KoBSON Serbia

Tatjana Timotijević
tatjana.timotijevic@nb.rs
Boris Đenadić
boris.djenadic@nb.rs

National Library of Serbia



Attribution 4.0 International



Current Development of Metal Complexes with Diamine Ligands as Potential Anticancer Agents

By

Misirlic-Dencic, ST (Misirlic-Dencic, Sonja T.) [1]; Poljarevic, J (Poljarevic, Jelena) [2]; Isakovic, AM (Isakovic, Andjelka M.) [1]; Sabo, T (Sabo, Tibor) [2]; Markovic, I (Markovic, Ivanka) [1]; Trajkovic, V (Trajkovic, Vladimir) [3]

Hide Web of Science ResearcherID and ORCID (provided by Clarivate)

Web of Science ResearcherID	ORCID Number
AAJ-1243-2020	
	https://orcid.org/0000-0001-5270-709X
	https://orcid.org/0000-0002-8061-2968
	https://orcid.org/0000-0002-6706-0281
	_

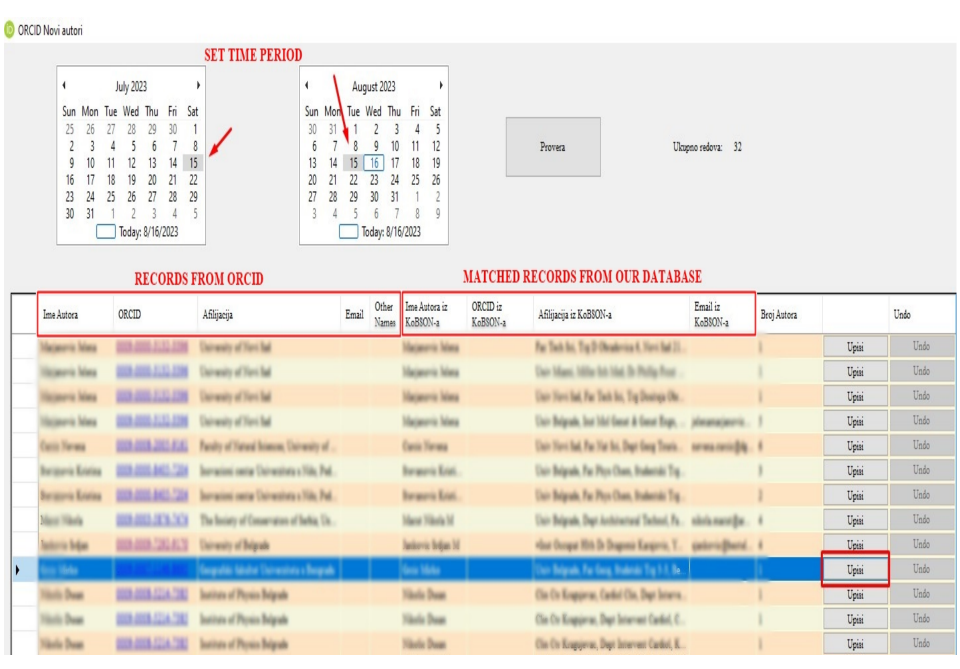
Journal

CURRENT MEDICINAL CHEMISTRY

Volume: 27 Issue: 3 Page: 380-410 DOI: 10.2174/0929867325666181031114306

Published

2020



Serbia KoBSON

Advice or challenge

We could do this activity by subscribing to the ORCID API, but we used this solution (our software using ORCID Public API without any subscription fee, without any registration, searching by organization name with the ORCID – "Searching using just our browser").

KoBSON