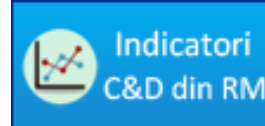


[Scientific journals](#)
[Scientific events](#)
[Authors](#)
[Publicații](#)
[Organisations](#)
[Visual identity](#)


One Health and Risk Management

Numărul 2(3) / 2021 / ISSN 2587-3458 /ISSNe 2587-3466

Antibacterial susceptibility of E. Coli strains isolated from raw milk

Sensibilitatea la antimicrobiene a tulpinilor de E. Coli izolate din lapte crud

DOI: [10/38045/ohrm.2021.3.08](#)

CZU: [637.12:579.842.11+615.33.015.8](#)

Pag. 48-54

[Ushkalov Valerii](#)¹, [Danchuk Vyacheslav](#)¹, [Ushkalov Artem](#)², [Salmanov Aidyn](#)³, [Vishovan Yuriy](#)¹, [Boianovskiy Sergiy](#)¹, [Tereshchenko Sergiy](#)¹, [Davydovska Liliana](#)¹

¹ National University of Life and Environmental Sciences of Ukraine,

² Main administration of state service of Ukraine on food safety and consumer protection in Kharkov region,

³ Shupyk National Medical Academy of Postgraduate Education

Disponibil în IBN: 18 iunie 2021



[Descarcă PDF](#)

Crossref XML Export

```
<?xml version='1.0' encoding='utf-8'?>
<doi_batch version='4.3.7'
xmlns='http://www.crossref.org/schema/4.3.7'
xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'
xsi:schemaLocation='http://www.crossref.org/schema/4.3.7
http://www.crossref.org/schema/deposit/crossref4.3.7.xsd'>
<head>
<doi_batch_id>ibn-133220</doi_batch_id>
<timestamp>1635250867</timestamp>
<depositor>
<depositor_name>Information Society Development Instiute,
Republic of Moldova</depositor_name>
<email_address>idsi@asm.md</email_address>
</depositor>
<registrant>Asociația de Biosiguranță și Biosecuritate din
Republica Moldova</registrant>
</head>
<body>
<journal>
<journal_metadata>
<full_title>One Health and Risk Management</full_title>
<issn_media_type='print'>25873458</issn>
</journal_metadata>
<journal_issue>
<publication_date media_type='print'>
<year>2021</year>
</publication_date>
<issue>2(3)</issue>
</journal_issue>
<journal_article publication_type='full_text'><titles>
<title><p>Antibacterial susceptibility of E. Coli strains
isolated from raw milk</p></title>
</titles>
<contributors>
<person_name sequence='first' contributor_role='author'>
<given_name>Valerii</given_name>
<surname>Ushkalov</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Veaceslav</given_name>
<surname>Danciuk</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Artem</given_name>
<surname>Ushkalov</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Aidyn</given_name>
<surname>Salmanov</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Yuriy</given_name>
<surname>Vishovan</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Sergiy</given_name>
<surname>Boianovskii</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Sergiy</given_name>
<surname>Tereshchenko</surname>
</person_name>
<person_name sequence='additional' contributor_role='author'>
<given_name>Liliana</given_name>
<surname>Davidovskaia</surname>
</person_name>
</contributors>
<publication_date media_type='print'>
<year>2021</year>
</publication_date>
<pages>
<first_page>48</first_page>
<last_page>54</last_page>
</pages>
<doi_data>
<doi>10/38045/ohrm.2021.3.08</doi>
<resource>http://www.crossref.org/</resource>
</doi_data>
</journal_article>
</journal>
</body>
</doi_batch>
```

[Conținutul numărului revistei](#)

[Articolul precedent](#)

[Articolul urmator](#)



65 ↓ 2

Ultima descărcare din IBN:
2021-10-26 15:12

Căutarea după subiecte
similare conform CZU

[637.12:579.842.11+615.33.015.8](#)
(1)

Produce of domestic (farmyard)
animals and game ([181](#))

Classification and systematics of
microorganisms ([110](#))

Medicaments according to their
origin ([310](#))

SM ISO690:2012

USHKALOV, Valerii; DANCHUK, Vyacheslav; USHKALOV, Artem; SALMANOV, Aidyn; VISHOVAN, Yuriy; BOIANOVSKIY, Sergiy; TERESHCHENKO, Sergiy; DAVYDOVSKA, Liliana. Antibacterial susceptibility of E. Coli strains isolated from raw milk. In: *One Health and Risk Management*. 2021, nr. 2(3), pp. 48-54. ISSN 2587-3458. 10/38045/ohrm.2021.3.08

EXPORT metadata:

[Google Scholar](#)

[Crossref](#)

[CERIF](#)

[DataCite](#)

[Dublin Core](#)