



UNIVERSITATEA DE
ȘTIINȚE AGRICOLE ȘI
MEDICINĂ VETERINARĂ
A BANATULUI DIN TIMIȘOARA
**FACULTATEA DE
MEDICINĂ
VETERINARĂ**



IOSUD-USAMVT

Starea SDMVT

Iulie-2018

Prof. Dr. Romeo T. Cristina
Director Departament SDMVT
FMV Timișoara

Școala Doctorală Medicină Veterinară Timișoara (denumită în continuare SDMVT), din cadrul IOSUD–USAMVB Timișoara funcționează în această structură din anul universitar 2011-2012, dar activitatea doctorală la Facultatea de Medicină Veterinară există de peste 40 de ani, având o tradiție recunoscută în domeniul științelor medicale veterinare din România, la un moment dat la Facultatea de Medicină Veterinară Timișoara existând 17 conducători, care cu timpul s-au retras din activitate prin pensionare.



În acest moment coordonatele de cercetare abordate în cadrul SDMVT concordă cu Planul instituțional de dezvoltare al USAMVBT și sunt:

- Siguranța și securitatea alimentelor*
- Protecția și bunăstarea animalelor domestice,*
- Profilaxia și combaterea bolilor la animale*



A. Clasificarea conducătorilor la zi după WOS – Core collection

Criteriul 1: număr de lucrări identificate in WOS-CC

Criteriul 2: număr total de citări în WOS-CC

Criteriul 3: număr de lucrări in extenso în WOS-CC

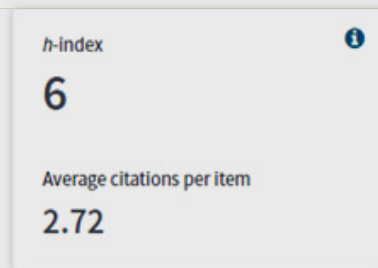


Citation report for 50 results from All Databases between 1950 and 2018 Go

You searched for: AUTHOR: (cristina, romeo teodor or cristina, rt or cristina, romeo t) ...More

This report reflects citations to source items indexed within All Databases.

Export Data: Save to Excel File



1.

Document Types

- ARTICLE (37)**
- MEETING ABSTRACT (11)
- PROCEEDINGS PAPER (1)

more options / values...

Refine

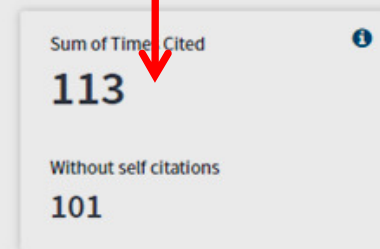
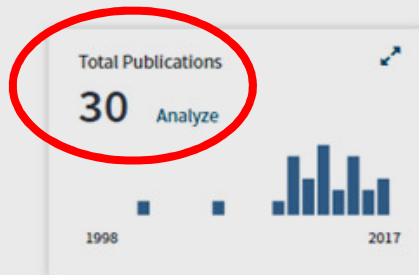


Citation report for 30 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: AUTHOR: (darabus, g or darabus, gheorgh) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File



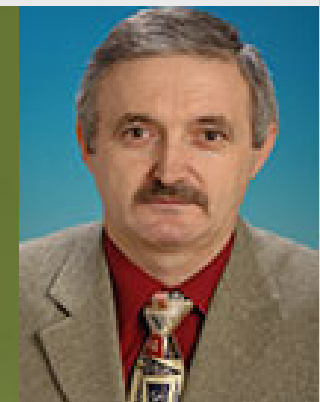
2.

Document Types

- ARTICLE (19)
- MEETING ABSTRACT (11)

more options / values...

Refine



Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons

Web of Science

Search Search Results Tools Searches and alerts Search History Marked List 6

Citation report for 23 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: **AUTHOR:** (morariu, sorin or morariu, s) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File

Total Publications 23 Analyze 1997 2016	h-index 4 Average citations per item 5.3	Sum of Times Cited 122 Without self citations 122	Citing articles 122 Analyze Without self citations 122 Analyze
---	--	---	--

Document Types

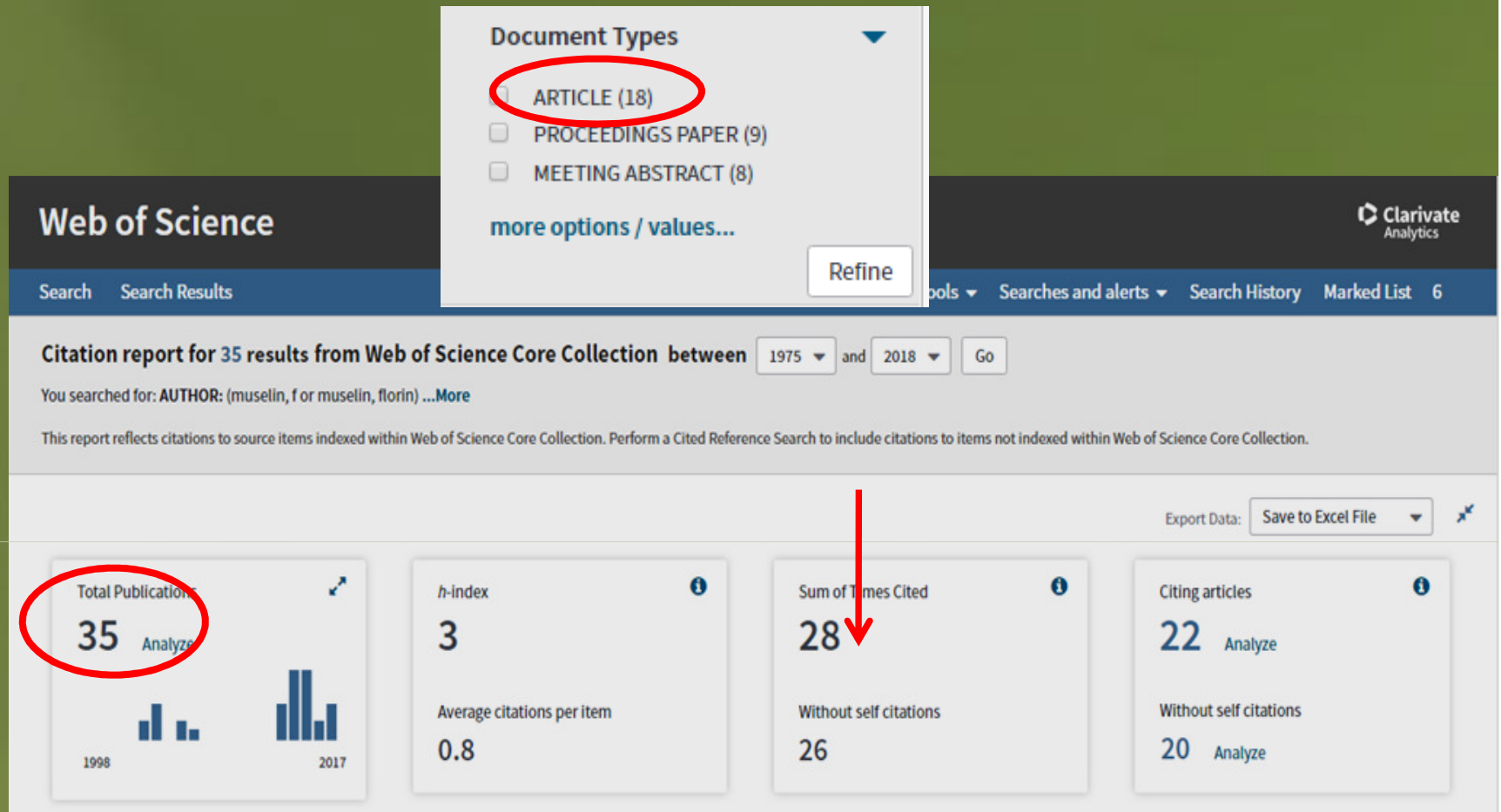
- MEETING ABSTRACT (13)
- ARTICLE (10)**

more options / values... Refine



3. (habil. 2015)





4. (habil. 2017)



Document Types

- ARTICLE (17)
- MEETING ABSTRACT (8)

more options / values...

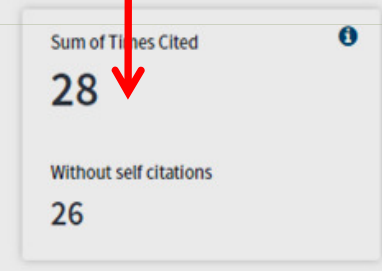
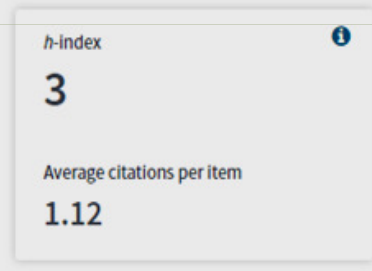
Refine

Citation report for 25 results from Web of Science Core Collection between 1975 and 2018 Go

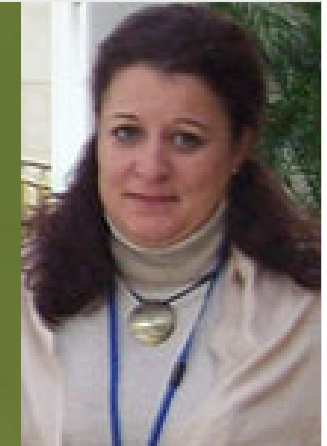
You searched for: AUTHOR: (dumitrescu, eugenia or dumitrescu, e) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File



5. (habil. 2017)



Document Types

- ARTICLE (8)
- PROCEEDINGS PAPER (3)
- MEETING ABSTRACT (1)
- REVIEW (1)

more options / values...

Refine

Web of Science



Search Search Results

Tools Searches and alerts Search History Marked List 6

Citation report for 13 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: AUTHOR: (Tirziu, E or Tirziu, Emil or tirziu, e) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File

Total Publications
13 Analyze

h-index
2

Average citations per item
0.77

Sum of Times Cited
10

Without self citations
8

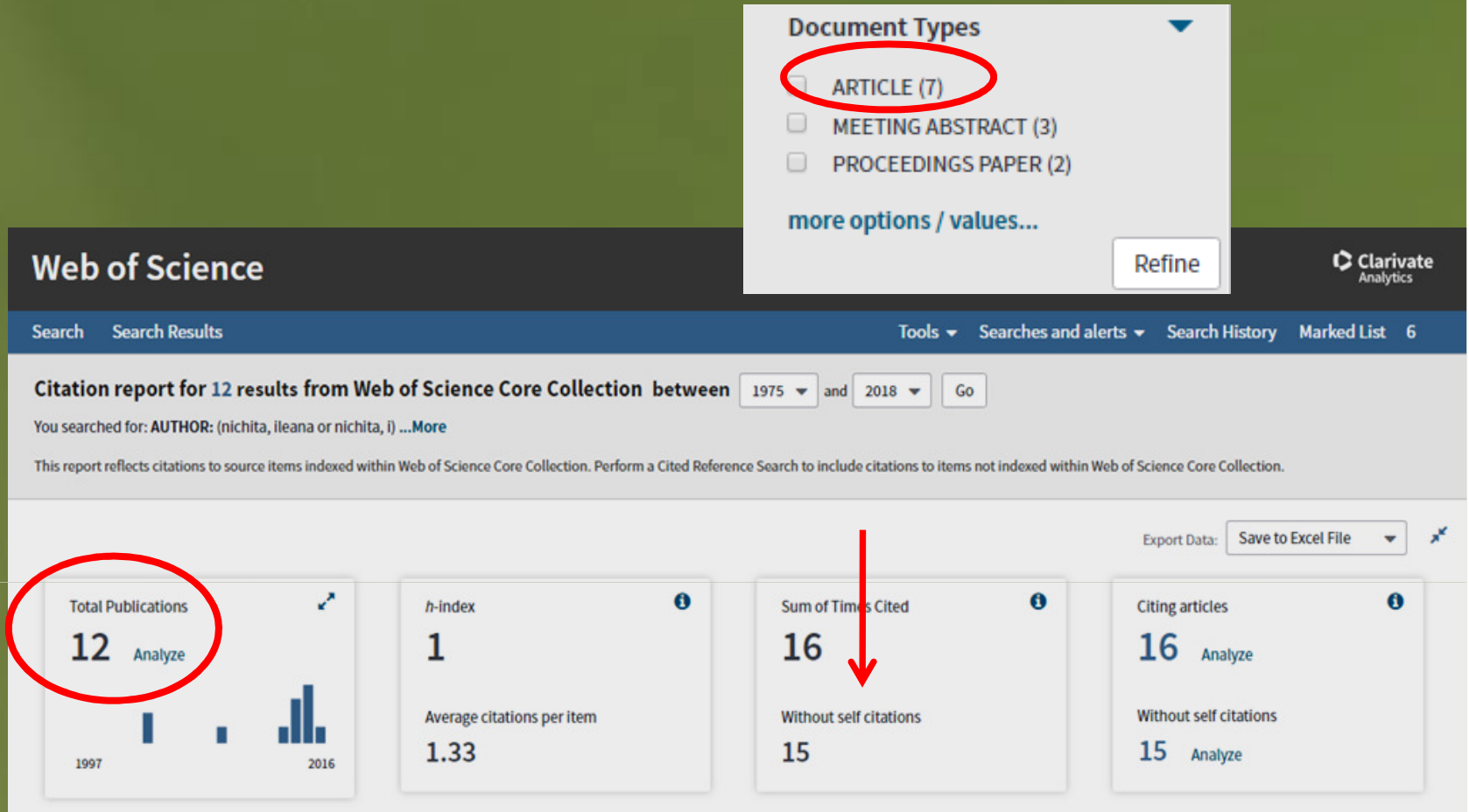
Citing articles
9 Analyze

Without self citations
8 Analyze



6.





7. (habil. 2017)



Document Types

- PROCEEDINGS PAPER (12)
- MEETING ABSTRACT (2)
- ARTICLE (1)
- REVIEW (1)

more options / values...

Refine

Search Search Results

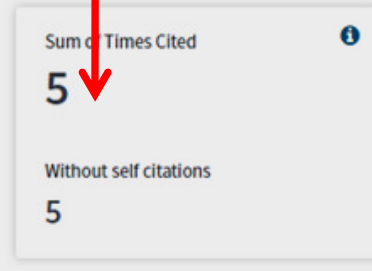
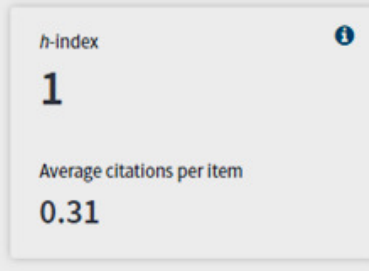
Alerts Search History Marked List 6

Citation report for 16 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: AUTHOR: (herman, viorel or herman, v) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File



8.



Document Types

- PROCEEDINGS PAPER (8)
- MEETING ABSTRACT (3)
- ARTICLE (1)

[more options / values...](#)

Refine

Web of Science

Clarivate Analytics

Search Search Results

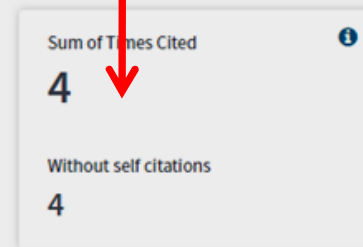
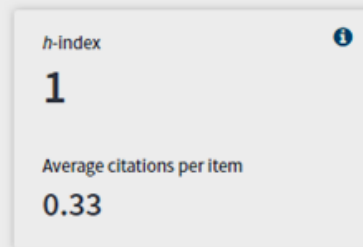
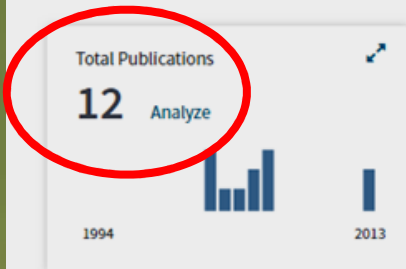
Tools Searches and alerts Search History Marked List 6

Citation report for 12 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: AUTHOR: (catana, nicolae or catana, n) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File



9.



Document Types

- PROCEEDINGS PAPER (10)
- ARTICLE (1)
- MEETING ABSTRACT (1)

[more options / values...](#)

Refine

Web of Science

Clarivate Analytics

Search Search Results

Tools Searches and alerts Search History Marked List 6

Citation report for 11 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: AUTHOR: (Tibru, loan or Tibru I) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File

Total Publications

11 Analyze



h-index

1

Average citations per item
0.27

Sum of Times Cited

3

Without self citations
3

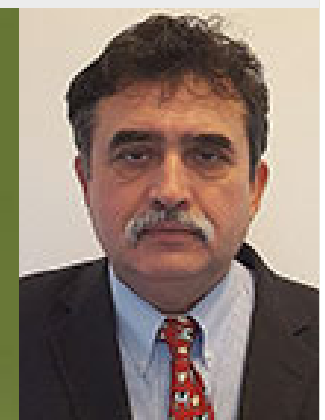
Citing articles

3 Analyze

Without self citations
3 Analyze



10.



Citation report for ... results from All Databases

You searched for: AUTHOR: (igna, cornel or igna, c) ...More

This report reflects citations to source items indexed within All Databases.

Export Data:

<p>Total Publications </p> <p>8 Analyze</p> <p></p>	<p><i>h</i>-index </p> <p>0</p> <p>Average citations per item</p> <p>0.00</p>	<p>Sum of Times Cited </p> <p>0</p> <p>Without self citations</p> <p>0</p>	<p>Citing articles </p> <p>0 Analyze</p> <p>Without self citations</p> <p>0 Analyze</p>
--	---	--	---



11.



*Colegi în curs de abilitare -
2018*



Web of Science



Search Search Results

Tools Searches and alerts Search History Marked List

Citation report for 24 results from Web of Science Core Collection between 1975 and 2018 Go

You searched for: AUTHOR: (Ilie, marius stelian or ilie, marius, or ilie, m or ilie, ms) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File

Total Publications

24 Analyze

h-index

3

Average citations per item

2.67

Sum of Times Cited

64

Without self citations

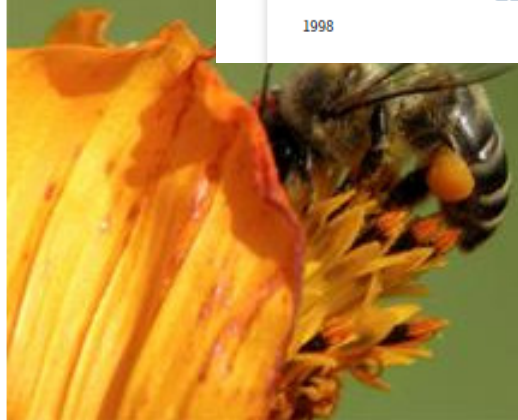
61

Citing articles

58 Analyze


Without self citations

56 Analyze



Citation report for 11 results from All Databases between 1950 and 2018 Go
You searched for: AUTHOR: (mederle, narcisa or mederle, n or orjanu, narcisa or orjanu, n or radbea, narcisa or radbea, n) ...More
This report reflects citations to source items indexed within All Databases.

Export Data: Save to Excel File

Total Publications 11 Analyze 	h-index 3 Average citations per item 2.73	Sum of Times Cited 30 Without self citations 30	Citing articles 30 Analyze Without self citations 30 Analyze
--	---	---	--



Criteriul 4: aportul cu lucrări în:

*a. zona **Roșie***

b. zona Galbenă

*a. Lucrări în zona **Roșie** – la zi
/ colective de autori.*



Dărăbuș, Gh./Morariu, S/Mederle, N/Ilie, M/Imre, K Prim author/Corresponding / Coauthor (USAMVBT)



Veterinary Parasitology

Volume 181, Issues 2–4, 27 September 2011, Pages 321-324

Short Communication

Molecular characterisation of *Cryptosporidium* iso-
pre-weaned calves in Romania: Is there an actual
zoonotic infections?

Kálmán Imre ^{a, *}, Luisa M. Lobo ^b, Olga Matos ^b, Cristina Popescu ^c, Claudio Genchi ^d
Dărăbuș ^a

Show more

<https://doi.org/10.1016/j.vetpar.2011.04.042>



Veterinary Parasitology

Volume 223, 15 June 2016, Pages 205-207

The prevalence, abundance and distribution of
cyathostomins (small strongyles) in horses from Western
Romania

Sorin Morariu ^a, Narcisa Mederle ^{a, *}, Corina Badea ^a, Gheorghe Dărăbuș ^a, Nicola Ferrari ^b, Claudio
Genchi ^b

Show more

<https://doi.org/10.1016/j.vetpar.2016.04.021>



Veterinary Parasitology

Volume 191, Issues 1–2, 16 January 2013, Pages 119-122

Short communication

Zoonotic *Cryptosporidium parvum* in Romanian newborn
lambs (*Ovis aries*)

Kálmán Imre ^{a, *}, Cătălina Luca ^{b, 1}, Marieta Costache ^b, Claudia Sala ^a, Adriana Morar ^a, Sorin
Morariu ^c, Marius S. Ilie ^c, Mirela Imre ^c, Gheorghe Dărăbuș ^{a, *}

Show more

<https://doi.org/10.1016/j.vetpar.2012.08.020>



Get rights and content

Get rights and content

Cristina, RT / Muselin, F / Dumitrescu E. Prim author/Corresponding

Journal List > PLoS One > v.9(10); 2014 > PMC4193791



[View this Article](#) | [Submit to PLOS](#) | [Get E-Mail Alerts](#) | [Contact Us](#)

PLoS One. 2014; 9(10): e109219.

Published online 2014 Oct 10. doi: [10.1371/journal.pone.0109219](https://doi.org/10.1371/journal.pone.0109219)

PMCID: PMC4193791

PMID: [25302584](https://pubmed.ncbi.nlm.nih.gov/25302584/)

The Impact of Exogenic Testosterone and Nortestosterone-Decanoate Toxicological Evaluation Using a Rat Model

Romeo Teodor Cristina,^{1,*} Flavia Hanganu,¹ Eugenia Dumitrescu,¹ Florin Muselin,² Monica Butnariu,³
Adriana Constantin,⁴ and Viorica Chiurciu⁵

Bin He, Editor

[Author information](#) ► [Article notes](#) ► [Copyright and License information](#) ► [Disclaimer](#)

This article has been [cited by](#) other articles in PMC.

PLOS One



JOURNAL OF SOIL AND WATER CONSERVATION

The science and art of natural resource management for sustainability

[HOME](#) | [CURRENT ISSUE](#) | [ARCHIVE](#) | [FEEDBACK](#) | [SUBSCRIPTIONS](#) | [ALERTS](#) | [HELP](#)

Soil eco-risk assessment using a simple earthworm (*Eisenia fetida*) qualitative avoidance test: A Romanian case study of five swine farm surroundings

C.L. Mosneang, I. Oprescu, E. Dumitrescu, F. Muselin, G.F. Borlea, G. David and
R.T. Cristina



Herman, V / Catană, N / Imre K

Prim author / Corresponding / Coauthor (USAMVBT)

BMJ Journals Subscribe Log In Basket

Vet Record

Latest content Current issue

Home / Archive / Volume 173, Issue 2

Article Text: Research Short communication

Frequency of isolation and antibiotic resistance of staphylococcal flora from external otitis of dogs

J. Dégi, DVM, PhD, MSc¹, K. Imre, DVM, PhD, MSc², N. Cătană, DVM, PhD¹, A. Morar, DVM, PhD², C. Sala, DVM, PhD² and V. Herman, DVM, PhD¹

Site Map | Contact Us | Directory | Reset Password

AASV | Member Center | Resources | Journal | Publications | Meetings

Issue list | This issue's Contents

BRIEF COMMUNICATION PEER REVIEWED

Enzyme-linked immunosorbent assay detection of antibodies against swine influenza virus in western Romania

Detección de anticuerpos contra el virus de influenza en el oeste de Rumania mediante el ensayo inmunoenzimático ligado a enzimas


Détection d'anticorps contre le virus de l'influenza porcine en Roumanie occidentale à l'aide d'une épreuve immuno-enzymatique

Corina Pascu, DVM, PhD; Luminita Costinar, DVM, MSc, PhD; Viorel Herman, DVM, PhD

Infectious Diseases Department, Faculty of Veterinary Medicine Timisoara, Romania, Europe. Corresponding author: Dr Corina Pascu, Faculty of Veterinary Medicine, Timisoara, Calea Aradului 119, 300645, Romania, Europe; Tel: 0040723277978; Fax: 0040256277187; E-mail: corina_pascu_ro@yahoo.co.uk

Cite as: Pascu C, Costinar L, Herman V. Enzyme-linked immunosorbent assay detection of antibodies against swine influenza virus in western Romania. *J Swine Health Prod.* 2012;20(2):87–90.

Also available as a PDF.



*4b. Lucrări în zona
Galbenă - la zi.*



Dărăbuș, Gh./Morariu, S/Mederle, N /Ilie M/ Imre K Prim author/Corresponding / Coauthor (USAMVBT)



Ticks and Tick-borne Diseases
Volume 4, Issue 6, December 2013, Pages 500-502

Original article

Survey of babesiosis in symptomatic dogs from Romania. Occurrence of *Babesia gibsoni* associated with breed


Mirela Imre ^{a, 1}, Róbert Farkas ^{b, 1}, Marius Stelian Ilie ^{a, 2, 3}, Kálmán Imre ^{a, 1}, Gheorghe Dărăbuș ^a

[Show more](#)

<https://doi.org/10.1016/j.ttbdis.2013.06.006> [Get rights and content](#)

Vector-Borne and Zoonotic Diseases, Vol. 17, No. 10 | Original Articles

Survey of the Occurrence and Human Infective Potential of *Giardia duodenalis* and *Cryptosporidium* spp. in Wastewater and Different Surface Water Sources of Western Romania

Imre Kálmán , Morar Adriana, Ilie Marius S., Plutzer Judit, Imre Mirela, Emil Tîrziu, Herbei Mihai V., and Dărăbuș Gheorghe

Published Online: 1 Oct 2017 | <https://doi.org/10.1089/vbz.2017.2155>

 Springer Link

Epidemiological review of toxoplasmosis in humans and animals in Romania

J. P. DUBEY^{1*}, I. HOTEA^{2*}, T. R. OLARIU³, J. L. JONES⁴ and G. DĂRĂBUȘ²

¹ United States Department of Agriculture, Agricultural Research Service, Beltsville Agricultural Research Center, Animal Parasitic Diseases Laboratory, Building 1001, BARC-East, Beltsville, MD 20705-2350, USA

² Department of Parasitology, Faculty of Veterinary Medicine, Banat's University of Agricultural Sciences and Veterinary Medicine, 119, Aradului Street, 300645 Timisoara, Timis, Romania

³ Department of Parasitology, Victor Babes University of Medicine and Pharmacy, P-ta Murgu Eftimie, 2, 300041 Timisoara, Timis, Romania

⁴ Parasitic Diseases Branch, Division of Parasitic Diseases and Malaria, Center for Global Health, Centers for Disease Control and Prevention, Building 24, 1600 Clifton Road, NE, Mailstop A-06, Atlanta, GA30333, USA

(Received 26 April 2013; revised 6 June, 18 July and 24 July 2013; accepted 26 July 2013; first published online 29 October 2013)




[Environmental Science and Pollution Research](#)

August 2017, Volume 24, Issue 22, pp 18672-18679 | [Cite as](#)






Giardia duodenalis and *Cryptosporidium* spp. as contaminant protozoa of the main rivers of western Romania: genetic characterization and public health potential of the isolates


Authors [Authors and affiliations](#)

Kálmán Imre , Claudia Sala, Adriana Morar, Marius S. Ilie, Judit Plutzer, Mirela Imre, Florin Ș. Hora, Corina Badea, Mihai V. Herbei, Gheorghe Dărăbuș

International Journal of Infectious Diseases



Articles & Issues  Collections  For Authors  Journal Info  News and Media  ISID  ProMED

All Content  [Advanced Search](#)

[< Previous Article](#) [March 2010](#) Volume 14, Supplement 1, Pages e294-e295 [Next Article >](#)

Hymenolepiasis in institutionalized Romanian children

[T.R. Olariu](#) , [G. Darabus](#), [I. Marincu](#), [C. Balutescu](#), [V. Dumitrascu](#), [C. Petrescu](#), [A. Korack](#)

[Open Archive](#)

DOI: <https://doi.org/10.1016/j.ijid.2010.02.2140>

[Article Info](#)



Acta Tropica

Volume 167, March 2017, Pages 191-195



Short communication

Occurrence and first molecular characterization of *Sarcocystis* spp. in wild boars (*Sus scrofa*) and domestic pigs (*Sus scrofa domesticus*) in Romania: Public health significance of the isolates

Kálmán Imre ^{a, 1}, Claudia Sala ^{a, 1}, Adriana Morar ^{a, 1}, Mirela Imre ^{b, 2, 3}, Cătălin Ciontu ^c, Ion Chisăliță ^c, Andreea Dudu ^a, Marius Matei ^a, Gheorghe Dărăbuș ^b

[Show more](#)

<https://doi.org/10.1016/j.actatropica.2016.12.038>

[Get rights and content](#)

Cristina, RT / Muselin, F / Dumitrescu E. Prim author / Corresponding / Coauthor (USAMVBT)

Chemical characterization by GC-MS and *in vitro* activity against *Candida albicans* of volatile fraction prepared from *Artemisia dracunculus*, *Artemisia abrotanum*, *Artemisia absinthium* and *Artemisia vulgaris*

Diana Obistoiu, Romeo T Cristina, Ivo Schmerold, Remigius Chizzola, Klaus Stolze, Ileana Nichita and Viorica Chiurciu

Chemistry Central Journal 2014 8:6



Hindawi

Home Journals About Us

Evidence-Based Complementary and Alternative Medicine

Indexed in Science Citation Index Expanded

Table of Contents Author Guidelines Submit a Manuscript

Journal Menu

- About this Journal
- Abstracting and Indexing
- Aims and Scope
- Article Processing Charges
- Articles in Press
- Bibliographic Information
- Editorial Board

Evidence-Based Complementary and Alternative Medicine
Volume 2017, Article ID 8671271, 11 pages
<https://doi.org/10.1155/2017/8671271>

Research Article

PC2 Ovotransferrin: Characterization and Alternative Immunotherapeutic Activity

Constantin Chiurciu,¹ Viorica Chiurciu,¹ Mariana Oporanu,¹ Ionel Victor Pătrașcu,¹ Iuliana Mihai,¹ Mădălina Tablică,¹ and Romeo Teodor Cristina²

- Abstract
- Full-Text PDF
- Full-Text HTML
- Full-Text ePUB
- Full-Text XML
- Linked References
- How to Cite this Article



Journal of Trace Elements in Medicine and Biology

Available online 7 February 2018
In Press, Corrected Proof

Veterinary medicine

The effect of cisplatin administration on certain trace elements homeostasis in rats and the protective effect of silver birch (*Betula pendula*) sap

Florin Muselin, Eugenia Dumitrescu, Adina Berbecea, Alexandru Octavian Doma, Diana Brezovan, Jelena Savici, Alexandra Trif, Romeo Teodor Cristina

Show more

<https://doi.org/10.1016/j.jtemb.2018.02.002>

Get rights and content



Hindawi

Home Journals About Us

Evidence-Based Complementary and Alternative Medicine

Indexed in Science Citation Index Expanded

Table of Contents Author Guidelines Submit a Manuscript

Journal Menu

- About this Journal
- Abstracting and Indexing
- Aims and Scope
- Article Processing Charges
- Articles in Press
- Bibliographic Information
- Editorial Board
- Editorial Workflow
- Publication Ethics
- Reviewer Resources

Evidence-Based Complementary and Alternative Medicine
Volume 2016, Article ID 7638542, 8 pages
<http://dx.doi.org/10.1155/2016/7638542>

Research Article

Germinated and Ungerminated Seeds Extract from Two *Lupinus* Species: Biological Compounds Characterization and In Vitro and In Vivo Evaluations

Bogdan Andor,¹ Corina Danciu,² Ersilia Alexa,³ Istvan Zupko,⁴ Elena Hogeia,⁵ Andreea Cioca,⁶ Dorina Coricovac,⁷ Julia Pinzaru,⁷ Jenel Marian Pătrașcu,¹ Marius Mioc,⁸ Romeo Teodor Cristina,⁹ Codruta Soica,⁸ and Cristina Dehelean⁷

- Abstract
- Full-Text PDF
- Full-Text HTML
- Full-Text ePUB
- Full-Text XML
- Linked References
- How to Cite this Article

Views 674
Downloads 0

JOURNAL OF
Veterinary Pharmacology and Therapeutics

ORIGINAL ARTICLE

Network on veterinary medicines initiated by the European Federation For Pharmaceutical Sciences

J. P. Mochel, E. Tyden, K. Hellmann, J. C. Vendrig, S. Şenel, L. Dencker, R. T. Cristina, H. Linden, I. Schmerold

First published: 20 December 2017 | <https://doi.org/10.1111/jvp.12472>

Read the full text >

PDF TOOLS SHARE

Cea mai citată lucrare până azi

Web of Science

Clarivate
Analytics

Search Search Results

Tools ▾ Searches and alerts ▾ Search History Marked List 6

Look Up Full Text

NCBI



Save to EndNote online

Add to Marked List

1 of 113

Genetic typing of Echinococcus granulosus in Romania

By: Bart, JM (Bart, JM); Morariu, S (Morariu, S); Knapp, J (Knapp, J); Ilie, MS (Ilie, MS); Pitulescu, M (Pitulescu, M); Anghel, A (Anghel, A); Cosoroaba, I (Cosoroaba, I); Piarroux, R (Piarroux, R)

[View ResearcherID and ORCID](#)

PARASITOLOGY RESEARCH

Volume: 98 Issue: 2 Pages: 130-137

DOI: 10.1007/s00436-005-0015-9

Published: JAN 2006

Document Type: Article

[View Journal Impact](#)

Abstract

In Romania, cystic echinococcosis is endemic and affects, besides humans, various animal species including sheep, cattle, and swine. As yet, no molecular-genetic typing has been carried out to clearly identify the putative strains being transmitted there. Parasite samples (protoscoleces or germinal layers) were collected from infected intermediate hosts and subsequently analyzed by comparing the PCR-amplified DNA sequences of three targets: one nuclear (BG1/3) and two mitochondrial (cox1 and nad1). Three strains were identified with the mitochondrial sequences: (i) the common sheep strain (G1) which circulates between sheep and cattle and is infective for humans, (ii) the Tasmanian sheep strain (G2) infecting sheep and cattle, and (iii) the pig strain (G7) predominantly found in swine. To our knowledge, this is the first report which demonstrates the occurrence of the Tasmanian sheep strain in cattle and the sympatric occurrence of these three strains (G1, G2, and G7) in Europe.

Citation Network

In Web of Science Core Collection

67

Times Cited

Create Citation Alert

All Times Cited Counts

73 in All Databases

[See more counts](#)

42

Cited References

[View Related Records](#)

Nichita, I/Tîrziu, E./Imre K Prim author/Corresponding / Coauthor (USAMVBT)

Journal of Food Protection
International Association for Food Protection.

HOME CONTENT FOR AUTHORS INFORMATION SUBSCRIBE AUTHOR SERVICES HELP

Home > Journal of Food Protection > October 2016 > Environmental Occurrence and Antibiotic Susceptibility Profile of List... [Advanced Search](#)

Volume 79, Issue 10 (October 2016)

< Previous Next >

[Add to Favorites](#) [Share Article](#) [Export Citations](#) [Track Citations \(RSS | Email\)](#) [Permissions](#)

Full-text [PDF](#)

Article Citation:
CLAUDIA SALA, ADRIANA MORAR, EMIL TÎRZIU, ILEANA NICHITA, MIRELA IMRE, and KÁLMÁN IMRE (2016) Environmental Occurrence and Antibiotic Susceptibility Profile of *Listeria monocytogenes* at a Slaughterhouse Raw Processing Plant in Romania. *Journal of Food Protection*: October 2016. Vol. 79, No. 10. pp. 1794-1797.
<https://doi.org/10.4315/0362-028X.JFP-16-052>

Research Notes

Environmental Occurrence of *Listeria monocytogenes* at a Slaughterhouse Raw Processing Plant in Romania

CLAUDIA SALA,† ADRIANA MORAR, EMIL TÎRZIU, ILEANA NICHITA, MIRELA IMRE, and KÁLMÁN IMRE
Department of Animal Production and Food Safety, Faculty of Agricultural Sciences and Veterinary Medicine, University of Medicine and Pharmacy of Bucharest, Bucharest, Romania

Journal of Biomaterials Science, Polymer Edition >
Volume 26, 2015 - Issue 8

105 Views
1 CrossRef citations
2 Altmetric

Articles

Grafted α -hydroxyphosphonic acids onto polymeric supports: preparation, characterization, and antimicrobial effect

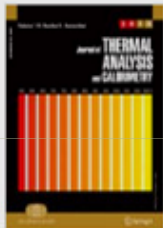
Ileana Nichita, Adriana Popa, Ecaterina Stela Dragan, Smaranda Iliescu & Gheorghe Iliu
Pages 483-496 | Received 04 Jul 2014, Accepted 13 Mar 2015, Accepted author version posted online: 19 Mar 2015, Published online: 19 Mar 2015

Download citation <https://doi.org/10.1080/09205063.2015.1030990> [Check for updates](#)

Full Article Figures & data References Citations Metrics Reprints & Permissions [Get access](#)

Țibru, I


Coauthor (USAMVBT)



[Journal of Thermal Analysis and Calorimetry](#)
May 2007, Volume 88, [Issue 2](#), pp 373-375 | [Cite as](#)

Evaluation of oily soil biodegradability by means of thermoanalytical methods

[Authors](#) [Authors and affiliations](#)

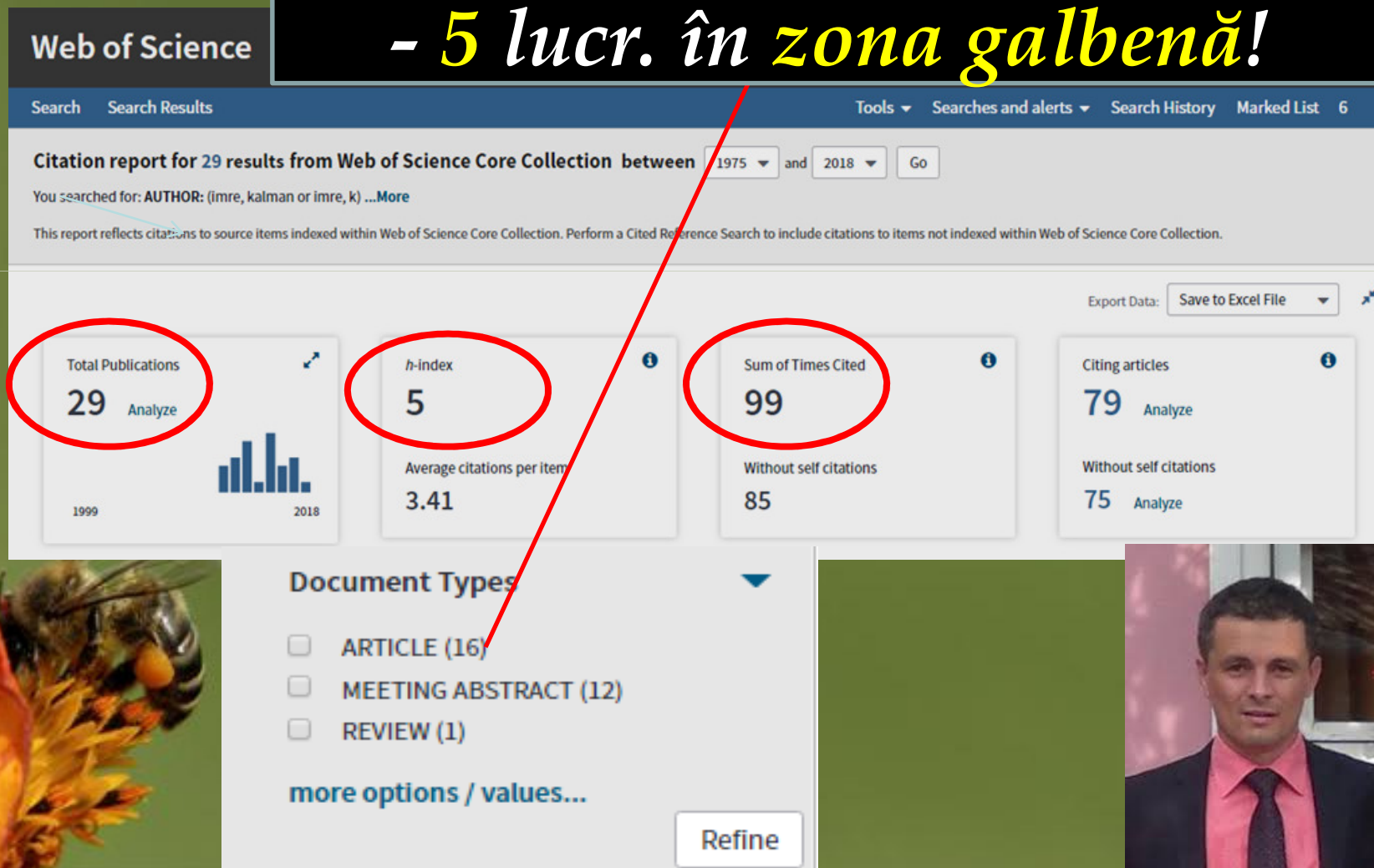
B. Jurconi, Loredana Feher, N. Doca, T. Vlase , C. Lazăr, I. Țibru, M. Ștefănescu

regular
First Online: 15 May 2007

34 Downloads
3 Citations

Un cadru de mare perspectivă !

*Din care:
prim autor/corresponding la:
- 2 lucr. în zona roșie &
- 5 lucr. în zona galbenă!*





S

Strengths (Puncte tari)

1. Calitatea echipei și puterea de muncă
2. Capacitatea de a duce la capăt sarcini
3. Tradiția și experiența în domeniu
4. Loialitatea față de SDMVT
5. Valoarea individuală a membrilor

Weaknesses (Puncte slabe)

1. Lipsa unui buget propriu
2. Sub-bugetarea din învățământ
3. Lipsa unor personalități în structurile centrale care să facă cunoscute și părțile noastre bune!
4. Numărul mic al Conducătorilor

W

O

Opportunities (Oportunități)

1. Existența unui centru modern de cercetări în USAMVBT
2. Deschiderea sinceră a Conducerii
3. Rezerva de cadre pt. viitoare abilitări
4. Numărul / Intenția depunerilor de granturi este în ușoară creștere

Analiza SWOT SDMVT

Threats (Amenințări)

1. Concurența agresivă a altor Universități și invidia internă
2. Lipsa de comunicare cu factorii de decizie la nivel central și Alunni
3. Contextul politic actual
4. Numărul tot mai mic de studenți

T

SURSA INTERNĂ - Organizația

SURSA EXTERNĂ - Mediul extern

Situația la zi a SDMVT pe principalii indicatori de evaluare

Nume & Prenume	Lucrări in ISI WOS-Core Collection /citări	Indicatorul Hirsch la data de 05.07.2018	Conditii conform OMEN 6129/20.12.2016
CRISTINA T. ROMEO	50 / 136	6	DA
DĂRĂBUȘ GHEORGHE	30 / 115	6	DA
MORARIU SORIN	23 / 122	4	DA
MUSELIN FLORIN	35 / 28	3	DA
DUMITRESCU EUGENIA	25/28	3	DA
NICHITA ILEANA	12/16	1	DA
TÎRZIU EMIL	13/10	2	NU
HERMAN VIOREL	16/5	1	NU
CATANĂ NICOLAE	12/4	1	NU
ȚIBRU IOAN	11/3	1	NU
IGNA CORNEL	8/0	0	NU

Concluzii

- doar 6 conducători întrunesc toate condițiile minimale dacă abilitarea SDMVT ar fi astăzi!
- doar 3 conducători au azi valoarea $h \geq 4$
- SDMVT are condițiile minime pentru a fi abilitată! Șansele pot fi crescute net prin introducerea în SDMVT a colegilor cu activitate și aptitudini certificate deja (minim cei trei prezentați)



Vă mulțumim pentru atenție!