**CURRICULUM VITAE (CV)**

# PERSONAL INFORMATION

Name: Oliver Nenad Stevanovic

Date of birth: 13. 07. 1989.

Place of birth: Teslic, Bosnia and Herzegovina

Places of residence: Teslic, Bosnia and Herzegovina

Tel.: 00387656158691, 0038765 651 197 755

Address: Blatnica 74275, Teslic, Bosnia and Herzegovina E-mail: oliver.13.stevanovic.bih@gmail.com

oliver.stevanovic@virs-vb.com

# EDUCATION

Elementary school “Dositej Obradovic” Teslic, Bosnia and Herzegovina

High Agricultural and medical school of Bijeljina , Bosnia and Herzegovina

2004 - 2008

Faculty of Veterinary Medicine at University of Belgrade, Republic of Serbia.

2008 - 2013

PI Veterinary institute of Republic of Srpska „Dr Vaso Butozan“ Banja Luka Republic of Srpska

Bosnia and Herzegovina

2014 -

Laboratory for Clinical bacteriology, mycology and parasitology

2016-

Part of Epidemiological Team in Institute

2016-

# MEMBERSHIP AND PARTICIPATION

Member of the Center for scientific works of students, Faculty of Veterinary Medicine, Belgrade

University of Serbia

2013 – 2014

Member Kennel section of Faculty of Veterinary Medicine

2013 - 2014

Founder and Associate Editor of Students education journal “Chiron” (Faculty of Veterinary Medicine, Belgrade) <http://www.vet.bg.ac.rs/~hiron/>

1. – 2014

Меmber of Center for preservation of indigenous breeds in Serbia

Member of International Association of Paleodontology

Summer School of Mountain Animal Breeding in Gornji Krivodol, Dimitrovgrad, Serbia

DAAD Course of Parasitology: New methods in Parasitology: “Tick-borne disease research and targeted selective anthelmintic treatment”, Ludwig Maximilian University in Munich, Germany

EuFMD workshop “FMD contingency planning for National Reference Laboratories” Kraljevo, Serbia 8 – 10 april 2014.

Technical Editor and Editorial contributor of 1. Global students conference of biomedical science Abstract book 2014.

Еducation „Sampling, determination of vectors from genus Culicoides“ Croatian Veterinary Institute, February 2017.

# SCHOLARSHIPS AND AWARDS

Scholarship of Ministry of Education and Culture Republic of Srpska, BIH

“Dragoljub Marinkovic” Foundation, Belgrade, Serbia

Awards for one of the best students in year (2009, 2010, 2011), Faculty of Veterinary Medicine, Belgrade

Best retrospective analysis on Third Students Congress for work “NEOPLASTIC AND NON-

NEOPLASTIC CHANGES OF THE BITCH MAMARY GLAND IN THE BIOPSY

MATERIAL”, Faculty of Veterinary Medicine University of Belgrade

Winner for Best Scientific Work “THE PRESENCE OF ANTI-TOXOCARA IgG ANTIBODIES IN PATIENTS WITH SUSPECTED VISCERAL LARVA MIGRANS AND

RISK EVALUATION OF HUMAN INFECTION IN WITH *TOXOCARA CANIS* EGGS IN

BELGRADE AREA” in Poster Session (co-author), 1th International Student Congress in Graz (Austria) 4-6. July 2013

Praise for development of students scientific research on the Faculty of Veterinary Medicine, Belgrade, Serbia

Praise for development of Public Veterinary Institute of the Republic of Srpska “Dr Vaso Butozan” Banja Luka

2015

Praise for Blue Tongue Disease Surveillance in Republic of Srpska

2017

**INTEREST**

Veterinary field epidemiology and parasitology, veterinary history, paleopathology and genetic resources

# LANGUAGES

English – very good level.

German – good

# REFERENCES

**Chapter in book:**

Nemanja Marković, **Oliver Stevanović**, Maciej Janeczek, Darko Marinković, Nikola Krstić and Vujadin Ivanišević:Animal Health in Caričin Grad (Justiniana Prima) in Time of Transition: Preliminary Results, in **Care or Neglect?: Evidence of Animal Diseases in Archeology**, Oxbow Book, Editor: L. Bartosciewitz and E. Gal, ISBN: 9781785708893

**ЈОURNALS AND ABSTRCT BOOKS:**

**Oliver Stevanovic**, Sonja Nikolic, Vladislav Mandic, Drago Nedic, Zeljko Sekulic, Ivan Pavlovic (2017): Toxocarosis and ancylostomosis of foxes (Vulpes vulpes) in Republic of Srpska . Veterinary Journal of Republic of Srpska, XVII, 1, 129-136.

Damjan Radoja, **Oliver Stevanović**, Amna Ćeleš (2017): Chronic Equine Infectious Anemia in Working Horse: case report, Veterinary Journal of Republic of Srpska, XVII,2, 247-254.

**O. Stevanovic**, O., D. Nedic D., M. Stanisic, D. Radic, M. Amovic M., I. Pavlovic,

Z. Sladojevic, A. Zuko (2016): OCCURENCE OF SHEEP FASCIOLOSIS ON TERRITORY OF SOKOLAC MUNICIPALLITY, REPUBLIC OF SRPSKA. Veterinary Journal of Republic of Srpska, XVI, 2, 128-141.

**Stevanovic O.,** Tomic O., D. Nedic, N. Subarevic, T. Ilic, N. Markovic (2016): Distomatosis of domestic animals as real enemy of livestock fund in Vrbas Banate, Veterinarska stanica, Vol. 14., No 6,559-567.

**Stevanovic O.,** Nikolic S., Babic R., D. Nedic, Sekulic Z., Amovic M. (2017): HAEMONCHUS CONTORTUS, FASCIOLA HEPATICA AND DICROCOELIUM DENDRITICUM IN ROE DEER CAPREOLUS CAPREOLUS IN REPUBLIC OF SRPSKA. Veterinary Journal of Republic of Srpska XVI, 1, 89-96.

Јеlena Bulatovic, Nemanja Markovic, **Oliver Stevanovic**, Darko Marinkovic, Ivana Stojanovic, Nikola Krstic (2016): Spavin in red deer: A case study from the Early Neolithic Blagotin, Serbia. International Journal of Paleaopathology, 14:31-35.

**Oliver N. Stevanović**, Drago N. Nedić, Nemanja Šubarević, Obren Tomić (2016): ANTRAX OF DOMESTIC ANIMALS IN VRBAS BANATE FROM TRADITIONAL BELIEFS TO THE FIRST SCIENTIFIC VIEWS ON THE ANCIENT DISEASE.. Acta Med Hist Adriat 2016; 14(2);249-266.

**Stevanovic, O.,** Stojiljkovic, M., Trailovic, R., Ivanov, S., & Nedic, D. (2016). Primary phenotypical characterization of the Pirot sheep from Stara Planina, Republic of Serbia: Can we save the forgotten zackel? Animal Genetic Resources/Ressources Génétiques Animales/Recursos Genéticos Animales, 59, 63-72. doi:10.1017/S2078633616000187. pp. 63-72.

**Oliver Stevanovic**, Boran Gajić, Boris Egić, Marko Vrebac, Ivan Pavlovic, Drago Nedic (2016):*Strongyloides stercoralis* infection in pomeranian dog: case report, Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska. (Bosnia and Herzegovina). With International Participation. Abstract Book 77-78.

**Oliver Stevanovic**, Violeta Santrac, Muamer Kudic, Marko Sabljic, Damir Zahirovic, Drago Nedic (2016): Occurence of cryptosporidiosis on dairy farm in Republic of Srpska (BiH), Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska. (Bosnia and Herzegovina). With International Participation. Abstract Book 98-99.

Violeta Santrac, Drago N. Nedic, Jelena Maric, Sonja Nikolic, **Oliver Stevanovic**, Sasa Vasilev, Jelena Cvetkovic and Ljiljana Sofronic-Milosavljevic: The first report of Trichinella pseudospiralis presence in domestic swine and T. britovi in wild boar in Bosnia and Herzegovina. Acta Parasitologica, 2015, 60(3), 471–475

N. Markovic, **O. Stevanovic,** V. Nesic, D. Marinkovic, N. Krstic, D. Nedeljkovic, D. Radmanovic, M. Janeczek: PALAEOPATHOLOGICAL STUDY OF CATTLE AND HORSE BONE REMAINS OF THE ANCIENT ROMAN CITY OF SIRMIUM

(PANNONIA/SERBIA) Rev Med Vet 2014, 165, 3-4, 77-88. IF. 0.250

Ĉolović I, Jekić A, **Stevanović O**, Eleonora Dubljanin, Kulišić Z, Džamić A..[ANTITOXOCARA ANTIBODIES IN PATIENTS WITH SUSPECTED VISCERAL LARVA MIGRANS AND EVALUATION OF ENVIRONMENTAL RISK OF HUMAN](https://www.researchgate.net/publication/263652246_ANTI-TOXOCARA_ANTIBODIES_IN_PATIENTS_WITH_SUSPECTED_VISCERAL_LARVA_MIGRANS_AND_EVALUATION_OF_ENVIRONMENTAL_RISK_OF_HUMAN_INFECTION_IN_BELGRADE_SERBIA?ev=prf_pub)

[INFECTION IN BELGRADE, SERBIA](https://www.researchgate.net/publication/263652246_ANTI-TOXOCARA_ANTIBODIES_IN_PATIENTS_WITH_SUSPECTED_VISCERAL_LARVA_MIGRANS_AND_EVALUATION_OF_ENVIRONMENTAL_RISK_OF_HUMAN_INFECTION_IN_BELGRADE_SERBIA?ev=prf_pub) *Archives of Biological Sciences* 2014, 66: 545561. IF. 0.630

**O.Stevanovic**, R. Babic, S. Nikolic, D. Nedic, M. Borkovic, R. Dimitric, S. Paras FIRST

RECORD OF BOVINE PARAFILARIOSIS IN BOSNIA AND HERZEGOVINA, WESTERN BALKANS, Rev Med Vet 2014,165, 323-325

**O. Stevanovic,** Maciej Janeczek, [Aleksander Chrószcz,](http://www.researchgate.net/researcher/2001154411_Aleksander_Chroszcz) Nemanja Markovic JOINТ DISEASES IN ANIMAL PAELOPATHOLOGY: VETERINARY APPROACH Macedonian Veterinary Review DOI:10.14432/j.macvetrev.2014.10.02

MARKOVIĆ, N., Janeczek, M., MARINKOVIĆ, D., **STEVANOVIĆ, O**., KRSTIĆ, N., PETRUJKIĆ, K., & TRAILOVIĆ, R. (2015). Paleopathological and radiological examination of the Avar period horse bones from central Balkans (Serbia). Med. Weter, 71(10), 619-625.

**O. Stevanovic**, N. Markovic: HORSE, HISTORY AND

PALEOPATHOLOGY: SPONDYLOSIS CHRONICA DEFORMANS, Ructus 2014, 33,

(1) 11-13.

**Oliver Stevanovic,** Lejla KrkaliC: DOMESTIC ANIMALS AND VETERINARY MEDICINE IN ROMAN PERIOD: SHORT REVIEW, Hiron, 2 (1) 1-7.

**Stevanovic O**, Radoja D, Vucicevic I, Marinkovic D and Aleksic – Kovacevic Sanja:

MORPHOLOGY, GRADATION AND FREQUENCY OF MASTOCYTOMAS IN

DOGS, Veterinarski glasnik 2013. 67 (3-4) 153-162.

<http://www.doiserbia.nb.rs/img/doi/0350-2457/2013/0350-24571304153S.pdf>

**Stevanovic O**, Marinkovic D: PREVALENCE AND TYPES OF BITCH MAMMARY GLAND TUMORS IN THE BIOPSY MATERIAL, Veterinary Journal of Republic of

Srpska 2013. XIII, (3-4) 274-283.

[http://www.virsvb.com/veterinarski\_zurnali/2013/02\_veterinarski\_zurnal\_2013.p df](http://www.virsvb.com/veterinarski_zurnali/2013/02_veterinarski_zurnal_2013.pdf)

Markovic N, **Stevanovic O**, Marinkovic D: PALEOPATHOLOGICAL ANALYSIS OF CHANGES ON THE ANIMAL BONES FROM THE ARCHEOLOGICAL SITES

CARICIN GRAD AND MONASTERY STUDENICA, Veterinarski glasnik 2014. 68

(3,4) 215-227.

Subarevic N, **Stevanovic O**, Milicic - Matic N, Popovic N: ISPITIVANJE NAJĈEŠĆIH

ALERGENA ATOPIJSKOG DERMATITISA KOD PASA - RETROSPEKTIVNA

STUDIJA, Arhiv veterinarske medicine 2014 7, 1, 39-47.

[R. Babic,](https://www.researchgate.net/researcher/2058149996_R_Babic) [S. Nikolic,](https://www.researchgate.net/researcher/2058177103_S_Nikolic) [D. Nedic,](https://www.researchgate.net/researcher/2058194378_D_Nedic) **O. Stevanovic**, [V. Santrac,](https://www.researchgate.net/researcher/2004119921_V_Santrac) [J. Maric](https://www.researchgate.net/researcher/2057037194_J_Maric)[,S. Veljovic](https://www.researchgate.net/researcher/2057040443_S_Veljovic) [STREPTOCOCCUS SUIS TYPE I – A CAUSATIVE AGENT OF LETHAL](https://www.researchgate.net/publication/267510820_STREPTOCOCCUS_SUIS_TYPE_I__A_CAUSATIVE_AGENT_OF_LETHAL_HAEMORRHAGIC_SEPTICAEMIA_IN_PIGLETS?ev=prf_pub)  [HAEMORRHAGIC SEPTICAEMIA IN PIGLETS?](https://www.researchgate.net/publication/267510820_STREPTOCOCCUS_SUIS_TYPE_I__A_CAUSATIVE_AGENT_OF_LETHAL_HAEMORRHAGIC_SEPTICAEMIA_IN_PIGLETS?ev=prf_pub) Veterinary Journal of the Republic of Srpska XIV (2) 131-139.

**O. Stevanovic**, M. Stojiljkovic, B. Vejnovic, S. Ivanov, D. Nedic: BASIC MORPHOMETRIC ANALYSIS OF KARAKACHAN SHEEP IN SERBIA, III International Symposium and XIX Scientific Conference of Agronomists of Republic of Srpska, Trebinje, 2014 Abstract Book pp. 177-178.

**Stevanovic O**. Markovic N: TRACES OF PATHOLOGICAL CHANGES ON HORSES BONES IN PAST: PALEOPATHOLOGICAL STUDY. 4. International fair and horse breeding –Horseville Novi Sad (Serbia) 2013. Proceedings 132 – 138.

**Stevanovic O**, Zoric A: THE EVALUATION OF BASIC BLOOD BIOCHEMICAL PARAMETERS ON DOMESTIC BALKAN DONKEY ON STARA PLANINA, 3. International fair and horse breeding –Horseville Novi Sad (Serbia) 2012. Proceedings 186-192 .

**Stevanovic O**, Savic I, Glisic A: NEOPLASTIC AND NON-NEOPLASTIC CHANGES OF THE BITCH MAMARY GLAND IN THE BIOPSY MATERIAL, 54. Biomedical Congress of Students Kopaonik Serbia 2013. Abstract book pp.65

**Stevanovic O**, Savic I, Glisic A: INCIDENCE, PREVALENCE AND TYPES OF BITCH MAMARY GLAND TUMORS IN BELGRADE 24. Conference of veterinarians, Zlatibor, Serbia 14-17. September 2013. Proceedings 71-73.

Lazić M, **Stevanović O** : DISPOSAL OF ANIMAL WASTE OF FIRST CATEGORY.

2nd Student Symposium “Recycling technologies and sustainable development” in Bor (Serbia) 2013. Proceedings 76-90.

Jankovic J, **Stevanovic O:**POST-TRAUMATIC SPINAL CORD SUBDURAL HAEMATOMA IN CAT – CASE REPORT Clinica veterinaria Belgrade (Serbia) 2013. Proceedings 142-143.

Glisic A**, Stevanovic O** RETROSPECTIVE ANALYSIS OF CHRONIC GASTRITIS IN DOGS 54. Biomedical Congress of Students Serbia 2013. Abstract book pp.60

Jekic A, **Stevanovic O**, Ilic S: THE PRESENCE OF ANTI-TOXOCARA IgG ANTIBODIES IN PATIENTS WITH SUSPECTED VISCERAL LARVA MIGRANS AND RISK EVALUATION OF HUMAN INFECTION IN WITH *TOXOCARA CANIS* EGGS IN BELGRADE AREA. 1th International Student Congress in Graz (Austria) 4-6. July 2013. Abstract book pp.98-99.

Jekic A, **Stevanovic O,** Serbanovic S, Pizuk M, Ilic S: DIRECT CONTACT WITH DOGS AS A SOURCE OF HUMAN INFECTION CAUSED BY *TOXOCARA CANIS*. 8th International Medical Students Congres In Novi Sad (Serbia) 18-21 July 2013. Abstract book pp. 96.

**Stevanovic O**. Letter to the Editor. Veterinar 2014. 52 (1)1 – 2.

**ACKNOWLEDGMENTS**

Jelena Bulatovic, Aleksandar Bulatovic, Nemanja MARKOVIC [PALEOPATHOLOGICAL CHANGES IN AN EARLY IRON AGE HORSE SKELETON FROM THE CENTRAL BALKANS (SERBIA)](https://www.researchgate.net/publication/265210053_Paleopathological_changes_in_an_early_iron_age_horse_skeleton_from_the_Central_Balkans_%28Serbia%29)

International Journal of Paleopathology 2014, 7, 76-82. DOI: 10.1016/j.ijpp.2014.07.001

**REVIEWER FOR:**

PLOS ONE, Veterinary Journal of Republic of Srpska