A case of infantile strongyloidiasis associated with Salmonella infection: diagnostic considerations

Abstract. Background. Pediatric co-infections are an emerging clinical problem due to their increasing prevalence and tendency to transform a typical clinical presentation of particular diseases. Thereafter, it tangles the accurate estimation of etiology, complicates the management and negatively impacts the outcome. Given the climatic changes, significant migratory flows and international tourism, tropical helminthiases, previously not common in Ukraine, are a real threat to the public health, especially in combination with other pathogens. Materials and methods. We observed a case of strongyloidiasis and salmonellosis in a Ukrainian 5-month-old female infant who had no history of visiting any of the sub- or tropical territory of the globe. The girl came from a socially vulnerable family and was abandoned by her homeless parents immediately after admission. The girl presented with severe toxic manifestations, diarrhea, developmental delay, moderate-to-severe malnutrition and dehydration, and maculopapular rash on the trunk and lower extremities. Direct light microscopy of feces revealed Str. stercoralis in the number of more than 10 mobile larvae per high-power field, at different stages of development. Bronchial lavage fluid contained no larvae of Str. stercoralis. Fecal culture revealed group D S. enteritidis. Chemotherapy with ceftriaxone IV and oral albendazole resulted in elimination of both pathogens. Conclusions. The given case of S. enteritidis and Str. stercoralis co-infection should be considered as a probable case of autochthonous Str. stercoralis infection, as it was not confirmed by more reliable diagnostic methods (e.g. PCR for Str. stercoralis DNA), and demonstrates a doubtful epidemiological history. Consequently, to improve the diagnosis of endemic parasitic infections, it is necessary to introduce such a verification as compulsory, and mandatory registration of relevant cases in the Ukrainian National System of Epidemiological Surveillance and Biosecurity is required. Keywords: strongyloidiasis; salmonellosis; co-infection; diagnosis; children

Introduction
Pediatric co-infections, especially in infants, are an emerging scientific and practical issue of concern due to the clinical nosomorphosis (a transformation of the typical signs of a particular disease), which tangles the accurate estimation of etiology, impedes the management and negatively impacts the outcome.

The WHO estimated that about 30 % of all deaths caused by intestinal infections are registered among children aged five years and younger, despite the fact that they account for only 9 % of the world’s population. In these circumstances, non-typhoid Salmonella serotypes are among the top three etiologically significant agents of acute diarrhea, being responsible for about 2000 deaths in Europe every year [1].

According to various sources, epidemiological cumulative data on the prevalence of strongyloidiasis worldwide vary ranging from 3 million to 100 million, indicating the global spread of the helminthiases [2, 3]. Autochthonous cases of strongyloidiasis in Europe were registered in the Mediterranean region, especially in Spain and Italy. There are sporadic reports on the presence of foci of strongyloidiasis in other regions of the Europe. Currently, strongyloidiasis in Europe is recorded mainly in immigrants or travelers attending the endemic areas [4–7]. In Ukraine, autochthonous foci of strongy-
Stomach had no significant findings. Chest X-ray examination showed no inflammatory or destructive changes or anomalies, but the II degree thymomegalgy. Abdominal examination revealed flatulence and moderate sensitivity to palpation, accelerated bowel sounds on auscultation. Abdominal ultrasonography showed normal kidney structure and moderate hepatosplenomegaly, however, no organic lesions or anomalies were found in either of organs. The child had up to ten stools per day, classified as type 7 on the modified pediatric Bristol Stool Chart [9].

On admission, complete blood count revealed moderate leukocytosis of myeloid type with 3% of eosinophils and ESR 28 mm/h. Serum C-reactive protein accounted for 16 mg/ml. We observed moderate depletion of serum electrolytes and preserved acid-base balance as following: sodium 129 mmol/l, potassium 3.1 mmol/l, chlorides 92 mmol/l, and bicarbonate 20 mmol/l. The blood glucose level and the serum content of the main biochemical constants reflecting liver and kidney function were within normal values. Coprocytogram showed 60 white blood cells per HPF, and considerable amount of neutral fat. Direct light microscopy of feces revealed Strongyloides stercoralis in the quantity of more than 10 motile larvae per field, at different stages of development. Bronchoalveolar lavage fluid analysis with direct light microscopy identified no Str. stercoralis larvae. Conventional fecal culture revealed group D Salmonella enteritidis. ELISA test for serum HIV antibodies was negative.

Given the results of clinical, epidemiological, laboratory and instrumental studies, a clinical diagnosis was as following. Mixed infection: strongyloidiasis, intestinal form in combination with Salmonellosis (S. enteritidis), enteric form, moderate severity. Complications: second degree isotonic dehydration. Concomitant disease: second degree alimentary malnutrition.

The treatment program included: 1) calculation of daily calories based on the actual body weight and compensation for energy requirements by inclusion of an adapted infant formula (due to poor nutritional behaviour and high risk of aspiration, tube feeding were applied during the first days of treatment, and further, with the child’s improvement, it was replaced with oral food and fluid intake); 2) crystalloid IV solutions considering electrolyte deficit and acid-base balance; 3) systemic antibiotic chemotherapy (ceftriaxone IV 50 mg/kg/day within seven days); 4) systemic antiparasitic chemotherapy (oral albendazole at a dose of 15 mg/kg/day in two divided doses within ten days). We performed antiparasitic chemotherapy control by repeated microscopy of feces: on the fifth day of treatment Str. stercoralis larvae in the feces lost their motility, on the seventh and ninth days of therapy they were not found.

After completion of albendazole course, we performed parasitological studies of feces for the presence of Str. stercoralis larvae every three days. Two weeks after completion of systemic antiparasitic chemotherapy, despite the absence of Str. stercoralis larvae in feces, a repeated three-day course of albendazole at a dose of 15 mg/kg/day in two divided doses was administered.
aiming to prevent autoreinvasion. During treatment and subsequently at the rehabilitation stage the child did not experience any adverse reactions to the systemic anti-infectious chemotherapy.

After successful treatment of the acute phase of the disease, the therapeutic focus was shifted to rational nutrition with a daily calculation of calorie needs and ingredients, and physical methods of rehabilitation. During the following month, the child demonstrated a sustainable body weight increment and a gradual recovery of developmental progression and emotional tone. As the mother did not visit the child in the pediatric clinic and her location was unknown, the child was transferred by the child protection authorities to a specialized childcare setting. At present, the child is clinically healthy, thriving and developing gradually. Control parasitological fecal testing for *Str. stercoralis* and group D *S. enteritidis* was negative.

**Discussion**

Two interrelated issues form the special trait of the case presented: firstly, where an infant who had not been on the endemic territories could get infected with strongyloidiasis, and, secondly, under what conditions a child with substantial risk factors for the adverse course of the disease (i.e. protein energy malnutrition and dehydration), having a mixed infection of strongyloidiasis and group D *S. enteritidis* which is a serious pathogen, fortunately, was able to recover and completely sanitize against the infection.

According to the definition, strongyloidiasis is an anthropootic geohelminth infection caused by *Strongyloides stercoralis* and typical for the subtropical and tropical regions of the globe, where the free-living transitional forms of the pathogen (filariform larvae) are found in soil.

If we turn to the epidemiology of strongyloidiasis, it should be noted that the source of invasion is a person

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**Figure 1. Life cycle of Strongyloides stercoralis (by Mahon and Manuselis, 2000)**
who spreads rhabditiform larvae of the helminth with feces. In soil, under favorable conditions, these larvae molt four times and form a free-living generation which produces eggs giving a new generation of free-living rhabditiform larvae, or infective filariform larvae (the indirect route of development). Under adverse environmental conditions, particularly in temperate climates, rhabditiform larvae transform into infective filariform larvae in 12–48 hours (the direct route of development). The latter can be formed directly in the small intestine, causing autoinvasion [10]. Human infection results from the filariform larvae percutaneous penetration or oral transmission, but in the latter case, the filariform larvae actively penetrate the mucous membranes of the oral cavity and esophagus. The Fig. 1 demonstrates strongyloid’s life cycle [11].

The parasitic helminth Str. stercoralis is endemic for subtropical and tropical regions where the number of people infected reaches 100 million, but can occur in the Southern and Eastern regions of Europe (Table 1) [12].

Thus, we can expect the distribution of geohelminth Str. stercoralis infection in the southern regions of Ukraine, which is being confirmed by epidemiological studies by T.Ya. Pogorelchuk (2007). Thus, according to the results of these studies in Odesa region, Str. stercoralis larvae at different stages of development were found in soil, on the surface of vegetables and tools (shovels, rakes, etc.) and agriculture workers’ clothes. Also, 147 adults with strongyloidiasis were identified [8]. We do not know how the child was travelling, but she was born in Zakarpattia region. Given that the incubation period of strongyloidiasis does not exceed a month [13], and the child was admitted in the early autumn, the probability of autochthonous origin of the helminth cannot be ruled out. Medical examination of the mother with collection of the epidemiological history could have been an important measure in confirming the autochthonous origin of Str. stercoralis in the infant, yet, as already mentioned above, the woman abandoned the child and resolutely refused to be admitted, and then never attended her daughter. Thus, the source of the child’s infection remained unclear and, from the epidemiological point of view, the diagnosis of strongyloidiasis remains unverified.

The second disputable point is the child’s recovery and clearance from infection, considering that numerous predictors of an adverse course of the disease were present, such as: mixed infection with S. ente- ritisidis, which predisposes to septic course; early childhood; protein energy malnutrition; dehydration; parental care deprivation. It should be emphasized that in terms of immune incompetence, which is present in infants with protein energy malnutrition, the number of parasites can be pretty significant. This leads to extraintestinal allocation of helminthes with multiple organ lesions that cause severe, fatal or chronic (autoinvasion) strongyloidiasis course [14–16]. Moreover, albendazole used for antiparasitic chemotherapy does not apply to the first choice drug list due to significantly lower efficacy in comparison with ivermectin, which is the first-line treatment for strongyloidiasis [17–19]. Likewise, in case of autoinvasion, which should have been expected in the child, a conventional short-term course of albendazole would likely have not been completely effective.

Given the above, the question arises, whether exactly Str. stercoralis was found in the child. And if it was not Str. stercoralis, then what could have it been? According to laboratory tests performed in a child, the diagnosis of strongyloidiasis was justified merely by the presence of Str. stercoralis larvae in feces, which might be precarious (Table 2) [13, 20, 21].

To clarify what precisely could have been found when investigating the feces by direct light microscopy (helminthoscopy), we referred to the microbiology of nematodes of the Rhabditida order, Strongyloidae family, Strongyloides genus. We ascertained that obligate zoonotic strongyloidiasis of sheep, goats, cattle, horses and other animals is widely distributed on the territory of Dnipropetrovsk and Poltava regions [22–25]. Given this, we hypothesize that the child could swallow zoonotic helminths of the Strongyloides genus, which passed the intestine without causing injury, because the physiology of zoonotic forms coheres with the physiology of animals, which is certainly pretty different from the human one. Moderate transient blood eosinophilia in the child which occurred only after albendazole administration may be considered as the endorsement of the presumed intestinal passage of zoonotic helminths of the Strongyloides genus (Table 3). While elevated levels of leukocytes and especially eosinophils in the peripheral blood are a concomitant attribute of migratory forms of nematodes (larvae), as well as of chronic (intestinal) forms of strongyloidiasis [2, 26, 27].

Considering the above mentioned, we can assume that in the case discussed there might be a laboratory error while performing fecal microscopy. Thus, it should be emphasized that for the verification of endemic infections it is necessary to apply the full range of investigations with the use of modern immunochemistry methods.

### Table 1. Prevalence of Str. stercoralis in different countries

| Country   | Number of fecal samples investigated | Number of samples positive for Str. stercoralis, % |
|-----------|-------------------------------------|--------------------------------------------------|
| Israel    | 106                                  | 0.9                                              |
| Romania   | 231                                  | 6.9                                              |
| Ethiopia  | 1239                                 | 13                                               |
| Thailand  | 491                                  | 11.2                                             |
| Honduras  | 266                                  | 2.6                                              |

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as well as to cooperate with the veterinary epizootic control service. Also, in our opinion, for improving the level of control and to counteract the spread of endemic parasitic infections, a revision of the Order of the Ministry of Health of Ukraine No. 905 dated December 28, 2015 “On Approval of the Criteria for Determining the Cases of Infectious and Parasitic Diseases to be Registered” is necessary, with inclusion of *Str. stercoralis* infection to the list.

**Conclusions**

1. The presented clinical case of mixed infection of salmonellosis and strongyloidiasis in relation to the latter should be considered only as a presumed case of autochthonous *Str. stercoralis* infection, given the lack of justification with secure laboratory methods and epidemiological history.

2. In order to improve the diagnosis of endemic parasitic infections, it is necessary to introduce mandatory verification in reference laboratory settings by reliable laboratory tests, which are based on immunochemistry methods and molecular-genetic analysis.

3. A revision of the legislative and regulatory base for parasitic diseases is required to put *Str. stercoralis* infection in the list of parasitic diseases that are subject to mandatory registration in the National System of Epidemiological Surveillance and Biological Safety of the public health system of Ukraine.

**Conflicts of interests.** Authors declare no conflicts of interests that might be construed to influence the results or interpretation of their manuscript.

**Authors’ contributions:** Victor Mavrutenkov — idea and design of the article, draft manuscript preparation, revision of the manuscript; Artyom Cherginets — data collection and analysis, draft manuscript preparation; Olha Shvaratska — data analysis, draft manuscript preparation, final editing of the manuscript, English version of the manuscript; Lina Cherginets — data collection and analysis.

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### Table 2. Laboratory tests used to verify *Str. stercoralis* infection

| Indicators/Test                                                                 | The confirming result | The child’s result |
|---------------------------------------------------------------------------------|-----------------------|--------------------|
| Microscopy of feces for helminths and larvae (identification of larvae)         | Found                 | Found              |
| Microscopy of duodenal aspirate or bronchoalveolar lavage fluid (identification of mature helminths or their fragments) | Found                 | Not done           |
| Microscopy of feces for eggs of helminths                                      | Not done              | Not done           |
| PCR of human biological media for *Str. stercoralis* DNA (feces, duodenal aspirate or bronchoalveolar lavage fluid) | Found                 | Not done           |
| Specific serum IgG by ELISA                                                    | Found                 | Not done           |
| Number of blood eosinophils                                                     | Increases             | Transient moderate eosinophilia |
| Total serum IgE by ELISA                                                       | Outreach the normal value | Not done           |
| WBC count                                                                       | Leukocytosis          | 17 · 10⁶/l         |

Table 3. Dynamics of the level of peripheral blood eosinophils in the child M., 5 months

| Indicators/Test                     | Before albendazole | During albendazole treatment | On discharge |
|-------------------------------------|--------------------|------------------------------|--------------|
| Eosinophils, %/absolute number      | 3                  | 16                           | 6            |
|                                    | 510 cells/mm³      | 1520 cells/mm³               | 560 cells/mm³ |

**Table 3.**
Випадок із практики / Case Report

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оскільки вона не була підтверджена більш надійними мето
dами діагностики (наприклад, ПЛР-визначення ДНК Str. stercoralis) і демонструє сумнівну епідеміологічну історію. Отже, для поліпшення діагностики ендемічних пара
zитарних інфекцій необхідно запровадити таку верифікацію як обов’язкову та обов’язково регіструвати відповідні випадки в національній системі епідеміологічного нагляду та біологічної безпеки.

Ключові слова: стронгілоїдоз; сальмонеллез; мікст-інфекція; діагностика; діти

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Случай стронгілоїдоза, сочетающего с сальмонеллезом, у младенца: диагностические рассуждения

Резюме. Актуальность. Сочетанные инфекции в педиа
tрии являются клинической проблемой, приобретающей актуальность из-за их распространенности и тенденции к изменению типичной клинической картины отдель
ных заболеваний. Соответственно, это затрудняет точную оценку этиологии, процесс лечения и негативно влияет на результат. Учитывая изменения климата, значительные миграционные потоки и международный туризм, тропические гельмінто зы, которые ранее не были распространены в Украине, являются реальной угрозой для здоровья населения, особенно в сочетании с другими патогенами.

Материалы и методы. Мы наблюдали случай стронгілоїдоза и сальмонеллеза у 5-месячного ребенка, который не посещал никаких суб- или тропических территорий земного шара. Ребенок происходит из социально незащищенных слоев общества и оставлен бездомными родите
dlами сразу после госпитализации. У девочки отмечались выраженные тяжелые токсические проявления, диарея, задержка развития, нарушение питания и обезвоживание от умеренной до тяжелой степени, пятнисто-папулезные высыпания на тулowiще и нижних конечностях. Прямая световая микроскопия фекалий обнаружила Strongyloides stercoralis в количестве более 10 подвижных личинок в поле зрения, на разных стадиях развития. Промывные воды бронхиального лаважа не содержали личинок Str. stercoralis. Фекальная культура обнаружила Salmonella enteritidis группы D. Химиотерапия цефтриаксоном внутривенно и альбендазолом перорально привела к эли
минации обоих патогенов.

Выводы. Данный случай смешанной инфекции S. enteritidis и Str. stercoralis может рас
сматриваться только как вероятный случай аутохтонной инфекции Str. stercoralis, поскольку она не была подтверж
dена более надежными методами диагностики (например, ПЦР-определение ДНК Str. stercoralis) и демонстрирует сомнительную эпидемиологическую историю. Соответст
венно, для улучшения диагностики эндемических пара
зитарных инфекций необходимо ввести такую верифікацію как обязательную и обязательно регистрировать соответствующие случаи в национальной системе епіде
міологічного нагляду і біологічної безпеки.

Ключевые слова: стронгілоїдоз; сальмонеллез; мікст-інфекція; діагностика; діти