Marian TAULESCU

Assoc. Prof., DVM, MSc, PhD, Dipl. ECVP

European Specialist in Veterinary Pathology

EBVS National Representative for Romania (06.2021-)

EACR (Eur Assoc for Cancer Res) Ambassador



Director of ECVP Residency Training Center Cluj-Napoca (@VetPathFVMCN)

Coordinator of Internship Programme in Veterinary Pathology, UASVMCN, Romania

Associate Professor, Department of Veterinary Pathology, Faculty of Veterinary Medicine, UASVM Cluj-Napoca, Romania

Invited Associate Professor, Department of Veterinary Pathology, Koret School of Veterinary Medicine, Hebrew University, Israel

Veterinary pathologist (part-time), SYNEVOVET, Bucharest, Romania

PERSONAL INFORMATION

Date of Birth	
Nationality	Romanian
Professional Address	Department of Veterinary Pathology, Faculty of Veterinary Medicine ECVP Residency Training Center Cluj-Napoca (@VetPathFVMCN) University of Agricultural Sciences and Veterinary Medicine (UASVM), 3-5 Cal Phone: Mobile Email:

EDUCATION

2018	ECVP Certification (Diplomate ECVP); EBVS® European Specialist in Veterinary Pathology
2014-2017	ECVP Residency training, Università degli Studi di Milano (Italy). Supervisor: Prof. Paola Roccabianca (Dipl. ECVP)
2008-2011	PhD in Veterinary Medicine, Faculty of Veterinary Medicine (UASVM Cluj-Napoca, Romania). PhD thesis: "Gastric pathology associated with different species of <i>Helicobacter</i> in pets". ISCED 6 (international level)
2008-2009	MSci (Master) in Veterinary Medicine, Faculty of Veterinary Medicine (UASVM Cluj-Napoca, Romania); ISCED 5B (international level)
2007	DVM (Doctor in Veterinary Medicine) , Faculty of Veterinary Medicine (UASVM Cluj-Napoca, Romania). Thesis title: "Spontaneous Herpesvirus infection in horned vipers (<i>Ammodytes Ammodytes</i>)"; ISCED 5A (international level)
2000	High school diploma in veterinary field (Veterinary College, Ramnicu-Sarat, Romania)

WORK HISTORY and CURRENT POSITION

2020 -	Veterinary pathologist (part-time), SYNEVOVET, Bucharest (Romania)
2019 -	Researcher, Laboratory of Genomics, Biodiversity, Animal Breeding and Molecular
	Pathology, Institute of Life Sciences, UASVM Cluj-Napoca, Romania.
2019-	Invited Associate Professor, Department of Veterinary Pathology, Koret School of
	Veterinary Medicine, Hebrew University, Israel
2018 -	Associate Professor - Pathology Department, Faculty of Veterinary Medicine,
	UASVM Cluj-Napoca, Romania.
2018 - 2020	Researcher, "Iuliu Haţieganu" University of Medicine& Pharmacy Cluj-Napoca (RO)
2014 - 2018	Lecturer in Veterinary Pathology - Pathology Department, Faculty of Veterinary
	Medicine, UASVM Cluj-Napoca, Romania.
2018-2020	Pathologist/Researcher, International Research project, SALIVAGES (Horizon 2020),
	University of Medicine and Pharmacy Iuliu Hatieganu Cluj-Napoca, Romania
2014- 2018	Resident of ECVP by alternate program (European College of Veterinary Pathologists)
	- Università degli Studi di Milano (Italy)
2008- 2014	Assistant Professor in Veterinary Pathology - Pathology Department, Faculty
	Veterinary Medicine, UASVM Cluj-Napoca, Romania

ACADEMIC & TEACHING ASSIGNMENTS

2008 - General pathology

present Pathology of organ systems

Cytology Oncology

Necropsy and forensic medicine.

Pathology at slaughter (cattle, horses, pigs, small ruminants, poultry)

Coordination of students in the final year for their dissertation thesis in receiving the

veterinary degree of DVM.

2019 - Supervision of ECVP residents

AWARDS

2019 Gold Medal for invention "Cytoblock preparations for early diagnosis of premalignant oral lesions, correlated with ultrasonography of oral mucosa". International Invention & Innovation Competition "TRAIAN VUIA" Timișoara, Romania. Authors: Boșca Adina Bianca, Ilea Aranka, Taulescu Marian, Negru Mihai, Băbtan Anida-Maria, Petrescu Nausica Bianca, et al. 2018 Medal of Honor, University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca 2018 AMVAC Award for Excellence in Veterinary Medicine, Sinaia, Romania 2014 Journal of Comparative Pathology Educational Trust Travel (CJPET) Bursary to visit the Department of Pathology at Milan Veterinary School (Italy) 2011 First Prize from University of Medicine and Pharmacy on UMPh Days/Meeting (Cluj-Napoca, Romania) for "Effects of rifaximin on indomethacin-induced intestinal damage in guinea-pigs" 2009 First Prize from Romanian Society of Endoscopy (Cluj-Napoca, Romania) for "Difficulties in

RESEARCH PROJECTS & SCIENTIFIC COLLABORATIONS

Academic coordinator (UASVM Cluj-Napoca), Erasmus Mobility project KA107 Romania (UASVM Cluj-Napoca) - Israel (Koret School), 2019-202; 34.000 euro.

PCR genetic analysis of *Helicobacter* species from gastric samples and cultures"

Manager of Research and consultancy project, Romania-France (Roullier group) partnership (2017): "Assessing the effectiveness of a product (Shield Plus) in infection with *Salmonela enteriditis* in broiler chickens", Number: 9369/06.06.2017; 25.000 euro.

Manager of the project "The role of chronic follicular gastritis for development of gastric lymphoma in dogs - animal model for gastric carcinogenesis". Research Project Support Programme, UASVM Cluj-Napoca (Romania). Number: 21863/ 04.10.2021; 4.000 EUR.

Manager of Research and consultancy project: "Pathological evaluation of tissue biopsies collected from pets"; UASMV Cluj-Napoca and "Blue Vet for Pets Bucuresti" partnership, 2019-2020. Number: 20262/13.09.2019

Manager of Research and consultancy project: "Pathological study of tumors in dogs and cats" Oncovet Bucuresti" partnership, 2020-2021. Number: 6437/30.03.2020

Manager of Research and consultancy project "Comprehensive overview of the disease situation in a private trout fish farm". UASMV Cluj-Napoca and SC Contactoare SA Buzau (trout fish farm) partnership; 2016-2017. Number: 4781/29.03.2016

POSTDOC research project: "The role of intestinal metaplasia and stem cells in the spontaneous gastric carcinogenesis: clinical, pathological and molecular comparative studies", 2015-2016. Posdru 159/1.5/S/136893; UASVM Cluj-Napoca.

MEMBER of 13 international research projects (2008-2022):

- 1. **Project ADER 818.** (2019-2022). Research on increasing the percentage of coagulable casein from goat milk and cheese processing yield, using DNA markers assisted selection. Funding amount-800.000 RON
- SALIVAGES (Horizon 2020) Innovative Technological Approaches for validation of Salivary AGEs as novel biomarkers in evaluation of risk factors in diet-related diseases. COFUND-ERA-HDHL ERANET -SALIVAGES. Total requested funding: 1.086.653 EUR
- 3. The impact of Lithoxion on the main mycotoxins from combined fodder utilized in swine and poultry feeding. Romania-France (Roullier group) partnership, No. 2141/10/31.07.2017
- 4. **N**anomediated colon cancer prophylaxis in mice using a MUC-1-conjugated GoldNPs/dendritic cells synergic vaccine. PN-II-PT-PCCA-2011-3.1-1586.
- 5. **D**evelopment and preclinical evaluation of nanoparticulate drug delivery systems for targeted antitumor therapy of colorectal cancer. PN-II-PT-PCCA-2011-3.2-1060.
- 6. Expert system for the non invasive prognosis of hepatic chronic affections through the analysis of biologic parameters and portal hemodynamic.
- 7. Evaluation and modulation of biodistribution and citotoxicity of carbon nanotubes with bimolecular applications.
- 8. Investigations regarding the role of inflammation and of endothelial stem cells in the neovascularisation of the adipose tissue in obesity. IDEI 1484/ 2009
- 9. **P**recocious noninvasive diagnosis of the photoinduced cutaneous senescence process. Complex Histo-clinical-imagsitic studies. SERENO. IDEI 2008 nr.1151/2008
- 10. **M**arkers of oxidative, nitrosative and nitrative stress, diagnostic and prognostic value in periodontitis and periimplantitis. PNII IDEI 1273; 2008-2011.
- 11. Influence of oxidative stress and expression of tenascin in melanocytic tumours of dogs, identification of fitoterapeutics opportunities. PN-II-ID-PCE CNCSIS Contract No. 1106/2009 (2008-2011)
- 12. Interdisciplinary research development of neuro-protection pharmaceutical treatment for neural ischemia.
- 13. **P**artnerships in prioritary domains, CHEMOPROTECT, Photochemoprotection through natural products in cutaneous photo induced neoplasia. Contract nr 42-104/2008.

MEMBERSHIP/ COMMITTEES

ECVP Examination Committee - Member (2021-)

European College of Veterinary Pathology (ECVP) - Member

European Society of Veterinary Pathology (ESVP) - Member

European Association for Cancer Research (EACR) - Ambassador

International Bracken Group (IBG) - Member

Romanian Society of the Comparative and Experimental Pathology (RSCEP) - Member

Romanian Society of Gastroenterology and Hepatology (RSGH) - Member

General Association of the Romanian Veterinarians (AGMVR) - Member

Romanian Society of Cell Biology (RSCB) - Member

Romanian Society of Veterinary Oncology (RSVO) - Member

PROFESSIONAL DEVELOPMENT ACTIVITIES (training, courses)

Digital Pathology, Global Engage (GE): Digital Pathology, Computational pathology,
Digital image analysis: courses and 2 workshops; London, UK.
University of Ghent, ECVP (European College of Veterinary Pathology) training program
and ECVP board exam, Ghent, Belgium
University of Ghent, ECVP (European College of Veterinary Pathology) training program,
Ghent, Belgium
ECVP (European College of Veterinary Pathology) training program - Università Degli
Studi Di Milano, Italy
Davis-Thompson Foundation European Descriptive Veterinary Pathology Course, The
Royal Veterinary College, Hawkshead Campus, Hertfordshire, UK
ECVP (European College of Veterinary Pathology) training program - Università Degli
Studi Di Milano, Italy
ECVP (European College of Veterinary Pathology) training program - Università Degli
Studi Di Milano, Italy
ECVP (European College of Veterinary Pathology) training program - Università Degli
Studi Di Milano, Italy
ECVP/ESVP, Summer School in Pathology, Bologna, Italy
ECVP/ESVP, Summer School in Pathology, Bologna, Italy
ECVP/ESVP, Summer School in Pathology, University College of Dublin, Ireland
ECVP/ESVP, Summer School in Pathology, University College of Dublin, Ireland
ECVP/ESVP, Summer School in Pathology, Institute of Animal Pathology, Bern,
Switzerland

TEACHING ACTIVITIES (Guest professor, visiting professor)

2019, July	Teaching activities (lectures and practical classes) at The Veterinary Teaching
	Hospital of the Koret School of Veterinary Medicine, Israel
2018, June	"Gross pathology in horses". Erasmus Teaching, Universidade do Porto, Portugal.
2017, Sept	"Gross pathology in farm animals" - Erasmus+ mobility for teaching between Programme
	Countries. Universita degli Study di Milano, Italy.

2013, Sept	"Pathological and immunohistochemical features of the urinary bladder lesions in cattle"
	- Erasmus Mobility for Visiting Professor, Instituto de Ciências Biomédicas Abel Salazar,
	Universidade do Porto, Portugal.
2012, Sept	"Pathology of the stomach in dogs" - Erasmus Mobility for Visiting Professor, Instituto de
	Ciências Biomédicas Abel Salazar, Universidade do Porto, Portugal.

INTERNATIONAL MEETINGS/ CONGRESSES

2008	ECVP/ESVP meeting: Dubrovnik (Croatia)
2010	ECVP/ESVP meeting: Belgrade (Serbia)
2011	ECVP/ESVP meeting: Uppsala (Sweden)
2012	ECVP/ESVP meeting: Leon (Spain)
2013	ECVP/ESVP meeting: London (United Kingdom)
2016	ECVP/ESVP meeting: Bologna (Italy)
2017	ECVP/ESVP meeting: Lyon (France)
2018	ECVP/ESVP meeting: Cluj-Napoca (Romania)
2019	ECVO (ophthalmology) annual meeting: Antwerp (Belgium)
2019	ECVP/ESVP/ ECVCP meeting: Arnhem (Netherlands).
2020	1st Cytopathology Symposium held by Brazilian Association of Veterinary Pathology (ABPV) (online meeting).

SPECIALITIES

Veterinary pathology (large and small animals)

Pathology at slaughter

Oncology in animals

Veterinary cytology

Veterinary forensic medicine

Spontaneous infectious diseases in animals

Animal models

Immunohistochemistry, immunocytochemistry and Immunofluorescence

RESEARCH INTERESTS

Animal models; cell protection; experimental and toxicologic pathology; tissue regeneration Translational medicine

Animal oncology; cancer biology; comparative oncology; gastric cancer; lung cancer; urinary bladder cancer; viral oncogenesis; molecules and gene expression in oncology

Congenital anomalies animals

Pathology at slaughter

Infectious diseases in farm animals

BOOKS

- Taulescu Marian, Irina Amorim and Robert Washabau Chapter 31. Esophagus and stomach. In: Veterinary Cytology. Leslie Sharkey, Judy Radin, Davis Seelig (editors). Wiley Blackwell Publishing, USA, Oct 2020. ISBN-10: 1119125707; ISBN-13: 978-1119125709; 1024 pages; (https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119380559.ch31)
- 2. **Taulescu Marian**. A textbook of special veterinary pathology for students and practitioners, vol.1, ed.1. Colorama Publishing House. 2018, ISBN:978-606-8778-51-8.
- 3. Gal AF, Cornel Catoi, Flaviu Tabaran, **Marian Taulescu** Anatomie patologica veterinara: Sistemul urinar, sistemul genital, sistemul endocrin, sistemul osteomuscular, piele Cluj-Napoca: AcademicPres, 2017, e-ISBN 978-973-744-587-2.
- 4. Gal, AF Cornel Catoi, **Marian Taulescu**, Flaviu Tabaran Anatomie Patologica: Manual pentru activitati practice Cluj-Napoca: AcademicPres, 2017, e-ISBN 978-973-744-588-6.
- Catoi Cornel, Taulescu Marian, Gal Adrian, Bolfa Pompei, Tabaran Flaviu, Nagy Andras, Borza Gabriel, Raluca Vidrighinescu, Alexandra Irimie, Roxana Cora. Tehnici de anatomie patologica veterinara. January 2014. Ed. AcademicPres Cluj-Napoca, Romania. ISBN 978-973-744-346-5.
- Lidia Ciobanu, Marian Taulescu, Dan Lucian Dumitraşcu. Chapter 8: Helicobacter pylori in Romania: Epidemiology, Diagnosis and Treatment. In: Helicobacter Pylori: A Worldwide Perspective. Buzás György Miklós (Ed.) 2014, 183-201. Bentham Science Publishers. eISBN: 978-1-60805-737-5; ISBN: 978-1-60805-738-2.
- 7. Boşca Adina, Aranka Ilea, **Marian Taulescu**, Mihai Negru, Anida-Maria Băbţan, Nausica Petrescu, Claudia Nicoleta Feurdean, Ioana Codruţa Mirică, Alina Elena Pârvu, Elena Dinte, Carmen Mihaela Mihu, Carmen Melincovici, Alina Simona Şovrea, Anne Marie Constantin, Dan Buhăţel, Anca Ionel, Arin Sava, Willi Andrei Uriciuc, Adela Cristina Lazăr, Ioana Roxana Bordea, Andreea Simona Pop, Maria Crişan, Radu Septimiu Câmpian. *Valoarea diagnostică a citoblocurilor preparate din mucoasa orală*, In: "Antropologia Mileniului III" (Romanian language). Editors: Andrei Kozma, Octavian Buda, Constantin Bălăceanu-Stolnici, Colecţia Zilele Rainer, The Publishing House of the Romanian Academy, Bucharest (Romania), 2020, 272- 279, ISBN 978-973-27-3200-7.

REFEREE & EDITORIAL ACTIVITY

Guest editor of the special issue: "Canine and Feline Tumors: research advances and diagnostic innovations". *Animals* (ISSN 2076-2615) journal, 2020, published online by MDPI

Editorial board of Jacobs Journal of Veterinary Science and Research

Editorial board of Annals of clinical cytology and pathology

Invited Reviewer of Carcinogenesis, Veterinary Pathology, Histology and Histopathology, Phytotherapy Research, International Journal of Pharmacy and Pharmacology, BMC Veterinary Research, Veterinary Parasitology: Regional Studies and Reports, Frontiers in Veterinary Science.

PHD THESIS COMMITTEE MEMBER

2020 - PhD student: Corina Toma; "OPA in sheep - epidemiology, diagnosis and new oncogenic mechanisms". Supervisor: C Catoi. UASVM Cluj-Napoca.

2019 - PhD student: Raluca Prundus; "Helicobacter pylori: the role in human pathology, identification of bacteria and bacterial strain typing". Supervisor: V Andreica. UMPh Cluj-Napoca. 2017 - External Reviewer. PhD student: Marco Tecilla; "Testudinid Herpesvirus 3: Identification in Italy and molecular characterization" Supervisor: Paola Roccabianca. Veterinary and Animal Science. Universita degli Study di Milano, Italy.

INVITED SPEAKER/ LECTURER

2022 - CYTOPETS, 6 workshops: Cytology of skin, subcutis, natural cavities, lymphoid system and other organs in dogs and cats. CEVA-VETRO Bucharest & Synevovet.

2020, November - Koret School of Veterinary Medicine, Rehovot (Israel) (online lectures, 6 hours): "Pathology of the nervous system in animals".

2020, October - Immunohistochemical markers used in canine and feline cancer. Webinar, Synevovet, Bucharest (Romania)

2020, August - Associação Brasileira de Patologia Veterinária - ABPV (online congress, 2 hours): "Cytopathology of GI tract in dogs and cats".

2020, May-June - Koret School of Veterinary Medicine, Rehovot (Israel) (online lectures, 15hours): "Pathology of the cardiovascular system", "Pathology of the respiratory system", "Pathology of bones and joints in animals"

2020, February - Junior Vet, Cluj-Napcoa, Romania: "Necropsy in dogs and cats".

2019, February - Junior Vet, Bucharest, Romania: "Gastric pathology in dogs and cats".

2019, March - AMVAC, Iasi, Romania: "Diagnostic and prognostic markers in canine and feline tumors"; "Pathology of the stomach in dogs and cats".

2019, June - NEUROVET, Cluj-Napoca, Romania: "Halicephalobus gingivalis-related meningoencephalomyelitis (MEM) in horses: a rare but fatal condition"; "Pathology of the nervous system in dogs and cats: the most common conditions"

2019, July - The Veterinary Teaching Hospital of the Koret School of Veterinary Medicine (Israel): "Histopathology of the eye in dogs and cats (practical classes with residents)"; "Digestive tract disorders in horses"; "Diagnostic and prognostic markers in canine and feline tumors"

2019, November - AMVAC, Sinaia, Romania: "Overview of gastrointestinal colic in horses: causes, pathological findings and prognosis"; "New insights into equine muscle disorders: genetic myopathies"; "Gastric diseases in dogs: clinical features and diagnostic methods"; "Lung cancer in dogs and cats: staging, diagnosis and prognostic markers".

2019, November - Koret School of Veterinary Medicine, Rehovot (Israel): "Pathology of the peritoneum and hepatobiliary system in animals (6 hours)"; "Equine pathology - histology rounds (practical classes with residents)".

2019, December - Koret School of Veterinary Medicine, Rehovot (Israel): "Pathology of the nervous system in animals (6 hours)"; "Equine pathology - cytology rounds (practical classes with residents)"; Tumors of CNS in animals (theoretical and practical classes with residents).

INTERNATIONAL PUBLICATIONS

88 papers (original research) on international journals with referees [**69** papers indexed on PubMed] **34** meeting abstracts published on normal or special issues of referred journals indexed on ISI Web of Knowledge (Taulescu M/ScienceDirect*); **87 BDI** indexed papers and other Romanian journals, as first and co-author.

Citations: 920

H-index (Google Scholar) = 16 H-index: 10 (Web of Science)

i10-index = 22

www.ncbi.nlm.nih.gov/pubmed/?term=Taulescu+M; www.researchgate.net/profile/Marian_Taulescu/publications

https://loop.frontiersin.org/people/132542/overview www.mendeley.com/profiles/marian-taulescu/

https://publons.com/dashboard/records/review/Taulescu M

