The aim of the present study was to evaluate the antibacterial efficacy of ethanolic extracts from Ficus vasta Forssk against three Aeromonas strains (Aeromonas sobria, Aeromonas hydrophila, Aeromonas salmonicida subsp. salmonicida). The leaves of F. vasta were collected in M. M. Gryshko National Botanic Garden (NBG, Kyiv, Ukraine) and Botanic Garden of Ivan Franko Lviv National University (Lviv, Ukraine). Freshly collected leaves were weighed and homogenized in 96% ethanol (in proportion 1:10) at room temperature. Three Aeromonas strains: Aeromonas sobria (K825) and Aeromonas hydrophila (K886), as well as Aeromonas salmonicida subsp. salmonicida (St30), originated from freshwater fish species such as common carp (Cyprinus carpio L.) and rainbow trout (Oncorhynchus mykiss Walbaum), respectively, were isolated in Department of Fish Diseases, The National Veterinary Research Institute in Pulawy (Poland). Bacteria were collected from fish exhibiting clinical disorders. The largest inhibition zone diameter (20.63±1.44 mm) was obtained against Aeromonas sobria (K825) growth, while the smallest inhibition diameter (13.38±0.42 mm) and (13.0±0.94 mm) was obtained against Aeromonas hydrophila (K886) and Aeromonas salmonicida subsp. salmonicida (St30) strains, respectively. The ethanolic extract of F. vasta exhibited the intermediate activity against Aeromonas hydrophila and Aeromonas salmonicida subsp. salmonicida (St30), while Aeromonas sobria exhibited high susceptibility activity. The active compounds involved in the anti-Aeromonas activity have yet to be identified. The evaluation of the benefit/risk balance for the use of these plants in the treatment of Aeromonas-induced infections in the aquaculture could be better documented in vivo study. A bioassay-guided fractionation study of the active extract of these plants is underway to identify the compound(s) responsible for this activity.

Keywords: Ficus vasta, Aeromonas sobria, Aeromonas hydrophila, Aeromonas salmonicida subsp. salmonicida, antimicrobial activity, disc diffusion technique, ethanolic extract.

Aeromonas species are ubiquitous and opportunistic bacterial pathogens that caused ulcerative dermatitis under stress conditions and inflicts severe losses on global
fisheries and fish culture [11]. *Aeromonas*-induced virulence is multifaceted and involves surface-associated molecules, motility, biologically active extracellular products, and biofilm formation [7]. Infected fish frequently exhibit small pinpoint hemorrhages at the base of fins or on the skin, distended abdomens, and protruding eyes. Internal signs include fluid in the abdomen, swollen liver, and spleen, and distended and fluid-filled intestines. The disease can produce significant losses in the aquaculture industry because of reduced growth and unmarketable appearance of infected fish. When virulent strains of *A. hydrophila* become endemic in a fish population, introducing new fish into the water body without significant mortalities is difficult [20].

Recently, there is an increased frequency of multiple drug resistance in fish pathogenic microorganism due to indiscriminate use of commercial antimicrobial drugs commonly used to treat various diseases [25]. Consequently, the use of antibiotics and chemotherapeutics in aquaculture has received considerable attention because their accumulation both in the environment and in fish can be potentially risky to consumers and the environment [1]. Therefore, the use of natural products is considered as an alternative to control infections in aquaculture. Some plants are reported to have antimicrobial activity against several pathogenic bacteria. In this study, we tested the ethanolic extract obtained from *Ficus vasta* Forssk. leaves for antimicrobial activity against *Aeromonas* strains (*A. sobria*, *A. hydrophila*, *A. salmonicida* subsp. *salmonicida*).

Among 37 genera of *Moraceae* comprising 1050-1100 species in total, *Ficus* L. is the largest one with ca 750 species of tropical and subtropical distribution worldwide. Its characteristic features include the presence of waxy glands on vegetative plant parts, heterostyly, and prolonged protogyny, i.e., the anthesis of staminate flowers in already mature fruits [5, 10]. *Ficus* trees have widely been used by humans over their history in a variety of industries and fields of activity. Virtually all parts of their body are utilized by local people in various medicinal practices to cure wounds, sores, stomach and eye problems, headaches and toothaches, and even tumors and cancer, etc. A number of species are known helpful in healing disorders of digestive and respiratory systems, parasitic infections, and also as painkillers, tonics, and ecbolics [16].

*Ficus vasta* Forssk. is a monoecious deciduous tree reaching up to 25 m in height, terrestrial, hemi-epiphytic or epilithic, with yellowish to whitish or brownish hirsute leafy twigs. The species is native to northeastern Africa and usually grows in relatively dry habitats or in riverine vegetation. Its leaves reach 8-35 cm in length and 4-25 cm in width; they are cordiform to suborbicular or ovate to reniform, coriaceous and densely puberulous to almost glabrous, with shortly acuminate to rounded apex, cordate base, and long petiole. The pedunculate puberulous syconia of subglobose to ellipsoid shape are born in pairs or solitary in the leaf axils or just below the leaves and reach 2-2.5 cm in diameter, at maturity green with paler spots [6].

The leaves of *F. vasta* are traditionally used for the treatment of rheumatisms, pains and intestinal worms [22].

Recently, Taviano and co-workers (2018) evaluated the antioxidant and antimicrobial properties of a hydroalcoholic extract obtained from the leaves of *F. vasta*. In this study, the phenolic profile of the *F. vasta* leaf extract was characterized by HPLC-PDA/ESI-MS. The antioxidant properties were examined by different in vitro systems: DPPH test, reducing power and metal chelating activity assays. Moreover, the ability of the extract to inhibit *Escherichia coli* growth and survival from *H₂O₂*-induced oxidative stress was evaluated. By HPLC-PDA/ESI-MS analysis 12 compounds belonging to the groups of phenolic acids and flavonoids were identified. The extract exhibited bacteriostatic activity against almost all the bacteria tested (MICs: 250-62.5 μg/mL) [27].
Fig. 1. Specimen of *Ficus vasta*, cultivated at Botanic Garden of Ivan Franko Lviv National University (Lviv, Ukraine) (A), and leaf sample of *F. vasta* (B).

Also, qualitative preliminary phytochemical analysis of *F. vasta* leaves, undertaken by Rashed with coauthors (2015), revealed the presence of carbohydrates, tannins, flavonoids, coumarins, and triterpenes [22]. Moreover, various phytoconstituents such as β-sitosterol, stigmasterol, lupeol, ursolic acid, and some flavonoids were isolated and identified from *F. vasta* aerial parts [23]. As for biological activities of *F. vasta*, very few studies have been carried out on the leaves of this species [19, 21].

We have reported already data on the antioxidant and antibacterial effects of extracts from various plant belonged to the *Ficus* genus [28-39]. Our current scientific project undertaken in the frame of cooperation programme between Institute of Biology and Environmental Protection (Pomeranian University in Slupsk, Poland), M. M. Gryshko National Botanic Gardens of National Academy of Sciences of Ukraine (Kyiv, Ukraine), and Ivan Franko Lviv National University (Lviv, Ukraine) directed to assessment of medicinal properties of tropical plants.

Therefore, the aim of the present study was to evaluate the antibacterial efficacy of ethanolic extracts derived from *F. vasta* against three *Aeromonas* strains (*Aeromonas sobria*, *Aeromonas hydrophila*, *Aeromonas salmonicida* subsp. *salmonicida*).

**Materials and methods.** *Collection of plant material and preparing plant extract.* The leaves of *F. vasta* were collected in M.M. Gryshko National Botanic Garden (NBG, Kyiv, Ukraine) and Botanic Garden of Ivan Franko Lviv National University (Lviv, Ukraine). The whole collections of tropical and subtropical plants both at NBG and Botanical Garden of Ivan Franko Lviv National University (including *Ficus* spp. plants) have the status of a National Heritage Collection of Ukraine. The species author abbreviations were followed by Brummitt and Powell (1992).

The sampled leaves were brought into the laboratory for antimicrobial studies. Then, freshly collected leaves were weighed and homogenized in 96 % ethanol (in proportion 1:10) at room temperature, and centrifuged at 3,000 g for 5 minutes. Supernatants were stored at -20°C in bottles protected with the laminated paper until required.
**Method of culturing pathological sample and identification method of the Aeromonas strains.** Three Aeromonas strains: Aeromonas sobria (K825) and Aeromonas hydrophila (K886), as well as Aeromonas salmonica subsp. salmonica (St30), originated from freshwater fish species such as common carp (Cyprinus carpio L.) and rainbow trout (Oncorhynchus mykiss Walbaum), respectively, were isolated in the Department of Fish Diseases, The National Veterinary Research Institute in Pulawy (Poland). Bacteria were collected from fish exhibiting clinical disorders. Each isolate was inoculated onto trypticase soy agar (TSA) (BioMérieux) and incubated at 27°C±2°C for 24 h. Pure colonies were used for biochemical identifications, according to the manufacturer’s instructions, except the temperature of incubation, which was at 27°C ± 1°C. The following identification systems were used in the study: API 20E, API 20NE, API 50CH (BioMérieux). Presumptive Aeromonas isolates were further identified to the species level by restriction analysis of 16S rDNA genes amplified by polymerase chain reactions (PCR) [12].

**Bacterial growth inhibition test of plant extracts by the disk diffusion method.** Antimicrobial susceptibility of the tested Aeromonas isolates was performed by the Kirby-Bauer disc diffusion method according to the recommendations of the Clinical and Laboratory Standards Institute (CLSI, 2014) [9]. Each inoculum of bacteria in the density of 0.5 Mc McFarland was cultured on Mueller–Hinton agar for 24 h at 28±2°C. Seven drugs representing different antimicrobial classes as quinolones, tetracyclines, sulphonamides, and phenicols were used. After incubation, the inhibition zones were measured. Interpretation criteria have been adopted from that available for Aeromonas salmonica [8].

**Statistical analysis.** Statistical analysis of the data obtained was performed by employing the mean ± standard error of the mean (S.E.M.). All variables were randomized according to the phytochemical activity of strains tested [40]. The following zone diameter criteria were used to assign susceptibility or resistance of bacteria to the phytochemicals tested: Susceptible (S) ≥ 15 mm, Intermediate (I) = 10–15 mm, and Resistant (R) ≤ 10 mm [18].

**Results and discussion.** The results of antimicrobial activity of an ethanolic extract derived from F. vasta leaves against three Aeromonas strains are presented in Fig. 2.

The largest inhibition zone diameter (20.63±1.44 mm) was obtained against Aeromonas sobria (K825) growth, while the smallest inhibition diameter (13.38±0.42 mm) was obtained against Aeromonas hydrophila (K886) and Aeromonas salmonica subsp. salmonica (St30) strains, respectively (Fig. 2). The ethanolic extract of F. vasta exhibited the intermediate activity against Aeromonas hydrophila and Aeromonas salmonica subsp. salmonica (St30), while Aeromonas sobria exhibited high susceptibility activity.

Species of Aeromonas are short, Gram-negative, facultative anaerobic, non-sporing, motile bacilli with a single flagellum, and can ferment glucose with or without the production of gas. They are 0.3–1.0 μm in diameter and 1.0–3.5 μm in length. They occur ubiquitously and autochthonously in aquatic environments. The genus Aeromonas is within the family Aeromonadaceae, which comprises of 14 different species; among which, Aeromonas hydrophila is known to infect fish, reptiles, amphibians, and humans. Some diseases caused by A. hydrophila can spread from animals to humans and vice versa (Pachanawan et al., 2008).
This study aimed to find a natural source, antimicrobial substance to replace antibiotics and chemotherapeutics for the treatment of *Aeromonas*-induced infections in fish aquaculture. According to our preliminary study and studies of other researchers [24, 26, 28-39], it has been demonstrated that a number of ethanolic extracts derived from various *Ficus* species and their cultivars showed antibacterial activity against pathogenic isolates as well as antibiotic-resistant bacteria. The plant extracts of the above plant species can be used as a source which could yield alternative drugs to improve the treatment of infection caused by these *Aeromonas* strains.

The documented pharmacological activities of *Ficus* plants in relation to their use as antimicrobial preparations are summarized below. Al-Fatimi and co-workers (2007) investigated antioxidant, antimicrobial, and cytotoxic activities of dichloromethane, methanol and aqueous extracts of 30 plant species from Yemen. The extracts were tested against Gram-positive bacteria (*Bacillus subtilis* ATCC 6059, *Micrococcus flavus* SBUG 16, and *Staphylococcus aureus* ATCC 29213), Gram-negative bacteria (*Escherichia coli* ATCC 25922 and *Pseudomonas aeruginosa* ATCC 27853), *Candida maltosa* SBUG 17, and several opportunistic human fungal pathogens including yeasts (*Candida albicans* ATCC 90028 and *C. krusei* ATCC 90878) and hyphomycetes (*Absidia corymbifera* 100798, *Aspergillus fumigatus* 13550/99, and *Trichophyton mentagrophytes* 05/2004). *S. aureus* appeared the most susceptible among bacteria tested. Fruit extracts from *F. vasta*, the only *Ficus* species tested, generally were among the most active ones against bacteria, though they did not inhibit *E. coli* and fungal pathogens. The only methanol extract of *F. vasta* affected *S. aureus*, although with comparatively high inhibition efficacy: inhibition zone diameter of 18 mm and MIC of 50 μg/ml [2].

Aqueous extract of *F. asperifolia* Miq. stem bark assessed by Annan and Houghton (2008) for its activity against a number of bacteria species (*Bacillus subtilis*, *E. coli*, *Micrococcus flavus*, *Pseudomonas aeruginosa*, and *Staphylococcus aureus*) was found to have a generally weak antibacterial action. The minimal inhibition concentra-
tion of the extract for *P. aeruginosa* was 512 μg/ml, which was the highest value among the tested organisms [4].

Maregesi and co-workers (2008) screened *n*-hexane, methanol, and water extracts from 39 plant species of 22 families against a number of bacteria (*Bacillus cereus* ATCC 14579, *Staphylococcus aureus* ATCC 6538, *Escherichia coli* ATCC 8739, *Pseudomonas aeruginosa* ATCC 15442, *Klebsiella pneumoniae* ATCC 13883, and *Salmonella typhimurium* ATCC 13311), fungi (*Aspergillus niger* ATCC 16404 and *Candida albicans* ATCC 10231), and viruses (*Herpes simplex* Virus type 1, *Vesicular Stomatitis* Virus T2, *Semliki forest* A7, and *Coxsackie* B2). Gram-negative bacteria generally appeared hardly sensitive to the extracts tested, with MIC values of 1000 μg/ml and (mostly) higher. Stem bark extracts of *F. sycomorus*, the only *Ficus* species examined, were active against Gram-positive bacteria and fungi with MIC 1000 μg/ml and higher, while they showed comparatively strong antiviral activity [17].

Kuete and co-workers (2008) conducted a detailed study on antimicrobial activity of crude methanolic extracts and isolated flavonoids and isoflavonoids from *F. chlamydocarpa* root bark and *F. cordata* stem bark against 18 species of pathogenic microorganisms including mycobacteria, fungi, Gram-negative and Gram-positive bacteria. Some crude extracts and compounds were found active against all tested organisms with different level of inhibition. In respect to *P. aeruginosa*, *F. chlamydocarpa* crude extract was not active and *F. cordata* extract showed the weakest inhibition based on both disc diffusion and micro-dilution tests (with MIC 156,25 μg/ml). Particular compounds of these two species with generally the highest inhibitory activity, namely Luteolin (from *F. chlamydocarpa*) and Epiafzelechin (from *F. cordata*), similarly showed the weakest effect on *P. aeruginosa* at MICs 78,12 and >625 μg/ml respectively. In general, *P. aeruginosa* demonstrated the lowest susceptibility among all organisms tested [15].

Further studies [14] focused on antimicrobial evaluation of methanolic extracts, hexane-ethy acetate, and ethyl acetate-methanol extract fractions, and isolated compounds from stem bark of *F. ovata* Vahl., testing a range of microbe clinical isolates, including Gram-positive bacteria (methylillin-resistant *Staphylococcus aureus* LMP805, *Streptococcus faecalis* LMP806, and *Bacillus cereus* LMP716), Gram-negative bacteria (β-lactamase positive *Escherichia coli* LMP701, ampicillin-resistant *Klebsiella pneumoniae* LMP803, carbenicillin-resistant *Pseudomonas aeruginosa* LMP804, chloramphenicol-resistant *Salmonella typhi* LMP706, and chloramphenicol-resistant *Citrobacter freundii* LMP802), and fungi (*Candida albicans* LMP709U and *Microsporum audouinii* LMP725D). The crude extracts and certain fractions and compounds were found active against all organisms tested. *P. aeruginosa* was most strongly inhibited (MIC 156 μg/ml) by hexane 100 % and Hex–EtOAc 25 % fractions and two compounds of isoflavonoid and phenolic nature. The crude extract showed a MIC value of 312 μg/ml and other fractions and compounds produced MIC of 312 to 625 μg/ml against *P. aeruginosa*. Among all organisms tested, *P. aeruginosa* was moderately susceptible to the evaluated antimicrobial agents. In general, the most inhibitory-active compounds appeared to be 2′-hydroxyisoprunetin (isoflavonoid) and protocatechuic (phenolic) acid, affecting (nearly) all pathogens tested with relatively low MIC values. Antimicrobial activity of flavonoids and isoflavonoids was suggested to come from their ability to complex with the bacterial cell wall, resulting in the microbial growth inhibition [13, 14]. It should be also noted that in the study of Anani and co-workers (2000), evaluating plant antimicrobial activity by disc diffusion essay with the addition of UVA exposure, *F. ovata* root and bark methanolic extracts had no effect on the growth of *P. aeruginosa* [3].
Assessment of antimicrobial activity of the methanolic extract, its fractions and isolated compounds from *F. polita* Vahl. roots against a number of microbe strains (*Candida albicans* ATCC9002, *Escherichia coli* ATCC8739 and AG100, *Klebsiella pneumoniae* ATCC11296, *Providencia smartii* ATCC29916, *Pseudomonas aeruginosa* PA01, *Salmonella typhi* ATCC6539, and *Staphylococcus aureus* ATCC25922) revealed moderate susceptibility of *P. aeruginosa* [13]. Crude extract demonstrated relatively weak inhibition of this pathogen (MIC 128 μg/ml). Hexane fraction of the extract and one isolated compound (namely, *(E)-3,5,4′-trihydroxy-stilbene-3,5-O-β-D-diglucopyranoside* *C_{26}H_{32}O_{13}*) showed the strongest inhibitory activity against *P. aeruginosa* with MIC 64 μg/ml, the value equal to that of chloramphenicol used as reference antibiotic. Ethyl acetate and hexane-ethyl acetate fractions appeared ineffective [13].

In a study by Harikrishnan and Balasundaram (2008), the antimicrobial potency of aqueous and ethanolic decoction (individual extract) and concoction (mixed extract) of three common medicinal herbs, turmeric *Curcuma longa*, Tulsi plant *Ocimum sanctum*, and neem *Azadirachta indica*, against the *A. hydrophila* growth was evaluated. Among the decoctions, *A. indica* exhibited the most potent antibacterial property (P < 0.05) against *A. hydrophila*. Among the concoctions, both the aqueous and ethanolic triherbal extracts mixed in the ratio of 1:1:1 had higher antibacterial activity (P < 0.05) than the other concoctions and decoctions [11].

**Conclusions.** The ethanolic extracts of *Ficus vasta* were found to exhibit a strong antibacterial growth inhibitory effect against three *Aeromonas* strains. The active compounds involved in the anti-*Aeromonas* activity have yet to be identified. The evaluation of the benefit/risk balance for the use of these plants in the treatment of *Aeromonas*-induced infections in the aquaculture could be better documented in *in vivo* study. A bioassay-guided fractionation study of the active extract of these plants is underway to identify the compound(s) responsible for this activity. Thus, the findings of this research contribute to an increase in knowledge about *F. vasta*, demonstrating the potential of *F. vasta* leaves as a source of plant-derived antimicrobial compounds to be used in fisheries.

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АНТИМИКРОБНАЯ ЭФФЕКТИВНОСТЬ ЭТАНОЛЬНОГО ЭКСТРАКТА, ПОЛУЧЕННОГО ИЗ ЛИСТЬЕВ FICUS VASTA FORSSK. (MORACEAE), ОТНОСИТЕЛЬНО ШТАММОВ AEROMONAS SPP.

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Tkachenko Г., Осадовский З., Институт биологии и охраны окружающей среды Поморской Академии в Слупске (Слупск, Польша);
Буюн Л., Национальный ботанический сад им. Н. Н. Гришко НАН Украины (Киев, Украина);
Гончаренко В., Львовский национальный университет имени Ивана Франко (Львов, Украина);
Прокопив А., Ботанический сад Львовского национального университета имени Ивана Франко (Львов, Украина)

Цель данного исследования состояла в определении антимикробной активности этанольного экстракта листьев Ficus vasta Forssk. в отношении трех штаммов Aeromonas (Aeromonas sobria, Aeromonas hydrophila, Aeromonas salmonicida subsp. salmonicida). Образцы листьев F. vasta были собраны в Национальном ботаническом саду им. Н. Н. Гришко (НБС, Киев, Украина) и Ботаническом саду Львовского национального университета имени Ивана Франко (Львов, Украина). Свежесобранные листья взвешивали и гомогенизировали в 96 %-ном этаноле (в пропорции 1:10) при комнатной температуре. Три штамма Aeromonas: Aeromonas sobria (K825), Aeromonas hydrophila (K886), а также Аег-
omonas salmonicida subsp. salmonicida (St30), виділені з видів пресноводних рыб, таких як карп звичайний (Cyprinus carpio L.) і радужна форель (Oncorhynchus mykiss Walbaum), заотомістно, були отримані в Отділі захворювань Національного науково-дослідного інституту ветеринарної медицини в Пулавах (Польща). Матеріали для бактеріологічних досліджень були взято зі відвідних з тим євідних проявами захворювання. Наибільший діаметр зони ингібування (20,63±1,44 мм) був отриманий відносно росту Aeromonas sobria (K825), в то врівень, як наименьший діаметр зони ингібування (13,38±0,42 мм) і (13,0±0,94 мм) – в відносно штамів Aeromonas hydrophila (K886) і Aeromonas salmonicida subsp. salmonicida (St30), заотомістно. Этилонольний экстракт листів F. vasta оцінював умерену активність в відносно Aeromonas hydrophila і Aeromonas salmonicida subsp. salmonicida (St30); в свою очередь, для Aeromonas sobria була характерна висока степень восприимчивості до активності екстрацтам росту. В дальнішем, при определених компонентів веществ, виступаючих антибактеріальну активність в відносно Aeromonas, було пообіцяні фітохімічний скринінг листей F. vasta. Для оцінки балансу поліпшувайких растених в лечених Aeromonas-ундуцированих інфекції в аквакультурі должны ги бути здійснені дослідження in vivo. В настоящее время проводиться фракціонировка, опирающееся на результати відповідь біоактивності соединений, содерджящихся в екстрактах, для ідентифікації соединений(ї), отриманих за таку активність.

Ключове слова: Ficus vasta, Aeromonas sobria, Aeromonas hydrophila, Aeromonas salmonicida subsp. salmonicida, антибактеріальна активність, диско-диффузійний метод Байера-Кірби, этилонольний екстракт.

АНТИМІКРОБНА ЕФЕКТИВНІСТЬ ЕТАНОЛЬНОГО ЕКСТРАКТУ, ОТРИМАНОГО ІЗ ЛΙСТЯ FICUS VASTA FORSSK. (MORACEAE) ЩОДО ШТАМІВ AEROMONAS SPP.

Пенкала-Сафінська А., Відділ захворювань риб Національного науково-дослідного ветеринарного інституту в Пулавах (Польща); Ткаченко Г., Осадовський З., Інститут біології та охорони навколишнього середовища Поліської Академії в Слупську (Слупськ, Польща); Бююн Л., Національний ботанічний сад ім. М. М. Гришка НАН України (Київ, Україна); Гончаренко В., Львівський національний університет ім. Івана Франка (Львів, Україна); Прокопів А., Ботанічний сад Львівського національного університету імені Івана Франка (Львів, Україна).

Мета даного дослідження полягала у визначенні антимікробної активності етанольного екстракту листя Ficus vasta Forssk. щодо трьох штамів Aeromonas (Aeromonas sobria, Aeromonas hydrophila, Aeromonas salmonicida subsp. salmonicida). Зразки листя F. vasta були зібрані в Національному ботанічному саду імені М. М. Гришка (НБС, Київ, Україна) і Ботанічному саду Львівського національного університету імені Івана Франка (Львів, Україна). Свіжозібрані листя зважували і гомогенізували в 96 %-ному етанолі (в пропорції 1:10) при кімнатній температурі. Три штамі Aeromonas; Aeromonas sobria (K825), Aeromonas hydrophila (K886), а також Aeromonas salmonicida subsp. salmonicida (St30), виділені з видів пресноводних риб, таких як короп звичайний (Cyprinus carpio L.) та радужна форель (Oncorhynchus mykiss Walbaum), відповідно, були отримані у
Відділі захворювань риб Національного науково-дослідного ветеринарного інституту в Пулавах (Польща). Матеріали для бактеріологічних досліджень були взя-ті від риб з видимими клінічними проявами захворювання. Найбільший діаметр зони пригнічення (20,63 ± 1,44 мм) був відомий за щодо росту Aeromonas sobria (K825), в той час, як найменший діаметр зони пригнічення (13,38 ± 0,42 мм) і (13,0 ± 0,94 мм) – відносно штамів Aeromonas hydrophila (K886) і Aeromonas salmonicida subsp. salmonicida (St30), відповідно. Етанольний екстракт листя F. vasta проявив помірну активність щодо Aeromonas hydrophila і Aeromonas salmonicida subsp. salmonicida (St30); в свою чергу, для Aeromonas sobria була характерна висока ступінь чутливості щодо дії екстракту досліджуваної рослини. Надалі, при визначенні складу речовин, що надають антимікробну активність відносно Aeromonas, має бути зроблений фітохімічний скринінг листя F. vasta. Для оцінки балансу користь / ризик при використанні цих рослин в лікуванні Aeromonas-індукуваних інфекцій в аквакультурі має бути здійснено дослідження in vivo. В даний час проводиться фракціонування, що спирається на результати визначення біоактивності сполук, що містяться в екстрактах, для ідентифікації сполук, відповідальних за цю активність.

Ключові слова: Ficus vasta, Aeromonas sobria, Aeromonas hydrophila, Aeromonas salmonicida subsp. salmonicida, антимікробна активність, диско-дифузійний метод Байєра-Кірбі, етанольний екстракт

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БІОХІМІЧНІ ПОКАЗНИКИ КРОВІ КРОЛІВ М'ЯСНОГО НАПРЯМУ ПРОДУКТИВНОСТІ ЗА ЗГОДОВУВАННЯ МАЛОКОМПОНЕНТНИХ КОМБІКОРМІВ

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В статті висвітлено результати експериментальних досліджень біохімічних показників крові кролів м'ясного напряму продуктивності, вирощених за різних умов годівлі.

Піддослідному молодняку згодовували малокомпонентні комбікорми, з різною структурою та співвідношенням компонентів. У розрізі трьох дослідних груп використовували екструдовані зернові компоненти, розбіжності між групами забезпечували шляхом зменшення частки ячменю з 70 % до 50 % за масою та відповідно збільшенням частки зерна сої. Вміст сінного борошна в раціонах усіх порівняльних груп становив 10 %.

Встановлено, що біохімічні показники крові кролів дослідних груп знаходилися у межах фізіологічної норми.

Покращення рівня і повноцінності протеїнового живлення тварин, за рахунок підвищення частки сої у складі комбікорму кролів II і III груп на 10 і 20 %, сприяло підвищенню загального рівня білка у сироватці крові. Так, у кролів III дос-