 429-441. (**0.852 - IF2012**). ISSN 0231-5882.
- [3] NOVOTNA, B. - TAKACOVA, M. - HUDECJAVA, S. - LENCESOVA, M. - BREZA J. JR. - **MISAK, A.** - CSADEROVA, L. - PASTOREKOVA, S. - KRIZANOVA, O. - BREZA, J. Activation of the ER stress and calcium signaling in angiomyolipoma. In Neoplasma, 2016, vol. 63, iss. 5, p. 687-695. (**1.961 - IF2015**). ISSN 0028-2685.
- [4] **MISAK, A.** - TOMASKOVA, SEVCIKOVA Z. Peculiarities of mitochondrial chloride channel kinetics. In General Physiology and Biophysics, 2022, vol. 41, iss.2, p. 101-114. (**1.957 - IF2021**). ISSN 0231-5882.

### **Category ABC**

- [1] MACKOVA, K. - **MISAK, A.** - TOMASKOVA, Z. Lifting the Fog over Mitochondrial Chloride Channels. In Ion Channels in Health and Sickness: edited by Fatima Shad Kaneez. - London : IntechOpen, October 10th 2018, p. 175-192. ISBN 978-1-78984-227-2.