

2022 - 2

Phytochemical and biological characterization of two Cynara Scolymus L. varieties: a glance into their potential large scale cultivation and valorization as bio-functional ingredients 

Ciobanu Cristina¹, Trifan Adriana², Kulinowski Lukasz³, Zengin Gokhan⁴, Czerwinska Monika Ewa⁵, Granica Sebastian⁵, Skalicka-Wozniak Krystyna³, Luca Simon Vlad⁶

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

³ Medical University of Lublin,

⁴ Selcuk University, Konya,

⁵ Medical University of Warsaw,

⁶ Technical University Munich

PSE Meeting. Natural Products in Drug Discovery and Development - Advances and Perspectives

Nr. 4(150) / 2013 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 11 October, 2022. Descarcări-23. Vizualizări-346

Phytochemical and multi-biological characterization of two Cynara scolymus L. varieties: A glance into their potential large scale cultivation and valorization as bio-functional ingredients

Luca Simon Vlad¹², Kulinowski Lukasz³, Ciobanu Cristina⁴, Zengin Gokhan⁵, Czerwinska Monika Ewa⁶, Granica Sebastian⁶, Xiao Jianbo⁷, Skalicka-Wozniak Krystyna³, Trifan Adriana¹

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² Technical University Munich,

³ Medical University of Lublin,

⁴ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

⁵ Selcuk University, Konya,

⁶ Medical University of Warsaw,

⁷ University of Vigo

Industrial Crops and Products

Nr. 178 / 2022 / ISSN 0926-6690

Disponibil online 5 July, 2022. Descarcări-0. Vizualizări-304



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 18.05.2024, accesat: 18.05.2024

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

