

Darvasiova Denisa

Publicații peste hotare - 3.

Publicații indexate în SCOPUS - 3.

2019 - 1

Investigation of the cytotoxic potential of methyl imidazole-derived thiosemicarbazones and their copper(ii) complexes with dichloroacetate as a co-ligand

Palamarciuc Oleg¹, Milunovic Miljan^{2,3}, Sîrbu Angela¹, Stratulat Elena¹, Pui Aurel⁴, Gligorijević Nevenka⁵, Radulovic Sinisa⁵, Kozisek Jozef³, Darvasiova Denisa³, Rapta Peter³, Enyedy Eva Anna⁶, Novitsky Ghenadie⁷, Shova Sergiu⁸, Arion Vladimir⁹

¹ Moldova State University,

² Medical University of Vienna,

³ Slovak University of Technology,

⁴ Alexandru Ioan Cuza University of Iași,

⁵ Institute of Oncology and Radiology of Serbia,

⁶ University of Szeged,

⁷ Grenoble High Magnetic Field Laboratory, CNRS, MPG,

⁸ "Petru Poni" Institute of Macromolecular Chemistry,

⁹ University of Vienna

New Journal of Chemistry

Nr. 3(43) / 2019 / ISSN 1144-0546

Disponibil online 1 February, 2019. Descarcări-0. Vizualizări-1033

2017 - 1

Copper(ii) thiosemicarbazone complexes induce marked ROS accumulation and promote nrf2-mediated antioxidant response in highly resistant breast cancer cells

Sîrbu Angela¹, Palamarciuc Oleg¹, Babak Maria V.², Lim Jiamin², Ohui Kateryna A.³, Enyedy Eva Anna⁴, Shova Sergiu⁵, Darvasiova Denisa⁶, Rapta Peter⁶, Ang Wee Han², Arion Vladimir³

¹ Moldova State University,

² National University of Singapore,

³ University of Vienna,

⁴ University of Szeged,

⁵ "Petru Poni" Institute of Macromolecular Chemistry,

⁶ Slovak University of Technology

Dalton Transactions

Nr. 12(46) / 2017 / ISSN 1477-9226 / ISSNe 1477-9234

Disponibil online 10 July, 2018. Descarcări-1. Vizualizări-777

2016 - 1

Vanadium(V) complexes with substituted 1,5-bis(2-hydroxybenzaldehyde)carbohydrazones and their use as catalyst precursors in oxidation of cyclohexane

Dragancea Diana¹, Talmaci Natalia¹, Shova Sergiu², Novitsky Ghenadie³, Darvasiova Denisa⁴, Rapta Peter⁴, Breza Martin⁴, Galanski Mathea S.⁵, Kozisek Jozef⁴, Martins Nuno M. R.⁶, Dias Ribeiro De Sousa Martins Luisa Margarida⁷, Pombeiro A.J.L.⁷, Arion Vladimir⁵

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² "Petru Poni" Institute of Macromolecular Chemistry,

³ Grenoble High Magnetic Field Laboratory, CNRS, MPG,

⁴ Slovak University of Technology,

⁵ University of Vienna,

⁶ University of Lisbon,

⁷ University of Lisbon

Inorganic Chemistry

Vol. 55, / 2016 / ISSN 0020-1669

Disponibil online 11 August, 2022. Descarcări-5. Vizualizări-291



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 22.05.2024, accesat: 22.05.2024

Disponibil: <https://ibn.idsi.md>

