

## Bibliography

### Aleksandra A. Jovanović

ORCID <https://orcid.org/0000-0001-5394-0125>

Scopus ID 57191621708

Hirsch index: 6

1. **Jovanović Aleksandra**, Vajić Una-Jovana, Mijin Dušan, Zdunić Gordana, Šavikin Katarina, Branković Suzana, Kitić Dušanka, Bugarski Branko (2022) Polyphenol extraction in microwave reactor using by-product of *Thymus serpyllum* L. and biological potential of the extract. *Journal of Applied Research on Medicinal and Aromatic Plants*, 31(10), 100417. <https://doi.org/10.1016/j.jarmap.2022.100417>
2. **Aleksandra Jovanović**, Danica Ćujić, Bojan Stojadinović, Natalija Čutović, Jelena Živković, Katarina Šavikin (2022) Liposomal Bilayer as a carrier of *Rosa canina* L. seed oil: physicochemical characterization, stability, and biological potential. *Molecules*, 28(1), 276, <https://doi.org/10.3390/molecules2806>
3. **Jovanović Aleksandra**, Pjanović Rada, Živković Jelena, Ćujić Danica, Gnijatović Marija, Sandra Stepanović, Šavikin Katarina (2022) Natural deep eutectic solvent as the tool for improving *Rosa canina* L. polyphenol recovery in maceration. *Natural Medicinal Materials (Lekovite sirovine)*, 42, 5-9. <http://dx.doi.org/10.5937/leksir2242005J>
4. Natalija Čutović, Petar Batinić, Tatjana Marković, Dragoja Radanović, Aleksandar Marinković, Branko Bugarski, **Aleksandra Jovanović** (2022) Physicochemical properties of winter savory extracts prepared using ultrasound-assisted extraction. *Natural Medicinal Materials (Lekovite sirovine)*, 42, 34-42. <http://dx.doi.org/10.5937/leksir2242034C>
5. Petar Batinić, Natalija Čutović, Snežana Mrđan, **Aleksandra Jovanović**, Katarina Ćirić, Aleksandar Marinković, Branko Bugarski (2022) The comparison of *Ocimum basilicum* and *Levisticum officinale* extracts obtained using different extraction solvents and techniques. *Natural Medicinal Materials (Lekovite sirovine)*, 42, 43-50. <http://dx.doi.org/10.5937/leksir2242043B>
6. **Aleksandra Jovanović**, Milica Mosurović, Branko Bugarski, Petar Batinić, Natalija Čutović, Stefan Gordanić, Tatjana Marković (2022) *Melissa officinalis* extracts obtained using maceration, ultrasound- and microwave-assisted extractions: chemical composition, antioxidant capacity, and physical characteristics. *Natural Medicinal Materials (Lekovite sirovine)*, 42, 51-59. <http://dx.doi.org/10.5937/leksir2242051J>
7. **Aleksandra Jovanović**, Bojana Balanč, Predrag Petrović, Radoslava Pravilović, Verica Djordjević (2022) Pharmacological potential of *Thymus serpyllum* L. (wild thyme) extracts and essential oil: A review. *Journal of Engineering & Processing Management*, 13(2), 32-41. <https://doi.org/10.7251/JEPM2102032J>
8. **Jovanović Aleksandra**, Đorđević Verica, Petrović Predrag, Pljevljakušić Dejan, Zdunić Gordana, Šavikin Katarina, Bugarski Branko (2021) The influence of different extraction conditions on polyphenol content, antioxidant and antimicrobial activities of wild thyme. *Journal of Applied Research on Medicinal and Aromatic Plants*, 25, 100328. <https://doi.org/10.1016/j.jarmap.2021.100328>
9. Ana Kalušević, Ana Salević, **Aleksandra Jovanović**, Kata Trifković, Mile Veljović, Radoslava Pravilović, Viktor Nedović (2022) Encapsulation of Plant Extracts. Encapsulation in Food Processing and Fermentation. <https://doi.org/10.1201/9780429324918-7>
10. **Jovanović Aleksandra**, Lević Steva, Pavlović Vladimir, Marković Smilja, Pjanović Rada, Đorđević Verica, Nedović Viktor, Bugarski Branko (2021) Freeze *versus* spray drying for dry wild thyme (*Thymus serpyllum* L.) extract formulations: the impact of gelatin as a coating material. *Molecules*, 26(13), 3933. <https://doi.org/10.3390/molecules26133933>
11. **Jovanović Aleksandra**, Petrović Predrag, Zdunić Gordana, Šavikin Katarina, Kitić Dušanka, Đorđević Verica, Bugarski Branko, Branković Suzana (2021) Influence of lyophilized *Thymus serpyllum* L. extracts on the gastrointestinal system: Spasmolytic, antimicrobial and antioxidant

- properties. South African Journal of Botany, 142, 274-283.  
<https://doi.org/10.1016/j.sajb.2021.06.028>
- 12. Aleksandra Jovanović, Predrag Petrović, Verica Đorđević, Gordana Zdunić, Katarina Šavikin, Branko Bugarski (2021) Free radicals' scavenging capacity of *Thymus serpyllum* L. extracts depending on applied extraction conditions and extraction techniques. Hrana i ishrana, 62(2), 15-20. <https://doi.org/10.5937/hraIsh2102015J>
  - 13. Petrović Predrag, Ivanović Katarina, Jovanović Aleksandra, Simović Milica, Milutinović Violeta, Kozarski Maja, Petković Miloš, Cvetković Anka, Klaus Anita, Bugarski Branko (2019) The impact of puffball autolysis on selected chemical and biological properties: Puffball extracts as potential ingredients of skin-care products, Archives of Biological Sciences, 71(4), 721-733. <https://doi.org/10.2298/ABS190725055P>
  - 14. Jovanović Aleksandra, Balanč Bojana, Đorđević Verica, Ota Ajda, Skrt Mihaela, Šavikin Katarina, Bugarski Branko, Nedović Viktor, Poklar Ulrih Nataša (2019) Effect of gentisic acid on the structural-functional properties of liposomes incorporating beta-sitosterol. Colloids and Surfaces B – Biointerfaces, 183(1), 110422. <https://doi.org/10.1016/j.colsurfb.2019.110422>
  - 15. Petrović Predrag, Ivanović Katarina, Octruie Charlie, Tumara Mića, Jovanović Aleksandra, Vunduk Jovana, Nikšić Milomir, Pjanović Rada, Bugarski Branko, Klaus Anita (2019) Immobilization of Chaga extract in alginate beads for modified release: Simplicity meets efficiency. Hemisjska Industrija, 73(5), 325-335. <https://doi.org/10.2298/HEMIND190819028P>
  - 16. Jovanović Aleksandra, Balanč Bojana, Đorđević Verica, Šavikin Katarina, Bugarski Branko, Nedović Viktor, Poklar Ulrih Nataša (2019) Fluorescence analysis of liposomal membranes permeability, Tehnika, 74(4), 493-498. <https://doi.org/10.5937/tehnika1904493J>
  - 17. Jovanović Aleksandra, Balanč Bojana, Ota Ajda, Đorđević Verica, Šavikin Katarina, Nedović Viktor, Poklar Ulrih Natasa (2019) β-sitosterol and gentisic acid loaded 1,2-dipalmitoyl-sn-glicero-3-phosphocholine liposomal particles. Journal of Engineering & Processing Management, 11(2), 81-88. <https://doi.org/10.7251/JEPM1902081A>
  - 18. Jovanović Aleksandra, Skrt Mihaela, Petrović Predrag, Častvan-Janković Ivona, Zdunić Gordana, Šavikin Katarina, Bugarski Branko (2019) Ethanol *Thymus serpyllum* extracts: Evaluation of extraction conditions via total polyphenol content and radical scavenging activity. Natural Medicinal Materials (Lekovite Sirovine), 39, 23-30. <https://doi.org/10.5937/leksir1939023J>
  - 19. Jovanović Aleksandra, Balanč Bojana, Ota Ajda, Ahlin Grabnar Pegi, Đorđević Verica, Šavikin Katarina, Bugarski Branko, Nedović Viktor, Poklar Ulrih Nataša (2018) Comparative effects of cholesterol and β-sitosterol on the liposome membrane characteristics. European Journal of Lipid Science and Technology, 120, 1-11. <https://doi.org/10.1002/ejlt.201800039>
  - 20. Aleksandra Jovanović, Predrag Petrović, Verica Đorđević, Gordana Zdunić, Katarina Šavikin, Branko Bugarski (2017) Polyphenols extraction from plant sources. Natural Medicinal Materials (Lekovite sirovine), 37, 45-49.
  - 21. Aleksandra Jovanović, Verica Đorđević, Steva Lević, Smilja Marković, Vladimir Pavlović, Viktor Nedović, Branko Bugarski (2017) Gelatin as a carrier system for delivery of polyphenols compounds. Tehnika, 72(5), 633-639.
  - 22. Aleksandra Jovanović, Verica Đorđević, Gordana Zdunić, Katarina Šavikin, Dejan Pljevljaković, Branko Bugarski (2016) Ultrasound-assisted extraction of polyphenols from *Thymus serpyllum* and its antioxidant activity. Hemisjska industrija, 70(4), 391-398, <https://doi.org/10.2298/HEMIND150629044J>
  - 23. Aleksandra Čančarević, Branko Bugarski, Katarina Šavikin, Gordana Zdunić (2013) Biological activity and ethnomedicinal use of *Thymus vulgaris* and *Thymus serpyllum*, Lekovite sirovine 33 (33), 3-17, Institut za proučavanje lekovitog bilja „Dr Josif Pančić“ (ISSN: 0455-6224)

and more than 30 publications from conferences.