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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

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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

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2016 - 1

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

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