Juniper and immortelle essential oils synergistically inhibit adhesion of nontuberculous mycobacteria to Acanthamoeba castellanii

Peruč, Dolores; Tićac, Brigita; Broznić, Dalibor; Gobin, Ivana

Source / Izvornik: Arhiv za higijenu rada i toksikologiju, 2020, 71, 223 - 230

Journal article, Published version Rad u časopisu, Objavljena verzija rada (izdavačev PDF)

https://doi.org/10.2478/aiht-2020-71-3442

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:184:896495

Rights / Prava: Attribution 4.0 International/Imenovanje 4.0 međunarodna

Download date / Datum preuzimanja: 2025-03-13



Repository / Repozitorij:

Repository of the University of Rijeka, Faculty of Medicine - FMRI Repository





Original article

Juniper and immortelle essential oils synergistically inhibit adhesion of nontuberculous mycobacteria to *Acanthamoeba castellanii*

Dolores Peruč¹, Brigita Tićac¹, Dalibor Broznić², and Ivana Gobin¹

¹ University of Rijeka Faculty of Medicine, Department of Microbiology and Parasitology, Rijeka, Croatia ² University of Rijeka Faculty of Medicine, Department of Medical Chemistry, Biochemistry and Clinical Chemistry, Rijeka, Croatia

[Received in May 2020; Similarity Check in May 2020; Accepted in September 2020]

Acanthamoeba is an opportunistic protozoon, widespread in the aquatic environment, where it can be in endosymbiosis with over 30 pathogenic bacteria, including nontuberculous mycobacteria (NTM). Protozoa play a crucial role in mycobacterial pathogenesis and serve as a reservoir of infection. Since the first step in bacteria making contact with amoebae is adhesion, we were interested in investigating whether essential oils (EOs) can affect it. To that end we investigated the effects of juniper (*Juniperus communis*) and immortelle (*Helichrysum italicum*) EOs against *Mycobacterium avium, M. intracellulare*, and *M. gordonae* in tap water and against their adhesion to *Acanthamoeba castellanii* by combining them in synergistic EO concentrations. *M. avium* and *M. intracellulare* adhered to *A. castellanii* to a greater extent than *M. gordonae*. The adhesion of all NTMs was prevented by the subinhibitory concentrations of EOs. When comparing the effect of synergistic combinations of EOs and the effect of a single concentration from a combination, a higher percentage of adhesion inhibition in all synergistic combinations observed, except against *M. gordonae*. Neither oil was cytotoxic to *A. castellanii*. Our findings suggest that the EOs or their components weaken the contact of environmental NTMs and free-living amoebae and indirectly diminish their pathogenic potential, which could be of value in developing strategies for maintenance of water supply systems.

KEY WORDS: Acanthamoeba castellanii; antiadhesion; Helichrysum italicum; Juniperus communis; Mycobacterium avium; Mycobacterium gordonae; Mycobacterium intracellulare

Nontuberculous mycobacteria (NTMs) belong to a large group of environmental bacteria, which can survive in a nutrient-poor environment, including the water supply system (1). Tap water is often a source of colonisation and/ or infection with NTM (2). A number of plumbing pathogens, such as *Mycobacterium avium*, *Legionella pneumophila*, *Pseudomonas aeruginosa*, *Acinetobacter baumannii* can resist disinfection, attach to pipe surfaces through biofilm formation, and grow in conditions of limited availability of organic matter and oxygen (3–5).

Their chances of survival are further improved if they live in free-living amoebae (FLA), such as *Hartmanella*, *Naegleria*, and *Acanthamoeba*, which populate drinking water, natural thermal water, swimming pools, hydrotherapy baths, and hospital water systems. The only pathogenic species isolated from seawater is *Acanthamoeba*, which often can harbour over 30 different pathogenic bacterial species as endosymbionts (6). These retain the ability to reproduce and resist amoebic microbicidal defences using a mechanism similar to that against macrophages, such as the inhibition of phagosome maturation in phagolysosomes (6, 7). Some of the rapidly growing mycobacteria, such as

M. avium, M. marinum, M. ulcerans, M. simiae, M. habane, M. smegmatis, M. fortuitum, and M. phlei induce lysis in amoebae (7, 8), while slow–growing mycobacteria, such as *M. bovis, M. tuberculosis, M. leprae, M. xenopi*, and *M. avium* complex (MAC), live in the host as endosymbionts (9). Protozoa can provide an environmental reservoir for pathogenic mycobacteria. Given that *M. avium* exhibits greater virulence if it shares environment with FLA, it stands to reason that protozoa play a key role in infections with this mycobacterium (10).

Essential oils (EOs) are volatile, natural, complex compounds resulting from the secondary metabolism of plants. Substances with biological activity in juniper (*Juniperus communis* L.) EO are α - and β -pinene, β -myrcene, sabinene, limonene, terpinen-4-ol, and β -caryophyllene (11–14), while immortelle (*Helichrysum italicum* Roth G. Don fil.) EO contains α -pinene, neryl acetate, β -curcumene, γ -curcumene, β -caryophyllene, limonene, and geranyl acetate (15–18). Antimicrobial potencies of EOs have widely been investigated so far, but not so many studies focused on proving their efficiency in the development of strategies for the maintenance of water supply systems.

The aim of our study was to see whether and how EOs extracted from common juniper and immortelle can affect NTM adhesion to the biotic surfaces of the amoeba

Corresponding author: Dolores Peruč, University of Rijeka Faculty of Medicine, Department of Microbiology and Parasitology, Braće Branchetta 20, 51000 Rijeka, Croatia, E-mail: *dolores.peruc@uniri.hr*

Acanthamoeba castellanii and help to reduce the risk of infection with these mycobacteria.

MATERIALS AND METHODS

Essential oils

Juniper and immortelle EOs were purchased from "Ireks aroma d.o.o.", Zagreb, Croatia. The same batch had already been used in our earlier studies, which show their chemical composition (11, 18, 19).

Bacterial and amoebic cultures

For the experiments we used *Mycobacterium avium* ssp. *avium* (serotype 2, ATCC 25291), *Mycobacterium intracellulare* (ATCC 13950), and *Mycobacterium gordonae* (ATCC 14470). The strains were grown, frozen, and re-grown for each experiment as described earlier (11, 19, 20).

Acanthamoeba castellanii (ATCC 30234) was cultured in axenic conditions in peptone-yeast extract-glucose (PYG) medium in 25-cm² tissue culture flasks in the dark at 25 °C. For the experiments we used 10⁵ cells per well of 24-well microtitre plates (Falcon[™], Becton Dickinson, Franklin Lakes, NJ, USA).

Determination of cytotoxic effects of juniper and immortelle EOs on A. castellanii

To determine the cytotoxic effects on A. castellanii, juniper and immortelle EOs were used in the concentrations ranging from 0.01 to 0.75 mg/mL. Freshly prepared dilutions of EOs in DMSO were added to the adhered monolayer of A. castellanii in PYG medium in flat well bottoms of a 96-well microtitre plate (Falcon[™], Becton Dickinson, Franklin Lakes, NJ, USA). For the experiment, we used 105 amoebae per well. Cell viability was measured after incubation at 25 °C for 24 h, using a commercial assay with MTT 3-(4,5-dimethylthiazol-2-yl)-2,5diphenyltetrazolium bromide (Sigma-Aldrich, St. Louis, MO, USA). This test determines the metabolic activity of living cells through the activity of mitochondrial enzyme succinate dehydrogenase, which reduces tetrazolium salt to formazan (21). The intensity of the resulting purple colour was read on a spectrophotometer (Sunrise Absorbance reader, Tecan, Grödig, Salzburg, Austria) at a wavelength of 570 nm. The percentage of viability (%) was determined from the ratio between absorbance of treated and untreated cells. The half maximal inhibition (IC_{50}) and median lethal concentrations (LC₅₀) were calculated as described earlier (22, 23).

Determination of minimum inhibitory concentration and minimum bactericidal concentration

Minimum inhibitory and minimum bactericidal concentrations (MIC and MBC, respectively) of juniper and immortelle EOs in mycobacteria were determined with the broth microdilution method described earlier (11, 20). Briefly, the EOs were double diluted with supplemented Middlebrook 7H9 broth (7H9-S, Difco, Detroit, MI, USA) starting from 0.1 to 51.2 mg/mL. Mycobacterial suspension (10⁶ CFU/mL per well) and resazurin (0.015 % solution) (Sigma, Taufkirchen, Germany) were then added to reach the final volume of 200 mL (24). For positive control we used amikacin (Sigma) in concentrations from 0.001 to 0.128 mg/mL. Plates were read visually after 24, 72, and 96 h of incubation. The lowest concentration that did not show change in colour was defined as MIC. Dilutions in which there was no change in the colour of resazurin were inoculated on supplemented Middlebrook 7H10 agar (7H10-S) and incubated for four weeks. MBC was the lowest EO concentration that killed ≥99 % of the bacteria and is expressed in mg/mL.

Checkerboard synergy method

To determine the combined effects of juniper and immortelle EOs on NTM, we used the checkerboard synergy method as described earlier (20). Briefly, stock solutions and serial double dilutions of each EO to at least double the MIC were prepared in 7H9-S. Juniper EO was serially diluted along the ordinate, while immortelle EO was diluted along the abscissa. An inoculum of each *Mycobacterium* isolate (10⁶ CFU/mL) was prepared in 7H9-S and added with 0.015 % resazurin solution to wells with diluted EOs. The plates were incubated under aerobic conditions for four days and dilutions from each well inoculated on 7H10-S and incubated for another four weeks (25).

Fractional inhibitory concentration was calculated as follows (26):

$$FIC of EO A = \frac{MIC of EO A in combination with EO B}{MIC of EO A alone}$$

FIC of EO B =
$$\frac{\text{MIC of EO B in combination with EO A}}{\text{MIC of EO B alone}}$$

Fractional inhibitory concentration index (FIC_i) was calculated as follows:

 $FIC_{i} = FIC \text{ of EO A} + FIC \text{ of EO B} (27, 28).$

EO effects were considered synergistic if FIC_i was ≤ 0.5 , additive if FIC_i was > 0.5 and ≤ 1.0 , indifferent if FIC_i was > 1.0 and ≤ 4 , and antagonistic if FIC_i was > 4 (29).

Antiadhesion assay

For the antiadhesion assay, *A. castellanii* cells were seeded into 24-well microtitre plates (FalconTM) with PYG medium (10^{5} cells/well) for 2 h, that is, until a confluent

monolayer was formed. The cells were then washed with PYG and their intact state checked under the microscope. For blanks we used *A. castellanii* treated only with PYG (10^5 cells/well). Mycobacterial suspensions in PYG were added to the wells (10^5 cells/well) with tested juniper or immortelle EOs. Tests were run with different concentrations of EOs alone or in synergistic combinations as determined by the checkerboard synergy method.

Control wells contained mycobacterial suspension in PYG only. The plates were incubated in the dark at 25 °C for 1 h, washed three times with phosphate buffered saline (PBS) to eliminate unbound mycobacteria, filled with PBS, and sonicated in a water bath at 40 kHz (Bactosonic, Bandelin, Berlin, Germany) for 1 min. Mycobacteria were then plated on 7H10-S, incubated at 30 °C (*M. gordonae*) or 37 °C (*M. avium* and *M. intracellulare*) for 14 days, and then counted. The percentage of adhesion inhibition on *A. castellanii* was determined according to the equation previously applied by Teanpaisan et al. (30):

Percentage of
inhibition (%) =
$$1 - \frac{CFU \text{ of the sample}}{CFU \text{ of untreated}} \times 100$$

sample

Staining of cultures from the antiadhesion assay

Amoebae (10^{5} cells/well) were seeded on sterile round cover jars in 24-well microtitre plates (FalconTM). NTM cultures treated with juniper EO for the *A. castellanii* adhesion test were washed with PBS, fixed with methanol, and then stained with the Ziehl-Neelsen method (31).

Statistical analysis

Data are expressed as means \pm standard deviations (SD). Statistical analysis of experimental data was run on STATISTICA, version 12.0 (StatSoft, Tulsa, OK, USA). Normality of distribution was analysed with the Kolmogorov-Smirnov test, and the differences between treatments with the Kruskal-Wallis ANOVA and Mann-Whitney *U* tests. The effects of juniper and immortelle EOs, applied at concentrations equal to three-quarters of MIC, on the adhesion of *M. avium, M. intracellulare*, and *M. gordonae* to *A. castellanii* were expressed as CFU/mL and the percentage (%) of adhesion inhibition.

RESULTS

Table 1 shows the efficacy of both tested EOs. Juniper EO at the MIC/MBC of 1.6 mg/mL was more effective against selected NTMs than immortelle EO. Subinhibitory concentrations of juniper EO combined with immortelle EO had a synergistic effect against *M. avium* and *M. gordonae* (Table 2). Against *M. intracellulare* they showed only an additive effect (FIC=1.0).

Table 3 shows juniper and immortelle EO IC_{50} and LC_{50} for *A. castellanii*. Both EOs at the tested concentrations had no cytotoxic effect on *A. castellanii* cells. However, IC_{50} and LC_{50} of juniper EO were higher than those of immortelle EO. Working DMSO concentrations showed no cytotoxic effect on *A. castellanii* as well.

Treatment of all three NTMs with juniper and/or immortelle EOs at three-quarters of the MIC led to significantly higher inhibition of adhesion to *A. castellanii* than control (p<0.001) (Figure 1). Significant inhibition of adhesion to the amoebic cells was also observed for juniper EO against *M. gordonae* and for immortelle EO against *M. gordonae* and *M. intracellulare* in relation to *M. avium*. The highest percentage of adhesion inhibition (44.35 %) against *M. gordonae* was observed after treatment with juniper EO at three-quarters of the MIC. Both EOs were the least effective against *M. avium* adhesion (14.46 % for juniper EO and 15.71 % for immortelle EO).

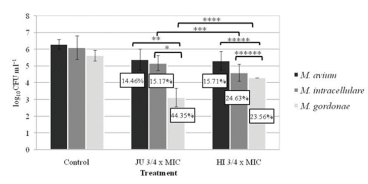
 Table 1 Minimum inhibitory concentrations (MIC) and minimum bactericidal concentrations (MBC) of juniper and immortelle essential oils in nontuberculous mycobacteria

Essential oil	MIC / MBC (mg/mL)			
Essential on	M. avium M. intracellulare		M. gordonae	
Common juniper	1.6 / 1.6	1.6 / 1.6	1.6 / 1.6	
Immortelle	3.2 / 3.2	3.2 / 3.2	3.2 / 3.2	

Table 2 The lowest concentrations of juniper and immortelle essential oils that were the most effective against NTMs in the checkerboard synergy method

Essential oil	М. а	vium	M. intro	icellulare	M. goi	rdonae
Immortelle	0.006	0.012	1.6	0.006	0.4	0.8
Juniper	0.8	0.8	0.8	1.6	0.2	0.1
FIC _{HI}	0.001	0.004	0.5	0.002	0.13	0.25
FIC _{JU}	0.5	0.5	0.5	1.0	0.13	0.06
FIC _i	0.5	0.5	1.0	1.0	0.26	0.31
Interaction	Sy	Sy	Ad	Ad	Sy	Sy

* concentration of essential oil in mg/mL; FIC_{HI} – fractional inhibitory concentration for immortelle EO; FIC_i – fractional inhibitory concentration index; FIC_{III} – fractional inhibitory concentration for *juniper* EO; Sy – synergistic effect; Ad – additive effect



Subinhibitory concentrations did not have bactericidal effects on selected NTMs (data not shown).

In control conditions, that is, without EO effects, *M. avium* and *M. intracellulare* showed significantly higher adherence to *A. castellanii* cells than *M. gordonae* (p<0.05). Adhesion of *M. avium* to the amoebic cells was inhibited by all tested EO concentrations (p<0.001), except the lowest concentration of immortelle EO (0.0045 mg/mL) (Figure 2A). The adhesion of *M. intracellulare* (Figure 2B) was inhibited with all concentrations tested (p<0.05). The adhesion of *M. gordonae* (Figure 2C) was inhibited by all tested concentrations, except the subinhibitory concentration (0.075 mg/mL) of juniper EO (p<0.05).

One combination of the EOs at synergistic concentrations showed significantly higher adhesion inhibition of *M. intracellulare* to *A. castellanii* than either EO separately at the same concentrations, while the other also showed higher inhibition but it was not statistically significant (Figure 2B).

The cultures of all three NTMs in which we investigated the effect of juniper EO on their adhesion to *A. castellanii* cells were stained with Ziehl-Neelsen method after treatment, and observed under a light microscope (Figure 3).As expected, control samples showed significantly higher adhesion to the amoebic cells than those treated with juniper EO, whose adhesion was insignificant.

DISCUSSION

The increasing prevalence of NTMs in clinical specimens (1) call for finding new ways of treating mycobacteriosis and preventing NTM infections. As previously mentioned, important habitats for both NTM and FLA are households and healthcare facilities, where they often are found in biofilms. Ovrutsky et al. (32) found a high prevalence of NTMs and FLA in drinking water collected in the hospital system, where *Acanthamoeba* spp. was the most commonly isolated amoeba species, followed by *Hartmannella vermiformis*. Miltner et al. (33) suggest that *A. castellanii* may protect *M. avium* from antibiotic

activity and therefore directly contribute to the transmission of *M. avium* through this vector.

The common problem of water system contamination highlights the need to develop simple and effective strategies to counteract both NTMs and FLA, which motivated us to perform this study using the EOs isolated from juniper and immortelle plants, both known for their strong antimicrobial properties (18, 27). The use of nontoxic bioactive compounds represents a promising approach to reducing the NTM and FLA burden, considering that most of them do not cause detrimental health effects at effective concentrations. Since earlier studies have shown that amoebae can be a reservoir of infection with NTMs, this study aimed to determine the extent of antiadhesive effect by juniper and immortelle EOs against selected mycobacteria. We tested individual EOs at their subinhibitory concentrations and combinations that did not kill NTM. Our previous research (20) has shown the synergistic antiadhesive and antibiofilm effect of juniper and immortelle EOs on biotic and abiotic surfaces (20). This effect was tested on A. castellanii at room temperature of 25 °C, which primarily favours the growth of amoebae.

Cirillo et al. (10) found that *M. avium* can multiply in amoebae at temperatures as low as 24 °C, but the highest proliferation was observed at 37 °C, used in our study, which may be due to lower bactericidal activity of amoebae at this temperature. Ohno et al. (34) observed a rapid increase in *L. pneumophila* growth in protozoa and broth at temperatures above 35 °C. However, at low temperatures in freshwater environment, *A. castellanii* seems to eliminate *L. pneumophila* by encystation and digestion (34).

It is important to note that the ability of *Acanthamoebae* to adapt to adverse environmental conditions, such as lack of food, increased or decreased osmolarity, and extreme

Table 3 Inhibitory (IC₅₀) and lethal (LC₅₀) concentrations (in mg/mL) of juniper and immortelle essential oils on *A. castellanii* cells

Essential oil	IC ₅₀	LC ₅₀			
Juniper	0.720	0.800			
Immortelle	0.550	0.620			

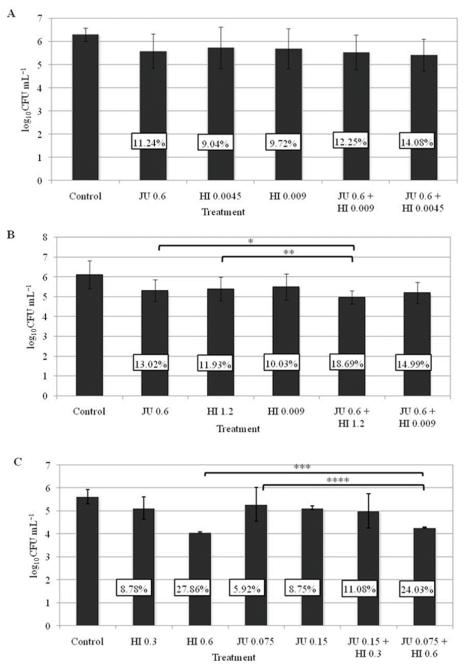


Figure 2 Effects (means \pm SD) of subinhibitory concentrations of juniper and immortelle EOs (in mg/mL) on the adhesion of *M. avium* (A), *M. intracellulare* (B) and *M. gordonae* (C) on *A. castellanii* expressed as CFU/mL and the percentage (%) of adhesion inhibition. CFU – colony forming units; HI – *Helichrysum italicum* (immortelle); JU – *Juniperus communis* (juniper). Statistically significant differences between groups: * (p=0.0246); *** (p=0.0266); *** (p=0.0050); **** (p=0.00032)

temperatures and pH, directly correlates with their virulence (35).

In our experiment, the amoebae were cultivated in a PYG medium, which ensures optimal conditions for their growth. Nevertheless, the results of Berry et al. (36) suggested that the availability of nutrients was not crucial for the infectivity or infection stability of *M. avium* in *Acanthamoeba*. They found that in oligotrophic aquatic environments, such as fresh and drinking water, long-term stable relationships of these two species are possible. They

also showed that co-culture with *Acanthamoeba* alters the overall resistance and dynamics of *M. avium* inactivation with monochloramine, a drinking water disinfectant. The inactivation of *M. avium* housed inside the amoebic cell follows the same pattern as the inactivation of the amoeba itself, whereas *M. avium* in monoculture was significantly more sensitive to the action of this disinfectant.

In our previous study (11) time-kill curves of *M. avium*, *M. intracellulare*, and *M. gordonae* in sterile tap water (STW) showed that juniper EO applied at half the minimal

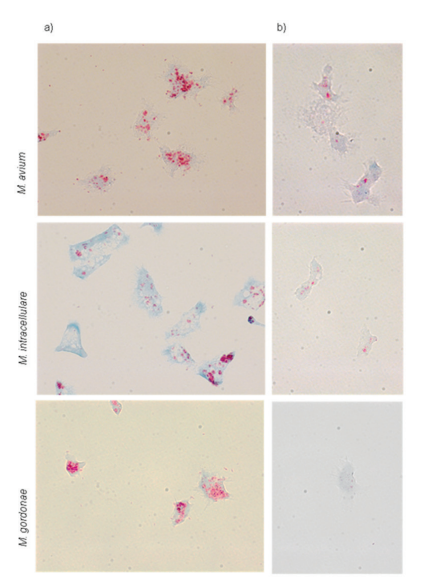


Figure 3 Adhesion of *M. avium*, *M. intracellulare*, and *M. gordonae* on *A. castellanii* under a light microscope at 1000x magnification (Ziehl-Neelsen staining). a) control without essential oil; b) after treatment with juniper essential oil at a subinhibitory concentration

effective concentration reduced bacterial counts by approximately 3 \log_{10} over 24 h and complete inhibited NTM growth after 48 h.

The results obtained using the checkerboard synergistic method in the present study have shown a synergistic inhibitory effect against *M. avium*, at half the MIC of juniper EO and 1/512 or 1/256 of the MIC of immortelle EO. Similar results were obtained for *M. gordonae* after treatment with one-eighth or one-quarter of the MIC of immortelle EO and with one-eighth or one-sixteenth of the MIC of juniper EO.

The tested concentrations of juniper EO significantly inhibited the adhesion of *M. gordonae* in comparison with immortelle EO.

On the other hand, immortelle EO inhibited the adhesion of *M. intracellulare* more efficiently than juniper EO. *M. avium* was the most resistant to the antiadhesive effect of the EOs, while *M. gordonae* was the most sensitive. Combined treatment with these EOs at their subinhibitory concentrations led to higher adhesion inhibition, especially in *M. intracellulare*. The reason behind testing with subinhibitory concentrations was to reduce toxic effect against host and retain antimicrobial effect.

Protozoa probably played a central role in the development of mycobacterial pathogenesis. *M. avium* growth in aquatic environments occurs primarily within the protozoa. Considering that this mycobacterium has temperature-dependent growth in amoebae, infection is more commonly associated with hot water supply (10). With increasing ambient temperature, the solubility of EOs in water is also likely to increase, which may probably affect its antimycobacterial properties (37).

Since mycobacterial biofilms are found bathtubs, showers, and various water tanks, including hot water ones,

the idea is to use these EO in low non-toxic concentrations in spa and rehabilitation systems, where they can have antibacterial, antiadhesive, and antibiofilm effects and be part of aromatherapy.

Although the obtained results point to the effectiveness of the tested EOs against NTM adhesion to *Acanthamoeba castellanii*, additional research is needed to see if higher ambient temperatures and EO solubility could improve the efficiency of EOs in disinfecting aquatic environments contaminated with NTMs and amoebae.

Acknowledgement

This research was funded by the University of Rijeka (grant No. uniri-biomed-18-1711323). The funders had no role in study design, data collection and analysis, or preparation of the manuscript.

Conflicts of interest

None to declare.

REFERENCES

- Falkinham JO, 3rd. Surrounded by mycobacteria: nontuberculous mycobacteria in the human environment. J Appl Microbiol 2009;107:356-67. doi: 10.1111/j.1365-2672.2009.04161.x
- De Groote MA, Huitt G. Infections due to rapidly growing mycobacteria. Clin Infect Dis 2006;42:1756–63. doi: 10.1086/504381
- Steed KA, Falkinham JO, 3rd. Effect of growth in biofilms on chlorine susceptibility of *Mycobacterium avium* and *Mycobacterium intracellulare*. Appl Environ Microbiol 2006;72:4007–11. doi: 10.1128/AEM.02573-05
- 4. Falkinham JO, 3rd. *Mycobacterium avium* complex: Adherence as a way of life. AIMS Microbiol 2018;4:428–38. doi: 10.3934/microbiol.2018.3.428
- Falkinham JO, 3rd. Common features of opportunistic premise plumbing pathogens. Int J Environ Res Public Health 2015;12:4533–45. doi: 10.3390/ijerph120504533
- Greub G, Raoult D. Microorganisms resistant to free-living amoebae. Clin Microbiol Rev 2004;17:413–33. doi: 10.1128/ cmr.17.2.413-433.2004
- Guimaraes AJ, Gomes KX, Cortines JR, Peralta JM, Peralta RH. *Acanthamoeba* spp. as a universal host for pathogenic microorganisms: One bridge from environment to host virulence. Microbiol Res 2016;193:30–8. doi: 10.1016/j. micres.2016.08.001
- Salah IB, Ghigo E, Drancourt M. Free-living amoebae, a training field for macrophage resistance of mycobacteria. Clin Microbiol Infect 2009;15:894-905. doi: 10.1111/j.1469-0691.2009.03011.x
- Lamrabet O, Mba Medie F, Drancourt M. Acanthamoeba polyphaga-enhanced growth of Mycobacterium smegmatis. PLoS One 2012;7:e29833. doi: 10.1371/journal. pone.0029833
- 10. Cirillo JD, Falkow S, Tompkins LS, Bermudez LE. Interaction of *Mycobacterium avium* with environmental

amoebae enhances virulence. Infect Immun 1997;65:3759– 67. PMCID: PMC175536

- Peruč D, Gobin I, Abram M, Broznić D, Svalina T, Štifter S, Malenica Staver M, Tićac B. Antimycobacterial potential of the juniper berry essential oil in tap water. Arh Hig Rada Toksikol 2018;69:46–54. doi: 10.2478/aiht-2018-69-3085
- Mastelić J, Miloš M, Kuštrak D, Radonić A. Essential Oil and Glycosidically Bound Volatile Compounds from the Needles of Common Juniper (*Juniperus communis* L.). Croat Chem Acta 2000;73:585–93.
- Sela F, Karapandzova M, Stefkov G, Cvetkovikj I, Kulevanova S. Chemical composition and antimicrobial activity of essential oils of *Juniperus excelsa* Bieb. (Cupressaceae) grown in R. Macedonia. Pharmacognosy Res 2015;7:74–80. doi: 10.4103/0974-8490.147212
- Angioni A, Barra A, Russo MT, Coroneo V, Dessiä S, Cabras P. Chemical composition of the essential oils of Juniperus from ripe and unripe berries and leaves and their antimicrobial activity. J Agric Food Chem 2003;51:3073–8. doi: 10.1021/ jf026203j
- Mastelic J, Politeo O, Jerkovic I. Contribution to the analysis of the essential oil of *Helichrysum italicum* (Roth) G. Don. Determination of ester bonded acids and phenols. Molecules 2008;13:795–803. doi: 10.3390/molecules13040795
- Bezić N, Vuko E, Ruščić M, Dunkić V. *Helichrysum italicum* (Roth) G. Don - essential oil composition and activity on tobacco mosaic virus infection. J Plant Physiol Pathol 2016;4:1–3. doi: 10.4172/2329-955X.1000144
- Mancini E, De Martino L, Marandino A, Scognamiglio MR, De Feo V. Chemical composition and possible *in vitro* phytotoxic activity of *Helichrsyum italicum* (Roth) Don ssp. *italicum*. Molecules 2011;16:7725–35. doi: 10.3390/ molecules16097725
- Malenica Staver M, Gobin I, Ratkaj I, Petrović M, Vulinović A, Dinarina-Sablić M, Broznić D. *In vitro* antiproliferative and antimicrobial activity of the essential oil from the flowers and leaves of *Helichrysum italicum* (Roth) G. Don growing in Central Dalmatia (Croatia). J Essent Oil Bear Pl 2018;21:77–91. doi: 10.1080/0972060X.2018.1433071
- Peruc D, Ticac B, Broznic D, Maglica Z, Sarolic M, Gobin I. Juniperus communis essential oil limit the biofilm formation of Mycobacterium avium and Mycobacterium intracellulare on polystyrene in a temperature-dependent manner. Int J Environ Health Res 2020:1–14. doi: 10.1080/09603123.2020.1741519
- Peruč D, Tićac B, Abram M, Broznić D, Štifter S, Malenica Staver M, Gobin I. Synergistic potential of *Juniperus communis* and *Helichrysum italicum* essential oils against nontuberculous mycobacteria. J Med Microbiol 2019;68:703– 10. doi: 10.1099/jmm.0.000962
- Doll-Boscardin PM, Sartoratto A, Sales Maia BH, Padilha de Paula J, Nakashima T, Farago PV, Kanunfre CC. *In vitro* cytotoxic potential of essential oils of *Eucalyptus benthamii* and its related terpenes on tumor cell lines. Evid Based Complement Alternat Med 2012;2012:342652. doi: 10.1155/2012/342652
- Broznic D, Ratkaj I, Malenica Staver M, Kraljevic Pavelic S, Zurga P, Bubalo D, Gobin I. Evaluation of the antioxidant capacity, antimicrobial and antiproliferative potential of fir (*Abies alba* Mill.) honeydew honey collected from Gorski Kotar (Croatia). Food Technol Biotechnol 2018;56:533–45. doi: 10.17113/ftb.56.04.18.5666

- 23. Gazivoda T, Plevnik M, Plavec J, Kraljevic S, Kralj M, Pavelic K, Balzarini J, De Clercq E, Mintas M, Raic-Malic S. The novel pyrimidine and purine derivatives of L-ascorbic acid: synthesis, one- and two-dimensional ¹H and ¹³C NMR study, cytostatic and antiviral evaluation. Bioorg Med Chem 2005;13:131–9. doi: 10.1016/j.bmc.2004.09.052
- 24. Sarker SD, Nahar L, Kumarasamy Y. Microtitre plate-based antibacterial assay incorporating resazurin as an indicator of cell growth, and its application in the *in vitro* antibacterial screening of phytochemicals. Methods 2007;42:321–4. doi: 10.1016/j.ymeth.2007.01.006
- Andrejak C, Almeida DV, Tyagi S, Converse PJ, Ammerman NC, Grosset JH. Characterization of mouse models of *Mycobacterium avium* complex infection and evaluation of drug combinations. Antimicrob Agents Chemother 2015;59:2129–35. doi: 10.1128/AAC.04841-14
- 26. Vasiljević B, Knežević-Vučković J, Mitić-Ćulafić D, Orčić D, Francišković M, Srdic-Rajic T, Jovanović M, Nikolić B. Chemical characterization, antioxidant, genotoxic and *in vitro* cytotoxic activity assessment of *Juniperus communis* var. saxatilis. Food Chem Toxicol 2018;112:118–25. doi: doi. org/10.1016/j.fct.2017.12.044
- Bassole IH, Juliani HR. Essential oils in combination and their antimicrobial properties. Molecules 2012;17:3989– 4006. doi: 10.3390/molecules17043989
- White RL, Burgess DS, Manduru M, Bosso JA. Comparison of three different *in vitro* methods of detecting synergy: timekill, checkerboard, and E test. Antimicrob Agents Chemother 1996;40:1914–8. doi: 10.1128/AAC.40.8.1914
- 29. Balouiri M, Sadiki M, Ibnsouda SK. Methods for *in vitro* evaluating antimicrobial activity: A review. J Pharm Anal 2016;6:71–9. doi: 10.1016/j.jpha.2015.11.005
- Teanpaisan R, Kawsud P, Pahumunto N, Puripattanavong J. Screening for antibacterial and antibiofilm activity in Thai medicinal plant extracts against oral microorganisms. J Tradit

Complement Med 2017;7:172-7. doi: 10.1016/j. jtcme.2016.06.007

- Pfyffer GE, Brown-Elliott BA, Wallace RJJ. Mycobacterium: general characteristics, isolation, and staining procedures. In: Murray PR, editor. Manual of Clinical Microbiology. 8th editon. Washington, DC: American Society of Microbiology; 2003. p. 532–84.
- 32. Ovrutsky AR, Chan ED, Kartalija M, Bai X, Jackson M, Gibbs S, Falkinham JO, 3rd, Iseman MD, Reynolds PR, McDonnell G, Thomas V. Cooccurrence of free-living amoebae and nontuberculous Mycobacteria in hospital water networks, and preferential growth of *Mycobacterium avium* in *Acanthamoeba lenticulata*. Appl Environ Microbiol 2013;79:3185–92. doi: 10.1128/AEM.03823-12
- Miltner EC, Bermudez LE. *Mycobacterium avium* grown in *Acanthamoeba castellanii* is protected from the effects of antimicrobials. Antimicrob Agents Chemother 2000;44:1990– 4. doi: 10.1128/aac.44.7.1990-1994.2000
- 34. Ohno A, Kato N, Sakamoto R, Kimura S, Yamaguchi K. Temperature-dependent parasitic relationship between Legionella pneumophila and a free-living amoeba (Acanthamoeba castellanii). Appl Environ Microbiol 2008;74:4585–8. doi: 10.1128/AEM.00083-08
- Khan NA. Acanthamoeba: biology and increasing importance in human health. FEMS Microbiol Rev 2006;30:564–95. doi: 10.1111/j.1574-6976.2006.00023.x
- Berry D, Horn M, Xi C, Raskin L. *Mycobacterium avium* infections of *Acanthamoeba* strains: host strain variability, grazing-acquired infections, and altered dynamics of inactivation with monochloramine. Appl Environ Microbiol 2010;76:6685–8. doi: 10.1128/AEM.00644-10
- Mackowiak PA, Marling-Cason M, Cohen RL. Effects of temperature on antimicrobial susceptibility of bacteria. J Infect Dis 1982;145:550–3. doi: 10.1093/infdis/145.4.550

Eterična ulja borovice (*Juniperus communis*) i smilja (*Helichrysum italicum*) sinergijski inhibiraju adheziju netuberkuloznih mikobakterija na *Acanthamoeba castellanii*

Akantameba je oportunistička protozoa, široko rasprostranjena u vodenom okružju, gdje može kao endosimbionte sadržavati više od 30 različitih patogenih bakterija, uključujući netuberkulozne mikobakterije (NTM). Protozoe kao rezervoar infekcije imaju ključnu ulogu u mikobakterijskoj patogenezi. Sposobnost mikobakterija da se vežu, ulaze i umnožavaju se unutar protozoa vjerojatno im je omogućila da postanu intracelularni patogeni. Budući da je adhezija prvi korak u uspostavi kontakta bakterija s amebama, zanimalo nas je istražiti mogu li prirodni spojevi poput eteričnih ulja utjecati na taj kontakt. Cilj ove studije bio je istražiti učinak eteričnih ulja borovice (Juniperus communis) i smilja (Helichrysum italicum) prema NTM-ovima (M. avium, M. intracellulare i M. gordonae) u pitkoj vodi. Također, ispitana je mogućnost inhibicije adhezije tih NTM-ova na Acanthamoeba castellanii (A. castellanii) primjenom sinergijskih koncentracija eteričnih ulja. M. avium i M. intracellulare, u odnosu na M. gordonae, u većoj su mjeri adherirali na A. castellanii. Adhezija svih NTM-ova inhibirana je subinhibicijskim koncentracijama eteričnih ulja borovice i smilja. Kad se usporedi učinak sinergijskih kombinacija i učinka pojedine koncentracije iz sinergije, uočen je veći postotak inhibicije adhezije kod primjene svih sinergijskih kombinacija, osim jedne prema M. gordonae. Oba eterična ulja u ispitivanim koncentracijama nisu imala citotoksično djelovanje na stanice A. castellanii. Na taj su način primijenjene subinhibicijske koncentracije eteričnih ulja sa smanjenim toksičnim učinkom, uz zadržan antimikrobni i antiadhezivni učinak. Primjena eteričnih ulja ili njihovih komponenata u umjetnom vodenom okolišu mogla bi oslabiti kontakt NTM-ova i slobodno živućih ameba i posredno dovesti do smanjenja patogenoga potencijala okolišnih NTM-ova.

KLJUČNE RIJEČI: Acanthamoeba castellanii; antiadhezija; Helichrysum italicum; Juniperus communis; Mycobacterium avium; Mycobacterium gordonae; Mycobacterium intracellulare