

Journal Pre-proof

Green synthesis of niflumic acid complexes with some transition metal ions (Mn(II), Fe(III), Co(II), Ni(II), Cu(II) and Zn(II)). Spectroscopic, thermoanalytical and antibacterial studies



Lidia Zapała (Conceptualization) (Methodology) (Investigation)
(Writing - review and editing) (Writing - original draft) (Visualization),
Małgorzata Kosińska-Pezda (Visualization) (Validation) (Writing -
original draft), Łukasz Byczyński (Investigation), Wojciech Zapała
(Formal analysis) (Supervision), Urszula Maciołek (Investigation)
(Writing - original draft), Elżbieta Woźnicka (Writing - original draft),
Ewa Ciszkowicz (Investigation), Katarzyna Lecka-Szlachta
(Investigation)

PII: S0040-6031(20)30729-2

DOI: <https://doi.org/10.1016/j.tca.2020.178814>

Reference: TCA 178814

To appear in: *Thermochimica Acta*

Received Date: 18 July 2020

Revised Date: 10 November 2020

Accepted Date: 11 November 2020

Please cite this article as: Zapała L, Kosińska-Pezda M, Byczyński Ł, Zapała W, Maciołek U, Woźnicka E, Ciszkowicz E, Lecka-Szlachta K, Green synthesis of niflumic acid complexes with some transition metal ions (Mn(II), Fe(III), Co(II), Ni(II), Cu(II) and Zn(II)). Spectroscopic, thermoanalytical and antibacterial studies, *Thermochimica Acta* (2020), doi: <https://doi.org/10.1016/j.tca.2020.178814>

