

## Lista publicațiilor: Ambrosio Michele (6), Descărcări - 0, Vizualizări - 4049

### Publicații cu DOI,

1. Ambrosio, Michele. Ciocârlan, Alexandru. Arîcu, Aculina. Minor acetylated metabolites from *Euphrasia rostkoviana*.: Natural and synthetic acetylated derivatives of rutin. *Natural Product Research*. 2020, nr. 2, 290-295. ISSN 1478-6419, ISSNe 1478-6427.
2. Mari, Angela. Ciocârlan, Alexandru. Aiello, Nicola. Scartezzini, Fabrizio. Pizza, Cosimo. Ambrosio, Michele. Research survey on iridoid and phenylethanoid glycosides among seven populations of *Euphrasia rostkoviana* Hayne from the Alps. *Phytochemistry*. 2017, nr. 137, 72-80. ISSN 0031-9422, ISSNe 1873-3700.
3. Lungu, Lidia. Ciocârlan, Alexandru. Vicol (Șmigon), Crina. Ilker, Ozer. Șova, Sergiu. Guțu, Iacob. Vornicu, Nicoleta. Mangalagiu, Ionel I.. Ambrosio, Michele. Arîcu, Aculina. Synthesis and Evaluation of Biological Activity of Homodrimane Sesquiterpenoids Bearing 1,3,4-Oxadiazole or 1,3,4-Thiadiazole Units. *Chemistry of Heterocyclic Compounds*. 2020, nr. , 578-585. ISSN 0009-3122, ISSNe 1573-8353.
4. Lungu, Lidia. Ciocârlan, Alexandru. Barbă, Alic. Șova, Sergiu. Pogrebnoi, Serghei. Mangalagiu, Ionel. Moldoveanu, Costel. Vornicu, Nicoleta. Ambrosio, Michele. Babak, Maria V.. Arion, Vladimir. Arîcu, Aculina. Synthesis and Evaluation of Biological Activity of Homodrimane Sesquiterpenoids Bearing Hydrazinecarbothioamide or 1,2,4-Triazole Unit. *Chemistry of Heterocyclic Compounds*. 2019, nr. 8, 716-724. ISSN 0009-3122, ISSNe 1573-8353.
5. Ciocârlan, Alexandru. Arîcu, Aculina. Lungu, Lidia. Edu, Carolina. Barbă, Alic. Șova, Sergiu. Mangalagiu, Ionel I.. Ambrosio, Michele. Nicolescu, Alina Florica. Deleanu, Călin. Vornicu, Nicoleta. Synthesis of Novel Tetranorlabdane Derivatives with Unprecedented Carbon Skeleton. *Synlett*. 2017, nr. 5, 565-571. ISSN 0936-5214, ISSNe 1437-2096.
6. Arîcu, Aculina. Ciocârlan, Alexandru. Lungu, Lidia. Barbă, Alic. Șova, Sergiu. Zbancioc, Gheorghita N.. Mangalagiu, Ionel I.. Ambrosio, Michele. Vornicu, Nicoleta. Synthesis, antibacterial, and antifungal activities of new drimane sesquiterpenoids with azaheterocyclic units. *Medicinal Chemistry Research*. 2016, nr. 10, 2316-2323. ISSN 1054-2523, ISSNe 1554-8120.



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 05.07.2024, accesat: 05.07.2024

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

