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Antimicrobial activity of petroleum ether and methanolic extracts from fruits of *Seseli devenyense* Simonk. and the herb of *Peucedanum luxurians* Tamam.

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ARTICLE INFO	ABSTRACT			
Received 17 September 2015 Accepted 01 October 2015	Plants of the <i>Apiaceae</i> family usually contain coumarins. These are used worldwide in traditional medicine, as well as in modern therapeutics. The aim of our study was to			
<i>Keywords:</i> <i>Peucedanum luxurians,</i> <i>Seseli devenyense,</i> coumarins, antimicrobial, <i>Staphylococcus.</i>	 determine the antimicrobial activity of four extracts (methanolic and petroleum ether extracts) obtained from two Apiaceae species: <i>Seseli devenyense</i> (fruits) and <i>Peucedanum luxurians</i> (herb). The activity of the investigated extracts was tested against 7 strains of Gram+ bacteria, and 7 strains of Gram-, as well as three of yeast. The results of this show that the best activity of such extracts (specifically, by way of petroleum ether) was seen as being against <i>Staphylococcus aureus</i> strains. 			

INTRODUCTION

Coumarin compounds are representatives of a category of heterocyclic natural compounds characterized by large chemodiversity (with about 2000 reported structures) and a huge variety of pharmacological activities [4]. The genus *Seseli* and the genus *Peucedanum* are very well-known sources of all classes of coumarins (simple coumarins, pyranocoumarins and furanocoumarins). Indeed, both genera contain numerous species that have been used in folk medicine since ancient times [2] for the treatment of different diseases - including that which are infectious [6].

However, previous studies which had been focused on different species from *Seseli* [5] and *Peucedanum* [1,3], have evidenced a range of antimicrobial activity on different bacteria, including *Staphylococcus auresus*, *Escerichia coli*, *Salmonella typhi* and others. Hence, clarification should be made of best source and best extraction method.

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MATERIALS AND METHODS

Plant material. Ripe fruits of *Seseli devenyense* were collected in October 2014, in the Pharmacognostic Garden of the Medical University of Lublin, Poland. A voucher sample (2080) was then placed in Index Seminum Anno-2014, Hortus Botanicus Universitatis Mariae Curie-Skłodowska, Lublin, Poland. The plant was identified by workers of the botanical garden. The herb of *Peucedanum luxurians* was cultivated and collected in the Botanical Garden of Adam Mickiewicz University in Poznań (code: S S047 008 0004 7973 S003).

Extraction. The air dried and powdered material (30 g of *S.devenyense* fruits and 30 g of *Peucedanum luxurians* herb) was extracted either with petroleum ether or methanol, in a Soxhlet appararus for 48 hours. After the evaporation of the solvents, the obtained extracts were 4,4 g of petroleum ether and 1,6 of methanolic extracts obtained from the fruits of *S.devenyense* and 3,8 g, and 2,0 g, respectively, gained from *Peucedanum luxurians* herb.

Microorganisms. The *in vitro* antimicrobial activity of the extracts obtained from *Paucedanum luxurians* and *Seseli devenyense* were tested against a panel of microorganisms

from American Type Culture Collection (ATCC). This consisted of: Gram-positive bacteria (Staphylococcus aureus ATCC 6538, Staphylococcus aureus ATCC 43300, Staphylococcus aureus ATCC 25923, Staphylococcus epidermidis ATCC 12228, Micrococcus luteus ATCC 10240, Bacillus subtilis ATCC 6633, Bacillus cereus ATCC 10876); the Gram-negative bacteria (Escherichia coli ATCC 3521, Escherichia coli ATCC 25922, Salmonella typhimurium ATCC 14028, Bordetella bronchiseptica ATCC 4617, Klebsiella pneumoniae ATCC 13883, Pseudomonas aeruginosa ATCC 27853, Proteus mirabilis ATCC 12453); and the yeasts (Candida parapsilosis ATCC 22019, Candida albicans ATCC 2091, Candida albicans ATCC 10231).

Antimicrobial susceptibility testing. The in vitro antimicrobial activity of the extracts obtained from P. luxurians and S. devenyense were assessed by using the micro-dilution broth method in 96-well microtitrate plates against all the aforementioned bacteria and the yeasts. This enabled an estimation of MIC (minimum inhibitory concentration), MBC (minimum bactericidal concentration) and MFC (minimum fungicidal concentration).

Microdilution Test. Mueller-Hinton broth (for Grampositive and Gram-negative bacteria) and Mueller-Hinton broth with 2% glucose (for yeasts) were used to determine antibacterial and antifungal activity, respectively. All the extracts were diluted serially.

Lab procedure. The tested extracts were initially dissolved in dimethyl sulfoxide (DMSO) to a concentration of 10 mg/ml. The first stock solutions (1 mg/ml) of these extracts were prepared in MHB and MHB2%. Then, in the same media, a serial twofold dilution was made in order to obtained final concentrations of samples ranging from 0.016 to 0.5 mg/ml. The colonies of each strain were resuspended in sterile physiological saline to provide an optical density equal to 0.5 McFarland. Then the final concentration of inoculum was adjusted to approximately 106 CFU/ml with sterile MHB, and 104 CFU/ml with sterile MHB2% in case of bacteria and yeasts, respectively. The last two wells were positive and negative controls. The positive control was inoculated with a bacterial and yeast suspension only, while the negative well was left blank without inoculation. The MICs of all extracts were recorded as the lowest concentration where no viability was observed in the wells of 96-well microtitrate plates after incubation at 35°C (in case bacteria) and 30°C (in case yeasts) in ambient air for 24 h. After determination of the MICs, MBCs and MFCs were assessed by spreading 5 µl suspension from each well showing no growth onto Mueller-Hinton Agar (for bacteria), and Mueller-Hinton Agar with 2% glucose (for yeasts). The data obtained are presented Table 1. The results of MICs were checked by way of the spectrophotometry of absorbance at 580 nm, using a Absorbance Microplate Reader EL×800 (BioTek Instruments, Inc., USA). All experiments were performed in triplicate.

RESULTS

Antimicrobial Activity

Table 1. The antimicrobial activity of the investigated extracts

Microorganism	1	2	3	4
Gram-positive bacteria	MIC; MBC (MBC/MIC)			
S. aureus ATCC 6538	>1; >1 (Nd a)	0.25; 1 (4)	0.25; >1 (>4)	0.25; >1 (>4)
S. aureus ATCC 43300	>1; >1 (Nd)	0.5; 1 (2)	>1; >1 (Nd)	>1; >1 (Nd)
S. aureus ATCC 25923	>1; >1 (Nd)	1; >1 (>1)	>1; >1 (Nd)	1; >1 (>1)
S. epidermidis ATCC 12228	>1; >1	1; >1	>1; >1	>1; >1
	(Nd)	(>1)	(Nd)	(Nd)
B. subtilis ATCC 6633	>1; >1	1; >1	>1; >1	>1; >1
	(Nd)	(>1)	(Nd)	(Nd)
B. cereus ATCC 10876	>1; >1	1; >1	>1; >1	>1; >1
	(Nd)	(>1)	(Nd)	(Nd)
M. luteus ATCC 10240	>1; >1 (Nd)	0.25; 0.5	0.5; >1 (>1)	1; >1 (>1)
Gram-negative bacteria	MIC; MBC (MBC/MIC)			
E. coli ATCC 3521	>1; >1	>1; >1	>1; >1	>1; >1
	(Nd)	(Nd)	(Nd)	(Nd)
E. coli ATCC 25922	>1; >1	>1; >1	>1; >1	>1; >1
	(Nd)	(Nd)	(Nd)	(Nd)
S. typhimurium ATCC 14028	>1; >1	>1; >1	>1; >1	>1; >1
	(Nd)	(Nd)	(Nd)	(Nd)
B. bronchiseptica ATCC 4617	>1; >1	1; >1	>1; >1	>1; >1
	(Nd)	(>1)	(Nd)	(Nd)
K. pneumoniae ATCC 13883	>1; >1	>1; >1	>1; >1	>1; >1
	(Nd)	(Nd)	(Nd)	(Nd)
P. mirabilis ATCC 12453	>1; >1	>1; >1	>1; >1	>1; >1
	(Nd)	(Nd)	(Nd)	(Nd)
P. aeruginosa ATCC 9027	>1; >1	>1; >1	>1; >1	>1; >1
	(Nd)	(Nd)	(Nd)	(Nd)
Yeasts	MIC; MFC (MFC/MIC)			
C. parapsilosis ATCC 22019	>1; >1 (Nd)	>1; >1 (Nd)	0.25; >1 (>4)	1; >1 (>1)
C. albicans ATCC 2091	1; >1	>1; >1	>1; >1	1; >1
	(>1)	(Nd)	(Nd)	(>1)
C. albicans ATCC 10231	>1; >1	>1; >1	>1; >1	1; >1
	(Nd)	(Nd)	(Nd)	(>1)

Nd = Not determined; 1 mg/l - mild a activity;0.25 mg/l - moderate activity

- 1. Peucedanum luxurians herb (methanolic extract)
- 2. Peucedanum luxurians herb (dichlorometane extract) (dichlorometanol)
- 3. Seseli devenyense fruits (methanolic extract)
- 4. Seseli devenyense fruits (dichlorometane extract)

DISCUSSION

The methanol extract obtained from the herbs and fruits of P. luxurians showed no activity in the case of Grampositive and Gram-negative bacteria and yeasts, while mild activity (1 mg/ml) was observed for C. albicans ATCC 2091.

However, the dichloromethane extracts obtained from the herbaceous tissues of P. luxurians exhibited an inhibitory effect, with MIC values ranging from 0.25 to 1 mg/ml in the case of Gram-positive bacteria. Of these, most sensitive were S. aureus ATCC 6538 and M. luteus ATCC 10240, with MIC = 0.25 mg/ml. Furthermore, mild activity (1 mg/ml) was observed for *B. bronchiseptica* ATCC 4617.

The dichloromethane extracts obtained from the fruits of P. luxurians showed no activity in the case of Gram-negative bacteria, while moderate activity (0.5 mg/ml) was observed for S. aureus ATCC 6538 and M. luteus ATCC 10240. In addition, mild activity (1 mg/ml) was observed for both strains C. albicans ATCC.

As shown in Table 1, the MIC value of the examined methanol extract gained from the fruits of *S. devenyense* against Gram-positive bacteria was 0.25 and 0.5 mg/ml for *S. aureus* ATCC 6538 and *M. luteus* ATCC 10240, respectively. What is more, moderate activity (0.25 mg/ml) was observed for *C. parapsilosis* ATCC 22019.

The dichloromethane extracts obtained from fruits of *S. devenyense* showed moderate activity (0.25 mg/ml) in case of *S. aureus* ATCC 6538. Furthermore, mild activity (1 mg/ml) was observed for *S. aureus* ATCC 25923, *M. luteus* ATCC 10240 and yeasts.

These data indicate that the extracts possessed some antibacterial and antifungal properties against Gram-positive bacteria and yeasts. However, our data indicate that these tested extracts exhibited no *in vitro* antibacterial activity among Gram-negative bacteria. The MBC of most extracts against Gram-positive bacteria and Gram-negative bacteria was < 1 mg/ml; the MBC of dichloromethane extracts obtained from the herbaceous tissues of *P. luxurians* ranged from 0.5 to 1 mg/ml, in the case of *M. luteus* ATCC 10240, S. aureus ATCC 6538 and *S. aureus* ATCC 43300. In addition, the MBC of dichloromethane extracts obtained from the fruits of *P. luxurians* was 0.5 mg/ml in regard to *M. luteus* ATCC 10240. Finally, the MFC of all extracts against yeasts was >1 mg/ml.

CONCLUSIONS

In our study, the activity of the tested extracts was observed at high concentrations, and their bactericidal effect appears promising. Our results indicate that the non-polar fraction from *Peucedanum luxurians* and from *Seseli devenyense* can be regarded as potentially useful agents in the treatment of bacterial infection as induced by Staphylococcus. The results of our study are comparable to studies of other species belonging to the genera *Seseli* (the antibacterial activity of *Seseli libanotis* [5]) and *Peucedanum* (the activity of *Peucedanum praeruptorum* [1] and *Peucedanum austriacum* [3]) from the *Apiaceae* family. It is also worth mentioning the fact that some of the natural coumarins have RMA (resistance-modifying agents) potential, which enables antibiotics to exert an enhanced antibacterial effect (as RMA reverses the resistance mechanism in MRSA) [7]. Hence, it is recommended that attempts be made to extract the active compounds responsible for this kind of activity.

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