

Ime: Dejan

Prezime: Vidanović

Telefon (lokal): 036/ 361-361 lok. 21

Faks: 036/360-011

Mobilni: 064/ 824 75 33

E-mail: vidanovic@vsikv.com

Datum rođenja: 30. 01. 1971.

Bračni status: oženjen, otac jedne čerke

Obrazovanje (najvažnija, navedeno počev od najskorijeg stečenog) :

<i>Institucija :</i>	Fakultet veterinarske medicine u Beogradu, Univerzitet u Beogradu
<i>Datum:</i>	04.10.2016
<i>Stečena diploma/ kvalifikacija</i>	Doktor veterinarske medicine – specijalista uže specijalnosti iz oblasti mikrobiologija sa imunologijom

<i>Institucija :</i>	Fakultet veterinarske medicine u Beogradu, Univerzitet u Beogradu
<i>Datum:</i>	14.07.2011.
<i>Stečena diploma/ kvalifikacija</i>	Doktor veterinarskih nauka Oblast – mikrobiologija sa imunologijom

<i>Institucija :</i>	Fakultet veterinarske medicine u Beogradu, Univerzitet u Beogradu
<i>Datum:</i>	11/1996.-11/2001.
<i>Stečena diploma/ kvalifikacija</i>	Magistar veterinarskih nauka Oblast - higijena i tehnologija namirnica

<i>Institucija :</i>	Fakultet veterinarske medicine u Beogradu, Univerzitet u Beogradu
<i>Datum:</i>	09/1990.-6/1996.
<i>Stečena diploma/ kvalifikacija</i>	Diplomirani veterinar za higijenu i tehnologiju namirnica

<i>Institucija :</i>	Srednja medicinska škola Leskovac
----------------------	---

Datum:	1987.-1989.		
Stečena diploma/ kvalifikacija	Farmaceutski tehničar		

Znanje stranih jezika : (Od 1 do 5)

Jezik	Pasivno	Govor	Pisanje
Engleski	5	5	5

Članstvo u profesionalnim organizacijama: Veterinarska komora Srbije, Društvo virusologa Srbije

Druge veštine (poznavanje računara, vozačka dozvola) :

MS Office, Vozačka dozvola B kategorije.

Trenutna pozicija u institutu (naziv radnog mesta i odeljenja):

Saradnik za virusologiju, Odeljenje za laboratorijsku dijagnostiku i mikrobiologiju stočne hrane.

Godine radnog iskustva (ukupno / u institutu): 20/11

Glavne kvalifikacije :

Izolacija i identifikacija bakterija i virusa klasičnim tehnikama.

Identifikacija, genotipizacija i filogenetska analiza bakterija i virusa primenom molekularnih tehnika: PCR, PFGE i sekvenciranja genoma.

Profesionalno iskustvo:

Datum :	5/2006.- do danas
Mesto	Kraljevo
Firma	Veterinarski specijalistički institut "Kraljevo"
Radno mesto	Saradnik za virusologiju, Odeljenje za laboratorijsku dijagnostiku i mikrobiologiju stočne hrane.
Kratak opis radnih zaduženja i odgovornosti	Odgovoran za dijagnostiku zaraznih bolesti.

Datum :	1/2000.-4/2006.
Mesto	Niš
Firma	Veterinarski specijalistički institut "Niš"
Radno mesto	Šef odeljenja za higijenu namirnica

Datum :	4/1997-12/1999.
Mesto	Beograd
Firma	Fakultet veterinarske medicine, Katedra za higijenu i tehnologiju namirnica
Radno mesto	Asistent-pripravnik na predmetima Higijena mesa i Tehnologija mesa

Ostali relevantni podaci (istraživačka zvanje, najznačajniji sertifikati)

U naučno zvanje naučni saradnik je izabran 18.07. 2012.

Obuka, sertifikati:

1. Animal Health Workshop (Lumpy Skin disease, Brucellosis, Rabies) Yerevan, October 17-19, 2017.
2. IAEA TC PROJECT RER/9/137: „*Regional Workshop on the Advanced Diagnosis and Control of Emerging Transboundary Animal Diseases, with Emphasis on Lumpy Skin Disease*“ Vienna 21-25. 11.2016.
3. 22nd Joint annual meetings of the avian influenza and Newcastle disease reference laboratories, National Veterinary Institute, Technical University of Denmark, Copenhagen from 19-21 April 2016. (TAIEX ref. 61959).
4. COST Action FA1207: Towards Control of Avian Coronaviruses: Strategies for Diagnosis, Surveillance and Vaccination Vienna, Austria, February 17-18 2016.
5. LinkTADs Event on New Diagnostic Technologies, Coordination of Research and Veterinary Laboratory Systems and Policy (Linking Epidemiology and Laboratory Research on Transboundary Animal Diseases and Zoonoses in EU and China) 12-14 October 2015, IAEA Headquarters Vienna, Austria.
6. COST Action FA1207: Towards Control of Avian Coronaviruses: Strategies for Diagnosis, Surveillance and Vaccination. Padova, Italy, 1- 2. April 2014.
7. *The Rapid and Confirmatory Diagnosis of Avian Influenza H7N9*, Vienna, Austria, 19-30 August 2013., organized by “Joint FAO/IAEA Division for Nuclear Applications in Food and Agriculture”.
8. Understanding and combating PRRS in Europe (EuroPRRS2011), Novi Sad, Serbia, October 12-14, 2011, The Conference is organized by COST FA0902 Action, The Roslin Institute of the University of Edinburgh, UK and by Scientific Veterinary Institute Novi Sad, Serbia.
9. Regional Training Course on Animal Health in Molecular Diagnosis, Genotyping and Phylogenetic Analyses of Avian Influenza (Bird Flu) and other Mammalian Influenza A subtypes, Seibersdorf, Austria, (20 September - 1 October 2010), Joint FAO and IAEA programme, Nuclear techniques in Food and Agriculture C7-RER-5.015-003.
10. Workshop on antimicrobial resistance (AMR) in a food safety perspective, World Health Organization, Hotel Palace, Belgrade, Serbia, 27-28 May 2010.
11. EU-funded CoFluTech project: Influenza at the interface between humans and animals, Friday 30 October 2009, Charlemagne building, Brussels, Belgium - European Commission (DG Health and Consumers).
12. 15th Joint annual meeting of the national laboratories for avian influenza and Newcastle disease National Veterinary Research Institute Poultry Disease Department Al. Partyzantow 57 24-100 Pulawy, Poland, 03-04. Jun 2009.

13. „Molecular diagnostic measures for the characterisation of avian influenza viruses“ 10 days (2008) Friedrich – Loeffler institute, Germany.
14. Workshop on control and eradication of Highly Pathogenic Avian Influenza (HPAI), AGR 30616 organized in co-operation with the Directorate General for Health and Consumers (DG SANCO) and Albanian Faculty of Veterinary Medicine, Tirana, 18-19 September, 2008.
15. 14th annual MEETING OF THE NATIONAL REFERENCE LABORATORIES FOR NEWCASTLE DISEASE AND AVIAN INFLUENZA, AGR26424, 9-11 April 2008, Brussels.
16. "Laboratory Diagnosis of HPAI" FAO workshop, Veterinary Specialized Institute Kraljevo, Serbia 27-29- november 2007.
17. „Advanced molecular techniques for detection of foodborne pathogens“. Texas A&M University, Colledge Station, САД, (August and September 2004).
18. „Food safety and microbiology“ y School of food and Agriculture, Queen's University, Belfast, N. Irland (October and November 2003).