

Full name	Anita Radovanović		
Academic appointment	Associate Professor		
Name of institution providing full-time employment; employed full-time since	University of Belgrade Faculty of Veterinary Medicine, 1986.		
Scientific discipline	Histology and embryology		
Academic career			
	Year	Institutions	Field of Study
Appointment to a current position	2013	University of Belgrade Faculty of Veterinary Medicine	Veterinary medicine
Doctorate	2003	University of Belgrade Faculty of Veterinary Medicine	Veterinary medicine, Histology and embriology
Master of Science	1993	University of Belgrade Faculty of Veterinary Medicine	Veterinary medicine, Histology and embriology
Diploma	1986	University of Belgrade Faculty of Veterinary Medicine	Veterinary medicine
List of courses currently taught by the instructor			
R.B.	Course Title		Level of Study
1.	Histology and embryology 1 (including molecular cell biology)		BSc in Veterinary Medicine
2.	Histology and embryology 2 (incuding molecular cell biology)		BSc in Veterinary Medicine
3.	Molecular biology of a cell		PhD in Veterinary Medicine
4.	Structure and function of cells, tissues and organs in physiological and pathophysiological conditions		Specialist academic studies
5.	Biotechnology in veterinary medicine		Specialist academic studies
Key Publications (min. 5, not more than 10)			
1.	Debeljak Martacic J, Borozan S, Radovanovic A, Popadic D, Mojsilovic S, Vesna V, Todorovic V, Kovacevic Filipovic M. N-Acetyl-l-cysteine enhances ex-vivo amplification of deciduous teeth dental pulp stem cells. Archives of Oral Biology 2016; 70:32-38. M21		
2.	Danilović Luković J, Korać A, Milošević I, Lužajić T, Puškaš N, Kovačević Filipović M, Radovanović A. Altered state of primordial follicles in neonatal and early infantile rats due to maternal hypothyroidism: Light and electron microscopy approach. Micron 2016; 90:33-42. M21		
3.	Francuski J, Radovanović A, Andrić N, Krstić V, Bogdanović D, Hadžić V, Todorović V, Lazarević Macanović M, Sourice Petit S, Beck-Cormier S, Guicheux J, Gauthier O, Kovačević Filipović M. Age-related stifle cartilage changes in non-working and working german shepherd dogs. Journal of Comparative Pathology 2014; 151:363-37		
4.	Danilović Luković J, Korać A, Milosević I, Luzajić, T. Milanović Z, Kovacević Filipović M, Radovanović A. Z-cells and oogonia/oocytes in advanced process of autophagy are dominant altered cells in ovaries of hypothyroid newborn rats. Acta Veterinaria-Belgrade 2017; 67(1): 92-406. M22		
5.	Milanovic V, Milosevic B, Radovanovic A, Vasilijic S, Mrvic V. Histological and Immunological Changes in Uterus During the Different Reproductive Stages at Californian Rabbit (Oryctolagus cuniculus). Kafkas Universitesi Veteriner Fakultesi Dergisi 2017; 23(1):137-144. M23		
6.	Radovanović A, Roksandić D, Šimić M, Marković D, Gledić D. Effects of induced maternal hypothyroidism on the ovarian development of offspring rats. Acta Veterinaria-Belgrade 2012; 62:483-493. M23		
Summary of the instructor's scientific achievements			
Total citations (excluding self-citations)		11	
Total number of publications on SCI or SSCI list		18	
Current Scientific Projects		National: 1	International
Specializations Postgraduate course in stereology, Faculty of Medicine Ljubljana 1988; Course for endocrinologists, Veterinary Faculty, Budapest, 1997; TEMPUS, Faculty of Veterinary Medicine, Bologna 2007			
Additional information Workshops: Harmonization of national regulations in the field of animal welfare in tours with regulations in the European Union, 2017; Protection of animals used for scientific purposes, 2018			