

CURRICULUM VITAE
Doc. MVDr. Zuzana Hurníková, PhD.

ŠTRUKTÚROVANÝ PROFESIJNÝ ŽIVOTOPIS

| | |
|---------------------------------|--|
| Meno, priezvisko, titul | Zuzana Hurníková, doc., MVDr., PhD. |
| Dátum a miesto narodenia | 28. júl 1970, Košice |
| Adresa | Parazitologický ústav SAV, v. v. i., Hlinkova 3, 040 01 Košice |
| Kontakt | E-mail: hurnikz@saske.sk |

VZDELANIE

a/ Dosiahnuté vzdelanie a ďalšie formy štúdia

| Vzdelanie / Štúdium | Škola | Odbor / špecializácia | Rok ukonč./dĺžka trvania | Spôsob ukončenia |
|--|---|---|---------------------------------|---|
| 2. stupeň univerzitného vzdelávania, v medzinárodnej kvalifikácii ISCED 5A | Univerzita veterinárskeho lekárstva v Košiciach, Komenského 73, 04181 Košice | Všeobecná veterinárna medicína | 1994/ 6 rokov | Štátne skúšky titul MVDr. |
| 3. stupeň univerzitného vzdelávania, v medzinárodnej kvalifikácii ISCED 6 | Parazitologický ústav Slovenskej akadémie vied, Hlinkova 3, 04001 Košice | Parazitológia, epidemiológia, predikcia rizika, molekulárna epidemiológia, sérologia, diagnostika | 2004/ 3 roky | Obhajoba dizertačnej práce PhD. (Philosophiae doctor) |
| Doplňujúce pedagogické štúdium: pedagogika, psychológia, didaktika | Katolícka univerzita v Ružomberku, Hrabovská cesta 1A, 03401 Ružomberok | Odborná spôsobilosť na pedagogiu biologických predmetov | 2008/ 2 roky | Štátne skúšky |
| Habilitácia, v medzinárodnej kvalifikácii ISCED 8 | Univerzita veterinárskeho lekárstva a farmácie v Košiciach, Komenského 73, 04181 Košice | Odbor habilitačného a inauguračného konania: infekčné a parazitárne choroby zvierat | 2021 | Obhajoba habilitačnej práce (docent) |

b/ Odborné kurzy/školenia

| Názov | Absolvovaný kedy a kde | Získaný certifikát/ kvalifikácia |
|--|--|---|
| Interný audítor v akreditovaných skúšobných a kalibračných laboratóriách | November 2011, Slovenský metrologický ústav, Bratislava - certifikovaný kurz Ministerstva školstva | Osvedčenie o získanom vzdelaní |
| Certifikovaný manažér kvality v skúšobných laboratóriách podľa normy ISO/IEC 17025:2005 | Marec 2012, Slovenský metrologický ústav, Bratislava - certifikovaný kurz Ministerstva školstva | Osvedčenie o získanom vzdelaní |
| Ochrana zvierat používaných na vedecké účely alebo vzdelávacie účely podľa požiadaviek Smernice rady a EP 2010/63/EU | Máj 2015, Inštitút vzdelávania veterinárnych lekárov, Cesta pod Hradovou 13/A, 041 77 Košice | Osvedčenie o absolvovaní akreditovaného vzdelávacieho programu ďalšieho vzdelávania |
| European Commission Training on Animal Welfare Risk Assessment | 11.-15. január 2016, Lisabon, Portugalsko | Better Training for Safer Food Certificate |

| | | |
|--|-------------------------------------|--|
| European Commission Training on Animal HEALTH Risk Assessment | 5.-9. február 2018, Talin, Estónsko | Better Training for Safer Food Certificate |
| Zdokonaľovacie školenie expertov, posudzovateľov a vedúcich posudzovateľov SNAS pre skúšobné a kalibračné laboratória (ISO/IEC 17025:2017) | 10.- 1. november 2020, online | Certifikát o absolvovaní |
| European Commission Training on Risk Assessment Applied to Animal Health and Welfare | 7.- 1. jún 2021,online | Better Training for Safer Food Certificate |

c/ Doplňujúce informácie o vzdelaní (študijný pobyt a pod.)

| Názov | Od - do | Získaná kvalifikácia/certifikát |
|--|---------------------|--|
| Training course in parasitology, epidemiology and host-parasite interactions 5. FP EU – QLTR-2000-01156 Trichi Porse Danish Centre for Experimental Parasitology. Kodaň, Dánsko | Máj – december 2002 | Vedecká stáž v rámci riešenia projektu 5. rámcového programu EÚ zameraného na bezpečnosť mäsa na európskych trhoch a vývoj rýchlych a spoľahlivých diagnostických testov na trichinelózu |

d/ Jazykové znalosti

| Jazyk | Dosiahnutá úroveň | | |
|------------------|-------------------|---------|-------------|
| | čítanie | písanie | konverzácia |
| Anglický jazyk | C1 | C1 | C1 |
| Nemecký jazyk | B2 | B1 | B1 |
| Ruský jazyk | B2 | B1 | B1 |
| Španielsky jazyk | A2 | A2 | A1 |

ZAMESTNANIE

a/ Priebeh zamestnaní

| Zamestnávateľ | Od - do | Pozícia | Hlavné vykonávané činnosti a zodpovednosť |
|--|-----------|----------------------------------|---|
| Veterinárna ambulancia Huba – Lukán Trieda KVP 1 040 23 Košice | 1995-1999 | veterinárna lekárka | Veterinárna činnosť v rámci každodennej veterinárnej praxe v ambulancii malých zvierat – terapia, prevencia a profylaxia, poradenstvo |
| Parazitologický ústav SAV Hlinkova 3 040 01 Košice | 2001-2004 | PhD. študent interná doktorandka | <ul style="list-style-type: none"> Riešenie dizertačnej práce: „Epizootológia a epidemiológia trichinelózy v Slovenskej republike a genetická variabilita jej pôvodcov“ Monitorovanie výskytu pôvodcov trichinelózy u hlavných rezervoárových hostiteľov pre potreby Referenčného pracoviska pre diagnostiku parazitov na PaÚ SAV a Štátnej veterinárnej a potravinovej správy SR |
| | 2005-2010 | vedecká pracovníčka | <ul style="list-style-type: none"> Riešenie vedeckých úloh zameraných na epidemiologický výskum rozšírenia a prenosu pôvodcov parazitóznóz Publikovanie výsledkov výskumu v karentovaných a odborných časopisoch a na konferenciách doma a v zahraničí Príprava, riešenie a administrácia domácich a medzinárodných grantových projektov Monitorovanie parazitóznóz pre Štátnu veterinárnu a potravinovú správu SR a EFSA, organizácia, |

| | | | |
|--|------------------------------|---|---|
| | | | <p>príprava a vyhodnotenie medzilaboratórných testov na trichinelózu</p> <ul style="list-style-type: none"> ▪ Zodpovednosť za akreditovaný chov lab. zvierat |
| Univerzita veterinárskeho lekárstva a farmácie v Košiciach Komenského 73 041 81 Košice | 2011-2015 | odborná asistentka Ústav parazitológie | <ul style="list-style-type: none"> ▪ Výučba predmetov: Parazitológia, Zoonózy a epidemiológia, Ochrana zvierat používaných na vedecké účely zmysle platnej legislatívy EÚ, Choroby laboratórných zvierat a manažment klinických experimentov, Základy diagnostiky ▪ Vedenie bakalárskych, diplomových a dizertačných prác ▪ Publikovanie pôvodných vedeckých článkov a vysokoškolských učebníc |
| | 2016-2018 | externý pedagóg | <ul style="list-style-type: none"> ▪ Pedagogická činnosť vo vyššie uvedenom rozsahu |
| | 2019-trvá (čiastkový úväzok) | vedúca Experimentálneho zverinca UVLF | <ul style="list-style-type: none"> ▪ Zodpovednosť za akreditovaný zverinec ▪ Pedagogická činnosť vo vyššie uvedenom rozsahu |
| Parazitologický ústav SAV, v. v. i Hlinkova 3 040 01 Košice | 2010-trvá | samostatná vedecká pracovníčka | <ul style="list-style-type: none"> ▪ Riešenie vedeckých úloh zameraných na epidemiologický výskum rozšírenia a prenosu pôvodcov parazitózoonóz ▪ Publikovanie výsledkov výskumu v vo vedeckej a odbornej tlači ▪ Spolupráca s praxou ▪ Príprava, riešenie a administrácia domácich a medzinárodných grantových projektov ▪ Zodpovednosť za akreditovaný chov laboratórných zvierat ▪ Vedenie Prevádzkového úseku, materiálno – technické zabezpečenie |

b/ Iné profesionálne skúsenosti

| Oblasť, zameranie, funkcia | Spoločnosť | Dĺžka praxe |
|---|--|-------------|
| Odborná prekladateľka a korektorka - odborný preklad a korektúra scenárov k prírodopisným a dokumentárnym filmom produkcie BBC Discovery/Animal Planet | Cabo s.r.o., Košice | 2004 - trvá |
| Lektorka Štátnej veterinárnej a potravinovej správy SR pre celoživotné vzdelávanie v oblasti ochrany zvierat používaných na vedecké a vzdelávacie účely v zmysle platnej legislatívy | Inštitút výchovy a vzdelávania veterinárnych lekárov, Košice | 2012 - trvá |
| Zodpovedná za zabezpečenie prípravy, distribúcie a vyhodnotenia kruhových vzoriek pre medzilaboratórny test spôsobilosti (MTS) na vyšetrovanie čerstvého mäsa na trichinely podľa Vykonávacieho nariadenia Komisie (EÚ) 2015/1375 | Štátna veterinárna a potravinová správa SR | 2016 - trvá |
| Nominovaná expertka zastupujúca SR vo vedeckej sieti EFSA – AHAW, Animal Welfare Network | European Food Safety Authority, Parma | 2016 - trvá |
| Nominovaná expertka zastupujúca SR vo vedeckej sieti EFSA - Scientific Network of the National Contact Points (NCPs) for scientific support established under Art 20 of Council Regulation (EC) 1099/2009 | European Food Safety Authority, Parma | 2018 - trvá |

DOPLŇUJÚCE INFORMÁCIE

a/ Členstvo vo vedeckých, odborných komisiách, kolégiách atď.

| | |
|-------------|--|
| 2001 – trvá | Slovenská parazitologická spoločnosť, od r. 2012 tajomníčka |
| 2009 – trvá | Medzinárodná komisia pre trichinelózu (ICT), volený člen |
| 2010 – trvá | Národné odborné vedecké skupiny EFSA pre Biologické riziká a Zdravotný stav a ochranu dobrých životných podmienok zvierat, členka – expertka |
| 2012 – 2020 | Aplikačné centrum pre ochranu ľudí, zvierat a rastlín pred parazitmi, manažér kvality pre zabezpečenie súladu s normou ISO 17025/2005 a interný audítor |
| 2012 – trvá | NKB EFSA, Organizácie nominované pre spoluprácu s Európskym úradom pre bezpečnosť potravín podľa článku 36 nariadenia (ES) č. 178/2002, menovaná kontaktná osoba |
| 2014 – 2018 | Štátnicová komisia UVLF Nákazy zvierat, ochrana životného prostredia a veterinárska legislatíva, členka |
| 2015 – trvá | European Food Safety Authority (EFSA), Scientific Panels and Scientific Committee, zaradená v Expert Reserve List |
| 2019 – trvá | Komisia Ministerstva pôdohospodárstva a rozvoja vidieka SR pre bezpečnosť potravinového reťazca, členka |

b/ Pedagogická prax

Vedenie bakalárskych a diplomových prác študentov UVLF v Košiciach, Vysokej školy sv. Alžbety v Bratislave, detašované pracovisko B.G. Mallu v Košiciach a Univerzity Komenského v Bratislave:

- 13 bakalárskych prác,
- 19 diplomových prác,
- 1 atestačná práca.

Vedecká výchova v III. stupni vysokoškolského štúdia:

- školiteľka jednej úspešne obhájenej dizertačnej práce,
- školiteľ - konzultant jednej úspešne obhájenej dizertačnej práce,
- v súčasnosti školiteľka PhD. študentky v 3. ročníku.

c/ Sumár vedecko – publikačnej činnosti

Uvedený v samostatnej prílohe.

d/ Vyznamenania a ocenenia:

1. cena Európskej federácie parazitológov v aplikovanej parazitológii udelená na XI. Európskom parazitologickom multikolokviu vo Valencii, Španielsko (2004)

Dátum: 31.3.2022

SUMÁR VEDECKO-PUBLIKAČNEJ ČINNOSTI

1) IDENTIFIKÁCIA KANDIDÁTA:

Meno, priezvisko: **doc. MVDr. Zuzana Hurníková, PhD.**

ORCID: 0000-0002-6816-2992

Reseracher ID: M-6794-2018

Počet rokov praxe: 22

2) PROJEKTY – PODĽA GRANTOVÝCH SCHÉM

Granty VEGA

Vedúci projektu

1. VEGA 1/0145/09 „Cirkulácia a riziko parazitozoonóz v ekologicky špecifických podmienkach národných parkov severného Slovenska s dôrazom na globálne a lokálne environmentálne vplyvy“
Doba riešenia: 2009 – 2011
2. VEGA 1/0702/12 „Pilotný výskum parazitofauny v populáciách dravcov na Slovensku“
Doba riešenia: 2012 – 2014

Zástupca vedúceho projektu/ zodpovedná riešiteľka za SAV

3. VEGA 1/0043/19 „Molekulárna epidemiológia a riziko šírenia sa parazitov zveri v aktuálnych ekologických podmienkach Slovenska“ (zodpovedná riešiteľka za SAV – zodpovedný riešiteľ: prof. MVDr. A. Kočišová, PhD.)
Doba riešenia: 2019 – 2022

Člen riešiteľského kolektívu

4. VEGA 2/1150/21 „Charakteristika pôvodcov parazitozoonóz, epizootológia a diagnostika nimi vyvolávaných ochorení molekulovými a imunologickými prístupmi“ (zodpovedný riešiteľ: prof. MVDr. Pavol Dubinský, DrSc.)
Doba riešenia: 2004 – 2003
5. VEGA 2/4179/24 „Analýza rizika parazitozoonóz, ich imunitné prejavy a identifikácia pôvodcov týchto ochorení genetickými metódami“ (zodpovedný riešiteľ: prof. MVDr. Pavol Dubinský, DrSc.)
Doba riešenia: 2004 – 2006
6. VEGA 2/7186/27 „Vplyv globálnych zmien na výskyt parazitozoonóz na Slovensku a ich molekulárna epidemiológia, imunologické a klinické aspekty parazitohostiteľských vzťahov“ (zodpovedný riešiteľ: prof. MVDr. Pavol Dubinský, DrSc.)
Doba riešenia: 2007 – 2009
7. VEGA 2/0071/08 „Imunogénna variabilita druhov rodu *Trichinella* vyskytujúcich sa na území Slovenska“ (zodpovedný riešiteľ: MVDr. Emília Dvorožňáková, PhD.)
Doba riešenia: 2008 – 2010
8. VEGA 2/0213/10 „Molekulárna epidemiológia, imunogénnosť a analýza prenosu závažných helmintozoonóz“ (zodpovedný riešiteľ: prof. MVDr. Pavol Dubinský, DrSc.)
Doba riešenia: 2010 – 2012
9. VEGA 2/0011/12 „Riziko ohrozenia zvierat a ľudí parazitozoonózami v urbánných a rurálnych oblastiach Slovenska pod vplyvom globálnych zmien klimatického, ekologického a sociálneoeconomického charakteru“ (zodpovedný riešiteľ: MVDr. Martina Miterpáková, PhD.)
Doba riešenia: 2012 – 2015
10. VEGA 2/0018/16 „Novo sa objavujúce parazitárne a vektormi prenášané ochorenia psov, ich epidemiológia a diagnostika“ (zodpovedný riešiteľ: MVDr. Martina Miterpáková, PhD.)
Doba riešenia: 2016 – 2019
11. VEGA 2/0014/21 „Spoločenské zvieratá ako účinný indikátor cirkulácie patogénov so špecifickým dôrazom na vektormi prenášané a zoonózne druhy (zodpovedný riešiteľ: MVDr. Martina Miterpáková, PhD.)
Doba riešenia: 2021 – 2024

Projekty APVV

Zástupca vedúceho projektu

1. APVV-0605-12 „Potencovanie účinnosti vakcín proti besnote a iným lyssavírusovým infekciám novým typom adjuvansu; štúdium vybraných patogénov v populáciách netopierov“ (zodpovedný riešiteľ: prof. MVDr. Anna Ondrejková, PhD.)
Doba riešenia: 2012 – 2016

Člen riešiteľského kolektívu

2. APVV-15-0114 „Štandardizácia nových prístupov v diagnostike závažných helmintóz ľudí a ich aplikácia do praxe v aktuálnych epidemiologických a sociologických podmienkach Slovenska“ (zodpovedný

riešiteľ: MVDr. Daniela Antolová, PhD.)
Doba riešenia: 2016 – 2020

Projekty APVT

Člen riešiteľského kolektívu

1. APVT-51-010702 „Vybrané zoonózy na Slovensku v ére genomiky s dôrazom na kliešte a kliešťami prenášané nákazy“ (zodpovedný riešiteľ: RNDr. Bronislava Víchová, PhD.)
Doba riešenia: 2002 – 2005
2. APVT-51-010704 „Epizootológia závažných parazitóz na Slovensku, ich imunopatogenéza a nové farmakologické prístupy v terapii ľudí a ich aplikácia do praxe v aktuálnych epidemiologických a sociologických podmienkach Slovenska“ (zodpovedný riešiteľ: MVDr. Emília Dvorožňáková, PhD.)
Doba riešenia: 2005 – 2007

Bilaterálne projekty APVV

Vedúci projektu

1. SK-PL-0060-09 „The role of free-living rodents in circulation and epidemiology of helminths“ (partner: Wroclaw University, Poľsko)
Doba riešenia: 2010 – 2012
2. SK-PL-0098-12 „Circulation of parasitic infections in dynamically changing Tatra's ecosystems under the influence of global changes“ (partner: Wroclaw University of Environmental and Life Sciences, Poľsko)
Doba riešenia: 2013 – 2014

Člen riešiteľského kolektívu

1. HEPATICAP „Synantropic small mammals as a reservoir for zoonotic species *Capillaria hepatica* (Nematoda: Capillariidae) (partner: Wroclaw University, Poľsko)
Doba riešenia: 2021 – 2023

Projekty MAD

Vedúci projektu

1. Bilaterálny medziakademický projekt s Poľskom „Evaluation of environmental impacts on circulation and risk of parasitosis in ecologically different areas of Poland and Slovakia“ (partner: Parazitologický ústav, Poľská akadémia vied)
Doba riešenia: 2010 – 2012
2. Bilaterálny medziakademický projekt s Ukrajinou „Distribution and identification of *Trichinella* spp. (Nematoda, Trichinellidae), dangerous pathogen of humans and animals in Ukraine and the Slovak Republic“ (partner: Parazitologický ústav, Ukrajinská akadémia vied)
Doba riešenia: 2011 – 2013
3. Bilaterálny medziakademický projekt s Poľskom „Circulation of parasitic infections in dynamically changing Tatra's ecosystems under the influence of global change“ (partner: Parazitologický ústav, Poľská akadémia vied)
Doba riešenia: 2013 – 2014
4. Bilaterálny medziakademický projekt s Ukrajinou „Animals as reservoirs of dangerous parasites (*Trichinella* spp.) and tick-borne pathogens (*Ehrlichia* spp., *Borrelia burgdorferi*, *Anaplasma phagocytophilum*) in selected regions of Ukraine and Slovakia“ (partner: Parazitologický ústav, Ukrajinská akadémia vied)
Doba riešenia: 2014 – 2016
5. Bilaterálny medziakademický projekt s Bulharskom „Epidemiology of parasites in domestic and wild carnivores from Slovakia and Bulgaria in the era of global changes“ (partner: Ústav experimentálnej morfológie, patológie a antropológie s múzeom, Bulharská akadémia vied)
Doba riešenia: 2018 – 2021

Člen riešiteľského kolektívu

1. Bilaterálny medziakademický projekt s Poľskom „Immunological and molecular diagnostics of parasitic diseases of rodents living in the Białowieża Primeval Forest, Poland“ (partner: Inštitút pre výskum cicavcov, Poľská akadémia vied)
Doba riešenia: 2015
2. Bilaterálny medziakademický projekt s Poľskom „Immunological and molecular diagnostics of parasitic diseases of rodents living in different ecosystems of the national parks in Poland and Slovakia“ (partner: Inštitút pre výskum cicavcov, Poľská akadémia vied)
Doba riešenia: 2016-2018

3. Bilaterálny medziakademický projekt s Poľskom „Wild carnivores as a reservoir of zoonotic diseases in the north-eastern Poland“ (partner: Inštitút pre výskum cicavcov, Poľská akadémia vied)
Doba riešenia: 2018-2021

Rámcové projekty EÚ

Člen riešiteľského kolektívu

1. Projekt 5. FP EU – QLRT-2000-01156 „TrichiPorse: Safe pork and horse meat on EU-markets: early and unbiased diagnostic tests for *Trichinella*“
Doba riešenia: 2001 – 2004
2. Projekt 6. FP EU – FOOD-CT-2004-506122 „Formation of and European network for risk assessment, detection and control of trichinellosis“
Doba riešenia: 2004 – 2009

Iné projekty

Vedúci projektu

1. Európsky postdoktorandský projekt financovaný z Európskeho sociálneho fondu projekt JPD 3BA 2005/1-031 „Molecular epidemiology of selected parasitic zoonoses in Slovakia in the era of global changes“
Doba riešenia: 2007 – 2009
2. Blokový projekt SAV-FM-EHP-2008-02-016 financovaný Finančným mechanizmom Európskeho hospodárskeho priestoru „Identification, expression and the use of bioactive substances from parasitic helminths, ticks and insects in clinical medicine“
Doba riešenia: 2009 – 2011
3. Projekt „Spread of harmful organisms in terms of human and animal health“ zaradený do katalógu Project Ideas Under the Delphi Study Priorities EFSA financovaný Národným kontaktným bodom EFSA, MPRV SR
Doba riešenia: 2016 – 2018

Zodpovedný riešiteľ

1. Jednoročný projekt pre hodnotenie rizika pre organizácie podľa čl. 36 Európskeho parlamentu a Rady (ES) č. 178/2002 „Hodnotenie rizika *Toxoplasma gondii* v potravinovom reťazci“ financovaný Národným kontaktným bodom EFSA, MPRV SR
Doba riešenia: 2020
2. Jednoročný projekt pre hodnotenie rizika pre organizácie podľa čl. 36 Európskeho parlamentu a Rady (ES) č. 178/2002 „Hodnotenie rizika *Toxoplasma gondii* v potravinovom reťazci a v prírodných rezervoároch“ financovaný Národným kontaktným bodom EFSA, MPRV SR
Doba riešenia: 2021
3. Jednoročný projekt pre hodnotenie rizika pre organizácie podľa čl. 36 Európskeho parlamentu a Rady (ES) č. 178/2002 „Identifikácia miery kontaminácie parazitom *Toxoplasma gondii* v potravinovom reťazci a v prírodných rezervoároch“ financovaný Národným kontaktným bodom EFSA, MPRV SR
Doba riešenia: 2022

3) ZAHRANIČNÉ POBYTY

Zdroj financovania: Kráľovské rektorská konferencia Dánska

Navštívené pracovisko: Danish Centre for Experimental Parasitology

Miesto: Kodaň, Dánsko

Termín: máj – december 2002

Typ pobytu: študijná stáž v rámci doktorandského štúdia

Zdroj financovania: 5. FP EU – QLTR-2000-01156 Trichi Porse

Navštívené pracovisko: International *Trichinella* Reference Centre, Istituto Superiore di Sanità

Miesto: Rím, Taliansko

Termín: máj 2003, dva týždne

Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: 5. FP EU – QLTR-2000-01156 Trichi Porse

Navštívené pracovisko: International *Trichinella* Reference Centre, Istituto Superiore di Sanità

Miesto: Rím, Taliansko

Termín: február 2004, dva týždne

Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Parasitological Institute W. Stefanskiego PAN
Miesto: Varšava, Poľsko
Termín: marec 2006, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: VEGA 2/4179/24
Navštívené pracovisko: Parazitologický ústav ČAV
Miesto: České Budějovice, ČR
Termín: jún 2006, 10 dní
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Parasitological Institute W. Stefanskiego PAN
Miesto: Varšava, Poľsko
Termín: jún 2008, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: ITMS 26220220018 - Aplikačné centrum
Navštívené pracovisko: Natural History Museum of Latvia
Miesto: Riga, Litva
Termín: august 2008, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Parasitological Institute W. Stefanskiego PAN
Miesto: Varšava, Poľsko
Termín: jún 2008, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Parasitological Institute W. Stefanskiego, Polish Academy of Sciences
Miesto: Varšava, Poľsko
Termín: september 2010, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: APVV SK-PL-0060-09
Navštívené pracovisko: University of Wroclaw, Dpt. of Parasitology
Miesto: Wroclaw, Poľsko
Termín: september 2011, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: APVV SK-PL-0060-09
Navštívené pracovisko: University of Wroclaw, Dpt. of Parasitology
Miesto: Wroclaw, Poľsko
Termín: september 2012, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Institute of Zoology, National Academy of Sciences of Ukraine
Miesto: Kyjev, Ukrajina
Termín: september 2012, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: APVV SK-PL-0098-12
Navštívené pracovisko: Wroclaw University of Environmental and Life Sciences
Miesto: Wroclaw, Poľsko
Termín: september 2013, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: APVV SK-PL-0098-12

Navštívené pracovisko: Museum and Institute of Zoology, PAN
Miesto: Gdańsk, Poľsko
Termín: september 2014, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Mammal Research Institute, PAN
Miesto: Białowieża, Poľsko
Termín: september 2015, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: Európska komisia, DG Health and Food Safety
Navštívené pracovisko: BTSF Academy
Miesto: Lisabon, Portugalsko
Termín: január 2016, týždeň
Typ pobytu: účasť na kurze Better Training for Safer Food

Zdroj financovania: MAD
Navštívené pracovisko: Mammal Research Institute, PAN
Miesto: Białowieża, Poľsko
Termín: september 2017, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: Európska komisia, DG Health and Food Safety
Navštívené pracovisko: BTSF Academy
Miesto: Tallin, Estónsko
Termín: február 2018, týždeň
Typ pobytu: účasť na kurze Better Training for Safer Food II

Zdroj financovania: MAD
Navštívené pracovisko: Mammal Research Institute, PAN
Miesto: Białowieża, Poľsko
Termín: september 2018, týždeň
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Institute of Experimental Pathology and Parasitology, Bulgarian Academy of Sciences
Miesto: Sofia, Bulharsko
Termín: október 2018
Typ pobytu: študijno/pracovný pobyt

Zdroj financovania: MAD
Navštívené pracovisko: Mammal Research Institute, PAN
Miesto: Białowieża, Poľsko
Termín: september 2019, týždeň
Typ pobytu: študijno/pracovný pobyt

4. PUBLIKÁCIE

Štatistika: kategória publikačnej činnosti

| | | |
|-------|---|-----|
| ABC | Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách | 2 |
| ABD | Kapitoly vo vedeckých monografiách vydané v domácich vydavateľstvách | 1 |
| ACB | Vysokoškolské učebnice vydané v domácich vydavateľstvách | 1 |
| BCI | Skriptá a učebné texty (v rozsahu najmenej 3 AH) | 1 |
| ADCA | Vedecké práce v zahraničných karentovaných časopisoch impaktovaných | 37 |
| ADCB | Vedecké práce v zahraničných karentovaných časopisoch neimpaktovaných | 1 |
| ADDA | Vedecké práce v domácich karentovaných časopisoch impaktovaných | 21 |
| ADMA | Vedecké práce v zahraničných impaktovaných časopisoch registrovaných vo WOS Core Collection alebo SCOPUS | 4 |
| ADMB | Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných vo WOS Core Collection alebo SCOPUS | 4 |
| ACD | Kapitoly vo vysokoškolských učebniciach vydané v domácich vydavateľstvách | 1 |
| ADEB | Vedecké práce v ostatných zahraničných časopisoch neimpaktovaných | 1 |
| ADFA | Vedecké práce v ostatných domácich časopisoch impaktovaných | 1 |
| ADFB | Vedecké práce v ostatných domácich časopisoch neimpaktovaných | 35 |
| AEDA | Vedecké práce v dom. rec. zb. a kratšie kapitoly/state v domácich vedeckých monografiách alebo vysokoškolských učebniciach | 6 |
| AEGA | Abstrakty vedeckých prác v zahraničných karentovaných časopisoch impaktovaných | 1 |
| AFA | Publikované pozvané príspevky na zahraničných vedeckých konferenciách | 1 |
| AFB | Publikované pozvané príspevky na domácich vedeckých konferenciách | 1 |
| AFD | Publikované príspevky na domácich vedeckých konferenciách | 40 |
| AFF | Abstrakty pozvaných príspevkov z domácich konferencií | 1 |
| AFG | Abstrakty príspevkov zo zahraničných konferencií | 94 |
| AFH | Abstrakty príspevkov z domácich konferencií | 61 |
| BDE | Odborné práce v ostatných zahraničných časopisoch | 5 |
| BDF | Odborné práce v ostatných domácich časopisoch | 8 |
| AFL | Postery z domácich konferencií | 2 |
| BEF | Odborné práce v domácich zborníkoch (konferenčných aj nekonferenčných, recenzovaných aj nerecenzovaných) (do roku 2014 len nerecenzované) | 1 |
| GAI | Správy (do roku 2014 aj výskumné štúdie) | 5 |
| GII | Rôzne publikácie a dokumenty, ktoré nemožno zaradiť do žiadnej z predchádzajúcich kategórií | 3 |
| Súčet | | 339 |

Kategória publikačnej činnosti:

AAA~AAB~ABA~ABB~ABC~ABD~ACA~ACB~ACC~ACD~ADCA~ADCB~ADDA~ADDB~ADEA~ADEB~ADFA~ADFB~ADMA~ADMB~ADNA~ADNB

Skupina A1 - Knižné publikácie charakteru vedeckej monografie (AAA, AAB, ABA, ABB, ABC, ABD)

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

ABC01 CHOVANCOVÁ, Barbara - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina. Cirkulácia závažných helmintozoonóz na území Tatranského národného parku. In *Štúdie o Tatranskom národnom parku. 10 (43) : monografická štúdia o dôsledkoch vetrovej kalamity z roku 2004 na prírodné prostredie Vysokých Tatier*. - Tatranská Lomnica : Štátne lesy TANAP-u, 2011, s.232-256. ISBN 978-80-89309-09-2.

ABC02 DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana. Variation in immunogenicity and infectivity of encapsulating and non-encapsulating *Trichinella* species. In *Larvae: Morphology, Biology and Life Cycle*. - New York : Nova Publishers, 2012, s.83-104. ISBN 978-1-61122-626-3.

ABD Kapitoly vo vedeckých monografiách vydané v domácich vydavateľstvách

ABD01 HURNÍKOVÁ, Zuzana. Anisakióza. In DORKO, E. et al. *Bakteriálne, vírusové, parazitárne a mykotické zoonózy : Vírusové a parazitárne zoonózy*. - Košice : Equilibria, 2009, s. 336-343. ISBN 978-80-89284-32-0.

Skupina A2 - Ostatné knižné publikácie (ACA, ACB, BAA, BAB, BCB, BCI, EAI, CAA, CAB, EAJ, FAI)

ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách

ACB01 HURNÍKOVÁ, Zuzana. *Praktická aplikácia legislatívnych požiadaviek na ochranu zvierat používaných na vedecké účely*. 1.vyd. Košice : Parazitologický ústav, 2014. 44s. ISBN 9788089707010

Skupina B - Publikácie v karentovaných vedeckých časopisoch (ADC, ADD, BDC, BDD, CDC, CDD, AGJ)

ADCA Vedecké práce v zahraničných karentovaných časopisoch impaktovaných

- ADCA01 HURNÍKOVÁ, Zuzana - ŠNÁBEL, Viliam - POZIO, Eduardo - REITEROVÁ, Katarína - HRČKOVÁ, Gabriela - HALÁSOVÁ, Daniela - DUBINSKÝ, Pavol. First record of *Trichinella pseudospiralis* in the Slovak Republic found in domestic focus. In *Veterinary Parasitology*, 2005, vol. 128, no. 1-2, p. 91-98. (2004: 1.445 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2004.11.013>
- ADCA02 WU, Z. - ŠNÁBEL, Viliam - POZIO, Eduardo - HURNÍKOVÁ, Zuzana - NAREAH, A. - NAGANO, I. - TAKAHASHI, Y. Genetic relationships among *Trichinella pseudospiralis* isolates from Australian, Nearctic and Palearctic regions. In *Parasitology Research*, 2007, vol.101, no.6, p.1567-1573. (2006: 1.140 - IF, Q3 - JCR, 0.589 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-007-0677-6>
- ADCA03 MAJLÁTHOVÁ, Viktória - HURNÍKOVÁ, Zuzana - MAJLÁTH, Igor - PETKO, Branislav. Hepatozoon canis infection in Slovakia: imported or autochthonous? In *Vector-Borne and Zoonotic Diseases*, 2007, vol. 7, no. 4, p. 226-231. (2006: 2.244 - IF, Q2 - JCR, 1.010 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). Dostupné na: <https://doi.org/10.1089/vbz.2006.0598>
- ADCA04 REITEROVÁ, Katarína - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana. Humoral immune response of mice infected with low doses of *Trichinella spiralis* muscle larvae. In *Veterinary Parasitology*, 2009, vol. 159, no. 3-4, p. 232-235. (2008: 2.039 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2008.10.048>
- ADCA05 HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol. Long-term survey on *Trichinella* prevalence in wildlife of Slovakia. In *Veterinary Parasitology*, 2009, vol. 159, no. 3-4 Special Iss., p. 276-280. (2008: 2.039 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2008.10.056>
- ADCA06 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - PAVLAČKA, A. - NÉMETH, J. *Dirofilaria* infections in working dogs in Slovakia. In *Journal of Helminthology*, 2010, vol. 84, no. 2, p. 173-176. (2009: 0.863 - IF, Q3 - JCR, 0.404 - SJR, Q2 - SJR). ISSN 1475-2697. Dostupné na: <https://doi.org/10.1017/S0022149X09990496>
- ADCA07 DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - KOŁODZIEJ-SOBOCIŃSKA, Marta. Development of cellular immune response of mice to infection with low doses of *Trichinella spiralis*, *Trichinella britovi* and *Trichinella pseudospiralis* larvae. In *Parasitology Research*, 2011, vol. 108, no. 1, p. 169-176. (2010: 1.812 - IF, Q2 - JCR, 0.870 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-010-2049-x>
- ADCA08 BABÁL, Pavel - MILCHEVA, Rositsa - PETKOVA, Svetlozara - JANEKA, P. - HURNÍKOVÁ, Zuzana. Apoptosis as the adaptation mechanism in survival of *Trichinella spiralis* in the host. In *Parasitology Research*, 2011, vol.109, no.4, p. 997-1002. (2010: 1.812 - IF, Q2 - JCR, 0.870 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-011-2343-2>
- ADCA09 IGLÓDYOVÁ, Adriana - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol - LETKOVÁ, V. Canine dirofilariosis under specific environmental conditions of the Eastern Slovak Lowland. In *Annals of Agricultural and Environmental Medicine*, 2012, vol. 19, no. 1, p. 57-60. (2011: 2.311 - IF, Q2 - JCR, 0.334 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1232-1966.
- ADCA10 RAVASZOVÁ, Petra - HALÁNOVÁ, Monika - GOLDOVÁ, Mária - VALENČÁKOVÁ, A. - MALČEKOVÁ, Beáta - HURNÍKOVÁ, Zuzana - HALÁN, M. Occurrence of *Cryptosporidium* spp. in red foxes and brown bear in the Slovak Republic. In *Parasitology Research*, 2012, vol.110, no.1, p.469-471. (2011: 2.149 - IF, Q2 - JCR, 1.002 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-011-2523-0>
- ADCA11 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ZALEŠNY, Gregorz - CHOVANCOVÁ, Barbara. Molecular evidence for the presence of *Dirofilaria repens* in beech marten (*Martes foina*) from Slovakia. In *Veterinary parasitology*, 2013, vol.196, no.3-4, p.544-546. (2012: 2.381 - IF, Q1 - JCR, 1.163 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0304-4017.
- ADCA12 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - MANDELÍK, René. First autochthonous case of canine *Angiostrongylus vasorum* in Slovakia. In *Parasitology Research*, 2013, vol.112, no. 10, p. 3505-3508. (2012: 2.852 - IF, Q2 - JCR, 1.157 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0932-0113. Vega č. 2/0011/12, ITMS 26220220018. Dostupné na: <https://doi.org/10.1007/s00436-013-3532-y>
- ADCA13 MILCHEVA, Rositsa - PETKOVA, Svetlozara - HURNÍKOVÁ, Zuzana - JANEKA, Pavol - BABÁL, Pavel. The occupation of intestinal epithelium by *trichinella spiralis* in BALB/C mice is no

- associated with local manifestation of apoptosis related factors. In *Parasitology Research*, 2013, vol.112, no.11, p.3917-3924. (2012: 2.852 - IF, Q2 - JCR, 1.157 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0932-0113. ITMS 26240120030
- ADCA14 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ZALEWSKI, Artur P. The first clinically manifested case of angiostrongylosis in a dog in Slovakia. In *Acta Parasitologica*, 2014, vol. 59, no. 4, p. 661-665. (2013: 0.965 - IF, Q3 - JCR, 0.497 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-014-0289-0>
- ADCA15 KOMOROVÁ, Petronela - ŠPAKULOVÁ, Marta - HURNÍKOVÁ, Zuzana - UHRÍN, Marcel. Acanthocephalans of the genus *Centrorhynchus* (Palaeacanthocephala: Centrorhynchidae) of birds of prey (Falconiformes) and owls (Strigiformes) in Slovakia. In *Parasitology Research*, 2015, vol.114, no.6, p. 2273-2278. (2014: 2.098 - IF, Q2 - JCR, 0.984 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-015-4420-4>
- ADCA16 ČABANOVÁ, Viktória - PANTCHEV, Nikola - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina. Recent study on canine vector-borne zoonoses in southern Slovakia - serologic survey. In *Acta Parasitologica*, 2015, vol. 60, no. 4, p. 749-758. (2014: 0.905 - IF, Q4 - JCR, 0.450 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2015-0107>
- ADCA17 KOMOROVÁ, Petronela - SITKO, Jilji - ŠPAKULOVÁ, Marta - HURNÍKOVÁ, Zuzana. Intestinal and liver flukes of birds of prey (Accipitriformes, Falconiformes, Strigiformes) from Slovakia: uniform or diverse compound? In *Parasitology Research*, 2016, vol. 115, no. 7, p. 2837-2844. (2015: 2.027 - IF, Q2 - JCR, 0.967 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-016-5034-1>
- ADCA18 REITEROVÁ, Katarína - ŠPILOVSKÁ, Silvia - ČOBÁDIOVÁ, Andrea - HURNÍKOVÁ, Zuzana. Prevalence of *Toxoplasma gondii* and *Neospora caninum* in red foxes in Slovakia. In *Acta Parasitologica*, 2016, vol. 61, no. 4, p. 762-768. (2015: 1.293 - IF, Q3 - JCR, 0.595 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2016-0105>
- ADCA19 VÍCHOVÁ, Bronislava - REITEROVÁ, Katarína - ŠPILOVSKÁ, Silvia - BLAŇAROVÁ, Lucia - HURNÍKOVÁ, Zuzana - TURČEKOVÁ, Ľudmila. Molecular screening for bacteria and protozoa in great cormorants (*Phalacrocorax carbo sinensis*) nesting in Slovakia, central Europe. In *Acta Parasitologica*, 2016, vol. 61, no. 3, p. 585-589. (2015: 1.293 - IF, Q3 - JCR, 0.595 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2016-0078>
- ADCA20 DVOROŽŇÁKOVÁ, Emília - BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - REVAJOVÁ, Viera - LAUKOVÁ, Andrea. Effect of probiotic bacteria on phagocytosis and respiratory burst activity of blood polymorphonuclear leukocytes (PMNL) in mice infected with *Trichinella spiralis*. In *Veterinary parasitology : Special Issue: 14th International Conference on Trichinellosis*, 2016, vol. 231, p. 69-76. (2015: 2.242 - IF, Q1 - JCR, 1.210 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2016.07.004>
- ADCA21 HURNÍKOVÁ, Zuzana - KOŁODZIEJ-SOBOCIŃSKA, Marta - DVOROŽŇÁKOVÁ, Emília - NIEMCZYNOWICZ, Agnieszka - ZALEWSKI, Andrzej. An invasive species as an additional parasite reservoir: *Trichinella* in introduced American mink (*Neovison vison*). In *Veterinary parasitology : Special Issue: 14th International Conference on Trichinellosis*, 2016, vol. 231, p. 106-109. (2015: 2.242 - IF, Q1 - JCR, 1.210 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2016.06.010>
- ADCA22 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela** - HURNÍKOVÁ, Zuzana - BŘEZINOVÁ, Nicole - ČABANOVÁ, Viktória - REITEROVÁ, Katarína. Seroprevalence of *Trichinella* infections in domestic dogs from Slovakia. In *Journal of Helminthology*, 2017, vol. 91, no. 5, p. 549-554. (2016: 1.420 - IF, Q2 - JCR, 0.544 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1475-2697. Dostupné na: <https://doi.org/10.1017/S0022149X16000602>
- ADCA23 MITERPÁKOVÁ, Martina - KOMJÁTI-NAGYOVÁ, Martina - HURNÍKOVÁ, Zuzana - VÍCHOVÁ, Bronislava**. Retrospective molecular study on canine hepatozoonosis in Slovakia – Does infection risk for dogs really exist? In *Ticks and Tick-Borne Diseases*, 2017, vol. 8, no. 4, p. 567-573. (2016: 3.230 - IF, Q1 - JCR, 1.308 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2017.03.005>
- ADCA24 KONEVAL, Martina - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - BLAŇAROVÁ, Lucia - VÍCHOVÁ, Bronislava**. Neglected intravascular pathogens, *Babesia vulpes* and haemotropic *Mycoplasma* spp. in European red fox (*Vulpes vulpes*) population. In *Veterinary parasitology*, 2017, vol. 243, p. 176-182. (2016: 2.356 - IF, Q1 - JCR, 1.228 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2017.06.029>

- ADCA25 ČABANOVÁ, Viktória - MITERPÁKOVÁ, Martina** - ORAVEC, M. - HURNÍKOVÁ, Zuzana - JERG, Slavomír - NEMČÍKOVÁ, Gabriela - BRINCKO ČERVENSKÁ, Michaela. Nematode *Thelazia callipaeda* is spreading across Europe. The first survey of red foxes from Slovakia. In *Acta Parasitologica*, 2018, vol. 63, no. 1, p. 160-166. (2017: 1.039 - IF, Q4 - JCR, 0.641 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2018-0018>
- ADCA26 ČABANOVÁ, Viktória** - MITERPÁKOVÁ, Martina - DRUGA, Michal - HURNÍKOVÁ, Zuzana - VALENTOVÁ, Daniela. GIS-based environmental analysis of fox and canine lungworm distribution: an epidemiological study of *Angiostrongylus vasorum* and *Crenosoma vulpis* in red foxes from Slovakia. In *Parasitology Research*, 2018, vol. 117, no. 2, p. 521-530. (2017: 2.558 - IF, Q2 - JCR, 0.991 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-017-5728-z>
- ADCA27 ČABANOVÁ, Viktória** - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - DIRBANOVÁ, Katarína - BENDOVÁ, A. - KOCÁK, Peter. Lungworm infections in dogs from Central Europe. In *Veterinárni medicína*, 2018, vol. 63, no. 8, p. 367-372. (2017: 0.434 - IF, Q4 - JCR, 0.280 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0375-8427. Dostupné na: <https://doi.org/10.17221/24/2018-VETMED>
- ADCA28 KOŁODZIEJ-SOBOCÍŃSKA, Marta** - YAKOVLEV, Yegor - SCHMIDT, Krzysztof - HURNÍKOVÁ, Zuzana - RUCZYŃSKA, Iwona - BENDARSKI, Michał - TOKARSKA, Małgorzata. Update of the helminth fauna in Eurasian lynx (*Lynx lynx*) in Poland. In *Parasitology Research*, 2018, vol. 117, no. 8, p. 2613-2621. (2017: 2.558 - IF, Q2 - JCR, 0.991 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-018-5953-0>
- ADCA29 VÍCHOVÁ, Bronislava** - BONA, Martin - MITERPÁKOVÁ, Martina - KRALJIK, Jasna - ČABANOVÁ, Viktória - NEMČÍKOVÁ, Gabriela - HURNÍKOVÁ, Zuzana - ORAVEC, M. Fleas and ticks of red foxes as vectors of canine bacterial and parasitic pathogens, in Slovakia, Central Europe. In *Vector-Borne and Zoonotic Diseases*, 2018, vol. 18, no. 11, p. 611-619. (2017: 2.171 - IF, Q2 - JCR, 1.181 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2018.2314>
- ADCA30 KOŠČOVÁ, J.** - HURNÍKOVÁ, Zuzana - PISTL, J. Degree of Bacterial Contamination of Mobile Phone and Computer Keyboard Surfaces and Efficacy of Disinfection with Chlorhexidine Digluconate and Triclosan to Its Reduction. In *International Journal of Environmental Research and Public Health*, 2018, vol. 15, no. 10, art. no. 2238. (2017: 2.145 - IF, Q2 - JCR, 0.735 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1660-4601. Dostupné na: <https://doi.org/10.3390/ijerph15102238>
- ADCA31 MILCHEVA, Rositsa** - JANEGA, Pavol - CELEC, Peter - PETKOVA, Svetlozara - HURNÍKOVÁ, Zuzana - IZRAEL-VLKOVÁ, Barbora - TODOROVA, Katerina - BABÁL, Pavel. Accumulation of alpha-2,6-sialyoglycoproteins in the muscle sarcoplasm due to *Trichinella* sp. invasion. In *Open Life Sciences*, 2019, vol. 14, no. 1, p. 470-481. (2018: 0.504 - IF, Q4 - JCR, 0.266 - SJR, Q3 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 2391-5412. Dostupné na: <https://doi.org/10.1515/biol-2019-0053>
- ADCA32 KOŁODZIEJ-SOBOCÍŃSKA, Marta** - DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - REITEROVÁ, Katarína - ZALEWSKI, Andrzej. Seroprevalence of *Echinococcus* spp. and *Toxocara* spp. in invasive non-native American mink. In *EcoHealth*, 2020, vol. 17, no. 1, p. 13-27. (2019: 2.153 - IF, Q3 - JCR, 0.873 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1612-9202. Dostupné na: <https://doi.org/10.1007/s10393-020-01470-3>
- ADCA33 KARBOWIAK, Grzegorz** - STANKO, Michal - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - VÍCHOVÁ, Bronislava. Ticks (Acari: Ixodidae) Parasitizing Red Foxes (*Vulpes vulpes*) in Slovakia and New Data About Subgenus *Pholeoixodes* Occurrence. In *Acta Parasitologica*, 2020, vol. 65, no. 3, p. 636-643. (2019: 1.019 - IF, Q4 - JCR, 0.467 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-020-00184-4>
- ADCA34 ANTOLOVÁ, Daniela** - FECKOVÁ, Miroslava - VALENTOVÁ, Daniela - HURNÍKOVÁ, Zuzana - MIKLISOVÁ, Dana - AVDIČOVÁ, Mária - HALÁNOVÁ, Monika. Trichinellosis in Slovakia - epidemiological situation in humans and animals (2009-2018). In *Annals of Agricultural and Environmental Medicine*, 2020, vol. 27, no. 3, p. 361-367. (2019: 0.982 - IF, Q4 - JCR, 0.366 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1232-1966. Dostupné na: <https://doi.org/10.2644/aaem/125194>
- ADCA35 MITERPÁKOVÁ, Martina** - HURNÍKOVÁ, Zuzana - VALENTOVÁ, Daniela - BORKOVÁ, Lenka. Different epidemiological pattern of canine dirofilariosis in two neighboring countries in Central Europe - the Czech Republic and Slovakia. In *Parasitology Research*, 2021, vol. 120, no. 2, p. 547-552. (2020: 2.289 - IF, Q2 - JCR, 0.716 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-020-06995-8>

- ADCA36 HURNÍKOVÁ, Zuzana** - MITERPÁKOVÁ, Martina - ZALEŠNY, Gregorz - KOMOROVÁ, Petronela - CHOVANCOVÁ, Gabriela. Fifteen years since the first record of *Trichinella pseudospiralis* in Slovakia: What's new? In *Veterinary parasitology : 15th International Conference on Trichinellosis*, 2021, vol. 297, sept, art. no. 109129. (2020: 2.738 - IF, Q1 - JCR, 0.846 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2020.109129>
- ADCA37 HURNÍKOVÁ, Zuzana - KOMOROVÁ, Petronela - ŠALAMÚN, Peter - MIKLISOVÁ, Dana - CHOVANCOVÁ, Gabriela - MITERPÁKOVÁ, Martina**. Concentration of Trace Elements in Raptors from Three Regions of Slovakia, Central Europe. In *Polish Journal of Environmental Studies*, 2021, vol. 30, no. 6, p. 5577-5591. (2020: 1.699 - IF, Q4 - JCR, 0.373 - SJR, Q3 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1230-1485. Dostupné na: <https://doi.org/10.15244/pjoes/137329>
- ADCB Vedecké práce v zahraničných karentovaných časopisoch neimpaktovaných**
- ADCB01 TURČEKOVÁ, Ľudmila - HURNÍKOVÁ, Zuzana - SPIŠÁK, František - MITERPÁKOVÁ, Martina - CHOVANCOVÁ, Barbara. *Toxoplasma gondii* in protected wildlife in the Tatra National Park (Tanap), Slovakia. In *Annals of Agricultural and Environmental Medicine*, 2014, vol.21, no.2, p.235-238. (2013: 0.365 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1232-1966. Dostupné na: <https://doi.org/10.5604/1232-1966.1108582>
- ADDA Vedecké práce v domácich karentovaných časopisoch impaktovaných**
- ADDA01 HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - MUKARATIRWA, S. - FOGGIN, C.M. - KAPEL, C.M. Infectivity and temperature tolerance of non-encapsulating *Trichinella zimbabwensis* in experimentally infected red foxes (*Vulpes vulpes*). In *Helminthologia*, 2004, vol. 41, no. 4, p. 189-192. (2003: 0.474 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0440-6605.
- ADDA02 DVOROŽŇÁKOVÁ, Emília - KOŁODZIEJ-SOBOCINSKA, M. - HURNÍKOVÁ, Zuzana. Development of T-cell immune response in experimental murine trichinellosis. In *Helminthologia*, 2005, vol. 42, no. 4, p. 187-196. (2004: 0.365 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0440-6605.
- ADDA03 HURNÍKOVÁ, Zuzana - CHOVANCOVÁ, B. - BARTKOVÁ, Danica - DUBINSKÝ, Pavol. Role of wild carnivores in the maintenance of trichinellosis in the Tatras National Park, Slovakia. In *Helminthologia*, 2007, vol. 44, no.1, p. 18-20. (2006: 0.500 - IF, Q4 - JCR, 0.355 - SJR, Q3 - SJR, karentované - CCC). (2007 - Current Contents, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-006-0050-9>
- ADDA04 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol. Dirofilariosis in Slovakia - a new endemic area in Central Europe. In *Helminthologia*, 2008, vol. 45, no.1, p. 20-23. (2007: 0.373 - IF, Q4 - JCR, 0.267 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-008-0003-6>
- ADDA05 MILCHEVA, Rositsa - PETKOVA, Svetlozara - DUBINSKÝ, Pavol - HURNÍKOVÁ, Zuzana - BABÁL, Pavel. Glycosylation changes in different developmental stages of *Trichinella*. In *Biologia : journal of the Slovak Academy of Science*, 2009, vol. 64, no. 1, p. 180-186. (2008: 0.406 - IF, Q4 - JCR, 0.138 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-009-0015-9>
- ADDA06 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol. Endoparasites of red fox (*Vulpes vulpes*) in the Slovak Republic with the emphasis on zoonotic species *Echinococcus multilocularis* and *Trichinella* spp. In *Helminthologia*, 2009, vol. 46, no. 2, p. 73-79. (2008: 0.443 - IF, Q4 - JCR, 0.290 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-009-0015-x>
- ADDA07 DUBINSKÝ, Pavol - VASILKOVÁ, Zuzana - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - SLAMEČKA, Jaroslav - JURČÍK, Rastislav. Parasitic infections of the European brown hare (*Lepus europaeus* Pallas, 1778) in south -western Slovakia. In *Helminthologia*, 2010, vol. 47, no. 4, p. 219-225. (2009: 0.951 - IF, Q3 - JCR, 0.416 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-010-0034-7>
- ADDA08 DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - KOŁODZIEJ-SOBOCINSKA, Marta. Kinetics of specific humoral immune response of mice infected with low doses of *Trichinella spiralis*, T. britovi, and T. pseudospiralis larvae. In *Helminthologia*, 2010, vol. 47, no. 3, p. 152-157. (2009: 0.951 - IF, Q3 - JCR, 0.416 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-010-0023-x>
- ADDA09 DVOROŽŇÁKOVÁ, Emília - KOŁODZIEJ-SOBOCINSKA, Marta - HURNÍKOVÁ, Zuzana. *Trichinella spiralis* reinfection: changes in cellular and humoral immune response in BALB/c mice. In *Helminthologia*, 2012, vol. 49, no. 4, p.201-210. (2011: 0.773 - IF, Q3 - JCR, 0.478 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-012-0039-5>

- ADDA10 ONDREJKOVÁ, A. - ČERNEK, L. - PROKEŠ, M. - ONDREJKA, R. - HURNÍKOVÁ, Zuzana - TAKÁČOVÁ, Daniela. Monitoring of *Ascaris suum* in slaughter pigs during 2000-2009 in Slovakia. In *Helminthologia*, 2012, vol.49, no.4, p.221-224. (2011: 0.773 - IF, Q3 - JCR, 0.478 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-012-0041-y>
- ADDA11 MITERPÁKOVÁ, Martina - IGLÓDYOVÁ, Adriana - HURNÍKOVÁ, Zuzana. Canine subcutaneous dirofilariosis - noteless and neglected. (Difficulties in disease monitoring). In *Helminthologia*, 2012, vol.49, no.4, p.225-228. (2011: 0.773 - IF, Q3 - JCR, 0.478 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-012-0042-x>
- ADDA12 DVOROŽŇÁKOVÁ, Emília - JALČOVÁ, Marta - HURNÍKOVÁ, Zuzana. Differences in cellular immune responses of mice BALB/c to low and high infective doses of *Trichinella spiralis*. In *Helminthologia*, 2013, vol. 50, no. 4, p. 244-253. (2012: 0.783 - IF, Q3 - JCR, 0.383 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-013-0137-z>
- ADDA13 HURNÍKOVÁ, Zuzana - HRČKOVÁ, Gabriela - ÁGREN, E. - KOMOROVÁ, Petronela - FORSMAN, J. - CHOVANCOVÁ, Barbara - MOLNÁR, Ladislav - LETKOVÁ, Valéria. First finding of *Trichinella pseudospiralis* in two Tawny Owls (*Strix aluco*) from Sweden. In *Helminthologia*, 2014, vol.51, no.3, p.190-197. (2013: 0.776 - IF, Q3 - JCR, 0.427 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0440-6605. Vega č. 1/0702/12. Dostupné na: <https://doi.org/10.2478/s11687-014-0228-5>
- ADDA14 MITERPÁKOVÁ, Martina - SCHNYDER, M. - SCHAPER, R. - HURNÍKOVÁ, Zuzana - ČABANOVÁ, Viktória. Serological survey for canine angiostrongylosis in Slovakia. In *Helminthologia*, 2015, vol. 52, no. 3, p.205-210. (2014: 0.678 - IF, Q4 - JCR, 0.321 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0440-6605.
- ADDA15 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - ZALEŠNY, Gregorz. Epidemiological coherency of vulpine dirofilariosis in environmental conditions of Slovakia. In *Helminthologia*, 2015, vol. 52, no. 1, p. 11-16. (2014: 0.678 - IF, Q4 - JCR, 0.321 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0440-6605. Vega č. 2/0011/12, ITMS 26220220018 (0.2), APVV SK-PL-0098-12. Dostupné na: <https://doi.org/10.1515/helmin-2015-0003>
- ADDA16 KOMOROVÁ, Petronela** - SITKO, Jiljí - ŠPAKULOVÁ, Marta - HURNÍKOVÁ, Zuzana - SALAMATIN, Ruslan - CHOVANCOVÁ, Gabriela. New data on helminth fauna of birds of prey (Falconiformes, Accipitriformes, Strigiformes) in the Slovak Republic. In *Helminthologia*, 2017, vol. 54, no. 4, p. 314-321. (2016: 0.472 - IF, Q4 - JCR, 0.276 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents, WOS, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.1515/helm-2017-0038>
- ADDA17 BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea - REVAJOVÁ, Viera - DVOROŽŇÁKOVÁ, Emília**. The anti-parasitic effect of probiotic bacteria via limiting the fecundity of *Trichinella spiralis* female adults. In *Helminthologia*, 2018, vol. 55, no. 2, p. 102-111. (2017: 0.417 - IF, Q4 - JCR, 0.295 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/helm-2018-0010>
- ADDA18 HURNÍKOVÁ, Zuzana - ČABANOVÁ, Viktória - KARPJAK, Pavol - KASENČÁK, Martin - MITERPÁKOVÁ, Martina**. Rare case of *Angiostrongylus vasorum* intraocular infestation in an asymptomatic dog. In *Helminthologia*, 2019, vol. 56, no. 4, p. 319-322. (2018: 0.731 - IF, Q3 - JCR, 0.398 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/helm-2019-0025>
- ADDA19 JAROŠOVÁ, Júlia - ŠNÁBEL, Viliam - CAVALLERO, Serena - CHOVANCOVÁ, Gabriela - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela**. The mouse bile duct tapeworm, *Hymenolepis microstoma* in free-living small mammals in Slovakia: occurrence and genetic analysis. In *Helminthologia*, 2020, vol. 57, no. 2, p. 120-128. (2019: 0.674 - IF, Q4 - JCR, 0.322 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS, CCC). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/helm-2020-0022>
- ADDA20 PANAYOTOVA-PENCHEVA, Mariana - ŠNÁBEL, Viliam - DAKOVA, Vassilena - ČABANOVÁ, Viktória - CAVALLERO, Serena - TRIFONOVA, A. - MIRCHEV, Rossen - HURNÍKOVÁ, Zuzana - VASILKOVÁ, Zuzana - MITERPÁKOVÁ, Martina**. *Dirofilaria immitis* in Bulgaria: the first genetic baseline data and an overview of the current status. In *Helminthologia*, 2020, vol. 57, no. 3, p. 211-218. (2019: 0.674 - IF, Q4 - JCR, 0.322 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS, CCC). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/helm-2020-0026>
- ADDA21 VARGOVÁ, Miroslava - HURNÍKOVÁ, Zuzana - REVAJOVÁ, Viera - LAUKOVÁ, Andrea - DVOROŽŇÁKOVÁ, Emília**. Probiotic bacteria can modulate murine macrophage's superoxide production in *Trichinella spiralis* infection. In *Helminthologia*, 2020, vol. 57, no. 3, p. 226-234. (2019: 0.674 - IF, Q4 - JCR, 0.322 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS, CCC). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/helm-2020-0024>

Skupina C - Publikácie, ktoré nie sú karentované, ale sú registrované v databázach WoS alebo Scopus (ADM, ADN, BDM, BDN)

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných vo WOS Core Collection alebo SCOPUS

ADMA01 ČABANOVÁ, Viktória - MITERPÁKOVÁ, Martina** - VALENTOVÁ, Daniela - BLÁŽEJOVÁ, Hana - RUDOLF, Ivo - STLOUKAL, Eduard - HURNÍKOVÁ, Zuzana - DZIDOVÁ, Marianna. Urbanization impact on mosquito community and the transmission potential of filarial infection in central Europe. In *Parasites & vectors*, 2018, vol. 11, art. no. 261. (2017: 3.163 - IF, Q1 - JCR, 1.702 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-018-2845-1>

ADMA02 ČABANOVÁ, Viktória - ŠIKUTOVÁ, Silvie - STRAKOVÁ, Petra - ŠEBESTA, Oldřich - VÍCHOVÁ, Bronislava - ZUBRIKOVÁ, Dana - MITERPÁKOVÁ, Martina - MENDEL, J. - HURNÍKOVÁ, Zuzana - HUBÁLEK, Zdeněk - RUDOLF, Ivo**. Co-Circulation of West Nile and Usutu Flaviviruses in Mosquitoes in Slovakia, 2018. In *Viruses-Basel*, 2019, vol. 11, art. no. 639. (2018: 3.811 - IF, Q2 - JCR, 1.812 - SJR, Q1 - SJR). ISSN 1999-4915. Dostupné na: <https://doi.org/10.3390/v11070639>

ADMA03 ČABANOVÁ, Viktória** - TICHÁ, Elena - BRADBURY, Richard Stewart - ZUBRIKOVÁ, Dana - VALENTOVÁ, Daniela - CHOVANCOVÁ, Gabriela - GREŠÁKOVÁ, Ľubomíra - VÍCHOVÁ, Bronislava - ŠIKUTOVÁ, Silvie - CSANK, Tomáš - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - RUDOLF, Ivo. Mosquito surveillance of West Nile and Usutu viruses in four territorial units of Slovakia and description of a confirmed autochthonous human case of West Nile fever, 2018 to 2019. In *Eurosurveillance*, 2021, vol. 26, no. 19, art. no. 2000063. (2020: 6.307 - IF, Q1 - JCR, 2.766 - SJR, Q1 - SJR). ISSN 1560-7917. Dostupné na: <https://doi.org/10.2807/1560-7917.ES.2021.26.19.2000063>

ADMA04 MITERPÁKOVÁ, Martina** - TRBOLOVÁ, Alexandra - HURNÍKOVÁ, Zuzana - BALICKA, Agnieszka - ČABANOVÁ, Viktória - VALENTOVÁ, Daniela - LAPŠANSKÁ, Mária - ÁRMAIOVÁ, Nikolett - PAVLAČKA, Andrej - STLOUKAL, Eduard. Thelazia callipaeda in Slovakia – From sporadic cases to endemic areas. In *Parasitology International*, 2022, vol. 87, art. no. 102495. ISSN 1383-5769. Dostupné na: <https://doi.org/10.1016/j.parint.2021.102495>

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných vo WOS Core Collection alebo SCOPUS

ADMB01 HURNÍKOVÁ, Zuzana - ŠEVCOVÁ, Danica - DUBINSKÝ, Pavol. Analysis of the epidemiological factors influencing vulpine trichinellosis in ecologically different regions of Slovakia. In *Wiadomosci Parazytologiczne*, 2006, vol. 52, no. 3, p. 213-218. ISSN 0043-5163.

ADMB02 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol. Climate changes implicated for Dirofilaria dissemination in Slovakia. In *Wiadomosci Parazytologiczne*, 2009, vol. 55, no. 4, p. 429-431. ISSN 0043-5163.

ADMB03 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - CHOVANCOVÁ, B. The important zoonoses in the protected areas of the Tatra National Park (TANAP). In *Wiadomosci Parazytologiczne*, 2009, vol. 55, no. 4, p. 395-398. ISSN 0043-5163.

ADMB04 ČABANOVÁ, Viktória** - GUIMARÃES, Nuno - HURNÍKOVÁ, Zuzana - CHOVANCOVÁ, Gabriela - URBAN, Peter - MITERPÁKOVÁ, Martina. Endoparasites of the grey wolf (Canis lupus) in protected areas of Slovakia. In *Annals of Parasitology*, 2017, vol. 63, no. 4, p. 283-289. (2016: 0.319 - SJR, Q3 - SJR). ISSN 0043-5163. Dostupné na: <https://doi.org/10.17420/ap6304.114>

Skupina D - Ostatné publikácie (ACC, ACD, ADE, ADF, AEC, AED, AEG, AEH, AFA, AFB, AFC, AFD, AFE, AFF, AFG, AFH, AEM, AEN, BBA, BBB, BCK, BDA, BDB, BDE, BDF, BEC, BED, BFA, BFB, BGH, CBA, CBB, CDE, CDF)

ACD Kapitoly vo vysokoškolských učebniciach vydané v domácich vydavateľstvách

ACD01 ŠPAKULOVÁ, Marta - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - PEŤKO, Branislav. Parazitárne choroby. In RAJSKÝ, Dušan - FOREJTEK, Pavel - SUGÁR, László. *Atlas patológie zveri : 1.diel.* - Dunajská Streda : MEDIAL Net : Stredoeurópsky Inštitút ekológie zveri, Nitra-Wien-Brno : Inštitút ekológie zveri VUFBno : Lesnícka fakulta TU Zvolen : UVLF Košice : Parazitologický ústav SAV, 2012, s.83-166. ISBN 978-80-971011-0-7.

ADEB Vedecké práce v ostatných zahraničných časopisoch neimpaktovaných

ADEB01 SALKOVA, Delka** - PANAYOTOVA-PENCHEVA, Mariana - DAKOVA, Vassilena - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - VÍCHOVÁ, Bronislava - ČABANOVÁ, Viktória. Carnivores and Ixodid Ticks as Important Factors in the Emergence, Circulation and Distribution of Dangerous Infections. In *Acta Morphologica et Anthropologica*, 2019, vol. 26, no. 3-4, p. 145-152. ISSN 1311-8773.

ADFA Vedecké práce v ostatných domácich časopisoch impaktovaných

ADFA01 BAYER, Karol - HALÁN, M. - HURNÍKOVÁ, Zuzana - GOLDOVÁ, Mária. Cryptosporidiosis in Leopard Gecko (*Eublepharis macularius*) Breeding in the Czech and Slovak Republics. In *Folia veterinaria*, 2006, vol. 56, no. 2, p. 27-29. ISSN 0015-5748.

ADFB Vedecké práce v ostatných domácich časopisoch neimpaktovaných

ADFB01 DUBINSKÝ, Pavol - HURNÍKOVÁ, Zuzana - JURIŠ, Peter - ALEXA, R. - REITEROVÁ, Katarína - HALÁSOVÁ, Daniela - HAJDUK, J. - ŠNÁBEL, Viliam. Trichinelóza vo veľkochovoch ošipaných vyvolaná druhom *Trichinella pseudospiralis*. In *Slovenský veterinársky časopis*, 2004, roč. 29, č. 1, s. 26-29. ISSN 1335-0099.

ADFB02 HURNÍK, R. - PAJERSKÝ, Anton - TRÁVNIČEK, M. - KRÁL, Martin - HORŇÁK, Slavomír - HURNÍKOVÁ, Zuzana. Veterinárna starostlivosť v ZOO Košice-Kavečany. In *Slovenský veterinársky časopis*, 2004, roč. XXIX., č. 4, s. 31-34. ISSN 1335-0099.

ADFB03 HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - JURIŠ, Peter. "Trichinella -free" oblasti na Slovensku z pohľadu monitorovania výskytu parazita u líšok hrdzavých. In *Slovenský veterinársky časopis*, 2007, roč. 32, č. 1, s. 21-22. ISSN 1335-0099.

ADFB04 HURNÍKOVÁ, Zuzana - PINČÁKOVÁ, Miriam - KASENČÁK, Martin - ŠEVCOVÁ, Danica - DUBINSKÝ, Pavol. Diviacia zver - najčastejší prameň trichinelózy na Slovensku. In *Slovenský veterinársky časopis*, 2007, roč. 32, č. 6, s. 380-382. ISSN 1335-0099.

ADFB05 DUBINSKÝ, Pavol - HURNÍKOVÁ, Zuzana - KINČEKOVÁ, Jana - REITEROVÁ, Katarína - ANTOLOVÁ, Daniela - KERPAN, L. - JURIŠ, Peter. Desťrošie od vypuknutia najväčšej epidémie trichinelózy na Slovensku. In *Slovenský veterinársky časopis*, 2008, roč. 33, č. 4, s. 214-215. ISSN 1335-0099.

ADFB06 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - PAVLAČKA, Andrej - NĚMETH, Jozef. Dirofilarióza u služobných psov. In *Slovenský veterinársky časopis*, 2008, roč. 33, č. 4, s. 238-240. ISSN 1335-0099.

ADFB07 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - PAVLAČKA, Anton. Epizootologický prieskum dirofilariózy u psov na Slovensku. In *Slovenský veterinársky časopis*, 2008, roč. 33, no. 2, s. 102-104. ISSN 1335-0099.

ADFB08 HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol. Retrospektívny pohľad na tri ročníky organizácie medzilaboratórnych testov spôsobilosti vyšetrovania na trichinelózu na Slovensku. In *Slovenský veterinársky časopis*, 2008, roč. 33, č. 1, s. 40-42. ISSN 1335-0099.

ADFB09 ŠEVCOVÁ, Danica - HURNÍKOVÁ, Zuzana - ŠNÁBEL, Viliam. Investigation into routes of spread and epidemiological patterns of trichinellosis by genetic methods. In *Folia veterinaria*, 2008, vol. 52, no. 1, p. 42-44.

ADFB10 DUBINSKÝ, Pavol - HURNÍKOVÁ, Zuzana. Hodnotenie miery regionálnej rizikovosti trichinelózy. In *Slovenský veterinársky časopis*, 2009, roč. 34, č. 3, s. 159-162. ISSN 1335-0099.

ADFB11 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - KRÁČOVÁ-HROMADOVÁ, Ivica. Voľne žijúce mäsožravce ako potenciálny rezervoár vektormi prenášaných filárií. In *Slovenský veterinársky časopis*, 2010, roč. 35, č. 2, s. 108-111. ISSN 1335-0099.

ADFB12 DUBINSKÝ, Pavol - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ŠTEFANČIKOVÁ, Astéria - ŠEVČÍKOVÁ, Zuzana - DVOROŽŇÁKOVÁ, Emília. Ekologický chov oviec a riziko parazitárnej infekcie. In *Slovenský veterinársky časopis*, 2010, roč. 35, č. 4, s. 213-216. ISSN 1335-0099.

ADFB13 TURČEKOVÁ, Ľudmila - SPIŠÁK, František - HURNÍKOVÁ, Zuzana - DVOROŽŇÁKOVÁ, Emília. Monitoring *Toxoplasma gondii* u líšok hrdzavých (*Vulpes vulpes*) v Slovenskej republike. In *Slovenský veterinársky časopis*, 2010, roč. 35, č. 4, s. 211-213. ISSN 1335-0099.

ADFB14 IGLÓDYOVÁ, Adriana - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol - LETKOVÁ, Valéria. Cirkulácia dirofilariózy v špecifických ekologických podmienkach Východoslovenskej nížiny. In *Slovenský veterinársky časopis*, 2011, roč. 35, č. 1, s. 36-38. ISSN 1335-0099.

ADFB15 TURČEKOVÁ, Ľudmila - SPIŠÁK, František - REITEROVÁ, Katarína - HURNÍKOVÁ, Zuzana. Prevalencia a genotypizácia *Toxoplasma gondii* u diviacej zveri na Slovensku. In *Slovenský veterinársky časopis*, 2011, roč. 36, č. 4, s. 225-227. ISSN 1335-0099.

ADFB16 KABINOVÁ, Katarína - HURNÍKOVÁ, Zuzana - GOLDOVÁ, Mária. Prevalence of trichinellosis in domestic and free-living animals. In *Folia veterinaria*, 2011, vol. 55, no. 2, p. 27-29. ISSN 0015-5748.

ADFB17 MITERPÁKOVÁ, Martina - IGLÓDYOVÁ, Adriana - HURNÍKOVÁ, Zuzana. Dirofilarióza psov - na Slovensku ešte stále neznáma? In *Slovenský veterinársky časopis*, 2012, roč. 37, č. 1, s. 35-37. ISSN 1335-0099.

- ADFB18 HERMANOVSKÁ, L. - ČURLÍK, J. - HURNÍKOVÁ, Zuzana - OBERHAUSEROVÁ, K. - BRUNČÁK, J. - DVOROŽŇÁKOVÁ, Emília. Prevalencia sarkocystózy u kačíc divých na Slovensku. In *Slovenský veterinársky časopis*, 2012, roč.37, č.4, s.218-221. ISSN 1335-0099.
- ADFB19 TURČEKOVÁ, Ľudmila - HURNÍKOVÁ, Zuzana - HLÔŠKA, L. Toxoplasma gondii u kormorána veľkého (Phalacrocorax carbo). In *Slovenský veterinársky časopis*, 2012, roč. 37, č. 5, s. 281-283. ISSN 1335-0099.
- ADFB20 KRUPA, Tomáš - GOLDOVÁ, Mária - HURNÍKOVÁ, Zuzana - HALÁN, M. Comparisom of efficacy of anthelmintics in parrot breeding. In *Folia veterinaria*, 2012, vol. 56, no. 2, p. 30-32. ISSN 0015-5748.
- ADFB21 ŠTOVČÍKOVÁ, Eva - GOLDOVÁ, Mária - HURNÍKOVÁ, Zuzana. Parasitoses of wild game animals in relation to sheep farms in Eastern Slovakia. In *Folia veterinaria*, 2012, vol. 56, no. 2, p. 34-36. ISSN 0015-5748.
- ADFB22 DVOROŽŇÁKOVÁ, Emília - JALČOVÁ, Marta - HURNÍKOVÁ, Zuzana. Experimentálny vplyv ťažkých kovov na parazitárnu infekciu Trichinella spiralis u myši. In *Slovenský veterinársky časopis*, 2013, roč. 38, č. 1-2, s. 64-66. ISSN 1335-0099. Vega č. 2/0093/11
- ADFB23 HERMANOVSKÁ, Lýdia - HURNÍKOVÁ, Zuzana - OBERHAUSEROVÁ, Katarína - ČURLÍK, J. - BRUNČÁK, Jozef - DVOROŽŇÁKOVÁ, Emília. Sarcocystosis in mallards in the Slovak Republic. In *Folia veterinaria : the scientific journal of the University of veterinary medicine in Košice - The Slovak Republic*, 2013, vol. 57, no.1, p. 45-48. ISSN 0015-5748.
- ADFB24 JALČOVÁ, Marta - DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana. Effect of heavy metals on experimental Trichinella spiralis infection in mice. In *Folia veterinaria : the scientific journal of the University of veterinary medicine in Košice - The Slovak Republic*, 2013, vol.57, no.3-4, p.161-165. ISSN 0015-5748. ITMS 26220120002
- ADFB25 DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - REVAJOVÁ, V. - LAUKOVÁ, Andrea. Testovanie antiparazitárneho a imunomodulačného účinku bakteriocín- produkujúcich a probiotických bakteriálnych kmeňov na infekciu Trichinella spiralis u myši. In *Slovenský veterinársky časopis*, 2014, roč. 39, č. 1-2, s. 71-74. ISSN 1335-0099.
- ADFB26 BUCKOVÁ, Barbora - DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea. Redukcia parazitárnej infekcie Trichinella spiralis po aplikácii probiotických baktérií u myši. In *Slovenský veterinársky časopis*, 2015, roč. 40, č. 3-4, s. 176-180. ISSN 1335-0099. Vega č.2/0081/15
- ADFB27 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - BŘEZINOVÁ, Z. - ČABANOVÁ, Viktória - REITEROVÁ, Katarína. Séroprevencia trichinelózy u psov na Slovensku. In *Slovenský veterinársky časopis*, 2015, roč.40, č.3-4, s.190-192. ISSN 1335-0099. Vega č. 2/0127/13, Vega č. 2/0011/12
- ADFB28 BUCKOVÁ, Barbora - DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea. Administration of bacteriocin-producing strain and probiotic bacterial strains attenuate the outcome of mouse Trichinella spiralis infections. In *Folia veterinaria : the scientific journal of the University of veterinary medicine in Košice - The Slovak Republic*, 2015, vol.59, no.5, p.241-249. ISSN 0015-5748. Vega č. 2/0081/15
- ADFB29 ČABANOVÁ, Viktória - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana. Plúcne červy mäsožravcov - nepoznané parazity na Slovensku. In *Slovenský veterinársky časopis*, 2016, roč. 61, č. 1-2, s. 29-32. ISSN 1335-0099.
- ADFB30 DVOROŽŇÁKOVÁ, Emília - BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea. Zvýšenie antiparazitárnej aktivity makrofágov u myši po probiotickej terapii a infekcii Trichinella spiralis. In *Slovenský veterinársky časopis*, 2017, roč. 62, č. 2-3, s. 174-177. ISSN 1335-0099.
- ADFB31 DVOROŽŇÁKOVÁ, Emília - BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea. Zvýšenie antiparazitárnej aktivity makrofágov u myši po probiotickej terapii a infekcii Trichinella spiralis. In *Slovenský veterinársky časopis*, 2017, roč. 42, č. 2-3, s. 174-177. ISSN 1335-0099.
- ADFB32 KOMOROVÁ, Petronela - HURNÍKOVÁ, Zuzana. Výskum parazitofauny dravých vtákov na Slovensku. In *Slovenský veterinársky časopis*, 2018, roč. 43, č. 1, s. 78-83. ISSN 1335-0099.
- ADFB33 DVOROŽŇÁKOVÁ, Emília - VARGOVÁ, Miroslava - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea. Vplyv probiotickej terapie na špecifickú protilátkovú odpoveď myši s experimentálnou trichinelózou. In *Slovenský veterinársky časopis*, 2019, roč. 44, č. 1, s. 54-58. ISSN 1335-0099.
- ADFB34 VARGOVÁ, Miroslava - DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea - REVAJOVÁ, Viera. Antiparazitárny potenciál enterocínov a enterocín-produkujúcich kmeňov na infekciu Trichinella spiralis. In *Slovenský veterinársky časopis*, 2019, roč. XLIV, č. 2, s. 145-149. ISSN 1335-0099.
- ADFB35 DVOROŽŇÁKOVÁ, Emília** - VARGOVÁ, Miroslava - HURNÍKOVÁ, Zuzana - REVAJOVÁ, Viera - LAUKOVÁ, Andrea. Modulačný účinok enterocínov/ Enterocín produkujúcich

kmeňovna oxidačnú aktivitu makrofágov u myši infikovaných *Trichinella spiralis*. In *Slovenský veterinársky časopis*, 2021, roč. XLVI, č. 2, s. 104-106. ISSN 1335-0099.

5. CITÁCIE

Štatistika: kategória ohlasov

| | | |
|--------------|--|------------|
| 1.1 | Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science Core Collection | 414 |
| 1.2 | Citácie v zahraničných publikáciách registrované v databáze Scopus | 46 |
| 2.1 | Citácie v domácich publikáciách registrované v citačných indexoch Web of Science Core Collection | 25 |
| 2.2 | Citácie v domácich publikáciách registrované v databáze Scopus | 2 |
| 3.1 | Citácie v zahraničných publikáciách neregistrované v citačných indexoch | 56 |
| 3.2 | Citácie v zahraničných publikáciách registrované v iných vedeckých citačných databázach ako je WOS CC a Scopus | 12 |
| 4.1 | Citácie v domácich publikáciách neregistrované v citačných indexoch | 9 |
| Súčet | | 564 |

ADCA Vedecké práce v zahraničných karentovaných časopisoch impaktovaných

ADCA01 HURNÍKOVÁ, Zuzana - ŠNÁBEL, Viliam - POZIO, Eduardo - REITEROVÁ, Katarína - HRČKOVÁ, Gabriela - HALÁSOVÁ, Daniela - DUBINSKÝ, Pavol. First record of *Trichinella pseudospiralis* in the Slovak Republic found in domestic focus. In *Veterinary Parasitology*, 2005, vol. 128, no. 1-2, p. 91-98. (2004: 1.445 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2004.11.013>

Ohlasy:

- [1.1] VOROU, R.M. - PAPAVALASSILOU, V.G. - TSIODRAS, S. Emerging zoonoses and vector-borne infections affecting humans in Europe. In *EPIDEMIOLOGY AND INFECTION*. ISSN 0950-2688, NOV 2007, vol. 135, no. 8, p. 1231-1247., Registrované v: WOS
- [3.1] DUSCHER, G. Trichinensituation in Österreich, pp 55-64. In *Parasiten bei Wildtieren und deren jagdwirtschaftliche Bedeutung*, Veterinärmedizinische Universität Wien, Wien, 2006, 93 s.
- [3.1] GAWOR, J. The horse meat as one of the potential source of *Trichinella* infection in humans. (in Polish). *Zycie Weterynaryjne*. ISSN 0137-6810, 2007, vol. 82, no. 7, p. 611-614
- [3.1] MILITARU, D. Modern methods for control of parasitic diseases in animals, with implications for human pathology (Metode moderne pentru controlul unor boli parazitare ale animalelor cu implicatii in patologia umana) (In Romanian). In *RAPORT TEHNIC ETAPA A-IV-A* (Technical report, stage A-IV-A), 2008, 72 pp. http://www.maap.ro/pages/cercetare/ps_431_faza_4.pdf
- [3.1] COOK, G.C. - ZUMLA, A.I. - MANSON, P. *Manson's Tropical Diseases*, 22nd edition. St. Louis, USA: Elsevier Health Sciences, 2008. 1830pp. ISBN 1416044701
- [4.1] ŠPAKULOVÁ, M. - RAJSKÝ, D. - BOMBAROVÁ, M. In *Genomika voľne žijúcich živočíchov: aplikácie vo výskume parazitov*. In Paule L, Urban P, Gömöry D (Eds) *Genetika poľovnej zveri a voľne žijúcich živočíchov*. Zborník referátov zo seminára Genetika poľovnej zveri a voľne žijúcich živočíchov, 3. marca 2005, Lesnícka fakulta Technickej univerzity, Zvolen. Arbora Publishers, ISBN 80-9698868, 2008, p. 65-74.
- [3.1] FAO/WHO/OIE Guidelines for the Surveillance, Management, Prevention and Control. In Dupuy-Camet J, Murrell KD (Eds). OIE, Paris, ISBN 92-9044-704-4, 2007, 119 p.
- [1.1] MALAKAUSKAS, A. - PAULAUSKAS, V. - JARVIS, T. - KEIDANS, P. - EDDI, C. - KAPEL, C.M.O. Molecular epidemiology of *Trichinella* spp. in three Baltic countries: Lithuania, Latvia, and Estonia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, MAR 2007, vol. 100, no. 4, p. 687-693., Registrované v: WOS
- [1.1] MULLER, N. - SAGER, H. - SCHUPPERS, M. - GOTTSTEIN, B. Approaches to investigate *Trichinella*-infections in domestic and wild animals. In *SCHWEIZER ARCHIV FÜR TIERHEILKUNDE*. ISSN 0036-7281, SEP 2006, vol. 148, no. 9, p. 463-471., Registrované v: WOS
- [4.1] LETKOVÁ, V. Helminthozoonoses-the current situation in Slovakia. In *FOLIA VETERINARIA*. ISSN 0015-5748, 2006, vol. 50, no. 4, p. 201-204
- [4.1] LETKOVÁ, V. Proceedings of 2nd Infectious and Parasitic Diseases of Animals, 18.-20. 9. 2006, Košice, 2006, s. 17-21
- [3.1] CUI, J. - WANG, Z.Q. In *CHINESE JOURNAL OF ZOONOSES*, 2006, vol. 22, no. 9, p. 871-875 Dostupné na www.wanfangdata.com.cn/qikan/periodical/Articles/zgrsghbzz/zgrs2006/0609/060920.htm
- [3.1] CUI, J. - WANG, Z.Q. In *INTERNATIONAL JOURNAL OF MEDICAL*

14. [3.1] BULAKHOV, V.L. - PAKHOMOV, A.E. Biological Diversity of Ukraine. The Dnipropetrovsk region. Mammals (Mammalia). In Dnipropetrovsk University Press, Dnipropetrovsk, 2006, 356p
15. [1.2] FLORIJAČIĆ, T. - MARINCULIĆ, A. - ANTUNOVIĆ, B. - BOŠKOVIĆ, I. A survey of the current status of sylvatic trichinellosis in the Republic of Croatia. In Veterinarski Arhiv, 2006, vol.76, no.SUPPL., s1-S8., Registrované v: SCOPUS
16. [1.2] LETKOVÁ, V. - LAZAR, P. - ČURLÍK, J. - GOLDOVÁ, M. - KOČIŠOVÁ, A. - KOŠUTHOVÁ, L. - MOJŽISOVÁ, J. The red fox (*Vulpes vulpes* L.) as a source of zoonoses. In Veterinarski Arhiv, 2006, vol.76, no.SUPPL., s73-S81., Registrované v: SCOPUS
17. [3.1] SEKANINOVÁ, I. Výskyt *Trichinella pseudospiralis* ve Slovenské republice. In WETWEB.CZ (zpravodaj časopisu Veterinářství), 2007
18. [3.1] Opinion of the Scientific Panel on Biological Hazards on the „Request for an opinion on the feasibility of establishing *Trichinella*-free areas, and if feasible on the risk increase of public health of not examining pigs from those areas for *Trichinella* spp. In THE EFSA JOURNAL, Iss. 277 (EFSAQ-2005-001), 2005, 37p. Dostupné na Internetu at http://www.efsa.europa.eu/EFSA/Scientific_Opinion/biohaz_op_ej277_trichinella_fa_en1.pdf
19. [1.1] KAPEL, C.M.O. Changes in the EU legislation on *Trichinella* inspection - New challenges in the epidemiology. In VETERINARY PARASITOLOGY. ISSN 0304-4017, SEP 5 2005, vol. 132, no. 1-2, p. 189-194., Registrované v: WOS
20. [2.1] TOLSTOY, V.A. - LYTVYNETS, A. - LANGROVA, I. Increasing antioxidant protection during mebendazole and AK beta vitamin complex treatment of experimental trichinellosis in rats. In HELMINTHOLOGIA. ISSN 0440-6605, SEP 2009, vol. 46, no. 3, p. 145-150., Registrované v: WOS
21. [1.1] ZIMMER, I.A. - FEE, S.A. - SPRATT-DAVISON, S. - HUNTER, S.J. - BOUGHTFLOWER, V.D. - MORGAN, C.P. - HUNT, K.R. - SMITH, G.C. - ABERNETHY, D. - HOWELL, M. - TAYLOR, M.A. Report of *Trichinella spiralis* in a red fox (*Vulpes vulpes*) in Northern Ireland. In VETERINARY PARASITOLOGY. ISSN 0304-4017, FEB 23 2009, vol. 159, no. 3-4, Sp. Iss. SI, p. 300-303., Registrované v: WOS
22. [1.1] BECK, R. - BECK, A. - LUCINGER, S. - FLORIJAČIĆ, T. - BOSKOVIC, I. - MARINCULIC, A. *Trichinella pseudospiralis* in pig from Croatia. In VETERINARY PARASITOLOGY. ISSN 0304-4017, FEB 23 2009, vol. 159, no. 3-4, Sp. Iss. SI, p. 304-307., Registrované v: WOS
23. [1.1] ZIMMER, I.A. - FEE, S.A. - SPRATT-DAVISON, S. - HUNTER, S.J. - BOUGHTFLOWER, V.D. - MORGAN, C.P. - HUNT, K.R. - SMITH, G.C. - ABERNETHY, D. - HOWELL, M. - TAYLOR, M.A. Report of *Trichinella spiralis* in a red fox (*Vulpes vulpes*) in Northern Ireland. 12th International Conference on Trichinellosis, SEP 25-30, 2007, Plitvice Lakes Natl Pk, CROATIA. In VETERINARY PARASITOLOGY. ISSN 0304-4017. FEB 2009, vol. 159, no. 3-4 (Special Issue), p. 300-303, Registrované v: WOS
24. [3.1] GAWOR, J. Trichinellosis in wild boars and wild carnivores as growing threat for human infection in Poland. In ŻYCIE WETERYNARYJNE. ISSN 0137-6810. 2011, vol. 86, no. 10, 806-809. (in Polish)
25. [3.1] BILSKA-ZAJĄC, E. - RÓŻYCKI, M. - CHMURZYŃSKA, E. - OSEK, J. Occurrence of trichinellosis in animals and humans in European Union countries and countries neighboring Poland. In ŻYCIE WETERYNARYJNE. ISSN 0137-6810. 2011, vol. 86, no 4, p. 307-311. (in Polish)
26. [3.1] BALIĆ, D. - GAŠPAR, A. - PERIŠKIĆ, M. - LOLIĆ, M. - KRAJINA, H. - ŠKRIVANKO, M., VUKIČEVIĆ, M. Trichinellosis: an ongoing public health issue in the Republic of Croatia. In VETERINARSKA STANICA. ISSN 0350-7149/2010. 2010, vol. 41, no. 6, p. 493-500
27. [1.1] MOSKWA, Bożena - GOZDZIK, Katarzyna - BIEN, Justyna - BORECKA, Anna - GAWOR, Jakub - CABAJ, Władysław. First report of *Trichinella pseudospiralis* in Poland, in red foxes (*Vulpes vulpes*). In ACTA PARASITOLOGICA. ISSN 1230-2821, JUN 2013, vol. 58, no. 2, p. 149-154., Registrované v: WOS
28. [1.1] MOSKWA, Bożena - GOZDZIK, Katarzyna - BIEN, Justyna - BOGDASZEWSKI, Marek - CABAJ, Władysław. Molecular identification of *Trichinella britovi* in martens (*Martes martes*) and badgers (*Meles meles*); new host records in Poland. In ACTA PARASITOLOGICA. ISSN 1230-2821, DEC 2012, vol. 57, no. 4, p. 402-405., Registrované v: WOS
29. [1.1] FEIDAS, Haralambos - KOUAM, Marc K. - KANTZOURA, Vaia - THEODOROPOULOS, Georgios (gtheo@aua.gr). Global geographic distribution of *Trichinella* species and genotypes. In Infection Genetics and Evolution. ISSN 1567-1348, AUG 2014, vol. 26, p. 255-266., Registrované v: WOS

30. [3.1] GAWOR, J. *Trichinella pseudospiralis* - a new species of *Trichinella* in sylvatic cycle in Poland. Does the treat of trichinellosis in humans increase? In *ŻYCIE WETERYNARYJNE*, 2013, ISSN 0137-6810, vol. 88, no. 12, ISSN p. 1053-1054.[online].Dostępne na internecie:http://www.esccap.pl/datastore/download/T_pseudospiralis-nowy%20gatunek-wlosnia_stwierdzony_w_Polsce-2013.pdf
31. [1.1] SANTRAC, Violeta - NEDIC, Drago N. - MARIC, Jelena - NIKOLIC, Sonja - STEVANOVIC, Oliver - VASILEV, Sasa - CVETKOVIC, Jelena - SOFRONIC-MILOSAVLJEVIC, Ljiljana. The first report of *Trichinella pseudospiralis* presence in domestic swine and *T. britovi* in wild boar in Bosnia and Herzegovina. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, SEP 2015, vol. 60, no. 3, p. 471-475., Registrované v: WOS
32. [1.1] KRIVOKAPICH, Silvio J. - GONZALEZ PROUS, Cinthia L. - GATTI, Graciana M. - SALLDIA, Luisa. First finding of *Trichinella pseudospiralis* in the Neotropical region. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, MAR 15 2015, vol. 208, no. 3-4, p. 268-271., Registrované v: WOS
33. [3.1] KRIVOKAPICH, S.J. - GONZALEZ PROUS, C.L. - GATTI, G.M. - SALLDIA, L. Hallazgo de *Trichinella pseudospiralis* en Sudamérica. In *Proceedings from the III Congreso Argentino de Zoonosis*, La Plata (Buenos Aires), Argentina, June 4-6, 2014. Edited by Facultad de Ciencias Médicas, Universidad Nacional de la Plata. 2014, [nestr.]
34. [3.1] RODRÍGUEZ PÉREZ, E.G. *Parasitología Médica*. Mexico: Manual Moderno, 2013, 386 pp. ISBN 9786074483529
35. [1.1] CYBULSKA, Aleksandra - KORNACKA, Aleksandra - BIEN, Justyna - GOZDZIK, Katarzyna - KALISINSKA, Zbieta - LANOCHA-ARENDARCZYK, Natalia - BUDIS, Halina - PILARCZYK, Bogumila - CABAJ, Wladyslaw - MOSKWA, Bozena. The Occurrence of *Trichinella* spp. in Red Foxes (*Vulpes vulpes*) in Different Regions of Poland: Current Data. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, NOV 2016, vol. 16, no. 11, p. 717-721., Registrované v: WOS
36. [1.1] WANG, Yang - BAI, Xue - ZHU, Haichao - WANG, Xuelin - SHI, Haining - TANG, Bin - BOIREAU, Pascal - CAI, Xuepeng - LUO, Xuenong - LIU, Mingyuan - LIU, Xiaolei. Immunoproteomic analysis of the excretory-secretory products of *Trichinella pseudospiralis* adult worms and newborn larvae. In *PARASITES & VECTORS*. ISSN 1756-3305, NOV 21 2017, vol. 10., Registrované v: WOS
37. [1.2] BILSKA-ZAJAC, E. - RÓZYCKI, M. - CHMURZYŃSKA, E. - KARAMON, J. - SROKA, J. - ANTOLAK, E. - PRÓCHNIAK, M. - CENCEK, T. First record of wild boar infected with *Trichinella pseudospiralis* in Poland. In *JOURNAL OF VETERINARY RESEARCH*, JUN 2016, vol. 60, no. 2, p. 147-152, Registrované v: SCOPUS
38. [3.1] ONYENWE, I.W - IHEDIOHA, J.I. - EZEME, R.I. Prevalence of zoonotic helminths in local house rats (*Rattus rattus*) in Nusukka, Eastern Nigeria. [online]. In *ANIMAL RESEARCH INTERNATIONAL*, 2009, vol. 6, no. 3, p. 1040-1044. Dostępne na Internecie <http://www.zoounn.org/index.php/ARI/article/view/246/214>
39. [3.1] EGBUNU, A.A. - DADA, E.O. Prevalence of Intestinal Helminth Parasites of domestic rats in selected sites around students hall of residence in the Federal University of Technology, Akure, Nigeria. [online]. In *INTERNATIONAL JOURNAL OF CURRENT MICROBIOLOGY AND APPLIED SCIENCES*, 2016, vol. 5, no. 4, p. 918-923. ISSN 2319-7706. Dostępne na internecie: <http://www.ijcmas.com/5-4-2016/A.%20A.%20Egbunu%20and%20E.%20O.%20Dada.pdf>
40. [3.1] KALE, L.N. - WAGHAMARE, R.N. - VAIDYA, V.M. - ZENDE, R.J. - PATURKAR, A.M. - SHENDE, R.G. - ASWAR, N.B. - KSHIRSAGAR, D.P. Studies on Occurrence of Trichinellosis in Pigs and Its Molecular Characterization Using Multiplex PCR in Maharashtra, India. In *INTERNATIONAL JOURNAL OF CURRENT MICROBIOLOGY AND APPLIED SCIENCES*, 2018, vol. 7, no. 8., p. 4451-4457. ISSN 2319-7706
41. [1.1] GONDEK, Michal - HEROSIMCZYK, Agnieszka - KNYSZ, Przemyslaw - OZGO, Malgorzata - LEPCZYNSKI, Adam - SZKUCIK, Krzysztof. Comparative Proteomic Analysis of Serum from Pigs Experimentally Infected with *Trichinella spiralis*, *Trichinella britovi*, and *Trichinella pseudospiralis*. In *PATHOGENS*, 2020, vol. 9, no. 1, pp., Registrované v: WOS
42. [1.1] GONDEK, Michal - KNYSZ, Przemyslaw - POMORSKA-MOL, Malgorzata - ZIOMEK, Monika - BIEN-KALINOWSKA, Justyna. Acute phase protein pattern and antibody response in pigs experimentally infected with a moderate dose of *Trichinella spiralis*, *T. britovi*, and *T. pseudospiralis*.. In *Veterinary parasitology*. 2020-Dec 2020, vol. 288, p. 109277-109277., Registrované v: WOS
43. [3.2] PERFILYEVA, O.N. - EFREMOVA, E.A. - UDALTSOV, E.A. Trichinellosis (T.

pseudospiralis, T. nativa) and opisthorchiasis - diagnostic effectiveness of a digital trichinelloscope. In Veterinariya. ISSN 0042-4846, 2021, no. 10, p. 32-34., Registrované v: Russian Science Citation Index

ADCA02 WU, Z. - ŠNÁBEL, Viliam - POZIO, Eduardo - HURNÍKOVÁ, Zuzana - NAREAHO, A. - NAGANO, I. - TAKAHASHI, Y. Genetic relationships among *Trichinella pseudospiralis* isolates from Australian, Nearctic and Palearctic regions. In *Parasitology Research*, 2007, vol.101, no.6, p.1567-1573. (2006: 1.140 - IF, Q3 - JCR, 0.589 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-007-0677-6>

Ohlasy:

1. [1.1] CALLEJON, R.- DE ROJAS, M. - NIEBERDING, C. - FORONDA, P. - FELIU, C. - GUEVARA, D. - CUTILLAS, C. Molecular evolution of *Trichuris muris* isolated from different Muridae hosts in Europe. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, AUG 2010 2010, vol. 107, no. 3, p. 631-641., Registrované v: WOS
2. [1.1] INTAPAN, P.M. - CHOTMONGKOL, V.- TANTRAWATPAN, Ch.- SANPOOL, O.- MORAKOTE, N.- MALEEWONG, W. Short Report: Molecular Identification of *Trichinella papuae* from a Thai Patient with Imported Trichinellosis. In *AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE*. ISSN 0002-9637, JUN 2011, vol. 84, no. 6, p. 994-997., Registrované v: WOS
3. [1.1] QIAN, D.- JIANG, L.- LU, L.- WEI, Ch.- LI, Yi. Biochemical and Structural Properties of Cyanases from *Arabidopsis thaliana* and *Oryza sativa*. In *PLOS ONE*. ISSN 1932-6203, MAR 31 2011, vol. 6, no. 3., Registrované v: WOS
4. [1.1] WEBB, K.M. - ROSENTHAL, B.M. Next-generation sequencing of the *Trichinella murrelli* mitochondrial genome allows comprehensive comparison of its divergence from the principal agent of human trichinellosis, *Trichinella spiralis*. In *INFECTION GENETICS AND EVOLUTION*. ISSN 1567-1348, JAN 2011, vol. 11, no. 1, p. 116-123., Registrované v: WOS
5. [1.1] TANTRAWATPAN, Chairat - INTAPAN, Pewpan M. - THANCHOMNANG, Tongjit - SANPOOL, Oranuch - JANWAN, Penchom - BOONMARS, Thidarut - MORAKOTE, Nimit - MALEEWONG, Wanchai. Early Detection of *Trichinella spiralis* in Muscle of Infected Mice by Real-Time Fluorescence Resonance Energy Transfer PCR. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, SEP 1 2013, vol. 13, no. 9, p. 674-681., Registrované v: WOS
6. [1.1] QIAN, Dan - JIANG, Lin - LU, Lu - WEI, Chunhong - LI, Yi. Biochemical and Structural Properties of Cyanases from *Arabidopsis thaliana* and *Oryza sativa*. In *PLOS ONE*. ISSN 1932-6203, 2011, vol. 6, no. 3, pp., Registrované v: WOS
7. [1.1] SHARMA, Rajnish - THOMPSON, Peter - ELKIN, Brett - MULDER, Robert - BRANIGAN, Marsha - PONGRACZ, Jodie - WAGNER, Brent - SCANDRETT, Brad - HOBERG, Eric - ROSENTHAL, Benjamin - JENKINS, Emily. *Trichinella pseudospiralis* in a wolverine (*Gulo gulo*) from the Canadian North. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2019, vol. 9, no., pp. 274-280., Registrované v: WOS

ADCA03 MAJLÁTHOVÁ, Viktória - HURNÍKOVÁ, Zuzana - MAJLÁTH, Igor - PEŤKO, Branislav. Hepatozoon canis infection in Slovakia: imported or autochthonous? In *Vector-Borne and Zoonotic Diseases*, 2007, vol. 7, no. 4, p. 226-231. (2006: 2.244 - IF, Q2 - JCR, 1.010 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). Dostupné na: <https://doi.org/10.1089/vbz.2006.0598>

Ohlasy:

1. [1.1] AGUIRRE, A.A. Wild canids as sentinels of ecological health: a conservation medicine perspective. In *PARASITES & VECTORS*. ISSN 1756-3305, 2009, vol. 2., Registrované v: WOS
2. [1.1] SPOLIDORIO, M.G. - LABRUNA, M.B. - ZAGO, A.M. - DONATELE, D.M. - CALIARI, K.M. - YOSHINARI, N.H. Hepatozoon canis infecting dogs in the State of Espírito Santo, southeastern Brazil. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, AUG 26 2009, vol. 163, no. 4, p. 357-361., Registrované v: WOS
3. [1.1] VOJTA, L. - MRLJAK, V. - CURKOVIC, S. - ZIVICNJAK, T. - MARINCULIC, A. - BECK, R. Molecular epizootiology of canine hepatozoonosis in Croatia. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*. ISSN 0020-7519, AUG 2009, vol. 39, no. 10, p. 1129-1136., Registrované v: WOS
4. [1.1] ZYGNER, W. - GORSKI, P. - WEDRYCHOWICZ, H. Detection of the DNA of *Borrelia afzelii*, *Anaplasma phagocytophilum* and *Babesia canis* in blood samples from dogs in Warsaw. In *VETERINARY RECORD*. ISSN 0042-4900, APR 11 2009, vol. 164, no. 15, p. 465-467., Registrované v: WOS
5. [1.1] GABRIELLI, S. - KUMLIEN, S.- CALDERINI, P. - BROZZI, A. - IORI, A. - CANCRINI, G. The First Report of Hepatozoon canis Identified in *Vulpes vulpes* and Ticks from Italy. In *VECTOR-BORNE AND ZOONOTIC DISEASES*, 2010, vol.10, no.9, 855-859., Registrované v: WOS

6. [1.1] DEZDEK, D.- VOJTA, L.- CURKOVIC, S.- LIPEJ, Z. - MIHALJEVIC, Z.- CVETNIC, Z. - BECK, R. Molecular detection of *Theileria annae* and *Hepatozoon canis* in foxes (*Vulpes vulpes*) in Croatia. In VETERINARY PARASITOLOGY, 2010, vol.172, no.3-4, 333-336., Registrované v: WOS
7. [1.1] BANETH, G. Perspectives on canine and feline hepatozoonosis. In VETERINARY PARASITOLOGY. ISSN 0304-4017, SEP 8 2011, vol. 181, no. 1, SI, p. 3-11., Registrované v: WOS
8. [1.1] ALLEN, K.E. - YABSLEY, M.J. - JOHNSON, E.M. - REICHARD, M.V. - PANCIERA, R.J. - EWING, S.A. - LITTLE, S.E. Novel *Hepatozoon* in vertebrates from the Southern United States. In JOURNAL OF PARASITOLOGY. ISSN 0022-3395, AUG 2011, vol. 97, no. 4, p. 648-653., Registrované v: WOS
9. [1.1] HORNOK, Sandor - TANCZOS, Balazs - FERNANDEZ DE MERA, Isabel G. - DE LA FUENTE, Jose - HOFMANN-LEHMANN, Regina - FARKAS, Robert. High prevalence of *Hepatozoon* infection among shepherd dogs in a region considered to be free of *Rhipicephalus sanguineus*. In VETERINARY PARASITOLOGY. ISSN 0304-4017, SEP 1 2013, vol. 196, no. 1-2, p. 189-193., Registrované v: WOS
10. [1.1] HORNOK, Sandor - FARKAS VIOLA - HORVATH GABOR - KALMAN IMRE - KOVACS TIBOR - TOTH FERENC - TANCZOS, Balazs - FARKAS, Robert. Hepatozoonosis of dogs in Europe and in Hungary. Literature review. In MAGYAR ALLATORVOSOK LAPJA. ISSN 0025-004X, AUG 2013, vol. 135, no. 8, p. 507-512., Registrované v: WOS
11. [1.1] ALMEIDA, Aliny P. - SOUZA, Tayse D. - MARCILI, Arlei - LABRUNA, Marcelo B. Novel *Ehrlichia* and *Hepatozoon* Agents Infecting the Crab-Eating Fox (*Cerdocyon thous*) in Southeastern Brazil. In JOURNAL OF MEDICAL ENTOMOLOGY. ISSN 0022-2585, MAY 2013, vol. 50, no. 3, p. 640-646., Registrované v: WOS
12. [1.1] GIANNELLI, Alessio - RAMOS, Rafael Antonio Nascimento - DANTAS-TORRES, Filipe - MENCKE, Norbert - BANETH, Gad - OTRANTO, Domenico. Experimental evidence against transmission of *Hepatozoon canis* by *Ixodes ricinus*. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2013, vol. 4, no. 5, p. 391-394., Registrované v: WOS
13. [1.1] DUSCHER, Georg Gerhard - KUEBBER-HEISS, Anna - RICHTER, Barbara - SUCHENTRUNK, Franz. A golden jackal (*Canis aureus*) from Austria bearing *Hepatozoon canis*-import due to immigration into a non-endemic area?. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2013, vol. 4, no. 1-2, p. 133-137., Registrované v: WOS
14. [1.1] KOENEN, Frank - PASCUCI, Ilaria - JAENSON, Thomas G. T. - MADDER, Maxime - DE SOUSA, Rita - ESTRADA-PENA, Agustin - FARKAS, Robert - SALMAN, Mo. Tick-borne Infections (Including Zoonoses) in Europe and the Mediterranean Basin. In TICKS AND TICK-BORNE DISEASES: GEOGRAPHICAL DISTRIBUTION AND CONTROL STRATEGIES IN THE EURO-ASIA REGION. 2013, p. 33-75., Registrované v: WOS
15. [1.1] GIANNITTI, Federico - DIAB, Santiago S. - UZAL, Francisco A. - FRESNEDA, Karina - ROSSI, Daniel - TALMI-FRANK, Dalit - BANETH, Gad. Infection with a *Hepatozoon* sp closely related to *Hepatozoon felis* in a wild Pampas gray fox (*Lycalopex - Pseudalopex - gymnocercus*) co-infected with canine distemper virus. In VETERINARY PARASITOLOGY. ISSN 0304-4017, MAY 25 2012, vol. 186, no. 3-4, p. 497-502., Registrované v: WOS
16. [1.1] HAMEL, Dietmar - SILAGHI, Cornelia - LESCAI, Daniel - PFISTER, Kurt. Epidemiological aspects on vector-borne infections in stray and pet dogs from Romania and Hungary with focus on *Babesia* spp.. In PARASITOLOGY RESEARCH. ISSN 0932-0113, APR 2012, vol. 110, no. 4, p. 1537-1545., Registrované v: WOS
17. [1.1] ILIC, Tamara - SAVIC, Sara - DIMITRIJEVIC, Sanda. EPIZOOTIOLOGICAL-EPIDEMIOLOGICAL IMPORTANCE OF PARASITIC INFECTIONS IN WILD CANIDS. In Veterinarski Glasnik. ISSN 0350-2457, 2012, vol. 66, no. 3-4, p. 299-309., Registrované v: WOS
18. [1.1] IMRE, Mirela - DUDU, Andreea - ILIE, Marius S. - MORARIU, Sorin - IMRE, Kalman - DARABUS, Gheorghe. Molecular Survey of *Hepatozoon canis* in Red Foxes (*Vulpes vulpes*) from Romania. In JOURNAL OF PARASITOLOGY. ISSN 0022-3395, AUG 2015, vol. 101, no. 4, p. 490-491., Registrované v: WOS
19. [1.1] MONTEIRO, G. S. - FLECK, J. D. - KLUGE, M. - RECH, N. K. - SOLIMAN, M. C. - STAGGEMEIER, R. - RODRIGUES, M. T. - BARROS, M. P. - HEINZELMANN, L. S. - SPILKI, F. R. Adenoviruses of canine and human origins in stool samples from free-living pampas foxes (*Lycalopex gymnocercus*) and crab-eating foxes (*Cerdocyon thous*) in Sao Francisco de Paula, Rio dos Sinos basin. In BRAZILIAN JOURNAL OF BIOLOGY. ISSN 1519-6984, MAY 2015, vol. 75, no. 2, p. 11-16., Registrované v: WOS
20. [1.1] TOLNAI, Z. - SRETER-LANCZ, Z. - SRETER, T. Spatial distribution of *Anaplasma phagocytophilum* and *Hepatozoon canis* in red foxes (*Vulpes vulpes*) in Hungary. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2015, vol. 6, no. 5, p. 645-648., Registrované v: WOS

21. [1.1] DUSCHER, Georg Gerhard - FUEHRER, Hans-Peter - KUBBER-HEISS, Anna. Fox on the run - molecular surveillance of fox blood and tissue for the occurrence of tick-borne pathogens in Austria. In PARASITES & VECTORS. ISSN 1756-3305, NOV 21 2014, vol. 7., Registrované v: WOS
22. [1.1] FARKAS, Robert - SOLYMOSI, Norbert - TAKACS, Nora - HORNYAK, Akos - HORNOK, Sandor - NACHUM-BIALA, Yaarit - BANETH, Gad. First molecular evidence of Hepatozoon canis infection in red foxes and golden jackals from Hungary. In PARASITES & VECTORS. ISSN 1756-3305, JUL 2 2014, vol. 7., Registrované v: WOS
23. [1.1] NAJM, Nour-Addeen - MEYER-KAYSER, Elisabeth - HOFFMANN, Lothar - PFISTER, Kurt - SILAGHI, Cornelia. Hepatozoon canis in German red foxes (Vulpes vulpes) and their ticks: molecular characterization and the phylogenetic relationship to other Hepatozoon spp.. In PARASITOLOGY RESEARCH. ISSN 0932-0113, JUL 2014, vol. 113, no. 7, p. 2679-2685., Registrované v: WOS
24. [1.1] BAJER, Anna - MIERZEJEWSKA, Ewa J. - RODO, Anna - BEDNARSKA, Malgorzata - KOWALEC, Maciej - WELC-FALECIAK, Renata. The risk of vector-borne infections in sled dogs associated with existing and new endemic areas in Poland Part 1: A population study on sled dogs during the racing season. In VETERINARY PARASITOLOGY. ISSN 0304-4017, MAY 28 2014, vol. 202, no. 3-4, p. 276-286., Registrované v: WOS
25. [1.1] CARDOSO, Luis - CORTES, Helder C. E. - EYAL, Osnat - REIS, Antonia - LOPES, Ana Patricia - VILA-VICOSA, Maria Joao - RODRIGUES, Paula A. - BANETH, Gad. Molecular and histopathological detection of Hepatozoon canis in red foxes (Vulpes vulpes) from Portugal. In PARASITES & VECTORS. ISSN 1756-3305, MAR 24 2014, vol. 7., Registrované v: WOS
26. [1.1] KISTLER, Whitney M. - BROWN, Justin D. - ALLISON, Andrew B. - NEMETH, Nicole M. - YABSLEY, Michael J. First report of Angiostrongylus vasorum and Hepatozoon from a red fox (Vulpes vulpes) from West Virginia, USA. In VETERINARY PARASITOLOGY. ISSN 0304-4017, FEB 2014, vol. 200, no. 1-2, p. 216-220., Registrované v: WOS
27. [3.1] MITKOVA, B. Hepatozoon - nenápadný parazit. Představuje riziko ?. In Veterinářství. ISSN 0506-8231, 2015, vol. 65, no. 4, p. 254-258
28. [1.1] MITKOVA, Barbora - HRAZDILOVA, Kristyna - STEINBAUER, Vladimir - D'AMICO, Gianluca - MIHALCA, Andrei Daniel - MODRY, David. Autochthonous Hepatozoon infection in hunting dogs and foxes from the Czech Republic. In PARASITOLOGY RESEARCH. ISSN 0932-0113, NOV 2016, vol. 115, no. 11, p. 4167-4171., Registrované v: WOS
29. [1.1] HAMSIKOVA, Zuzana - SILAGHI, Cornelia - RUDOLF, Ivo - VENCLIKOVA, Kristyna - MAHRIKOVA, Lenka - SLOVAK, Mirko - MENDEL, Jan - BLAZEJOVA, Hana - BERTHOVA, Lenka - KOCIANOVA, Elena - HUBALEK, Zdenek - SCHNITTGER, Leonhard - KAZIMIROVA, Mria. Molecular detection and phylogenetic analysis of Hepatozoon spp. in questing Ixodes ricinus ticks and rodents from Slovakia and Czech Republic. In PARASITOLOGY RESEARCH. ISSN 0932-0113, OCT 2016, vol. 115, no. 10, p. 3897-3904., Registrované v: WOS
30. [1.1] FOELDVARI, Gabor - SIROKY, Pavel - SZEKERES, Sandor - MAJOROS, Gabor - SPRONG, Hein. Dermacentor reticulatus: a vector on the rise. In PARASITES & VECTORS. ISSN 1756-3305, JUN 1 2016, vol. 9., Registrované v: WOS
31. [1.1] ILIC, Tamara - BECSKEI, Zsolt - PETROVIC, Tamas - POLACEK, Vladimir - RISTIC, Bojan - MILIC, Sinisa - STEPANOVIC, Predrag - RADISAVLJEVIC, Katarina - DIMITRIJEVIC, Sanda. Endoparasitic fauna of red foxes (Vulpes vulpes) and golden jackals (Canis aureus) in Serbia. In ACTA PARASITOLOGICA. ISSN 1230-2821, MAR 2016, vol. 61, no. 2, p. 389-396., Registrované v: WOS
32. [1.1] BOUCHAOUR, S. - AZZAG, N. - GHALMI, F. - CHINE, F. - CHINA, B. Canine Hepatozoonosis a bibliographic review. In REVUE DE MEDECINE VETERINAIRE. ISSN 0035-1555, 2016, vol. 167, no. 7-8, p. 201-210., Registrované v: WOS
33. [1.1] DUSCHER, Georg G. - LESCHNIK, Michael - FUEHRER, Hans-Peter - JOACHIM, Anja. Wildlife reservoirs for vector-borne canine, feline and zoonotic infections in Austria. In International Journal for Parasitology Parasites and Wildlife. ISSN 2213-2244, APR 2015, vol. 4, no. 1, p. 88-96., Registrované v: WOS
34. [1.1] HODZIC, Adnan - ALIC, Amer - FUEHRER, Hans-Peter - HARL, Josef - WILLE-PIAZZAI, Walpurga - DUSCHER, Georg Gerhard. A molecular survey of vector-borne pathogens in red foxes (Vulpes vulpes) from Bosnia and Herzegovina. In PARASITES & VECTORS. ISSN 1756-3305, FEB 8 2015, vol. 8., Registrované v: WOS
35. [1.1] GIANNELLI, Alessio - LIA, Riccardo Paolo - ANNOSCIA, Giada - BUONAVOGLIA, Canio - LORUSSO, Eleonora - DANTAS-TORRES, Filipe - BANETH, Gad - OTRANTO, Domenico. Rhipicephalus turanicus, a new vector of Hepatozoon canis. In PARASITOLOGY. ISSN 0031-1820, MAY 2017, vol. 144, no. 6, p. 730-737., Registrované v: WOS

36. [1.1] MITKOVA, B. - HRAZDILOVA, K. - NOVOTNA, M. - JURANKOVA, J. - HOFMANNOVA, L. - FOREJTEK, P. - MODRY, D. Autochthonous *Babesia canis*, *Hepatozoon canis* and imported *Babesia gibsoni* infection in dogs in the Czech Republic. In *VETERINARNI MEDICINA*. ISSN 0375-8427, 2017, vol. 62, no. 3, p. 138-146., Registrované v: WOS
37. [1.1] MODRY, David - BECK, Relja - HRAZDILOVA, Kristyna - BANETH, Gad. A Review of Methods for Detection of *Hepatozoon* Infection in Carnivores and Arthropod Vectors. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, JAN 2017, vol. 17, no. 1, p. 66-72., Registrované v: WOS
38. [1.1] HODZIC, A. - MROWIETZ, N. - CEZANNE, R. - BRUCKSCHWAIGER, P. - PUNZ, S. - HABLER, V.E. - TOMSIK, V. - LAZAR, J. - DUSCHER, G.G. - GLAWISCHNIG, W. - FUEHRER, H.P. Occurrence and diversity of arthropod-transmitted pathogens in red foxes (*Vulpes vulpes*) in western Austria, and possible vertical (transplacental) transmission of *Hepatozoon canis*. In *PARASITOLOGY*. ISSN 0031-1820, MAR 2018, vol. 145, no. 3, p. 335-344., Registrované v: WOS
39. [1.1] GOMES, L.D. - MORAES, L.A. - AGUIAR, D.C.F. - DIAS, H.L.T. - RIBEIRO, A.S.S. - ROCHA, H.P.D. - NUNES, M.R.T. - GONCALVES, E.C. Genetic diversity of *Hepatozoon* spp. in *Hydrochoerus hydrochaeris* and *Pecari tajacu* from eastern Amazon. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, FEB 2018, vol. 9, no. 2, p. 314-318., Registrované v: WOS
40. [1.1] GREAY, Telleasha L. - BARBOSA, Amanda D. - REES, Robert L. - PAPARINI, Andrea - RYAN, Una M. - OSKAM, Charlotte L. - IRWIN, Peter J. An Australian dog diagnosed with an exotic tick-borne infection: should Australia still be considered free from *Hepatozoon canis*? In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*. ISSN 0020-7519, 2018, vol. 48, no. 11, pp. 805-815., Registrované v: WOS
41. [1.1] HELM, Christina S. - VON SAMSON-HIMMELSTJERNA, Georg - LIESNER, Jana M. - KOHN, Barbara - MUELLER, Elisabeth - SCHAPER, Roland - PACHNICKE, Stefan - SCHULZE, Christoph - KRUECKEN, Juergen. Identical 18S rRNA haplotypes of *Hepatozoon canis* in dogs and foxes in Brandenburg, Germany. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, 2020, vol. 11, no. 6, pp., Registrované v: WOS
42. [1.1] BAJER, Anna - DWUZNIAK, Dorota - TOLKACZ, Katarzyna - ALSARRAF, Mohammed - MIERZEJEWSKA, Ewa Julia. Comparison of the detection efficiency of haemoparasite DNA in blood and faecal samples the way to eco-epidemiological studies. In *ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE*. ISSN 1232-1966, 2019, vol. 26, no. 4, pp. 538-543., Registrované v: WOS
43. [1.2] BATTISTI, Elena - ZANET, Stefania - KHALILI, Sara - TRISCIUOGLIO, Anna - HERTEL, Beatrice - FERROGLIO, Ezio. Molecular Survey on Vector-Borne Pathogens in Alpine Wild Carnivorans. In *Frontiers in Veterinary Science*, 2020-01-23, 7, pp., Registrované v: SCOPUS

ADCA04 REITEROVÁ, Katarína - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana. Humoral immune response of mice infected with low doses of *Trichinella spiralis* muscle larvae. In *Veterinary Parasitology*, 2009, vol. 159, no. 3-4, p. 232-235. (2008: 2.039 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2008.10.048>

Ohlasy:

1. [1.1] GOLAB, E. - ROZEJ, W. - WNUKOWSKA, N. - RABCZENKO, D. - MASNY, A. Detection of *Trichinella spiralis* DNA in mouse faeces during the early stage of infection. In *JOURNAL OF MICROBIOLOGICAL METHODS*. ISSN 0167-7012, AUG 2009, vol. 78, no. 2, p. 213-215., Registrované v: WOS
2. [1.1] FRANSSEN, F.F. J. - FONVILLE, M. - TAKUMI, K. - VALLEE, I. - GRASSET, A. - KOEDAM, M.A. - WESTER, P.W. - BOIREAU, P. - VAN DER GIESSEN, J.W. B. Antibody response against *Trichinella spiralis* in experimentally infected rats is dose dependent. In *VETERINARY RESEARCH*. ISSN 0928-4249, NOV 30 2011, vol. 42., Registrované v: WOS
3. [1.1] ZUMAQUERO-RIOS, Jose-Lino - GARCIA-JUAREZ, Jazmin - DE-LA-ROSA-ARANA, Jorge-Luis - MARCET, Ricardo - SARRACENT-PEREZ, Jorge. *Trichinella spiralis*: Monoclonal antibody against the muscular larvae for the detection of circulating and fecal antigens in experimentally infected rats. In *EXPERIMENTAL PARASITOLOGY*. ISSN 0014-4894, DEC 2012, vol. 132, no. 4, p. 444-449., Registrované v: WOS
4. [1.1] TANG, F. - XU, L. - YAN, R. - SONG, X. - LI, X. Evaluation of the immune response induced by DNA vaccines expressing MIF and MCD-1 genes of *Trichinella spiralis* in BALB/c mice. In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, DEC 2012, vol. 86, no. 4, p. 430-439., Registrované v: WOS
5. [1.1] JEONG, Joon Taek - SEO, Min - HONG, Sung-Tae - KIM, Young Keun. An Outbreak of Trichinellosis by Consumption of Raw Soft- Shelled Turtle Meat in Korea. In *KOREAN JOURNAL OF*

PARASITOLOGY. ISSN 0023-4001, 2015, vol. 53, no. 2, pp. 219., Registrované v: WOS

6. [3.1] VASCONI, MARÍA D. – BERTORINI, GRISELDA, CODINA, ANA V. – INDELMAN, PAULA - DI MASSO, RICARDO, J. – HINRICHSEN, LUCILA .Phenotypic Characterization of the Response to Infection with *Trichinella spiralis* in Genetically Defined Mouse Lines of the CBI-IGE Stock. In OPEN JOURNAL OF VETERINARY MEDICINE. 2015, Vol. 5, no. 5, p. 11 – 122

7. [1.1] ZHAI, Cheng-Cheng - SUN, Zhao-Jin - LIU, Ming-Yuan - LIU, Xiao-Lei - BAI, Xue - WANG, Xue-Lin - WU, Xiu-Ping - CHEN, Jia-Xu. Kinetics Evaluation of IgM and IgG Levels in the Mice Infected with *Trichinella spiralis* Experimentally Using ES Antigens from Different Developmental Stages of the Parasite. In IRANIAN JOURNAL OF PARASITOLOGY. ISSN 1735-7020, 2019, vol. 14, no. 2, pp. 223-230., Registrované v: WOS

8. [1.1] WANG, Nan - BAI, Xue - TANG, Bin - YANG, Yong - WANG, Xuelin - ZHU, Hongfei - LUO, Xuenong - YAN, Hongbin - JIA, Hong - LIU, Mingyuan - LIU, Xiaolei. Primary characterization of the immune response in pigs infected with *Trichinella spiralis*. In VETERINARY RESEARCH. ISSN 0928-4249, 2020, vol. 51, no. 1, pp., Registrované v: WOS

9. [1.1] FARINA, Fernando A. - PASQUALETTI, Mariana - BESSI, Clara - ERCOLE, Mariano E. - VARGAS, Claudia - ARBUSTI, Patricia - AYESA, Graciana - RIBICICH, M. Mabel. Comparison between *Trichinella patagoniensis* and *Trichinella spiralis* infection in BALB/c mice. In VETERINARY PARASITOLOGY. ISSN 0304-4017, 2020, vol. 286, no., pp., Registrované v: WOS

ADCA05 HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol. Long-term survey on *Trichinella* prevalence in wildlife of Slovakia. In *Veterinary Parasitology*, 2009, vol. 159, no. 3-4 Special Iss., p. 276-280. (2008: 2.039 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2008.10.056>

Ohlasy:

1. [1.1] FRANSSEN, F.F. J. - FONVILLE, M.- TAKUMI, K. - VALLEE, I. - GRASSET, A.- KOEDAM, M. - WESTER, P.W. - BOIREAU, P.- VAN DER GIESSEN, J.W. B. Antibody response against *Trichinella spiralis* in experimentally infected rats is dose dependent. In VETERINARY RESEARCH. ISSN 0928-4249, NOV 30 2011, vol. 42., Registrované v: WOS

2. [1.1] POZIO, Edoardo - ZARLENGA, Dante S. New pieces of the *Trichinella* puzzle. In INTERNATIONAL JOURNAL FOR PARASITOLOGY. ISSN 0020-7519, NOV 2013, vol. 43, no. 12-13, p. 983-997., Registrované v: WOS

3. [1.1] MOSKWA, Bozena - GOZDZIK, Katarzyna - BIEN, Justyna - BORECKA, Anna - GAWOR, Jakub - CABAJ, Wladyslaw. First report of *Trichinella pseudospiralis* in Poland, in red foxes (*Vulpes vulpes*). In ACTA PARASITOLOGICA. ISSN 1230-2821, JUN 2013, vol. 58, no. 2, p. 149-154., Registrované v: WOS

4. [1.1] MOSKWA, Bozena - GOZDZIK, Katarzyna - BIEN, Justyna - BOGDASZEWSKI, Marek - CABAJ, Wladyslaw. Molecular identification of *Trichinella britovi* in martens (*Martes martes*) and badgers (*Meles meles*); new host records in Poland. In ACTA PARASITOLOGICA. ISSN 1230-2821, DEC 2012, vol. 57, no. 4, p. 402-405., Registrované v: WOS

5. [1.1] BORZA, Claudia - NEGHINA, Adriana M. - DUMITRASCU, Victor - TIRNEA, Livius - CALMA, Crenguta L. - NEGHINA, Raul. Epizootiology of Trichinellosis in Pigs and Wild Boars in Western Romania, 1998-2011. In VECTOR-BORNE AND ZOONOTIC DISEASES. ISSN 1530-3667, AUG 2012, vol. 12, no. 8, p. 712-713., Registrované v: WOS

6. [1.1] BOADELLA, M. - BARASONA, J. A. - POZIO, E. - MONTORO, V. - VICENTE, J. - GORTAZAR, C. - ACEVEDO, P. Spatio-temporal trends and risk factors for *Trichinella* species infection in wild boar (*Sus scrofa*) populations of central Spain: A long-term study. In INTERNATIONAL JOURNAL FOR PARASITOLOGY. ISSN 0020-7519, JUL 2012, vol. 42, no. 8, p. 739-745., Registrované v: WOS

7. [1.1] SZELL, Z. - MARUCCI, G. - LUDOVISI, A. - GOMEZ-MORALES, M. A. - SRETER, T. - POZIO, E. Spatial distribution of *Trichinella britovi*, *T. spiralis* and *T. pseudospiralis* of domestic pigs and wild boars (*Sus scrofa*) in Hungary. In VETERINARY PARASITOLOGY. ISSN 0304-4017, FEB 10 2012, vol. 183, no. 3-4, p. 393-396., Registrované v: WOS

8. [1.1] FRANSSEN, Frits - DEKSNE, Gunita - ESITE, Zanda - HAVELAAR, Arie - SWART, Arno - VAN DER GIESSEN, Joke. Trend analysis of *Trichinella* in a red fox population from a low endemic area using a validated artificial digestion and sequential sieving technique. In VETERINARY RESEARCH. ISSN 0928-4249, NOV 28 2014, vol. 45., Registrované v: WOS

9. [1.1] HILL, D. E. - DUBEY, J. P. - BAROCH, J. A. - SWAFFORD, S. R. - FOURNET, V. F. - HAWKINS-COOPER, D. - PYBURN, D. G. - SCHMIT, B. S. - GAMBLE, H. R. - PEDERSEN, K. - FERREIRA, L. R. - VERMA, S. K. - YING, Y. - KWOK, O. C. H. - FEIDAS, H. - THEODOROPOULOS, G. Surveillance of feral swine for *Trichinella* spp. and *Toxoplasma gondii* in the

- USA and host-related factors associated with infection. In VETERINARY PARASITOLOGY. ISSN 0304-4017, OCT 15 2014, vol. 205, no. 3-4, p. 653-665., Registrované v: WOS
10. [1.1] BILSKA-ZAJAC, Ewa - ROZYCKI, Mirosław - CHMURZYŃSKA, Ewa - MARUCCI, Gianluca - CENCEK, Tomasz - KARAMON, Jacek - BOCIAN, Lukasz. Trichinella species circulating in wild boar (*Sus scrofa*) populations in Poland.. In International journal for parasitology. Parasites and wildlife. 2013-Dec 2013, vol. 2, p. 211-3., Registrované v: WOS
11. [1.1] MOSKWA, Bożena - CYBULSKA, Aleksandra - KORNACKA, Aleksandra - CABAJ, Władysław - BIEN, Justyna. Wild boars meat as a potential source of human trichinellosis in Poland: current data. In ACTA PARASITOLOGICA. ISSN 1230-2821, SEP 2015, vol. 60, no. 3, p. 530-535., Registrované v: WOS
12. [1.1] SZELL ZOLTAN - GIANLUCA MARUCCI - TOLNAI ZOLTAN - EDOARDO POZIO - SRETER TAMAS. Spatial distribution of Trichinella spp. in Hungary. In MAGYAR ALLATORVOSOK LAPJA. ISSN 0025-004X, AUG 2015, vol. 137, no. 8, p. 495-506., Registrované v: WOS
13. [1.1] VICHOVA, Bronislava - MAJLATHOVA, Viktoria - NOVAKOVA, Maria - STANKO, Michal - HVISCOVA, Ivana - PANGRACOVA, Lucia - CHRUDIMSKY, Tomas - CURLIK, Jan - PETKO, Branislav. Anaplasma infections in ticks and reservoir host from Slovakia. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, MAR 2014, vol. 22, p. 265-272., Registrované v: WOS
14. [1.1] NICORESCU, Isabela Madalina Dragoi - IONITA, Mariana - CIUPESCU, Laurentiu - BUZATU, Cristian Vasile - TANASUICA, Rodica - MITREA, Ioan Liviu. New insights into the molecular epidemiology of Trichinella infection in domestic pigs, wild boars, and bears in Romania. In VETERINARY PARASITOLOGY. ISSN 0304-4017, 2015, vol. 212, no. 3-4, pp. 257., Registrované v: WOS
15. [1.1] KIRJUSINA, M. - DEKSNE, G. - MARUCCI, G. - BAKASEJEVS, E. - JAHUNDOVICA, I. - DAUKSTE, A. - ZDANKOVSKA, A. - BERZINA, Z. - ESITE, Z. - BELLA, A. - GALATI, F. - KRUMINA, A. - POZIO, E. A 38-year study on Trichinella spp. in wild boar (*Sus scrofa*) of Latvia shows a stable incidence with an increased parasite biomass in the last decade. In PARASITES & VECTORS. ISSN 1756-3305, MAR 1 2015, vol. 8., Registrované v: WOS
16. [1.1] WISNIEWSKI, J. - BELKOT, Z. - ORLOWSKA, B. - BOGDAN, J. - WELZ, M. - KACZOR, S. - NOWICKI, M. - PUCHALSKA, M. - TRACZ, M. - ROZYCKI, M. - CHMURZYŃSKA, E. - BILSKA-ZAJAC, E. - ANUSZ, K. Prevalence of Trichinella britovi in muscle tissue samples from foxes from Podkarpackie Voivodeship, Poland. In MEDYCYNĄ WETERYNARYJNĄ-VETERINARY MEDICINE-SCIENCE AND PRACTICE. ISSN 0025-8628, NOV 2016, vol. 72, no. 11, p. 681-685., Registrované v: WOS
17. [1.1] CYBULSKA, A. - KORNACKA, A. - BIEN, J. - GOZDZIK, K. - KALISINSKA, Z. - LANOCHA-ARENDARCZYK, N. - BUDIS, H. - PILARCZYK, B. - CABAJ, W. - MOSKWA, B. The Occurrence of Trichinella spp. in Red Foxes (*Vulpes vulpes*) in Different Regions of Poland: Current Data. In VECTOR-BORNE AND ZOONOTIC DISEASES. ISSN 1530-3667, NOV 2016, vol. 16, no. 11, p. 717-721., Registrované v: WOS
18. [1.1] GLAWISCHNIG, W. - WUNSCH, A. - FOTSCHL, H. - BAGO, Z. - VANEK, E. First report of Trichinella pseudospiralis in wild boar in Austria. In WIENER TIERARZTLICHE MONATSSCHRIFT. ISSN 0043-535X, 2016, vol. 103, no. 7-8, p. 183-187., Registrované v: WOS
19. [1.1] ROSTAMI, Ali - KHAZAN, Hooshang - KIA, Eshrat Beigom - BANDEHPOUR, Mojgan - MOWLAVI, Gholamreza - KAZEMI, Bahram - TAGHIPOUR, Niloofar. Molecular identification of Trichinella spp. in wild boar, and serological survey of high-risk populations in Iran. In FOOD CONTROL. ISSN 0956-7135, AUG 2018, vol. 90, p. 40-47., Registrované v: WOS
20. [1.1] ANTOLOVA, Daniela - HALANOVA, Monika - JANICKO, Martin - JARCUSKA, Peter - REITEROVA, Katarina - JAROSOVA, Julia - GECKOVA, Andrea Madarasova - PELLA, Daniel - DRAZILOVA, Sylvia. A Community-Based Study to Estimate the Seroprevalence of Trichinellosis and Echinococcosis in the Roma and Non-Roma Population of Slovakia. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. ISSN 1660-4601, FEB 2018, vol. 15, no. 2., Registrované v: WOS
21. [1.1] KARSSIN, Age - HAKKINEN, Liidia - NIIN, Enel - PEIK, Katrin - VILEM, Annika - JOKELAINEN, Pikka - LASSEN, Brian. Trichinella spp. biomass has increased in raccoon dogs (*Nyctereutes procyonoides*) and red foxes (*Vulpes vulpes*) in Estonia. In PARASITES & VECTORS. ISSN 1756-3305, DEC 16 2017, vol. 10., Registrované v: WOS
22. [1.1] FLIS, Marian - GRELA, Eugeniusz R. - GUGALA, Dariusz. Epizootic and epidemiological situation of Trichinella sp infection in Poland in 2006-2015 in view of wild boar population dynamics. In JOURNAL OF VETERINARY RESEARCH. ISSN 2450-7393, JUN 2017, vol.

61, no. 2, p. 181-187., Registrované v: WOS

23. [1.1] RUIZ-FONS, F. A Review of the Current Status of Relevant Zoonotic Pathogens in Wild Swine (*Sus scrofa*) Populations: Changes Modulating the Risk of Transmission to Humans. In *TRANSBOUNDARY AND EMERGING DISEASES*. ISSN 1865-1674, FEB 2017, vol. 64, no. 1, p. 68-88., Registrované v: WOS

24. [1.1] ROZYCKI, Mirosław - BILSKA-ZAJAC, Ewa - KOCHANOWSKI, Maciej - GRADZIEL-KRUKOWSKA, Katarzyna - ZDYBEL, Jolanta - KARAMON, Jacek - WISNIEWSKI, Jan - CENCEK, Tomasz. First case of *Trichinella spiralis* infection in beavers (*Castor fiber*) in Poland and Europe. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2020, vol. 11, no., pp. 46-49., Registrované v: WOS

ADCA06 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - PAVLAČKA, A. - NÉMETH, J. *Dirofilaria* infections in working dogs in Slovakia. In *Journal of Helminthology*, 2010, vol. 84, no. 2, p. 173-176. (2009: 0.863 - IF, Q3 - JCR, 0.404 - SJR, Q2 - SJR). ISSN 1475-2697. Dostupné na: <https://doi.org/10.1017/S0022149X09990496>

Ohlasy:

1. [3.2] MASNY, A. - ZARNOWSKA-PRYMEK, H. - CIELECKA, D. - SALAMATIN, R. - GOLAB, E. PROCEDURES FOR SPECIES IDENTIFICATION OF THE NEMATODES BELONGING TO *DIROFILARIA* GENUS PRESENT IN THE CLINICAL MATERIAL ISOLATED FROM HUMANS. In *Medycyna Doswiadczalna i Mikrobiologia*. ISSN 0025-8601, 2010, vol. 62, no. 2, p. 181-188., Registrované v: Biosis Citation Index

2. [1.1] KARTASHEV, V. - BATASHOVA, I. - KARTASHOV, S. - (et al.) Canine and human dirofilariosis in the rostov region (southern Russia). In *Veterinary medicine international*. ISSN 2042-0048, 2011 Jan 02 2011, vol. 2011, p. 685713-685713., Registrované v: WOS

3. [1.1] MAJLATHOVA, V. - MAJLATH, I. - VICHOVA, B. - GUL'OVA, I. - DERDAKOVA, M. - SESZTAKOVA, E. - PETKO, B. Polymerase chain reaction Confirmation of *Babesia canis canis* and *Anaplasma phagocytophilum* in Dogs Suspected of Babesiosis in Slovakia. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, NOV 2011, vol. 11, no. 11, p. 1447-1451., Registrované v: WOS

4. [1.1] GENCHI, C. - KRAMER, L.H. - RIVASI, F. *Dirofilaria* Infections in Europe. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, OCT 2011, vol. 11, no. 10, p. 1307-1317., Registrované v: WOS

5. [1.1] GENCHI, C. - MORTARINO, M. - RINALDI, L. - CRINGOLI, G. - TRALDI, G. - GENCHI, M. Changing climate and changing vector-borne disease distribution: The example of *Dirofilaria* in Europe. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, MAR 22 2011, vol. 176, no. 4, SI, p. 295-299., Registrované v: WOS

6. [2.1] NOVAKOVA, E. - KINCEKOVA, J. - ADAMICOVA, K. - KOMPANIKOVA, J. - SVIHROVA, V. - SIMEKOVA, K. - KRAUSE, J. - PAVLINOVA, J. - DVOROZNAKOVA, E. Human *Dirofilaria*: The report of subcutaneous *Dirofilaria repens* infection in the Slovak Republic. In *HELMINTHOLOGIA*. ISSN 0440-6605, MAR 2011, vol. 48, no. 1, p. 13-16., Registrované v: WOS

7. [3.1] ACTON, A.Q. (Ed.) *Helminthiasis: Advances in Research and Treatment*. ScholarlyEditions, 2011, Atlanta, Georgia, USA, ISBN 978-1-4649-4781-0.

8. [3.1] SCOTT WEESE, J. - PEREGRINE, A.S. - ANDERSON, M.E.C. - FULFORD, M.B. *Parasitic Diseases*. In Scott Weese, J. - Fulford, M. (Eds.) *Companion Animal Zoonoses*. ISBN-10: 0813819644. Wiley-Blackwell, February 2011, Iowa, USA, p. 332

9. [1.1] BOCKOVA, Eva - RUDOLF, Ivo - KOCISOVA, Alica - BETASOVA, Lenka - VENCLIKOVA, Kristyna - MENDEL, Jan - HUBALEK, Zdenek. *Dirofilaria repens* microfilariae in *Aedes vexans* mosquitoes in Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, OCT 2013, vol. 112, no. 10, p. 3465-3470., Registrované v: WOS

10. [1.1] LIU, Chengwu - YANG, Na - HE, Jianbin - YANG, Min - SUN, Ming. Prevalence of *Dirofilaria immitis* in Dogs in Shenyang, Northeastern China. In *KOREAN JOURNAL OF PARASITOLOGY*. ISSN 0023-4001, JUN 2013, vol. 51, no. 3, p. 375-377., Registrované v: WOS

11. [1.1] XIA, Z. - YU, D. - MAO, J. - ZHANG, Z. - YU, J. The occurrence of *Dirofilaria immitis*, *Borrelia burgdorferi*, *Ehrlichia canis* and *Anaplasma phagocytophilum* in dogs in China. In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, JUN 2012, vol. 86, no. 2, p. 185-189., Registrované v: WOS

12. [1.2] MORCHÓN, R. - CARRETÓN, E. - GONZÁLES-MIGUEL, J. - MELLADO-HERNÁNDEZ, I. Heartworm disease (*Dirofilaria immitis*) and their vectors in Europe - new distribution trends. In *FRONTIERS IN PHYSIOLOGY*, 2012, art. no. Article 196., Registrované v: SCOPUS

13. [1.1] GENCHI, Claudio - GENCHI, Marco - PETRY, Gabriele - KRUEDEWAGEN, Eva

- Maria - SCHAPER, Roland. Evaluation of the Efficacy of Imidacloprid 10 %/Moxidectin 2.5 % (Advocate(A (R)), Advantage(A (R)) Multi, Bayer) for the Prevention of *Dirofilaria repens* Infection in Dogs. In PARASITOLOGY RESEARCH. ISSN 0932-0113, AUG 2013, vol. 112, no. 1, p. 81-89., Registrované v: WOS
14. [1.1] BOCKOVA, Eva - RUDOLF, Ivo - KOCISOVA, Alica - BETASOVA, Lenka - VENCLIKOVA, Kristyna - MENDEL, Jan - HUBALEK, Zdenek. *Dirofilaria repens* microfilariae in *Aedes vexans* mosquitoes in Slovakia. In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2013, vol. 112, no. 10, pp. 3465-3470., Registrované v: WOS
15. [1.1] IONICA, Angela Monica - MATEI, Ioana Adriana - MIRCEAN, Viorica - DUMITRACHE, Mirabela Oana - D'AMICO, Gianluca - GYORKE, Adriana - PANTCHEV, Nikola - ANNOSCIA, Giada - ALBRECHTOVA, Katerina - OTRANTO, Domenico - MODRY, David - MIHALCA, Andrei Daniel. Current surveys on the prevalence and distribution of *Dirofilaria* spp. and *Acanthocheilonema* reconditum infections in dogs in Romania. In PARASITOLOGY RESEARCH. ISSN 0932-0113, MAR 2015, vol. 114, no. 3, p. 975-982., Registrované v: WOS
16. [1.1] SASSNAU, R. - CZAJKA, C. - KRONEFELD, M. - WERNER, D. - GENCHI, C. - TANNICH, E. - KAMPEN, H. *Dirofilaria repens* and *Dirofilaria immitis* DNA findings in mosquitoes in Germany: temperature data allow autochthonous extrinsic development. In PARASITOLOGY RESEARCH. ISSN 0932-0113, AUG 2014, vol. 113, no. 8, p. 3057-3061., Registrované v: WOS
17. [1.1] VICHOVA, Bronislava - MAJLATHOVA, Viktoria - NOVAKOVA, Maria - STANKO, Michal - HVISCOVA, Ivana - PANGRACOVA, Lucia - CHRUDIMSKY, Tomas - CURLIK, Jan - PETKO, Branislav. Anaplasma infections in ticks and reservoir host from Slovakia. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, MAR 2014, vol. 22, p. 265-272., Registrované v: WOS
18. [1.1] KRONEFELD, Mandy - KAMPEN, Helge - SASSNAU, Reinhold - WERNER, Doreen. Molecular detection of *Dirofilaria immitis*, *Dirofilaria repens* and *Setaria tundra* in mosquitoes from Germany. In PARASITES & VECTORS. ISSN 1756-3305, JAN 16 2014, vol. 7., Registrované v: WOS
19. [3.1] VIDAL, R. – ALHO, A.M. – ROCHA, H. – GOMES, L. – CARNEIRO J. – de CARVALHO L.M. Rastreio nacional de doenças caninas de transmissão vectorial em canídeos militares da Guarda Nacional Republicana. In VETERINARY MEDICINE. NOV/ DEC 2014, p.34-38.
20. [3.1] Vurdering af smitterisici ved indførsel af hunde [Assessment of infection risk for the importation of dogs]. Report of DTU Veterinærinstituttets (National Veterinary Institute), FVST-sagsnr.: 2014-14-81-00074, Frederiksberg, Denmark, 2014, 37 pp
21. [1.1] VICHOVA, B. - HORSKA, M. - BLANAROVA, L. - SVIHRAN, M. - ANDERSSON, M. - PETKO, B. First molecular identification of *Babesia gibsoni* in dogs from Slovakia, central Europe. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2016, vol. 7, no. 1, p. 54-59., Registrované v: WOS
22. [1.1] KOCK, R.A. Vertebrate reservoirs and secondary epidemiological cycles of vector-borne diseases. In REVUE SCIENTIFIQUE ET TECHNIQUE-OFFICE INTERNATIONAL DES EPIZOOTIES. ISSN 0253-1933, APR 2015, vol. 34, no. 1, p. 151-163., Registrované v: WOS
23. [1.1] FERREIRA, Catia Alexandra Costa - DE PINHO MIXAO, Veronica - NOVO, Maria Teresa Lourenco Marques - CALADO, Maria Manuela Palmeiro - GONCALVES, Luzia Augusta Pires - BELO, Silvana Maria Duarte - DE ALMEIDA, Antonio Paulo Gouveia. First molecular identification of mosquito vectors of *Dirofilaria immitis* in continental Portugal.. In Parasites & vectors. 2015-Dec 2015, vol. 8, no. 1, p. 760-760., Registrované v: WOS
24. [1.1] BAJER, Anna - RODO, Anna - MIERZEJEWSKA, Ewa J. - TOLKACZ, Katarzyna - WELC-FALECIAK, Renata. The prevalence of *Dirofilaria repens* in cats, healthy dogs and dogs with concurrent babesiosis in an expansion zone in central Europe. In BMC VETERINARY RESEARCH. ISSN 1746-6148, SEP 5 2016, vol. 12., Registrované v: WOS
25. [1.1] ALHO, Ana Margarida - PITA, Joana - AMARO, Ana - AMARO, Fatima - SCHNYDER, Manuela - GRIMM, Felix - CUSTODIO, Ana Cristina - CARDOSO, Luis - DEPLAZES, Peter - DE CARVALHO, Luis Madeira. Seroprevalence of vector-borne pathogens and molecular detection of *Borrelia afzelii* in military dogs from Portugal. In PARASITES & VECTORS. ISSN 1756-3305, MAY 10 2016, vol. 9., Registrované v: WOS
26. [1.1] GORDON, Catherine A. - MCMANUS, Donald P. - JONES, Malcolm K. - GRAY, Darren J. - GOBERT, Geoffrey N. The Increase of Exotic Zoonotic Helminth Infections: The Impact of Urbanization, Climate Change and Globalization. In ADVANCES IN PARASITOLOGY, VOL 91. ISSN 0065-308X, 2016, vol. 91, p. 311-397., Registrované v: WOS
27. [3.1] ALMEIDA, G.L.G. - ALMEIDA, M.B. - SANTOS, A.C.M. - MATTOS A. Serological Investigation of Heartworm (*Dirofilaria immitis*) Infection in Military Dogs from Rio de

- Janeiro, Brazil. In JOURNAL OF VETERINARY ADVANCES. ISSN 2251-7685. 2016, vol. 6, no. 10, p. 1332-1337. DOI: 10.5455/jva.19691231040000001
28. [1.1] GENCHI, Marco - GENETEAU, Anne - FORGET, Patrick - DELCOMBEL, Romain - GENCHI, Claudio. Pharmacokinetics and efficacy of an ivermectin implant for long-term prevention of *Dirofilaria immitis* infection in dogs. In PARASITOLOGY RESEARCH. ISSN 0932-0113, JUN 2017, vol. 116, no. 6, p. 1723-1728., Registrované v: WOS
29. [1.1] CAPELLI, Gioia - GENCHI, Claudio - BANETH, Gad - BOURDEAU, Patrick - BRIANTI, Emanuele - CARDOSO, Luis - DANESI, Patrizia - FUEHRER, Hans-Peter - GIANNELLI, Alessio - IONICA, Angela Monica - MAIA, Carla - MODRY, David - MONTARSI, Fabrizio - KRUECKEN, Juergen - PAPADOPOULOS, Elias - PETRIC, Dusan - PFEFFER, Martin - SAVIC, Sara - OTRANTO, Domenico - POPPERT, Sven - SILAGHI, Cornelia. Recent advances on *Dirofilaria repens* in dogs and humans in Europe. In PARASITES & VECTORS. ISSN 1756-3305, 2018, vol. 11, no., pp., Registrované v: WOS
30. [1.1] SABUNAS, Vytautas - RADZIJEVSKAJA, Jana - SAKALAIUSKAS, Povilas - PETKEVICIUS, Saulius - KARVELIENE, Birute - ZILIUKIENE, Jolanta - LIPATOVA, Indre - PAULAIUSKAS, Algimantas. *Dirofilaria repens* in dogs and humans in Lithuania. In PARASITES & VECTORS. ISSN 1756-3305, 2019, vol. 12, no., pp., Registrované v: WOS
31. [1.2] AL-SALIHI, Karima Akool - AL-DABHAWI, Ahmed Hameed - AL-RAMMAHI, Hayder M. - KAREEM, Fatima Atiya. *Dirofilaria immitis* infestation in imported police (K-9) dogs in Iraq: Clinicopathological and molecular investigations study. In Brazilian Journal of Veterinary Research and Animal Science. ISSN 14139596, 2019-01-01, 56, 2, pp., Registrované v: SCOPUS
32. [1.2] MRAOVIĆ, J. - JURIĆ, B. - KRZNARIĆ, M. - TUS, Z. - LONČAR, M. - VRKIĆ, V. - MARINCULIĆ, A. - KRIVIČIĆ, K. - PAVLAK, M. Epidemiological study of certain zoonoses in dogs and assesment of risk factors. In Veterinarska Stanica. ISSN 03507149, 2019-01-01, 50, 5, pp. 423-434., Registrované v: SCOPUS
33. [1.2] CIUCA, L. - VISMARRA, A. - LEBON, W. - BEUGNET, F. - MORCHON, R. - RINALDI, L. - CRINGOLI, G. - KRAMER, L. - GENCHI, M. New insights into the biology, diagnosis and immune response to *Dirofilaria repens* in the canine host. In Veterinary Parasitology: X, 2020-12-01, 4, pp., Registrované v: SCOPUS
34. [1.1] FONTES-SOUSA, A. P. - SILVESTRE-FERREIRA, A. C. - CARRETON, E. - ESTEVES-GUIMARAES, J. - MAIA-ROCHA, C. - OLIVEIRA, P. - LOBO, L. - MORCHON, R. - ARAUJO, F. - SIMON, F. - MONTOYA-ALONSO, J. A. Exposure of humans to the zoonotic nematode *Dirofilaria immitis* in Northern Portugal. In EPIDEMIOLOGY AND INFECTION. ISSN 0950-2688, 2019, vol. 147, no., pp., Registrované v: WOS
35. [1.1] ANVARI, Davood - NAROU EI, Elahe - DARYANI, Ahmad - SARVI, Shahabeddin - MOOSAZADEH, Mahmood - HEZARJARIBI, Hajar Ziaei - NAROU EI, Mohammad Reza - GHOLAMI, Shirzad. The global status of *Dirofilaria immitis* in dogs: a systematic review and meta-analysis based on published articles. In RESEARCH IN VETERINARY SCIENCE. ISSN 0034-5288, 2020, vol. 131, no., pp. 104-116., Registrované v: WOS

ADCA07 DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - KOŁODZIEJ-SOBOCIŃSKA, Marta. Development of cellular immune response of mice to infection with low doses of *Trichinella spiralis*, *Trichinella britovi* and *Trichinella pseudospiralis* larvae. In *Parasitology Research*, 2011, vol. 108, no. 1, p. 169-176. (2010: 1.812 - IF, Q2 - JCR, 0.870 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-010-2049-x>

Ohlasy:

1. [3.1] ACHAPKINA, I.G. Nekotoryje aspekty geľmintofov. In PEDIJATRIJA: CONSILIUM MEDICUM, ISSN 2074-2363, 2011, no.1, p. 75-78
2. [1.1] FRANSSEN, F. J. - FONVILLE, M. - TAKUMI, K. - VALLEE, I. - GRASSET, A. - KOEDAM, M. A. - WESTER, P.W. - BOIREAU, P. - VAN DER GIESSEN, J. W. B. Antibody response against *Trichinella spiralis* in experimentally infected rats is dose dependent. In VETERINARY RESEARCH. ISSN 0928-4249, NOV 30 2011, vol. 42., Registrované v: WOS
3. [1.1] ADISAKWATTANA, Poom - NUAMTANONG, Supaporn - KUSOLSUK, Teera - CHAIROJ, Montri - YENCHITSOMANAS, Pa-Thai - CHAISRI, Urai. Non-encapsulated *Trichinella* spp., T-papuae, diminishes severity of DSS-induced colitis in mice. In ASIAN PACIFIC JOURNAL OF ALLERGY AND IMMUNOLOGY. ISSN 0125-877X, JUN 2013, vol. 31, no. 2, p. 106-114., Registrované v: WOS
4. [1.1] KANG, Yun-Jeong - JO, Jin-Ok - CHO, Min-Kyoung - YU, Hak-Sun - LEEM, Sun-Hee - SONG, Kyoung Seob - OCK, Mee Sun - CHA, Hee-Jae. *Trichinella spiralis* infection reduces tumor growth and metastasis of B16-F10 melanoma cells. In VETERINARY PARASITOLOGY. ISSN 0304-

- 4017, SEP 1 2013, vol. 196, no. 1-2, p. 106-113., Registrované v: WOS
5. [1.1] ORTEGA-PIERRES, G. - VAQUERO-VERA, A. - FONSECA-LINAN, R. - BERMUDEZ-CRUZ, R. M. - ARGUEELLO-GARCIA, R. Induction of protection in murine experimental models against *Trichinella spiralis*: an up-to-date review. In JOURNAL OF HELMINTHOLOGY. ISSN 0022-149X, SEP 2015, vol. 89, no. 5, p. 526-539., Registrované v: WOS
6. [3.1] DENG, GENG GUO - LU, XINJUN - MA, YI - LIAO, BING - CHEN, YINGHUA - WANG, GUODONG - HE, XIAOSHUN. Effect of immune protection of heart allograft in mice induced by immune escape mechanism of *Trichinella spiralis*. In CHINESE JOURNAL OF EXPERIMENTAL SURGERY, 2015, Vol. 32, no. 3,
7. [3.1] SUN, SHUMIN - GAO, ZHIGANG - DU, LIYIN - DONG, YANXIN. Review on host immune regulation by helminth and its products. In CHINESE AGRICULTURAL SCIENCE BULLETIN, 2015, Vol. 31, no. 32, p. 16-21
<http://www.casb.org.cn/PublishRoot/casb/2015/32/casb15050054.pdf>
8. [3.1] VASCONI, M. D. - BERTORINI, G.A.V. - INDELMAN, C.P. - DI MASSO, R.J. - HINRICHSSEN, L.I. Phenotypic characterization of the response to infection with *Trichinella spiralis* in genetically defined mouse lines of the CBi-IGE stock. In OPEN JOURNAL OF VETERINARY MEDICINE, 2015, Vol. 5, p. 111-122
9. [1.1] ASANO, Kazunobu - WU, Zhiliang - SRINONTONG, Piyyarat - IKEDA, Takahide - NAGANO, Isao - MORITA, Hirokuyi - MAEKAWA, Yoichi. Nonencapsulated *Trichinella pseudospiralis* Infection Impairs Follicular Helper T Cell Differentiation with Subclass-Selective Decreases in Antibody Responses. In INFECTION AND IMMUNITY. ISSN 0019-9567, DEC 2016, vol. 84, no. 12, p. 3550-3556., Registrované v: WOS
10. [1.1] DING, J. - BAI, X. - WANG, X. L. - WANG, Y. F. - SHI, H. N. - ROSENTHAL, B. - BOIREAU, P. - WU, X. P. - LIU, M. Y. - LIU, X. L. Developmental profile of select immune cells in mice infected with *Trichinella spiralis* during the intestinal phase. In VETERINARY PARASITOLOGY. ISSN 0304-4017, 2016, vol. 231, no., pp. 77-82., Registrované v: WOS
11. [1.1] XU, N. - LIU, X.L. - TANG, B. - WANG, L.B. - SHI, H.N. - BOIREAU, P. - LIU, M.Y. - BAI, X. Recombinant *Trichinella pseudospiralis* Serine Protease Inhibitors Alter Macrophage Polarization In Vitro. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, SEP 21 2017, vol. 8., Registrované v: WOS
12. [1.1] DENG, G.G. - DENG, R.H. - YAO, J.P. - LIAO, B. - CHEN, Y.H. - WU, Z.D. - HU, H.X. - ZHOU, X.W. - MA, Y. *Trichinella spiralis* infection changes immune response in mice performed abdominal heterotopic cardiac transplantation and prolongs cardiac allograft survival time. In PARASITOLOGY RESEARCH. ISSN 0932-0113, JAN 2016, vol. 115, no. 1, p. 407-414., Registrované v: WOS
13. [1.1] YANG, Zhaoshou - LI, Wenjie - YANG, Zifan - PAN, Aihua - LIAO, Wanqin - ZHOU, Xingwang. A novel antigenic cathepsin B protease induces protective immunity in *Trichinella*-infected mice. In VACCINE. ISSN 0264-410X, JAN 4 2018, vol. 36, no. 2, p. 248-255., Registrované v: WOS
14. [1.1] ZHANG, Rui - SUN, Qing - CHEN, Yi - SUN, Ximeng - GU, Yuan - ZHAO, Zhang - CHENG, Yuli - ZHAO, Limei - HUANG, Jingjing - ZHAN, Bin - ZHU, Xinping. Ts-Hsp70 induces protective immunity against *Trichinella spiralis* infection in mouse by activating dendritic cells through TLR2 and TLR4. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2018, vol. 12, no. 5, pp., Registrované v: WOS
15. [1.1] LIAO, Chengshui - CHENG, Xiangchao - LIU, Mingyuan - WANG, Xuelin - BOIREAU, Pascal. *Trichinella spiralis* and Tumors: Cause, Coincidence or Treatment? In ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY. ISSN 1871-5206, 2018, vol. 18, no. 8, pp. 1091-1099., Registrované v: WOS
16. [2.1] SAAD, M. Hasby - SAFWAT, O. - EL-GUINDY, D. - RAAAFAT, R. - ELGENDY, D. - HASBY, E. Biomolecular changes and cortical neurodegenerative lesions in *Trichinella spiralis* infected BALB/c mice: a preliminary study elucidating a potential relationship between systemic helminthic infections and idiopathic Parkinson's. In HELMINTHOLOGIA. ISSN 0440-6605, 2018, vol. 55, no. 4, pp. 261-274., Registrované v: WOS
17. [1.2] ETEWA, Samia E. - FATHY, Ghada M. - ABDEL-RAHMAN, Sara A. - EL-KHALIK, Dalia Abd - SARHAN, Mohamed H. - BADAWEY, Maha S. The impact of anthelmintic therapeutics on serological and tissues apoptotic changes induced by experimental trichinosis. In Journal of Parasitic Diseases. ISSN 09717196, 2018-06-01, 42, 2, pp. 232-242., Registrované v: SCOPUS
18. [1.1] CHU, Ki-Back - LEE, Dong-Hun - KANG, Hae-Ji - QUAN, Fu-Shi. The resistance against *Trichinella spiralis* infection induced by primary infection with respiratory syncytial virus. In PARASITOLOGY. ISSN 0031-1820, 2019, vol. 146, no. 5, pp. 634-642., Registrované v: WOS

19. [1.1] CHU, Ki-Back - LEE, Hae-Ahm - MOON, Eun-Kyung - QUAN, Fu-Shi. Resistance against *Trichinella spiralis* infection in pups delivered by *T. spiralis*-infected dam. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2019, vol. 273, no., pp. 60-66., Registrované v: WOS
20. [1.1] WU, Heliang - LI, Meichen - SHAO, Xinnuo - AN, Zixi - DU, Jingjing - YIN, Haofeng - PAN, Jingdan - LI, Shichang - ZHANG, Yinguang - DU, Luanying. *Trichinella spiralis* muscle larvae excretory/secretory products trigger apoptosis and S-phase arrest of the non-small-cell lung cancer line A549. In *EXPERIMENTAL PARASITOLOGY*. ISSN 0014-4894, 2020, vol. 218, no., pp., Registrované v: WOS
21. [1.1] GONDEK, Michal - KNYSZ, Przemyslaw - POMORSKA-MOL, Malgorzata - ZIOMEK, Monika - BIEN-KALINOWSKA, Justyna. Acute phase protein pattern and antibody response in pigs experimentally infected with a moderate dose of *Trichinella spiralis*, *T. britovi*, and *T. pseudospiralis*. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2020, vol. 288, no., pp., Registrované v: WOS

ADCA08 BABÁL, Pavel - MILCHEVA, Rositsa - PETKOVA, Svetlozara - JANEGA, P. - HURNÍKOVÁ, Zuzana. Apoptosis as the adaptation mechanism in survival of *Trichinella spiralis* in the host. In *Parasitology Research*, 2011, vol.109, no.4, p. 997-1002. (2010: 1.812 - IF, Q2 - JCR, 0.870 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-011-2343-2>

Ohlasy:

1. [1.1] WU, Z. - NAGANO, I. - TAKAHASHI, Y. *Trichinella*: What is going on during nurse cell formation?. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, MAY 20 2013, vol. 194, no. 2-4, SI, p. 155-159., Registrované v: WOS
2. [1.1] BAI, Xue - WU, Xiuping - WANG, Xuelin - LIU, Xiaolei - SONG, Yanxia - GAO, Fei - MIAO, Yajuan - YU, Lu - TANG, Bin - WANG, Xinrui - RADU, Blaga - VALLEE, Isabelle - BOIREAU, Pascal - WANG, Feng - ZHAO, Ying - LIU, Mingyuan. Inhibition of mammalian muscle differentiation by excretory secretory products of muscle larvae of *Trichinella spiralis* in vitro. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, JUN 2012, vol. 110, no. 6, p. 2481-2490., Registrované v: WOS
3. [1.1] ZAKERI, Amin. Helminth-induced apoptosis: a silent strategy for immunosuppression. In *PARASITOLOGY*. ISSN 0031-1820, 2017, vol. 144, no. 13, pp. 1663-1676., Registrované v: WOS
4. [1.1] HERNANDEZ-ANCHEYTA, Lizbeth - DEL ROSARIO SALINAS-TOBON, Maria - CARLOS CIFUENTES-GOCHES, Juan - HERNANDEZ-SANCHEZ, Javier. *Trichinella spiralis* muscle larvae excretory-secretory products induce changes in cytoskeletal and myogenic transcription factors in primary myoblast cultures. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*. ISSN 0020-7519, 2018, vol. 48, no. 3-4, pp. 275-285., Registrované v: WOS
5. [1.1] NAPOLETANO, C. - MATTIUCCI, S. - COLANTONI, A. - BATTISTI, F. - ZIZZARI, I. G. - RAHIMI, H. - NUTI, M. - RUGHETTI, A. Anisakis pegreffii impacts differentiation and function of human dendritic cells. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, 2018, vol. 40, no. 5, pp., Registrované v: WOS
6. [3.2] BOROS, Zsolt - GHERMAN, Calin Mircea - LEFKADITIS, Menelaos - COZMA, Vasile. The oncogenic and oncostatic action of *Trichinella* spp. in animals. In *Scientia Parasitologica*. ISSN 1582-1366, AUG 2019, vol. 20, no. 1-2, p. 5-11., Registrované v: BIOSIS
7. [1.1] HAFEZ, E. N. - EL-KHOLY, W. A. M. S. - EL-KHOLY, M. A. E. M. Amelioration of Myogenin, Bcl-2 expression and DNA damages in myocytes of *Trichinella spiralis*-infected mice after immunization with gamma radiation-attenuated larvae. In *INTERNATIONAL JOURNAL OF RADIATION RESEARCH*. ISSN 2322-3243, 2020, vol. 18, no. 4, pp. 699-706. Dostupné na: <https://doi.org/10.18869/acadpub.ijrr.18.4.699>., Registrované v: WOS

ADCA09 IGLÓDYOVÁ, Adriana - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol - LETKOVÁ, V. Canine dirofilariosis under specific environmental conditions of the Eastern Slovak Lowland. In *Annals of Agricultural and Environmental Medicine*, 2012, vol. 19, no. 1, p. 57-60. (2011: 2.311 - IF, Q2 - JCR, 0.334 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1232-1966.

Ohlasy:

1. [1.1] KRAEMER, Friederike - SCHAPER, Roland - SCHUNACK, Bettina - POOZOWSKI, Andrzej - PIEKARSKA, Jolanta - SZWEDKO, Aleksandra - JODIES, Robert - KOWALSKA, Dagmara - SCHUEPBACH, Doerte - PANTCHEV, Nikola. Serological detection of *Anaplasma phagocytophilum*, *Borrelia burgdorferi* sensu lato and *Ehrlichia canis* antibodies and *Dirofilaria immitis* antigen in a countrywide survey in dogs in Poland. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, SEP 2014,

vol. 113, no. 9, p. 3229-3239., Registrované v: WOS

2. [1.1] SASSNAU, R. - CZAJKA, C. - KRONEFELD, M. - WERNER, D. - GENCHI, C. - TANNICH, E. - KAMPEN, H. *Dirofilaria repens* and *Dirofilaria immitis* DNA findings in mosquitoes in Germany: temperature data allow autochthonous extrinsic development. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, AUG 2014, vol. 113, no. 8, p. 3057-3061., Registrované v: WOS

3. [1.1] BOCKOVA, Eva - RUDOLF, Ivo - KOCISOVA, Alica - BETASOVA, Lenka - VENCLIKOVA, Kristyna - MENDEL, Jan - HUBALEK, Zdenek. *Dirofilaria repens* microfilariae in *Aedes vexans* mosquitoes in Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, OCT 2013, vol. 112, no. 10, p. 3465-3470., Registrované v: WOS

4. [1.1] DEMIASZKIEWICZ, Aleksander W. *Dirofilaria repens* Railliet et Henry, 1911-a new parasite acclimatized in Poland. In *Annals of Parasitology*. ISSN 2299-0631, 2014, vol. 60, no. 1, p. 31-35., Registrované v: WOS

5. [1.2] MAZUR-MELEWSKA, K. - FIGLEROWICZ, M. - MASNY, A., KEMMITZ, P., SIUZEWSKI, W. The first autochthonous infection with *Dirofilaria repens* in a child in Poland. *Journal of Pediatric Infectious Diseases*, ISSN 1532-0987. 2013, vol.8, no. 4, p.187-190., Registrované v: SCOPUS

6. [1.1] OSINSKA, Barbara - DEMIASZKIEWICZ, Aleksander W. - PYZIEL, Anna M. - KULIGOWSKA, Izabela - LACHOWICZ, Jacek - DOLKA, Izabella. Prevalence of *Dirofilaria repens* in dogs in central-eastern Poland and histopathological changes caused by this infection. In *BULLETIN OF THE VETERINARY INSTITUTE IN PULAWY*. ISSN 0042-4870, 2014, vol. 58, no. 1, p. 35-39., Registrované v: WOS

7. [3.1] BOCKOVÁ, Eva - KOČIŠOVÁ, Alica. Vplyv zmeny klímy na Slovensku na šírenie dirofilatózy. In *Aktuální otázky bioklimatologie zvířat 2014*, Brno, 20. listopadu 2014 : 29. ročník vědecké konference s mezinárodní účastí. 1. vyd. - Praha : Výzkumný ústav živočišné výroby, 2014. ISBN 978-80-7403-127-4, s. 8-10.

8. [1.1] BOCKOVA, E. - IGLODHOVA, A. - KOCISOVA, A. Potential mosquito (Diptera: Culicidae) vector of *Dirofilaria repens* and *Dirofilaria immitis* in urban areas of Eastern Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, DEC 2015, vol. 114, no. 12, p. 4487-4492., Registrované v: WOS

9. [1.1] DIAKOU, A. - KAPANTAIKAKIS, E. - TAMVAKIS, A. - GIANNAKIS, V. - STRUS, N. *Dirofilaria* infections in dogs in different areas of Greece. In *PARASITES & VECTORS*. ISSN 1756-3305, SEP 20 2016, vol. 9., Registrované v: WOS

10. [1.1] GORDON, C.A. - MCMANUS, D.P. - JONES, M.K. - GRAY, D.J. - GOBERT, G.N. The Increase of Exotic Zoonotic Helminth Infections: The Impact of Urbanization, Climate Change and Globalization. In *ADVANCES IN PARASITOLOGY*, VOL 91. ISSN 0065-308X, 2016, vol. 91, p. 311-397., Registrované v: WOS

11. [3.1] ALMEIDA, G.L.G. - ALMEIDA, M.B. - SANTOS, A.C.M. - MATTOS A. Serological Investigation of Heartworm (*Dirofilaria immitis*) Infection in Military Dogs from Rio de Janeiro, Brazil. In *JOURNAL OF VETERINARY ADVANCES*. ISSN 2251-7685. 2016, vol. 6, no. 10, p. 1332-1337. DOI: 10.5455/jva.19691231040000001

12. [1.1] CAPELLI, Gioia - GENCHI, Claudio - BANETH, Gad - BOURDEAU, Patrick - BRIANTI, Emanuele - CARDOSO, Luis - DANESI, Patrizia - FUEHRER, Hans-Peter - GIANNELLI, Alessio - IONICA, Angela Monica - MAIA, Carla - MODRY, David - MONTARSI, Fabrizio - KRUECKEN, Juergen - PAPADOPOULOS, Elias - PETRIC, Dusan - PFEFFER, Martin - SAVIC, Sara - OTRANTO, Domenico - POPPERT, Sven - SILAGHI, Cornelia. Recent advances on *Dirofilaria repens* in dogs and humans in Europe. In *PARASITES & VECTORS*. ISSN 1756-3305, 2018, vol. 11, no., pp., Registrované v: WOS

13. [1.1] SABUNAS, Vytautas - RADZIJEVSKAJA, Jana - SAKALAUSKAS, Povilas - PETKEVICIUS, Saulius - KARVELIENE, Birute - ZILIUKIENE, Jolanta - LIPATOVA, Indre - PAULAUSKAS, Algimantas. *Dirofilaria repens* in dogs and humans in Lithuania. In *PARASITES & VECTORS*. ISSN 1756-3305, 2019, vol. 12, no., pp., Registrované v: WOS

14. [1.2] MRAOVIĆ, J. - JURIĆ, B. - KRZNARIĆ, M. - TUS, Z. - LONČAR, M. - VRKIĆ, V. - MARINCULIĆ, A. - KRIVIČIĆ, K. - PAVLAK, M. Epidemiological study of certain zoonoses in dogs and assesment of risk factors. In *Veterinarska Stanica*. ISSN 03507149, 2019-01-01, 50, 5, pp. 423-434., Registrované v: SCOPUS

15. [1.2] CIUCA, L. - VISMARRA, A. - LEBON, W. - BEUGNET, F. - MORCHON, R. - RINALDI, L. - CRINGOLI, G. - KRAMER, L. - GENCHI, M. New insights into the biology, diagnosis and immune response to *Dirofilaria repens* in the canine host. In *Veterinary Parasitology*: X, 2020-12-01, 4, pp., Registrované v: SCOPUS

ADCA10 RAVASZOVÁ, Petra - HALÁNOVÁ, Monika - GOLDOVÁ, Mária - VALENČÁKOVÁ, A. - MALČEKOVÁ, Beáta - HURNÍKOVÁ, Zuzana - HALÁN, M. Occurrence of *Cryptosporidium* spp. in red foxes and brown bear in the Slovak Republic. In *Parasitology Research*, 2012, vol.110, no.1, p.469-471. (2011: 2.149 - IF, Q2 - JCR, 1.002 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0932-0113.
Dostupné na: <https://doi.org/10.1007/s00436-011-2523-0>

Ohlasy:

1. [1.1] GALLAS-LINDEMANN, C. - SOTIRIADOU, I. - PLUTZER, J. - KARANIS, P. Prevalence and distribution of *Cryptosporidium* and *Giardia* in wastewater and the surface, drinking and ground waters in the Lower Rhine, Germany. In *EPIDEMIOLOGY AND INFECTION*. ISSN 0950-2688, JAN 2013, vol. 141, no. 1, p. 9-21., Registrované v: WOS
2. [1.2] HODŽIĆ, Adnan - HODŽIĆ, Adnan - ALIĆ, Amer - OMERAGIĆ, Jasmin. Occurrence of *cryptosporidium* Spp. and *Giardia duodenalis* in red foxes (*Vulpes vulpes*) in Bosnia and Herzegovina. In *Macedonian Veterinary Review*. ISSN 14097621, 2014-01-01, 37, 2, pp. 189-192., Registrované v: SCOPUS
3. [1.2] LIU, Gang - XU, Chao Qun - CAO, Qing - ZIMMERMANN, Waltraut - SONGER, Mellisa - ZHAO, Sha Sha - LI, Kai - HU, De Fu. Mitochondrial and pedigree analysis in Przewalski's horse populations: Implications for genetic management and reintroductions. In *Mitochondrial DNA*. ISSN 19401736, 2014-01-01, 25, 4, pp. 313-318., Registrované v: SCOPUS
4. [1.2] KVÁC, Martin - MCEVOY, John - STENGER, Brianna - CLARK, Mark. *Cryptosporidiosis* in other vertebrates. In *Cryptosporidium: Parasite and Disease*, 2014-01-01, pp. 237-323., Registrované v: SCOPUS
5. [1.1] AGHAZADEH, Mahdis - ELSON-RIGGINS, Jocelyn - RELJIC, Slaven - DE AMBROGI, Marco - HUBER, Duro - MAJNARIC, Dario - HERMOSILLA, Carlos. Gastrointestinal parasites and the first report of *Giardia* spp. in a wild population of European brown bears (*Ursus arctos*) in Croatia. In *VETERINARSKI ARHIV*. ISSN 0372-5480, MAR-APR 2015, vol. 85, no. 2, p. 201-210., Registrované v: WOS
6. [1.1] OTRANTO, Domenico - CANTACESSI, Cinzia - PFEFFER, Martin - DANTAS-TORRES, Filipe - BRIANTI, Emanuele - DEPLAZES, Peter - GENCHI, Claudio - GUBERTI, Vittorio - CAPELLI, Gioia. The role of wild canids and felids in spreading parasites to dogs and cats in Europe Part I: Protozoa and tick-borne agents. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2015, vol. 213, no. 1-2, pp. 12., Registrované v: WOS
7. [1.1] ZHANG, Siwen - TAO, Wei - LIU, Chengwu - JIANG, Yanxue - WAN, Qiang - LI, Qiao - YANG, Hang - LIN, Yongchao - LI, Wei. First report of *Cryptosporidium canis* in foxes (*Vulpes vulpes*) and raccoon dogs (*Nyctereutes procyonoides*) and identification of several novel subtype families for *Cryptosporidium* mink genotype in minks (*Mustela vison*) in China. In *INFECTION GENETICS AND EVOLUTION*. ISSN 1567-1348, JUL 2016, vol. 41, p. 21-25., Registrované v: WOS
8. [1.1] ZHANG, Xiao-Xuan - CONG, Wei - MA, Jian-Gang - LOU, Zhi-Long - ZHENG, Wen-Bin - ZHAO, Quan - ZHU, Xing-Quan. First report of *Cryptosporidium canis* in farmed Arctic foxes (*Vulpes lagopus*) in China. In *PARASITES & VECTORS*. ISSN 1756-3305, MAR 3 2016, vol. 9., Registrované v: WOS
9. [1.1] ZAHEDI, Alireza - PAPARINI, Andrea - JIAN, Fuchun - ROBERTSON, Ian - RYAN, Una. Public health significance of zoonotic *Cryptosporidium* species in wildlife: Critical insights into better drinking water management. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2016, vol. 5, no. 1, pp. 88-109., Registrované v: WOS
10. [1.1] BEREZOWSKA-CNOTA, Teresa - LUQUE-MARQUEZ, Ignacio - ELGUERO-CLARAMUNT, Isabel - BOJARSKA, Katarzyna - OKARMA, Henryk - SELVA, Nuria. Effectiveness of different types of hair traps for brown bear research and monitoring. In *PLOS ONE*. ISSN 1932-6203, OCT 26 2017, vol. 12, no. 10., Registrované v: WOS
11. [1.1] BORKA-VITALIS, Levente - DOMOKOS, Csaba - FOLDVARI, Gabor - MAJOROS, Gabor. Endoparasites of brown bears in Eastern Transylvania, Romania. In *URSUS*. ISSN 1537-6176, 2017, vol. 28, no. 1, p. 20-30., Registrované v: WOS
12. [1.2] PAPINI, Roberto Amerigo - VERIN, Ranieri. *Giardia* and *Cryptosporidium* in red foxes (*Vulpes vulpes*): Screening for coproantigens in a population of central Italy and mini-review of the literature. In *Macedonian Veterinary Review*. ISSN 14097621, 2019-01-01, 42, 1, pp. 101-106., Registrované v: SCOPUS
13. [1.1] WANG, Sheng-Nan - SUN, Yun - ZHOU, Huan-Huan - LU, Gang - QI, Meng - LIU, Wei-Shi - ZHAO, Wei. Prevalence and genotypic identification of *Cryptosporidium* spp. and *Enterocytozoon bienersi* in captive Asiatic black bears (*Ursus thibetanus*) in Heilongjiang and Fujian provinces of China. In *BMC VETERINARY RESEARCH*, 2020, vol. 16, no. 1, pp., Registrované v: WOS

14. [1.1] DUSZYNSKI, Donald W. - SEVILLE, R. Scott - KVICEROVA, Jana. THE BIOLOGY AND IDENTIFICATION OF THE COCCIDIA (APICOMPLEXA) OF CARNIVORES OF THE WORLD Preface and Acknowledgments. In BIOLOGY AND IDENTIFICATION OF THE COCCIDIA (APICOMPLEXA) OF CARNIVORES OF THE WORLD, 2018, vol., no., pp. XXV-+, Registrované v: WOS
15. [1.2] HATALOVÁ, Elena - JURIŠ, Peter - BEDNÁROVÁ, Veronika - PETRÍKOVÁ, Katarína - LOGOIDA, Mariia. CRYPTOSPORIDIOSIS IN CHILDREN WITH MALIGNANCIES: Kryptosporidióza u detí s malignitami. In Lekarsky Obzor. ISSN 04574214, 2020-01-01, 69, 11, pp. 422-425., Registrované v: SCOPUS

ADCA11 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ZALEŠNÝ, Gregor - CHOVANCOVÁ, Barbara. Molecular evidence for the presence of *Dirofilaria repens* in beech marten (*Martes foina*) from Slovakia. In *Veterinary parasitology*, 2013, vol.196, no.3-4, p.544-546. (2012: 2.381 - IF, Q1 - JCR, 1.163 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0304-4017.

Ohlasy:

1. [1.1] IONICA, Angela Monica - MATEI, Ioana Adriana - D'AMICO, Gianluca - ABABII, Jana - DASKALAKI, Aikaterini Alexandra - SANDOR, Attila D. - ENACHE, Dorin Valter - GHERMAN, Calin Mircea - MIHALCA, Andrei Daniel. Filarioid infections in wild carnivores: a multispecies survey in Romania. In PARASITES & VECTORS. ISSN 1756-3305, JUL 13 2017, vol. 10., Registrované v: WOS
2. [1.1] GORDON, Catherine A. - MCMANUS, Donald P. - JONES, Malcolm K. - GRAY, Darren J. - GOBERT, Geoffrey N. The Increase of Exotic Zoonotic Helminth Infections: The Impact of Urbanization, Climate Change and Globalization. In ADVANCES IN PARASITOLOGY, VOL 91. ISSN 0065-308X, 2016, vol. 91, p. 311-397., Registrované v: WOS
3. [1.1] ZHANG, Danyu - LIU, Ying - SHI, Qinxin - PENG, Zhiwei - HUA, Yan - HOU, Zhijun. The Gastrointestinal Parasites and Bacteria Community of Sable (*Martes zibellina*) in Northeastern China. In PAKISTAN JOURNAL OF ZOOLOGY. ISSN 0030-9923, 2018, vol. 50, no. 5, pp. 1681-1686., Registrované v: WOS
4. [3.2] OLMEDO, C. - REFOYO, P. - GARCIA, D. - MUNOZ, B. Intestinal parasites in a population of stone marten (*Martes foina*) in central Spain. In *Arxius de Miscellania Zoologica*. 2018, vol. 16, p. 163-172., Registrované v: Biosis Citation Index

ADCA12 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - MANDELÍK, René. First autochthonous case of canine *Angiostrongylus vasorum* in Slovakia. In *Parasitology Research*, 2013, vol.112, no. 10, p. 3505-3508. (2012: 2.852 - IF, Q2 - JCR, 1.157 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0932-0113. Vega č. 2/0011/12, ITMS 26220220018. Dostupné na: <https://doi.org/10.1007/s00436-013-3532-y>

Ohlasy:

1. [1.1] TAYLOR, C. S. - GATO, R. Garcia - LEARMOUNT, J. - AZIZ, N. A. - MONTGOMERY, C. - ROSE, H. - COULTHWAITE, C. L. - MCGARRY, J. W. - FORMAN, D. W. - ALLEN, S. - WALL, R. - MORGAN, E. R. Increased prevalence and geographic spread of the cardiopulmonary nematode *Angiostrongylus vasorum* in fox populations in Great Britain. In PARASITOLOGY. ISSN 0031-1820, AUG 2015, vol. 142, no. 9, p. 1190-1195., Registrované v: WOS
2. [1.1] JOLLY, Sandra - PONCELET, Luc - LEMPEREUR, Laetitia - CARON, Yannick - BAYROU, Calixte - CASSART, Dominique - GRIMM, Felix - LOSSON, Bertrand. First report of a fatal autochthonous canine *Angiostrongylus vasorum* infection in Belgium. In PARASITOLOGY INTERNATIONAL. ISSN 1383-5769, FEB 2015, vol. 64, no. 1, p. 97-99., Registrované v: WOS
3. [1.1] DEMIASZKIEWICZ, Aleksander W. - PYZIEL, Anna M. - KULIGOWSKA, Izabela - LACHOWICZ, Jacek. The first report of *Angiostrongylus vasorum* (Nematoda; Metastrongyloidea) in Poland, in red foxes (*Vulpes vulpes*). In ACTA PARASITOLOGICA. ISSN 1230-2821, OCT 2014, vol. 59, no. 4, p. 758-762., Registrované v: WOS
4. [1.1] ELSHEIKHA, Hany M. - HOLMES, Sarah A. - WRIGHT, Ian - MORGAN, Eric R. - LACHER, David W. Recent advances in the epidemiology, clinical and diagnostic features, and control of canine cardio-pulmonary angiostrongylosis. In VETERINARY RESEARCH. ISSN 0928-4249, SEP 27 2014, vol. 45., Registrované v: WOS
5. [1.1] SIMIN, Stanislav - KOSIC, Ljubica Spasojevic - KURUCA, Ljiljana - PAVLOVIC, Ivan - SAVOVIC, Milan - LALOSEVIC, Vesna. Moving the boundaries to the South-East: first record of autochthonous *Angiostrongylus vasorum* infection in a dog in Vojvodina province, northern Serbia. In PARASITES & VECTORS. ISSN 1756-3305, AUG 27 2014, vol. 7., Registrované v: WOS
6. [1.1] KIRK, L. - LIMON, G. - GUITIAN, F. J. - HERMOSILLA, C. - FOX, M. T. *Angiostrongylus*

- vasorum in Great Britain: a nationwide postal questionnaire survey of veterinary practices. In VETERINARY RECORD. ISSN 0042-4900, AUG 2 2014, vol. 175, no. 5, p. 118-+, Registrované v: WOS
7. [1.1] ELENİ, Claudia - GRIFONI, Goffredo - DI EGIDIO, Alessandra - MEOLI, Roberta - DE LIBERATO, Claudio. Pathological findings of Angiostrongylus vasorum infection in red foxes (Vulpes vulpes) from Central Italy, with the first report of a disseminated infection in this host species. In PARASITOLOGY RESEARCH. ISSN 0932-0113, MAR 2014, vol. 113, no. 3, p. 1247-1250., Registrované v: WOS
 8. [1.1] DI CESARE, Angela - MIOTTI, Carlo - VENCO, Luigi - PAMPURINI, Fabrizio - CENTARO, Elena - TRAVERSA, Donato. SUBCLINICAL ANGIOSTRONGYLUS VASORUM INFECTION IN A TERRIER DOG KENNEL. In Polish Journal of Natural Sciences. ISSN 1643-9953, 2014, vol. 29, no. 2, p. 189-195., Registrované v: WOS
 9. [1.1] VICHŮVA, Bronislava - HORSKA, Maria - BLANAROVA, Lucia - SVIHRAN, Milan - ANDERSSON, Martin - PET'KO, Branislav. First molecular identification of Babesia gibsoni in dogs from Slovakia, central Europe. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2016, vol. 7, no. 1, p. 54-59., Registrované v: WOS
 10. [1.1] SHUKULLARI, Enstela - HAMEL, Dietmar - RAPTI, Dhimiter - PFISTER, Kurt - VISSER, Martin - WINTER, Renate - REHBEIN, Steffen. Parasites and vector-borne diseases in client-owned dogs in Albania. Intestinal and pulmonary endoparasite infections. In PARASITOLOGY RESEARCH. ISSN 0932-0113, DEC 2015, vol. 114, no. 12, p. 4579-4590., Registrované v: WOS
 11. [1.1] SARRE, C. - WILLEMS, A. - DAMINET, S. - CLAEREBOU, E. Autochthonous Angiostrongylus vasorum infection in a Border collie in Belgium. In VLAAMS DIERGENEESKUNDIG TIJDSCHRIFT. ISSN 0303-9021, SEP-OCT 2015, vol. 84, no. 5, p. 243-250., Registrované v: WOS
 12. [1.1] MCCARTHY, G. - FERRAND, M. - DE WAAL, T. - ZINTL, A. - MCGRATH, G. - BYRNE, W. - O'NEILL, E.J. Geographical distribution of Angiostrongylus vasorum in foxes (Vulpes vulpes) in the Republic of Ireland. In PARASITOLOGY. ISSN 0031-1820, APR 2016, vol. 143, no. 5, p. 588-593., Registrované v: WOS
 13. [1.1] DE LIBERATO, Claudio - GRIFONI, Goffredo - LORENZETTI, Raniero - MEOLI, Roberta - COCUMELLI, Cristiano - MASTROMATTEI, Antonio - SCHOLL, Francesco - ROMBOLA, Pasquale - CALDERINI, Pietro - BRUNI, Gianpaolo - ELENİ, Claudia. Angiostrongylus vasorum in wolves in Italy: prevalence and pathological findings. In PARASITES & VECTORS. ISSN 1756-3305, AUG 11 2017, vol. 10., Registrované v: WOS
 14. [1.1] BOEHM, Claudia - PETRY, Gabriele - SCHMIDT, Holger - RAUE, Katharina - BARTHEL, Franziska - SCHAPER, Roland. Evaluation of the Persistent Preventive Efficacy of 2.5 % Moxidectin/ 10 % Imidacloprid Spot-on (Advocate (R), Advantage (R) Multi) in Dogs Experimentally Infected with Angiostrongylus vasorum. In PARASITOLOGY RESEARCH. ISSN 0932-0113, AUG 2017, vol. 116, p. S1-S10., Registrované v: WOS
 15. [1.1] DEAK, Georgiana - GHERMAN, Calin M. - IONICA, Angela M. - VEZENDAN, Alexandru D. - D'AMICO, Gianluca - MATEI, Ioana A. - DASKALAKI, Aikaterini A. - MARIAN, Ionut - DAMIAN, Aurel - COZMA, Vasile - MIHALCA, Andrei D. Angiostrongylus vasorum in Romania: an extensive survey in red foxes, Vulpes vulpes. In PARASITES & VECTORS. ISSN 1756-3305, JUL 12 2017, vol. 10., Registrované v: WOS
 16. [1.1] SCHUG, Kathrin - KRAEMER, Friederike - SCHAPER, Roland - HIRZMANN, Joerg - FAILING, Klaus - HERMOSILLA, Carlos - TAUBERT, Anja. Prevalence survey on lungworm (Angiostrongylus vasorum, Crenosoma vulpis, Eucoleus aerophilus) infections of wild red foxes (Vulpes vulpes) in central Germany. In PARASITES & VECTORS. ISSN 1756-3305, FEB 6 2018, vol. 11., Registrované v: WOS
 17. [1.1] HAJNALOVA, Marketa - SVOBODOVA, Vlasta - SCHNYDER, Manuela - SCHAPER, Roland - SVOBODA, Miroslav. Faecal detection of the lungworms Crenosoma vulpis and Angiostrongylus vasorum and serological detection of A. vasorum in dogs from the Czech Republic. In ACTA VETERINARIA BRNO. ISSN 0001-7213, 2017, vol. 86, no. 4, p. 393-398., Registrované v: WOS
 18. [2.1] CABRILO, O. Bjelic - SIMIN, V - MILJEVIC, M. - CABRILO, B. - MIJATOVIC, D. - LALOSEVIC, D. Respiratory and cardiopulmonary nematode species of foxes and jackals in Serbia. In HELMINTHOLOGIA. ISSN 0440-6605, 2018, vol. 55, no. 3, pp. 213-221., Registrované v: WOS
 19. [1.1] KOLLER, Barbara - HEGGLIN, Daniel - SCHNYDER, Manuela. A grid-cell based fecal sampling scheme reveals: land-use and altitude affect prevalence rates of Angiostrongylus vasorum and other parasites of red foxes (Vulpes vulpes). In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2019, vol. 118, no. 7, pp. 2235-2245., Registrované v: WOS
 20. [1.1] BECSKEI, Csilla - WILLESEN, Jakob L. - SCHNYDER, Manuela -

WOZNIAKIEWICZ, Magda - MIROSHNIKOVA, Nataliya - MAHABIR, Sean P. Field safety and efficacy of an orally administered combination of sarolaner, moxidectin and pyrantel (Simparica Trio(R)) for the prevention of angiostrongylosis in dogs presented as veterinary patients. In PARASITES & VECTORS. ISSN 1756-3305, 2020, vol. 13, no. 1, pp., Registrované v: WOS 21. [1.1] GILLIS-GERMITSCH, Nina - TRITTEN, Lucienne - HEGGLIN, Daniel - DEPLAZES, Peter - SCHNYDER, Manuela. Conquering Switzerland: the emergence of *Angiostrongylus vasorum* in foxes over three decades and its rapid regional increase in prevalence contrast with the stable occurrence of lungworms. In PARASITOLOGY. ISSN 0031-1820, 2020, vol. 147, no. 10, pp. 1071-1079., Registrované v: WOS 22. [3.2] STEVANOVIC, Oliver - DOBRIJEVIC, Miljan - VUJANIC, Dejan - NEDIC, Drago - ILIC, Tamara - TRBOJEVIC, Igor. FIRST REPORT OF AUTOCHTHONOUS CANINE ANGIOSTRONGYLOSIS IN BOSNIA AND HERZEGOVINA. In Veterinarski Glasnik. ISSN 0350-2457, 2020, vol. 74, no. 1, p. 85-91., Registrované v: BIOSIS 23. [1.2] LEMMING, Louise - JØRGENSEN, Ann Cholewa - NIELSEN, Linette Buxbom - NIELSEN, Stine Thorsø - MEJER, Helena - CHRIÉL, Mariann - PETERSEN, Heidi Huus. Cardiopulmonary nematodes of wild carnivores from Denmark: Do they serve as reservoir hosts for infections in domestic animals? In International Journal for Parasitology: Parasites and Wildlife. ISSN 2213-2244, 2020-12-01, 13, pp. 90-97. Dostupné na: <https://doi.org/10.1016/j.ijppaw.2020.08.001>., Registrované v: SCOPUS

ADCA13 MILCHEVA, Rositsa - PETKOVA, Svetlozara - HURNÍKOVÁ, Zuzana - JANEGA, Pavol - BABÁL, Pavel. The occupation of intestinal epithelium by *trichinella spiralis* in BALB/C mice is not associated with local manifestation of apoptosis related factors. In *Parasitology Research*, 2013, vol.112, no.11, p.3917-3924. (2012: 2.852 - IF, Q2 - JCR, 1.157 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0932-0113. ITMS 26240120030

Ohlasy:

1. [1.1] YU, Y.R. - DENG, M.J. - LU, W.W. - ZHANG, J.S. - JIA, M.Z. - HUANG, J. - QI, Y.F. Endoplasmic reticulum stress-mediated apoptosis is activated in intestines of mice with *Trichinella spiralis* infection. In EXPERIMENTAL PARASITOLOGY. ISSN 0014-4894, OCT 2014, vol. 145, p. 1-6., Registrované v: WOS
2. [1.1] SCHEER, A. - KNAUER, S.K. - VERHAEGH, R. Survivin expression pattern in the intestine of normoxic and ischemic rats. In BMC GASTROENTEROLOGY. ISSN 1471-230X, JUN 14 2017, vol. 17., Registrované v: WOS
3. [1.1] DING, Jing - LIU, Xiaolei - BAI, Xue - WANG, Yang - LI, Jian - WANG, Chun - LI, Shicun - LIU, Mingyuan - WANG, Xuelin. *Trichinella spiralis*: inflammation modulator. In JOURNAL OF HELMINTHOLOGY. ISSN 0022-149X, 2020, vol. 94., Registrované v: WOS
4. [1.1] ELMEHY, Dalia A. - ISMAIL, Howaida I. H. - SOLIMAN, Nema A. - AMER, Basma S. - ELKALINY, Heba H. - EL-EBIARY, Ahmad A. - GAMEA, Ghada A. Oxidative stress mediated apoptotic potential of mefloquine on experimental trichinellosis. In ACTA TROPICA. ISSN 0001-706X, JAN 2021, vol. 213., Registrované v: WOS

ADCA14 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ZALEWSKI, Artur P. The first clinically manifested case of angiostrongylosis in a dog in Slovakia. In *Acta Parasitologica*, 2014, vol. 59, no. 4, p. 661-665. (2013: 0.965 - IF, Q3 - JCR, 0.497 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-014-0289-0>

Ohlasy:

1. [1.1] SARRE, C. - WILLEMS, A. - DAMINET, S. - CLAEREBOU, E. Autochthonous *Angiostrongylus vasorum* infection in a Border collie in Belgium. In VLAAMS DIERGENEESKUNDIG TIJDSCHRIFT. ISSN 0303-9021, 2015, vol. 84, no. 5, pp. 243., Registrované v: WOS
2. [1.1] SCHNYDER, Manuela - SCHAPER, Roland - LUKACS, Zoltan - HORNOK, Sandor - FARKAS, Robert. Combined Serological Detection of Circulating *Angiostrongylus vasorum* Antigen and Parasite-specific Antibodies in Dogs from Hungary. In PARASITOLOGY RESEARCH. ISSN 0932-0113, AUG 2015, vol. 114, p. S145-S154., Registrované v: WOS
3. [1.1] ALHO, Ana Margarida - SCHNYDER, Manuela - SCHAPER, Roland - MEIRELES, Jose - BELO, Silvana - DEPLAZES, Peter - DE CARVALHO, Luis Madeira. Seroprevalence of circulating *Angiostrongylus vasorum* antigen and parasite-specific antibodies in dogs from Portugal. In PARASITOLOGY RESEARCH. ISSN 0932-0113, JUL 2016, vol. 115, no. 7, p. 2567-2572., Registrované v: WOS
4. [1.1] BENDA, Tibor - CSIVINCSIK, Agnes - NEMES, Csaba - TURBOK, Janka - ZSOLNAI, Attila - SIMONYAI, Erika - MAJOROS, Gabor - NAGY, Gabor. Lethal *Angiostrongylus vasorum*

infection in a Hungarian dog. In ACTA PARASITOLOGICA. ISSN 1230-2821, MAR 2017, vol. 62, no. 1, p. 221-224., Registrované v: WOS

5. [1.1] GRANDI, G. - LIND, E.O. - SCHAPER, R. - AGREN, E. - SCHNYDER, M. Canine angiostrongylosis in Sweden: a nationwide seroepidemiological survey by enzyme-linked immunosorbent assays and a summary of five-year diagnostic activity (2011-2015). In ACTA VETERINARIA SCANDINAVICA. ISSN 0044-605X, DEC 19 2017, vol. 59., Registrované v: WOS
6. [1.1] WOOLSEY, I.D. - WEBSTER, P. - THAMSBORG, S. - SCHNYDER, M. - MONRAD, J. - KAPEL, C.M.O. Repeated inoculations with the lung and heartworm nematode *Angiostrongylus vasorum* result in increasing larval excretion and worm burden in the red fox (*Vulpes vulpes*). In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, DEC 2017, vol. 6, no. 3, p. 139-145., Registrované v: WOS

ADCA15 KOMOROVÁ, Petronela - ŠPAKULOVÁ, Marta - HURNÍKOVÁ, Zuzana - UHRÍN, Marcel. Acanthocephalans of the genus *Centrorhynchus* (Palaecanthocephala: Centrorhynchidae) of birds of prey (Falconiformes) and owls (Strigiformes) in Slovakia. In *Parasitology Research*, 2015, vol.114, no.6, p. 2273-2278. (2014: 2.098 - IF, Q2 - JCR, 0.984 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-015-4420-4>

Ohlasy:

1. [3.1] MEHLHORN, HEINZ. Worms (Helminths). In Mehlhorn, H. (ed) Animal Parasites. Springer, 2016, s. 251-498. ISBN 978-3-319-46402-2.
2. [1.1] BLANCO, Guillermo - CARDELLS, Jesus - GARIJO-TOLEDO, Maria M. Supplementary feeding and endoparasites in threatened avian scavengers: Coprologic evidence from red kites in their wintering stronghold. In ENVIRONMENTAL RESEARCH. ISSN 0013-9351, 2017, vol. 155, no., pp. 22-30., Registrované v: WOS
3. [1.1] SITKO, Jilji - HENEGER, Petr. Unconventional support for a raptorial niche division between Australaves and Afroaves: The distribution of helminths. In PARASITOLOGY INTERNATIONAL. ISSN 1383-5769, 2019, vol. 72, no., pp., Registrované v: WOS
4. [1.1] GRANDON-OJEDA, Alexandra - CORTES, Patricio - MORENO, Lucila - KINSELLA, John Mike - CICCHINO, Armando - BARRIENTOS, Carlos - GONZALEZ-ACUNA, Daniel. Gastrointestinal and external parasites of the Variable hawk *Geranoaetus polyosoma* (Accipitriformes: Accipitridae) in Chile. In REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA. ISSN 1984-2961, 2019, vol. 28, no. 3, pp. 376-382., Registrované v: WOS
5. [1.1] AMIN, O. M. - HECKMANN, R. A. - DALLARES, S. - CONSTENLA, M. - RUBINI, S. Description and molecular analysis of an Italian population of *Centrorhynchus globo caudatus* (Zeder, 1800) Luhe, 1911 (Acanthocephala: Centrorhynchidae) from *Falco tinnunculus* (Falconidae) and *Buteo buteo* (Accipitridae). In JOURNAL OF HELMINTHOLOGY. ISSN 0022-149X, 2020, vol. 94, no., pp. Dostupné na: <https://doi.org/10.1017/S0022149X20000887>., Registrované v: WOS
6. [1.1] ROSSI, Giacomo - TERRACCIANO, Giuliana - GHERARDI, Riccardo - GALOSI, Livio - PERRUCCI, Stefania. Parasites, Bacteria, and Associated Pathological Changes in the Digestive System of Diurnal and Nocturnal Raptors in Central Italy. In PATHOGENS, 2021, vol. 10, no. 12, pp. Dostupné na: <https://doi.org/10.3390/pathogens10121567>., Registrované v: WOS

ADCA16 ČABANOVÁ, Viktória - PANTCHEV, Nikola - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina. Recent study on canine vector-borne zoonoses in southern Slovakia - serologic survey. In *Acta Parasitologica*, 2015, vol. 60, no. 4, p. 749-758. (2014: 0.905 - IF, Q4 - JCR, 0.450 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2015-0107>

Ohlasy:

1. [1.2] KARBOWIAK, Grzegorz - BIERNAT, Beata - STAŃCZAK, Joanna - WERSZKO, Joanna - WRÓBLEWSKI, Piotr - SZEWCZYK, Tomasz - SYTYKIEWICZ, Hubert. The role of particular ticks developmental stages in the circulation of tick-borne pathogens in Central Europe. 4. Anaplasmatidae. In Annals of parasitology. ISSN 22990631, 2016-01-01, 62, 4, pp. 267-284., Registrované v: SCOPUS
2. [1.1] KAROLY, V. - ZSOLT, B. - ATTILA, A.T. - MONIKA, G. - ROBERT, F. Occult *D. immitis* heartworm disease in a dog Case report and literature review. In MAGYAR ALLATORVOSOK LAPJA. ISSN 0025-004X, NOV 2017, vol. 139, no. 11, p. 675-685., Registrované v: WOS
3. [3.1] MICU, IULIANA - MITREA, IOAN LIVIU - IONIȚĂ, MARIANA. Serological investigation of *Borrelia burgdorferi* sensu lato infection in dogs, in Southern Romania. In SCIENTIA PARASITOLOGICA. ISSN 1582-1366, 2018, vol. 19, no.1-2, p. 15-22
4. [1.1] FARKAS, Robert - MAG, Viktoria - GYURKOVSKY, Monika - TAKACS, Nora - VOROES, Karoly - SOLYMOSI, Norbert. The current situation of canine dirofilariosis in Hungary. In

ADCA17 KOMOROVÁ, Petronela - SITKO, Jiljí - ŠPAKULOVÁ, Marta - HURNÍKOVÁ, Zuzana. Intestinal and liver flukes of birds of prey (Accipitriformes, Falconiformes, Strigiformes) from Slovakia: uniform or diverse compound? In *Parasitology Research*, 2016, vol. 115, no. 7, p. 2837-2844. (2015: 2.027 - IF, Q2 - JCR, 0.967 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-016-5034-1>

Ohlasy:

1. [1.1] WOODYARD, E.T. - ROSSER, T.G. - GRIFFIN, M.J. New data on *Neodiplostomum americanum* Chandler and Rausch, 1947 (Digenea: Diplostomidae), in the Great Horned Owl *Bubo virginianus* Gmelin, 1788 and the Eastern Screech Owl *Megascops asio* Linnaeus, 1758 in Mississippi, USA. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, AUG 2017, vol. 116, no. 8, p. 2075-2089., Registrované v: WOS

ADCA18 REITEROVÁ, Katarína - ŠPILOVSKÁ, Silvia - ČOBÁDIOVÁ, Andrea - HURNÍKOVÁ, Zuzana. Prevalence of *Toxoplasma gondii* and *Neospora caninum* in red foxes in Slovakia. In *Acta Parasitologica*, 2016, vol. 61, no. 4, p. 762-768. (2015: 1.293 - IF, Q3 - JCR, 0.595 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2016-0105>

Ohlasy:

1. [1.2] DUBEY, J. P. - HEMPHILL, A. - CALERO-BERNAL, R. - SCHARES, G. Neosporosis in animals. In *Neosporosis in Animals*, 2017-01-01, pp. 1-529., Registrované v: SCOPUS

ADCA19 VÍCHOVÁ, Bronislava - REITEROVÁ, Katarína - ŠPILOVSKÁ, Silvia - BLAŇAROVÁ, Lucia - HURNÍKOVÁ, Zuzana - TURČEKOVÁ, Ľudmila. Molecular screening for bacteria and protozoa in great cormorants (*Phalacrocorax carbo sinensis*) nesting in Slovakia, central Europe. In *Acta Parasitologica*, 2016, vol. 61, no. 3, p. 585-589. (2015: 1.293 - IF, Q3 - JCR, 0.595 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2016-0078>

Ohlasy:

1. [1.1] ILIC, Tamara - BECSKEI, Zsolt - GAJIC, Bojan - OZVEGY, Jozsef - STEPANOVIC, Predrag - NENADOVIC, Katarina - DIMITRIJEVIC, Sanda. Prevalence of endoparasitic infections of birds in zoo gardens in Serbia. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, 2018, vol. 63, no. 1, pp. 134-146., Registrované v: WOS
2. [1.2] KHAN, Junaid S. - PROVENCHER, Jennifer F. - FORBES, Mark R. - MALLORY, Mark L. - LEBARBENCHON, Camille - MCCOY, Karen D. Parasites of seabirds: A survey of effects and ecological implications. In *Advances in Marine Biology*. ISSN 00652881, 2019-01-01, 82, pp. 1-50., Registrované v: SCOPUS
3. [1.1] PATRA, Gautam - EFIMOVA, M. A. - SAHARA, Ana - AL-ABODI, Hiba - BORTHAKUR, Sonjoy - GHOSH, Subhamoy - POLLEY, Shamik - DEBBARMA, Apurba. Prevalence of endoparasitic fauna of various species of birds in North-Eastern region of India. In *BIOLOGICAL RHYTHM RESEARCH*. ISSN 0929-1016, 2019, vol., no., pp., Registrované v: WOS
4. [1.2] GONZÁLEZ-ACUÑA, Daniel - LLANOS-SOTO, Sebastián - OYARZÚN-RUIZ, Pablo - KINSELLA, John Mike - BARRIENTOS, Carlos - THOMAS, Richard - CICCHINO, Armando - MORENO, Lucila. Parasites of the neotropic cormorant *nannopterum* (*Phalacrocorax*) *brasiliensis* (aves, phalacrocoracidae) in Chile. In *Revista Brasileira de Parasitologia Veterinaria*. ISSN 0103846X, 2020-01-01, 29, 3, pp. 1-16., Registrované v: SCOPUS

ADCA20 DVOROŽŇÁKOVÁ, Emília - BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - REVAJOVÁ, Viera - LAUKOVÁ, Andrea. Effect of probiotic bacteria on phagocytosis and respiratory burst activity of blood polymorphonuclear leukocytes (PMNL) in mice infected with *Trichinella spiralis*. In *Veterinary parasitology : Special Issue: 14th International Conference on Trichinellosis*, 2016, vol. 231, p. 69-76. (2015: 2.242 - IF, Q1 - JCR, 1.210 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2016.07.004>

Ohlasy:

1. [3.1] KHALKHALI, S. - MOJGANI, N. *Enterococcus faecium*; a Suitable Probiotic Candidate for Modulation of Immune Responses Against Pathogens. In *INTERNATIONAL JOURNAL OF BASIC SCIENCE IN MEDICINE*, June 2017, DOI 10.15171/ijbsm.2017.15. Dostupné na internete: <http://ijbsm.zbmu.ac.ir/FullHtml/IJBSM-2127-20170314094134>
2. [1.1] LUKIC, Jovanka - CHEN, Vivien - STRAHINIC, Ivana - BEGOVIC, Jelena - LEV-TOV,

- Hadar - DAVIS, Stephen C. - TOMIC-CANIC, Marjana - PASTAR, Irena. Probiotics or pro-healers: the role of beneficial bacteria in tissue repair. In WOUND REPAIR AND REGENERATION. ISSN 1067-1927, 2017, vol. 25, no. 6, pp. 912-922., Registrované v: WOS
3. [3.1] AMARE ABADI, R. Probiotics for the Control of Helminth Zoonosis. In JOURNAL OF VETERINARY MEDICINE, vol. 2018, Article ID 4178986. DOI: 10.1155/2018/4178986. Dostupné na <https://www.hindawi.com/journals/jvm/2018/4178986/>
4. [1.1] YU, Jifeng - CAO, Ye - XIE, Jing - KANG, Runmin - WEI, Yong - YE, Yonggang - LIAO, Dangjin - LI, Xingli - LIN, Yi - DAI, Zhuojian - PAN, Meng - YE, Jianqiang. Zinc influences innate and adaptive immune responses in mice with enterotoxigenic Escherichia coli-induced diarrhea. In INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE. ISSN 1940-5901, 2018, vol. 11, no. 9, pp. 9248-9255., Registrované v: WOS
5. [3.1] CAPPIZZI, P. – MONACO, A. -CARNEVALI, L. Impact of Alien Mammals on Human Health. In Invasive species and human health. CABI, 2018. Chapter: 10. DOI: 10.1079/9781786390981.0130
6. [1.1] GHOSH, Asit Ranjan. Probiotics in the Rescue of Gut Inflammation. In THERAPEUTIC, PROBIOTIC, AND UNCONVENTIONAL FOODS, 2018, vol., no., pp. 101-116., Registrované v: WOS
7. [1.1] WALCHER, Debora Liliane - XAVIER CRUZ, Luis Augusto - TELMO, Paula de Lima - RODRIGUES MARTINS, Lourdes Helena - DA COSTA DE AVILA, Luciana Farias - AIRES BERNE, Maria Elisabeth - SCAINI, Carlos James. Lactobacillus rhamnosus reduces parasite load on Toxocara canis experimental infection in mice, but has no effect on the parasite in vitro. In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2018, vol. 117, no. 2, pp. 597-602., Registrované v: WOS
8. [3.1] MASON, G. – BURN, CH. Frustration and boredom in impoverished environments. In APPLEBY, M.C. et al. Animal Welfare. CABI, 2018, DOI: 10.1079/9781786390202.0114
9. [1.2] SAVCHENKO, A. A. - BORISOV, A. G. - ZDZITOVETSKIY, D. E. - MEDVEDEV, A. Yu - GVOZDEV, I. I. Dependence of neutrophil respiratory burst on their metabolic state in the patients with acute destructive pancreatitis of different severity. In Medical Immunology (Russia). ISSN 15630625, 2018-01-01, 21, 1, pp. 77-88., Registrované v: SCOPUS
10. [3.1] VINDEROLA, G. - OUWEHAND, A. - SALMINEN, S. - VON WRIGHT, A. Lactic Acid Bacteria: Microbiological and Functional Aspects. 5. vyd. CRC Press, 2019. ISBN 978-0815366485.
11. [1.1] LASKOWSKA, Ewa - JAROSZ, Lukasz Sebastian - GRADZKI, Zbigniew. Effect of the EM Bokashi (R) Multimicrobial Probiotic Preparation on the Non-specific Immune Response in Pigs. In PROBIOTICS AND ANTIMICROBIAL PROTEINS. ISSN 1867-1306, 2019, vol. 11, no. 4, pp. 1264-1277., Registrované v: WOS
12. [1.2] SAVCHENKO, A. A. - BORISOV, A. G. - ZDZITOVETSKIY, D. E. - MEDVEDEV, A. Yu - GVOZDEV, I. I. Dependence of neutrophil respiratory burst on their metabolic state in the patients with acute destructive pancreatitis of different severity. In Medical Immunology (Russia). ISSN 15630625, 2019-01-01, 21, 1, pp. 77-88., Registrované v: SCOPUS
13. [1.1] REDWEIK, Graham A. J. - STROMBERG, Zachary R. - VAN GOOR, Angelica - MELLATA, Melha. Protection against avian pathogenic Escherichia coli and Salmonella Kentucky exhibited in chickens given both probiotics and live Salmonella vaccine. In POULTRY SCIENCE, 2020, vol. 99, no. 2, pp. 752-762., Registrované v: WOS
14. [1.1] WANG, Dan - GONG, Qing-Long - HUANG, Hai-Bin - YANG, Wen-Tao - SHI, Chun-Wei - JIANG, Yan-Long - WANG, Jian-Zhong - KANG, Yuan-Huan - ZHAO, Quan - YANG, Gui-Lian - WANG, Chun-Feng. Protection against Trichinella spiralis in BALB/c mice via oral administration of recombinant Lactobacillus plantarum expressing murine interleukin-4. In VETERINARY PARASITOLOGY. ISSN 0304-4017, 2020, vol. 280, art. no. 109068., Registrované v: WOS
15. [1.1] REDWEIK, Graham A. J. - JOCHUM, Jared - MELLATA, Melha. Live Bacterial Prophylactics in Modern Poultry. In FRONTIERS IN VETERINARY SCIENCE, 2020, vol. 7, art. no. 592312. Dostupné na: <https://doi.org/10.3389/fvets.2020.592312>., Registrované v: WOS
16. [1.1] FARINA, Fernando A. - PASQUALETTI, Mariana - BESSI, Clara - ERCOLE, Mariano E. - VARGAS, Claudia - ARBUSTI, Patricia - AYESA, Graciana - RIBICICH, M. Mabel. Comparison between Trichinella patagoniensis and Trichinella spiralis infection in BALB/c mice. In VETERINARY PARASITOLOGY. ISSN 0304-4017, 2020, vol. 286, art. no. 109248. Dostupné na: <https://doi.org/10.1016/j.vetpar.2020.109248>., Registrované v: WOS
17. [1.2] YOUSIF, S. Y. - ALI, A. A. Effect of probiotic acidophilus plus against infection with secondary hydatid disease in BALB /c mice. In Iraqi Journal of Veterinary Sciences. ISSN 16073894, 2020-12-01, 34, 1, pp. 115-121. Dostupné na: <https://doi.org/10.3389/IJVS.2019.125613.1104>., Registrované v: SCOPUS

ADCA21 HURNÍKOVÁ, Zuzana - KOŁODZIEJ-SOBOCIŃSKA, Marta - DVOROŽŇÁKOVÁ, Emília - NIEMCZYNOWICZ, Agnieszka - ZALEWSKI, Andrzej. An invasive species as an additional parasite reservoir: *Trichinella* in introduced American mink (*Neovison vison*). In *Veterinary parasitology : Special Issue: 14th International Conference on Trichinellosis*, 2016, vol. 231, p. 106-109. (2015: 2.242 - IF, Q1 - JCR, 1.210 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2016.06.010>

Ohlasy:

1. [1.1] LOXTON, Karen C. - LAWTON, Colin - STAFFORD, Peter - HOLLAND, Celia V. Parasite dynamics in an invaded ecosystem: helminth communities of native wood mice are impacted by the invasive bank vole. In *PARASITOLOGY*. ISSN 0031-1820, 2017, vol. 144, no. 11, pp. 1476-1489., Registrované v: WOS
2. [1.1] CYBULSKA, Aleksandra - SKOPEK, Rafal - KORNACKA, Aleksandra - POPIOLEK, Marcin - PIROG, Agnieszka - LASKOWSKI, Zdzislaw - MOSKWA, Bozena. First detection of *Trichinella pseudospiralis* infection in raccoon (*Procyon lotor*) in Central Europe. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2018, vol. 254, no., pp. 114-119., Registrované v: WOS
3. [3.2] ZHAI, Ch.Ch. - CHEN, J.X - CHEN, S.H. - WU, X.P. Global outbreaks of human trichinellosis. In *CHINESE JOURNAL OF ZOONOSES*, 2017, vol. 33, no. 11, p. 1018-1023, Registrované v: Chinese Science Citation Database
4. [1.1] KLOCKIEWICZ, Maciej - JAKUBOWSKI, Tadeusz - SOBCZAK-FILIPIAK, Malgorzata - BARTOSIK, Justyna - DLUGOSZ, Ewa. Experimental infection with *T. canis* and *T. leonina* in farm mink (*Neovison vison*). In *JOURNAL OF VETERINARY RESEARCH*. ISSN 2450-7393, 2019, vol. 63, no. 2, pp. 197-203., Registrované v: WOS
5. [1.1] RAMIREZ-PIZARRO, Francisco - SILVA-DE LA FUENTE, Carolina - HERNANDEZ-ORELLANA, Claudio - LOPEZ, Juana - MADRID, Veronica - FERNANDEZ, Italo - MARTIN, Nicolas - GONZALEZ-ACUNA, Daniel - SANDOVAL, Daniel - ORTEGA, Rene - LANDAETA-AQUEVEQUE, Carlos. Zoonotic Pathogens in the American Mink in Its Southernmost Distribution. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, 2019, vol. 19, no. 12, pp. 908-914., Registrované v: WOS
6. [1.1] BILSKA-ZAJAC, Ewa - ROZYCKI, Mirosław - GRADZIEL-KRUKOWSKA, Katarzyna - BELCIK, Aneta - MIZAK, Iwona - KARAMON, Jacek - SROKA, Jacek - ZDYBEL, Jolanta - CENCEK, Tomasz. Diversity of *Trichinella* species in relation to the host species and geographical location. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2020, vol. 279, no., pp., Registrované v: WOS

ADCA22 MITERPÁKOVÁ, Martina - KOMJÁTI-NAGYOVÁ, Martina - HURNÍKOVÁ, Zuzana - VÍCHOVÁ, Bronislava**. Retrospective molecular study on canine hepatozoonosis in Slovakia – Does infection risk for dogs really exist? In *Ticks and Tick-Borne Diseases*, 2017, vol. 8, no. 4, p. 567-573. (2016: 3.230 - IF, Q1 - JCR, 1.308 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2017.03.005>

Ohlasy:

1. [1.1] HODZIC, Adnan - MROWIETZ, Naïke - CEZANNE, Rita - BRUCKSCHWAIGER, Pia - PUNZ, Sylvia - HABLER, Verena Elisabeth - TOMSIK, Valentina - LAZAR, Judit - DUSCHER, Georg G. - GLAWISCHNIG, Walter - FUEHRER, Hans-Peter. Occurrence and diversity of arthropod-transmitted pathogens in red foxes (*Vulpes vulpes*) in western Austria, and possible vertical (transplacental) transmission of *Hepatozoon canis*. In *PARASITOLOGY*. ISSN 0031-1820, MAR 2018, vol. 145, no. 3, p. 335-344., Registrované v: WOS
2. [1.1] ANDERSSON, Martin O. - TOLF, Conny - TAMBA, Paula - STEFANACHE, Mircea - RADBEA, Gabriel - RUBEL, Franz - WALDENSTROM, Jonas - DOBLER, Gerhard - CHITIMIA-DOBLER, Lidia. Babesia, Theileria, and Hepatozoon species in ticks infesting animal hosts in Romania. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, AUG 2017, vol. 116, no. 8, p. 2291-2297., Registrované v: WOS
3. [1.1] GREAY, Telleasha L. - BARBOSA, Amanda D. - REES, Robert L. - PAPARINI, Andrea - RYAN, Una M. - OSKAM, Charlotte L. - IRWIN, Peter J. An Australian dog diagnosed with an exotic tick-borne infection: should Australia still be considered free from *Hepatozoon canis*? In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*. ISSN 0020-7519, 2018, vol. 48, no. 11, pp. 805-815., Registrované v: WOS
4. [1.1] PACIFICO, L. - BRAFF, J. - BUONO, F. - BEALL, M. - NEOLA, B. - BUCH, J. - SGROI, G. - PIANTEDOSI, D. - SANTORO, M. - TYRRELL, P. - FIORETTI, A. - BREITSCHWERDT, E.B. - CHANDRASHEKAR, R. - VENEZIANO, V. Hepatozoon canis in hunting dogs from Southern Italy:

distribution and risk factors. In PARASITOLOGY RESEARCH. ISSN 0932-0113, SEP 2020, vol. 119, no. 9, p. 3023-3031., Registrované v: WOS

5. [1.1] CIMPAN, A.A. - NACHUM-BIALA, Y. - BEN-SHITRIT, B. - MIRON, L. - BANETH, G. Epidemiological Study of Canine Babesiosis and Hepatozoonosis in the South of Romania. In ACTA PARASITOLOGICA. ISSN 1230-2821, SEP 2020, vol. 65, no. 3, p. 669-678., Registrované v: WOS

6. [1.1] BAJER, A. - DWUZNİK, D. - TOLKACZ, K. - ALSARRAF, M. - MIERZEJEWSKA, E.J. Comparison of the detection efficiency of haemoparasite DNA in blood and faecal samples - the way to eco-epidemiological studies. In ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE. ISSN 1232-1966, 2019, vol. 26, no. 4, p. 538-543., Registrované v: WOS

ADCA23 KONEVAL, Martina - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - BLAŇAROVÁ, Lucia - VÍCHOVÁ, Bronislava**. Neglected intravascular pathogens, Babesia vulpes and haemotropic Mycoplasma spp. in European red fox (Vulpes vulpes) population. In Veterinary parasitology, 2017, vol. 243, p. 176-182. (2016: 2.356 - IF, Q1 - JCR, 1.228 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2017.06.029>

Ohlasy:

1. [1.1] CRIADO-FORNELIO, Angel - MARTIN-PEREZ, T. - VERDU-EXPOSITO, C. - REINOSO-ORTIZ, S. A. - PEREZ-SERRANO, J. Molecular epidemiology of parasitic protozoa and Ehrlichia canis in wildlife in Madrid (central Spain). In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2018, vol. 117, no. 7, pp. 2291-2298., Registrované v: WOS

2. [1.1] DA ROLD, Graziana - RAVAGNAN, Silvia - SOPPELSA, Fabio - PORCELLATO, Elena - SOPPELSA, Mauro - OBBER, Federica - CITTERIO, Carlo Vittorio - CARLIN, Sara - DANESI, Patrizia - MONTARSI, Fabrizio - CAPELLI, Gioia. Ticks are more suitable than red foxes for monitoring zoonotic tick-borne pathogens in northeastern Italy. In PARASITES & VECTORS. ISSN 1756-3305, 2018, vol. 11, no., pp., Registrované v: WOS

3. [1.1] DASKALAKI, Aikaterini Alexandra - IONICA, Angela Monica - DEAK, Georgiana - GHERMAN, Calin Mircea - D'AMICO, Gianluca - PASTRAV, Ioana Raluca - MATEI, Ioana Adriana - DOMSA, Cristian - MIHALCA, Andrei Daniel. Environmental factors influencing the distribution of "Theileria annae" in red foxes, Vulpes vulpes in Romania. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2018, vol. 9, no. 3, pp. 660-664., Registrované v: WOS

4. [1.1] MILLAN, Javier - VELARDE, Roser - DELICADO, Veronica - NEGRE, Nieves - RIBAS, Alexis - OLEAGA, Alvaro - LLANEZA, Luis - ESPERON, Fernando. High diversity of hemotropic mycoplasmas in Iberian wild carnivores. In COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES. ISSN 0147-9571, 2018, vol. 60, no., pp. 11-16., Registrované v: WOS

5. [1.1] BANETH, Gad - CARDOSO, Luis - BRILHANTE-SIMÕES, Paula - SCHNITTGER, Leonhard. Establishment of Babesia vulpes n. sp. (Apicomplexa: Babesiidae), a piroplasmid species pathogenic for domestic dogs. In PARASITES & VECTORS. ISSN 1756-3305, 2019, vol. 12, no., pp., Registrované v: WOS

6. [1.1] CHECA, Rocio - EUSEBIO FIDALGO, Luis - MONTOYA, Ana - MARIA LOPEZ, Ana - PEDRO BARRERA, Juan - GALVEZ, Rosa - SANCHEZ DE LA NIETA, Sara - MARINO, Valentina - SARQUIS, Juliana - MIRO, Guadalupe. The role of healthy dog carriers of Babesia microti-like piroplasms. In PARASITES & VECTORS. ISSN 1756-3305, 2019, vol. 12, no., pp., Registrované v: WOS

7. [1.1] BAJER, Anna - DWUZNİK, Dorota - TOLKACZ, Katarzyna - ALSARRAF, Mohammed - MIERZEJEWSKA, Ewa Julia. Comparison of the detection efficiency of haemoparasite DNA in blood and faecal samples the way to eco-epidemiological studies. In ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE. ISSN 1232-1966, 2019, vol. 26, no. 4, pp. 538-543., Registrované v: WOS

8. [1.1] DI CATALDO, Sophia - HIDALGO-HERMOSO, Ezequiel - SACRISTAN, Irene - CEVIDANES, Aitor - NAPOLITANO, Constanza - HERNANDEZ, Claudia - ESPERON, Fernando - MOREIRA-ARCE, Dario - CABELLO, Javier - MULLER, Ananda - MILLAN, Javier. Hemoplasmas Are Endemic and Cause Asymptomatic Infection in the Endangered Darwin's Fox (Lycalopex fulvipes). In APPLIED AND ENVIRONMENTAL MICROBIOLOGY. ISSN 0099-2240, 2020, vol. 86, no. 12, pp., Registrované v: WOS

9. [1.1] BATTISTI, Elena - ZANET, Stefania - KHALILI, Sara - TRISCIUOGGIO, Anna - HERTEL, Beatrice - FERROGLIO, Ezio. Molecular Survey on Vector-Borne Pathogens in Alpine Wild Carnivorans. In FRONTIERS IN VETERINARY SCIENCE, 2020, vol. 7, no., pp. Dostupné na: <https://doi.org/10.3389/fvets.2020.00001>., Registrované v: WOS

ADCA24 ČABANOVÁ, Viktória - MITERPÁKOVÁ, Martina** - ORAVEC, M. - HURNÍKOVÁ, Zuzana - JERG, Slavomír - NEMČÍKOVÁ, Gabriela - BRINCKO ČERVENSKÁ, Michaela. Nematode *Thelazia callipaeda* is spreading across Europe. The first survey of red foxes from Slovakia. In *Acta Parasitologica*, 2018, vol. 63, no. 1, p. 160-166. (2017: 1.039 - IF, Q4 - JCR, 0.641 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2018-0018>

Ohlasy:

1. [1.1] FARKAS, Robert - TAKACS, Nora - GYURKOVSKY, Monika - HENSZELMANN, Noemi - KISGERGELY, Judit - BALKÁ, Gyula - SOLYMOSI, Norbert - VASS, Andrea. The first feline and new canine cases of *Thelazia callipaeda* (Spirurida: Thelaziidae) infection in Hungary. In *PARASITES & VECTORS*. ISSN 1756-3305, 2018, vol. 11, no., pp., Registrované v: WOS
2. [3.1] MADANY J. - WRZESNIEWSKA K. - MILCZAK A. - ABRAMOWICZ B. - WINIARCZYK D. Wzrastające ryzyko wystąpienia inwazji *Thelazia callipaeda* w Polsce, pasożyta powodującego objawy okulistyczne u psów i kotów. In *ŻYCIE WETERYNARYJNE*. ISSN 0137-6810, 2018, vol. 93, no. 3, p. 175-178.
3. [1.1] DEMIASZKIEWICZ, Aleksander W. - MOSKWA, Bożena - GRALAK, Aneta - LASKOWSKI, Zdzisław - MYCZKA, Anna W. - KOODZIEJ-SOBOCINSKA, Marta - KACZOR, Stanisław - PLIS-KUPRIANOWICZ, Elwira - KRZYSIAK, Michał - FILIP-HUTSCH, Katarzyna. The Nematodes *Thelazia gulosa* Raillet and Henry, 1910 and *Thelazia skrjabini* Erschov, 1928 as a Cause of Blindness in European Bison (*Bison bonasus*) in Poland. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, 2020, vol. 65, no. 4, pp. 963-968. Dostupné na: <https://doi.org/10.1007/s11686-020-00243-w>, Registrované v: WOS
4. [1.1] BRADBURY, R.S. - GUSTAFSON, D.T. - SAPP, S.G.H. - FOX, M. - DE ALMEIDA, M. - BOYCE, M. - IWEN, P. - HERRERA, V. - NDUBUISI, M. - BISHOP, H.S. A Second Case of Human Conjunctival Infestation With *Thelazia gulosa* and a Review of *T. gulosa* in North America. In *CLINICAL INFECTIOUS DISEASES*. ISSN 1058-4838, FEB 1 2020, vol. 70, no. 3, p. 518-520., Registrované v: WOS
5. [1.1] BOJAN, G. - VANJA, B.S. - ALEKSANDRA, P. - MILICA, K. - NEDA, B. - DUSKO, C. First report of eyeworm infection by *Thelazia callipaeda* in gray wolf (*Canis lupus*) from Serbia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, DEC 2019, vol. 118, no. 12, p. 3549-3553., Registrované v: WOS
6. [1.1] DO VALE, B. - LOPES, A.P. - FONTES, M.D. - SILVESTRE, M. - CARDOSO, L. - COELHO, A.C. Thelaziosis due to *Thelazia callipaeda* in Europe in the 21st century-A review. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, NOV 2019, vol. 275., Registrované v: WOS
7. [1.1] DO VALE, Beatriz - LOPES, Ana Patricia - FONTES, Maria da Conceicao - SILVESTRE, Mario - CARDOSO, Luis - COELHO, Ana Claudia. Systematic review on infection and disease caused by *Thelazia callipaeda* in Europe: 2001-2020. In *PARASITE*. ISSN 1252-607X, 2020, vol. 27, no., pp., Registrované v: WOS

ADCA25 ČABANOVÁ, Viktória** - MITERPÁKOVÁ, Martina - DRUGA, Michal - HURNÍKOVÁ, Zuzana - VALENTOVÁ, Daniela. GIS-based environmental analysis of fox and canine lungworm distribution: an epidemiological study of *Angiostrongylus vasorum* and *Crenosoma vulpis* in red foxes from Slovakia. In *Parasitology Research*, 2018, vol. 117, no. 2, p. 521-530. (2017: 2.558 - IF, Q2 - JCR, 0.991 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-017-5728-z>

Ohlasy:

1. [1.1] KOLLER, Barbara - HEGGLIN, Daniel - SCHNYDER, Manuela. A grid-cell based fecal sampling scheme reveals: land-use and altitude affect prevalence rates of *Angiostrongylus vasorum* and other parasites of red foxes (*Vulpes vulpes*). In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, 2019, vol. 118, no. 7, pp. 2235-2245., Registrované v: WOS
2. [1.1] COWIE, Robert H. Annotated catalogue of species of *Angiostrongylus* and the related genera *Gallegostrongylus*, *Rodentocaulus* and *Stefanskostrongylus* (Nematoda: Metastrongyloidea, Angiostrongylidae). In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, 2019, vol. 93, no. 4, pp. 389-423., Registrované v: WOS
3. [1.1] SANCHIS-MONSONIS, Gloria - FANELLI, Angela - TIZZANI, Paolo - MARTINEZ-CARRASCO, Carlos. First epidemiological data on *Spirocerca vulpis* in the red fox: A parasite of clustered geographical distribution. In *VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS*. ISSN 2405-9390, 2019, vol. 18, no., pp., Registrované v: WOS
4. [1.1] DEAK, Georgiana - GHERMAN, Calin Mircea - IONICA, Angela Monica - PETER, Aron - SANDOR, D. Attila - MIHALCA, Andrei Daniel. Biotic and abiotic factors influencing the prevalence, intensity and distribution of *Eucoleus aerophilus* and *Crenosoma vulpis* in red foxes, *Vulpes vulpes* from

Romania. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2020, vol. 12, no., pp. 121-125., Registrované v: WOS

5. [1.1] GILLIS-GERMITSCH, Nina - TRITTEN, Lucienne - HEGGLIN, Daniel - DEPLAZES, Peter - SCHNYDER, Manuela. Conquering Switzerland: the emergence of *Angiostrongylus vasorum* in foxes over three decades and its rapid regional increase in prevalence contrast with the stable occurrence of lungworms. In PARASITOLOGY. ISSN 0031-1820, 2020, vol. 147, no. 10, pp. 1071-1079., Registrované v: WOS

ADCA26 KOŁODZIEJ-SOBOCIŃSKA, Marta** - YAKOVLEV, Yegor - SCHMIDT, Krzysztof - HURNÍKOVÁ, Zuzana - RUCZYŃSKA, Iwona - BENDARSKI, Michał - TOKARSKA, Małgorzata. Update of the helminth fauna in Eurasian lynx (*Lynx lynx*) in Poland. In *Parasitology Research*, 2018, vol. 117, no. 8, p. 2613-2621. (2017: 2.558 - IF, Q2 - JCR, 0.991 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-018-5953-0>

Ohlasy:

1. [1.1] OTRANTO, Domenico - DEPLAZES, Peter. Zoonotic nematodes of wild carnivores. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2019, vol. 9, no., pp. 370-383., Registrované v: WOS

2. [1.1] MYCZKA, A.W. - JEZEWSKI, W. - FILIP-HUTSCH, K.J. - PYZIEL, A.M. - KOWAL, J. - DEMIASZKIEWICZ, A.W. - LASKOWSKI, Z. The morphological and molecular identification of the tapeworm, *Taenia lynciscapreoli*, in intermediate and definitive hosts in Poland. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, APR 2020, vol. 11, p. 213-220., Registrované v: WOS

3. [1.1] KAREINEN, I. - LAVONEN, E. - VIRANTA-KOVANEN, S. - HOLMALA, K. - LAAKKONEN, J. Anatomical variations and pathological changes in the hearts of free-ranging Eurasian lynx (*Lynx lynx*) in Finland. In EUROPEAN JOURNAL OF WILDLIFE RESEARCH. ISSN 1612-4642, JAN-FEB 2020, vol. 66, no. 1., Registrované v: WOS

4. [1.1] CYBULSKA, Aleksandra - KORNACKA, Aleksandra - SKOPEK, Rafal - MOSKWA, Bożena. *Trichinella britovi* infection and muscle distribution in free-living martens (*Martes spp.*) from the Gleboki Brod Forest District, Poland. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2020, vol. 12, no., pp. 176-180. Dostupné na: <https://doi.org/10.1016/j.ijppaw.2020.06.003>., Registrované v: WOS

ADCA27 VÍCHOVÁ, Bronislava** - BONA, Martin - MITERPÁKOVÁ, Martina - KRALJIK, Jasna - ČABANOVÁ, Viktória - NEMČÍKOVÁ, Gabriela - HURNÍKOVÁ, Zuzana - ORAVEC, M. Fleas and ticks of red foxes as vectors of canine bacterial and parasitic pathogens, in Slovakia, Central Europe. In *Vector-Borne and Zoonotic Diseases*, 2018, vol. 18, no. 11, p. 611-619. (2017: 2.171 - IF, Q2 - JCR, 1.181 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2018.2314>

Ohlasy:

1. [1.1] ANDRE, Marcos Rogerio. Diversity of *Anaplasma* and *Ehrlichia*/*Neoehrlichia* Agents in Terrestrial Wild Carnivores Worldwide: Implications for Human and Domestic Animal Health and Wildlife Conservation. In FRONTIERS IN VETERINARY SCIENCE. ISSN 2297-1769, 2018, vol. 5, no., pp., Registrované v: WOS

2. [1.1] KOSOY, Michael - GOODRICH, Irina. Comparative Ecology of *Bartonella* and *Brucella* Infections in Wild Carnivores. In FRONTIERS IN VETERINARY SCIENCE. ISSN 2297-1769, 2019, vol. 5, no., pp., Registrované v: WOS

3. [1.1] PAWELCZYK, Olga - ASMAN, Marek - SOLARI, Krzysztof. The molecular detection of *Anaplasma phagocytophilum* and *Rickettsia* spp. in cat and dog fleas collected from companion animals. In FOLIA PARASITOLOGICA. ISSN 0015-5683, 2019, vol. 66, no., pp., Registrované v: WOS

4. [1.1] SHU, Chang - JIANG, Mengmeng - YANG, Meihua - XU, Jun - ZHAO, Shanshan - YIN, Xiaoping - WANG, Baoju - SHENG, Jinliang - WANG, Yuanzhi. Flea surveillance on wild mammals in northern region of Xinjiang, northwestern China. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2020, vol. 11, no., pp. 12-16., Registrované v: WOS

5. [1.1] DWUZNIAK, Dorota - MIERZEJEWSKA, Ewa Julia - KOWALEC, Maciej - ALSARRAF, Mohammed - STANCZAK, Lukasz - OPALINSKA, Patrycja - KROKOWSKA-PALUSZAK, Małgorzata - GORECKI, Grzegorz - BAJER, Anna. Ectoparasites of red foxes (*Vulpes vulpes*) with a particular focus on ticks in subcutaneous tissues. In PARASITOLOGY. ISSN 0031-1820, 2020, vol. 147, no. 12, pp. 1359-1368., Registrované v: WOS

6. [1.1] HELM, Christina S. - VON SAMSON-HIMMELSTJERNA, Georg - LIESNER, Jana M. -

KOHN, Barbara - MUELLER, Elisabeth - SCHAPER, Roland - PACHNICKE, Stefan - SCHULZE, Christoph - KRUECKEN, Juergen. Identical 18S rRNA haplotypes of Hepatozoon canis in dogs and foxes in Brandenburg, Germany. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2020, vol. 11, no. 6, pp., Registrované v: WOS

ADCA28 KOŠČOVÁ, J.** - HURNÍKOVÁ, Zuzana - PISTL, J. Degree of Bacterial Contamination of Mobile Phone and Computer Keyboard Surfaces and Efficacy of Disinfection with Chlorhexidine Digluconate and Triclosan to Its Reduction. In *International Journal of Environmental Research and Public Health*, 2018, vol. 15, no. 10, art. no. 2238. (2017: 2.145 - IF, Q2 - JCR, 0.735 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1660-4601. Dostupné na: <https://doi.org/10.3390/ijerph15102238>

Ohlasy:

1. [1.2] LAN, Shi - LU, Yaning - ZHANG, Jinghua - GUO, Yanan - LI, Chun - ZHAO, Shuang - SHENG, Xianliang - DONG, Alideertu. Electrospun sesbania gum-based polymeric N-halamines for antibacterial applications. In *Polymers*, 2019-01-01, 11, 7, pp., Registrované v: SCOPUS
2. [3.1] GRIFFITH, Megan. Is there an app to cure acne? Facing acne. [online]. [cit. 22.8.2019]. Dostupné na <https://www.facingacne.com/app-cure-acne/>
3. [1.1] BHARDWAJ, N. - KHATRI, M. - BHARDWAJ, S.K. - SONNE, C. - DEEP, A. - KIM, K.H. A review on mobile phones as bacterial reservoirs in healthcare environments and potential device decontamination approaches. In *ENVIRONMENTAL RESEARCH*. ISSN 0013-9351, JUL 2020, vol. 186., Registrované v: WOS
4. [1.1] HAEBERLE, H.A. Are we Isolating Germs or Patients? Isolation Measures under the Microscope. In *ANASTHESIOLOGIE INTENSIVMEDIZIN NOTFALLMEDIZIN SCHMERZTHERAPIE*. ISSN 0939-2661, JUN 2020, vol. 55, no. 06, p. 381-391., Registrované v: WOS
5. [1.1] SAILO, C.V. - PANDEY, P. - MUKHERJEE, S. - ZAMI, Z. - LALREMURATA, R. - NEMI, L. - KUMAR, N.S. Pathogenic microbes contaminating mobile phones in hospital environment in Northeast India: incidence and antibiotic resistance. In *TROPICAL MEDICINE AND HEALTH*. ISSN 1348-8945, DEC 11 2019, vol. 47, no. 1., Registrované v: WOS
6. [1.1] GURIDI, A. - SEVILLANO, E. - DE LA FUENTE, I. - MATEO, E. - ERASO, E. - QUINDOS, G. Disinfectant Activity of A Portable Ultraviolet C Equipment. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. ISSN 1661-7827, DEC 2019, vol. 16, no. 23., Registrované v: WOS
7. [1.2] MARTINA, P. F. - MARTINEZ, M. - CENTENO, C. K. - VON SPECHT, M. - FERRERAS, J. Dangerous passengers: Multidrug-resistant bacteria on hands and mobile phones. In *Journal of Preventive Medicine and Hygiene*. ISSN 11212233, 2019-01-01, 60, 4, pp. E293-E299., Registrované v: SCOPUS
8. [1.2] HAEBERLE, Helene A. Do we Isolate Patients or Bugs? Challenging Isolation Precautions. In *Anesthesiologie Intensivmedizin Notfallmedizin Schmerztherapie*. ISSN 09392661, 2020-06-01, 55, 6, pp. 381-393., Registrované v: SCOPUS
9. [1.2] GUTIÉRREZ, Alberto Buitrago - RODRÍGUEZ-MORALES, Alfonso J. - NARVÁEZ MEJÍA, Álvaro Javier - GARCÍA PEÑA, Ángel Alberto - GIRALDO MONTOYA, Ángela María - CORTES MUÑOZ, Ani Julieth - GARCÍA, Antonio Lara - OSPINA SERRANO, Aylen Vanessa - ESCOBAR, Bonell Patiño - ACEVEDO MEDINA, Carlos Alberto - PARDO GONZÁLEZ, Carlos Alberto - VARGAS BÁEZ, Carlos Alberto - ÁLVAREZ MORENO, Carlos Arturo - SOLÓRZANO RAMOS, Carlos Augusto - CONDE MARTIN, Carlos Enrique - SAAVEDRA TRUJILLO, Carlos Humberto - POVEDA HENAO, Claudia Marcela - BELTRÁN ARROYAVE, Claudia Patricia - SEDANO, Denis Silva - MEDINA RAMOS, Diana Carolina - ORTIZ MARÍN, Diana Cristina - RIVERA RODRÍGUEZ, Diana Esperanza - MOLINA RAMÍREZ, Diego Alberto - SUÁREZ CASTRO, Edilma Marlén - MÜLLER, Edith Ángel - MEDINA, Eduardo López - MONSALVE, Edwin Silva - GUZMÁN, Erika León - VERGARA VELA, Erika Paola - BUITRAGO, Ernesto Martínez - MEDINA, Fabián Cardona - SIERRA MATAMOROS, Fabio Alexander - FREDY O GUEVARA, P. - RODRÍGUEZ CAICEDO, Gabriel Alonso - MORENO, Germán Camacho - RUIZ, Guillermo Ortiz - RONCANCIO VILLAMIL, Gustavo Eduardo - RAMÍREZ, Henry Mendoza - LEÓN GONZÁLEZ, Herson Luis - CORDERO, Humberto Martínez - HURTADO, Isabel Cristina - RODRÍGUEZ SABOGAL, Iván Arturo - GUTIÉRREZ, Iván Felipe - PATIÑO NIÑO, Jaime Alberto - CASTELLANOS, Jaime E. - GUERRA, Javier Cabrera - GARZÓN HERAZO, Javier Ricardo - GARCÍA, Jesús Tapia - CARRILLO BAYONA, Jorge Alberto - CORTÉS, Jorge Alberto - DAZA, Jorge Coronado - ROJAS GAMBASICA, José Antonio - VALDERRAMA, José Fernando - OÑATE GUTIÉRREZ, José Millán - JARAMILLO BUSTAMANTE, Juan Camilo - LÓPEZ CUBILLOS, Juan Francisco - OSORIO LOMBANA, Juan Pablo - ROJAS HERNÁNDEZ, Juan Pablo - BRAVO OJEDA, Juan Sebastián - GÓMEZ RINCÓN, Julio César - ORDÓÑEZ DÍAZ, Karen Melissa - ARANGO, Karime Osorio - ESTRADA-OROZCO,

Kelly - BLANCO, Laura Galvis - ROSADO, Laura Mendoza - AGUIAR MARTÍNEZ, Leonar Giovanni - DE LA BARRERA, Leslie Ivonne Martínez - VILLA SÁNCHEZ, Lina María - MELGAREJO, Lorena Mesa - GARAY FERNÁNDEZ, Manuel Andrés - GALLEGGO, Manuel Pacheco - CARO FLAUTERO, María Alejandra - MAYA RESTREPO, María Angélica - MARTHA, L. - LEAL, Natalia González - OPINA, Nathalie - HOYOS, Pablo Vásquez - PABÓN, Patricia Reyes - ARRAUT COLLAZOS, Paula Bibiana - GIRALDO, Pedro Fernando - LÓPEZ, Pío - LASSO PALOMINO, Rubén Eduardo - BELTRÁN HIGUERA, Sandra J. - VALDERRAMA, Sandra Liliana - REMOLINA GRANADOS, Sergio Andrés - CUERVO MALDONADO, Sonia Isabel - GUERRERO LOZANO, Sonia Jeannette - RESTREPO GUALTEROS, Sonia Maria - POLO, Virginia Abello - VILLAMIL GÓMEZ, Wilmer E. Colombian consensus recommendations for diagnosis, management and treatment of the infection by SARS-COV-2/ COVID-19 in health care facilities Recommendations from expert's group based and informed on evidence. In *Infectio*. ISSN 01239392, 2020-01-01, 24, pp. 1-102., Registrované v: SCOPUS

10. [1.1] CERVINO, Gabriele - FIORILLO, Luca - SURACE, Giovanni - PADUANO, Valeria - FIORILLO, Maria Teresa - DE STEFANO, Rosa - LAUDICELLA, Riccardo - BALDARI, Sergio - GAETA, Michele - CICCUI, Marco. SARS-CoV-2 Persistence: Data Summary up to Q2 2020. In *DATA*. SEP 2020, vol. 5, no. 3., Registrované v: WOS

11. [1.1] ABD-ULNABI, Rana Mohammad - ALSHAHEEN, Zuhair G. - ABDUL-JABBAR, Rafeef A. Microbial Incidence and Antibiotic susceptibility for Bacterial isolates in The Mobile Phone of Healthcare workers and University Employments in Basrah City. In *JOURNAL OF PURE AND APPLIED MICROBIOLOGY*. ISSN 0973-7510, SEP 2020, vol. 14, no. 3, p. 1863-1870., Registrované v: WOS

12. [1.1] SHARMA, Hunny - VERMA, Swati. Unusual routes for transmission of coronavirus disease (COVID-19): Recommendations to interrupt the vicious cycle of infection. In *SAUDI JOURNAL OF ANAESTHESIA*. ISSN 1658-354X, OCT-DEC 2020, vol. 14, no. 4, p. 498-503., Registrované v: WOS

13. [1.1] WU, Yen-Hung - CHEN, Chao-Ju - WU, Hsiu-Yueh - CHEN, I. - CHANG, Yi-Hsuan - YANG, Pei-Hsuan - WANG, Tzu-Yi - CHEN, Li-Chin - LIU, Kuan-Ting - YEH, I-Jeng - WU, Deng-Chyang - HOU, Ming-Feng - LIU, Hsin-Liang - SU, Wen-Hui. Plastic wrap combined with alcohol wiping is an effective method of preventing bacterial colonization on mobile phones. In *MEDICINE*. ISSN 0025-7974, OCT 30 2020, vol. 99, no. 44., Registrované v: WOS

14. [1.1] CHAN, Emily Ying Yang - SHAHZADA, Tayyab Salim - SHAM, Tiffany Sze Tung - DUBOIS, Caroline - HUANG, Zhe - LIU, Sida - HO, Janice Ying-en - HUNG, Kevin K. C. - KWOK, Kin On - SHAW, Rajib. Narrative review of non-pharmaceutical behavioural measures for the prevention of COVID-19 (SARS-CoV-2) based on the Health-EDRM framework. In *BRITISH MEDICAL BULLETIN*. ISSN 0007-1420, DEC 2020, vol. 136, no. 1, p. 46-87., Registrované v: WOS

ADCA29 KARBOWIAK, Grzegorz** - STANKO, Michal - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - VÍCHOVÁ, Bronislava. Ticks (Acari: Ixodidae) Parasitizing Red Foxes (*Vulpes vulpes*) in Slovakia and New Data About Subgenus *Pholeoixodes* Occurrence. In *Acta Parasitologica*, 2020, vol. 65, no. 3, p. 636-643. (2019: 1.019 - IF, Q4 - JCR, 0.467 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-020-00184-4>

Ohlasy:

1. [1.1] HAUT, Maja - GIRL, Philipp - OSWALD, Beate - ROMIG, Thomas - OBIEGALA, Anna - DOBLER, Gerhard - PFEFFER, Martin. The Red Fox (*Vulpes vulpes*) as Sentinel for Tick-Borne Encephalitis Virus in Endemic and Non-Endemic Areas. In *MICROORGANISMS*, 2020, vol. 8, no. 11, pp., Registrované v: WOS

ADCA30 HURNÍKOVÁ, Zuzana** - MITERPÁKOVÁ, Martina - ZALEŠNY, Gregorz - KOMOROVÁ, Petronela - CHOVANCOVÁ, Gabriela. Fifteen years since the first record of *Trichinella pseudospiralis* in Slovakia: What's new? In *Veterinary parasitology : 15th International Conference on Trichinellosis*, 2021, vol. 297, sept, art. no. 109129. (2020: 2.738 - IF, Q1 - JCR, 0.846 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2020.109129>

Ohlasy:

1. [1.1] STACHYRA, Anna - GRZELAK, Sylwia - BASALAJ, Katarzyna - ZAWISTOWSKA-DENIZIAK, Anna - BIEN-KALINOWSKA, Justyna. Immunization with a Recombinant Protein of *Trichinella britovi* 14-3-3 Triggers an Immune Response but No Protection in Mice. In *VACCINES*, 2020, vol. 8, no. 3, pp., Registrované v: WOS

ADCB Vedecké práce v zahraničných karentovaných časopisoch neimpaktovaných

ADCB01 TURČEKOVÁ, Ľudmila - HURNÍKOVÁ, Zuzana - SPIŠÁK, František - MITERPÁKOVÁ, Martina - CHOVANCOVÁ, Barbara. Toxoplasma gondii in protected wildlife in the Tatra National Park (Tanap), Slovakia. In *Annals of Agricultural and Environmental Medicine*, 2014, vol.21, no.2, p.235-238. (2013: 0.365 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1232-1966. Dostupné na: <https://doi.org/10.5604/1232-1966.1108582>

Ohlasy:

1. [1.1] WOJCIK-FATLA, Angelina - SROKA, Jacek - ZAJAC, Violetta - SAWCZYN, Anna - CISAK, Ewa - DUTKIEWICZ, Jacek. Toxoplasma gondii (Nicolle et Manceaux, 1908) detected in Dermacentor reticulatus (Fabricius) (Ixodidae). In FOLIA PARASITOLOGICA. ISSN 0015-5683, SEP 18 2015, vol. 62., Registrované v: WOS
2. [1.1] DUSCHER, Georg G - LESCHNIK, Michael - FUEHRER, Hans-Peter - JOACHIM, Anja. Wildlife reservoirs for vector-borne canine, feline and zoonotic infections in Austria.. In International journal for parasitology. Parasites and wildlife. 2015-Apr 2015, vol. 4, no. 1, p. 88-96., Registrované v: WOS
3. [1.1] KORNACKA, Aleksandra - CYBULSKA, Aleksandra - BIEN, Justyna - GOZDZIK, Katarzyna - MOSKWA, Bozena. The usefulness of direct agglutination test, enzyme-linked immunosorbent assay and polymerase chain reaction for the detection of Toxoplasma gondii in wild animals. In VETERINARY PARASITOLOGY. ISSN 0304-4017, SEP 15 2016, vol. 228, p. 85-89., Registrované v: WOS
4. [1.1] SROKA, Jacek - KUSYK, Pawel - BILSKA-ZAJAC, Ewa - KARAMON, Jacek - DUTKIEWICZ, Jacek - WOJCIK-FATLA, Angelina - ZAJAC, Violetta - STOJECKI, Krzysztof - ROZYCKI, Mirosław - CENCEK, Tomasz. Seroprevalence of Toxoplasma gondii infection in goats from the south-west region of Poland and the detection of T. gondii DNA in goat milk. In FOLIA PARASITOLOGICA. ISSN 0015-5683, JUL 11 2017, vol. 64., Registrované v: WOS
5. [1.1] FLEISCHER, Peter - PICHLER, Viliam - FLEISCHER, Peter, Jr. - HOLKO, Ladislav - MALIS, Frantisek - GOMORYOVA, Erika - CUDLIN, Pavel - HOLEKSA, Jan - MICHALOVA, Zuzana - HOMOLOVA, Zuzana - SKVARENINA, Jaroslav - STRELCOVA, Katarina - HLAVAC, Pavol. Forest ecosystem services affected by natural disturbances, climate and land-use changes in the Tatra Mountains. In CLIMATE RESEARCH. ISSN 0936-577X, 2017, vol. 73, no. 1-2, p. 57-71., Registrované v: WOS
6. [1.2] DEKSNE, Gunita - SEGLIŃA, Zanda - LIGERE, Bettija - KIRJUŠINA, Muza. The Pine marten (Martes martes) and the Stone marten (Martes foina) as possible wild reservoirs of Toxoplasma gondii in the Baltic States. In Veterinary Parasitology: Regional Studies and Reports, 2017-08-01, 9, pp. 70-74., Registrované v: SCOPUS
7. [1.1] KARAKAVUK, M. - ALDEMIR, D. - MERCIER, A. - SAHAR, E.A. - CAN, H. - MURAT, J.B. - DONDUREN, O. - CAN, S. - OZDEMIR, H.G. - DOSKAYA, A.D. - PEKTAS, B. - DARDE, M.L. - GURUZ, A.Y. - DOSKAYA, M. Prevalence of toxoplasmosis and genetic characterization of Toxoplasma gondii strains isolated in wild birds of prey and their relation with previously isolated strains from Turkey. In PLOS ONE. ISSN 1932-6203, APR 18 2018, vol. 13, no. 4., Registrované v: WOS
8. [3.2] KARAKAVUK, Muhammet - ALDEMIR, Duygu - SAHAR, Esra Atalay - CAN, Huseyin - OZDEMIR, Huseyin Gokhan - DOSKAYA, Aysu Degirmenci - GURUZ, Adnan Yuksel - DOSKAYA, Mert. Detection of Toxoplasma gondii in a Eurasian Badger (Meles meles) Living in Wildlife Areas of Izmir, Turkey. In Turkiye Parazitoloji Dergisi. ISSN 2146-3077, SEP 2018, vol. 42, no. 3, p. 237-239., Registrované v: Biosis Citation Index
9. [1.1] ANTONIO TORRES-CASTRO, Marco - ADAN MEDINA-PINTO, Rodrigo - RENE NOH-PECH, Henry - PUERTO, Fernando - IVAN RODRIGUEZ-VIVAS, Roger. Molecular identification of Toxoplasma gondii in roadkill wild animals in Yucatan, Mexico. In VETERINARIA MEXICO. ISSN 0301-5092, 2019, vol. 6, no. 1, pp., Registrované v: WOS
10. [1.1] SROKA, Jacek - KARAMON, Jacek - WOJCIK-FATLA, Angelina - DUTKIEWICZ, Jacek - BILSKA-ZAJAC, Ewa - ZAJAC, Violetta - PIOTROWSKA, Weronika - CENCEK, Tomasz. Toxoplasma gondii infection in selected species of free-living animals in Poland. In ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE. ISSN 1232-1966, 2019, vol. 26, no. 4, pp. 656-660., Registrované v: WOS
11. [1.1] DUBEY, J. P. - CERQUEIRA-CEZAR, C. K. - MURATA, F. H. A. - KWOK, O. C. H. - YANG, Y. R. - SU, C. All about toxoplasmosis in cats: the last decade. In VETERINARY PARASITOLOGY. ISSN 0304-4017, 2020, vol. 283, no., pp., Registrované v: WOS

ADDA Vedecké práce v domácich karentovaných časopisoch impaktovaných

ADDA01 HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol - MUKARATIRWA, S. - FOGGIN, C.M. - KAPEL, C.M. Infectivity and temperature tolerance of non-encapsulating *Trichinella zimbabwensis* in experimentally infected red foxes (*Vulpes vulpes*). In *Helminthologia*, 2004, vol. 41, no. 4, p. 189-192. (2003: 0.474 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0440-6605.

Ohlasy:

1. [1.1] ZIMMER, I.A. - HUNTER, S.J. - MORGAN, C.P. - HUNT, K.R. - SMITH, G.C. - HOWELL, M. - TAYLOR, M.A. Detection and surveillance for animal trichinellosis in GB. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, FEB 14 2008, vol. 151, no. 2-4, p. 233-241., Registrované v: WOS
2. [1.1] POZIO, E. - MURRELL, K.D. Systematics and epidemiology of *Trichinella*. In *ADVANCES IN PARASITOLOGY*, VOL 63. ISSN 0065-308X, 2006, vol. 63, p. 367-439., Registrované v: WOS
3. [1.1] POZIO, E. - ZARLENGA, D.S. Recent advances on the taxonomy, systematics and epidemiology of *Trichinella*. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*. ISSN 0020-7519, OCT 2005, vol. 35, no. 11-12, p. 1191-1204., Registrované v: WOS
4. [1.1] LA GRANGE, Louis J. - MUKARATIRWA, Samson. Distribution patterns and predilection muscles of *Trichinella zimbabwensis* larvae in experimentally infected Nile crocodiles (*Crocodilus niloticus* Laurenti). In *Onderstepoort Journal of Veterinary Research*. ISSN 0030-2465, FEB 21 2014, vol. 81, no. 1, p. 652., Registrované v: WOS
5. [1.1] POZIO, Edoardo - ZARLENGA, Dante S. New pieces of the *Trichinella* puzzle. In *International Journal for Parasitology*. ISSN 0020-7519, NOV 2013, vol. 43, no. 12-13, p. 983-997., Registrované v: WOS
6. [1.1] MUKARATIRWA, Samson - LA GRANGE, Louis - PFUKENYI, Davies M. *Trichinella* infections in animals and humans in sub-Saharan Africa: A review. In *Acta Tropica*. ISSN 0001-706X, JAN 2013, vol. 125, no. 1, p. 82-89., Registrované v: WOS
7. [1.1] ONKOBA, W.N. - CHIMBARI, M.J. - KAMAU, J.M. - MUKARATIRWA, S. Differential immune responses in mice infected with the tissue-dwelling nematode *Trichinella zimbabwensis*. In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, SEP 2016, vol. 90, no. 5, p. 547-554., Registrované v: WOS
8. [1.1] SEGWAGWE, Basiamisi Ernest - MACHETE, James - NTWAETSILE, Mpho - MUSHONGA, Borden - KANDIWA, Erick. No evidence of *Trichinella* spp. in domestic pig carcasses at a selected abattoir in southern Botswana. In *TROPICAL ANIMAL HEALTH AND PRODUCTION*. ISSN 0049-4747, 2019, vol. 51, no. 5, pp. 1273-1275., Registrované v: WOS
9. [1.1] LA GRANGE, Louis J. - MUKARATIRWA, Samson. Epidemiology and hypothetical transmission cycles of *Trichinella* infections in the Greater Kruger National Park of South Africa: an example of host-parasite interactions in an environment with minimal human interactions. In *PARASITE*. ISSN 1252-607X, 2020, vol. 27, no., pp., Registrované v: WOS
10. [1.1] LA GRANGE, Louis J. - MUKARATIRWA, Samson. Experimental infection of tigerfish (*Hydrocynus vittatus*) and African sharp tooth catfish (*Clarias gariepinus*) with *Trichinella zimbabwensis*. In *ONDERSTPOORT JOURNAL OF VETERINARY RESEARCH*. ISSN 0030-2465, NOV 5 2020, vol. 87, no. 1., Registrované v: WOS

ADDA02 DVOROŽŇÁKOVÁ, Emília - KOLODZIEJ-SOBOCINSKA, M. - HURNÍKOVÁ, Zuzana. Development of T-cell immune response in experimental murine trichinellosis. In *Helminthologia*, 2005, vol. 42, no. 4, p. 187-196. (2004: 0.365 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0440-6605.

Ohlasy:

1. [3.1] PAPAJOVÁ, I. - JURIŠ, P.. The effect of composting on the survival of parasitic germs. In Pereira, J. C., Bolin, J. L. (Eds.) *Composting: Processing, Materials and Approaches*. New York : Nova Science Publisher. ISBN 978-1-60741-438-4, 2009, p. 113-154.
2. [1.1] OTHMAN, Ahmad A. - ASHOUR, Dalia S. - MOHAMED, Dareen A. Toxocara-induced hepatic inflammation: Immunohistochemical characterization of lymphocyte subpopulations and Bcl-2 expression. In *EXPERIMENTAL PARASITOLOGY*. ISSN 0014-4894, MAY 2013, vol. 134, no. 1, p. 76-81., Registrované v: WOS
3. [1.1] ORTEGA-PIERRES, G. - VAQUERO-VERA, A. - FONSECA-LINAN, R. - BERMUDEZ-CRUZ, R. M. - ARGUEELLO-GARCIA, R. Induction of protection in murine experimental models against *Trichinella spiralis*: an up-to-date review. In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, SEP 2015, vol. 89, no. 5, p. 526-539., Registrované v: WOS
4. [2.1] JING, F. J. - CUI, J. - LIU, R. D. - LIU, L. N. - JIANG, P. - WANG, Z. Q. Detection of circulating antigens in serum samples of mice experimentally infected with *Trichinella spiralis* by a sandwich ELISA based on IgY. In *HELMINTHOLOGIA*. ISSN 0440-6605, SEP 2014, vol. 51, no. 3, p. 181-189., Registrované v: WOS

5. [1.1] MUNOZ-CARRILLO, J.L. - MUNOZ-ESCOBEDO, J.J. - MALDONADO-TAPIA, C.H. - CHAVEZ-RUVALCABA, F. - MORENO-GARCIA, M.A. Resiniferatoxin lowers TNF-alpha, NO and PGE(2) in the intestinal phase and the parasite burden in the muscular phase of *Trichinella spiralis* infection. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, JAN 2017, vol. 39, no. 1., Registrované v: WOS
6. [2.1] SAAD, M. Hasby - SAFWAT, O. - EL-GUINDY, D. - RAAFAT, R. - ELGENDY, D. - HASBY, E. Biomolecular changes and cortical neurodegenerative lesions in *Trichinella spiralis* infected BALB/c mice: a preliminary study elucidating a potential relationship between systemic helminthic infections and idiopathic Parkinson's. In *HELMINTHOLOGIA*. ISSN 0440-6605, 2018, vol. 55, no. 4, pp. 261-274., Registrované v: WOS
7. [1.1] FARINA, Fernando A. - PASQUALETTI, Mariana - BESSI, Clara - ERCOLE, Mariano E. - VARGAS, Claudia - ARBUSTI, Patricia - AYESA, Graciana - RIBICICH, M. Mabel. Comparison between *Trichinella patagoniensis* and *Trichinella spiralis* infection in BALB/c mice. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2020, vol. 286, no., pp., Registrované v: WOS

ADDA03 HURNÍKOVÁ, Zuzana - CHOVCANOVÁ, B. - BARTKOVÁ, Danica - DUBINSKÝ, Pavol. Role of wild carnivores in the maintenance of trichinellosis in the Tatras National Park, Slovakia. In *Helminthologia*, 2007, vol. 44, no.1, p. 18-20. (2006: 0.500 - IF, Q4 - JCR, 0.355 - SJR, Q3 - SJR, karentované - CCC). (2007 - Current Contents, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-006-0050-9>

Ohlasy:

1. [1.1] VISSER, M. - MESSNER, C. - REHBEIN, S. Massive Infestation with fur mites (*Lynxacarus mustelae*) of a stone marten (*Martes foina*) from Tyrol. In *WIENER KLINISCHE WOCHENSCHRIFT*. ISSN 0043-5325, OCT 2011, vol. 123, p. 36-42., Registrované v: WOS
2. [2.1] PARALICOVA, Z. - KINCEKOVA, J. - SCHRETER, I. - JARCUSKA, P. - DUBINSKY, P., Jr. - PORUBCIN, S. - PAVLINOVA, J. - KRISTIAN, P. Outbreak of trichinellosis in eastern Slovakia. In *HELMINTHOLOGIA*. ISSN 0440-6605, DEC 2009, vol. 46, no. 4, p. 209-213., Registrované v: WOS
3. [1.1] OLTEAN, Miruna - KALMAR, Zsuzsa - KISS, Botond J. - MARINOV, Mihai - VASILE, Alexe - SANDOR, Attila D. - DOMSA, Cristian - GHERMAN, Calin M. - BOIREAU, Pascal - COZMA, Vasile - MIHALCA, Andrei D. - ROSENTHAL, Benjamin M. European Mustelids Occupying Pristine Wetlands in the Danube Delta are Infected with *Trichinella* Likely Derived from Domesticated Swine. In *JOURNAL OF WILDLIFE DISEASES*. ISSN 0090-3558, OCT 2014, vol. 50, no. 4, p. 972-975., Registrované v: WOS
4. [1.1] DEKSNE, G. - SEGLINA, Z. - JAHUNDOVICA, I. - ESITE, Z. - BAKASEJEVS, E. - BAGRADE, G. - KEIDANE, D. - INTERISANO, M. - MARUCCI, G. - TONANZI, D. - POZIO, E. - KIRJUSINA, M. High prevalence of *Trichinella* spp. in sylvatic carnivore mammals of Latvia. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, NOV 15 2016, vol. 231, SI, p. 118-123., Registrované v: WOS
5. [1.1] OTRANTO, Domenico - DEPLAZES, Peter. Zoonotic nematodes of wild carnivores. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2019, vol. 9, no., pp. 370-383., Registrované v: WOS

ADDA04 MITERPÁKOVÁ, Martina - ANTOLOVÁ, Daniela - HURNÍKOVÁ, Zuzana - DUBINSKÝ, Pavol. Dirofilariosis in Slovakia - a new endemic area in Central Europe. In *Helminthologia*, 2008, vol. 45, no.1, p. 20-23. (2007: 0.373 - IF, Q4 - JCR, 0.267 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-008-0003-6>

Ohlasy:

1. [1.2] AUER, H. - SUSANI, M. The first autochthonous case of subcutaneous dirofilariosis in Austria [Der erste autochthone fall einer subkutanen dirofilariose in Österreich]. In *WIENER KLINISCHE WOCHENSCHRIFT*. ISSN 1863-3579, 2008, vol.120, SUPPL. 4, p. 104-106., Registrované v: SCOPUS
2. [2.1] JACSO, O. - MANDOKI, M. - MAJOROS, G. - PETSCH, M. - MORTARINO, M. - GENCHI, C. - FOK, E. First autochthonous *Dirofilaria immitis* (Leidy, 1856) infection in a dog in Hungary. In *HELMINTHOLOGIA*. ISSN 0440-6605, SEP 2009, vol. 46, no. 3, p. 159-161., Registrované v: WOS
3. [1.1] PANTCHEV, N. - NORDEN, N. - LORENTZEN, L. - ROSSI, M. - ROSSI, U. - BRAND, B. - DYACHENKO, V. Current Surveys on the Prevalence and Distribution of *Dirofilaria* spp. in Dogs in Germany. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, AUG 2009, vol. 105, p. S63-S74., Registrované v: WOS
4. [1.1] SASSNAU, R. - DYACHENKO, V. - PANTCHEV, N. - STOCKEL, F. - DITTMAR, K. -

DAUGSCHIES, A. *Dirofilaria repens* infestation in a sled dog kennel in the federal state of Brandenburg (Germany). Diagnosis and therapy of canine cutaneous dirofilariosis. In *TIERÄRZTLICHE PRAXIS AUSGABE KLEINTIERE HEIMTIERE*. ISSN 1434-1239, 2009, vol. 37, no. 2, p. 95-101., Registrované v: WOS

5. [1.2] LOVENSTEIN, M. - SPALLINGER, E. First autochthonous case of canine *Dirofilaria* (*Nochtiella*) *repens* infection in Austria - A case report | [Erster autochthoner fall einer *Dirofilaria* (*Nochtiella*) *repens* infektion bei einem hund in österreich - Ein fallbericht]. In *Wiener Tierärztliche Monatsschrift*, ISSN, Vol. 96, no. 7-8, p.184-187, Registrované v: SCOPUS

6. [1.1] TRAVERSA, D.. - DI CESARE, A. - CONBOY, G. Canine and feline cardiopulmonary parasitic nematodes in Europe: emerging and underestimated. In *PARASITES & VECTORS*. ISSN 1756-3305, JUL 23 2010 2010, vol. 3., Registrované v: WOS

7. [2.1] LEFKADITIS, M. - KOUKERI, S. - COZMA, V. An endemic area of *Dirofilaria immitis* seropositive dogs at the eastern foothills of Mt Olympus, Northern Greece. In *HELMINTHOLOGIA*. ISSN 0440-6605, MAR 2010 2010, vol. 47, no. 1, p. 3-7., Registrované v: WOS

8. [1.1] JALALI RAZI, M.H. - ALBORZI, A.R. - AVIZEH, R. - MOSALLANEJAD, B. A study on *Dirofilaria immitis* in healthy urban dogs from Ahvaz, Iran. In *IRANIAN JOURNAL OF VETERINARY RESEARCH*. ISSN 1728-1997, 2010 2010, vol. 11, no. 4, p. 357-362., Registrované v: WOS

9. [1.2] WESOŁOWSKA, M. - KISZA, K. - SZALINSKI, M. - ZIELINSKI, M. - OKULEWICZ, A. - MISIUK-HOJLO, M. - SZOSTAKOWSKA, B. First case of heterochthonous subconjunctival dirofilariasis described in Poland. In *American Journal of Tropical Medicine and Hygiene*. ISSN 0002-9637, Vol. 83, no.2 (2010), p. 210, Registrované v: SCOPUS

10. [2.1] NOVAKOVA, E. - KINCEKOVA, J. - ADAMICOVA, K. - KOMPANIKOVA, J. - SVIHROVA, V. - SIMEKOVA, K. - KRAUSE, J. - PAVLINOVA, J. - DVOROZNAKOVA, E. Human *Dirofilaria* infection: The report of subcutaneous *Dirofilaria repens* infection in the Slovak Republic. In *HELMINTHOLOGIA*. ISSN 0440-6605, MAR 2011, vol. 48, no. 1, p. 13-16., Registrované v: WOS

11. [1.1] PARAN, R.D. - SVOBODOVA, V. Effect of therapy by using advocate spot-on combination (imidacloprid 10% and moxidectin 2.5%) on subcutaneous dirofilariosis in dogs.. In *Veterinary medicine international*. ISSN 2042-0048, 2011, vol. 2011, p. 482746-482746., Registrované v: WOS

12. [1.1] GENCHI, C. - KRAMER, L.H. - RIVASI, F. *Dirofilaria* Infections in Europe. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, OCT 2011, vol. 11, no. 10, p. 1307-1317., Registrované v: WOS

13. [1.1] GENCHI, C. - MORTARINO, M.- RINALDI, L.- CRINGOLI, G. - TRALDI, G. - GENCHI, M. Changing climate and changing vector-borne disease distribution: The example of *Dirofilaria* in Europe. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, MAR 22 2011, vol. 176, no. 4, SI, p. 295-299., Registrované v: WOS

14. [1.1] BOCKOVA, Eva - RUDOLF, Ivo - KOCISOVA, Alica - BETASOVA, Lenka - VENCLIKOVA, Kristyna - MENDEL, Jan - HUBALEK, Zdenek. *Dirofilaria repens* microfilariae in *Aedes vexans* mosquitoes in Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, OCT 2013, vol. 112, no. 10, p. 3465-3470., Registrované v: WOS

15. [1.1] STRELKOVA, Lucia - HALGOS, Jozef. Mosquitoes (Diptera, Culicidae) of the Morava River floodplain, Slovakia. In *CENTRAL EUROPEAN JOURNAL OF BIOLOGY*. ISSN 1895-104X, OCT 2012, vol. 7, no. 5, p. 917-926., Registrované v: WOS

16. [1.1] OGAWA, Guilherme Maerschner - DA CRUZ, Edson Neves - ARAUJO CUNHA, Priscila Nayara - ARANHA CAMARGO, Luis Marcelo. Canine heartworm disease in Porto Velho: first record, distribution map and occurrence of positive mosquitoes. In *REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA*. ISSN 1984-2961, OCT-DEC 2013, vol. 22, no. 4, p. 559-564., Registrované v: WOS

17. [3.1] GLOBOKAR VRHOVEC, M. Retrospektive Analyse der parasitologischen Untersuchungsergebnisse eines privaten Untersuchungslabors: Intestinale, respiratorische und vektorübertragene Parasitosen bei Hunden und Katzen in Deutschland (2004 –2006). VVB Lauferweiler Verlag: Gießen, 2013, pp. ISBN 978-3-8359-6100-5277. [online]. Dostupné na Internetu: http://geb.uni-giessen.de/geb/volltexte/2014/10525/pdf/GlobokarVrhovecMajda_2013_10_09.pdf

18. [1.1] SAEVIK, Bente K. - JORUNDSSON, Einar - STACHURSKA-HAGEN, Teresa - TYSNES, Kristoffer - BRUN-HANSEN, Hege - WIKSTROM, Henriette C. - ROBERTSON, Lucy J. *Dirofilaria repens* infection in a dog imported to Norway. In *ACTA VETERINARIA SCANDINAVICA*. ISSN 0044-605X, JAN 21 2014, vol. 56., Registrované v: WOS

19. [1.1] BOCKOVA, E. - IGLODHOVA, A. - KOCISOVA, A. Potential mosquito (Diptera:Culicidae) vector of *Dirofilaria repens* and *Dirofilaria immitis* in urban areas of Eastern Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, DEC 2015, vol. 114, no. 12, p. 4487-

4492., Registrované v: WOS

20. [3.1] TOMKOVA, I. - KUCKOVSKA, L. - HANZLICEK, D. Popis prípadu : *Dirofilaria repens* u psa na Slovensku. In *Veterinárství*. ISSN 0506-8231, 2015, vol. 65, no. 5, p. 356-360

21. [1.1] BAJER, Anna - RODO, Anna - MIERZEJEWSKA, Ewa J. - TOLKACZ, Katarzyna - WELC-FALECIAN, Renata. The prevalence of *Dirofilaria repens* in cats, healthy dogs and dogs with concurrent babesiosis in an expansion zone in central Europe. In *BMC VETERINARY RESEARCH*. ISSN 1746-6148, SEP 5 2016, vol. 12., Registrované v: WOS

22. [1.1] VRHOVEC, Majda Globokar - PANTCHEV, Nikola - FAILING, Klaus - BAUER, Christian - TRAVERS-MARTIN, Nora - ZAHNER, Horst. Retrospective Analysis of Canine Vector-borne Diseases (CVBD) in Germany with Emphasis on the Endemicity and Risk Factors of Leishmaniosis. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, AUG 2017, vol. 116, p. S131-S144., Registrované v: WOS

23. [1.1] DE BOSSCHERE, H. - KINDERMANS, E. Accidental diagnosis of *Dirofilaria repens* in a hematoma in a dog in Belgium. In *VLAAMS DIERGENEESKUNDIG TIJDSCHRIFT*. ISSN 0303-9021, 2019, vol. 88, no. 1, pp. 39-43., Registrované v: WOS

24. [2.1] SABUNAS, V. - RADZIJEVSKAJA, J. - SAKALAUSKAS, P. - PAULAUSKAS, A. First report of heartworm (*Dirofilaria immitis*) infection in an imported dog in Lithuania. In *HELMINTHOLOGIA*. ISSN 0440-6605, 2019, vol. 56, no. 1, pp. 57-61., Registrované v: WOS

25. [1.1] LEWANDOWICZ-USZYNSKA, Aleksandra - BORAWSKI, Wojciech - PASTERNAK, Gerard. *Dirofilaria* in humans and animals: Two faces of one disease. In *POSTĘPY HIGIENY I MEDYCINY DOSWIADCZALNEJ*. ISSN 0032-5449, 2019, vol. 73, no., pp. 109-116., Registrované v: WOS

26. [1.1] SABUNAS, Vytautas - RADZIJEVSKAJA, Jana - SAKALAUSKAS, Povilas - PETKEVICIUS, Saulius - KARVELIENE, Birute - ZILIUKIENE, Jolanta - LIPATOVA, Indre - PAULAUSKAS, Algimantas. *Dirofilaria repens* in dogs and humans in Lithuania. In *PARASITES & VECTORS*. ISSN 1756-3305, 2019, vol. 12, no., pp., Registrované v: WOS

27. [1.2] MRAOVIĆ, J. - JURIC, B. - KRZNARIĆ, M. - TUS, Z. - LONČAR, M. - VRKIĆ, V. - MARINCULIĆ, A. - KRIVIČIĆ, K. - PAVLAK, M. Epidemiological study of certain zoonoses in dogs and assesment of risk factors. In *Veterinarska Stanica*. ISSN 03507149, 2019-01-01, 50, 5, pp. 423-434., Registrované v: SCOPUS

28. [1.1] DZIMIRA, Stanislaw - PRZADKA, Przemyslaw. Cytological diagnostics of subcutaneous dirofilariasis imitating proliferative lesions in dogs. In *VETERINARNI MEDICINA*. ISSN 0375-8427, 2020, vol. 65, no. 12, pp. 537-542. Dostupné na: <https://doi.org/10.17221/88/2020-VETMED>., Registrované v: WOS

29. [1.1] ALSARRAF, Mustafa - LEVYTSKA, Viktoria - MIERZEJEWSKA, Ewa J. - POLIUKHOVYCH, Vasyi - RODO, Anna - ALSARRAF, Mohammed - KAVALEVICH, Dzyana - DWUZNIAK-SZAREK, Dorota - BEHNKE, Jerzy M. - BAJER, Anna. Emerging risk of *Dirofilaria* spp. infection in Northeastern Europe: high prevalence of *Dirofilaria repens* in sled dog kennels from the Baltic countries. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80208-1>., Registrované v: WOS

30. [1.1] ZAWISTOWSKA-DENIZIAK, Anna - POWAZKA, Katarzyna - PEKACZ, Mateusz - BASALAJ, Katarzyna - KLOCKIEWICZ, Maciej - WISNIEWSKI, Marcin - MLOCICKI, Daniel. Immunoproteomic Analysis of *Dirofilaria repens* Microfilariae and Adult Parasite Stages. In *PATHOGENS*, 2021, vol. 10, no. 2, pp. Dostupné na: <https://doi.org/10.3390/pathogens10020174>., Registrované v: WOS

31. [3.2] OBONA, Jozef - KANASOVA, Katarina - MICHALKO, Miloslav - MANKO, Peter. The Mosquitoes of Presov Town (Slovakia) - a pilot study. In *Acta Musei Silesiae-Scientiae Naturales*. ISSN 2336-3193, DEC 2020, vol. 69, no. 3, p. 249-257., Registrované v: Biosis Citation Index

ADDA05 MILCHEVA, Rositsa - PETKOVA, Svetlozara - DUBINSKÝ, Pavol - HURNÍKOVÁ, Zuzana - BABÁL, Pavel. Glycosylation changes in different developmental stages of *Trichinella*. In *Biologia : journal of the Slovak Academy of Science*, 2009, vol. 64, no. 1, p. 180-186. (2008: 0.406 - IF, Q4 - JCR, 0.138 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-009-0015-9>

Ohlasy:

1. [1.1] SOFRONIC-MILOSAVLJEVIC, Ljiljana - ILIC, Natasa - PINELLI, Elena - GRUDEN-MOVSESIJAN, Alisa. Secretory Products of *Trichinella spiralis* Muscle Larvae and Immunomodulation: Implication for Autoimmune Diseases, Allergies, and Malignancies. In *JOURNAL OF IMMUNOLOGY RESEARCH*. ISSN 2314-8861, 2015, vol., no., pp., Registrované v: WOS

2. [1.1] BRODACZEWSKA, Klaudia - WOLANIUK, Natalia - LEWANDOWSKA, Katarzyna -

DONSKOW-LYSONIEWSKA, Katarzyna - DOLIGALSKA, Maria. Biodegradable Chitosan Decreases the Immune Response to *Trichinella spiralis* in Mice. In *MOLECULES*. ISSN 1420-3049, NOV 2017, vol. 22, no. 11., Registrované v: WOS

ADDA06 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol. Endoparasites of red fox (*Vulpes vulpes*) in the Slovak Republic with the emphasis on zoonotic species *Echinococcus multilocularis* and *Trichinella* spp. In *Helminthologia*, 2009, vol. 46, no. 2, p. 73-79. (2008: 0.443 - IF, Q4 - JCR, 0.290 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0440-6605.

Dostupné na: <https://doi.org/10.2478/s11687-009-0015-x>

Ohlasy:

1. [1.1] KARBOWIAK, G. - VICHOVA, B. - MAJLATHOVA, V. - HAPUNIK, J. - PET'KO, B. Anaplasma phagocytophilum infection of red foxes (*Vulpes vulpes*). In *ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE*. ISSN 1232-1966, DEC 2009, vol. 16, no. 2, p. 299-300., Registrované v: WOS
2. [3.1] BARABÁSI, S.S. - DEPLAZES, P. - COZMA, V. - POP, S. - TIVADAR, C. - BOGOLIN, I. - POPESCU, R. *Echinococcus multilocularis* confirmed in Romania. *Scientia Parasitologica*. ISSN 1582-1366, 2010, vol.11, no. 2, p. 89-96.
3. [3.1] PABÓN, M. - MANAS, S. - GAUSS, C. - Almería, S. Coprological examination of endoparasites of red foxes (*Vulpes vulpes*) from Catalonia, northeastern Spain. In *REVISTA IBERO-LATINOAMERICANA DE PARASITOLOGÍA*. ISSN 0718-8730, 2010, vol. 69, no. 1, p. 45-51
4. [2.1] DRAZILOVA, S. - KINCEKOVA, J. - BENA, L. - ZACHAR, M. - SVAJDLER, M. - ZAVACKY, P. - JARCUSKA, P. Alveolar echinococcosis in patient after cadaveric kidney transplantation. In *HELMINTHOLOGIA*. ISSN 0440-6605, DEC 2011, vol. 48, no. 4, p. 229-236., Registrované v: WOS
5. [1.1] KARAMON, J. - SROKA, J. - CENCEK, T. - MICHALSKI, M.M. - ZIEBA, P. - KARWACKI, J. Prevalence of *Echinococcus multilocularis* in red foxes in two eastern provinces of Poland. In *BULLETIN OF THE VETERINARY INSTITUTE IN PULAWY*. ISSN 0042-4870, 2011, vol. 55, no. 3, p. 429-433., Registrované v: WOS
6. [1.1] PETNEY, Trevor N. - ANDREWS, Ross H. - SAIJUNTHA, Weerachai - WENZ-MUECKE, Alexandra - SITHITHAWORN, Paiboon. The zoonotic, fish-borne liver flukes *Clonorchis sinensis*, *Opisthorchis felinus* and *Opisthorchis viverrini*. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*. ISSN 0020-7519, NOV 2013, vol. 43, no. 12-13, p. 1031-1046., Registrované v: WOS
7. [1.1] STUART, Peter - GOLDEN, Olwen - ZINTL, Annetta - DE WAAL, Theo - MULCAHY, Grace - MCCARTHY, Elaine - LAWTON, Colin. A coprological survey of parasites of wild carnivores in Ireland. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, OCT 2013, vol. 112, no. 10, p. 3587-3593., Registrované v: WOS
8. [1.1] OTERO-ABAD, Belen - TORGERSON, Paul R. A Systematic Review of the Epidemiology of *Echinococcosis* in Domestic and Wild Animals. In *PLOS NEGLECTED TROPICAL DISEASES*. ISSN 1935-2735, JUN 2013, vol. 7, no. 6., Registrované v: WOS
9. [1.1] LALOSEVIC, Vesna - LALOSEVIC, Dusan - CAPO, Ivan - SIMIN, Verica - GALFI, Annamaria - TRAVERSA, Donato. High infection rate of zoonotic *Eucoleus aerophilus* infection in foxes from Serbia. In *PARASITE*. ISSN 1252-607X, JAN 14 2013, vol. 20., Registrované v: WOS
10. [1.1] CIROVIC, D. - PAVLOVIC, I. - KULISIC, Z. - IVETIC, V. - PENEZIC, A. - COSIC, N. *Echinococcus multilocularis* in the European beaver (*Castor fibre* L.) from Serbia: first report. In *VETERINARY RECORD*. ISSN 0042-4900, JUL 28 2012, vol. 171, no. 4., Registrované v: WOS
11. [1.1] NIEHAUS, Carmen - VALERIO, Idalia - BLANCO, Kinndle - CHINCHILLA, Misael. Parasitic infections of coyote, *Canis latrans* (Carnivora: Canidae) in a Costa Rican National Park and a surrounding agricultural area.. In *REVISTA DE BIOLOGIA TROPICAL*. ISSN 0034-7744, JUN 2012, vol. 60, no. 2, p. 799-808., Registrované v: WOS
12. [2.1] OKULEWICZ, A. - PEREC-MATYSIAK, A. - BUNKOWSKA, K. - HILDEBRAND, J. *Toxocara canis*, *Toxocara cati* and *Toxascaris leonina* in wild and domestic carnivores. In *HELMINTHOLOGIA*. ISSN 0440-6605, MAR 2012, vol. 49, no. 1, p. 3-10., Registrované v: WOS
13. [3.1] MALYSHEV, N.S. - SAMOFALOVA, N.A. - VLASOV, E.A. - VAGIN, N.A. - ELIZAROV, A.S., BORZOSEKOV, A.N. - GLADKIN, K.A. K voprosu ob aktual'nosti izučeniya aljarioza (mezocerkarioza na territorii Kurskoj oblasti). In *Učenyje zapisky: elektronnyj naučnyj žurnal Kuskogo gosudarstvennogo universiteta*. 2013.Vol. 27, no.3, Tom 1
14. [1.1] VERONESI, Fabrizia - MORGANTI, Giulia - DI CESARE, Angela - LEPRI, Elvio - CASSINI, Rudi - ZANET, Stefania - DENI, Dario - CHIARI, Mario - FERROGLIO, Ezio. *Eucoleus*

- boehmi infection in red fox (*Vulpes vulpes*) from Italy. In VETERINARY PARASITOLOGY. ISSN 0304-4017, DEC 15 2014, vol. 206, no. 3-4, p. 232-239., Registrované v: WOS
15. [4.1] PIRČOVÁ, Š. - SALADIOVÁ, D. - NAGYOVÁ, A. - TUREK, P. Epizootologické a epidemiologické aspekty echinokokóz. Infonet. ISSN 1335-1907. 2014, no. 2, s.75-78
16. [2.1] GUARDONE, L. - MAGI, M. - PRATI, M.C. - MACCHIONI, F. Cardiorespiratory and gastrointestinal parasites of dogs in north-west Italy. In HELMINTHOLOGIA. ISSN 0440-6605, DEC 2016, vol. 53, no. 4, p. 318-325., Registrované v: WOS
17. [1.1] LALOŠEVIC, D. - LALOŠEVIC, V. - SIMIN, V. - MILJEVIC, M. - CABRILO, B. - CABRILO, O.B. Spreading of multilocular echinococcosis in southern Europe: the first record in foxes and jackals in Serbia, Vojvodina Province. In EUROPEAN JOURNAL OF WILDLIFE RESEARCH. ISSN 1612-4642, DEC 2016, vol. 62, no. 6, p. 793-796., Registrované v: WOS
18. [1.1] BAGRADE, G. - DEKSNE, G. - OZOLINA, Z. - HOWLETT, S.J. - INTERISANO, M. - CASULLI, A. - POZIO, E. Echinococcus multilocularis in foxes and raccoon dogs: an increasing concern for Baltic countries. In PARASITES & VECTORS. ISSN 1756-3305, NOV 29 2016, vol. 9., Registrované v: WOS
19. [1.1] CYBULSKA, A. - KORNACKA, A. - BIEN, J. - GOZDZIK, K. - KALISINSKA, Z. - LANOCHA-ARENDARCZYK, N. - BUDIS, H. - PILARCZYK, B. - CABAJ, W. - MOSKWA, B. The Occurrence of Trichinella spp. in Red Foxes (*Vulpes vulpes*) in Different Regions of Poland: Current Data. In VECTOR-BORNE AND ZOONOTIC DISEASES. ISSN 1530-3667, NOV 2016, vol. 16, no. 11, p. 717-721., Registrované v: WOS
20. [1.1] OKSANEN, A. - SILES-LUCAS, M. - KARAMON, J. - POSSENTI, A. - CONRATHS, F.J. - ROMIG, T. - WYSOCKI, P. - MANNOCCI, A. - MIPATRINI, D. - LA TORRE, G. - BOUFANA, B. - CASULLI, A. The geographical distribution and prevalence of Echinococcus multilocularis in animals in the European Union and adjacent countries: a systematic review and meta-analysis. In PARASITES & VECTORS. ISSN 1756-3305, SEP 28 2016, vol. 9., Registrované v: WOS
21. [1.1] KARSSIN, A. - HAKKINEN, L. - NIIN, E. - PEIK, K. - VILEM, A. - JOKELAINEN, P. - LASSEN, B. Trichinella spp. biomass has increased in raccoon dogs (*Nyctereutes procyonoides*) and red foxes (*Vulpes vulpes*) in Estonia. In PARASITES & VECTORS. ISSN 1756-3305, DEC 16 2017, vol. 10., Registrované v: WOS
22. [1.1] JARIWALA, S. - REDDING, L. - HEWITT, D. The severely under-recognized public health risk of strongyloidiasis in North American cities-A One Health approach. In ZOONOSES AND PUBLIC HEALTH. ISSN 1863-1959, DEC 2017, vol. 64, no. 8, p. 579-588., Registrované v: WOS
23. [1.2] BUJANIĆ, M. - LUČINGER, Snježana - ŠTIMAC, Iva - MARTINKOVIĆ, F. - SINDIČIĆ, Magda - SEVERIN, K. - ŠPREM, N. - ŽIVIČNJAK, Tatjana - KONJEVIĆ, D. Parasitological analysis of Golden jackal faeces from the Pelješac peninsula Preliminary results. In Veterinarska Stanica. ISSN 03507149, 2017-01-01, 48, 2, pp. 101-108., Registrované v: SCOPUS
24. [1.1] TYLKOWSKA, Agnieszka - PILARCZYK, Bogumila - PILARCZYK, Renata - ZYSKO, Michal - TOMZA-MARCINIAK, Agnieszka. The presence of Alaria alata fluke in the red fox (*Vulpes vulpes*) in north-western Poland. In JAPANESE JOURNAL OF VETERINARY RESEARCH. ISSN 0047-1917, 2018, vol. 66, no. 3, pp. 203-208., Registrované v: WOS
25. [1.1] KARAMON, Jacek - DABROWSKA, Joanna - KOCHANOWSKI, Maciej - SAMOREK-PIEROG, Malgorzata - SROKA, Jacek - ROZYCKI, Mirosław - BILSKA-ZAJAC, Ewa - ZDYBEL, Jolanta - CENCEK, Tomasz. Prevalence of intestinal helminths of red foxes (*Vulpes vulpes*) in central Europe (Poland): a significant zoonotic threat. In PARASITES & VECTORS. ISSN 1756-3305, 2018, vol. 11, no., pp., Registrované v: WOS
26. [1.1] WHITE, Mae A. F. - WHILEY, Harriet - ROSS, Kirstin E. A Review of Strongyloides spp. Environmental Sources Worldwide. In PATHOGENS, 2019, vol. 8, no. 3, pp., Registrované v: WOS
27. [1.1] MYSKOVA, Eva - BROZ, Marek - FUGLEI, Eva - KVICEROVA, Jana - MACOVA, Anna - SAK, Bohumil - KVEC, Martin - DITRICH, Oleg. Gastrointestinal parasites of arctic foxes (*Vulpes lagopus*) and sibling voles (*Microtus levis*) in Spitsbergen, Svalbar. In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2019, vol. 118, no. 12, pp. 3409-3418., Registrované v: WOS
28. [1.1] OTRANTO, Domenico - DEPLAZES, Peter. Zoonotic nematodes of wild carnivores. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2019, vol. 9, no., pp. 370-383., Registrované v: WOS
29. [1.1] MILJEVIC, Milan - BJELIC CABRILO, Olivera - SIMIN, Verica - CABRILO, Borislav - BOGANC MILJEVIC, Jelena - LALOŠEVIC, Dusan. SIGNIFICANCE OF THE RED FOX AS A NATURAL RESERVOIR OF INTESTINAL ZOONOSES IN VOJVODINA, SERBIA. In ACTA VETERINARIA HUNGARICA. ISSN 0236-6290, 2019, vol. 67, no. 4, pp. 561-571., Registrované v: WOS

30. [1.2] ZIEGLER, Molly A. - MACPHERSON, Calum N.L. Toxocara and its species. In CAB Reviews: Perspectives in Agriculture, Veterinary Science, Nutrition and Natural Resources, 2019-01-01, 14, 53, pp., Registrované v: SCOPUS
31. [1.1] ZENG, Xiangman - GUAN, Yayi - WU, Weiping - WANG, Liying - CAI, Huixia - FANG, Qi - YU, Shicheng - ZHENG, Canjun. Analysis of Factors Influencing Cystic Echinococcosis in Northwest Non-Qinghai Tibetan Plateau Regions of China. In AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE. ISSN 0002-9637, 2020, vol. 102, no. 3, pp. 567-573., Registrované v: WOS
32. [1.1] KARAMON, Jacek - SROKA, Jacek - DABROWSKA, Joanna - BILSKA-ZAJAC, Ewa - SKRZYPEK, Katarzyna - ROZYCKI, Mirosław - ZDYBEL, Jolanta - CENCEK, Tomasz. Distribution of Parasitic Helminths in the Small Intestine of the Red Fox (*Vulpes vulpes*). In PATHOGENS, 2020, vol. 9, no. 6, pp., Registrované v: WOS

ADDA07 DUBINSKÝ, Pavol - VASILKOVÁ, Zuzana - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - SLAMEČKA, Jaroslav - JURČÍK, Rastislav. Parasitic infections of the European brown hare (*Lepus europaeus* Pallas, 1778) in south-western Slovakia. In *Helminthologia*, 2010, vol. 47, no. 4, p. 219-225. (2009: 0.951 - IF, Q3 - JCR, 0.416 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-010-0034-7>

Ohlasy:

1. [1.1] CHROUST, K. - VODNANSKY, M. - PIKULA, J. Parasite load of European brown hares in Austria and the Czech Republic. In VETERINARNI MEDICINA. ISSN 0375-8427, OCT 2012, vol. 57, no. 10, p. 551-558., Registrované v: WOS
2. [2.1] LUKESOVA, D. - LANGROVA, I. - VADLEJCH, J. - JANKOVSKA, I. - HLAVA, J. - VALEK, P. - CADKOVA, Z. Endoparasites in European hares (*Lepus europaeus*) under gamekeeping conditions in the Czech Republic. In HELMINTHOLOGIA. ISSN 0440-6605, SEP 2012, vol. 49, no. 3, p. 159-163., Registrované v: WOS
3. [1.1] CLARKE, Elsburgh O., III - STOSKOPF, Michael K. - MINTER, Larry J. - STRINGER, Elizabeth M. Anaerobic oral flora in the North American Black bear (*Ursus americanus*) in eastern North Carolina. In ANAEROBE. ISSN 1075-9964, JUN 2012, vol. 18, no. 3, p. 289-293., Registrované v: WOS
4. [2.1] USAI, F. - RINNOVATI, R. - TROCCHI, V. - STANCAMPIANO, L. *Lepus corsicanus* gastro-intestinal helminths: first report. In HELMINTHOLOGIA. ISSN 0440-6605, JUN 2012, vol. 49, no. 2, p. 71-77., Registrované v: WOS
5. [1.1] FERNANDEZ-ALVAREZ, A. - FELIU, C. - MIQUEL, J. - TORRES, J. - FORONDA, P. (pforonda@ull.es). Helminth fauna of wild rabbit *Oryctolagus cuniculus* in the Canary Islands, Spain. In *Helminthologia* (Bratislava). ISSN 0440-6605, SEP 2013, vol. 50, no. 3, p. 155-160., Registrované v: WOS
6. [1.1] FLIS, Marian. Diversity of age, gender, and body mass of hares living in low density in the Lublin Upland. In SYLWAN. ISSN 0039-7660, JUL 2015, vol. 159, no. 7, p. 579-585., Registrované v: WOS
7. [2.1] DIAKOU, A. - SOKOS, C. - PAPADOPOULOS, E. Endoparasites found in European brown hares (*Lepus europaeus*) hunted in Macedonia, Greece. In HELMINTHOLOGIA. ISSN 0440-6605, DEC 2014, vol. 51, no. 4, p. 345-351., Registrované v: WOS
8. [1.1] KORNAS, Slawomir - WIERZBOWSKA, Izabela A. - WAJDZIK, Marek - KOWAL, Jerzy - BASIAGA, Marta - NOSAL, Pawel. ENDOPARASITES OF EUROPEAN BROWN HARE (*LEPUS EUROPAEUS*) FROM SOUTHERN POLAND BASED ON NECROPSY. In ANNALS OF ANIMAL SCIENCE. ISSN 2300-8733, APR 2014, vol. 14, no. 2, p. 297-306., Registrované v: WOS
9. [1.2] GALECKI, R. - SOKOL, R. - KOZIATEK, S. - Parasites of wild animals as a potential source of hazard to humans. In ANNALS OF PARASITOLOGY. ISSN 2299-0631, 2015, vol. 61, no. 2, p. 105-108, Registrované v: SCOPUS
10. [1.1] BUTTERWORTH, Andrew - TURNER, Katy M. E. - JENNINGS, Nancy. Minimising orphaning in the brown hare *Lepus europaeus* in England and Wales: should a close season be introduced?. In WILDLIFE BIOLOGY. ISSN 0909-6396, 2017., Registrované v: WOS
11. [1.1] FLIS, Marian. Variability of density and habitat preferences of brown hare in hunting district located in the Lublin Upland. In SYLWAN. ISSN 0039-7660, OCT 2016, vol. 160, no. 10, p. 829-836., Registrované v: WOS
12. [2.1] SERGI, V. - ROMEO, G. - SERAFINI, M. - TORRETTA, E. - MACCHIONI, F. Endoparasites of the European hare (*Lepus europaeus*) (Pallas, 1778) in central Italy. In HELMINTHOLOGIA. ISSN 0440-6605, JUN 2018, vol. 55, no. 2, p. 127-133., Registrované v: WOS
13. [1.1] RATAJ, B. - FLIS, M. - PIORKOWSKI, J. HISTOPATHOLOGICAL CHANGES

AND BACTERIOLOGICAL SURVEY OF INTERNAL ORGANS IN THE ASPECT OF THE INDIVIDUAL CONDITION OF A HARE (*LEPUS EUROPAEUS* PALL.). In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*. ISSN 1589-1623, 2019, vol. 17, no. 3, pp. 6655-6667., Registrované v: WOS

14. [1.1] FLIS, M. - RATAJ, B. CHARACTERISTICS OF POPULATION INDICATORS OF BROWN HARE (*LEPUS EUROPAEUS* PALL.) OBTAINED DURING GROUP HUNTING IN THE REGION WITH THE HIGHEST DENSITY IN WESTERN PART OF THE LUBLIN REGION IN POLAND. In *APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH*. ISSN 1589-1623, 2019, vol. 17, no. 6, pp. 13701-13711., Registrované v: WOS

ADDA08 DVOROŽŇÁKOVÁ, Emília - HURNÍKOVÁ, Zuzana - KOŁODZIEJ-SOBOCIŃSKA, Marta. Kinetics of specific humoral immune response of mice infected with low doses of *Trichinella spiralis*, *T. britovi*, and *T. pseudospiralis* larvae. In *Helminthologia*, 2010, vol. 47, no. 3, p. 152-157. (2009: 0.951 - IF, Q3 - JCR, 0.416 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-010-0023-x>

Ohlasy:

1. [2.1] OLTEAN, M. - GAVREA, R. - DUMITRACHE, M. - BAGUT, T. - GHERMAN, C. M. - COZMA, V. - GYOERKE, A. Characterization of host-parasite interactions during the experimental *Trichinella spiralis* infection in pigs. In *HELMINTHOLOGIA*. ISSN 0440-6605, SEP 2012, vol. 49, no. 3, p. 139-146., Registrované v: WOS
2. [1.1] ORTEGA-PIERRES, G. - VAQUERO-VERA, A. - FONSECA-LINAN, R. - BERMUDEZ-CRUZ, R.M. - ARGUELLO-GARCIA, R. Induction of protection in murine experimental models against *Trichinella spiralis*: an up-to-date review. In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, SEP 2015, vol. 89, no. 5, p. 526-539., Registrované v: WOS
3. [2.2] JING, F. J. - CUI, J. - LIU, R. D. - LIU, L. N. - JIANG, P. - WANG, Z. Q. Detection of circulating antigens in serum samples of mice experimentally infected with *Trichinella spiralis* by a sandwich ELISA based on IgY. In *Helminthologia* (Poland). ISSN 04406605, 2014-01-01, 51, 3, pp. 181-189., Registrované v: SCOPUS
4. [1.2] MUÑOZ-CARRILLO, J. L. - MUÑOZ-ESCOBEDO, J. J. - MALDONADO-TAPIA, C. H. - CHÁVEZ-RUVALCABA, F. - MORENO-GARCÍA, M. A. Resiniferatoxin lowers TNF- α , NO and PGEinf2/infin the intestinal phase and the parasite burden in the muscular phase of *Trichinella spiralis* infection. In *Parasite Immunology*. ISSN 01419838, 2017-01-01, 39, 1, pp., Registrované v: SCOPUS
5. [1.1] FARINA, Fernando A. - PASQUALETTI, Mariana - BESSI, Clara - ERCOLE, Mariano E. - VARGAS, Claudia - ARBUSTI, Patricia - AYESA, Graciana - RIBICICH, M. Mabel. Comparison between *Trichinella patagoniensis* and *Trichinella spiralis* infection in BALB/c mice. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2020, vol. 286, no., pp., Registrované v: WOS

ADDA09 DVOROŽŇÁKOVÁ, Emília - KOŁODZIEJ-SOBOCIŃSKA, Marta - HURNÍKOVÁ, Zuzana. *Trichinella spiralis* reinfection: changes in cellular and humoral immune response in BALB/c mice. In *Helminthologia*, 2012, vol. 49, no. 4, p.201-210. (2011: 0.773 - IF, Q3 - JCR, 0.478 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-012-0039-5>

Ohlasy:

1. [1.1] PETROSYAN, Rosa - MOVSESYAN, Sergey - NIKOGOSYAN, Mania - ODOYEVSKAYA, Irina - PANAYOTOVA-PENCHEVA, Mariana - VORONIN, Mikhail - TERENINA, Nadezhda. HOST ORGANISM IMMUNOBIOLOGICAL REACTIVITY IN CONDITIONS OF EXPERIMENTAL TRICHINELLOSIS OF WHITE RATS. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2015, vol. 68, no. 8, p. 1015-1020., Registrované v: WOS
2. [3.1] VASCONI, M. D. - BERTORINI, G.A.V. - INDELMAN, C.P. - DI MASSO, R.J. - HINRICHSSEN, L.I. Phenotypic characterization of the response to infection with *Trichinella spiralis* in genetically defined mouse lines of the CBi-IGE stock. In *OPEN JOURNAL OF VETERINARY MEDICINE*, 2015, Vol. 5, p. 111-122
3. [2.1] JING, F. J. - CUI, J. - LIU, R. D. - LIU, L. N. - JIANG, P. - WANG, Z. Q. Detection of circulating antigens in serum samples of mice experimentally infected with *Trichinella spiralis* by a sandwich ELISA based on IgY. In *HELMINTHOLOGIA*. ISSN 0440-6605, SEP 2014, vol. 51, no. 3, p. 181-189., Registrované v: WOS
4. [3.1] VASCONI, María, D. - BERTORINI, Griselda - CODINA, Ana - INDELMAN, Paula - DI MASSO, Ricardo, J. - HINRICHSSEN, Lucila, I. Phenotypic Characterization of the Response to Infection with *Trichinella spiralis* in Genetically Defined Mouse Lines of the CBi-IGE Stock In *OPEN JOURNAL OF VETERINARY MEDICINE*. 2015, vol. 5, p. 111-122. <http://dx.doi.org/10.4236/ojvm.2015.55015>

5. [1.1] CHU, Ki-Back - KIM, Sang-Soo - LEE, Su-Hwa - LEE, Dong-Hun - KIM, Ah-Ra - QUAN, Fu-Shi. Immune Correlates of Resistance to *Trichinella spiralis* Reinfection in Mice. In KOREAN JOURNAL OF PARASITOLOGY. ISSN 0023-4001, OCT 2016, vol. 54, no. 5, p. 637-643., Registrované v: WOS
6. [2.1] SAAD, M. Hasby - SAFWAT, O. - EL-GUINDY, D. - RAAFAT, R. - ELGENDY, D. - HASBY, E. Biomolecular changes and cortical neurodegenerative lesions in *Trichinella spiralis* infected BALB/c mice: a preliminary study elucidating a potential relationship between systemic helminthic infections and idiopathic Parkinson's. In HELMINTHOLOGIA. ISSN 0440-6605, 2018, vol. 55, no. 4, pp. 261-274., Registrované v: WOS
7. [1.1] ARKHIPOV, Ivan A. - KHALIKOV, Salavat S. - SADOV, Konstantin M. - DUSHKIN, Alexander - METELEVA, Elizaveta S. - VARLAMOVA, Anastasiya - ODOEVSKAYA, Irina M. - DANILEVSKAYA, Nataliya. Influence of mechanochemical technology on anthelmintic efficacy of the supramolecular complex of fenbendazole with polyvinylpyrrolidone. In JOURNAL OF ADVANCED VETERINARY AND ANIMAL RESEARCH, 2019, vol. 6, no. 1, pp. 133-141., Registrované v: WOS
8. [1.1] GOMAA, Maha M. Early diagnosis of experimental *Trichinella spiralis* infection by nano-based enzyme-linked immunosorbent assay (nano-based ELISA). In EXPERIMENTAL PARASITOLOGY. ISSN 0014-4894, 2020, vol. 212, no., pp., Registrované v: WOS
9. [3.2] MOVSESYAN, Sergey O. - PETROSYAN, Roza A. - NIKOGOSYAN, Manya A. - TERENCEVA, Nadezhda B. - GOMEZ-MORALES, Maria Angeles - VORONIN, Mikhail V. Plasmagenesis dynamics in experimental *Trichinella* infection. In Scientia Parasitologica. ISSN 1582-1366, AUG 2019, vol. 20, no. 1-2, p. 33-39., Registrované v: BIOSIS

ADDA10 ONDREJKOVÁ, A. - ČERNEK, Ľ. - PROKEŠ, M. - ONDREJKA, R. - HURNÍKOVÁ, Zuzana - TAKÁČOVÁ, Daniela. Monitoring of *Ascaris suum* in slaughter pigs during 2000-2009 in Slovakia. In *Helminthologia*, 2012, vol.49, no.4, p.221-224. (2011: 0.773 - IF, Q3 - JCR, 0.478 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-012-0041-y>

Ohlasy:

1. [1.1] FAUSTO, Mariana Costa - OLIVEIRA, Isabela de Castro - FAUSTO, Guilherme Costa - DE CARVALHO, Lorendane Millena - VALENTE, Fabricio Luciani - CAMPOS, Artur Kanadani - DE ARAUJO, Jackson Victor. *Ascaris suum* in pigs of the Zona da Mata, Minas Gerais State, Brazil. In REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA. ISSN 1984-2961, JUL-SEP 2015, vol. 24, no. 3, p. 375-378., Registrované v: WOS
2. [2.1] JALCOVA, M. - DVOROZNAKOVA, E. Effect of heavy metal intoxication on macrophage metabolic activity of mice infected with *Ascaris suum*. In HELMINTHOLOGIA. ISSN 0440-6605, SEP 2014, vol. 51, no. 3, p. 171-180., Registrované v: WOS
3. [2.1] KACHNIC, J. - SASAKOVA, N. - PAPAJOVA, I. - LAKTICOVA, K. Veszelits - HROMADA, R. - HARKABUS, J. - ONDRASOVICOVA, S. - PAPAJ, J. The risk to human health related to disposal of animal wastes to soil - microbiological and parasitological aspects. In HELMINTHOLOGIA. ISSN 0440-6605, SEP 2013, vol. 50, no. 3, p. 147-154., Registrované v: WOS
4. [1.1] RODRIGUES DA COSTA, Maria - FITZGERALD, Rose Mary - MANZANILLA, Edgar Garcia - O'SHEA, Helen - MORIARTY, John - MCELROY, Maire C. - LEONARD, Finola Catherine. A cross-sectional survey on respiratory disease in a cohort of Irish pig farms. In IRISH VETERINARY JOURNAL. ISSN 0368-0762, 2020, vol. 73, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13620-020-00176-w>, Registrované v: WOS
5. [1.1] ADHIKARI, Roshan B. - ADHIKARI DHAKAL, Madhuri - THAPA, Santosh - GHIMIRE, Tirth R. Gastrointestinal parasites of indigenous pigs (*Sus domesticus*) in south-central Nepal. In VETERINARY MEDICINE AND SCIENCE, 2021, vol. 7, no. 5, pp. 1820-1830. Dostupné na: <https://doi.org/10.1002/vms3.536>, Registrované v: WOS

ADDA11 MITERPÁKOVÁ, Martina - IGLÓDYOVÁ, Adriana - HURNÍKOVÁ, Zuzana. Canine subcutaneous dirofilariosis - noteless and neglected. (Difficulties in disease monitoring). In *Helminthologia*, 2012, vol.49, no.4, p.225-228. (2011: 0.773 - IF, Q3 - JCR, 0.478 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-012-0042-x>

Ohlasy:

1. [1.1] BOCKOVA, Eva - RUDOLF, Ivo - KOCISOVA, Alica - BETASOVA, Lenka - VENCLIKOVA, Kristyna - MENDEL, Jan - HUBALEK, Zdenek. *Dirofilaria repens* microfilariae in *Aedes vexans* mosquitoes in Slovakia. In PARASITOLOGY RESEARCH. ISSN 0932-0113, OCT 2013, vol. 112, no. 10, p. 3465-3470., Registrované v: WOS
2. [1.1] MATEJU, Jana - CHANOVA, Marta - MODRY, David - MITKOVA, Barbora - HRAZDILOVA, Kristyna - ZAMPACHOVA, Vita - KOLAROVA, Libuse. *Dirofilaria repens*:

emergence of autochthonous human infections in the Czech Republic (case reports). In BMC INFECTIOUS DISEASES. ISSN 1471-2334, APR 19 2016, vol. 16., Registrované v: WOS

ADDA12 DVOROŽŇÁKOVÁ, Emília - JALČOVÁ, Marta - HURNÍKOVÁ, Zuzana. Differences in cellular immune responses of mice BALB/c to low and high infective doses of *Trichinella spiralis*. In *Helminthologia*, 2013, vol. 50, no. 4, p. 244-253. (2012: 0.783 - IF, Q3 - JCR, 0.383 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/s11687-013-0137-z>

Ohlasy:

1. [1.1] PETROSYAN, Rosa - MOVSESYAN, Sergey - NIKOGOSYAN, Mania - ODOYEVSKAYA, Irina - PANAYOTOVA-PENCHEVA, Mariana - VORONIN, Mikhail - TERENINA, Nadezhda. HOST ORGANISM IMMUNOBIOLOGICAL REACTIVITY IN CONDITIONS OF EXPERIMENTAL TRICHINELLOSIS OF WHITE RATS. In *COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES*. ISSN 1310-1331, 2015, vol. 68, no. 8, p. 1015-1020., Registrované v: WOS
2. [2.1] JING, F. J. - CUI, J. - LIU, R. D. - LIU, L. N. - JIANG, P. - WANG, Z. Q. Detection of circulating antigens in serum samples of mice experimentally infected with *Trichinella spiralis* by a sandwich ELISA based on IgY. In *HELMINTHOLOGIA*. ISSN 0440-6605, SEP 2014, vol. 51, no. 3, p. 181-189., Registrované v: WOS
3. [1.1] CHU, Ki-Back - KIM, Sang-Soo - LEE, Su-Hwa - LEE, Dong-Hun - KIM, Ah-Ra - QUAN, Fu-Shi. Immune Correlates of Resistance to *Trichinella spiralis* Reinfection in Mice. In *KOREAN JOURNAL OF PARASITOLOGY*. ISSN 0023-4001, OCT 2016, vol. 54, no. 5, p. 637-643., Registrované v: WOS
4. [2.1] SAAD, M. Hasby - SAFWAT, O. - EL-GUINDY, D. - RAAFAT, R. - ELGENDY, D. - HASBY, E. Biomolecular changes and cortical neurodegenerative lesions in *Trichinella spiralis* infected BALB/c mice: a preliminary study elucidating a potential relationship between systemic helminthic infections and idiopathic Parkinson's. In *HELMINTHOLOGIA*. ISSN 0440-6605, 2018, vol. 55, no. 4, pp. 261-274., Registrované v: WOS
5. [3.2] MOVSESYAN, Sergey O. - PETROSYAN, Roza A. - NIKOGOSYAN, Manya A. - TERENINA, Nadezhda B. - GOMEZ-MORALES, Maria Angeles - VORONIN, Mikhail V. Plasmagenesis dynamics in experimental *Trichinella* infection. In *Scientia Parasitologica*. ISSN 1582-1366, AUG 2019, vol. 20, no. 1-2, p. 33-39., Registrované v: BIOSIS

ADDA13 HURNÍKOVÁ, Zuzana - HRČKOVÁ, Gabriela - ÅGREN, E. - KOMOROVÁ, Petronela - FORSMAN, J. - CHOVANCOVÁ, Barbara - MOLNÁR, Ladislav - LETKOVÁ, Valéria. First finding of *Trichinella pseudospiralis* in two Tawny Owls (*Strix aluco*) from Sweden. In *Helminthologia*, 2014, vol. 51, no. 3, p. 190-197. (2013: 0.776 - IF, Q3 - JCR, 0.427 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0440-6605. Vega č. 1/0702/12. Dostupné na: <https://doi.org/10.2478/s11687-014-0228-5>

Ohlasy:

1. [1.1] DUBINSKY, P. - ANTOLOVA, D. - REITEROVA, K. Human *Trichinella* infection outbreaks in Slovakia, 1980-2008. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, MAR 2016, vol. 61, no. 2, p. 205-211., Registrované v: WOS
2. [1.1] GLAWISCHNIG, W. - WUNSCH, A. - FOTSCHL, H. - BAGO, Z. - VANEK, E. First report of *Trichinella pseudospiralis* in wild boar in Austria. In *WIENER TIERARZTLICHE MONATSSCHRIFT*. ISSN 0043-535X, 2016, vol. 103, no. 7-8, p. 183-187., Registrované v: WOS
3. [3.1] GAWOR, Jakub. Włośnica w środowisku leśnym – cztery gatunki *Trichinella* w Polsce. In *ŻYCIE WETERYNARYJNE*, ISSN 0137-6810, vol. 91, no. 1, p. 55 - 58
4. [1.1] SHARMA, Rajnish - THOMPSON, Peter - ELKIN, Brett - MULDER, Robert - BRANIGAN, Marsha - PONGRACZ, Jodie - WAGNER, Brent - SCANDRETT, Brad - HOBERG, Eric - ROSENTHAL, Benjamin - JENKINS, Emily. *Trichinella pseudospiralis* in a wolverine (*Gulo gulo*) from the Canadian North. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2019, vol. 9, no., pp. 274-280., Registrované v: WOS
5. [1.1] MANCIANTI, Francesca - TERRACCIANO, Giuliana - SORICETTI, Camilla - VECCHIO, Giuseppe - SCARSELLI, Daniele - PERRUCCI, Stefania. Epidemiologic Survey on *Toxoplasma gondii* and *Trichinella pseudospiralis* Infection in Corvids from Central Italy. In *PATHOGENS*, 2020, vol. 9, no. 5, pp., Registrované v: WOS
6. [1.2] MOVSESYAN, Sergey O. - VLASOV, Egor A. - NIKOGHOSIAN, Manya A. - PETROSIAN, Rosa A. - GHASABYAN, Mamikon G. - KUZNETSOV, Dmitry N. Nematodes of birds of Armenia. In *Annals of parasitology*. ISSN 22990631, 2020-01-01, 66, 4, pp. 447-455. Dostupné na: <https://doi.org/10.17420/ap6604.285>, Registrované v: SCOPUS

ADDA14 MITERPÁKOVÁ, Martina - SCHNYDER, M. - SCHAPER, R. - HURNÍKOVÁ, Zuzana - ČABANOVÁ, Viktória. Serological survey for canine angiostrongylosis in Slovakia. In *Helminthologia*, 2015, vol. 52, no. 3, p.205-210. (2014: 0.678 - IF, Q4 - JCR, 0.321 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0440-6605.

Ohlasy:

1. [3.2] PANAYOTOVA-PENCHEVA, M. - TRIFONOVA, A. - DAKOVA, V. - SALKOVA, D. - MOVSESYAN, S.O. On the parasites of genus *Angiostrongylus* (Nematoda: Angiostrongylidae) and some cases of *Angiostrongylus daskalovi* in badgers from Bulgaria. In Russian Journal of Parasitology. ISSN 1998-8435, 2017, vol. 40, no. 2, p. 124-128., Registrované v: Russian Science Citation Index
2. [1.1] PENAGOS-TABARES, Felipe - GROSS, Katharina M. - HIRZMANN, Joerg - HOOS, Christine - LANGE, Malin K. - TAUBERT, Anja - HERMOSILLA, Carlos. Occurrence of canine and feline lungworms in *Arion vulgaris* in a park of Vienna: First report of autochthonous *Angiostrongylus vasorum*, *Aelurostrongylus abstrusus* and *Troglostrongylus brevior* in Austria. In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2020, vol. 119, no. 1, pp. 327-331., Registrované v: WOS

ADDA15 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - ZALEŠNY, Gregorz. Epidemiological coherency of vulpine dirofilariosis in environmental conditions of Slovakia. In *Helminthologia*, 2015, vol. 52, no. 1, p. 11-16. (2014: 0.678 - IF, Q4 - JCR, 0.321 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0440-6605. Vega č. 2/0011/12, ITMS 26220220018 (0.2), APVV SK-PL-0098-12. Dostupné na: <https://doi.org/10.1515/helmin-2015-0003>

Ohlasy:

1. [3.1] YASTREB, V.B. – SHAITANOV, V.M. – ANDREYENOV, O.N. – ABALIKHIN, B.G. – KRYUCHKOVA, E.N. Common fox is a reservoir of *Dirofilaria* spp. Infection in wild nature of the Central region of Russia. [online]. In Teoriya i praktika parazitarnykh bolezney zhivotnykh. Nauchny zhurnal na temu: Invazionnye bolezni zhivotnykh. Veterinarnaya parazitologiya. 2017, p. 561-563. Dostupné na <https://cyberleninka.ru/article/n/lisitsa-obyknovennaya-rezervent-dirofilyarioza-v-dikoy-prirode-tsentralnogo-regiona-rossii>

ADDA16 KOMOROVÁ, Petronela** - SITKO, Jiljí - ŠPAKULOVÁ, Marta - HURNÍKOVÁ, Zuzana - SALAMATIN, Ruslan - CHOVANCOVÁ, Gabriela. New data on helminth fauna of birds of prey (Falconiformes, Accipitriformes, Strigiformes) in the Slovak Republic. In *Helminthologia*, 2017, vol. 54, no. 4, p. 314-321. (2016: 0.472 - IF, Q4 - JCR, 0.276 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents, WOS, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.1515/helm-2017-0038>

Ohlasy:

1. [1.1] DUENAS DIAZ, Mariano - DRAGO, Fabiana B. - NUNEZ, Veronica. A new species of *Microtetrameres* (Nematoda, Tetrameridae) parasitizing *Buteogallus urubitinga* (Aves, Accipitridae) from northeastern Argentina. In ANAIS DA ACADEMIA BRASILEIRA DE CIENCIAS. ISSN 0001-3765, 2018, vol. 90, no. 3, pp. 2967-2976., Registrované v: WOS

ADDA17 BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - LAUKOVÁ, Andrea - REVAJOVÁ, Viera - DVOROŽŇÁKOVÁ, Emília**. The anti-parasitic effect of probiotic bacteria via limiting the fecundity of *Trichinella spiralis* female adults. In *Helminthologia*, 2018, vol. 55, no. 2, p. 102-111. (2017: 0.417 - IF, Q4 - JCR, 0.295 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0440-6605. Dostupné na: <https://doi.org/10.2478/helm-2018-0010>

Ohlasy:

1. [1.1] KUBASKOVA, Terezia Macak - MUDRONOVA, Dagmar - VELEBNY, Samuel - HRCKOVA, Gabriela. The utilisation of human dialyzable leukocyte extract (IMMODIN) as adjuvant in albendazole therapy on mouse model of larval cestode infection: Immunomodulatory and hepatoprotective effects. In INTERNATIONAL IMMUNOPHARMACOLOGY. ISSN 1567-5769, 2018, vol. 65, no., pp. 148-158., Registrované v: WOS
2. [3.2] JURADO-GÁMEZ, H.E.N.R.Y. - ZAMBRANO-MORA, E.D.W.A.R.D. - VELÁSQUEZ, CARLOS CHÁVEZ-. Efecto del suministro in vivo de *Lactobacillus casei* en la alimentación de *Cavia porcellus*. In Biotecnología en el Sector Agropecuario y Agroindustrial. ISSN 1692-3561, 2020-12 2020, vol. 18, no. 2, p. 156-165., Registrované v: SCIELO

ADFB Vedecké práce v ostatných domácich časopisoch neimpaktovaných

ADFB01 DUBINSKÝ, Pavol - HURNÍKOVÁ, Zuzana - JURÍŠ, Peter - ALEXA, R. - REITEROVÁ, Katarína - HALÁSOVÁ, Daniela - HAJDUK, J. - ŠNÁBEL, Viliam. Trichinelóza vo veľkochovoch ošípaných vyvolaná druhom *Trichinella pseudospiralis*. In *Slovenský veterinársky časopis*, 2004, roč. 29, č. 1, s. 26-29. ISSN 1335-0099.

Ohlasy:

1. [4.1] ANTAL, V. - BOROŠ, M. - ČERTÍKOVÁ, M. - CIBEREJ, J. - DÓCZY, J. - FINĐO, S. - KAŠTIER, P. - KROPIL, R. - KUBALA, J. - LUKÁČ, J. - MOLNÁR, L. - PAULE, L. - RIGG, R. - RYBANIČ, R. - SMOLKO, P. - ŠRAMKA, Š. In Project report „Výskum a monitoring populácií veľkých šeliem a mačky divej na Slovensku - Program starostlivosti o rysa ostrovida (*Lynx lynx*) na Slovensku“ (In Slovak). Edited by Štátna ochrana prírody Slovenskej republiky, JAN 2017, 78 s. Dostupné na <http://slovakwildlife.org/pdf/program-starostlivosti-rysa-ostrovida-slovensku.pdf>

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných vo WOS Core Collection alebo SCOPUS

ADMA01 ČABANOVÁ, Viktória - MITERPÁKOVÁ, Martina** - VALENTOVÁ, Daniela - BLAŽEJOVÁ, Hana - RUDOLF, Ivo - STLOUKAL, Eduard - HURNÍKOVÁ, Zuzana - DZIDOVÁ, Marianna. Urbanization impact on mosquito community and the transmission potential of filarial infection in central Europe. In *Parasites & vectors*, 2018, vol. 11, art. no. 261. (2017: 3.163 - IF, Q1 - JCR, 1.702 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-018-2845-1>

Ohlasy:

1. [1.1] KURUCZ, Kornelia - KISS, Vivien - ZANA, Brigitta - JAKAB, Ferenc - KEMENESI, Gabor. Filarial nematode (order: Spirurida) surveillance in urban habitats, in the city of P,cs (Hungary). In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, 2018, vol. 117, no. 10, pp. 3355-3360., Registrované v: WOS

2. [1.1] CAPELLI, Gioia - GENCHI, Claudio - BANETH, Gad - BOURDEAU, Patrick - BRIANTI, Emanuele - CARDOSO, Luis - DANESI, Patrizia - FUEHRER, Hans-Peter - GIANNELLI, Alessio - IONICA, Angela Monica - MAIA, Carla - MODRY, David - MONTARSI, Fabrizio - KRUECKEN, Juergen - PAPADOPOULOS, Elias - PETRIC, Dusan - PFEFFER, Martin - SAVIC, Sara - OTRANTO, Domenico - POPPERT, Sven - SILAGHI, Cornelia. Recent advances on *Dirofilaria repens* in dogs and humans in Europe. In *PARASITES & VECTORS*. ISSN 1756-3305, 2018, vol. 11, no., pp., Registrované v: WOS

3. [1.1] SHAIKEVICH, Elena - BOGACHEVA, Anna - GANUSHKINA, Ludmila. *Dirofilaria* and *Wolbachia* in mosquitoes (Diptera: Culicidae) in central European Russia and on the Black Sea coast. In *PARASITE*. ISSN 1252-607X, 2019, vol. 26, no., pp., Registrované v: WOS

4. [1.1] ABDEL-LATIF, Mahmoud - EL-MALLAH, Al-Mahy - BAKEER, Wallid - KHALIL, Rehab G. Heat shock protein 70 of filarial parasite *Setaria equina*: Cloning, expression, and analysis of binding with diethylcarbamazine citrate. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, 2019, vol. 133, no., pp. 202-213., Registrované v: WOS

5. [1.1] MCTIER, Tom L. - SIX, Robert H. - PULLINS, Aleah - CHAPIN, Sara - KRYDA, Kristina - MAHABIR, Sean P. - WOODS, Debra J. - MAEDER, Steven J. Preventive efficacy of oral moxidectin at various doses and dosage regimens against macrocyclic lactone-resistant heartworm (*Dirofilaria immitis*) strains in dogs. In *PARASITES & VECTORS*. ISSN 1756-3305, 2019, vol. 12, no. 1, pp., Registrované v: WOS

6. [1.1] MCTIER, Tom L. - KRYDA, Kristina - WACHOWSKI, Martha - MAHABIR, Sean - RAMSEY, Deborah - RUGG, Doug - MAZALESKI, Mark - THERRIEN, Carol - ADAMS, Eric - WOLFF, T. - BOWMAN, Dwight D. ProHeart (R) 12, a moxidectin extended-release injectable formulation for prevention of heartworm (*Dirofilaria immitis*) disease in dogs in the USA for 12months. In *PARASITES & VECTORS*. ISSN 1756-3305, 2019, vol. 12, no., pp., Registrované v: WOS

7. [1.1] LESCHNIK, Michael. FOCUS ON COMMON SMALL ANIMAL VECTOR-BORNE DISEASES IN CENTRAL AND SOUTHEASTERN EUROPE. In *ACTA VETERINARIA-BEOGRAD*. ISSN 0567-8315, 2020, vol. 70, no. 2, pp. 147-169., Registrované v: WOS

8. [1.1] ABDEL-LATIF, M. Identification of the complement 9-binding protein in *Setaria equina* excretory-secretory products. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, FEB 2020, vol. 42, no. 2., Registrované v: WOS

9. [1.1] FARKAS, R. - MAG, V. - GYURKOVSKY, M. - TAKACS, N. - VOROS, K. - SOLYMOSI, N. The current situation of canine dirofilariosis in Hungary. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, JAN 2020, vol. 119, no. 1, p. 129-135., Registrované v: WOS

ADMA02 ČABANOVÁ, Viktória - ŠIKUTOVÁ, Silvie - STRAKOVÁ, Petra - ŠEBESTA, Oldřich - VÍCHOVÁ, Bronislava - ZUBRIKOVÁ, Dana - MITERPÁKOVÁ, Martina - MENDEL, J. - HURNÍKOVÁ, Zuzana - HUBÁLEK, Zdeněk - RUDOLF, Ivo**. Co-Circulation of West Nile and Usutu Flaviviruses in Mosquitoes in Slovakia, 2018. In *Viruses-Basel*, 2019, vol. 11, art. no. 639. (2018: 3.811 - IF, Q2 - JCR, 1.812 - SJR, Q1 - SJR). ISSN 1999-4915. Dostupné na: <https://doi.org/10.3390/v11070639>

Ohlasy:

1. [1.1] GILL, Christine M. - KAPADIA, Ronak K. - BECKHAM, J. David - PIQUET, Amanda L. - TYLER, Kenneth L. - PASTULA, Daniel M. Usutu virus disease: a potential problem for North America? In JOURNAL OF NEUROVIROLOGY. ISSN 1355-0284, 2020, vol. 26, no. 2, pp. 149-154., Registrované v: WOS
2. [1.1] CAMP, Jeremy V. - NOWOTNY, Norbert. The knowns and unknowns of West Nile virus in Europe: what did we learn from the 2018 outbreak? In EXPERT REVIEW OF ANTI-INFECTIVE THERAPY. ISSN 1478-7210, 2020, vol. 18, no. 2, pp. 145-154., Registrované v: WOS
3. [1.1] RODRIGUEZ-RUANO, Sonia M. - JUHANAKOVA, Eliska - VAVRA, Jakub - NOVAKOVA, Eva. Methodological Insight Into Mosquito Microbiome Studies. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, 2020, vol. 10, no., pp., Registrované v: WOS
4. [1.1] CHRISTOVA, Iva - PAPA, Anna - TRIFONOVA, Iva - PANAYOTOVA, E. - PAPPAS, Styliani - MIKOV, Ognian. West Nile virus lineage 2 in humans and mosquitoes in Bulgaria, 2018?2019. In JOURNAL OF CLINICAL VIROLOGY. ISSN 1386-6532, 2020, vol. 127, no., pp., Registrované v: WOS
5. [1.1] CLE, Marion - BARTHELEMY, Jonathan - DESMETZ, Caroline - FOULONGNE, Vincent - LAPEYRE, Lina - BOLLORE, Karine - TUAILLON, Edouard - ERKILIC, Nejla - KALATZIS, Vasiliki - LECOLLINET, Sylvie - BECK, Cecile - PIROT, Nelly - GLASSON, Yael - GOSSELET, Fabien - MARTINEZ, Maria Teresa Alvarez - DE PERRE, Philippe Van - SALINAS, Sara - SIMONIN, Yannick. Study of Usutu virus neuropathogenicity in mice and human cellular models. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2020, vol. 14, no. 4, pp., Registrované v: WOS
6. [1.1] VILIBIC-CAVLEK, Tatjana - PETROVIC, Tamas - SAVIC, Vladimir - BARBIC, Ljubo - TABAIN, Irena - STEVANOVIC, Vladimir - KLOBUCAR, Ana - MRZLJAK, Anna - ILIC, Maja - BOGDANIC, Maja - BENVIN, Iva - SANTINI, Marija - CAPAK, Krunoslav - MONACO, Federica - LISTES, Eddy - SAVINI, Giovanni. Epidemiology of Usutu Virus: The European Scenario. In PATHOGENS, 2020, vol. 9, no. 9, pp., Registrované v: WOS
7. [1.1] TANG, Zhaoyang - YAMADA, Hanano - KRAUPA, Carina - CANIC, Sumejja - BUSQUETS, Nuria - TALAVERA, Sandra - JOLLE, Davy - VREYSEN, Marc J. B. - BOUYER, Jeremy - ABD-ALLA, Adly M. M. High sensitivity of one-step real-time reverse transcription quantitative PCR to detect low virus titers in large mosquito pools. In PARASITES & VECTORS. ISSN 1756-3305, 2020, vol. 13, no. 1, pp., Registrované v: WOS
8. [1.1] CONSTANT, Orianne - BOLLORE, Karine - CLE, Marion - BARTHELEMY, Jonathan - FOULONGNE, Vincent - CHENET, Baptiste - GOMIS, David - VIROLLE, Laurie - GUTIERREZ, Serafin - DESMETZ, Caroline - MOARES, Rayane Amaral - BECK, Cecile - LECOLLINET, Sylvie - SALINAS, Sara - SIMONIN, Yannick. Evidence of Exposure to USUV and WNV in Zoo Animals in France. In PATHOGENS, 2020, vol. 9, no. 12, pp., Registrované v: WOS

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných vo WOS Core Collection alebo SCOPUS

ADMB01 HURNÍKOVÁ, Zuzana - ŠEVCOVÁ, Danica - DUBINSKÝ, Pavol. Analysis of the epidemiological factors influencing vulpine trichinellosis in ecologically different regions of Slovakia. In *Wiadomości Parazytologiczne*, 2006, vol. 52, no. 3, p. 213-218. ISSN 0043-5163.

Ohlasy:

1. [3.1] AIRAS, A. - SAARI, S. - MIKKONEN, T. - VIRTALA, A.M. - PELLIKKA, A. Sylvatic *Trichinella* Spp. Infection in Finland. IN JOURNAL OF PARASITOLOGY. February 2010, Vol. 96, no. 1, p. 67-76
2. [1.1] SZELL, Z. - MARUCCI, G. - LUDOVISI, A. - GOMEZ-MORALES, M. A. - SRETER, T. - POZIO, E. Spatial distribution of *Trichinella britovi*, *T. spiralis* and *T. pseudospiralis* of domestic pigs and wild boars (*Sus scrofa*) in Hungary. In VETERINARY PARASITOLOGY. ISSN 0304-4017, FEB 10 2012, vol. 183, no. 3-4, p. 393-396., Registrované v: WOS
3. [1.2] SZÉLL, Z. - MARUCCI, G. - BAJMÓCZY, E. - CSÉPLO, A. - POZIO, E. - SRÉTER, T. Spatial distribution of *Trichinella britovi*, *T. pseudospiralis* and *T. spiralis* in red foxes (*Vulpes vulpes*) in Hungary. In Veterinary Parasitology. ISSN 03044017, 2008-10-01, 156, 3-4, pp. 210-215., Registrované v: SCOPUS
4. [1.2] WIŚNIEWSKI, Jan - BELKOT, Zbigniew - ORŁOWSKA, Blanka - BOGDAN, Janusz - WELZ, Mirosław - KACZOR, Stanisław - NOWICKI, Marek - PUCHALSKA, Martyna - TRACZ, Michał - RÓZYCKI, Mirosław - CHMURZYŃSKA, Ewa - EWA, Bilska Zajac - ANUSZ, Krzysztof. Prevalence of trichinella britovi in muscle tissue samples from foxes from podkarpackie voivodeship, Poland. In Medycyna Weterynaryjna. ISSN 00258628, 2016-11-01, 72, 11, pp. 681-685.,

Registrované v: SCOPUS

5. [1.2] AIRAS, Niina - SAARI, Seppo - MIKKONEN, Taina - VIRTALA, Anna Maija - PELLIKKA, Jani - OKSANEN, Antti - ISOMURSU, Marja - KILPELÄ, Seija Sisko - LIM, Chae W. - SUKURA, Antti. Sylvatic trichinella spp. infection in Finland. In *Journal of Parasitology*. ISSN 00223395, 2010-02-01, 96, 1, pp. 67-76., Registrované v: SCOPUS

ADMB02 MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana - ANTOLOVÁ, Daniela - DUBINSKÝ, Pavol. Climate changes implicated for *Dirofilaria* dissemination in Slovakia. In *Wiadomości Parazytologiczne*, 2009, vol. 55, no. 4, p. 429-431. ISSN 0043-5163.

Ohlasy:

1. [1.1] NOUGUE, J. - GUILLET, G. - BIBAS, N. - ESCANDE, H. - HOUNIEU-RITOUX, H.

Autochthonous filaria in south-west France caused by *Dirofilaria repens*. In *ANNALES DE DERMATOLOGIE ET DE VENEREOLOGIE*. ISSN 0151-9638, JAN 2011, vol. 138, no. 1, p. 50-53., Registrované v: WOS

2. [1.1] HOU, H. - SHEN, G. - WU, Wei - GONG, P. - LIU, Q. - YOU, J. - CAI, Y. - LI, J. - ZHANG, X. Prevalence of *Dirofilaria immitis* infection in dogs from Dandong, China. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, DEC 29 2011, vol. 183, no. 1-2, p. 189-193., Registrované v: WOS

3. [1.1] BOCKOVA, Eva - RUDOLF, Ivo - KOCISOVA, Alica - BETASOVA, Lenka - VENCLIKOVA, Kristyna - MENDEL, Jan - HUBALEK, Zdenek. *Dirofilaria repens* microfilariae in *Aedes vexans* mosquitoes in Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, OCT 2013, vol. 112, no. 10, p. 3465-3470., Registrované v: WOS

4. [1.1] LIU, Chengwu - YANG, Na - HE, Jianbin - YANG, Min - SUN, Ming. Prevalence of *Dirofilaria immitis* in Dogs in Shenyang, Northeastern China. In *KOREAN JOURNAL OF PARASITOLOGY*. ISSN 0023-4001, JUN 2013, vol. 51, no. 3, p. 375-377., Registrované v: WOS

5. [1.1] BORKOWSKI, P.K. - RYMKIEWICZ, G. - GOLEBIEWSKA, J. - NESTOROS, N. - ROMEJKO-JAROSINSKA, J. - ZARNOWSKA-PRYMEK, H. - MASNY, A. - PALUCKI, J. - CIELECKA, D. The first case of human autochthonous subconjunctival dirofilariosis in Poland and MALT lymphoma as possible consequence of this parasitosis. In *INFECTIOUS AGENTS AND CANCER*. ISSN 1750-9378, JAN 7 2015, vol. 10., Registrované v: WOS

ADMB03 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - CHOVANCOVÁ, B. The important zoonoses in the protected areas of the Tatra National Park (TANAP). In *Wiadomości Parazytologiczne*, 2009, vol. 55, no. 4, p. 395-398. ISSN 0043-5163.

Ohlasy:

1. [1.1] VISSER, M. - MESSNER, Ch. - REHBEIN, S. Massive Infestation with fur mites (*Lynxacarus mustelae*) of a stone marten (*Martes foina*) from Tyrol. In *WIENER KLINISCHE WOCHENSCHRIFT*. ISSN 0043-5325, OCT 2011, vol. 123, p. 36-42., Registrované v: WOS

2. [1.1] ARMON, Robert - CHERUTI, Uta. Parasitic Zoonoses. In *ENVIRONMENTAL ASPECTS OF ZOONOTIC DISEASES*. 2013, p. 255-+, Registrované v: WOS

3. [1.1] MOSKWA, Bozena - GOZDZIK, Katarzyna - BIEN, Justyna - BOGDASZEWSKI, Marek - CABAJ, Wladyslaw. Molecular identification of *Trichinella britovi* in martens (*Martes martes*) and badgers (*Meles meles*); new host records in Poland. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, DEC 2012, vol. 57, no. 4, p. 402-405., Registrované v: WOS

4. [1.1] BRUZINSKAITE-SCHMIDHALTER, Rasa - SARKUNAS, Mindaugas - MALAKAUSKAS, Alvydas - MATHIS, Alexander - TORGERSON, Paul R. - DEPLAZES, Peter. Helminths of red foxes (*Vulpes vulpes*) and raccoon dogs (*Nyctereutes procyonoides*) in Lithuania. In *PARASITOLOGY*. ISSN 0031-1820, JAN 2012, vol. 139, no. 1, p. 120-127., Registrované v: WOS

5. [3.1] ARMON, R. - CHERUTI, U. Environmental Aspects of Zoonotic Diseases. IWA Publishing, London, UK, 2012. ISBN 9781843390855, 492s. www.iwapublishing.com

6. [1.1] CARMENA, D. - CARDONA, G.A. Echinococcosis in wild carnivorous species: Epidemiology, genotypic diversity, and implications for veterinary public health. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, MAY 28 2014, vol. 202, no. 3-4, p. 69-94., Registrované v: WOS

7. [1.1] LAURIMAA, Leidi - SUELDE, Karmen - MOKS, Epp - VALDMANN, Harri - UMHANG, Gerald - KNAPP, Jenny - SAARMA, Urmas. First report of the zoonotic tapeworm *Echinococcus multilocularis* in raccoon dogs in Estonia, and comparisons with other countries in Europe. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, SEP 15 2015, vol. 212, no. 3-4, p. 200-205., Registrované v: WOS

8. [1.1] OKSANEN, Antti - SILES-LUCAS, Mar - KARAMON, Jacek - POSSENTI, Alessia - CONRATHS, Franz J. - ROMIG, Thomas - WYSOCKI, Patrick - MANNOCCI, Alice - MIPATRINI,

- Daniele - LA TORRE, Giuseppe - BOUFANA, Belgees - CASULLI, Adriano. The geographical distribution and prevalence of *Echinococcus multilocularis* in animals in the European Union and adjacent countries: a systematic review and meta-analysis. In *PARASITES & VECTORS*. ISSN 1756-3305, SEP 28 2016, vol. 9., Registrované v: WOS
9. [1.1] LAURIMAA, Leidi - SUELDE, Karmen - DAVISON, John - MOKS, Epp - VALDMANN, Harri - SAARMA, Urmas. Alien species and their zoonotic parasites in native and introduced ranges: The raccoon dog example. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, MAR 30 2016, vol. 219, p. 24-33., Registrované v: WOS
10. [3.1] MIHAELA, A. M. Requirements of the Management plans of protected areas to include supportive measures of sanitary veterinary importance. In *MUZEUL OLTIEI CRAIOVA*. Oltenia. Studii și comunicări. Științele Naturii. Tom. 33, No. 1/2017. ISSN 1454-6914. Dostupné na http://biozoojournals.ro/oscsn/cont/33_1/oscsn_v33n1_art-30_Antofie.pdf.
11. [1.1] BEIROMVAND, Molouk - RAFIEI, Abdollah - TAVALLA, Mehdi - DANESHBAKHTYAR, Roya. Screening municipal waste collectors for cystic echinococcosis and toxocaríasis in southwestern Iran. In *JOURNAL OF INFECTION IN DEVELOPING COUNTRIES*. ISSN 1972-2680, 2019, vol. 13, no. 2, pp. 154-161., Registrované v: WOS
12. [1.2] GÜRLER, Ali Tümay - BÖLÜKBAŞ, Cenk Soner - AÇICI, Mustafa - UMUR, Şinasi. Overview of *Echinococcus multilocularis* in Turkey and in the World. In *Türkiye parazitoloji dergisi*, 2019-10-07, 43, pp. 18-35., Registrované v: SCOPUS
13. [1.2] VUKRES-JAZIĆ, Lana - SINDIČIĆ, Magda - BUJANIĆ, Miljenko - MARTINKOVIĆ, Franjo - GOMERČIĆ, Tomislav - KONJEVIĆ, Dean. Alveolar echinococcosis spread of an invasion or zoonosis not previously diagnosed? In *Veterinarska Stanica*. ISSN 03507149, 2021-01-01, 52, 2, pp. Dostupné na: <https://doi.org/10.46419/VS.52.2.8>., Registrované v: SCOPUS
14. [1.1] CYBULSKA, Aleksandra - KORNACKA, Aleksandra - SKOPEK, Rafal - MOSKWA, Bozena. *Trichinella britovi* infection and muscle distribution in free-living martens (*Martes spp.*) from the Gleboki Brod Forest District, Poland. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2020, vol. 12, no., pp. 176-180., Registrované v: WOS
15. [1.1] BOROS, Zsolt - IONICA, Angela Monica - DEAK, Georgiana - MIHALCA, Andrei Daniel - CHISAMERA, Gabriel Bogdan - GYORKE, Adriana - GHERMAN, Calin Mircea - COZMA, Vasile. The European badger, *Meles meles*, as a new host for *Trichinella britovi* in Romania. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2020, vol. 288, no., pp. Dostupné na: <https://doi.org/10.1016/j.vetpar.2020.109301>., Registrované v: WOS

ADMB04 ČABANOVÁ, Viktória** - GUIMARÃES, Nuno - HURNÍKOVÁ, Zuzana - CHOVANCOVÁ, Gabriela - URBAN, Peter - MITERPÁKOVÁ, Martina. Endoparasites of the grey wolf (*Canis lupus*) in protected areas of Slovakia. In *Annals of Parasitology*, 2017, vol. 63, no. 4, p. 283-289. (2016: 0.319 - SJR, Q3 - SJR). ISSN 0043-5163. Dostupné na: <https://doi.org/10.17420/ap6304.114>

Ohlasy:

1. [1.1] COWIE, Robert H. Annotated catalogue of species of *Angiostrongylus* and the related genera *Gallegostrongylus*, *Rodentocaulus* and *Stefanskostrongylus* (Nematoda: Metastrongyloidea, Angiostrongylidae). In *JOURNAL OF HELMINTHOLOGY*. ISSN 0022-149X, 2019, vol. 93, no. 4, pp. 389-423., Registrované v: WOS
2. [1.1] GAMA, A. - ROJAS, A. - PIRES, I. - COUTINHO, T. - SEIXAS, F. - SILVA, F. - LOPES, A.P. - CARDOSO, L. - BANETH, G. First report of *Spirocercia vulpis* in red foxes (*Vulpes vulpes*) in Portugal. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, SEP 2020, vol. 119, no. 9, p. 3109-3112., Registrované v: WOS
3. [1.1] OTTINO, L. - BUONFRATE, D. - PARADIES, P. - BISOFFI, Z. - ANTONELLI, A. - ROSSOLINI, G.M. - GABRIELLI, S. - BARTOLONI, A. - ZAMMARCI, L. Autochthonous Human and Canine Strongyloides stercoralis Infection in Europe: Report of a Human Case in An Italian Teen and Systematic Review of the Literature. In *PATHOGENS*. JUN 2020, vol. 9, no. 6., Registrované v: WOS
4. [1.1] ROJAS, A. - DVIR, E. - BANETH, G. Insights on *Spirocercia lupi*, the Carcinogenic Dog Nematode. In *TRENDS IN PARASITOLOGY*. ISSN 1471-4922, JAN 2020, vol. 36, no. 1, p. 52-63., Registrované v: WOS

AFD01 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - CHOVANCOVÁ, B. Pilotná štúdia o výskyte závažných parazitozoonóz v oblastiach postihnutých vetrovými kalamitami. In *Zborník príspevkov zo seminára Pokalamitný výskum v TANAP-e 2007* [elektronický zdroj]. Editor P. Fleischer, F. Matejka. - Bratislava : Geofyzikálny ústav SAV, 2007, nestránkované. ISBN 978-80-85754-17-9. Názov z hlavnej obrazovky. Požaduje sa Windows 98 a vyšší, CD ROM

Ohlasy:

1. [2.2] FLEISCHER, P. In *Contributions to Geophysics and Geodesy*. ISSN 1335-2806, 2008, vol. 38, no. 3, p. 233-248

AFD02 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina. Voľne žijúce mäsožravce ako potenciálny rezervoár vektormi prenášaných filárií. In *Zborník referátov a posterov - III. Medzinárodná vedecká konferencia : Infekčné a parazitárne choroby zvierat*. - Košice : Univerzita veterinárskeho lekárstva v Košiciach, 2008, s. 178-179. ISBN 978-80-8077-095-2.

Ohlasy:

1. [1.1] BOCKOVA, Eva - IGLODHOVA, Adriana - KOCISOVA, Alica. Potential mosquito (Diptera: Culicidae) vector of *Dirofilaria repens* and *Dirofilaria immitis* in urban areas of Eastern Slovakia. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, DEC 2015, vol. 114, no. 12, p. 4487-4492., Registrované v: WOS

AFG Abstrakty príspevkov zo zahraničných konferencií

AFG01 HURNÍKOVÁ, Zuzana - DVOROŽŇÁKOVÁ, Emília. Long term survey on trichinellosis in wildlife of Slovakia. In *Book of Abstracts. XII International Conference on Trichinellosis : Croatia, National Plitvice Lakes, 25-30 September 2007*. - Croatia : Croatian Veterinary Society, 2007, s. 63.

Ohlasy:

1. [1.1] RODRIGUEZ, H. - NOEMI, I. - LUIS CERVA, J. - ESPINOZA-NAVARRO, O. - EUGENIA CASTRO, M. - CASTRO, M. Paleoparasitological analysis of skeletal muscle tissue of the cerro el plomo mummy from Chilk: *Trichinella* sp. In *CHUNGARA-REVISTA DE ANTROPOLOGIA CHILENA*. ISSN 0716-1182, 2011, vol. 43, 1, p. 581-588., Registrované v: WOS
2. [3.1] RODRIGUEZ, H. - NOEMI, I. - CERVA, J. - ESPINOZA NAVARRO, O. - CASTRO, M.E. - CASTRO, M. Paleoparasitological analysis of skeletal muscle tissue of the Cerro El Plomo mummy from Chile. In *Chungará (Arica)* ISSN 0717-7356. 2011, vol. 43, Suppl., p. 587-588
<http://dx.doi.org/10.4067/S0717-73562011000300013>

AFG02 KOMOROVÁ, Petronela - SALAMATIN, Ruslan - HURNÍKOVÁ, Zuzana - HAPL, Ervín - MOLNÁR, Ladislav - HALÁN, M. The parasite fauna of buzzards (*Buteo* spp.) in the territory of Slovakia – the results of an initial study. In *Annals of Parasitology : Abstracts from The XXIIIth Congress of the Polish Parasitological Society, 4-7 September 2013, Szklarska Poreba – Piechowice, Poland*, 2013, vol. 56, suppl., p. 38. ISSN 0043-5163.

Ohlasy:

1. [1.1] MANCIANTI, Francesca - TERRACCIANO, Giuliana - SORICHETTI, Camilla - VECCHIO, Giuseppe - SCARSELLI, Daniele - PERRUCCI, Stefania. Epidemiologic Survey on *Toxoplasma gondii* and *Trichinella pseudospiralis* Infection in Corvids from Central Italy. In *PATHOGENS*, 2020, vol. 9, no. 5, pp., Registrované v: WOS

AFG03 KOMOROVÁ, Petronela - SALAMATIN, Ruslan - HURNÍKOVÁ, Zuzana - MOLNÁR, Ladislav. A survey of the endoparasites of corvids in Slovakia and a new record of *Spiniglangis sharpiloi* tapeworm in the Eurasian magpie (*Pica pica*). In *Annals of Parasitology : Abstracts from The XXIIIth Congress of the Polish Parasitological Society, 4-7 September 2013, Szklarska Poreba – Piechowice, Poland*, 2013, vol. 59, suppl., p. 39. ISSN 0043-5163.

Ohlasy:

1. [1.1] MANCIANTI, Francesca - TERRACCIANO, Giuliana - SORICHETTI, Camilla - VECCHIO, Giuseppe - SCARSELLI, Daniele - PERRUCCI, Stefania. Epidemiologic Survey on *Toxoplasma gondii* and *Trichinella pseudospiralis* Infection in Corvids from Central Italy. In *PATHOGENS*, 2020, vol. 9, no. 5, pp., Registrované v: WOS

AFG04 DVOROŽŇÁKOVÁ, Emília - BUCKOVÁ, Barbora - HURNÍKOVÁ, Zuzana - REVAJOVÁ, Viera - LAUKOVÁ, Andrea. Distribution of CD4 and CD8 T cells in the small intestine of mice after probiotic treatment and *Trichinella spiralis* infection. In *Annals of Parasitology*, 2016, vol. 62, suppl., p. 103. (2015: 0.323 - SJR, Q3 - SJR). ISSN 0043-5163.

Ohlasy:

1. [1.1] SARACINO, Maria Priscila - VILA, Cecilia Celeste - BALDI, Pablo Cesar - GONZALEZ MAGLIO, Daniel Horacio. Searching for the one(s): Using Probiotics as Anthelmintic Treatments. In FRONTIERS IN PHARMACOLOGY, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fphar.2021.714198>, Registrované v: WOS

AFG05 DVOROŽŇÁKOVÁ, Emília - KOŁODZIEJ-SOBOCÍŃSKA, Marta - HURNÍKOVÁ, Zuzana - VÍCHOVÁ, Bronislava - ZUB, Karol. Prevalence of zoonotic pathogens in wild rodents living in the Białowieża Primeval Forest, Poland. In *Annals of Parasitology*, 2016, vol. 62, suppl., p. 183. (2015: 0.323 - SJR, Q3 - SJR). ISSN 0043-5163.

Ohlasy:

1. [1.1] OBIEGALA, Anna - SILAGHI, Cornelia. Candidatus Neoehrlichia Mikurensis-Recent Insights and Future Perspectives on Clinical Cases, Vectors, and Reservoirs in Europe. In CURRENT CLINICAL MICROBIOLOGY REPORTS. ISSN 2196-5471, 2018, vol. 5, no. 1, pp. 1-9., Registrované v: WOS

2. [1.1] GRZYBEK, Maciej - CYBULSKA, Aleksandra - TOLKACZ, Katarzyna - ALSARRAF, Mohammed - BEHNKE-BOROWCZYK, Jolanta - SZCZEPANIAK, Klaudiusz - STRACHECKA, Aneta - PALEOLOG, Jerzy - MOSKWA, Bożena - BEHNKE, Jerzy M. - BAJER, Anna. Seroprevalence of Trichinella spp. infection in bank voles (Myodes glareolus) A long term study. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2019, vol. 9, no., pp. 144-148., Registrované v: WOS

3. [1.1] CYBULSKA, Aleksandra - KORNACKA, Aleksandra - SKOPEK, Rafał - MOSKWA, Bożena. Trichinella britovi infection and muscle distribution in free-living martens (Martes spp.) from the Gleboki Brod Forest District, Poland. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, 2020, vol. 12, no., pp. 176-180., Registrované v: WOS

AFG06 DIDYK, Yuliya - HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina. Trichinella in wildlife in Carpathian region of Ukraine and Slovakia. In *Annals of Parasitology : Abstracts from The XXIIIth Congress of the Polish Parasitological Society, 4-7 September 2013, Szklarska Poreba – Piechowice, Poland*, vol.59, Supplement 2013, p.116. ISSN 0043-5163. Vega č. 2/0011/12

Ohlasy:

1. [1.2] KORNÝUSHIN, V. V. - MALÝSHKO, E. I. - MALEGA, A. M. The Helminths of wild predatory mammals of Ukraine. Cestodes. In Vestnik Zoologii. ISSN 00845604, 2011-01-01, 45, 6, pp., Registrované v: SCOPUS

2. [1.2] VARODI, E. I. - MALEGA, A. M. - KUZMIN, Y. I. - KORNÝUSHIN, V. V. Helminths of Wild Predatory Mammals of Ukraine. Nematodes. In Vestnik Zoologii. ISSN 00845604, 2017-06-27, 51, 3, pp. 187-202., Registrované v: SCOPUS

AFH Abstrakty príspevkov z domácich konferencií

AFH01 HURNÍKOVÁ, Zuzana - MITERPÁKOVÁ, Martina - DUBINSKÝ, Pavol. Líška hrdzavá (Vulpes vulpes) ako indikátor vplyvu zmien na výskyt parazitóz v ekologickej oblasti Východoslovenskej nížiny. In *IX. Slovenské a české parazitologické dni, 24.-28. máj 2010. Program & zborník abstraktov*. - Liptovský Ján : Parazitologický ústav SAV, 2010, s.35. ISBN 978-80-968473-6-5.

Ohlasy:

1. [1.1] BOCKOVA, Eva - IGLODHOVA, Adriana - KOCISOVA, Alica. Potential mosquito (Diptera:Culicidae) vector of Dirofilaria repens and Dirofilaria immitis in urban areas of Eastern Slovakia. In PARASITOLOGY RESEARCH. ISSN 0932-0113, DEC 2015, vol. 114, no. 12, p. 4487-4492., Registrované v: WOS

AFH02 HURNÍK, R. - MITERPÁKOVÁ, Martina - HURNÍKOVÁ, Zuzana. A survey of parasites in Animals from Zoo Košice. In *Zborník príspevkov z konferencie Infekčné a parazitárne choroby zvierat, 9.9- 10.9.2004, Košice*, s. 281-282.

Ohlasy:

1. [3.1] SITKO, J. – OKULEWICZ, A. Checklist of the Nematodes in birds in the Czech Republic and the Slovak Republic. Přerov: Comenius Museum, 2010. 104 pp. ISBN 978-80-9037-9-2.

BCI Skriptá a učebné texty (v rozsahu najmenej 3 AH)

BCI01 LETKOVÁ, V. - ČISLÁKOVÁ, L. - HALÁNOVÁ, Monika - HURNÍKOVÁ, Zuzana - GOLDOVÁ, Mária - KOČIŠOVÁ, Alica - LECOVÁ, L. - MAJOR, Peter - VÁRADY, Marián. *Laboratórne diagnostické metódy vo veterinárnej parazitológii*. Dubinský Pavol, Ondrejková Anka (rec). Košice : UVLF, 2010. ISBN 978-80-8077-221-5

Ohlasy:

1. [4.1] MITROVÁ, Karolína - HALÁN, Miloš. Impact of parasitic infection with *Isospora* species on blood calcium in the lizard *pogona viticeps*. In FOLIA VETERINARIA. 2014. ISSN 0015-5748, 2014, roč. 58, č. 2, s. 86-88
2. [4.1] JANTOŠKOVÁ, Katarína - HALÁN, Miloš. The helminth fauna of captive and wildbirds of prey in Previdza district, Central Slovakia. In FOLIA VETERINARIA. 2014. ISSN 0015-5748, 2014, roč. 58, č. 2, s. 89-91
3. [4.1] BOCKOVÁ, Eva. Ochorenia kože psov a mačiek spôsobené parazitickými roztočmi. In INFOVET. 2015, vol. 22, č. 6, s. 264-269. ISSN 1335-1907
4. [4.1] SCHIEBER, Marie-Claire - ŠTRKOLCOVÁ, Gabriela. Prevalence of endoparasites in carnivores from ZOO and wolfspark in Germany. In FOLIA VETERINARIA. 2019, roč. 63, č. 1, s. 54-59. ISSN 0015-5748

BDF Odborné práce v ostatných domácich časopisoch

BDF01 HURNÍKOVÁ, Zuzana. Trichinelóza - neželaný úlovok. In *Lovu zdar*, 2011, č. 11, s. 24-28. ISSN 1337-8960.

Ohlasy:

1. [1.1] DUBINSKY, Pavol - ANTOLOVA, Daniela - REITEROVA, Katarina. Human *Trichinella* infection outbreaks in Slovakia, 1980-2008. In ACTA PARASITOLOGICA. ISSN 1230-2821, 2016, vol. 61, no. 2, pp. 205-211., Registrované v: WOS