CURRICULUM VITAE

Name: LADISLAV NOVOTNY

MVDR PHD MSc DACVP FRCPATH CERTAQV DECAAH MRCVS

Address: 2216 Robinhood Ln.

West Lafayette

47906 Indiana, USA

Telephone: 765-715-7389

E-mail: ladislavnovotnyvet@gmail.com

Date of Birth: 6 August 1976

EDUCATION: 2023 Diplomate, American College of Veterinary Pathologists

2021 Diplomate, European College of Aquatic Animal Health
 2021 WAVMA Certified Aquatic Veterinarian CertAqV

2020 RCVS specialist in Veterinary Pathology

2016 Fellow of Royal College of Pathologists certification

2010-2012 Fish Breeding and Hydrobiology MENDELU Brno – MSc (Ing)
2001-2004 Veterinary University Brno – residency/PhD Veterinary Pathology
1994 - 2001 Veterinary University Brno - Doctor of Veterinary Medicine - MVDr

WORK EXPERIENCE:

4/2024 – now Clinical Associate Professor, Dpt. Comparative Pathology, Purdue

University, Senior Pathologist Indiana ADDL, USA

11/2022 – 8/2023 Visiting Assistant Professor, Dpt. Comparative Pathology, Purdue

University, Senior Pathologist Indiana ADDL, USA

2013 - 2022 Diagnostic Pathologist – Finn Pathologists, United Kingdom 2002 - 2022 Veterinary Pathologist, Czech Republic (since 2019 Novopath Ltd.)

2002 - 2022 Small Animal and Fish Practitioner, Czech Republic

01/2019-09/2019 Senior Teaching Fellow-Anatomic Pathology, School of Vet

Medicine, University of Surrey, United Kingdom (part time) Associate Professor of Anatomic Pathology VetUni Brno Senior Lecturer in Anatomic Pathology VetUni Brno

2008- 2011 Senior Lecturer in Histology, Faculty of Medicine, Charles University,

Hradec Kralove, Czech Republic

2007-2010 Researcher in Toxicologic Pathology, Faculty of Military Health

Sciences, Hradec Kralove, Czech Republic

2006 - 2007 Pathologist – CytoPath Ltd., Ledbury, United Kingdom

2001 - 2006 Lecturer in Anatomic Pathology VetUni Brno

SCIENTIFIC WORK:

2007 - 2014 research on inhibitors of acetylcholinesterase, nerve agents

2001 - 2005 research on the fish mycobacteriosis

1998 - 1999 research on the fish tissues changes after exposition of pyrethroids

1997 - 1998 monitoring of mercury in fish tissues

SKILLS: English – fluent, IELTS, STANAG II

2011 - 2013

2010 - 2011

German – beginner French – beginner Driving Licence,

Diving Licence (AOWD - INTD)

MEMBERSHIP:

American College of Veterinary Pathologists

Royal College of Veterinary Surgeons United Kingdom

European Society of Veterinary Pathologists

Royal College of Pathologists

World Aquatic Veterinary Medical Association European College of Aquatic Animal Health