

LISTA LUCRĂRI CU HYPERLINK

Lucrări ISI cu Factor Impact

Rapuntean, Sorin; Frangopol, Petre T.; Hodisan, Ioana; et al. (2018). In vitro Response of Human Osteoblasts Cultured on Strontium Substituted Hydroxyapatites. REVISTA DE CHIMIE Volume: 69 Issue: 12 Pages: 3537-3544. <https://www.revistadechimie.ro/Articles.asp?ID=6787>

Rapuntean, Sorin; Balint, Reka; Paltinean, Gertrud Alexandra; et al. (2018). Antibacterial activity of silver nanoparticles obtained by co-reduction with sodium citrate and tannic acid. STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 63 Issue: 3 Pages: 73-85.

http://studia.ubbcluj.ro/arhiva/abstract_en.php?editie=CHEMIA&nr=3&an=2018&id_art=16233

Furtos, Gabriel; Rivero, Guadalupe; Rapuntean, Sorin; et al. (2017). Amoxicillin-loaded electrospun nanocomposite membranes for dental applications. JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS Volume: 105 Issue: 5 Pages: 966-976.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/jbm.b.33629>

Danisteau, Ancuta; Gorea, Maria; Avram, Alexandra; Rapuntean, Sorin; et al. (2016). ANTIMICROBIAL ACTIVITY OF CERAMIC DISKS LOADED WITH SILVER IONS AND NITROXOLINE. STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 61 Issue: 3 Pages: 275-283 Part 1.

https://www.researchgate.net/publication/305618803_Antimicrobial_activity_of_ceramic_disks_loaded_with_silver_ions_and_nitroxoline

Mocanu, Aurora; Furtos, Gabriel; Rapuntean, Sorin; et al. (2014). Synthesis; characterization and antimicrobial effects of composites based on multi-substituted hydroxyapatite and silver nanoparticles. APPLIED SURFACE SCIENCE Volume: 298 Pages: 225-235.

<https://www.sciencedirect.com/science/article/abs/pii/S0169433214002189>

Nadas, George Cosmin; Kalmar, Zsuzsa; Taulescu, Marian Aurel; Rapuntean, Sorin; et al. (2014). Comparative identification of Candida species isolated from animals using phenotypic and PCR-RFLP methods. BULLETIN OF THE VETERINARY INSTITUTE IN PULAWY Volume: 58: 219-222. DOI: 10.2478/bvip-2014-0032. <https://sciendo.com/article/10.2478/bvip-2014-0032>

Nadas, George C.; Taulescu, Marian A.; Ciobanu, Lidia; Rapuntean, Sorin; et al. (2013). The Interplay Between NSAIDs and Candida albicans on the Gastrointestinal Tract of Guinea Pigs. MYCOPATHOLOGIA Volume: 175 Issue: 3-4 Pages: 221-230. <https://link.springer.com/article/10.1007/s11046-013-9613-8>

Bouari, (Cuc) M. C.; Fit, N.; Rapuntean, S.; et al. (2011). In vitro evaluation of the antimicrobial properties of some plant essential oils against clinical isolates of *Prototheca* spp. ROMANIAN BIOTECHNOLOGICAL LETTERS Volume: 16 Issue: 3 Pages: 6146-6152.

https://www.academia.edu/30301415/In_vitro_evaluation_of_the_antimicrobial_properties_of_some_plant_essential_oils_against_clinical_isolates_of_Prototheca_spp 2.1. Folder Dovezi articole ISI

Bouari Cosmina, Gal A., Răpuntean S., Nadăș G., Bolfă P., Taulescu M., Borza G., Nagy A., Cătoi C. (2011). In vitro activity of different essential oils against the yeast-like alga *Prototheca*. Planta Medica, 77: 1456. <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0031-1282987>

Răpuntean S., Chirilă F., Răpuntean Gh. (2020) In vitro Susceptibility of Unicellular Algae from the Genus *Prototricha* to Resorcin and Rivanol. Romanian Biotechnological Letters 25(2):1440-1447.

<https://www.e-repository.org/rbl/vol.25/iss.2/17.pdf>

Alexandra Avram, Maria Gorea, Sorin Rapuncean*, Aurora Mocanu, Gertrud Alexandra Paltinean, Csaba Varhelyi JR., Ioan Petean, Ossi Horovitz, Maria Tomoaia-Cotisel* (2020). In-vitro Antibacterial Activity of Novel Nanostructured Composites Based on Forsterite and Silver Nanoparticles. REV.CHIM. (Bucharest), 71, no. 1. <https://www.revistadechimie.ro/pdf/2%20AVRAM%20A%201%2020.pdf> (Autor corespondent). <https://revistadechimie.ro/pdf/2%20AVRAM%20A%201%2020.pdf>

Alexandra Avram, Sorin Rapuncean, Maria Gorea, Gheorghe Tomoaia, Aurora Mocanu, Ossi Horovitz, Gheorghe Rapuncean, Maria Tomoaia- Cotisel (2022). In vitro antibacterial effect of forsterite nanopowder: synthesis and characterization. Environmental Science and Pollution Research, <https://doi.org/10.1007/s11356-022-21280-0>

Gertrud-Alexandra Paltinean, Aurora Mocanu, Gheorghe Tomoaia, Sorin Rapuncean, Ioan Petean, Ossi Horovitz and Maria Tomoaia-Cotisel (2018). Antimicrobial activity of Vancomycin loaded in biomimetic hydroxyapatite and poly (Lactic acid) microcapsules. International Conference on Materials Science and Materials Chemistry, August 20-21, 2018 | Paris, France, pg 38.

<https://www.alliedacademies.org/conference-abstracts-files/materials-chemistry-2018-posters-abstracts.digital/files/assets/basic-html/page-7.html#>

Reka Balint, Gheorghe Tomoaia, Sorin Rapuncean, Aurora Mocanu, Ossi Horovitz and Maria Tomoaia- Cotisel (2018). Novel composites based on nanoceramics and silver nanoparticles with antimicrobial activity for biomedical applications. International Conference on Materials Science and Materials Chemistry August 20-21, 2018 | Paris, France. <https://www.alliedacademies.org/proceedings/novel-composites-based-on-nanoceramics-and-silver-nanoparticles-with-antimicrobial-activity-for-biomedical-applications-3845.html>

Lucrări ISI fără Factor Impact

RAPUNTEAN S., RAPUNTEAN G., FIT N. I., CUC C., NADAS G. C. (2009). Morphological and Cultural Characterization of some Strains of Unicellular Algae of the Genus *Prototricha* Sampled from Mastitic Cow Milk. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37(1), 31-40.

<https://www.notulaebotanicae.ro/index.php/nbha/article/view/3091>

Iosif Nicodim FIT, Gheorghe RĂPUNTEAN, Sorin RAPUNTEAN, Flore CHIRILA, George Cosmin NADAS (2009). Antibacterial Effect of Essential Vegetal Extracts on *Staphylococcus aureus* Compared to Antibiotics. Notulae Botanicae Horti Agrobotanici, 37/2, 117-123.

<https://www.notulaebotanicae.ro/index.php/nbha/article/view/3183>

Cosmina, Cuc; Rapuncean, S.; Nadas, G.; et al. (2006). The ability of the *Prototricha zopfii* species for "gas oil" and other hydrocarbons utilization. Conference: Symposium on Prospects for the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 05-06, 2006. BULLETIN OF THE UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE, VOL 63, 2006: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 63 Pages: 63-66.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/2362>

Rapuntean, Gh.; Rapuntean, S.; Fit, N.; et al. (2006). Research regarding the development of unicellular algae from *Prototheca* genus isolated from mastitic cows. Conference: Symposium on Prospects for the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 05-06, 2006. BULLETIN OF THE UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE, VOL 63, 2006: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 63 Pages: 146.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/2448>

Boldizsar, E; Nadas, G; Rapuntean, S; et al. (2004). Investigations regarding the improvement of isolation and growth methodology of *Malassezia* genus fungi. Conference: Symposium on Prospects of the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 20-23, 2004. Sponsor(s): Univ Agr Sci & Vet Med, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 61: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 61 Pages: 29-32.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000232873800006?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Rapuntean, G; Boldizsar, E; Rapuntean, S; et al. (2004). The effect of some antiseptic and disinfectant substances on unicellular algae of the genus *Prototheca*. Conference: Symposium on Prospects of the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 20-23, 2004. Sponsor(s): Univ Agr Sci & Vet Med. Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 61: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 61 Pages: 126-130.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000232873800026?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Rapuntean, G; Rapuntean, S; Boldizsar, E; et al. (2004). Immunity value appreciations of poultry vaccines produced by Shafit company (Israel). Conference: Symposium on Prospects of the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 20-23, 2004. Sponsor(s): Univ Agr Sci & Vet Med. Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 61: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 61 Pages: 131-134.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000232873800027?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Rapuntean, G; Avram, E; Rapuntean, S; et al. (2002). Immunogen capacity of Nobilis MG 6/85 vaccine, intervet, in prevention of mycoplasma gallisepticm infection. Conference: Symposium on Novelties in the Pathology and Breeding of Domestic Animals Location: Cluj Napoca, ROMANIA Date: OCT 17-20, 2002. Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vols 57 and 58: VETERINARY MEDICINE Book Series: BULLETIN OF THE UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Volume: 57-8 Pages: 451-454.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000229582100078?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Răpuntean S., (2017) Cow's mastitis produced by unicellular algae of the genus *Prototheca*, an emerging disease: treatment evaluation (Literature review). Inter. J. Forest. Fish. Res., 1(4): 23-30.

<https://aipublications.com/ijfaf/detail/cow-s-mastitis-produced-by-unicellular-algae-of-the-genus-prototricha-an-emerging-disease-treatment-evaluations-literature-review/>

Lucrări BDI

Rapuncean, Sorin; Frangopol, Petre T.; Hodisan, Ioana; et al. (2018). In vitro Response of Human Osteoblasts Cultured on Strontium Substituted Hydroxyapatites. REVISTA DE CHIMIE Volume: 69 Issue: 12 Pages: 3537-3544. <https://www.revistadechimie.ro/Articles.asp?ID=6787>

Rapuncean, Sorin; Balint, Reka; Paltinean, Gertrud Alexandra; et al. (2018). Antibacterial activity of silver nanoparticles obtained by co-reduction with sodium citrate and tannic acid. STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 63 Issue: 3 Pages: 73-85.

http://studia.ubbcluj.ro/arhiva/abstract_en.php?editie=CHEMIA&nr=3&an=2018&id_art=16233

Furtos, Gabriel; Rivero, Guadalupe; Rapuncean, Sorin; et al. (2017). Amoxicillin-loaded electrospun nanocomposite membranes for dental applications. JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS Volume: 105 Issue: 5 Pages: 966-976.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/jbm.b.33629>

Danisteau, Ancuta; Gorea, Maria; Avram, Alexandra; Rapuncean, Sorin; et al. (2016). ANTIMICROBIAL ACTIVITY OF CERAMIC DISKS LOADED WITH SILVER IONS AND NITROXOLINE. STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA Volume: 61 Issue: 3 Pages: 275-283 Part 1.

[https://www.researchgate.net/publication/305618803 Antimicrobial activity of ceramic disks loaded with silver ions and nitroxoline](https://www.researchgate.net/publication/305618803_Antimicrobial_activity_of_ceramic_disks_loaded_with_silver_ions_and_nitroxoline)

Mocanu, Aurora; Furtos, Gabriel; Rapuncean, Sorin; et al. (2014). Synthesis; characterization and antimicrobial effects of composites based on multi-substituted hydroxyapatite and silver nanoparticles. APPLIED SURFACE SCIENCE Volume: 298 Pages: 225-235.

<https://www.sciencedirect.com/science/article/abs/pii/S0169433214002189>

Nadas, George Cosmin; Kalmar, Zsuzsa; Taulescu, Marian Aurel; Rapuncean, Sorin; et al. (2014). Comparative identification of Candida species isolated from animals using phenotypic and PCR-RFLP methods. BULLETIN OF THE VETERINARY INSTITUTE IN PULAWY Volume: 58: 219-222. DOI: 10.2478/bvip-2014-0032. <https://sciendo.com/article/10.2478/bvip-2014-0032>

Nadas, George C.; Taulescu, Marian A.; Ciobanu, Lidia; Rapuncean, Sorin; et al. (2013). The Interplay Between NSAIDs and Candida albicans on the Gastrointestinal Tract of Guinea Pigs. MYCOPATHOLOGIA Volume: 175 Issue: 3-4 Pages: 221-230. <https://link.springer.com/article/10.1007/s11046-013-9613-8>

Bouari, (Cuc) M. C.; Fit, N.; Rapuncean, S.; et al. (2011). In vitro evaluation of the antimicrobial properties of some plant essential oils against clinical isolates of *Prototheca* spp. ROMANIAN BIOTECHNOLOGICAL LETTERS Volume: 16 Issue: 3 Pages: 6146-6152.

[https://www.academia.edu/30301415/In vitro_evaluation_of_the_antimicrobial_properties_of_some_plant_essential_oils_against_clinical_isolates_of_Prototheca_spp](https://www.academia.edu/30301415/In_vitro_evaluation_of_the_antimicrobial_properties_of_some_plant_essential_oils_against_clinical_isolates_of_Prototheca_spp) 2.1. Folder Dovezi articole ISI

Bouari Cosmina, Gal A., Răpuncean S., Nadăș G., Bolfă P., Taulescu M., Borza G., Nagy A., Cătoi C. (2011). In vitro activity of different essential oils against the yeast-like alga *Prototheca*. Planta Medica, 77: 1456. <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0031-1282987>

Răpuntean S., Chirilă F., Răpuntean Gh. (2020) In vitro Susceptibility of Unicellular Algae from the Genus *Prototheca* to Resorcin and Rivanol. Romanian Biotechnological Letters 25(2):1440-1447.

<https://www.e-repository.org/rbl/vol.25/iss.2/17.pdf>

Alexandra Avram, Maria Gorea, Sorin Rapuncean*, Aurora Mocanu, Gertrud Alexandra Paltinean, Csaba Varhelyi JR., Ioan Petean, Ossi Horovitz, Maria Tomoaia-Cotisel* (2020). In-vitro Antibacterial Activity of Novel Nanostructured Composites Based on Forsterite and Silver Nanoparticles. REV.CHIM. (Bucharest), 71, no. 1. <https://www.revistadechimie.ro/pdf/2%20AVRAM%20A%201%2020.pdf> (Autor corespondent). <https://revistadechimie.ro/pdf/2%20AVRAM%20A%201%2020.pdf>

Alexandra Avram, Sorin Rapuncean, Maria Gorea, Gheorghe Tomoaia, Aurora Mocanu, Ossi Horovitz, Gheorghe Rapuncean, Maria Tomoaia-Cotisel (2022). In vitro antibacterial effect of forsterite nanopowder: synthesis and characterization. Environmental Science and Pollution Research, <https://doi.org/10.1007/s11356-022-21280-0>

RAPUNTEAN S., RAPUNTEAN G., FIT N. I., CUC C., NADAS G. C. (2009). Morphological and Cultural Characterization of some Strains of Unicellular Algae of the Genus *Prototheca* Sampled from Mastitic Cow Milk. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37(1), 31-40.

<https://www.notulaebotanicae.ro/index.php/nbha/article/view/3091>

Iosif Nicodim FIT, Gheorghe RAPUNTEAN, Sorin RAPUNTEAN, Flore CHIRILA, George Cosmin NADAS (2009). Antibacterial Effect of Essential Vegetal Extracts on *Staphylococcus aureus* Compared to Antibiotics. Notulae Botanicae Horti Agrobotanici, 37/2, 117-123.

<https://www.notulaebotanicae.ro/index.php/nbha/article/view/3183>

Cosmina, Cuc; Rapuncean, S.; Nadas, G.; et al. (2006). The ability of the *Prototheca zopfii* species for "gas oil" and others hydrocarbons utilization. Conference: Symposium on Prospects for the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 05-06, 2006. BULLETIN OF THE UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE, VOL 63, 2006: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 63 Pages: 63-66.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/2362>

Rapuncean, Gh.; Rapuncean, S.; Fit, N.; et al. (2006). Research regarding the development of unicellular algae from *Prototheca* genus isolated from mastitic cows. Conference: Symposium on Prospects for the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 05-06, 2006. BULLETIN OF THE UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE, VOL 63, 2006: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 63 Pages: 146.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/2448>

Boldizsar, E; Nadas, G; Rapuncean, S; et al. (2004). Investigations regarding the improvement of isolation and growth methodology of *Malassezia* genus fungi. Conference: Symposium on Prospects of the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 20-23, 2004. Sponsor(s): Univ Agr Sci & Vet Med, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 61: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 61 Pages: 29-32.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000232873800006?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Rapuntean, G; Boldizsar, E; Rapuntean, S; et al. (2004). The effect of some antiseptic and disinfectant substances on unicellular algae of the genus *Prototheca*. Conference: Symposium on Prospects of the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 20-23, 2004. Sponsor(s): Univ Agr Sci & Vet Med. Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 61: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 61 Pages: 126-130.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000232873800026?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Rapuntean, G; Rapuntean, S; Boldizsar, E; et al. (2004). Immunity value appreciations of poultry vaccines produced by Shafit company (Israel). Conference: Symposium on Prospects of the 3rd Millennium Agriculture Location: Cluj Napoca, ROMANIA Date: OCT 20-23, 2004. Sponsor(s): Univ Agr Sci & Vet Med. Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 61: VETERINARY MEDICINE Book Series: BULETINUL UNIVERSITATII DE STIINTE AGRICOLE SI MEDICINA VETERINARIA CLUJ-NAPOCA SERIA MEDICINA VETERINARA SERIES Volume: 61 Pages: 131-134.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000232873800027?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Rapuntean, G; Avram, E; Rapuntean, S; et al. (2002). Immunogen capacity of Nobilis MG 6/85 vaccine, intervet, in prevention of mycoplasma gallisepticm infection. Conference: Symposium on Novelties in the Pathology and Breeding of Domestic Animals Location: Cluj Napoca, ROMANIA Date: OCT 17-20, 2002. Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vols 57 and 58: VETERINARY MEDICINE Book Series: BULLETIN OF THE UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Volume: 57-8 Pages: 451-454.

<https://www.webofscience.com/wos/woscc/full-record/WOS:000229582100078?SID=EUW1ED0DCAsLubBkIXh67adZF8WMN>

Răpuntean S., (2017) Cow's mastitis produced by unicellular algae of the genus *Prototheca*, an emerging disease: treatment evaluation (Literature review). Inter. J. Forest. Fish. Res., 1(4): 23-30.

<https://aipublications.com/ijfaf/detail/cow-s-mastitis-produced-by-unicellular-algae-of-the-genus-prototheca-an-emerging-disease-treatment-evaluations-literature-review/>

Răpuntean Gh., Cozma V., Gherman C., Răpuntean S., Șandru Dana, Turca D., Voinovschi Emilia (2000). Eficacitatea vaccinului Eweguard (American Cyanamid Company) în prevenirea anaerobiozelor și în terapia unor helmintoze digestive și pulmonare la ovine (Eweguard vaccine efficacy, (American Cyanamid Company) in clostridial diseases prevention and therapy of gastrointestinal and lung worm diseases in sheep) Scientia Parasitologica, nr. 1, vol.1, pag. 35-42 (rezumat în engleză) ISSN 1582-1366 Academic Press Cluj-Napoca.

https://www.researchgate.net/publication/321642502_Eficacitatea_vaccinului_EWEGUARD_American_Cyanamid_Company_in_prevenirea_anaerobiozelor_si_in_terapia_unor_helmintoze_digestive_si_pulmonare_la_ovine

Răpuntean Gh., Răpuntean S. (2000). Observații privind etiologia unor mamite la vacă și oaie (Observations regarding the etiology of cows and sheep mastitis). Volum Simp. FMV Iași, vol. 2 (43) pag.

160-163, ISSN 1454-7406, rezumat engleză.

<https://www.cabdirect.org/cabdirect/abstract/20033060940>

Răpuntean Gh., Răpuntean S. (2000). Aprecieri epidemiologice și de diagnostic asupra infecției dizenteriforme la câine produs de Cl. perfringens (Epidemiological and diagnostic assessments of dysenterrheic Cl. perfringens infection in dogs), Volum Simp. FMV Iași, 43(2): 164-170, ISSN 1454-7406, rezumat engleză. <https://www.cabdirect.org/cabdirect/abstract/20033060941>

Chirilă F., Fiț N., Răpuntean S., Maghiar O., Bojan Cristina (2007). Laboratory diagnosis optimizing tests in american fullbroad. Buletin USAMV-CN, 64, (1-2), p. 102-107 (ISSN 18-43-5270 Print; 1843-5378 Electronic). <http://journals.usamvcluj.ro/index.php/veterinary/article/view/2286>

Răpuntean Gh., Mărghitaș L., Răpuntean S., Dezmirean D., Fiț N., Cosmina Cuc (2007). The effect of honey and some plant extracts on unicellular algae from *Prototheca* genus. Buletin USAMV-CN, 64, (1-2), p. 277-282, (ISSN 18-43-5270 Print; 1843-5378 Electronic).

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/2406>

Nadăș G., Răpuntean S., Fiț N., Dascăl A.S. (2007). Researches regarding *Malassezia pachydermatis* isolation on Dixon agar in Cluj-Napoca. Bull. USAMV, Serie Medicine Veterinary, 64: 1-2, DOI: <http://dx.doi.org/10.15835/buasvmcn-vm:64:1-2:2571>.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/2571>

1. Răpuntean S., N. Fiț, F. Chirilă, G. Nadăș, Cuc Cosmina, Daniela Călină, Cristina Drig (2008). Physical factors action on *Neisseria* spp. strains isolated from animals. Buletin USAMV, Veterinary Medicine, 65, (1), p. 275-280, ISSN 1843-5270; electronic ISSN 1843-5378;

<https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.957.8576&rep=rep1&type=pdf>

Cuc Cosmina, Răpuntean Gh., Răpuntean S., Fiț N., G. Nadas, Vilela Cristina (2008). Fluorescent in situ hybridization (FISH) method optimization for rapid detection of *Prototheca* in clinical samples. Buletin USAMV, Veterinary Medicine, 65, (1), p. 248-252, ISSN 1843-5270; electronic ISSN 1843-5378;

<http://journals.usamvcluj.ro/index.php/veterinary/article/viewFile/419/459>

Răpuntean Gh., F. Chirilă, S. Răpuntean, N. Fiț., G. Nadăș, Z. Fazekas (2009), Considerations regarding the antimicrobial effect of procid and procid forte biocide products. Buletin USAMV, Veterinary Medicine, 66, (1), p. 334-339, ISSN 1843-5270; Electronic 1843-5378.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/3958>

Papastergiou D., Gh. Răpuntean, Ana Maria Oleleu, S. Răpuntean, N. Pivariu (2009). Epidemiological aspects regarding ovine and caprine paratuberculosis in the county Cluj Scientific Symposium „Progresses and perspectives in veterinary medicine”, Iași, iunie 4-5th, vol. 52 (11), partea 2, p. 1036-1042. http://pustaka.unpad.ac.id/wp-content/uploads/2013/11/Pustaka_Unpad_THE - BIOFERMENTATION -OF -LACTOBACILLUS -ACIDOPHILUS1.pdf1.pdf

Papastergiou D., Gh. Răpuntean, S. Răpuntean, G. Nadăș (2009). Consideration regarding *Mycobacterium paratuberculosis* natural reservoirs and their involvement in disease epidemiology Scientific Symposium „Progresses and perspectives in veterinary medicine”, Iași, junie 4-5th, vol. 52 (11), partea 2, p. 1043-1050. <http://pustaka.unpad.ac.id/wp->

content/uploads/2013/11/Pustaka_Unpad_THE_-BIOFERMENTATION_OF_-LACTOBACILLUS_-ACIDOPHILUS1.pdf1.pdf

Flore Chirilă, Nicodim Fiț, Octavian Negrea, Sorin Răpuntean, George Nadăș (2009). The Report of a Furunculosis Case at Trout Produced by a Strain of Aeromonas salmonicida subsp. achromogenes. Buletin USAMV, Veterinary Medicine, 66, (1), p. 321-324, ISSN 1843-5270; Electronic 1843-5378.
<http://journals.usamvcluj.ro/index.php/veterinary/article/view/3924>

Cuc Maria Cosmina, C. Cătoi, N. Fiț, G. Nadăș, S. Răpuntean, M. Taulescu, Daniela Călina (2009). Anatomical and Histopathological Researches in Experimental Infection with *Prototheca* Algae in Mice. Buletin USAMV, Veterinary Medicine, 66, (1), p. 282-289, ISSN 1843-5270; Electronic 1843-5378.
<http://journals.usamvcluj.ro/index.php/veterinary/article/view/4046>

Nadăș George, Nicodim Fiț, Flore Chirilă, Sorin Răpuntean, Cosmina Cuc, Daniela Călina, Attila Dénes, Vasile Rus (2009). The Efficiency of Some Antifungal Products on Genus *Malassezia* Fungi Buletin USAMV, Veterinary Medicine, 66, (1), p. 321-324, ISSN 1843-5270; Electronic 1843-5378.
<http://journals.usamvcluj.ro/index.php/veterinary/article/view/3950>

Pop S., Chirila F., Fit N., Rapuntean S., Nadas G. (2009). Mamitele clinice la vaca: microorganisme implicate si sensibilitatea lor la antibiotice si antimicotice, Scientific Symposium „Progresses and perspectives in veterinary medicine”, Lucrări Științifice Iași, junie 4-5th, vol. 52 (11), partea 1/2, p. 553-557. http://pustaka.unpad.ac.id/wp-content/uploads/2013/11/Pustaka_Unpad_THE_-BIOFERMENTATION_OF_-LACTOBACILLUS_-ACIDOPHILUS1.pdf1.pdf

Junie Monica, S. Răpuntean, N. Fiț, Cosmina Cuc, F. Puiu, Gh. Răpuntean, L. Deac Simion, P. T. Ciobanca (2009). Alternative Therapies for Combating Antimicrobial Resistance and Reduction of Severe Nosocomial Infections International Meeting on Emerging Disease and Surveillance, Viena, Austria, feb. 13-16, vol. Abstracts nr. 10.152, p. 116. Folder Dovezi BDI.
http://www.episouth.org/doc/r_documents/IMED2009_AbstrAuth.pdf

Junie L. M., I. Colosi, C. Costache, F. Pitu, S. Răpuntean, N. Fiț, Gh. Răpuntean (2009). The test of some natural products and of ozone as possible new antifungal agents for the antifungal drugs resistance struggle of the *Candida* species The 7th International Symposium Antimicrobial Agents and Resistance (ISAAR), New Insights and Solutions to Emerging Threats, March 18-20 2009, Bangkok, Thailand, cod MF 011, p. 168. Folder Dovezi BDI.

https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjC_Z3X-4LyAhUL8BQKHdngBhQQFjACegQIAxAD&url=http%3A%2F%2Fwww.apfid.org%2Fboardfiles%2FISAAR%25202009%2520acceptance%2520notice%2520list-090130%25B2%255D.xls&usg=AOvVaw39ukBQ9XqMffJFpBAF4t7I

Junie L. M., Daniela Homorodean, A. Jodal, L. S. Deac, F. Pitu, S. Răpuntean, N. Fiț, Gh. Răpuntean (2009). The need to find alternative modalities in the treatment and prevention of the infections produced by Methicillin-resistant *Staphylococcus aureus* responsible for hospital associated infections The 7th International Symposium Antimicrobial Agents and Resistance (ISAAR), New Insights and Solutions to Emerging Threats, March 18-20 2009, Bangkok, Thailand, cod SR 037, p. 190. Folder Dovezi BDI. https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjC_Z3X-4LyAhUL8BQKHdngBhQQFjACegQIAxAD&url=http%3A%2F%2Fwww.apfid.org%2Fboardfiles%2FISAAR%25202009%2520acceptance%2520notice%2520list-090130%25B2%255D.xls&usg=AOvVaw39ukBQ9XqMffJFpBAF4t7I

[5202009%2520acceptance%2520notice%2520list-090130%255B2%255D.xls&usg=AOvVaw39ukBQ9XqMffJFpBAF4t7I](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjC_Z3X-4LyAhUL8BQKhdngBhQQFjACegQIAxAD&url=http%3A%2F%2Fwww.apfid.org%2Fboardfiles%2FISAAR%25202009%2520acceptance%2520notice%2520list-090130%255B2%255D.xls&usg=AOvVaw39ukBQ9XqMffJFpBAF4t7I)

Junie L. M., M. Petrașcu, C. Boboș, F. Pitu, S. Răpuntean, N. Fiț, Gh. Răpuntean, 2009, The implication of multiresistant *Pseudomonas aeruginosa* strains in nosocomial urinary infections The 7th International Symposium Antimicrobial Agents and Resistance (ISAAR), New Insights and Solutions to Emerging Threats, March 18-20 2009, Bangkok, Thailand, cod GN 042, p. 214. Folder Dovezi BDI.

https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjC_Z3X-4LyAhUL8BQKhdngBhQQFjACegQIAxAD&url=http%3A%2F%2Fwww.apfid.org%2Fboardfiles%2FISAAR%25202009%2520acceptance%2520notice%2520list-090130%255B2%255D.xls&usg=AOvVaw39ukBQ9XqMffJFpBAF4t7I

Junie L. M., Daniela Homorodean, A. Jodal, L. S. Deac, F. Pitu, S. Răpuntean, N. Fiț, Gh. Răpuntean, 2009, The effect of some natural products, vegetal extracts and of the ozone on *Staphylococcus aureus* strains isolated from humans and animals The 7th International Symposium Antimicrobial Agents and Resistance (ISAAR), New Insights and Solutions to Emerging Threats, March 18-20 2009, Bangkok, Thailand, cod NA 037, p. 265. Folder Dovezi BDI.

https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjC_Z3X-4LyAhUL8BQKhdngBhQQFjACegQIAxAD&url=http%3A%2F%2Fwww.apfid.org%2Fboardfiles%2FISAAR%25202009%2520acceptance%2520notice%2520list-090130%255B2%255D.xls&usg=AOvVaw39ukBQ9XqMffJFpBAF4t7I

Flore CHIRILĂ, Nicodim FIȚ, Sorin RĂPUNTEAN, George NADĂȘ, Ana Camelia NISTOR (2009). A STUDY REGARDING THE PAENIBACILLUS LARVAE STRAINS SENSITIVITY ISOLATED FROM SOME COUNTIES IN TRANSYLVANIA TO DIFFERENT ANTIBIOTICS AND VEGETAL ESSENTIAL OILS. Vol. 16 No. 2 (2009): Cluj Veterinary Journal. [https://www.cabdirect.org/cabdirect/abstract/20103146780?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20103146780?q=(rapuntean))

Pop S. Sorin, Răpuntean S. (2010). Consecințele aplicării incorecte a tratamentului curativ al mastitelor subclinice la vaci de lapte (Consequences of incorrect application of curative treatment of subclinical mastitis in dairy cows). Rev. Rom. Med. Vet., 20, (1), p. 91-100.

<https://www.cabdirect.org/cabdirect/abstract/20103361840>

Răpuntean Gh., Dane L., Chirilă F., Răpuntean S., Fiț N., Denes A., Nadăș G. (2010). Aspecte privind izolarea de bacterii din genul *Salmonella* de la broaștele țestoase, riscul pentru om (Aspects regarding isolation of *Salmonella* from turtles, source of risk for humans). Simpozion „Animale de companie”, 8-9. 07. 2010, Cluj-Napoca; publicată în Cluj Veterinary Journal, (2010) no. 18, (2), p. 23-29.

[https://www.cabdirect.org/cabdirect/abstract/20103327883?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20103327883?q=(rapuntean))

Bița Romulus, S. Răpuntean, Gh. Răpuntean (2010). Effectiveness of treatment formula in contagious ecthyma in lambs from intensive breeding system. Lucrări Științifice FMV Iași, 53 (12), partea a IV, p. 937-942. Folder Dovezi BDI, vol_53_2010-3.pdf.

https://www.uaiasi.ro/revmvis/index_htm_files/vol_53_2010-3.pdf

Bița Romulus, Gh. Răpuntean, S. Răpuntean (2010). Treatment efficacy in udder localisation of contagious ecthyma in sheep and goats. Lucrări Științifice FMV Iași, 53 (12), partea a IV, p. 931-936.

Folder Dovezi BDI, vol_53_2010-3.pdf. https://www.uaiasi.ro/revmvis/index_htm_files/vol_53_2010-3.pdf

Fiț N., Chirilă F., Răpuntean S., Nadăș G., Sanda Andrei, Sorana Matei (2010). Studies about microbial etiology and antibiotic resistance in subclinical mastitis in cows. Lucrări Științifice FMV Iași, 53 (12), partea a III, p. 693-697. Folder Dovezi BDI, vol_53_2010-3.pdf.

https://www.uaiasi.ro/revmvis/index_htm_files/vol_53_2010-3.pdf

Chirilă F., Fiț N., Răpuntean S., Nadăș G., Negrea O., Olariu Ramona (2010). Arthritis caused by staphylococci in avian youth. Bulletin USAMV-FMV, vol. 67 (1), p. 24-27; Print ISSN 1843-5270, Electronic ISSN 1843-5378.

https://www.researchgate.net/publication/289823127_Arthritis_Caused_by_Staphylococci_in_Avian_Youth

Fiț N., Chirilă F., Răpuntean Gh., Răpuntean S., Nadăș G., Bouari Cosmina, Criste Adriana (2010). Study on the microflora of some types of yogurt marketed in north west of Romania. Bulletin USAMV-FMV, vol. 67 (1), p. 59-63; Print ISSN 1843-5270, Electronic ISSN 1843-5378.

https://www.researchgate.net/publication/289823031_Study_on_the_Microflora_of_Some_Types_of_Yogurt_Marketed_in_North_West_of_Romania

Nadăș G., Răpuntean Gh., Fiț N., Chirilă F., Răpuntean S., Rus Vasile (2010). The effect of some physical and chemical factors on Candida spp., strains isolated from animals. Bulletin USAMV-FMV, vol. 67 (1), p. 148-152; Print ISSN 1843-5270, Electronic ISSN 1843-5378.

[https://www.cabdirect.org/cabdirect/abstract/20103355885?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20103355885?q=(rapuntean))

Cuc (Bouari) Cosmina, Cătoi C., Fiț N., Răpuntean S., Nadăș G., Bolfă P., Tăulescu M., Gal A., Tăbăran F., Nagy A., Borza G., Moussa R. (2010). The inhibitory effect of some natural essential oils upon *Prototheca* algae in vitro growth. Bulletin USAMV-FMV, vol. 67 (1), p. 34-38; Print ISSN 1843-5270, Electronic ISSN 1843-5378.

https://www.researchgate.net/publication/228654969_The_Inhibitory_Effect_of_Some_Natural_Essential_Oils_upon_Prototheca_Algae_in_vitro_Growth

Chirilă F., Fit N., Răpuntean S., Nadăș G., Negrea O. (2010). RESEARCHES REGARDING THE EFFICIENCY OF PLANTS ESSENTIAL OILS EXTRACTS ON SOME BACTERIAL STRAINS ISOLATED FROM MASTITIS COW MILK. Lucrări Științifice FMV Iași, 53 (12), partea a IV, p. 954 – 958.

[https://www.cabdirect.org/cabdirect/abstract/20103374981?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20103374981?q=(rapuntean))

Nadăș G., Fiț N., Chirilă F., Răpuntean S., Rus V. (2010). Researches regarding the sensitivity to antibiotics of some bacterial strains isolated from mastitis cow milk. Lucrări Științifice FMV Iași, 53 (12), partea a IV, p. 1093 – 1095. [https://www.cabdirect.org/cabdirect/abstract/20103375021?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20103375021?q=(rapuntean))

Mesteșanu C., Muste A., Răpuntean S., Beteg F., Ilie I., Avram E., Roca R., Ceică C., Elisabeta Mesteșanu (2011). Studiu asupra incidenței unor cazuri de reticulită traumatică la bovine (Study on the incidence of traumatic reticulitis in cattle). Rev. Rom. Med. Vet., 1, p. 89-98. <https://agmv.ro/vol-21-nr-1-2011/>, [https://www.cabdirect.org/cabdirect/abstract/20113301473?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20113301473?q=(rapuntean))

Bouari (Cuc) Cosmina, Cătoi C., Fiț N., Răpuntean S., Bolfă P., Tăulescu M., Gal A., Tăbăran F., Nagy A., Borza G., Moussa R., Nadăș G. (2011). In vitro Susceptibility of *Prototheca* Species to Antifungal Agents. International Symposium “Prospects for 3rd Millennium Agriculture”, Cluj-Napoca, 29.09.-30.09.2011; Buletin USAMV-Veterinary Medicine, 68(1): 92-96 (pISSN 1843-5270; eISSN 1843-5378).
<http://journals.usamvcluj.ro/index.php/veterinary/article/view/6738>

Chirilă F., Fiț N., Răpuntean S., Nadăș G., Negrea O. (2011). The behavior of *Candida* spp., strains isolated from different animal species to antifungal drugs. International Symposium “Prospects for 3rd Millennium Agriculture”, Cluj-Napoca, 29.09.-30.09.2011; Buletin USAMV- Veterinary Medicine, 68(1): 97-100 (pISSN 1843-5270; e ISSN 1843-5378).

<https://journals.usamvcluj.ro/index.php/veterinary/article/view/6740>

Nadăș G., Fiț N., Răpuntean Gh., Chirilă F., Răpuntean S., Bolfă P., Bouari Cosmina (2011). The sensibility to antimycotics of some *Candida* spp., strains isolated from humans and animals. International Symposium “Prospects for 3rd Millennium Agriculture”, Cluj-Napoca, 29.09.-30.09.2011; Buletin USAMV- Veterinary Medicine, 68(1), p.268-271 (pISSN 1843-5270; e ISSN 1843-5378).

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/6775>

Fiț N., Chirilă F., Răpuntean S., Nadăș G., Preoteasa Luciana, Cumpănașu F. (2011). Haematological and biochemical investigations in rats with rheumatoid arthritis induced by freund complete adjuvant and treatment with bee venom. International Symposium “Prospects for 3rd Millennium Agriculture”, Cluj-Napoca, 29.09.-30.09.2011; Buletin USAMV- Veterinary Medicine, 68(1), p.151-158 (p ISSN 1843-5270; e ISSN 1843-5378). <http://journals.usamvcluj.ro/index.php/veterinary/article/view/6757>

Oleleu I., Vasiu C., Oleleu Ana-Maria, Răpuntean S. (2011). Post-vaccination study on the laying hens immune status in farms, depending on the administration route of the vaccine, against Newcastle disease. Cluj. Vet. J., 21,2(20): 32-36.

[https://www.cabdirect.org/cabdirect/abstract/20123130465?q=\(rapunteean\)](https://www.cabdirect.org/cabdirect/abstract/20123130465?q=(rapunteean))

Oleleu I., Vasiu C., Oleleu Ana-Maria, Răpuntean S. (2011). Post-vaccination study on the broilers immune status in farms, depending on the age and administration route of the vaccine, against Newcastle disease. Cluj Vet. J., 21,2(20): 37-41.

<https://www.cabdirect.org/cabdirect/abstract/20123130466>

Fit N., Chirila F., Nadas G., Răpuntean S., Ognean L., Tranca S., Cuc (Bouari) Cosmina (2012). Hematological, biochemical and microbiological studies on pigeons treated with a product based on metronidazole, oxytetracycline, furazolidone and bismuth subnitrate. 51th Annual Meeting „Towards a Global Health”, 7-8 June, Iasi, vol. rezumate p. 55 (engleza). Simpozion FMV Iași, Lucr. Științifice, seria Med. Vet., vol. 55, p. 889 -894. https://www.uaiasi.ro/revmvis/index.htm_files/vol_55_2012_3-4.pdf

Fit N., Ognean L., Chirila F., Nadas G., Răpuntean S., Tranca S., Cuc (Bouari) Cosmina (2012). Heamatological, biochemical and microbiological studies at ornamental chickens treated with a product based on Metronidazole, Oxytetracycline, Furazolidone and Bismuth subnitrate. Buletin USAMV- Veterinary Medicine, Cluj-Napoca, 69(1):222-223. Print ISSN 1843-5270; Electronic ISSN 1843-5378.
<https://journals.usamvcluj.ro/index.php/veterinary/article/view/8453>

Nadas G., Taulescu M., Fit N., Chirila F., Bouari Cosmina, Răpuntean S., Bolfa P., Rus V., (2012). Phospholipase production of some *Candida* spp., strains isolated from humans and animals. 51th Annual Meeting „Towards a Global Health”, 7-8 June, Iasi, Lucrări Științifice vol. 55, seria Medicină Veterinară, p. 551-553 (engleză). https://www.uaiasi.ro/revmvis/index.htm_files/vol_55_2012_3-4.pdf

Gherman Claudia, Pileczki P., Cojocneanu-Petric R., Răpuntean S., Gherman S., Berindan-Neagoe Ioana (2012). Molecular mechanism of action and prediction of response to oxaliplatin in colorectal cancer cells. Annals of the Romanian Society for Cell Biology 17(1):194-200. ISSN: 1583-6258.

https://www.researchgate.net/publication/289161363_Molecular_mechanisms_of_action_and_prediction_of_response_to_oxaliplatin_in_colorectal_cancer_cells

Gherman Claudia, Pileczki P., Cojocneanu-Petric R., Braicu C., Răpuntean S., Berindan-Neagoe Ioana (2012). In vitro studies for evaluation the antitumoral and immunomodulator effect of EGCG on Ehrlich Ascites. Archiva Zootechnica, 15(2), p. 79-87. ISSN-L: 1016-4855, ISSN online: 2344-4592.

https://www.ibna.ro/arhiva/AZ%202015-2/AZ%202015-2_08%20Gherman_tipo.pdf

George Cosmin Nadăș, Nicodim Fiț, Marian Tăulescu, Cosmina Bouari, Flore Chirilă, Sorin Răpuntean, Pompei Bolfă (2012). Identification of some *Candida* spp. strains Isolated from humans and animals using Api Technique. Bulletin USAMV Veterinary Medicine, 69(1-2); DOI: http://dx.doi.org/10.15835/buasvmcn-vm:69:1-2:8420.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/8420>

Chirilă F., Negrea O., Fiț N., Nadăș G., Răpuntean S., Negrea Octavia (2013). Isolation and identification of *Ascospshaera apis* from outbreak of ascosphaerosis. Bulletin USAMV Veterinary Medicine, Cluj-Napoca, Romania, Print ISSN1843-5270. <https://journals.usamvcluj.ro/index.php/veterinary/article/view/9828>

Bouari Cosmina, Borza G., Bolfa P., Fit N., Gal A., Taulescu M., Nadas G., Rapuntean S., Chirila F., Tabaran F., Nagy A., Catoi C. (2013). The Therapeutic potential of green tea catechins for experimental protothecosis in mice. Book of Abstracts Prospects for the 3-rd millennium agriculture, 2013. <http://www.usamvcluj.ro/symposium2013/program%20simpozion.pdf>

Nadăș G., Fiț N., Chirilă F., Bouari C., Răpuntean S. (2013). The Sensitivity of some *Candida* spp., strains isolated from animals to natural extracts. Bulletin USAMV Veterinary Medicine, Cluj-Napoca, Romania, Print ISSN 1843-5270. <http://journals.usamvcluj.ro/index.php/veterinary/article/view/9835>

Fiț N., Chirilă F., Nadăș G., Răpuntean S., Bouari (Cuc) C. (2014). Study regarding the sensitivity of staphylococci strains isolated from mastitis cow milk to propolis extracts. Bulletin USAMV Veterinary Medicine, 71(1): 272, Cluj-Napoca, Romania, Print ISSN 1843-5270; Electronic ISSN 1843-5378. Simpozion Internațional “PERSPECTIVE ALE AGRICULTURII MILENIULUI III. <http://journals.usamvcluj.ro/index.php/veterinary/article/view/10150>

Chirilă F., Fiț N., Nadăș G., Răpuntean S., Tăulescu M., Bouari C., Negrea O., Marchis Z. (2014). Gastrointestinal trichocephalosis associated with candidiasis in a pig. Bulletin USAMV Veterinary Medicine, 71(2), Cluj-Napoca, Romania, Print 1843-5270; Electronic ISSN 1843-5378. DOI:10.15835/buasmcnvm: 10698. <http://journals.usamvcluj.ro/index.php/veterinary/article/view/10698>

Nadăș G., Fiț N., Bouari C., Chirilă F., Răpuntean S., Rus V. (2014). The Susceptibility to Antibiotics of Some Bacterial Strains Isolated from Cow Milk with Mastitis. Bulletin USAMV Veterinary Medicine, 71(2)/2014, Cluj-Napoca, Romania, Print 1843-5270; Electronic ISSN 1843-5378.

Doi:10.15835/buasvmcn-vm: 10697.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/10697>

Răpuntean Gh., Chirilă F., Răpuntean S., Fiț N., Nadăș G. (2014). A listeriosis outbreak in goats. Cluj Veterinary Journal, no. 1-2 (23), p. 25-32. https://www.researchgate.net/profile/Omar-Mardenli/publication/347858829_EFFECT_OF_CYSTEAMINE_SUPPLEMENTATION_ON_IVM_IVF_AND_SUBSEQUENT_DEVELOPMENT_OF_OOCYTES_IN_AWASSI_SHEEP/links/5fe507c245851553a0ead4f0/EFFECT-OF-CYSTEAMINE-SUPPLEMENTATION-ON-IVM-IVF-AND-SUBSEQUENT-DEVELOPMENT-OF-OOCYTES-IN-AWASSI-SHEEP.pdf#page=26

Răpuntean S., Răpuntean Gh., Chirilă F., Fiț N., Nadăș G. (2015). The effect of iodine based products on unicellular algae from genus *Prototricha*. The 14th International Symposium Prospects for the 3rd Millennium Agriculture, 24th-26th of Sept. Cluj-Napoca, Romania. Bulletin of Univ. Agr. Sci. Vet. Med., 72(2): 306-313; Pr ISSN 1843-5270; El ISSN 1843-5378. DOI:10.15835/buasvmcn-vm: 11439.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/11439>

Fiț N., Mureșan C., Chirilă F., Răpuntean S., Cristea Adriana, Nadăș G. (2015). Bacterial isolates in *Asio otus* and *Strix aluco* birds of prey. The 14th International Symposium Prospects for the 3rd Millennium Agriculture, 24th-26th of Sept. Cluj-Napoca, Romania. Bulletin of Univ. Agr. Sci. Vet. Med., 72(2): 424-429; Pr ISSN 1843-5270; El ISSN 1843-5378. DOI:10.15835/buasvmcn-vm: 11743.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/11743>

Nadăș G., Fiț N., Chirilă F., Bouari Cosmina, Răpuntean S. (2015). Susceptibility testing of some *Candida* sp., strains to ketoconazole using Mic Strip Test. The 14th International Symposium Prospects for the 3rd Millennium Agriculture, 24th-26th of Sept. Cluj-Napoca, Romania. Bulletin of Univ. Agr. Sci. Vet. Med., 72(2): 388-390; Pr ISSN 1843-5270; El ISSN 1843-5378. DOI:10.15835/buasvmcn-vm: 11589. https://www.researchgate.net/publication/287359704_Susceptibility_Testing_of_Candida_spp_Strains_to_Ketoconazole_Using_Minimum_Inhibitory_Concentration_Strip_Test

Răpuntean S., Pop A., Miclăuș V., Garbo Corina, Chirilă F., Răpuntean Gh., Fiț N., Farcău H., Tomoaia-Cotîsel Maria (2016). Research concerning In vitro sensitivity of some microorganisms at Hydroxyquinoline and Cupric derivates deposited onto Hydroxyapatite. Bulletin USAMV Vet. Med., 73(2): 339-350. <http://www.usamvcluj.ro/simpo/Book%20of%20abstract%202016.pdf>

Fiț N., Mărghitaș L., Pașca C., Dezmirean D., Bobiș O., Nadăș G., Bouari C., Răpuntean S., Chirilă F. (2016). Study on sensitivity of bacteria's isolated from mastitis at *Lavandula angustifolia* and *Echinacea purpurea* extracts. Bulletin USAMV Vet. Med., Book of abstracts, 5th International Symposium "Prospects for the 3rd Millennium Agriculture", pag. 246,

<http://www.usamvcluj.ro/simpo/Book%20of%20abstract%202016.pdf>.

Bouari C., Nadăș G., Chirilă F., Răpuntean S., Cătoi C., Tăbăran F.A., Gal A., Tăulescu M., Fiț N.I., (2016) Prevalence and antimicrobial susceptibility profiles of pathogen isolated from bovine mastitis milk in Transylvania. Bulletin USAMV Vet. Med. Vol. 73, No. 2, DOI:

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/12199>

Răpuntean S., Chirilă F., Răpuntean Gh., (2017). Susceptibilitatea In vitro a algelor unicelulare din genul *Prototheca* la rezorcina si rivanol. Prezentare la al XII-lea Congres Național de Medicină Veterinară, Cluj-Napoca, 20-23.09.2017. Poster și volum rezumate, p. 61.
Folder Dovezi BDI, prim autor.

Răpuntean S., (2017) Cow's mastitis produced by unicellular algae of the genus *Prototheca*, an emerging disease: treatment evaluation (Literature review). Inter. J. Forest. Fish. Res., 1(4): 23-30.

<https://aipublications.com/ijfaf/detail/cow-s-mastitis-produced-by-unicellular-algae-of-the-genus-prototheca-an-emerging-disease-treatment-evaluations-literature-review/>

Flore CHIRILĂ, George Cosmin NADĂȘ, Sorin RĂPUNTEAN, Cosmina Maria BOUARI, Septimiu TOADER, Petru BERCE, Andreea SZEKELY and Nicodim Iosif FIȚ (2017). In Vitro Preparation And Testing Of Anti-Salmonella Vaccine Against Abortion In Sheep. Bulletin UASVM Veterinary Medicine 74(1) / 2017. 2018-01-09 22:19:34. <https://journals.usamvcluj.ro/index.php/veterinary/article/view/12452>

Răpuntean S., Răpuntean Gh. (2018) Bacterii implicate în producerea de avorturi la cabaline (Studiu bibliografic) Romanian Journal of Veterinary Medicine & Pharmacology, vol.3, nr.11(3): 156-169.
https://www.researchgate.net/publication/328073436_BACTERII_IMPLICATE_IN_PRODUCEREA_AVORTURILOR_LA_CABALINE_STUDIU_BIBLIOGRAFIC

Răpuntean S., Răpuntean Gh. (2018) Implicarea unor bacterii în producerea de îmbolnăviri la bizoni (Studiu bibliografic). Romanian Journal of Veterinary Medicine & Pharmacology, Romanian Journal of Veterinary Medicine & Pharmacology, vol.3, nr.10(2): 99-106.

https://www.researchgate.net/publication/326571827_THE_IMPLICATION_OF_BACTERIA_IN_BISON_DISEASES_LITERATURE_REVIEW

Răpuntean S., Răpuntean Gh., (2018) Implicarea unor virusuri în producerea de îmbolnăviri la bizoni (Studiu bibliografic). Romanian Journal of Veterinary Medicine & Pharmacology, vol.3, nr.10(2): 84-90.
https://www.researchgate.net/publication/326571407_IMPLICAREA_UNOR_VIRUSURI_IN_PRODUCERE_A_DE_IMBOLNAVIRI_LA_BIZONI_STUDIU_BIBLIOGRAFIC

Răpuntean S., Livescu A., Holircă T., Răpuntean Gh., (2018) Un focar de stomatită papulară la bovine. Romanian Journal of Veterinary Medicine & Pharmacology, vol.3, nr.11(3): 144-149.
https://www.researchgate.net/publication/328074154_UN_FOCAR_DE_STOMATITA_PAPULOASA_LA_BOVINE_PREZENTARE_DE_CAZ_SI_REVIZUIRE_DUPA_LITERATURA

Răpuntean S., Tămaș Elena, Chirilă F., Bacârcea Z., Răpuntean Gh., (2018) *Chrysonilia sitophila*: Growth on Different Culture Media and Sensitivity to Antifungals. Bulletin UASVM Veterinary Medicine 75(2)/2018 Print ISSN 1843-5270; Electronic ISSN 1843-5378, doi:10.15835/buasvmcn-vm: 2018.0024. <http://journals.usamvcluj.ro/index.php/veterinary/article/view/13175>

Răpuntean S., Şușcă H; Uşvat T; Călin N; Răpuntean G. (2018). Pesta Porcină Africiană. Actualități. Romanian Journal of Veterinary Medicine & Pharmacology, vol.3, nr.11(2): 176-188.
https://www.researchgate.net/publication/328073556_PESTA_PORCINA_AFRICANA_-_ACTUALITATI

Răpuntean S., Răpuntean Gh., (2018) Pesta micilor rumegătoare (2018) Romanian Journal of Veterinary Medicine & Pharmacology, Vol. III, nr. 12(4):243-251.

https://www.researchgate.net/publication/337821148_Pesta_micilor_Rumegatoare

Răpuntean S., Răpuntean Gh., (2018) Bruceloza la mamiferele marine (Brucellosis in aquatic mammals (literature review)). Rom J Vet Med Pharm. 2018; Vol. III, 13(5):346-354.

https://www.researchgate.net/publication/330932896_Brucellosis_in_aquatic_mammals_literature_review

Răpuntean S., Răpuntean Gh. (2018). Urșii, gazde receptive și potențiale surse de menținere și transmitere a unor boli bacteriene la om și animale (Bears as hosts and possible maintenance and transmission sources of bacterial diseases in humans and animals). Rom J Vet Med Pharm. 2018; Vol. III, 14(6):411-421.

https://www.researchgate.net/publication/330933270_URSII_GAZDE_RECEPITIVE_SI_POTENTIALE_SURSE_DE_MENTINERE_SI_TRANSMITERE_A_UNOR_BOBI_BACTERIENE_LA_OM_SI_ANIMALE_BEARS_AS_HOSTS_AND_POSSIBLE_MAINTENANCE_AND_TRANSMISSION_SOURCES_OF_BACTERIAL_DISEASES_IN

Răpuntean S., Răpuntean Gh. (2018) Virusuri care produc îmbolnăviri la urși și posibile implicații zoonotice: studiu bibliografic (Viruses that cause illness in bears and possible zoonotic implications). Rom J Vet Med Pharm. 2018; Vol. III, 14(6):398-410.

https://www.researchgate.net/publication/330933282_VIRUSURI_CARE_PRODUC_IMBOLNAVIRI_LA_URSI_SI_POSIBILE_IMPLICATII_ZOONOTICE_STUDIU_BIBLIOGRAFIC_VIRUSES_THAT_CAUSE_ILLNESS_IN_BEAR_S_AND_POSSIBLE_ZOONOTIC_IMPLICATIONS

S. RAPUNTEAN; G. FURTOS; G.A. ABRAHAM; G. RIVERO (2018). Antimicrobial nanocomposites membranes for dental tissue engineering. XVI Latin-American Polymer Symposium (SLAP 2018), XIV iberoamerican Polymer Congress (CIP 2018) Mar del Plata, Argentina, 6th – 9th November 2018.

Prezentare și poster.

https://www.conicet.gov.ar/new_scp/detalle.php?keywords=&id=05428&inst=yes&congresos=yes&detalles=yes&congr_id=5986138

Flore CHIRILĂ, George Cosmin NADĂȘ, Sorin RĂPUNTEAN, Cosmina Maria BOUARI, Ioana MATEI, Cristina FELECAN, Octavia NEGREA, Zamfir MARCHIȘ, Vasile MICLĂUȘ, Nicodim Iosif FIȚ (2018). Preliminary Data on the In Vitro Effect of Copper-Based Compounds on Aerobic Bacterial Microflora Isolated from Sheep Footrot. Bulletin UASVM Veterinary Medicine, VOL 75, ISSN 1843-5378, 2018.

<http://journals.usamvcluj.ro/index.php/veterinary/article/view/13008>

Gertrud-Alexandra Paltinean, Aurora Mocanu, Gheorghe Tomoaia, Sorin Rapuncean, Ioan Petean, Ossi Horovitz and Maria Tomoaia-Cotisel (2018). Antimicrobial activity of Vancomycin loaded in biomimetic hydroxyapatite and poly (Lactic acid) microcapsules. International Conference on Materials Science and Materials Chemistry, August 20-21, 2018 | Paris, France, pg 38.

<https://www.alliedacademies.org/conference-abstracts-files/materials-chemistry-2018-posters-abstracts.digital/files/assets/basic-html/page-7.html#>

Reka Balint, Gheorghe Tomoaia, Sorin Rapuncean, Aurora Mocanu, Ossi Horovitz and Maria Tomoaia-Cotisel (2018). Novel composites based on nanoceramics and silver nanoparticles with antimicrobial

activity for biomedical applications. International Conference on Materials Science and Materials Chemistry August 20-21, 2018 | Paris, France. <https://www.alliedacademies.org/proceedings/novel-composites-based-on-nanoceramics-and-silver-nanoparticles-with-antimicrobial-activity-for-biomedical-applications-3845.html>

F Chirilă, I Vasiu, R Cora, GC Nadăș, S Răpuntean, C Bouari, I Buzura-Matei, R Cătană, N Fiț, (2018). Pyotorax in cat caused by microorganisms involved in Vincent angina. Lucrări Științifice Universitatea de Științe Agricole a Banatului Timișoara, Medicina Veterinara, 2018, vol.51:1, pag.11-15.
<https://www.cabdirect.org/cabdirect/abstract/20183367467>

Flore CHIRILĂ, Nicodim FIȚ, Sorin RĂPUNTEAN, George NADĂȘ, Octavian NEGREA (2011); The Behavior of Candida spp. Strains Isolated from Different Animal Species to Antifungal Drugs. Bulletin UASVM, Veterinary Medicine 68(1)/2011, p 97-100.
<https://journals.usamvcluj.ro/index.php/veterinary/article/view/6740>

Flore Chirila, Nicodim Fit, Sorin Rapuntean, Nadas George, Cristian Magdas, Florica Dora Chirila (2011). Original method of cultivation and isolation of Clostridium spp. strains from the case of sheep anaerobic clostridial enterotoxemia. Cluj Veterinary Journal 2(20), p.15-17.

<https://www.cabdirect.org/cabdirect/abstract/20123130462>

Nadăș G. C., N. Fiț, G. Răpuntean, F. Chirilă, S. Răpuntean, P. Bolfă, C. Bouari, 2011, THE SENSIBILITY TO ANTIMYCOTICS OF SOME CANDIDA SPP. STRAINS ISOLATED FROM HUMANS AND ANIMALS, Bulletin UASVM, Veterinary Medicine 68(1)/2011, p 268-271, p ISSN 1843-5270; e ISSN 1843-5378.
<http://journals.usamvcluj.ro/index.php/veterinary/article/view/6775>

Răpuntean S., Răpuntean Gh. (2019). Evaluarea susceptibilității algelor unicelulare din genul Prototricha la iradierea cu microunde. Journal of Veterinary Medicine & Pharmacology, Vol. 4, nr. 15(1): 20-27.
https://www.researchgate.net/publication/334785753_EVALUAREA_SUSCEPTIBILITATII_ALGELOR_UNICELULARE_DIN_GENUL_PROTOTRICHIA_LA_IRADIEREA CU_MICROUNDE_SENSITIVITY_ASSESSMENT_OF_UNICELLULAR_ALGAE_FROM_PROTOTRICHIA_GENUS_TO_MICROWAVE_IRRADIATION_Prototricha_mas

Răpuntean S., Răpuntean Gh. (2019). Pufinoza la furtunari (Puffinus puffinus). Rom J Vet Med Pharm., Vol. IV, 18(4):166-171.
https://www.researchgate.net/publication/341277682_PUFINOZA_LA_FURTUNARI_PUFFINUS_PUFFINUS_PUFFINOSIS_ON_MANX_SHEARWATERS_PUFFINUS_PUFFINUS

Răpuntean S., Răpuntean Gh. (2019). Tuberculoza la carnivorele sălbatice: implicații epidemiologice. Rom J Vet Med Pharm.; Vol. IV, 16(2):79-97.
https://www.researchgate.net/publication/341277869_TUBERCULOZA_LA_CARNIVORELE_SALBATICE_IMPLICATII_EPIDEMIOLOGICE_TUBERCULOSIS_IN_WILD_CARNIVORES_EPIDEMIOLOGICAL_IMPPLICATIONS_tuberculoza_carnivore_salbatice_impartitii_epidemiologice

Răpuntean S., Gal. A., Bacîrcea Z., Răpuntean Gh. (2019). SAPROLEGNIAZA LA PĂSTRĂVI: EPIDEMIOLOGIE, ASPECTE CLINICO-ANATOMICE ȘI DIAGNOSTIC. Rom J Vet Med Pharm.; Vol. IV, 20(6):248-263.
https://www.researchgate.net/publication/341277686_SAPROLEGNIAZA_LA_PASTRAVI_EPIDEMIOLOGIE_ASPECTE_CLINICO-

ANATOMICE SI DIAGNOSTIC SAPROLEGNIASIS IN TROUTS EPIDEMIOLOGY CLINICAL-ANATOMIC ASPECTS AND DIAGNOSIS saprolegnia pastravi aspecte anatomo-clini

Răpuntean Sorin, Bacîrcea Zoltan, Răpuntean Gheorghe (2020). Saprolegniaza la pești: actualități privind medicația. Rom J Vet Med Pharm.; Vol. V, 21(1):40-50.

https://www.researchgate.net/publication/346717176_SAPROLEGNIAZA_LA_PESTI_ACTUALITATI_PRIVI_ND_MEDICATIA_Cite_this_article_S_Rapuntean_Z_Bacircea_Ghe_Rapuntean_Saprolegniasis_in_fish_update_on_medication_Rom_J_Vet_Med_Pharm_2020_Vol_V_21140-50_SAPROLEG

Răpuntean Sorin, Marian Ioana Claudia, Răpuntean Gheorghe (2020). EFECTUL UNOR EXTRACTE APOASE OBȚINUTE DIN PLANTE ASUPRA DIFERITELOR MICROORGANISME. Romanian Journal of Veterinary Medicine & Pharmacology, Vol. V 22(2):70-77.

https://www.researchgate.net/publication/344554837_EFECTUL_UNOR_EXTRACTE_APOASE_OBTINUTE_DIN_PLANTE_ASUPRA_DIFERITELOR_MICROORGANISME

Răpuntean Sorin, Răpuntean Gheorghe (2020). Encefalopatia și retinopatia virală la pești: o boală emergentă. Romanian Journal of Veterinary Medicine & Pharmacology, Vol. V, 23(3):168-179.

https://www.researchgate.net/publication/344555124_ENCEFALOPATIA_SI_RETINOPATIA_VIRALA_LA_PESTI_O_BOALA_EMERGENTA_FISH_VIRAL_ENCEPHALOPATHY_AND_RETINOPATHY_VER_AN_EMERGING_DISEASE_encefalopatie_retinopatie_pesti

Răpuntean Sorin, Răpuntean Gheorghe, Duma Mihaela (2020). AFECȚIUNE CARDIACĂ DATORATĂ SERRATIA MARCESCENS NON-PIGMENTOGENĂ: IZOLAREA DE LA UN CÂINE ȘI STUDIU BIBLIOGRAFIC. Romanian Journal of Veterinary Medicine & Pharmacology, vol. V, 25(5):276-286.

https://www.researchgate.net/publication/348500784_HEART_DISEASE_DUE_TO_NON-PIGMENTOGENE_SERRATIA_MARCESCENS_ISOLATION_FROM_A_DOG_AND_LITERATURE REVIEW

Răpuntean Sorin, Răpuntean Gheorghe (2021). FASCIITA NECROZANTĂ LA ANIMALE: STUDIU BIBLIOGRAFIC. NECROTIZING FASCIITIS IN ANIMALS: A REVIEW. Rom J Vet Med Pharm. 2021; Vol. VI, 27(1):26-40.

https://www.researchgate.net/publication/350721763_NECHROTIZING_FASCIITIS_IN_ANIMALS_A_REVIE_W_FASCIITA_NECROZANTA_LA_ANIMALE_STUDIU_BIBLIOGRAFIC

Răpuntean S., Fit N., Chirila F., Nadas G, Cuc Cosmina, Calina Daniela (2008). The effect of some chemical compounds on Neisseria sp. strains, isolated in animals. (Efектul unor substanțe chimice asupra unor tulpini de Neisseria sp., izolate de la animale). Scientific works, Lucrări Științifice, C Series, LIV, 2008, Bucharest, pag. 268-276. <https://www.cabdirect.org/cabdirect/abstract/20093098193>

2.3. Folder dovezi articole BDI – CABI

Răpuntean S., Răpuntean Gh., Fit N., Chirilă F., Nadăș G., Cuc Cosmina (2011). Investigații privind dezvoltarea algelor din genul *Prototheca* pe unele medii de cultură. Revista Română de Medicină Veterinară 2011 Vol.21 No.2 pp.11-28.

[https://www.cabdirect.org/cabdirect/abstract/20123046730?q=\(rapuntean\)](https://www.cabdirect.org/cabdirect/abstract/20123046730?q=(rapuntean))

S. Răpuntean, Ghe. Răpuntean. (2021). *Stenotrophomonas maltophilia*, an emerging pathogen with multiple antibiotic resistance. Rom J Vet Med Pharm., 2021; Vol. VI, 32(6):260-271. <https://joom.ag/8vBl>

S. Răpuntean, Ghe. Răpuntean (2022). Edwardsiella tarda, an emerging species: its importance in animal and human diseases (Review). Rom J Vet Med Pharm. 2022; Vol. VII, 34(2):98-107.

<https://joom.ag/OXWd>

S. Răpuntean, Ghe. Răpuntean (2022). Monkeypox virus: the role of some animal species in the ecology and epidemiology of the disease (review). Rom J Vet Med Pharm. 2022; Vol. VII, 35(3):160-170.

<https://joom.ag/VZCd>

S. Răpuntean, Ghe. Răpuntean (2022). Bioterrorism. Brief presentation. Rom J Vet Med Pharm. 2022; Vol. VII, 36(4):254-261. <https://joom.ag/fhCd> "

S. Răpuntean, Ghe. Răpuntean. Susceptibility of domestic and wild animal species to SARS CoV-2 naturally infection (review). Rom J Vet Med Pharm. 2022; Vol. VII 37(5):316-328.

https://issuu.com/innovationinhealthcenter/docs/rjvmf_37_5_2022_final

Bianca-Maria Marcoci, S. Răpuntean. Susceptibility of Stenotrophomonas maltophilia and Pseudomonas aeruginosa to different antibiotics and combinations of antibiotics. Rom J Vet Med Pharm. 2022; Vol. VII 37(5):294-314. (Autor corespondent).

https://issuu.com/innovationinhealthcenter/docs/rjvmf_37_5_2022_final

S. Răpuntean, Ghe. Răpuntean. Susceptibility of different animal species to experimental infection with SARS-CoV-2 (review). Rom J Vet Med Pharm. 2022; Vol. VII 38(6):392-403. <https://joom.ag/6X9d>

Data

01.08.2023

Răpuntean Sorin

A handwritten signature in blue ink, appearing to read "Sorin Răpuntean".