In this paper it was given the effect of p-nitrochlorobenzene (NCB) on the homeostasis quantitative parameters of cave clays microbial communities from Western Ukraine and Abkhazia (Mushkarova Yama, Kuybushevskaya) and soils of Ecuador tropical ecosystems. For these microbial communities were determined maximum permissible concentrations and types of responses on xenobiotic. Microbial communities of Mushkarova Yama cave clays and rainforest soils of Ecuador were characterized by the first type of response. Microbial communities of Kuybushevskaya clays and mountain jungles of Ecuador were characterized by the second type of response. Maximum permissible concentration of NCB for Mushkarova Yama was 200 mg/l, for the other studied microbial communities - 300 mg/l. It was shown, that microbial communities were not only highly resistant to NCB but also interacted with it by destroying this xenobiotic and decreasing its concentration in 4 times.

Key words: p-nitrochlorobenzene (NCB), karst caves, Ecuador tropical ecosystems, microbial communities.

One of the main sources of pollution is waste waters from organic synthesis enterprises. There is special danger to the biosphere from xenobiotics included both nitro, chlorine and aromatic ring. P-nitrochlorobenzene (NCB) is one of such compounds. Its toxicity is determined by the aromatic ring and attached chlorine and nitro-group in the para-position. Bactericidal concentration for most soil and aquatic chemoorganotrophic microorganisms is 10 mg/l [1]. However, in several papers [2,3,4] has been shown the ability of microbial communities of different ecosystems to function not only in the presence of bactericidal concentrations of extreme factors, but even in the higher concentrations. The aim of our work was to investigate the quantitative parameters of microbial communities homeostasis in the presence of toxic xenobiotic – NCB. When we talk about homeostasis in this context, we mean the ability of microbial communities to maintain vital functions influenced by extreme factors.

Materials and methods. Our aim was to study the microorganisms homeostasis in the presence of NCB (alien xenobiotic for the biosphere). That is why as objects of study we choose microbial communities of ecosystems differed significantly in physical and chemical factors:
- Mushkarova Yama cave clays ecosystems (Western Ukraine) and Kuybushevskaya (Western Caucasus, Abkhazia) with constant humidity, temperature, organic compounds concentration and absence of lighting;
- mountain jungle (the Andes mountain range, of Papallacta, 4020 m altitude) and the rainforest of Ecuador soils (of Puyo, 950 m altitude), opened ecosystems with dramatically changing climate, temperature and UV radiation.

Museum culture Escherichia coli and Clostridium lituseburense were selected as reference strains.

Microbial communities quantitative parameters of resistance (CFU, colony morphotypes number and diameter) were determined in liquid and agar media with NCB. As agar media Nutrient Agar (NA HiMedia Ltd.) and oligotrophic agar (OA) were used. As liquid – Nutrient Broth (NB) and oligotrophic broth. In order to get concentration range 50–300 mg/l NCB aliquots of NCB alcohol solution were added in molten and cooled to 45–50 °C agar medium. Petri dishes with NCB agar medium were kept in a desiccator with silicagel for removal of condensation moisture and sterility verification. Then the plates were inoculated with microbial suspensions of samples tenfold dilutions. The agar medium without NCB was used as a sterility

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control. Inoculated plates were exposed during 7 days in closed desiccators with a sterile sili­
cagel. The number of CFU, colony morphotypes and their diameter were the controlled criteria
of microbial communities resistance to NCB.

**Strains resistant to NCB** were determined in a liquid medium (NB, oligotrophic broth) in a
concentration gradient of the xenobiotic (50–300 mg/l). Controlled parameter was the biomass
growth, which was determined colorimetrically by optical density of the liquid culture on
KFK-2MP (λ = 540 nm). Inoculated medium without xenobiotic was used as a growth control.

**Determination of the ability to transform xenobiotic** by microbial community and reference
strains. Ecuador mountain jungle soil sample (2 g) was cultured in Nutrient Broth (50 ml)
in sealed bottles (120 ml) in the presence of xenobiotic (concentration 100 mg/l). Daily
museum culture of *E.coli* and *C.lituseburense* were cultured in NB during 10 hours. During
the experiment we monitored pH, Eh, optical density, the concentration of xenobiotic and
gas phase composition. The optical density was determined on photocolorimeter KFK-2MP
(λ = 540 nm, optical path 0.5 cm). Indexes of pH and Eh were determined using a “pH meter
pH-Milivoltmeter MA-150” potentiometer. For Eh measuring we used two electrodes: measuring
EVP-1 and chlorosilver comparison electrode EVL-1M3. For pH measuring – combine
electrode ESK-10603/4.

Concentration of NCB and chloroaniline (ClA) in the liquid culture was determined by UV
absorbance spectrum by using Specord-UV-vis (λ = 200–350 nm). Absorption maximum of
NCB is 215 nm, ClA – 265 nm. In order to detect xenobiotic concentration NCB was extracted
by hexane (1:10) from liquid culture supernatant.

**Results and discussion.** Samples of Mushkarova Yama and Kuybushevskaya (sampling
depth 1 km) caves clays and Ecuador natural tropical ecosystems soils (4020 m height selection
and 950 m) were selected in polution-free areas without anthropogenic and technogenic
influence on microbial communities. We determined maximum permissible concentrations of
NCB for these ecosystems microbial communities (Fig. 1, 2).

![Fig. 1. NCB effect of the CFU number A. Mushkarova Yama; B. Kuybushevskaya](image)

Note: To quantify parameters of resistance of caves microbial communities we used copiocarbotrophic
medium (Nutrient Agar – NA with carbon concentration is 850 mg/l) and oligotrophic medium (oligotrophic
agar – OA with carbon concentration 85 mg/l) due to the ability of cave microorganisms to grow in a wide
range of organic compounds concentrations.

Maximum permissible concentrations of NCB for microbial communities of Mushkarova
Yama and Kuybushevskaya clays were 200 and 300 mg/l, respectively. In both cases, the
number of surviving microorganisms was greater on the medium with high organic compounds
concentrations (NA) comparing with the medium with a low organic compounds concentration –
oligotrophic agar (OA).

The maximum permissible concentration of NCB for soil microbial communities of
Ecuador mountain jungle and rainforest was 300 mg/l (Fig. 2). It should be noted that in all
cases the number of CFU and morphotypes, and the diameter of the colonies decreased while

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1 Absorption in the UV region is determined by the presence of unsaturated bonds in the aromatic ring.
NCB concentration increased. Colony diameter in the concentrations of 100–300 mg NCB/l was reduced in 6–7 times (from 4.5–7 mm to 0.5–2 mm). Morphotypes number decreased from 4–5 to 1–2 in all studied microbial communities.

Previously we obtained data about the microorganisms resistance in terrestrial ecosystems (Antarctic cliffs, Negev desert soil, black soil Askania Nova, the soil of the Dead Sea, etc.) to extreme factors. It has been shown that there are two types of responses on the effect of extreme factors [2, 3]. The first type of response, also called «correlative», represents inhibition of growth in increasing studied concentration range of xenobiotic. The second type of response represents absense of growth inhibition in the studied xenobiotic concentration range.

Similar types of responses have been shown in studied microbial communities in the NCB concentration gradient. Thus, the correlative response (the first type of response) was characterized for Mushkarova Yama and Ecuador rainforest soil microbial communities. The second type of response was observed for Kuybushevskaya karst cave and Ecuador mountain jungle microbial communities.

Studied microbial communities were not only highly resistant to NCB, but also able to transform it. There are three known ways of nitrochlorinearomatic compounds transformation: nitro group reduction, dehalogenation and aromatic ring reduction [1].

Previously it was shown the non-specific $\beta$-nitrochlorobenzene reduction on the example of facultative and obligate anaerobic microorganisms museum cultures [5]. Microorganisms can degrade xenobiotic by two ways: reduction to $\beta$-chloroaniline (p-ClA); reduction of the aromatic ring with subsequent cleavage of the cyclic compound.

We investigated the possibility of NCB transforming by Ecuador mountain jungle soil microbial community (Fig. 3).
The initial concentration of xenobiotic was 100 mg/l. It decreased in 4 times during cultivation (12 days). The appearance of CIA was not observed. Thus, for Ecuador mountain jungle soil microbial community was shown the second way of NCB destruction – reduction of the aromatic ring with subsequent cleavage of the cyclic compound.

On an example of museum cultures we showed dynamics of NCB reduction (Fig. 3 and Fig. 4). Thus, the growing culture of *E. coli* reduced NCB (initial concentration was 10 mg/l) to CIA in 1.5 hours (Fig. 4). A museum culture *C. lituseburens* transformed NCB (160 mg/l) to CIA (60 mg/l) in 10 hours (Fig. 5).

![Fig. 4. Transformation of NCB by growing *E. coli* culture](image)

![Fig. 5. Transformation of NCB by *Clostridium lituseburens*](image)

In both cases, NCB reduced in CIA independently of the xenobiotic concentration in the medium. The reaction rate increased with a decreasing of redox potential of the medium.

Thus, Ecuador mountain jungle soil microbial community and museum cultures interacted with NCB. However, there were some significant differences. First of all, the museum cultures *E. coli* and *C. lituseburens* transformed NCB in CIA, while Ecuador microbial community provided complete degradation of NCB. This was evidenced by the absence of CIA accumulation in the culture fluid. In addition, in the case of museum cultures decreasing of NCB concentration correlates with decreasing of redox potential. In the experiment with Ecuador microbial community this was not observed. Decreasing of NCB concentration started on the 5th day of cultivation, whereas biomass growth and the change in pH and Eh started on...
the 1–2nd day already. So, obviously, during this time Ecuador microbial community adapted to NCB, and only then started interactions that led to the xenobiotic destruction.

Thus, microbial communities of ecosystems with constant physicochemical conditions (cave clays) and Ecuador tropical ecosystems (mountain and rainforest jungle soils) were highly resistant to NCB. They show similar homeostasis parameters in the presence of xenobiotic: the first and the second types of responses on NCB influence, the maximum permissible concentration ranged between 200–300 mg/l. NCB had a pronounced toxic effect on the studied microbial communities. While the NCB concentration increases, CFU, colony number morphotypes and their diameter decreased. The studied microbial communities proceeded complete xenobiotic degradation after adaptation to it.

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КІЛЬКІСНІ ПОКАЗНИКИ ГОМЕОСТАЗУ МІКРОБНИХ УГРУПОВАНЬ ГРУНТІВ ЕКВАДОРУ ТА ГЛИН КАРСТОВИХ ПОРОЖНІН ЗА ВПЛИВУ П-НИТРОХЛОРБЕНЗОЛУ

Резюме

Показано кількісні показники мікробних угруповацій глин карстових порожнин Західної України та Абхазії (Мушкарова Яма та Куйбишевська) та грунтів тропічних екосистем Еквадору до дії n-нітрохлорбензолу (НХБ). Для зазначених мікробних угруповань встановлено максимально допустимі концентрації, при яких вони здатні до стабільного дії на НХБ. Відомі результати показали, що мікробні угруповання високоустойчів до НХБ, але і взаємодіють з ним, руйнуючи ксенобіотик і знижуючи його концентрацію.

Ключові слова: n-нітрохлорбензол, карстові порожнини, тропічні екосистеми Еквадору, мікробні угруповання.


