Assessment of Efficacy and Effectiveness of Some Extracted Bio-Chemicals as Bio-Fungicides on Wood

Procjena učinkovitosti i djelotvornosti ekstrahiranih biokemikalija kao fungicida za drvo

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ABSTRACT • The present study investigates <u>in-vitro</u> the antifungal activity of two extracts (ethyl ether extracts of <u>Schinus terebinthifolius</u> ripened fruits and <u>Pinus rigida</u> heartwood) and two essential oils (<u>Thymus vulgaris</u> and <u>Origanum majorana</u> leaves) against two species of fungi; <u>Trichoderma harzianum</u> and <u>Aspergillus niger</u>. The results clearly show that <u>O. majorana</u> oil and <u>P. rigida</u> wood extract had the highest activity against both fungi and were chosen for the application on four wood species; Weeping-Wreath Wattle (<u>Acacia saligna</u>), Beech (<u>Fagus sylvatica</u>), Black Walnut (<u>Juglans nigra</u>) and Pitch Pine (<u>Pinus rigida</u>). Additionally, their impact on the wood structure was examined by FTIR, SEM and colorimetry. The study suggests that <u>O. majorana</u> oil appears to show the best results and could be used as friendly bio-fungicides to protect wood objects without changing their structures.

Keywords: bio-fungicides, wood, essential oils, extracts, antifungal activity

SAŽETAK • U studiji je opisano istraživanje <u>in vitro</u> protugljivičnog djelovanja dvaju ekstrakata (etil eterskih ekstrakata iz zrelog ploda drva <u>Schinus terebinthifolius</u> i iz srži drva <u>Pinus rigida</u>) i dvaju esencijalnih ulja (iz lišća drva <u>Thymus vulgaris</u> i iz drva <u>Origanum majorana</u>) na dvije vrste gljiva, <u>Trichoderma harzianum</u> i <u>Aspergillus niger</u>. Rezultati jasno pokazuju da su ulje <u>O. majorana</u> i ekstrakt drva <u>P. rigida</u> imali najjače protugljivično djelovanje na obje vrste gljiva te su zato odabrani za primjenu na četiri vrste drva: drvu akacije (<u>Acacia saligna</u>), drvu bukve (<u>Fagus sylvatica</u>), drvu crnog oraha (<u>Juglans nigra</u>) i drvu bora (<u>Pinus rigida</u>). Ujedno je uz pomoć FTIR-a, SEM-a i kolorimetrije ispitan utjecaj tih ekstrakata i ulja na strukturu drva. Istraživanje pokazuje da su najbolji rezultati postignuti uljem iz lišća drva <u>O. majorane</u> i da se ono može upotrijebiti kao ekološki biofungicid za zaštitu drvenih predmeta, bez promjene strukture drva.

Ključne riječi: biofungicidi, drvo, esencijalna ulja, ekstrakti, protugljivično djelovanje

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1 INTRODUCTION

1. UVOD

Natural products such as essential oil (EO) and extracts have been extensively used in many works as wood bio-fungicides treatment against the growth of mold fungi (Al-Hugail et al., 2019; Behiry et al., 2019; Salem et al., 2019a, b). Molds can grow over the surface of wood, wooden products and other organic materials, and consume carbohydrates, and other simple sugars resulting in chemical and morphological changes of the material structure as well as leaving stains (Kerner-Gang and Schneider, 1969; Blanchette et al., 1992; Zabel and Morrell, 1992; Fabbri et al., 1997; Breuil, 1998; Hamed, 2013; Mansour and Salem, 2015; Xu et al., 2015; Mesquita et al., 2009; Salem, 2016; Salem et al., 2016a,b; Hamed and Mansour, 2018). They can use proteins and triglycerides by colonizing ray parenchyma and cell lumen of sapwood (Breuil, 1998). Also, dark grey discoloration could be seen on wood surface as Alternaria and other molds grow (Domsch et al., 2007).

Deteriorated wooden sculptures (Fazio *et al.*, 2011) and art photographs stored in the quarantine room of the Cultural Center of Belgrade have shown the presence of *Trichoderma viride*, *Chaetomium globosum*, *Aspergillus niger* and *Alternaria sp.* with proven cellulolytic activity (Ljaljević Grbić *et al.*, 2013). Pigments and colored spores are produced as the molds grow on wood surfaces resulting in wood discolorations (Viitanen and Ritschkoff, 1991; Ghosh *et al.*, 2008), and distortion of wood could take place without affecting its strength (Daniel, 2003). Decayed bookbinding leather showed the prescience of *C. globosum* as a very active organism (Strzelczyk *et al.*, 1987).

Nevertheless, natural durability of some woods has been achieved because of extractives presence i.e., tannins could prevent the growth of *Trametes versicolor* and *Serpula lacrymans* (Jeloková and Šindler, 1997). The presence of phenolic extractives and hydrophobic properties in tone pine (*Pinus pinea*) heartwood was linked to the higher durability against wood-decaying fungi (De Angelis *et al.*, 2018).

The existence of sugars in beech wood, for example, is responsible for the fungal attack (Jeloková and Šindler, 2001). Furthermore, the elemental composition of some wood species, Pinus rigida, Juglans nigra, and Fagus sylvatica, Citharexylum spinosum and Morus alba, changed after inoculation with Penicillium selerotigenum, Paecilomyces variotii, and Aspergillus niger (Mansour et al., 2015a; Salem, 2016). Other studies reported that the aging factors act synergistically to have a more prominent influence on less durable-wood compared to durable or preservativetreated wood (Žlahtič and Humar, 2017). Also, there is a strong correlation between the moisture content of the cell wall and the ability of microorganisms to degrade wood (Schmidt, 2006; Van Meel et al., 2011; Meyer and Brischke, 2015).

Bio-products have a broad application as wood preservatives against the growth of mold and decay fungi. They are green alternatives for the synthetic fungicides, since they are sustainably resourced and ecofriendly with extremely low toxicity to human beings and wooden artifacts (Philp *et al.*, 1995; Verma and Dubey, 1999; Qi and Jellison, 2004; Wang *et al.*, 2005; Kiran and Raveesha, 2006; Li *et al.*, 2013).

Recently, a wide range of research has been done on the antifungal activity of the natural extracts against the growth of fungi. EO of *Pinus rigida* wood at 5000 ppm showed complete inhibition against the growth of *A. alternata, Fusarium subglutinans, C. globosum*, and *A. niger*, while good inhibitions against *C. globosum*, and 5000 ppm was found by applying the EO from *Eucalyptus camaldulensis* leaves (Salem *et al.*, 2016a). Wood specimens treated at the level of 2 % concentration of *P. rigida* heartwood extract showed good inhibition to mold growth under laboratory conditions (Salem *et al.*, 2016b). The combination of Paraloid B-72 and the methanolic extract of *C. sempervirens* wood might be used as a potential biocide against *T. harzianum* (Mansour and Salem, 2015).

This study aims to assess the efficacy of some bio-fungicides in fungi inhibition and their impact on the anatomical structure and chemical composition of wood after treatment and aging.

2 MATERIALS AND METHODS 2. MATERIJALI I METODE

2.1 Plant extracts and essential oils

2.1. Biljni ekstrakti i esencijalna ulja

Ripened fruits of *Schinus terebinthifolius* were collected from Alexandria, Egypt, while *Pinus rigida* heartwood was provided from wood sawmill (Alexandria, Egypt). *Thymus vulgaris* and *Origanum majorana* leaf essential oils were bought from the National Research Center, Cairo, Egypt. About 30 g from each of *S. terebinthifolius* fruits and *P. rigida* heartwood were soaked with 100 ml of ethyl ether for seven days (Salem *et al.*, 2013), and then filtrated using filter paper (Whatman no. 1). The solvent was evaporated under reduced pressure using rotary evaporator apparatus to concentrate the extract. Extracts and essential oils were stored in sealed tubes until use.

2.2 Chemical analysis of essential oils/extracts by Gas Chromatography–Mass Spectrometry (GC-MS)

2.2. Řemijská analiza esencijalnih ulja/ekstrakata plinskom kromatografijom s masenom spektrometrijom (GC-MS)

Chemical compositions of essential oils and extracts were analyzed using Focus GC-DSQ Mass Spectrometer (Thermo Scientific, Austin, TX) with a direct capillary column TG–5MS (30 m × 0.25 mm × 0.25 µm film thickness) apparatus located at the Atomic and Molecular Physics Unit, Experimental Nuclear Physics Department, Nuclear Research Center, Egyptian Atomic Energy Authority, Inshas, Cairo, Egypt. The program temperature and column conditions for the separation of compounds can be found in previous published works (Salem *et al.*, 2016c; Mohamed *et al.*, 2019; Salem *et al.*, 2019a, b). The chemical constituents of extracts were identified based on MS library searches (NIST and Wiley), and by comparing with the MS literature data (NIST, 2011; Oberacher, 2011). GC/MS contains Xcalibur 3.0 data system-type threshold values for matching factors of Standard Index (SI) and Reverse Standard Index (RSI) for confirmation of all the mass spectra (MS) appended to the library. The match factor of getting MS and the library spectrum (LS) is called SI, while the match factor of getting MS and the LS, ignoring all peaks that are not in the LS, is called RSI. The values of these two standards were obtained from the mass spectrometer data base (Salem *et al.*, 2019b).

2.3 In-vitro antifungal assay

2.3. In vitro protugljivično ispitivanje

A culture of two fungi Trichoderma harzianum and Aspergillus niger was provided by the Laboratory of Microbiology, Conservation Department, Faculty of Archaeology, Cairo University, Egypt. Fungi were grown on Potato Dextrose Agar (PDA) medium at 26 °C. Extracts and EOs were prepared at the concentration of 1000, 500, 250 and 125 μ g/ml by dissolving in dimethyl sulfoxide (DMSO, 100 %), and 0.5 ml of tween 80 was used with the oil to emulsify carrier oils in the solvent (Salem et al., 2016a). After sterilizing the PDA medium, the concentrated tested materials were added and then poured into sterilized Petri dishes. Mycelial culture discs (0.5 cm diameter) of each fungus from 7-day-old culture were put in the center of Petri dishes. All the plates were incubated at 26 °C. The diameter of fungal growth was measured when it completely covered the Petri dishes in the control. The measurement was done in triplicates (Salem et al., 2017). Inhibition percentage of mycelia growth was calculated as follows:

$$MGI\% = \frac{A_{\rm C} - A_{\rm t}}{A_{\rm C}} \cdot 100 \tag{1}$$

Where the *MGI* is mycelial growth inhibition, A_c and A_t are average diameters of fungal colonies of control and treatment, respectively.

2.4 Preparation of wood samples

2.4. Priprema uzoraka drva

Wood blocks (20 mm × 20 mm × 20 mm) of *Acacia saligna* sapwood (Alexandria, Egypt), as well as *Juglans nigra*, *Fagus sylvatica*, and *Pinus rigida* heartwood provided from wood sawmill (Alexandria, Egypt), prepared at the Laboratory of Wood Technology (Department of Forestry and Wood Technology, Faculty of Agriculture, Alexandria University, Egypt), were air-dried to a constant weight for the purpose of the present study. Each wood type samples was divided into three groups according to the application method of the selected bio-fungicides; the first one was treated by Spraying, the second one was treated by immersion and the third one was kept untreated and used for comparison. Three samples for each treatment method were evaluated in order to obtain the mean values.

2.5 Preparation of wood samples

2.5. Priprema uzoraka drva

Wood samples were conditioned at 20 ± 2 °C and a relative humidity of 55 ± 5 % (RH) prior to and after

treatment. The EOs and extracts solutions were applied on wood samples by two methods: spraying and total immersion for 10 min into solution at room temperature. After the treatment, samples were left to dry on metal racks for a week. After that, the untreated and treated samples were subjected to accelerated aging in Binder 924030000200 oven for humid heat aging at 80 °C and a relative humidity of 65 % for 240 h at the National Institute of Standards (NIS) in Giza, Egypt. Finally, all samples were investigated.

2.6 Weight gain with oil and extracts

2.6. Povećanje mase s uljem i ekstraktima

The penetration of the applied treatments was evaluated quantitatively based on sample weighing before and after the treatment. It was considered that the increase in mass of the treated samples was the result of the bio-fungicides uptake and retention into the wooden structure. Weight gain (WG, kg/m³) of wood samples with oils/extracts was measured (Salem *et al.*, 2017).

2.7 Examination with Fourier Transform Infrared (FTIR)

2.7. Ispitivanje infracrvenom spektroskopijom s Fourierovom transformacijom (FTIR)

FTIR spectra for wood samples, which have been treated with the chosen bio-fungicides, were measured on a Nicolet 380 FT-IR Spectrometer, in the frequency range of 4000 - 400 cm⁻¹, in transmission mode using the KBr pellet technique at the National Institute for Standards (NIS) in Cairo, Egypt. Peak heights and width of absorption bands were measured by essential FTIR software (version 310.041).

2.8 Examination with Fourier Transform Infrared (FTIR)

2.8. İspitivanje infracrvenom spektroskopijom s Fourierovom transformacijom (FTIR)

The determination of color changes due to the selected bio-fungicides was measured by using a Hunter lab colorimeter. Applying the CIE LAB color system, the color parameters L^* , a^* and b^* as well as the overall change in color indices (ΔE^*) were determined in each sample before and after treatment and aging. The total color changes (ΔE^*) were calculated using the following equation (George, 1995);

$$\Delta E = \sqrt{(\Delta l^{*})^{2} + (\Delta a^{*})^{2} + (\Delta b^{*})^{2}}$$
(2)

2.9 Environmental Scanning Electron Microscope (ESEM)

2.9. Èlektroński mikroskop za skeniranje u okolišu (ESEM)

The treated and untreated wooden samples were investigated using ESEM, Philips XL 30 at the central lab of the National Research Center in Giza, Egypt. This microscopic study was performed to monitor the penetration and changes resulting from treatment with the selected bio-fungicides within wood structure. Three samples were evaluated for each treatment.

2.10 Statistical analysis 2.10. Statistička analiza

Extracts and Eos, as well as their concentrations, were subjected to analysis of variance with two factors

in CRD. $LSD_{0.05}$ was used for the comparison among the means of treatment. All the values are presented in mean±SD.

3 RESULTS AND DISCUSSION 3. REZULTATI I RASPRAVA

3.1 Chemical compositions of natural plant products 3.1. Kemijski sastavi prirodnih biljnih proizvoda

Table 1 presents chemical compounds identified in the studied essential oils or extracts. Figure 1 shows the GC/MS chromatograms of ethyl ether extract from ripened fruits of S. terebinthifolius (Figure 1a), T. vulgaris leaf oil (Figure 1b, c) O. majorana leaf oil (Figure 1c), and ethyl ether extract from P. rigida wood (Figure 1d). The major components in the ethyl ether extract of S. terebinthifolius fruits were oleic acid (25.98 %), δ-cadinene (7.52 %), α-phellandrene (6.44 %), 1b,5,5,6α-tetramethyloctahydro-6H-indeno[1,2-b] oxiren-6-one (6.10%), aromadendrene (4.01%), hexa-

Table 1 Chemical composition of essential oils/extracts Tablica 1. Kemijski sastav esencijalnih ulja/ekstrakata

decanoic acid-2,3-dihydroxypropyl ester (3.88 %), α -caryophyllene (3.10 %), (Z,Z)-9,12-octadecadienoic acid (2.82 %), α -bergamotene (2.77 %), dihydrohydnocarpic acid (2.36 %), and germacrene D (2.21 %). Other minor compounds, such as 9-octadecenamide (1.88 %), methyl-linolenate (1.74 %), α -funebrene (1.71 %), methyl-6-oxoheptanoate (1.33 %), farnesol (1.23 %), *p*-cymene (1.22 %), α -methyl-linolenate (1.15 %), glucopyranosyl-D-glucose (1.09 %), and D-stachyose (1.07 %) were identified.

Recently, acetone extract of ripened fruits showed good activity against some pathogenic bacteria, the main compounds being oleic acid, α -phellandrene, and δ -cadinene (Salem *et al.*, 2018). Bioflavonoids, free steroids, and terpenes, were also reported in S. terebinthifolius fruit extracts (Lloyd et al., 1977; Kassem et al., 2004; Lima et al., 2006).

The main compounds of *T. vulgaris* leaf essential oil (EO) were carvacrol (9.08 %), terpinen-4-ol (7.05 %), y-terpinene (5.52%), estragole (4.57%), L-camphor (4.50 %), linalool (4.73 %), β-caryophyllene (4.06 %),

Essential oil/Extract Esencijalna ulja / ekstrakti	Compounds / Spojevi
Ethyl ether extract from ripened fruits of <i>S. terebinthifolius</i> <i>etil eterski ekstrakt iz</i> <i>zrelih plodova drva S.</i> <i>terebinthifolius</i>	α-Myrcene 0.85% (430,785)*, α-Phellandrene 6.44% (851,889), <i>p</i> -Cymene 1.22% (586,778), (+)-α-Terpineol 0.43% (441,797), Germacrene D 2.21% (683,816), α-Bergamotene 2.77% (711,870), β-Caryophyllene 0.90% (582,787), α-Funebrene 1.71% (510,761), α-Carotene 0.82% (409,477), Aromadendrene 4.01% (720,795), α-Caryophyllene 3.10% (571,734), δ-Cadinene 7.52% (718,816), (-)-3-β-acetoxy-5-etienic acid 0.39% (525,743), Farnesol 1.23% (558,615), <i>D</i> -Stachyose 1.07% (596,678), Methyl 6-oxoheptanoate 1.33% (498,639), 4-O-α-D-glucopyranosyl-D-Glucose 1.09% (606,637), α-methyl-linolenate 1.15% (642,663), 4-O-α-D-glucopyranosyl-α-D-glucopyranose 0.88% (532,605), Methyl-linolenate 1.74% (692,699), 9-Octadecenamide 1.88% (612,650), 1b,5,5,6α-Tetramethyloctahydro-6H-indeno[1,2-b]oxiren-6-one 6.10% (702,738), Cyclopropanetet- radecanoic acid, 2-octyl-, methyl ester 0.86% (537,639), 5-Cyclopropylcarbonyloxypentadecane 0.89% (580,722), Hexadecanoic acid, 2,3-dihydroxypropyl ester 3.88% (622,650), Pentadecanoic acid 0.65% (630,687), (Z,Z)-9,12-Octadecadienoic acid 2.82% (688,718), Hexadecanoic acid, 2,3-di- hydroxypropyl ester 0.91% (618,653), Oleic acid 25.98% (768,785), [1,1'-Bicyclopropyl]-2-octanoic acid, 2'-hexyl-, methyl ester 1.06% (639,734), 1,3-Diacetyl-2-oleoylglycerol 0.56% (557,737) Dihy- drohydnocarpic 2.36% (629,807), and 10-Methyl-E-11-tridecen-1-ol propionate 0.36 (686,717).
<i>T. vulgaris</i> leaf essential oil <i>esencijalno ulje iz</i> <i>lišća drva T. vulgaris</i>	2-Methylbutyraldehyde 0.13% (791,901), 2-Ethyl-furan 0.08% (785,873), 2-Methylbutanoic acid 0.52% (892,926), 3-Thujene 3.17% (941,950), α-Pinene 3.32% (945,946), Camphene 2.29% (946,962), Sabinene 0.91% (950,966), β-Pinene 1.09% (946,949), Myrcene 2.42% (937,941), 1-Oc- ten-3-ol 2.35% (886,895), α-Phellandrene 0.60% (898,916), 3-Octanol 0.15% (772,837), α-Terpinene 3.95% (945,948), D-Limonene 1.60% (923,928), β-Phellandrene 0.23% (921,936), p-Cymene 3.98% (945,953), Eucalyptol 1.99% (896,921), γ-Terpinene 5.52% (940,946), Terpendiol II 0.09% (764,839), 2-Carene 1.34% (858,869), (Z)-Linalool oxide (furanoid) 0.08% (869,904), Linalool 4.73% (953,959), p-α-Dimethyl styrene 0.29% (822,884), Cis-4-Thujanol 1.22% (939,945), α-Thujone 1.45% (913,926), Isopulegol 0.87% (832,857), cis-p-Mentha-2,8-dien-1-ol 0.08% (768,825), cis- Para-2-menthen-1-ol 0.32% (903,919), Lavandulol 0.17% (849,875), Menthone 2.27% (904,916), L-Camphor 4.50% (888,936), Terpinen-4-ol 7.05% (916,921), trans-Piperitol 0.17% (806,896), β-Fenchol 2.48% (944,947), Estragole 4.57% (937,948), 5-Isopropyl-2-methylanisole 3.32% (938,944), Nerol 0.50% (856,877), Laevo-Menthyl acetate 0.79% (833,919), D,L-Isobornyl acetate 0.79% (916,923), Carvone 2.82% (897,920), Piperitone 0.12% (791,842), Thymol 0.7% (859,894), Carvacorl 9.08% (801,803), β-Elemene 0.13% (773,779), 3,9-Epoxy-p-mentha-1,8(10)-diene 0.60% (720,776), α-Bergamotene 0.69% (914,950), β-Caryophyllene 4.06% (946,949), Caryophyllene 0.14% (806,844), α-Caryophyllene 0.56% (896,932), Methyl eugenol 1.41% (843,881), Methyl cin- namate 1.12% (847,904), β-Cedrene 0.72% (853,863), α-Himachalene 0.34% (860,884), α-Muurolene 0.16% (848,894), Lepidozene 0.14% (799,856), γ-Cadinene 1.54% (885,914), Farnesol 0.32% (808,824), Calamenne 0.39% (776,857), Palustrol 0.28% (793,823), Spathulenol 0.12% (788,866), β-Caryophyllene oxide 0.88% (911,925), Epiglobulol 0.18% (753,795), 1-Heptatriacotanol 0.37% (808,825), .tauCadinol 0.55% (847,894), Dotriacontane 0.9% (825,849), 17-Pentatriacotanel 0.37%

Table 1 ContinueTablica 1. Nastavak

O. majorana leaf	2-Methylbutanoic acid methyl ester 0.15% (894,972), 3-Thujene 2.56% (926,934), α-Pinene 3.15%				
essential oil	(939,940), Camphene 0.28% (928,956), <i>trans</i> -sabinene hydrate 5.79% (960,960), β-Pinene 1.23%				
esencijalno ulje iz	(953,954), Myrcene 3.35% (951,952), Yomogi alcohol A 0.08% (713,733), α-phellandrene 0.90%				
lišća drva O.	(925,929), α-Terpinene 5.83% (949,953), Limonene 4.77% (931,933), Sabinene 4.02% (942,949),				
majorana	<i>p</i> -Cymene 5.38% (944,952), <i>y</i> -Terpinene 6.71% (942,948), Artemisia ketone 1.14% (936,963				
	pinolene 3.22% (886,936), cis-4-Thujanol 3.25% (940,943), Linalool 2.24% (949,959), cis-β-				
	Terpineol 0.11% (938,944), dextro-2,8-para-menthadien-1-ol 0.07% (795,824), α-Campholenal				
	0.04% (833,909), Isopinocarveol 0.05% (859,897), Isogeraniol 0.24% (774,776), Camphor 0.20%				
	(894,950), 4-Carvomenthenol 5.73% (929,934), Isoborneol 0.84% (828,833), trans-piperitol 1.12%				
	(900,921), β-Fenchol 5.16% (947,958), (Z)-Piperitol 1.16% (870,886), Linalyl acetate 3.14%				
	(890,944), 2-Isopropyl-5-methyl-anisoleanisole 0.07% (834,870), Cis-sabinene hydrate acetate				
	0.13% (821,921), Cyclopropane-1-cyclopropylethynyl-2-methoxy-3,3-dimethyl- 0.16% (727,790),				
	<i>E</i> -Farnesene epoxide 0.12% (764,787), Geraniol 0.22% (856,883), <i>d</i> -Verbenol 0.11% (785,8				
	a-Fenchyl acetate 0.17% (856,881), Carvone 0.43% (775,818), Dimethyl hexynediol 0.0				
	(746,804), Thymol 2.91% (912,936), 5-Isopropyl-2-methylphenol 0.26% (840,851), 5-Isop				
	2-methylphenol 0.26% (840,851), 5-Isopropyl-2-methylphenol 0.26% (840,851), (Z,E)-Farnesol				
	0.11% (759,797), Ledol 0.15% (772,786), Geranyl vinyl ether 0.27% (764,781), α-Bergamotene				
	0.11% (795,875), β-Caryophyllene 4.36% (942,949), 2-methoxy-5-propenyl- (E)-Phenol 0.09%				
	(773,797), Longifolene 0.04% (777,787), α-Caryophyllene 0.42% (886,931), Caryophyllene o				
	0.08% (700,737), 2,5-Octadecadiynoic acid, methyl ester 0.05% (721,743), (+)-β-Cedrene 0.10%				
	(800,826), Nerolidyl acetate 0.17% (815,817), y-Elemene 3.02% (898,900), y-Muurolene 0.22%				
	(816,866), 2-Dodecen-1-yl(-)succinic anhydride 0.05% (760,821), Spathulenol 0.28% (860,914),				
	Caryophyllene oxide 0.35% (895,919), γ -Eudesmol 0.17% (808,885), β -cedrene 0.42% (778,815),				
	1-Heptatriacotanol 0.16% (777,784), Globulol 0.55% (846,885), 2-methylene-5α-Cholestan-3β-ol				
	0.1% (785,841), and Dotriacontane 0.15% (815,830).				
Ethyl ether extract	β-Thujene 0.56% (878,950), α-Pinene 0.71% (899,935), 2,4(10)-Thujadiene 0.41% (801,897), Sa-				
from P. rigida wood	binene 5.75% (959,960), Myrcene 0.90% (914,943), <i>a</i> -Phellandrene 0.32% (831,861), <i>a</i> -Terpinene				
etil eterski ekstrakt iz	4.94% (919,924), Laevo-Limonene 1.50% (907,941), Sabinene 1.01% (915,942), o-Cymene 2.03%				
drva P. rigida	(915,947), y-Terpinene 7.69% (952,954), 4-Thujanol 3.27% (872,879), Linalool 0.40% (785,873),				
	<i>cis</i> -4-Thujanol 10.24% (945,952), Fenchol 5.59% (934,937), <i>cis</i> - <i>p</i> -2-menthen-1-ol 0.53% (779,856),				
	Isopinocarveol 0.67% (818,884), D,L-Isoborneol 1.08% (787,816), Terpinen-4-ol 18.66% (925,927),				
	α-Terpineol 9.49% (940,945), Linalyl acetateacetate 1.17% (747,810), 2,5-Norbornanedione 0.70%				
	(736,821), 3-Oxo-2-oxabicyclo[2.2.1]heptane-5-carboxylic acid 2.55% (748,798), Thymol 1.07%				
	(769,851), Terpin anhydrous 2.20% (865,910), Caryophyllene 1.33% (827,872), 2-Methyl-1-hexade-				
	canol 2.83% (767,780), 14-β-H-Pregna 5.02% (778,809), Nerolidyl propionate 0.55% (756,792),				
	5α-Cholestan-3β-ol 0.64% (767,805), Dotriacontane 0.52% (787,801), 1-Heptatriacotanol 1.83%				
	(738,751) and 17-Pentatriacontene 3.85% (805,810).				

* Values in parentheses are (SI: Standard Index, RSI: Reverse Standard Index). / Vrijednosti u zagradama su SI – standardni indeks, RSI – obrnuti standardni indeks.

p-cymene (3.98 %), α-terpinene (3.95 %), 5-isopropyl-2-methylanisole (3.32 %), *a*-pinene (3.32 %), and 3-thujene (3.17 %). T. vulgaris grown in Spain with EO showed high antibacterial activity at high concentration and the oil had a high content of linaool, terpineol-4, y-terpinene and myrcene (Ballester-Costa et al., 2013), while in Morocco, the main components of the plant EO were camphor, camphene and α -pinene (Imelouane et al., 2009). In Egypt, thymol, y-terpinene, and p-cymene were the main compounds in the EO from Egyptian plant (Viuda-Martoset et al., 2010). a-pinene, thymol and caryophyllene were the main compounds in the oil from T. vulgaris collected from Saudi Arabian market (Al-Asmari et al., 2017). Thymol and p-cymene were reported as major in T. vulgaris plants collected from Serbia (Nikolić et al., 2014).

The main compounds in leaf EO of *O. majorana* were 4-carvomenthenol (5.73 %), γ -terpinene (6.71 %), α -terpinene (5.83 %), *trans*-sabinene hydrate (5.79 %), ρ -cymene (5.38 %), β -fenchol (5.16 %), limonene (4.77 %), β -caryophyllene (4.36 %), sabinene (4.02 %), myrcene (3.35 %), *cis*-4-thujanol (3.25 %), terpin-

olene (3.22 %), *α*-pinene (3.15 %), linalyl acetate (3.14 %), and *γ*-elemene (3.02 %).

Libyan O. majorana EO, with trans-sabinene hydrate, terpinen-4-ol, cis-sabinene hydrate and carvacrol as main compounds, was observed as a good antibacterial agent (Ibrahim et al., 2017). Romania EO of O. majorana showed the main compounds lynalyl acetate, γ -terpinene and benzene (Rus *et al.*, 2015). Trans-sabinene hydrate, terpinene-4-ol and γ -terpinene were observed in Turkish plant (Arslan and Dervis, 2010). Terpinen-4-ol, y-terpinene, cis-sabinene hydrate, α -terpinene, sabinene and α -terpineol were the main compounds (Busattaa et al., 2008). Terpinen-4-ol, cis-sabinene hydrate, p-cymene and *y*-terpinene were found in the plant grown in Reunion Island (Vera and Chane-Ming, 1999), while the main constituents of the plant from Venezuelan Andes were cis-sabinene hydrate, terpinen-4-ol and y-terpinene (Ramos et al., 2011).

The main constitutes of wood ethyl ether extract of *P. rigida* were terpinen-4-ol (18.66 %), *cis*-4-thuja-nol (10.24 %), α -terpineol (9.49 %), γ -terpinene (7.69

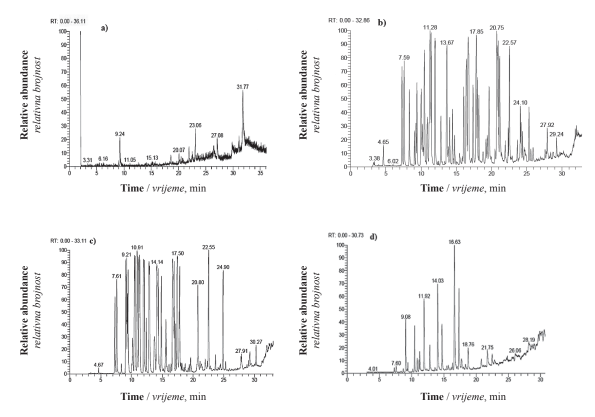


Figure 1 GC/MS Chromatograms of the studied extracts and essential oils: a) Ethyl ether extract from ripened fruits of *S. terebinthifolius*; b) *T. vulgaris* leaf oil; c) *O. majorana* leaf oil; and d) ethyl ether extract from *P. rigida* wood **Slika 1.** GC/MS kromatogrami istraživanih ekstrakata i esencijalnih ulja: a) etil eterski ekstrakt iz zrelih plodova drva *S. terebinthifolius*; b) esencijalno ulje iz lišća drva *T. vulgaris*; c) esencijalno ulje iz lišća drva *O. majorana* i d) etil eterski ekstrakt iz drva *P. rigida*

%), sabinene (5.75 %), fenchol (5.59 %), 14- β -H-pregna (5.02 %) and α -terpinene (4.94 %). Methanol extract *P. rigida* was found to have α -terpineol, borneol, terpin hydrate, D-fenchyl alcohol glycol and limonene as main compounds (Salem *et al.*, 2016b).

3.2 Antifungal activity of extracts and essential oils

Protugljivično djelovanje ekstrakata i esencijalnih ulja

Generally, the complete inhibition (100 %) of the tested fungi was observed with the highest concentration (1000 µg/ml) from all the tested EOs and extracts. According to the results reported in Table 2, *O. majorana* EO inhibited the growth of *T. harzianum* at all the concentrations tested. Also, the highest inhibition (87.77 %) of *A. niger* mycelial growth was observed with the lowest concentration of 125 µg/ml from *O. majorana* EO, compared to 83.33 %, 85.55 % and 4.44 %, with *T. vulgaris* EO, *P. rigida* wood and *S. terebinthifolius* fruit extracts, respectively, at the same concentration.

Previously, *T. harzianum* showed resistance to tebuconazol (Obanda *et al.*, 2008). *T. harzianum* has been reported to colonize wooden substratum (Ljaljević-Grbić *et al.*, 2013), and poles manufactured from wood treated with CCA (Wang and Zabel, 1990; Kim *et al.*, 2007). Some good trials were achieved by using the natural products against the growth of *T. harzianum*,

where the heartwood methanolic extracts of *Morus alba* and bark *Maclura pomifera* showed significant effects. The treated wood samples of *Acacia saligna* wood treated with wood methanolic extract of *Cupressus sempervirens* showed the zone of inhibition at the concentrations of 5, 10, and 20 % (Mansour and Salem, 2015).

The EO of T. vulgaris showed fungitoxic spectrum against A. flavus, Fusarium oxysporum, Curvularia lunata, A. terreus, A. niger, A. fumigatus, Cladosporium herbarum, Alternaria alternata and Botryodiploidia theobromae (Kumar et al., 2008). EO of the marjoram (Lakhrissi et al., 2016) and T. vulgaris (Nikolić et al., 2014) had good activity against Candida albicans. O. majorana EO showed fungicidal effect against Verticillium dahliae and Penicillium aurantiogriseum (Rus et al., 2015). S. terebinthifolius extract with high content of phenolic compounds had good activity against the fungus Paracoccidioides brasiliensis (Johann et al., 2010) and Can. albicans (Schmourlo et al., 2005; Braga et al., 2007). Promising antifungal activity was obtained against A. alternate, F. subglutinans, C. globosum, A. niger and T. viride, when methanol extract/EO of P. rigida wood was applied to wood (Salem et al., 2016a, b).

It can be concluded from Table 5 that the *O. majorana* EO and *P. rigida* wood extract had the highest activity against the tested fungi, and consequently, they were chosen for the application methods.

Extract/EO	Concentration, µg/ml	Mycelia inhibition percentage Postotak inhibicije micelija		
Ekstrakt / eterično ulje	Koncentracija, µg/ml	T. harzianum	A. niger	
	0	0.00e	0.00f	
	125	41.11d±1.11	83.33c±1.11	
T. vulgaris EO	250	76.66c±1.11	100a	
	500	84.44b±1.11	100a	
	1000	100a	100a	
	0	0.00e	0.00f	
	125	100a	87.77b±1.11	
<i>O. majorana</i> EO	250	100a	100a	
	500	100a	100a	
	1000	100a	100a	
	0	0.00e	0.00f	
	125	100a	85.55bc±1.11	
P. rigida wood extract	250	100a	100a	
	500	100a	100a	
	1000	100a	100a	
	0	0.00e	0.00	
C touch in this line found	125	46.66±1.11	4.44e±1.11	
S. terebinthifolius fruit extract	250	82.22ab±1.11	14.44d±1.11	
extract	500	100a	100a	
	1000	100a	100a	

Table 2 Inhibition percentage of mycelia growth of T. harzianum and A. niger
Tablica 2. Postotak inhibicije rasta micelija gljiva T. harzianum i A. niger

Means with the same letters within the same column are not significantly different according to $LSD_{0.05}$ / Srednje vrijednosti s istim slovom unutar istog stupca nisu značajno različite prema $LSD_{0.05}$.

3.3 Weight gain (kg/m³)

3.3. Povećanje mase (kg/m³)

Wood species were treated with *P. rigida* wood extract and leaf EO of *O. majorana* at the concatenation of 125 μ g/ml for both methods (spray and immersion). Higher retentions were achieved in *F. sylvatica* wood with weight gain (kg/m³) of 8.16, 15.33, 12.08 and 12.12 %, using oil spray, oil immersion, extract spray and extract immersion methods, respectively (Table 3).

3.4 FTIR spectra of treated woods

3.4. FTIR spektri obrađenih uzoraka drva

Figure 2a, b, c, and d presents the FTIR spectra of *A. saligna*, *J. nigra*, *F. sylvatica* and *P. rigida* woods, respectively, treated with either EO or extract by means of spray or immersion application methods. Treated and

untreated samples exhibited the characteristic bands of wood (Owen *et al.*, 1993; Ferraz *et al.*, 2000; Pandey and Pitman, 2003; Tolvaj, 2009), as shown in Table 4.

For *A. saligna* (Figure 2a), and *J. nigra* (Figure 2b) nearly no changes were observed in functional groups of wood treated with EO or extract. However, wood treated with extract by immersion showed a decrease in the intensity of functional groups. No changes were found in *F. sylvatica* samples treated with extract or EO compared with the control sample (Figure 2c). For *P. rigida* (Figure 2d), the intensity of the absorption at the region from 350 to 1550 cm⁻¹ was increased in samples treated with extract by spraying and immersion methods, which corresponds to C-H ranged from strong-stretch to medium–weak (alkenes, vinyl and aromatics) (Sun *et al.*, 2005).

Table 3 Wood weight gain (WG) after the treatment with oil and extract by spray and immersion methods**Tablica 3.** Povećanje mase (WG) nakon obrade uzoraka uljem i ekstraktom postupkom štrcanja i uranjanja

	WG, kg/m ³			
Wood sample Uzorak drva	O. majorana EO / Esencijalno ulje iz lišća drva		P. rigida ethyl ether extract	
	<u>O. majorana</u>		Etil eterski ekstrakt iz drva <u>P. rigida</u>	
	Spray method	Immersion method	Spray method	Immersion method
	Štrcanje	Uranjanje	Štrcanje	Uranjanje
A. saligna	$4.66ab \pm 2.58$	$5.71b\pm0.43$	$5.29b\pm1.82$	$6.33b\pm0.92$
J. nigra	$3.91b \pm 0.31$	$7.33b \pm 1.66$	$3.58b \pm 1.21$	$7.41b\pm0.81$
F. sylvatica	8.16a ± 1.33	$15.33a \pm 5.34$	$12.08a \pm 0.92$	$12.12a \pm 0.45$
P. rigida	5.50ab ± 2.34	$7.33b \pm 1.44$	$4.41b\pm1.82$	$7.50b \pm 1.47$
LSD 0.05	3.52	5.45	2.81	1.85

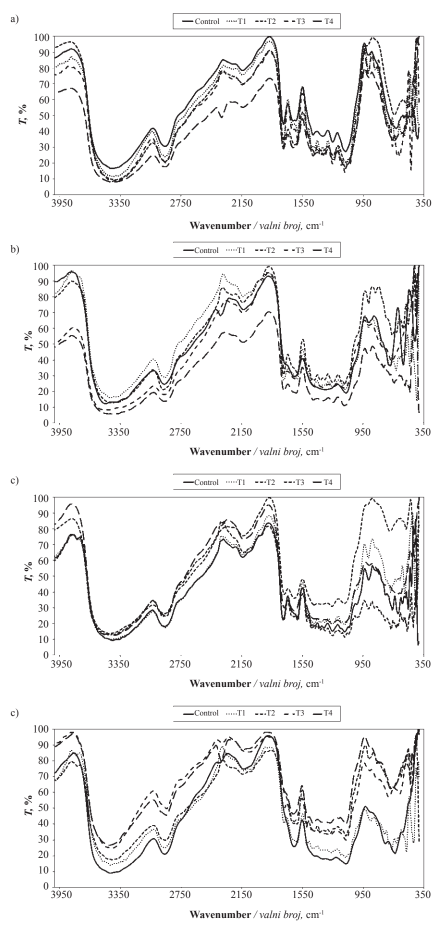


Figure 2 FTIR spectra of wood samples treated with oils and extracts with two methods T1: Oil spray; T2: Oil immersion; T3: Extract spray; T4: Extract immersion. a) *A. saligna*; b) *J. nigra*; c) *F. sylvatica*; d) *P. rigida* **Slika 2.** FTIR spektri obrađenih uzoraka drva uljima i ekstraktima dvjema metodama: T1 – štrcanje ulja; T2 – uranjanje u ulje; T3 – štrcanje ekstrakta; T4 – uranjanje u ekstrakt; a) *A. saligna*; b) *J. nigra*; c) *F. sylvatica*; d) *P. rigida*

Wave-number, cm ⁻¹ Valni broj, cm ⁻¹			
3300-3400	OH stretching Cellulose, Lignin and hemicellulo		
2900	C-H ₂ asymmetric stretching	Cellulose, Lignin and hemicellulose	
1730	Unconjugated C=O stretching as a shoulder	Xylan and hemicellulose	
1633	Absorbed O-H and conjugated C=O	Due to oxidation of cellulose	
1605	C=C stretching of the aromatic ring	Lignin (Syringyl > Guaiacyl)	
1509	C=C stretching of the aromatic ring	Lignin (Syringyl < Guaiacyl)	
1434	CH ₂ scissor vibration	Cellulose (crystallized and amorphous)	
1370	C-H deformation	In cellulose and hemicellulose	
1326	C-H vibration in cellulose and C-O vibration	In syringyl derivatives.	
1248	Syringyl ring and C-O stretch	In lignin (Syringyl) and xylan.	
1150-1265	C-O-C bridge oxygen stretching	Cellulose	
1110	C-O stretching	Cellulose and hemicellulose	
894	C-H deformation	cellulose	
670	COH out-of-plane bending	cellulose	

 Table 4 Functional groups in treated and untreated wood samples

 Tablica 4. Funkcionalne skupine na obrađenim i neobrađenim uzorcima drva

Table 5 Chromatic parameters of samples measured in the L^* , a^* , b^* color system **Tablica 5.** Kromatski parametri uzoraka izmjerenih u sustavu boja L^* , a^* , b^*

Wood sample Uzorak drva	ΔE^*			
	<i>O. majorana</i> EO		P. rigida ethyl ether extract	
	Esencijalno ulje iz lišća drva <u>O. majorana</u>		Etil eterski ekstrakt iz drva <u>P. rigida</u>	
	Spray method	Immersion method	Spray method	Immersion method
	Štrcanje	Uranjanje	Štrcanje	Uranjanje
A. saligna	1.06	1.29	0.64	1.38
J. nigra	0.50	0.52	2.13	2.28
F. sylvatica	0.76	0.48	1.89	2.52
P. rigida	0.91	0.78	1.59	2.50

3.5 Chromatic alternation of treated wood samples

3.5. Kromatska svojstva obrađenih uzoraka drva

The color change measurements presented in Table 5 showed that the wood samples treated with *O. majorana* EO by both methods (spray and immersion methods) had the lowest ΔE . These lowest values of ΔE suggested that the treatments with 125 µg/ml kept the wood at nearly its original color.

3.6 SEM examination

3.6. SEM ispitivanje

Samples that did not show any changes in previous investigations after treatment and aging were examined by SEM to evaluate their distribution and penetration in the wood surface. So, wood samples treated with O. majorana EO showed good results. Application of oils and extracts by immersion apparently bring about an effect of increasing the distribution and penetration of EO in the wood surface. Also, the results revealed that the EO penetrated and distributed in a better way on the surface of A. saligna and F. sylvatica (Figures 3 and 4) than on the surface of J. nigra and P. rigida (Figures 5 and 6). No drastic changes were seen in the micrographs; on the contrary the EO treatment apparently achieved the consolidation of wood tissue. The microscopic investigation proved that the success and effectiveness of the treatment can be attributed to

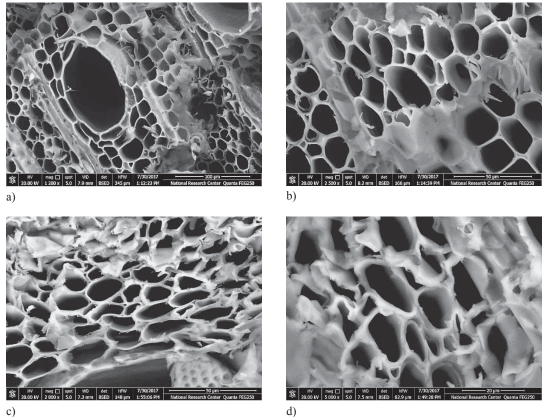
DRVNA INDUSTRIJA 70 (4) 337-350 (2019)

the wood type and the application method. However, samples treated by immersion have considerably higher absorption value than the ones treated by spraying, as confirmed by weighing samples before and after treatments.

4 CONCLUSIONS 4. ZAKLJUČAK

In the present study, two extracts (ethyl ether extracts of S. terebinthifolius ripened fruits and P. rigida heartwood) and two essential oils (T. vulgaris and O. *majorana* leaves) were used to assess their antifungal activity against T. harzianum and A. niger. The results showed that O. majorana EO and P. rigida wood extract had the highest activity against both fungi and were chosen for the application on wood samples of A. saligna, F. sylvatica, J. nigra and P. rigida. The increases in color changes of wood samples due to P. rigida wood extract suggest that it is unsuitable for application on wood. Significant penetration of O. majorana EO in wood structure especially by immersion method not only increases its efficacy as a bio-fungicide but also consolidates the wood tissue. Overall, however, O. majorana oil appears to be the most promising. Future experiments may examine mixing these natural materials with natural polymers used as wood consolidants to enhance their anti-fungal properties.

Salem, Hamed, Mansour: Assessment of Efficacy and Effectiveness of Some Extracted......



c)

Figure 3 SEM micrographs of A. saligna samples treated with O. majorana oil, a, b - treated by spraying; c, d - treated by immersion

Slika 3. SEM mikrografije uzoraka drva A. saligna obrađenih uljem drva O. majorana (a, b - obrađeni štrcanjem; c, b obrađeni uranjanjem)

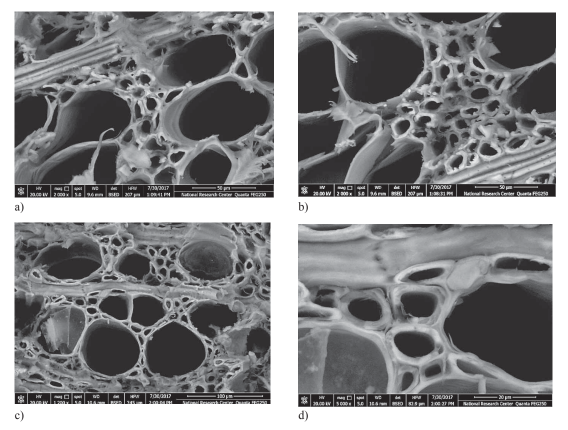


Figure 4 SEM micrographs of F. sylvatica samples treated with O. majorana oil, a, b - treated by spraying; c, d - treated by immersion

Slika 4. SEM mikrografije uzoraka drva F. sylvatica obrađenih uljem drva O. majorana (a, b - obrađeni štrcanjem; c, b obrađeni uranjanjem)

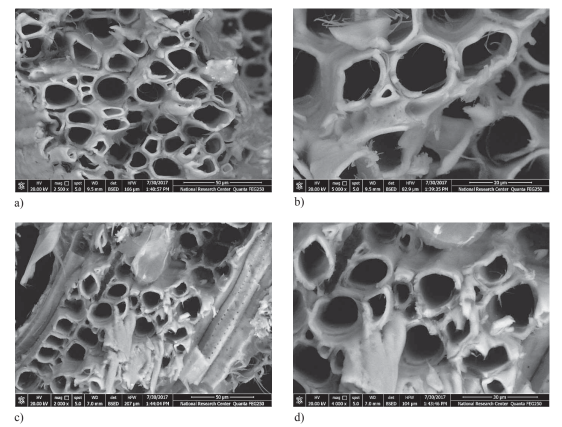


Figure 5 SEM micrographs of *J. nigra* samples treated with *O. majorana* oil, a, b - treated by spraying; c, d - treated by immersion

Slika 5. SEM mikrografije uzoraka drva *J. nigra* obrađenih uljem drva *O. majorana* (a, b – obrađeni štrcanjem; c, b – obrađeni uranjanjem)

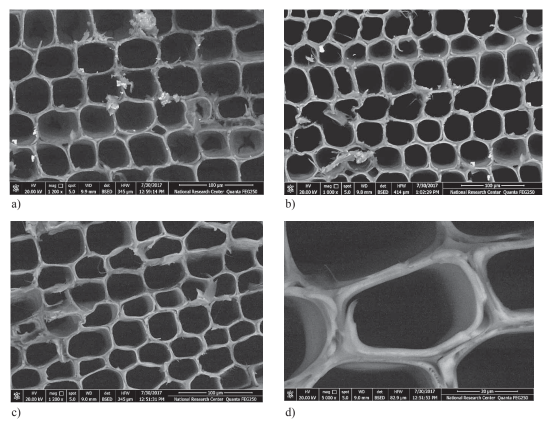


Figure 6 SEM micrographs of *P. rigida* samples treated with *O. majorana* oil, a, b - treated by spraying; c, d - treated by immersion

Slika 6. SEM mikrografije uzoraka drva *P. rigida* obrađenih uljem drva *O. majorana* (a, b – obrađeni štrcanjem; c, b – obrađeni uranjanjem)

DRVNA INDUSTRIJA 70 (4) 337-350 (2019)

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