## Description of the study programme General Veterinary Medicine in full-time form of study

Name of the university: University of Veterinary Medicine and Pharmacy in Košice

Seat of the university: Komenského 73, 041 81 Košice

ID no. of the university: 00397474

The authority of the university to approve of the study programme: Accreditation Committee of the UVMP in Košice

Date of approval of the study program or modification of the study program: Date of the study programme modification: 6 July 2022

The most recent periodic assessment of the study programme: 30 October 2015

- Decision no.: 2015-18852/46470:6-15A0, admission with time limitation – age of the guarantor

- Decision no.: 2019/11076:17-A1110, admission without time limitation after 1 November 2018

Názov vysokej školy: University of Veterinary Medicine and Pharmacy in Košice

Názov študijného programu: General Veterinary Medicine

Level of higher education: Combined 1st and 2nd

### 1. Basic data on the study programme

- a) Name and number of the study programme according to the register of study programmes: General Veterinary Medicine, code 104008, UIPŠ code 4320S00
- b) Level of higher education and ISCED-F code of education level:

Combined 1<sup>st</sup> and 2<sup>nd</sup> level/766

- c) Venue of the study programme: University of Veterinary Medicine and Pharmacy in Košice
  - Seat of the university: Komenského 73, 041 81 Košice
- d) The field of study in which a higher education is obtained by completing the study programme, ISCED-F code of the field of study:

Veterinary Medicine / 0841 Veterinary Medicine

- e) Type of study programme:
  - Medical (preparation for the performance of a regulated profession)
- f) Awarded academic title:
  - Doctor of Veterinary Medicine (abbreviation MVDr..)
- g) Form of study:
  - Full-time
- h) Language in which the study programme is conducted:
  - English language
- i) Standard length of study in academic years:
  - 6 academic years
- j) Study programme capacity: number of students planned to be admitted is 80, actual number of applicants for the past 6 academic years is 782; actual number of students admitted for the past 6 academic years is 600; actual number of students enrolled for the past 6 academic years is 467.
- k) Information about the study programme: https://qa.uvlf.sk/en/sprg\_info/?sprg\_id=26

#### 2. Profile of a graduate and aims of education

a) The educational goals of the General Veterinary Medicine study programme are methodologically based on the European Qualifications Framework for Lifelong Learning (EQF). The Framework defines the requirements for learning outcomes for knowledge, skills, responsibility and independence.

For level 7, which also includes study programmes of the combined 1st and 2nd level, professional and methodological knowledge from several areas of the field or practice is assumed, as it will serve as a basis for innovative solutions implemented in practice and research.

For level 7, the following are defined as cognitive skills – to propose and evaluate solutions to methodological, professional, practical or scientific problems from several areas of the field or practice; formulate recommendations for the development in a given scientific or work area and propose scientific or practical assumptions regarding problem solving. The graduate is able to implement and evaluate solutions to methodological, professional, practical or scientific problems from several areas of the field or practice and propose instructions, projects and evaluation procedures for activities from the field.

The graduate of a study programme falling into level 7 is able to work independently and foresee events in both familiar and unfamiliar environments; take initiative and responsibility for managing the work of the team; employ innovative and creative thinking procedures and present the results of own study or practice.

The graduate of the General Veterinary Medicine study programme is can find employment in the field of state administration, the Chamber of Veterinary Surgeons of the Slovak Republic as a private veterinarian, in the laboratory, in agriculture, food industry, pharmacy, in education, in the scientific and research field and environmental protection. The study plan is compiled in accordance with the European Parliament and Council directive 2005/36/EEC and 2013/55/EEC on the recognition of professional qualifications (previously EU regulation - 78/1026/EEC and 78/1027/EEC for so-called regulated professions).

In the first years of study (theoretical and pre-clinical disciplines), the student learns the biological laws of living nature in relation to veterinary medicine, learns about the issue of living matter in broader contexts in relation to the ecosystem and their mutual interaction. During this part of the study the graduate acquires the knowledge of biochemical processes, the physiology of organs and systems of microorganisms and macroorganisms with an emphasis placed on the differences of individual species of animals.

Basic knowledge comes from courses focused on the health and hygiene issues of animal husbandry. Medical knowledge comes from courses focused on anatomy, histology, nutrition and dietetics, physiology and pathological physiology, but also pharmacology, toxicology, laboratory and clinical diagnostics. The graduates also undergoes theoretical and practical training in veterinary-therapeutic care, preventive care with a focus on environmental protection, ecology and the production of healthy food and raw materials of animal origin. The Graduate is ready to use waste-free technologies, address the possibilities of harmless waste removal, or further use of waste. Knowledge about residual substances and their impact on the quality of raw materials and food of animal origin within the food chain will be used to protect the health of animals and the environment, as these have a direct impact on human health. The priority of the study is theoretical and practical training in specialized clinical subjects per animal species, in particular internal, infectious, invasive and toxic diseases, metabolic disorders and damage to the organism by radiation and other adverse environmental effects. During the studies, the graduate acquires knowledge and insights about diseases common to humans and animals, thereby contributing to the protection of human health and the reduced incidence of zoonoses in the human population. The studies also include courses on food hygiene, which enables the graduate to carry out state supervision over the hygiene of food production and supervision in the field of protection of state borders from a veterinary-hygienic point of view.

- b) The graduate of the General Veterinary Medicine study programme can find employment especially in the field of state veterinary administration, as a private veterinarian, researcher in various research institutions and universities and as a teacher in secondary vocational schools and universities.
- c) Relevant external interested parties who provided a statement or an affirmative opinion on the compliance of the acquired qualification with the sector-specific requirements for the performance of the profession include the following: State Veterinary and Food Administration of the Slovak Republic and Chamber of Veterinary Surgeons of the Slovak Republic.

State Veterinary and Food Administration of the Slovak Republic:

https://qa.uvlf.sk/vsk/docs/vzs\_gvm\_svpssr.pdf

Chamber of Veterinary Surgeons of the Slovak Republic:

https://qa.uvlf.sk/vsk/docs/vzs\_gvm\_kvlsr.pdf

## 3. Job prospects

a) Based on many years of experience with graduates of the study programme General Veterinary Medicine, it can be stated that graduates find employment mainly in the state veterinary administrations of individual countries in the EU and outside the EU, in private veterinary practice, in universities where veterinary disciplines are taught and in research/diagnostic institutes. It will also find application in laboratories of the Ministries of Health, Agriculture, Environment, Defence, Home Affairs and Justice.

As official veterinarians, they are able to carry out veterinary surveillance, resolve and direct the rectification of identified deficiencies; they are able to supervise the import, export and transport of animals, animal products and feed; they are able to establish conditions for the use of feed and control compliance with them; supervise the import and export of foodstuffs and biological products; carry out slaughter inspection of animals and meat and other animal products and decide on their movement and usability; carry out epidemiological and epizootiological activities in veterinary and health establishments; draw up contingency plans, preventive and control measures in the event of the occurrence of diseases classified in the International Classification of Diseases O.I.E. and other diseases; develop preventive and control measures, including comprehensive sanitation for infectious and invasive diseases in animal husbandry; monitor diseases characterised by natural outbreak phenomena and implement measures to protect human health and the environment; to carry out complete laboratory diagnosis of infectious, invasive and production diseases, applying the principles of good laboratory practice; to plan, organise, control and carry out professional activities in the protection and creation of the environment; to operate in the field of animal primary production and in food processing enterprises perform tasks in the management functions of livestock production and in undertakings processing raw materials of animal origin; perform various functions in hygiene and epidemiological, inspection, control and laboratory activities; to develop scientific, advisory and expert activities.

As private veterinarians, they provide diagnostic, therapeutic, consultative and preventive activities in the case of diseases in livestock, domestic and exotic animals (district veterinarian, in veterinary practices, clinics, etc.).

They may work as veterinary experts in the Ministry of Defence and the Ministry of the Interior; in research, development, production and distribution of biopreparations, drugs, diagnostics, veterinary aids and instruments; as researchers in scientific and development

institutions in the medical field; as teachers in secondary, vocational and higher education institutions; and in the European Union and other countries of the world.

- b) All graduates of this study programme have been successfully employed in practice in their home countries. They not only spread the good name of the University, but also create a positive image of Slovakia in their home countries.
- c) Employers' evaluation of the quality of the study programme (feedback):

The quality of the General Veterinary Medicine study programme is regularly evaluated by employers mainly through feedback, which is mainly represented by evaluations by representatives of veterinary administrations of individual countries where our graduates work, chambers of veterinarians of individual countries (e.g. Royal College of Veterinary Surgeons, The Norwegian Veterinary Association), at the meetings of the Scientific Council of UVMP in Košice in the framework of annual evaluations of the quality of educational activities, as well as evaluations in the framework of professional and clinical practice at the University's workplaces. In addition, the University actively collects employers' opinions in questionnaire surveys and in informal interviews with employers' representatives.

## 4. Structure and content of the study programme

- a) The rules for creating study plans for the study programme are based on the general provisions contained in Art. 7 of the internal regulation <u>Study Guidelines of the UVMP</u>, part A.
- b) The recommended study plan for the full-time study programme General Veterinary Medicine:

https://qa.uvlf.sk/en/ais/sp/?sprg\_id=26

- c) The study plan includes:
  - individual parts of the study programme (compulsory courses, compulsory optional courses and optional courses),
  - in the study plan, profile courses are marked in bold and with an star,
  - for each educational part (courses), the educational outcomes and related criteria and rules for their evaluation are defined in the information letter of the course so that all the educational goals of the study programme are met,
  - for each educational part of the study plan (course), the educational activities suitable for achieving educational outcomes are specified in the information letter of the course,
  - the subject information letter lists the methods by which the educational activity is carried out,
  - the course prerequisites are listed in the information letter,
  - the course syllabus is listed information letter,
  - the student's workload is stated in the information letter,
  - credits allocated to each part based on the educational outcomes achieved and related workload,
  - the guarantor of the course is designated and other persons responsible for the course are also listed in the information letters,
  - place of the course (if the study programme is carried out at several workplaces).

Information letters of the courses of the study programme are available through the links directly in the study plan: <a href="https://qa.uvlf.sk/en/ais/sp/?sprg\_id=26">https://qa.uvlf.sk/en/ais/sp/?sprg\_id=26</a>

- d) The number of credits which must be earned to complete the study and other conditions that the student must fulfill to graduate, including the conditions of state exams, rules for retaking courses and rules for extension, interruption of studies:

  Obtaining 360 credits is a condition for proper completion of the studies. Other conditions that the student must fulfill to complete the studies, including the conditions of state exams, rules for retaking courses and rules for extension, interruption of studies are listed in Art. 17 to 29 and 31 to 33 of the internal regulation <a href="Study Guidelines of the UVMP">Study Guidelines of the UVMP</a>, part A.
- e) Conditions for passing individual parts of the study programme and the student's progress in the study programme:
  - number of credits per core courses required for proper completion of the studies/completion of part of the study: 45
  - number of credits for compulsory courses required for proper completion of the studies/completion of part of the study: 280 (including 9 credits for clinical practice)
  - number of credits for compulsory optional courses required for proper completion of the studies/completion of part of the study: 30
  - the number of credits for the defense of the final thesis: 5
- f) Rules regarding student evaluation and the possibility of repeating exams: UVMP in Košice has described the rules regarding student evaluation and the possibility of repeating exams in Art. 17, 18, 19, 20, 24, 25, 27 and 28 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A.
- g) Conditions for recognition of the studies or parts of the studies: UVMP in Košice addresses the conditions for recognition of studies or parts of studies in Art. 22, 37, 40 and 41 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A.
- h) Topics of final theses of the study programme:

  UVMP in Košice publishes a list of topics for the final theses of the study programme in the academic information system (AIS) every year, and students can choose from the topics available within the specified deadline. An overview of the topics of bachelor theses available over the last 6 academic years, including the list of supervisors and contacts is outlined in Tab. 3, which is part of point 7, letter e) of this description.
- i) UVMP in Košice has laid down:
  - rules for submitting, processing, opposing, defending and evaluating theses in Art. 28 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A,
  - possibilities and procedures for participating in student mobility in Art. 41 of the internal regulation <u>Study guidelines of UVMP in Košice</u>, part A and in the internal regulation Directive on the basic rules and principles of the KA1 project higher education within the ERASMUS+ programme at UVMP in Košice,
  - Code of Ethics in the internal regulation <u>Disciplinary procedure for Students of the University of Veterinary Medicine and Pharmacy in Košice</u>, in the internal regulation <u>Code of ethics for Employees of UVMP in Košice</u>, in the internal regulation <u>Student Code of Ethics of UVMP in Košice</u> and n the internal regulation <u>Code of ethics for scientists of UVMP in Košice</u>.
  - rules applicable to students with special needs in the internal regulation <u>Study guidelines</u> of UVMP in Košice, part A, in Art. 2 point 6, Art. 3 point 5 and in Art. 7 point 6.

- the procedures for submitting suggestions and appeals by the student are specified in the Directive on handling complaints at UVMP in Košice as well as the <u>Study guidelines of UVMP in Košice</u>.

## 5. Study programme's information letters

Study programme's information letters are drawn up according to decree no. 614/2002 Coll.

## 6. Current schedule of the academic year and current timetables

The current schedule of the academic year and the current timetables are listed in the bulletin "Information about studying at UVMP in Košice" for the given academic year and are also available on the UVMP's website <a href="https://www.uvlf.sk/en/information-for-students/academic-year-schedule">https://www.uvlf.sk/en/information-for-students/timetables</a> (shedule) and <a href="https://www.uvlf.sk/en/information-for-students/timetables">https://www.uvlf.sk/en/information-for-students/timetables</a> (timetables).

#### 7. Staff

- a) The person responsible for the implementation, development and quality of the study programme is dr. h. c. prof. MVDr. Jana Mojžišová, PhD., who holds the position of a professor; works at the Department of Epizootology, Parasitology and Public Health Protection UVMP in Košice; e-mail jana.mojzisova@uvlf.sk mobile +421 908716521.
- b) List of persons providing core courses in the study programme:

dr. h. c. prof. MVDr. Jana Mojžišová, PhD.; Departments of Epizootology, Parasitology and One Health

prof. MVDr. Slavomír Marcinčák, PhD.; Department of Hygiene, Technology and Food Safety

prof. MVDr. Alexandra Trbolová, PhD.; Small Animals Clinic

prof. MVDr. Igor Valocký, PhD.; Clinic of Horses

prof. MVDr. Pavol Mudroň, PhD. Dipl. ECBHM; Clinic of Ruminants

doc. MVDr. Jaroslav Novotný, PhD.; Clinic of Pigs

c) Reference to Research/art/teacher profile of persons teaching profile courses of the study programme:

RATP of persons teaching core courses of the study programme are kept on the UVMP's quality portal (<a href="https://qa.uvlf.sk/en/zsp/ozsp/">https://qa.uvlf.sk/en/zsp/ozsp/</a>) and direct links are listed in attachment no. 1 to the Internal Evaluation Report.

d) The list of teachers of the study programme, courses they teach and a link to the central register of university employees, with contact details, is shown in the following Table 1.

Table 1 List of teachers of the study programme, courses they teach, contact details and link to the central register of university employees

Guarantoors and lecturers	Course / courses	e-mail	CRZ
		Profile courses	
Dr. h. c. Prof. MVDr. Jana Mojžišová, PhD.	Contagious diseases of animals	jana.mojzisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6013
Prof. Alexandra Trbolová, DVM PhD.	Surgery and orthopaedics of small animals	alexandra.trbolova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6048
prof. MVDr. Pavol Mudroň, PhD. Dipl. ECBHM	Diseases of ruminants II	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004
doc. MVDr. Jaroslav Novotný, PhD.	Diseases of pigs II	jaroslav.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6072
prof. MVDr. Igor Valocký, PhD.	Diseases of horses I	igor.valocky@uvlf.sk	https://www.portalvs.sk/regzam/detail/6025

prof. MVDr. Slavomír Marcinčák, PhD.	Animal and meat control at slaughterhouse	slavomir.marcincak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6070
	Samugare 110 upc	Compulsory courses	
doc. MVDr. Lenka	Anatomy I	lenka.kresakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23888
Krešáková, PhD.			
MVDr. Marcela Maloveská, PhD.		marcela.maloveska@uvlf.sk	https://www.portalvs.sk/regzam/detail/25953
prof. MVDr. Eva Petrovová, PhD.		eva.petrovova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6066
MVDr. Jana Teleky, PhD.		jana.teleky@uvlf.sk	https://www.portalvs.sk/regzam/detail/23876
doc. MVDr. Katarína		katarina.vdoviakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6113
Vdoviaková, PhD.			
prof. MVDr. Daša Čížková, DrSc.		dasa.cizkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6154
doc. MVDr. Katarína	Anatomy II		
Vdoviaková, PhD.		katarina.vdoviakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6113
MVDr. Marcela Maloveská, PhD.		marcela.maloveska@uvlf.sk	https://www.portalvs.sk/regzam/detail/25953
prof. MVDr. Eva Petrovová, PhD.		eva.petrovova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6066
MVDr. Jana Teleky, PhD.		jana.teleky@uvlf.sk	https://www.portalvs.sk/regzam/detail/23876
prof. MVDr. Daša Čížková,		dasa.cizkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6154
DrSc.			
doc. MVDr. Lenka		lenka.kresakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23888
Krešáková, PhD.			1 // 1 //
MVDr. Gabriel Lazar, CSc.	Andrology and artificial	gabriel.lazar@uvlf.sk	https://www.portalvs.sk/regzam/detail/5997
MVDr. Michal Dolník, PhD.	insemination	michal.dolnik@uvlf.sk	https://www.portalvs.sk/regzam/detail/30137
prof. MVDr. Jana Kottferová, PhD.	Animal ethology	jana.kottferova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6055
MVDr. Barbara Pet'ková		barbara.petkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/34078
doc. MVDr. František Zigo,	Animal husbandry and	frantisek.zigo@uvlf.sk	https://www.portalvs.sk/regzam/detail/20442
PhD.,	technology of animal		
MVDr. Zuzana Farkašová, PhD.	production	zuzana.farkasova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6142
doc. MVDr. Zuzana Kostecká, PhD.	Biochémia	zuzana.kostecka@uvlf.sk	https://www.portalvs.sk/regzam/detail/6058
MVDr. Mária Milkovičová,		maria.milkovicova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6112
PhD. MVDr. Jana Šimková, PhD.		jana.simkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6104
doc. MVDr. Dagmar		dagmar.heinova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6014
Heinová, PhD.			
doc. MVDr. Lenka Luptáková, PhD.	Biológia	lenka.luptakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6111
Ing. Ladislav Takáč, PhD. LLM MPA	Biomedical statistics and informatics	ladislav.takac@uvlf.sk	https://www.portalvs.sk/regzam/detail/2887
doc. RNDr. Jana Staničová, PhD.	Biophysics	jana.stanicova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6010
RNDr. Valéria Verebová, PhD.		valeria.verebova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6121
doc. MVDr. Juraj Toporčák,	Breeding and diseases of	juraj.toporcak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6017
PhD.  MVDr. Ľubomír Šmiga,	Breeding and diseases of	lubomir.smiga@uvlf.sk	https://www.portalvs.sk/regzam/detail/25084
PhD. MVDr. Lenka Koščová,	fish	lenka.koscova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6148
PhD. MVDr. Ľubomír Šmiga,	Breeding and diseases of	lubomir.smiga@uvlf.sk	https://www.portalvs.sk/regzam/detail/25084
PhD.	game		
doc. MVDr. Peter Lazár, PhD.		peter.lazar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6016
MVDr. Adriana Iglódyová, PhD.		adriana.iglodyova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23895
doc. MVDr. Ladislav Molnár, PhD.	Breeding and diseases of reptiles and terrarial	ladislav.molnar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6136
MVDr. Miloš Halán, PhD.	animals	milos.halan@uvlf.sk	https://www.portalvs.sk/regzam/detail/6124
MVDr. Peter Major, PhD.		peter.major@uvlf.sk	https://www.portalvs.sk/regzam/detail/19918
doc. Ing. Anna Sobeková, PhD.	Chemistry	anna.sobekova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6039
RNDr. Tatiana Hrušková,		tatiana.hruskova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6126
PhD.  RNDr. Zuzana Bujdošová,		zuzana.bujdosova@uvlf.sk	https://www.portalvs.sk/regzam/detail/17797
PhD. doc. MVDr. Dagmar	Clinical biochemistry	dagmar.heinova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6014
Heinová, PhD.			

doc. MVDr. Zuzana		zuzana.kostecka@uvlf.sk	https://www.portalvs.sk/regzam/detail/6058
Kostecká, PhD. MVDr. Jana Šimková, PhD.		jana.simkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6104
doc. MVDr. Ladislav	Clinical practice - Clinic	ladislav.molnar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6136
Molnár, PhD.	of birds, exotic and free	-	
MVDr. Vladimír Vrabec	living animals	vladimir.vrabec@uvlf.sk	https://www.portalvs.sk/regzam/detail/6053
MVDr. Peter Major, PhD.		peter.major@uvlf.sk	https://www.portalvs.sk/regzam/detail/19918
doc. MVDr. Juraj Toporčák, PhD.		juraj.toporcak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6017
MVDr. Filip Kol'vek, PhD.	Clinical practice - Clinic	filip.kolvek@uvlf.sk	https://www.portalvs.sk/regzam/detail/34075
prof. Igor Valocký, DVM	of horses	igor.valocky@uvlf.sk	https://www.portalvs.sk/regzam/detail/6025
PhD.			
prof. František Novotný, DVM PhD.		frantisek.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6003
MVDr. Vladimír Hura, PhD.		vladimir.hura@uvlf.sk	https://www.portalvs.sk/regzam/detail/6002
MVDr. Zdeněk Žert,CSc. Dip. ECVS		zdenek.zert@uvlf.sk	https://www.portalvs.sk/regzam/detail/26627
prof. MVDr. Alica Kočišová, PhD.		alica.kocisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6024
MVDr. Monika Drážovská, DVM PhD.		monika.drazovska@uvlf.sk	https://www.portalvs.sk/regzam/detail/26626
Milan Čížek, DVM PhD.		milan.cizek@uvlf.sk	https://www.portalvs.sk/regzam/detail/6006
doc. MVDr. Jaroslav	Clinical practice - Clinic	jaroslav.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6072
Novotný, PhD.	of pigs		
prof. MVDr. Peter Reichel,		peter.reichel@uvlf.sk	https://www.portalvs.sk/regzam/detail/6141
CSc. MVDr. Róbert Link, PhD.		robert.link@uvlf.sk	https://www.portalvs.sk/regzam/detail/6052
Prof. MVDr. Pavol Mudroň.	Clinical practice - Clinic	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004
PhD. Dip. ECBHM	of ruminants	pavor.madrone avir.sk	intps://www.portarys.sig/regzani/detail/000/1
MVDr. Martin Kožár, PhD.	Clinical practice - Small	martin.kozar@uvlf.sk	https://www.portalvs.sk/regzam/detail/20441
prof. MVDr. Alexandra	animal clinic	alexandra.trbolova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6048
Trbolová, PhD.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dr. h. c. MVDr. prof. Jana Mojžišová, PhD.	Contagious diseases of animals	jana.mojzisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6013
MVDr. Milan Čížek, PhD.		milan.cizek@uvlf.sk	https://www.portalvs.sk/regzam/detail/6006
MVDr. Boris Vojtek, PhD.		boris.vojtek@uvlf.sk	https://www.portalvs.sk/regzam/detail/17788
MVDr. René Mandelík, PhD.		rene.mandelik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6153
doc. MVDr. Gabriela Štrkolcová, PhD.		gabriela.strkolcova@uvlf.sk	https://www.portalvs.sk/regzam/detail/26622
prof. MVDr. Alica Kočišová, PhD.		alica.kocisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6024
prof. MVDr. Róbert Herich,	Diagnostic pathology	robert.herich@uvlf.sk	https://www.portalvs.sk/regzam/detail/6077
PhD.	Diagnosii paniology		intpon/ n n mportary siste regular actual 60 m
prof. MVDr. Zuzana Ševčíková, PhD.		zuzana.sevcikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6009
doc. MVDr. Viera Revajová, PhD.		viera.revajova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6011
doc. MVDr. Norbert Žilka, DrSc.		norbert.zilka@savba.sk	https://www.portalvs.sk/regzam/detail/31192
doc. MVDr. Ladislav Molnár, PhD.	Diseases of exotic, ZOO animals and reptiles	ladislav.molnar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6136
MVDr. Vladimír Vrabec	•	vladimir.vrabec@uvlf.sk	https://www.portalvs.sk/regzam/detail/6053
MVDr.Peter Major, PhD.		peter.major@uvlf.sk	https://www.portalvs.sk/regzam/detail/19918
prof. Igor Valocký, DVM PhD.	Diseases of horses I.	igor.valocky@uvlf.sk	https://www.portalvs.sk/regzam/detail/6025
prof. František Novotný, DVM PhD.		frantisek.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6003
MVDr. Vladimír Hura, PhD.		vladimir.hura@uvlf.sk	https://www.portalvs.sk/regzam/detail/6002
MVDr. Zdeněk Žert,CSc. Dip. ECVS		zdenek.zert@uvlf.sk	https://www.portalvs.sk/regzam/detail/26627
MVDr. Eva Styková, PhD.		eva.stykova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6130
prof. Igor Valocký, DVM PhD.	Diseases of horses II.	igor.valocky@uvlf.sk	https://www.portalvs.sk/regzam/detail/6025
prof. František Novotný, DVM PhD.		frantisek.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6003
MVDr. Vladimír Hura, PhD.		vladimir.hura@uvlf.sk	https://www.portalvs.sk/regzam/detail/6002
MVDr. Zdeněk Žert,CSc. Dip. ECVS		zdenek.zert@uvlf.sk	https://www.portalvs.sk/regzam/detail/26627
MVDr. Eva Styková, PhD.		eva.stykova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6130
prof. MVDr. Alica		alica.kocisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6024
Kočišová, PhD.			hunny//norman
MVDr. Milan Čížek, PhD.		milan.cizek@uvlf.sk	https://www.portalvs.sk/regzam/detail/6006

poof, MVDr. Robert Link, PhD. Diseases of pigs II. Novem(p, PhD. poof, MVDr. Peter Reichel, C.W. Robert Link, PhD. Anne Cheeley kow, PhD.	doc. MVDr. Jaroslav	Diseases of pigs I.	jaroslav.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6072
MVDr. Robert Link, PhD.			peter.reichel@uvlf.sk	https://www.portalvs.sk/regzam/detail/6141
Joe. MVDr. Robert Link, PhD. prof. MVDr. Ama Ondrejteovi, PhD. doe. MVDr. Marian Prokes, PhD. doe. MVDr. Marian Prokes, PhD. doe. MVDr. Marian Prokes, PhD. doe. MVDr. Charista Ondrejteovi, PhD. doe. MVDr. Marian Prokes, PhD. doe. MVDr. Charista Ondrejteovi, PhD. doe. MVDr. Marian Prokes, PhD. doe. MVDr. Marian Robertina, PhD. Die ECBHM doe. MVDr. Pavol Mudron, PhD. Die J. ECBHM doe. MVDr. Pavol Mudron, PhD. Die J. ECBHM doe. MVDr. Pavol Mudron, PhD. Die J. ECBHM doe. MVDr. Marian Robertina, PhD. Die J. ECBHM dww. MVDr. Marian Robertina, PhD. doe. MVDr. Sana Karimovi, PhD. doe. MVDr. Marian Robertina, Ph			robert link@uvlf sk	https://www.portalys.sk/regzam/detail/6052
poof_WVDr. Robert Link, PhD.	doc. MVDr. Jaroslav	Diseases of pigs II.		https://www.portalvs.sk/regzam/detail/6072
Ober-Link@rufl.sk	prof. MVDr. Peter Reichel,		peter.reichel@uvlf.sk	https://www.portalvs.sk/regzam/detail/6141
mana.ndrejkova@uvif.sk			robert link@uvlf sk	https://www.portalve.ck/regzam/detail/6052
Co. MVDr. Marian Prokes, PhD.	-			
doc. MVDr. Cabriela Strolova, Ph.D. Ph.D. MVDr. Kanol Racka, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Pavol Mudron, Ph.D. ph. ECBHM MVDr. Markatis, Ph.D. porf. MVDr. Nataris, Ph.D. porf. MVDr. Eva Dudriková, Ph.D. porf. MVDr. Nataris, Ph.D. porf. MVDr. Markatis, Ph.D. porf. MVDr. Eva Dudriková, Ph.D.			<u>umaremer ojne va e a vinish</u>	integral with portary stole regular detail 2007
PhD   Dip   CEBHM   Diseases of ruminants I.   Diseases of ruminants II.   Diseases			marian.prokes@uvlf.sk	https://www.portalvs.sk/regzam/detail/6118
Strkolevú, PhD.  MVDr. Karol Račka, PhD.  prof. MVDr. Pavol Mudron, PhD. Dipl. ECBHM  doe. MVDr. Okar Nagy, PhD. Dipl. ECBHM  MVDr. Marcil Radsis, PhD.  MVDr. Michal Dolnik, PhD.  MVDr. Michal Dolnik, PhD.  MVDr. Michal Dolnik, PhD.  MVDr. Marcil Falis, PhD.  MVDr. Port Michal Marcil Radsis, PhD.  MVDr. Marcil Falis, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Hadimir Vrabec  and c. MVDr. Boris Vojtek, PhD.  MVDr. Hadimir Ormko, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Martin Tomko, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Martin Tomko, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. Martin Tomko, PhD.  MVDr. Hadimir Vrabec om the product and fox ic plants of the products and their chemical analysis)  doc. MVDr. Noref Nagy, PhD.  God. MVDr. Hadimir Tomko, PhD.  MVDr. Hadimir Vrabec on the products and their chemical analysis)  doc. MVDr. Hota Marcil PhD.  Feed plant biology and foxic plants of the products and their chemical analysis)  doc. MVDr. Jozef Nagy, PhD.  God Nygiene and technology II. (motal, etchnology III. (motal,			lubos.korytar@uvlf.sk	https://www.portalvs.sk/regzam/detail/20446
prof. MVDr. Pavol Mudron, PhD. Dijseases of ruminants I. PhD. Dijseases of ruminants I. PhD. Dijseases of ruminants I. PhD. Dijseases of ruminants II. PhD. PhD. PhD. PhD. PhD. PhD. PhD. PhD	W		gabriela.strkolcova@uvlf.sk	https://www.portalvs.sk/regzam/detail/26622
Doble ECBHM   Ookar nagy@uvlf.sk   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regza				https://www.portalvs.sk/regzam/detail/29320
Oskar.nagy@uvlf.sk   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/616		Diseases of ruminants I.	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004
MVDr. Martin Kadasi, PhD.   Diseases of ruminants II.   pavol.mudron@uvlf.sk   https://www.portalvs.sk/regzam/detail/2662   PhD. Dipl. ECBHM   Moc. MVDr. Oskar Nagy, PhD Dipl. ECBHM   MVDr. Marin Kadasi, PhD.   MVDr. Marin Kadasi, PhD.   MVDr. Marin Tomko, PhD.   Diseases of small marin kadasi@uvlf.sk   https://www.portalvs.sk/regzam/detail/6067   MVDr. Jana Korimová, PhD.   Diseases of small marin kadasi@uvlf.sk   https://www.portalvs.sk/regzam/detail/6067   MVDr. Jana Korimová, PhD.   Diseases of small marin kadasi@uvlf.sk   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/607   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.por	doc. MVDr. Oskar Nagy,		oskar.nagy@uvlf.sk	https://www.portalvs.sk/regzam/detail/6036
Diseases of ruminants II.   pavol.mudron@uvlf.sk   https://www.portalvs.sk/regzam/detail/600-PhD. Dipl. ECBHM   doc. MVDr. Oskar Nagy, PhD. Dipl. ECBHM   MVDr. Marin Kadaši, PhD.   MVDr. Marin Kadaši, PhD.   MVDr. Marin Kadaši, PhD.   MVDr. Marin Kadaši, PhD.   Diseases of small manmals and laboratory animals   manmals and laboratory animals   lucia kottferova@uvlf.sk   https://www.portalvs.sk/regzam/detail/503-PhD.   MVDr. Jadimir Vrabec lng, MVDr. Jadimir Vrabec lng, MVDr. Jadimir Vrabec lng, MVDr. Jadimir PhD.   MVDr. Marel Falis, PhD.   MVDr. Marel Falis, PhD.   MVDr. Narel Falis, PhD.   MVDr. Rastislav Sabo, PhD.   MVDr. Rastislav Sabo, PhD.   MVDr. Rastislav Sabo, PhD.   MVDr. Rastislav Sabo, PhD.   MVDr. Boris Vojtek, PhD.   MVDr. Ree Mandelík, PhD.   MVDr. Nortin Tomko, PhD.   MVDr. Nortin Tomko, PhD.   MVDr. Nortin Tomko, PhD.   MVDr. Iveta Mackalova, PhD.   MVDr. Iveta Mackalova, PhD.   MvDr. Iveta Mackalova, PhD.   Feed plant biology and doc. MVDr. Nortin Tomko, PhD.   Feed plant biology and Mackalova, PhD.   Feed plant biology and Mackalova, PhD.   MVDr. Nortin Tomko, PhD.   Feed plant biology and Mackalova, PhD.   Feed plant bio	MVDr. Marián Kadaši,		marian.kadasi@uvlf.sk	https://www.portalvs.sk/regzam/detail/26621
doc. MVDr. Oskar Nagy,   PhD. Dipl. CEBHM	prof. MVDr. Pavol Mudroň,	Diseases of ruminants II.	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004
MVDr. Michal Dolník, PhD.   MvDr. Gabriel Lazar, CSc.   MvDr. Lucia Kottferová, PhD.   Diseases of small mammals and laboratory MvDr. Vladimír Vrabec mammals and laboratory michal Color (NvDr. Vladimír Vrabec)   MvDr. Jana Korimová, PhD.   MvDr. Jana Korimová, PhD.   MvDr. Marcel Falis, PhD.   MvDr. Marcel Falis, PhD.   MvDr. Natimir Vrabec   MvDr. Vladimír Petrovic, PhD.   MvDr. Rastislav Sabo, PhD.   MvDr. Rastislav Sabo, PhD.   MvDr. Rastislav Sabo, PhD.   MvDr. Rostis Sová, PhD.   MvDr. Boris Vojtek, PhD.   MvDr. Peter Smrčo, PhD.   Extramural practice   MvDr. Natrin Tomko, PhD.   Extramural practice   MvDr. Rastis Bujňák, PhD.   Extramural practice   MvDr. Rastis Bujňák, PhD.   Extramural practice   MvDr. Rastis Bujňák, PhD.   Feed plant biology and toxic plants   Gos. MvDr. Natrin Tomko, PhD.   Extramural practice   MvDr. Rastis Bujňák, PhD.   Ever Smrčo, PhD.   Ever Smrčo	doc. MVDr. Oskar Nagy,		oskar.nagy@uvlf.sk	https://www.portalvs.sk/regzam/detail/6036
MVDr. Gabriel Lazar, CSc.   michal dolnik @uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   mammals and laboratory animals   lucia kottferoya@uvlf.sk   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/3103   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/612   https://www.portalvs.sk/regzam/detail/612   https://www.portalvs.sk/regzam/detail/612   https://www.portalvs.sk/regzam/detail/613   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam	MVDr. Marián Kadaši,		marian.kadasi@uvlf.sk	https://www.portalvs.sk/regzam/detail/26621
MVDr. Lucia Kottferová, PhD.   Diseases of small mammals and laboratory animals   Ucia kottferova@uvlf.sk   https://www.portalvs.sk/regzam/detail/6105   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/606   https://www.portalvs.sk/regzam/detail/6105   https://www.portalvs.sk/regzam/detail/6105   https://www.portalvs.sk/regzam/detail/6105   https://www.portalvs.sk/regzam/detail/6105   https://www.portalvs.sk/regzam/detail/6106   https://www.portalvs.sk/regzam/detail/6006   https://	MVDr. Michal Dolník,		michal.dolnik@uvlf.sk	https://www.portalvs.sk/regzam/detail/30137
Diseases of small mammals and laboratory animals   Diseases of small mammals   Diseases of small manish   Diseases of small mammals   Diseases of sm	MVDr. Gabriel Lazar, CSc.		gabriel.lazar@uvlf.sk	https://www.portalvs.sk/regzam/detail/5997
MVDr. Vladimír Vrabec   Ing. MVDr. Jana Korimová, PhD.   Economy   Ing. MVDr. Jana Korimová, PhD.   Economy   Ing. MVDr. Marcel Falis, PhD.   Ecotoxicology   Marcel.falis@uvlf.sk   https://www.portalvs.sk/regzam/detail/6078   https://www.portalvs.sk/regzam/detail/618   https://www.portalvs.sk/regzam/detail/6108   https://www.portalvs.sk/regzam/detail/608   http			lucia.kottferova@uvlf.sk	https://www.portalvs.sk/regzam/detail/31708
Ing. MVDr. Jana Korimová, PhD.  doc. MVDr. Marcel Falis, PhD.  doc. MVDr. Vladimír Petrovič, PhD.  MVDr. Rastislav Sabo, PhD.  Dr. h. c. MVDr. prof. Jana MyDr. Boris Vojtek, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. René Mandelík, PhD.  MVDr. Martin Tomko, PhD.  MVDr. Martin Tomko, PhD.  doc. Bc. MVDr. Andrej Mor. Peter Smrčo, PhD.  MVDr. Martin Tomko, PhD.  MVDr. Martin Tomko, PhD.  doc. Bc. MVDr. Andrej Marcin, PhD.  doc. MVDr. Lukáš Bujhák, PhD.  doc. MVDr. Iveta Maskaľová, PhD.  MVDr. Lukáš Bujhák, PhD.  doc. MVDr. Eva Dudriková, PhO.  MVDr. Eva Dudriková, Products and their chemical analysis) doc. MVDr. Boris Vojtek and production health of animals  doc. MVDr. Iveta March Carbon Special Spinak, PhD.  Food hygiene and technology II. (poultry, prof. MVDr. Jozef Nagy, PhD.  Food hygiene and technology II. (poultry, prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology III. (poultry, prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology III. (meat, prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology III. (meat, peter) popelka@uvlf.sk  Food hygiene and technology III. (meat, peter) popelka@uvlf.sk  Food hygiene and technology III. (meat, peter) popelka@uvlf.sk  https://www.portalvs.sk/regzam/detail/6036/peter-popelka@uvlf.sk  https://www.portalvs.sk/regzam/detail/6036/peter-popelk		5		
PhD.   doc. MVDr. Marcel Falis, PhD.   doc. MVDr. Vladimír   Petrovič, PhD.				
doc. MVDr. Vladimír   Petrovič, PhD.		Economy	jana.komnova@uvir.sk	https://www.portarvs.sk/regzani/detaii/6067
doc. MVDr. Vladimír Petrovič, PhD. MVDr. Rastislav Sabo, PhD. Dr. h. c. MVDr. prof. Jana Mojžišová, PhD. MVDr. Milan Čížek, PhD. MVDr. Boris Vojtek, PhD. MVDr. René Mandelík, PhD. Drof. lng. Štefan Vilček, DrSc. MVDr. Peter Smrčo, PhD. MVDr. Martin Tomko, PhD. MVDr. Martin Tomko, PhD. MVDr. Andrej doc. B. MVDr. Andrej doc. B. MVDr. Andrej Mor. Index Bed quality control and Maskalová, PhD. MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD. doc. MVDr. Eva Dudriková, PhD. doc. MVDr. Eva Dudriková, PhD. doc. MVDr. Eva Dudriková, PhD. doc. MVDr. Boris Vojtek and technology I. (milk, milk, products and their chemical analysis) doc. MVDr. Jozef Nagy, PhD. Food hygiene and technology II. (poultry, gegs and game meat and PhD. Prof. MVDr. Peter Popelka, PhD. Food hygiene and technology II. (meat, PhD. Food hygiene and technology II. (poultry, PhD. Food hygiene and PhD. Food hygiene and PhD. Fo	doc. MVDr. Marcel Falis,	Ecotoxicology	marcel.falis@uvlf.sk	https://www.portalvs.sk/regzam/detail/6078
MVDr. Rastislav Sabo, PhD.  Dr. h. c. MVDr. prof. Jana Mojžišová, PhD.  MVDr. Milan Čižek, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. René Mandelik, PhD.  prof. Ing. Štefan Vilček, DrSc.  MVDr. Peter Smrčo, PhD.  MVDr. Martin Tomko, PhD.  doc. Bc. MVDr. Andrej Marcin, PhD.  doc. MVDr. Iveta Maskaľová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Boris Vojtek analysis)  doc. MVDr. Deter Popelka, PhD.  doc. MVDr. Peter Popelka, PhD.  doc. MVDr. Deter Popelka, PhD.  Food hygiene and technology II. (meat, PhD.  prof. MVDr. Peter Popelka, PhD.  Bepizootology  jana.mojzisova@uvlf.sk https://www.portalvs.sk/regzam/detail/6019 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6106 https://www.portalvs.sk/regzam/detail/6069 https://www.portalvs.sk/regzam/detail/6069 https://www.portalvs.sk/regzam/detail/6069 https://www.portalvs.sk/regzam/detail/6009 https://www.portalvs.sk/regzam/detail/6001 https://www	doc. MVDr. Vladimír		vladimir.petrovic@uvlf.sk	https://www.portalvs.sk/regzam/detail/6122
Mojžišová, PhD.  MVDr. Milan Čižek, PhD.  MVDr. Boris Vojtek, PhD.  MVDr. René Mandelík, PhD.  prof. Ing. Štefan Vilček, DrSc.  MVDr. Peter Smrčo, PhD.  MVDr. Martin Tomko, PhD.  MVDr. Andrej Moc. MVDr. Andrej Marcin, PhD.  doc. MVDr. Iveta Maskaľová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Boris Vojtek@uvlf.sk  boris.vojtek@uvlf.sk  boris.vojtek@uvlf.sk  boris.vojtek@uvlf.sk  boris.vojtek@uvlf.sk  boris.vojtek@uvlf.sk  https://www.portalvs.sk/regzam/detail/6155  https://www.portalvs.sk/regzam/detail/6155  https://www.portalvs.sk/regzam/detail/6105  https://www.portalvs.sk/regzam/detail/6106  https://www.portalvs.sk/regzam/detail/6106  https://www.portalvs.sk/regzam/detail/6166  https://www.portalvs.sk/regzam/detail/6166  https://www.portalvs.sk/regzam/detail/6066  https://www.portalvs.sk/regzam/detail/6166  https://www.portalvs.sk/regzam/detail/6066  https://www.portalvs.sk/regzam/detail/6061606  https://www.portalvs.sk/regzam/detail/	, , , , , , , , , , , , , , , , , , , ,		rastislav.sabo@uvlf.sk	https://www.portalvs.sk/regzam/detail/6106
MVDr. René Mandelík, PhD.   Boris Vojtek @uvlf.sk   https://www.portalvs.sk/regzam/detail/1778   https://www.portalvs.sk/regzam/detail/1525   https://www.portalvs.sk/regzam/detail/1525   stefan.vilcek@uvlf.sk   https://www.portalvs.sk/regzam/detail/1525   https://www.portalvs.sk/regzam/detail/1525   smrcopeter@gmail.com   https://www.portalvs.sk/regzam/detail/1525   https://ww		Epizootology	jana.mojzisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6013
MVDr. René Mandelík, PhD. prof. Ing. Štefan Vilček, DrSc. MVDr. Peter Smrčo, PhD.  MVDr. Martin Tomko, PhD. doc. Bc. MVDr. Andrej Marcin, PhD. doc. MVDr. Iveta Maskaľová, PhD. MVDr. Lukáš Bujňák, PhD. doc. MVDr. Eva Dudriková, PhD. doc. MVDr. Eva Dudriková, PhD. doc. MVDr. Bod hygiene and technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Monika Pipová, Pood hygiene and their chemical analysis)  prof. MVDr. Jozef Nagy, PhD.  MVDr. Peter Popelka, PhD.  rene.mandelík@uvlf.sk https://www.portalvs.sk/regzam/detail/1525 https://www.portalvs.sk/regzam/detail/1525 https://www.portalvs.sk/regzam/detail/6106 https://www.portalvs.sk/regzam/detail/6106 https://www.portalvs.sk/regzam/detail/6106 https://www.portalvs.sk/regzam/detail/6066				https://www.portalvs.sk/regzam/detail/6006
PhD. prof. Ing. Štefan Vilček, DrSc:  MVDr. Peter Smrčo, PhD.  MVDr. Martin Tomko, PhD.  doc. Bc. MVDr. Andrej Marcin, PhD.  doc. MVDr. Iveta Maskal'ová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Sva Dudriková, PhD.  doc. MVDr. Sva Dudriková, PhD.  doc. MVDr. Iveta Maskal'ová, PhD.  doc. MVDr. Iveta Morcin PhD.  food hygiene and technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Monika Pipová, CSc.  prof. MVDr. Jozef Nagy, PhD.  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology III. (meat, PhD.				
prof. Ing. Štefan Vilček, DrSc.  MVDr. Peter Smrčo, PhD.  MVDr. Martin Tomko, PhD.  doc. Bc. MVDr. Andrej Marcin, PhD.  doc. MVDr. Iveta Maskaľová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Iveta Dudriková, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Seva Dudriková, PhD.  by Droduction health of animals biveta.maskalova@uvlf.sk bittps://www.portalvs.sk/regzam/detail/6005  by Brithps://www.portalvs.sk/regzam/detail/6005  by Brithps://www.			rene.mandelik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6153
MVDr. Peter Smrčo, PhD.smrcopeter@gmail.comhttps://www.portalvs.sk/regzam/detail/6105MVDr. Martin Tomko, PhD.Extramural practicemartin.tomko@uvlf.skhttps://www.portalvs.sk/regzam/detail/2044doc. Bc. MVDr. AndrejFeed plant biology and Marcin, PhD.andrej.narcin@uvlf.skhttps://www.portalvs.sk/regzam/detail/6166doc. MVDr. IvetaFeed quality control and production health of animalsiveta.maskalova@uvlf.skhttps://www.portalvs.sk/regzam/detail/6062MVDr. Lukáš Bujňák, PhD.Food hygiene and technology I. (milk, milk products and their chemical analysis)eva.dudrikova@uvlf.skhttps://www.portalvs.sk/regzam/detail/6005doc. MVDr. Monika Pipová, CSc.Food hygiene and technology II. (poultry, eggs and game meat and their chemical analysis)monika.pipova@uvlf.skhttps://www.portalvs.sk/regzam/detail/6031prof. MVDr. Jozef Nagy, PhD.prof. MVDr. Peter Popelka, PhD.Food hygiene and technology III. (meat, PhD.jozef.nagy@uvlf.skhttps://www.portalvs.sk/regzam/detail/6021	prof. Ing. Štefan Vilček,		stefan.vilcek@uvlf.sk	https://www.portalvs.sk/regzam/detail/15251
MVDr. Martin Tomko, PhD.  doc. Bc. MVDr. Andrej Ged plant biology and toxic plants  doc. MVDr. Iveta Maskalová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Lukáš Bujňák, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  food hygiene and technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Monika Pipová, CSc.  prof. MVDr. Jozef Nagy, PhD.  prof. MVDr. Jozef Nagy, PhD.  prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology II. (meat, PhD.  prof. MVDr. Peter Popelka, PhD.  Extramural practice martin.tomko@uvlf.sk https://www.portalvs.sk/regzam/detail/61666  https://www.portalvs.sk/regzam/detail/6005  https://www.portalvs.sk/regzam/detail/6036  https://www.portalvs.sk/regzam/detail/6036  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021				https://www.portalvs.sk/regzam/detail/6109
doc. Bc. MVDr. Andrej Marcin, PhD.  doc. MVDr. Iveta Maskal'ová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  doc. MVDr. Bod hygiene and technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Monika Pipová, CSc.  prof. MVDr. Jozef Nagy, PhD.  prof. MVDr. Peter Popelka, PhD.  Feed quality control and production health of animals  iveta.maskalova@uvlf.sk  https://www.portalvs.sk/regzam/detail/6062  https://www.portalvs.sk/regzam/detail/60062  https://www.portalvs.sk/regzam/detail/60362  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/603621  https://www.portalvs.sk/regzam/detail/606621	MVDr. Martin Tomko,	Extramural practice		https://www.portalvs.sk/regzam/detail/20448
doc. MVDr. Iveta Maskalová, PhD.  MVDr. Lukáš Bujňák, PhD.  doc. MVDr. Eva Dudriková, PhD.  Food hygiene and technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Jozef Nagy, PhD.  prof. MVDr. Jozef Nagy, PhD.  Feed quality control and production health of animals  iveta.maskalova@uvlf.sk https://www.portalvs.sk/regzam/detail/6062 https://www.portalvs.sk/regzam/detail/6006	doc. Bc. MVDr. Andrej		andrej.narcin@uvlf.sk	https://www.portalvs.sk/regzam/detail/6166
MVDr. Lukáš Bujňák, PhD.  animals  lukas.bujnak@uvlf.sk  https://www.portalvs.sk/regzam/detail/6103  doc. MVDr. Eva Dudriková, PhD.  Food hygiene and technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Monika Pipová, CSc.  prof. MVDr. Jozef Nagy, PhD.  prof. MVDr. Jozef Nagy, PhD.  Prof. MVDr. Peter Popelka, PhD.  Bulkas.bujnak@uvlf.sk  eva.dudrikova@uvlf.sk  https://www.portalvs.sk/regzam/detail/6005  https://www.portalvs.sk/regzam/detail/6030  pozef.nagy@uvlf.sk  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021  https://www.portalvs.sk/regzam/detail/6021	doc. MVDr. Iveta	Feed quality control and	iveta.maskalova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6064
PhD. technology I. (milk, milk products and their chemical analysis)  doc. MVDr. Monika Pipová, CSc. Food hygiene and technology II. (poultry, eggs and game meat and their chemical analysis)  prof. MVDr. Jozef Nagy, PhD. peter Popelka, PhD. Food hygiene and technology III. (meat, PhD. peter Popelka, PhD.			lukas.bujnak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6103
doc. MVDr. Monika Pipová, CSc.  prof. MVDr. Jozef Nagy, PhD.  Food hygiene and technology II. (poultry, eggs and game meat and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology III. (meat, PhD.		technology I. (milk, milk products and their	eva.dudrikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6005
prof. MVDr. Jozef Nagy, eggs and game meat and their chemical analysis)  prof. MVDr. Peter Popelka, PhD.  Food hygiene and technology III. (meat,		Food hygiene and	monika.pipova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6030
PhD. technology III. (meat,	prof. MVDr. Jozef Nagy,	eggs and game meat and	jozef.nagy@uvlf.sk	https://www.portalvs.sk/regzam/detail/6021
prof MVDr. Clayomír mest products and their clayomir margingals@uvilf.glv https://www.portolyg.glv/raczam/datail/607/	PhD.	technology III. (meat,		https://www.portalvs.sk/regzam/detail/6062
Marcinčák, PhD.  Stavonini mieta products and den chemical analysis)	prof. MVDr. Slavomír Marcinčák, PhD.	meat products and their	slavomir.marcincak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6070

doc. MVDr. Ivona Kožárová, PhD.	Food inspection	ivona.kozarova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6056
prof. MVDr. Peter Popelka,		peter.popelka@uvlf.sk	https://www.portalvs.sk/regzam/detail/6062
PhD. doc. MVDr. Monika Pipová,	Food microbiology	monika.pipova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6030
CSc. MVDr. Ivana Regecová, PhD.		ivana.regecova@uvlf.sk	https://www.portalvs.sk/regzam/detail/25954
doc. MVDr. Igor Capík, PhD.	General surgery and anesthesiology	igor.capik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6035
prof. MVDr. Alexandra Trbolová, PhD.	anestriesiology	alexandra.trbolova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6048
doc. RNDr. Beáta Holečková, PhD.	Genetics	beata.holeckova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6092
MVDr. Viera Schwarzbacherová, PhD.		viera.schwarzbacherova@uvlf.	https://www.portalvs.sk/regzam/detail/23893
prof. MVDr. Pavol Mudroň, PhD. Dipl. ECBHM	Herd health management	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004
doc. MVDr. Prof. Katarína Holovská, PhD.	Histology and embyology	katarina.holovska@uvlf.sk	https://www.portalvs.sk/regzam/detail/6095
doc. MVDr. Viera Almášiová, PhD.		viera.almasiova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6065
Ing. MVDr. Jana Korimová, PhD.	History of veterinary medicine	jana.korimova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6067
prof. MVDr. Ľudmila Tkáčiková, PhD.	Immunology	ludmila.tkacikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/5991
doc. MVDr. Dagmar Mudroňová, PhD.		dagmar.mudronova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6094
Dr. h. c. prof. MVDr. Jana Mojžišová, PhD.	Infectious and parasitic diseases of small animals	jana.mojzisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6013
MVDr. Boris Vojtek, PhD. MVDr. Milan Čížek, PhD.		boris.vojtek@uvlf.sk milan.cizek@uvlf.sk	https://www.portalvs.sk/regzam/detail/17788 https://www.portalvs.sk/regzam/detail/6006
MVDr. Peter Smrčo, PhD. doc. MVDr. Gabriela		smrcopeter@gmail.com gabriela.strkolcova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6109 https://www.portalvs.sk/regzam/detail/26622
Štrkolcová, PhD. MVDr. Miloš Halán, PhD.		milos.halan@uvlf.sk	https://www.portalvs.sk/regzam/detail/6124
MVDr. Tatiana Weissová, PhD.	Internal diseases of small animals	tatiana.weissova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6057
doc. MVDr. Mária Fialkovičová, PhD.		maria.fialkovicova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6018
MVDr. Aladár Maďari, PhD.,		aladar.madari@uvlf.sk	https://www.portalvs.sk/regzam/detail/19429
MVDr. Jana Gálová, PhD., MVDr. Karasová		jana.galova@uvlf.sk martina.karasova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6097 https://www.portalvs.sk/regzam/detail/23898
Mgr. Martin Zborovjan, PhD.	Latin terminology	martin.zborovjan@uvlf.sk	https://www.portalvs.sk/regzam/detail/23887
PhDr. Valéria Bartková prof. MVDr. Juraj Pistl,	Microbiology	<u>valeria.bartkova@uvlf.sk</u> juraj.pistl@uvlf.sk	https://www.portalvs.sk/regzam/detail/5994 https://www.portalvs.sk/regzam/detail/5981
PhD. prof. MVDr. Emil		emil.pilipcinec@uvlf.sk	https://www.portalvs.sk/regzam/detail/5988
Pilipčinec, PhD. doc. MVDr. Jana Koščová,		jana.koscova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6093
PhD. Lukáš Bujňák, DVM PhD.	Nutrition and feeding of	<u>lukas.bujnak@uvlf.sk</u>	https://www.portalvs.sk/regzam/detail/6103
doc. MVDr. Mária Demeterová, PhD.	animals		https://www.portalvs.sk/regzam/detail/5974
Tomáš Mihok, DVM PhD. prof. MVDr. František	Obstetrics, reproduction	tomas.mihok@uvlf.sk frantisek.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6129 https://www.portalvs.sk/regzam/detail/6003
Novotný, PhD. prof. MVDr. Valocký, PhD.	and reproduction disorders	igor.valocky@uvlf.sk	https://www.portalvs.sk/regzam/detail/6025
prof. MVDr. Alica	Parasitology	alica.kocisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6024
Kočišová, PhD.  MVDr. Miloš Halán, PhD.  MVDr. Koral Boška, PhD.		milos.halan@uvlf.sk	https://www.portalvs.sk/regzam/detail/6124
MVDr. Karol Račka, PhD. doc. MVDr. Gabriela Štrkolcová, PhD.		karol.racka@uvlf.sk gabriela.strkolcova@uvlf.sk	https://www.portalvs.sk/regzam/detail/29320 https://www.portalvs.sk/regzam/detail/26622
prof. MVDr. Róbert Herich, PhD.	Pathological anatomy	robert.herich@uvlf.sk	https://www.portalvs.sk/regzam/detail/6077
prof. MVDr. Zuzana Ševčíková, PhD.		zuzana.sevcikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6009
doc. MVDr. Viera Revajová, PhD.		viera.revajova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6011
doc. MVDr. Norbert Žilka, DrSc.		norbert.zilka@savba.sk	https://www.portalvs.sk/regzam/detail/31192
DIDC.	1		

	martin.levkut@uvlf.sk	https://www.portalvs.sk/regzam/detail/17786	
Pathological physiology	zita.faixova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6015	
	zuzana.makova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6060	
	elena.piesova@uvlf.sk	https://www.portalvs.sk/regzam/detail/5984	
Pharmacology, pharmacy and therapeutics	eva.conkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6041	
]	peter.vaczi@uvlf.sk	https://www.portalvs.sk/regzam/detail/6107	
	dana.marcincakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6098	
	1 1 6 16 1	1 //	
Physiology		https://www.portalvs.sk/regzam/detail/6137 https://www.portalvs.sk/regzam/detail/6145	
Physiology			
		https://www.portalvs.sk/regzam/detail/6100	
		https://www.portalvs.sk/regzam/detail/23885	
Preventive veterinary medicine	anna.ondrejkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/2007	
	jana.mojzisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6013	
1	milan.cizek@uvlf.sk	https://www.portalvs.sk/regzam/detail/6006	
	rene.mandelik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6153	
]	boris.vojtek@uvlf.sk	https://www.portalvs.sk/regzam/detail/17788	
	smrcopeter@gmail.com	https://www.portalvs.sk/regzam/detail/6109	
	martin.tomko@uvlf.sk	https://www.portalvs.sk/regzam/detail/20448	
Propedeutics	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004	
	marian.kadasi@uvlf.sk	https://www.portalvs.sk/regzam/detail/26621	
	michal.dolnik@uvlf.sk	https://www.portalvs.sk/regzam/detail/30137	
	vladimir.hisira@uvlf.sk	https://www.portalvs.sk/regzam/detail/6081	
Protection of the	nada.sasakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6090	
environment and public health	maria.vargova@uvlf.sk	https://www.portalvs.sk/regzam/detail/24150	
Public veterinary	daniela.takacova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6038	
Radiology and imaging	maria.figurova@uvlf.sk	https://www.portalvs.sk/regzam/detail/17751	
diagnostics	maria.kuricova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23882	
•	marian.hluchy@uvlf.sk	https://www.portalvs.sk/regzam/detail/6050	
•	slavomir.hornak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6063	
	igor.capik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6035	
Reproduction of small	lubica.hornakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/30138	
animais	radka.staronova@uvlf.sk	https://www.portalvs.sk/regzam/detail/30140	
Slovak language	andrea.eibenova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6037 https://www.portalvs.sk/regzam/detail/6078	
Leotoxicology		https://www.portalvs.sk/regzam/detail/6122	
	*	https://www.portalvs.sk/regzam/detail/6106	
***			
Veterinary legislation and forensic veterinary medicine	daniela.takacova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6038	
Zoology	magdalena.pollakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/33914	
	martin.tomko@uvlf.sk	https://www.portalvs.sk/regzam/detail/20448	
Compusiory optional course			
	Pharmacology, pharmacy and therapeutics  Physiology  Preventive veterinary medicine  Professional communication Propedeutics  Protection of the environment and public health  Public veterinary medicine  Radiology and imaging diagnostics  Reproduction of small animals  Slovak language Ecotoxicology  Veterinary legislation and forensic veterinary medicine Zoology	Pathological physiology    zita.faixova@uvlf.sk     zuzana.makova@uvlf.sk     elena.piesova@uvlf.sk     elena.piesova@uvlf.sk     peter.vaczi@uvlf.sk     dana.marcincakova@uvlf.sk     lucia.sabova@uvlf.sk     radoslava.vlckova@uvlf.sk     radoslava.vlckova@uvlf.sk     zuzana.andrejcakova@uvlf.sk     radoslava.vlckova@uvlf.sk     anna.ondrejkova@uvlf.sk     milan.cizek@uvlf.sk     boris.vojtek@uvlf.sk     milan.cizek@uvlf.sk     boris.vojtek@uvlf.sk     minhal.dolnik@uvlf.sk     marian.kadasi@uvlf.sk     marian.kadasi@uvlf.sk     michal.dolnik@uvlf.sk     vladimir.hisira@uvlf.sk     maria.vargova@uvlf.sk     maria.vargova@uvlf.sk     maria.vargova@uvlf.sk     maria.ligurova@uvlf.sk     marian.hluchy@uvlf.sk     slavomir.hornak@uvlf.sk     slavomir.h	

Assoc. Prof. Tomáš Csank, DVM PhD.   Assoc. PhD.   Assoc. Prof. Tomáš Csank, PhD.   Assoc. PhD.   Asso	prof. MVDr. Zita Faixová, PhD.	Applied veterinary haematology	zita.faixova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6015
PhD. Assoc. Prof. Tomáš Csank, DVM PhD. RNDr. Ján Király, PhD. doc. MVDr. Ain Pošívák, MVDr. Min Pošívák, PhD. MVDr. Robert Link, PhD. MVDr. Min Pošívák, PhD. Basics of genetic engineering Jon. Basics of services shooing Basics of law for the strength of		nacmatorogy	elena.piesova@uvlf.sk	https://www.portalvs.sk/regzam/detail/5984
Assisted reproduction   MyDr. Rink Rirdly, PhD.   Assisted reproduction   Intro-New portally-s.k/regzam/detail/0.13   Intro-New portally-s.k/regzam/detail/0.13   Intro-New portally-s.k/regzam/detail/0.13   Intro-New portally-s.k/regzam/detail/0.13   Intro-New portally-s.k/regzam/detail/0.15   Intro-New portally-s.k/regzam/deta	Zuzana Maková, DVM		zuzana.makova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6060
ENDP. Jan Kirishy, PhD.			10 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Interview   Inte		Applied virology	tomas.csank@uvlf.sk	https://www.portalvs.sk/regzam/detail/6133
doc. MVDr. Röbert Link, PhD.			ian.kiraly@uvlf.sk	https://www.portalys.sk/regzam/detail/19925
MVDr. Rôbert Link, PhD.   MVDr. Miroslava   Popelková, PhD.   Basics of ecology   PhD.   MVDr. Mária Vargová, PhD.   Basics of ecology   Basics of flores shoeing   Jinak bascova@uvlf.sk   https://www.portalvs.sk/regzam/detail/205   https://www.portalvs.sk/regzam/detail/205   https://www.portalvs.sk/regzam/detail/206   https://www.portalvs.sk/regzam/detail/208   https://www.portalvs.sk/regzam/detail/208   https://www.portalvs.sk/regzam/detail/208   https://www.portalvs.sk/regzam/detail/208   https://		Assisted reproduction		https://www.portalvs.sk/regzam/detail/5996
MVDr. Mária Vargová, PhD.		•		
Popelková, PhD.   Basics of ecology   maria.vargova@uvlf.sk   https://www.portalvs.sk/regzam/detail/2d1/2d1/2dnek/Ert. DVM PhD.   Basics of horse shoeing   zdenek/zert@uvlf.sk   https://www.portalvs.sk/regzam/detail/2d2/2d1/2dnek/Ert. DVM PhD.   Basics of horse shoeing   zdenek/zert@uvlf.sk   https://www.portalvs.sk/regzam/detail/2d2/2dnek/Zert. DVM PhD.   Basics of law for veterinary medics   daniela.takacova@uvlf.sk   https://www.portalvs.sk/regzam/detail/2d3/2dnek/Zert.   https://www.portalvs.sk/regzam/detail/2d3/2dnek/Zert			robert.link@uvlf.sk	https://www.portalvs.sk/regzam/detail/6052
MVDr. Mária Vargová,   Basics of ecology   maria.vargova@uvif.sk   https://www.portalvs.sk/regzam/detail/2415   https://www.portalvs.sk/regzam/detail/2415   https://www.portalvs.sk/regzam/detail/2605   ph. D.				https://www.portalvs.sk/regzam/detail/21959
PhD		Reside of acology	maria vargova@uvlf sk	https://www.portalve.ck/raggam/datail/2/150
doc. MVDr. Jana Koščová, PhD.   Basics of penetic engineering   Janukoscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/2665   Dip. ECVS Dipl. ECVS   Dipl.		Dasies of ecology	maria.vargova@uvir.sk	https://www.portarvs.sk/regzam/detan/24150
PhD    engineering		Basics of genetic	jana.koscova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6093
Dip. ECVS Dipl. ECVS doc. MVDr. Daniela Takáčová, PhD.  Basics of faw for veterinary medics  Prof. MVDr. Daša Čižková, Drše.  Basics of regenerative medicine  MVDr. Marcela Maloveská, PhD.  MVDr. Filip Humeník, PhD.  Basics of scientific work Jiman Industry Sk.  Biophysical methods in medicine  Clinical genetics Biophysical methods in medicine  MyDr. Emil Biophysical methods in medicine  Linical genetics Biophysical methods in medicine  Clinical genetics Biophysical methods in medicine  Linical genetics Biophysical methods in https://www.portalvs.sk/regzam/detail/693	PhD.	engineering		
Basics of law for veterinary medics   retakáčová, PhD.	*	Basics of horse shoeing	zdenek.zert@uvlf.sk	https://www.portalvs.sk/regzam/detail/26627
Takáčová, PhD.   veterinary medics   prof. MVDr. Daša Čižková, PhD.   Basics of regenerative medicine   marcela maloveska@uvlf.sk   https://www.portalvs.sk/regzam/detail/259   https://www.portalvs.sk/regzam/detail/259   prof. MVDr. Juraj Pistl, PhD.   MVDr. Libuisa Bodnárová   doc. RNDr. Jana Staničová, PhD.   beata_holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/326   https://www.portalvs.sk/regzam/det	Dip. ECVS Dipl. ECVS	D : C1 C	1 1 1 1 2 16 1	1,, // // // // // // // // // // // // /
prof. MVDr. Da\$a Čižková, DrSc.  MVDr. Marcela Maloveská, PhD.  MVDr. Tilip Humeník, PhD.  MVDr. Juraj Pistl, PhD.  MVDr. Libuša Bodnárová doc. RNDr. Jana Stanicová, PhD.  MVDr. Jina Bodnárová doc. RNDr. Jana Stanicová, PhD.  MVDr. Viera Schwarzbacherová, PhD.  MVDr. Viera Schwarzbacherová, PhD.  MVDr. Emil Pilipšinec, PhD  doc. MVDr. Jana Koščová, PhD.  MVDr. Laumila Tkáčiková, PhD.  MVDr. Laumila Tkáčiková, PhD.  MVDr. Laumila Tkáčiková, PhD.  MVDr. Maria Figurová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Pace Váczi, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Pace Váczi, PhD.  MVDr. Pace Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana  Mudroňáková, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana  Mudroňáková, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana  Mudroňáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Taria Rweissová.  Clinical syndromes in dog  dana.marcincako			daniela.takacova@uvif.sk	https://www.portaivs.sk/regzam/detail/6038
MVDr. Filip Humeník, PhD.   MVDr. Juraj Pistl, PhD.   Basics of scientific work PhD.   MVDr. Libusa Bodnárová doc. RNDr. Jana Staničová, PhD.   Biophysical methods in medicine   MVDr. Libusa Bodnárová doc. RNDr. Jana Staničová, PhD.   MVDr. Libusa Bodnárová doc. RNDr. Beáta Holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/601   https://www.portalvs.sk/regzam/detail/602   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/de	Takacova, TiiD.	vetermary medics		
MVDr. Filip Humeník, PhD.   MVDr. Juraj Pistl, PhD.   Basics of scientific work PhD.   MVDr. Libusa Bodnárová doc. RNDr. Jana Staničová, PhD.   Biophysical methods in medicine   MVDr. Libusa Bodnárová doc. RNDr. Jana Staničová, PhD.   MVDr. Libusa Bodnárová doc. RNDr. Beáta Holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/601   https://www.portalvs.sk/regzam/detail/602   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam/de	prof. MVDr. Daša Čížková,	Basics of regenerative	dasa.cizkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6154
PhD.	DrSc.			
MVDr. Filip Humeník, PhD.   Basics of scientific work   juraj.pistl@uvlf.sk   https://www.portalvs.sk/regzam/detail/325t   https://www.portalvs.sk/regzam/detail/328t   https://www.portalvs.sk/regzam/detail/398   doc. RNDr. Jana Staničová, PhD.   Biophysical methods in medicine   doc. RNDr. Beáta   Clinical genetics   beata.holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/599   jana.koscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/599   jana.koscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/599   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   animals   maria.figurova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   maria.figurova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   maria.huchy@uvlf.sk   https://www.portalvs.sk/regzam/detail/1943   maria.kuricova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   maria.kuricova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/r	The state of the s		marcela.maloveska@uvlf.sk	https://www.portalvs.sk/regzam/detail/ 25953
PhD.   prof. MVDr. Juraj Pistl, PhD.   MVDr. Libuša Bodnárová doc. RNDr. Jana Staničová, PhD.   Bophysical methods in medicine   doc. RNDr. Beáta   Clinical genetics   beata.holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/601/601-8   https://www.portalvs.sk/regzam/detail/601/602-8   https://www.portalvs.sk/regzam/detail/601/602-8   https://www.portalvs.sk/regzam/detail/602-8   https://www.portalvs.sk/regzam/detail/602-8   https://www.portalvs.sk/regzam/detail/603-8   https://www.portalvs.sk/regzam/detail/609-8   https://www.portalvs.sk/regzam/detail/2018-8   https://www.portalvs.sk/reg			611 1 11 0 16 1	1 // 1 // 1/22502
prof. MVDr. Juraj Pistl, PhD.   Basics of scientific work   juraj.pistl@uvlf.sk   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/601   prof. MVDr. Bana Kosčová, PhD.   prof. MVDr. Dagmar Mudroňová, PhD.   prof. MVDr. Dagmar Mudroňová, PhD.   doc. MVDr. Dagmar Mudroňová, PhD.   MVDr. Maria Figurová, PhD.   MVDr. Maria Figurová, PhD.   MVDr. Maria Figurová, PhD.   MVDr. Radka Staroňová, PhD.   Deter.vaczí@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   dana.marcincakova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   dana.marcincakova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   dana.marcincakova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   dana.marcincakova@uvlf.sk   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam			filip.humenik@uvlf.sk	https://www.portalvs.sk/regzam/detail/32502
Ph.D.   MVDr. Jana Staničová   Biophysical methods in medicine   Deata.holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/601   https://www.portalvs.sk/regzam/detail/601   https://www.portalvs.sk/regzam/detail/601   https://www.portalvs.sk/regzam/detail/602   https://www.portalvs.sk/regzam/detail/601   https://www.portalvs.sk/regzam/detail/602   https://www.portalvs.sk/regzam/detail/602   https://www.portalvs.sk/regzam/detail/602   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/204   https://www.portalvs.sk/regzam/detail/204   https://www.portalvs.sk/regzam/detail/204   https://www.portalvs.sk/regzam/detail/204   https://www.portalvs.sk/regzam/detail/604   https://www.port		Basics of scientific work	iurai pistl@uvlf sk	https://www.portalys.sk/regzam/detail/5981
doc. RNDr. Jana Staničová, PhD.  MVDr. Viera Clinical genetics  MVDr. Emil PhD.  MVDr. Emil PhD.  MVDr. Jana Koščová, PhD.  MVDr. Alexandra Valenčáková, PhD.  MVDr. Mária Figurová, PhD.  MVDr. Marián Hluchý, PhD.  MVDr. Lubica Horháková, PhD.  MVDr. Marián Kožár, PhD.  MVDr. Maria Kožčová, PhD.  MVDr. Maria Kožčová, PhD.  MVDr. Maria Hluchý, PhD.  MVDr. Maria Horháková, PhD.  MVDr. Maria Horháková, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Rajieszka Aleksandra Balicka, PhD.  doc. MVDr. Peter Váczi, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcincáková, PhD.  MVDr. Dana Marcincáková, PhD.  MVDr. Dana Marcincáková, PhD.  MVDr. Dana Marcincáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabov		Busies of scientific work	Juraj.pistre uvir.sk	inaps.// www.portarvs.sk/regzani/detail/3701
PhD.   medicine   doc. RNDr. Beáta   Clinical genetics   beata.holeckova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   for. NDr. Viera   schwarzbacherová. PhD.   prof. MVDr. Emil   pilipcinec. PhD.   doc. MVDr. Jana Koščová, PhD.   doc. MVDr. Eudmila   fixaciková. PhD.   doc. MVDr. Dagmar   Mudrohová. PhD.   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/599   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/3013   fadka.staronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/3	MVDr. Libuša Bodnárová		libusa.bodnarova@uvlf.sk	
doc. RNDr. Beáta Holecková, PhD. MVDr. Uera Schwarzbacherová, PhD. prof. MVDr. Emil Pilipénec, PhD. doc. MVDr. Jana Koščová, PhD. doc. MVDr. Dagmar Mudroñová, PhD. MVDr. Alexandra Valenčáková, PhD. MVDr. Mária Figurová, PhD. MVDr. Maria Figurová, PhD. MVDr. Lubica Horňáková, PhD. MVDr. Lubica Horňáková, PhD. MVDr. Lubica Horňáková, PhD. MVDr. Radka Staroňová, PhD. MVDr. Radka Staroňová, PhD. MVDr. Radka Staroňová, PhD. MVDr. Radka Staroňová, PhD. MVDr. Radisa Balicka, PhD. MVDr. Radisa Staroňová, PhD. MVDr. Papieszka Aleksandra Balicka, PhD. doc. MVDr. Peter Váczi, PhD. MVDr. Peter Váczi, PhD. MVDr. Dana Marcinčáková, PhD. MVDr. Dana Marcinčáková, PhD. MVDr. Dana Marcinčáková, PhD. MVDr. Dana Marcinčáková, PhD. MVDr. Lucia Sabová, PhD. MVDr. Patiana Weissová, Clinical syndromes in dog	doc. RNDr. Jana Staničová,	Biophysical methods in	jana.stanicova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6010
Holečková, PhD.   MVDr. Viera   Schwarzbacherová. PhD.   prof. MVDr. Emil   PhD.   doc. MVDr. Jana Koščová, PhD.   prof. MVDr. Ludmila   Trkáčiková, PhD.   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/598   https://www.portalvs.sk/regzam/detail/599   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/2388   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/603   https://www.portalvs.sk/regzam				
MVDr. Viera   Schwarzbacherová, PhD.   prof. MVDr. Emil   PhD.   prof. MVDr. Jana Koščová, PhD.		Clinical genetics	beata.holeckova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6092
Schwarzbacherová, PhD.   prof. MVDr. Emil   Pilipčinec, PhD.   doc. MVDr. Jana Koščová, PhD.   prof. MVDr. Ludmila   mmunology   jana.koscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/598   jana.koscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   jana.koscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/699   jana.koscova@uvlf.sk   https://www.portalvs.sk/regzam/detail/699   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/699   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/699   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/699   avalencakova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   maria.figurova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1943   https://www.portalvs.sk/regzam/detail/1943   dagmar.a.huchy@uvlf.sk   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/3013   maria.kuricova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   maria.kuricova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3013   maria.kuricova@uvlf.sk   https://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/3014   nttps://www.portalvs.sk/regzam/detail/604   nttps://www.portalvs.sk/regzam/detail/604   nttps://www.portalvs.sk/regzam/detail/604   nttps://www.portalvs.sk/regzam/detail/604   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.portalvs.sk/regzam/detail/605   nttps://www.p			viera schwarzbacherova@uvlf	https://www.portalvs.sk/regzam/detail/23803
prof. MVDr. Emil Pilipćinec, PhD.  Clinical microbiology and immunology    prof. MVDr. Jana Koščová, PhD.   prof. MVDr. Dana Koščová, PhD.   prof. MVDr. Eudmila Tkáčiková, PhD.   doc. MVDr. Dagmar Mudroňová, PhD.   MVDr. Alexandra Valenčáková, PhD.   MVDr. Alexandra Valenčáková, PhD.   MVDr. Mária Figurová, PhD.   MVDr. Marián Hluchý, PhD.   MVDr. Marián Hluchý, PhD.   MVDr. Bubica Horňáková, PhD.   MVDr. Bubica Horňáková, PhD.   MVDr. Maria Kuricová, PhD.   MVDr. Radka Staroňová, PhD.   MVDr. Panieszka Aleksandra Balicka, PhD.   MVDr. Panieszka PhD.   MVDr. Panieszka Balicka, PhD.   MVDr. Peter Váczi, PhD.   MVDr. Peter Váczi, PhD.   peter.vaczi@uvlf.sk   https://www.portalvs.sk/regzam/detail/3012   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/re			· ·	intps://www.portarvs.sk/regzani/detani/250/5
Pilipčinec, PhD.   doc. MVDr. Jana Koščová, PhD.   prof. MVDr. Ludmila Tkáčiková, PhD.   doc. MVDr. Dagmar Mudroňová, PhD.   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/599   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs.sk/regzam/detail/609   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regzam/detail/605   https://www.portalvs.sk/regz		Clinical microbiology and		https://www.portalvs.sk/regzam/detail/5988
PhD. prof. MVDr. Ludmila Tkáčiková, PhD. doc. MVDr. Dagmar Mudroňová, PhD.  MVDr. Alexandra Valenčáková, PhD.  MVDr. Mária Figurová, PhD.  MVDr. Marián Hluchý, PhD.  MVDr. Lubica Horňáková, PhD.  MVDr. Mariia Hluchý, PhD.  MVDr. Mariia Hluchý, PhD.  MVDr. Bubica Horňáková, PhD.  MVDr. Mariia Hluchý, PhD.  MVDr. Raika Staroňová, PhD.  MVDr. Mariia Kožár, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Rajnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dagmar Mudroňová, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dagna dana marcincakova@uvlf.sk MVDr. Dagna Marcincáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog tatiana.weissova@uvlf.sk https://www.portalvs.sk/regzam/detail/6104 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6104 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6104 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6105 https://www.portalvs.sk/regzam/detail/6		immunology		
Prof. MVDr. Ludmila   Tkáčiková, PhD.   doc. MVDr. Dagmar   Mudroňová, PhD.   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/599   dagmar.mudronova@uvlf.sk   https://www.portalvs.sk/regzam/detail/609.   MVDr. Alexandra   Valenčáková, PhD.   MVDr. Mária Figurová, PhD.   maria.figurova@uvlf.sk   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1942   https://www.portalvs.sk/regzam/detail/1775   maria.hluchy@uvlf.sk   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/1775   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/3013   https://www.portalvs.sk/regzam/detail/2048   https://www.portalvs.sk/regzam/detail/2048   https://www.portalvs.sk/regzam/detail/2048   https://www.portalvs.sk/regzam/detail/2048   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/3014   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/604   https://www.portalvs.sk/regzam/detail/609   https://www.portalvs			jana.koscova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6093
Tkáčiková, PhD.   doc. MVDr. Dagmar Mudroňová, PhD.			Indexila tha cilraya@uvif ala	httms://www.montolyse.dr/monrom/dotoil/5001
dagmar.mudronova@uvlf.sk			iudiiiia.tkacikova@uvii.sk	https://www.portarvs.sk/regzani/detail/3991
Mudroňová, PhD.  MVDr. Alexandra Valenčáková, PhD.  MVDr. Mária Figurová, PhD.  MVDr. Maria Figurová, PhD.  MVDr. Maria Figurová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  Clinical oncology of animals  avalencakova@uvlf.sk  https://www.portalvs.sk/regzam/detail/1942  https://www.portalvs.sk/regzam/detail/1775  https://www.portalvs.sk/regzam/detail/3013  https://www.portalvs.sk/regzam/detail/3013  https://www.portalvs.sk/regzam/detail/3013  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3014  https://www.portalvs.sk/regzam/detail/3172  doc. MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana Marcinčáková, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  tatiana.weissova@uvlf.sk https://www.portalvs.sk/regzam/detail/609  tatiana.weissova@uvlf.sk https://www.portalvs.sk/regzam/detail/609  tatiana.weissova@uvlf.sk https://www.portalvs.sk/regzam/detail/609			dagmar.mudronova@uvlf.sk	https://www.portalys.sk/regzam/detail/6094
Valenčáková, PhD.  MVDr. Mária Figurová, PhD.  MVDr. Marián Hluchý, PhD.  MVDr. Eubica Horňáková, PhD.  doc. MVDr. Mária Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana MVDr. Dana MyDr. Dana	Mudroňová, PhD.			
MVDr. Maria Figurová, PhD.  MVDr. Marián Hluchý, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog tatiana.weissova@uvlf.sk https://www.portalvs.sk/regzam/detail/6105/6045/605/605/605/605/605/605/605/605/605/60			avalencakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/19427
PhD.  MVDr. Marián Hluchý, PhD.  MVDr. Lubica Horňáková, PhD.  doc. MVDr. Mária Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog tatiana.weissova@uvlf.sk https://www.portalvs.sk/regzam/detail/605/1613/172/1613/16		animals		
MVDr. Lubica Horňáková, PhD.  MVDr. Lubica Horňáková, PhD.  doc. MVDr. Mária Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Mrarinčáková, PhD.  MVDr. Dana Mrarinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  marian.hluchy@uvlf.sk https://www.portalvs.sk/regzam/detail/605/ https://www.portalvs.sk/regzam/detail/3012/ https://www.portalvs.sk/regzam/detail/3172/ https://www.portalvs.sk/regzam/detail/604/ https://www.portalvs.sk/regzam/detail/604/ https://www.portalvs.sk/regzam/detail/604/ https://www.portalvs.sk/regzam/detail/609/ https://www.portalvs.sk/regzam/detail/605/			maria.figurova@uvlf.sk	https://www.portalvs.sk/regzam/detail/17/51
PhD.  MVDr. Ľubica Horňáková, PhD.  doc. MVDr. Mária Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Ragnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  lubica.hornakova@uvlf.sk		-	marian hluchy@uylf sk	https://www.portalys.sk/regzam/detail/6050
PhD.  doc. MVDr. Mária Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  martin.kozar@uvlf.sk  https://www.portalvs.sk/regzam/detail/2044  https://www.portalvs.sk/regzam/detail/3172  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/609			marian.machy & uvir.sk	intps://www.portarvs.sk/regzani/detail/0050
doc. MVDr. Mária Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  martia.kuricova@uvlf.sk https://www.portalvs.sk/regzam/detail/2044 https://www.portalvs.sk/regzam/detail/3014 https://www.portalvs.sk/regzam/detail/604 https://www.portalvs.sk/regzam/detail/604 https://www.portalvs.sk/regzam/detail/609			lubica.hornakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/30138
Kuricová, PhD.  MVDr. Martin Kožár, PhD.  MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  martin.kozar@uvlf.sk  radka.staronova@uvlf.sk  radka.staronova@uvlf.sk  nttps://www.portalvs.sk/regzam/detail/3172  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609				
MVDr. Martin Kožár, PhD.martin.kozar@uvlf.skhttps://www.portalvs.sk/regzam/detail/2044MVDr. Radka Staroňová, PhD.agnieszka.balicka@uvlf.skhttps://www.portalvs.sk/regzam/detail/3014MVDr. Agnieszka Aleksandra Balicka, PhD.agnieszka.balicka@uvlf.skhttps://www.portalvs.sk/regzam/detail/3172doc. MVDr. Eva Čonková, PhD.eva.conkova@uvlf.skhttps://www.portalvs.sk/regzam/detail/604MVDr. Peter Váczi, PhD.peter.vaczi@uvlf.skhttps://www.portalvs.sk/regzam/detail/610doc. MVDr. Dana Marcinčáková, PhD.dana.marcincakova@uvlf.skhttps://www.portalvs.sk/regzam/detail/609MVDr. Lucia Sabová, PhD.lucia.sabova@uvlf.skhttps://www.portalvs.sk/regzam/detail/613MVDr. Tatiana Weissová, Clinical syndromes in dogtatiana.weissova@uvlf.skhttps://www.portalvs.sk/regzam/detail/605			maria.kuricova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23882
MVDr. Radka Staroňová, PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog Clinical syndromes		-	martin kozar@walf ak	https://www.portalve.slz/raggom/datail/204441
PhD.  MVDr. Agnieszka Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana Marcinčáková, PhD.  doc. MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical pharmacology Pta.  agnieszka.balicka@uvlf.sk  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609		1		
MVDr. Agnieszka Aleksandra Balicka, PhD. doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD. doc. MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  agnieszka.balicka@uvlf.sk  https://www.portalvs.sk/regzam/detail/3172  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/604  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609  https://www.portalvs.sk/regzam/detail/609	PhD.		radica.saronova@uvii.sa	mapon n n nipottario sici regianii detani 50140
Aleksandra Balicka, PhD.  doc. MVDr. Eva Čonková, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Deter Váczi, PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana  Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  Lucia syndromes in dog	MVDr. Agnieszka	1	agnieszka.balicka@uvlf.sk	https://www.portalvs.sk/regzam/detail/31729
PhD.  MVDr. Peter Váczi, PhD.  doc. MVDr. Dana  Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová,  Clinical syndromes in dog  Marcinčáková@uvlf.sk  https://www.portalvs.sk/regzam/detail/610/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9	Aleksandra Balicka, PhD.			-
MVDr. Peter Váczi, PhD.peter.vaczi@uvlf.skhttps://www.portalvs.sk/regzam/detail/610doc. MVDr. Danadana.marcincakova@uvlf.skhttps://www.portalvs.sk/regzam/detail/609Marcinčáková, PhD.lucia.sabova@uvlf.skhttps://www.portalvs.sk/regzam/detail/613MVDr. Lucia Sabová, PhD.lucia.sabova@uvlf.skhttps://www.portalvs.sk/regzam/detail/613MVDr. Tatiana Weissová,Clinical syndromes in dogtatiana.weissova@uvlf.skhttps://www.portalvs.sk/regzam/detail/605		Clinical pharmacology	eva.conkova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6041
doc. MVDr. Dana Marcinčáková, PhD.  MVDr. Lucia Sabová, PhD.  MVDr. Tatiana Weissová, Clinical syndromes in dog  dana.marcincakova@uvlf.sk https://www.portalvs.sk/regzam/detail/609/ https://www.portalvs.sk/regzam/detail/613/ https://www.portalvs.sk/regzam/detail/605/ https://www.portalvs.sk/regzam/detail/605/			neter vaczi@uvif alz	https://www.portalve.ck/raggam/datai1/6107
Marcinčáková, PhD.     lucia.sabova@uvlf.sk     https://www.portalvs.sk/regzam/detail/613       MVDr. Lucia Sabová, PhD.     lucia.sabova@uvlf.sk     https://www.portalvs.sk/regzam/detail/613       MVDr. Tatiana Weissová,     Clinical syndromes in dog     tatiana.weissova@uvlf.sk     https://www.portalvs.sk/regzam/detail/605			-	
MVDr. Lucia Sabová, PhD.lucia.sabova@uvlf.skhttps://www.portalvs.sk/regzam/detail/613MVDr. Tatiana Weissová,Clinical syndromes in dogtatiana.weissova@uvlf.skhttps://www.portalvs.sk/regzam/detail/605			dana.maremeakova@uvii.sk	mapon in in reportative abilities and details 0070
			lucia.sabova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6137
PhD. and cat	MVDr. Tatiana Weissová,		tatiana.weissova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6057
	PhD.	and cat		
MVD- Al-1/- M- P	MX/D., A1 1/ 3/ 2 .		-1-4 1 10 10 1	1.4
MVDr. Aladár Maďari, PhD.  aladar.madari@uvlf.sk https://www.portalvs.sk/regzam/detail/1942	-		aradar.madari@uvlf.sk	https://www.portalvs.sk/regzam/detail/19429
		1	martina.karasova@uvlf sk	https://www.portalvs.sk/regzam/detail/23898
		1		https://www.portalvs.sk/regzam/detail/6018
Fialkovičová, PhD.	Fialkovičová, PhD.			
MVDr. Jana Gálová, PhD. jana.galova@uvlf.sk https://www.portalvs.sk/regzam/detail/609	MVDr. Jana Gálová, PhD.		jana.galova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6097

prof. František Novotný, DVM PhD.	Crisis management and biotechnics in reproduction	frantisek.novotny@uvlf.sk	https://www.portalvs.sk/regzam/detail/6003
MVDr. Ľubomír Šmiga, PhD.	Cynology	lubomir.smiga@uvlf.sk	https://www.portalvs.sk/regzam/detail/25084
doc. MVDr. Peter Lazár, PhD.		peter.lazar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6016
MVDr. Adriana Iglódyová, PhD.		adriana.iglodyova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23895
prof. MVDr. Pavol Mudroň, PhD. Dipl. ECBHM	Diagnostics of metabolic disorders	pavol.mudron@uvlf.sk	https://www.portalvs.sk/regzam/detail/6004
doc. MVDr. Zuzana Hurníková, PhD.	Diseases of laboratory animals and management	zuzana.hurnikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6167
doc. MVDr. Ladislav Molnár, PhD.	of clinical experiments	ladislav.molnar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6136
doc. Ing. Anna Sobeková, PhD.	Food chemistry	anna.sobekova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6039
RNDr. Zuzana Bujdošová, PhD.		zuzana.bujdosova@uvlf.sk	https://www.portalvs.sk/regzam/detail/17797
doc. MVDr. Monika Pipová, CSc.	Foodborne diseases	monika.pipova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6030
doc. MVDr. Eva Dudriková, PhD.		eva.dudrikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6005
doc. MVDr. Ivona Kožárová, PhD.		ivona.kozarova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6056
prof. MVDr. Slavomír Marcinčák, PhD.		slavomir.marcincak@uvlf.sk	https://www.portalvs.sk/regzam/detail/6070
prof. MVDr. Peter Popelka, PhD.		peter.popelka@uvlf.sk	https://www.portalvs.sk/regzam/detail/6062
MVDr. Aladár Maďari, PhD.	Neurology in small animals	aladar.madari@uvlf.sk	https://www.portalvs.sk/regzam/detail/19429
doc. MVDr. Mária Kuricová, PhD.		maria.kuricova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23882
MVDr. Jana Farbáková, PhD.		jana.farbakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/29298
doc. MVDr. Zuzana Kostecká, PhD.	Pathological biochemistry	zuzana.kostecka@uvlf.sk	https://www.portalvs.sk/regzam/detail/6058
doc. MVDr. Zuzana Hurníková, PhD.	Protection of animals used in biomedical research according to EU legislation	zuzana.hurnikova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6167
MVDr. Renáta Szabóová, PhD.	Radiobiology	renata.szaboova@uvlf.sk	https://www.portalvs.sk/regzam/detail/19922
doc. RNDr. Beáta Holečková, PhD.		beata.holeckova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6092
MVDr. Viera Schwarzbacherová, PhD.		viera.schwarzbacherova@uvlf.	https://www.portalvs.sk/regzam/detail/23893
MVDr. Mária Figurová, PhD.	Radiographic anatomy	maria.figurova@uvlf.sk	https://www.portalvs.sk/regzam/detail/17751
MVDr. Marián Hluchý, PhD.		marian.hluchy@uvlf.sk	https://www.portalvs.sk/regzam/detail/6050
doc. MVDr. Igor Capík, PhD.		igor.capik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6035
doc. MVDr. Mária Kuricová, PhD.		maria.kuricova@uvlf.sk	https://www.portalvs.sk/regzam/detail/23882
MVDr. Ľubica Horňáková, PhD.	Reproductive endocrinology	lubica.hornakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/30138
MVDr. Radka Staroňová, PhD.	23	radka.staronova@uvlf.sk	https://www.portalvs.sk/regzam/detail/30140
doc. MVDr. Mária Fialkovičová, PhD.	Veterinary dermatology in small animals	maria.fialkovicova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6018
MVDr. Marcel Kovalik, Dip. ECVD Dip. MRCVS	2		https://www.portalvs.sk/regzam/detail/29296
prof. MVDr. Alexandra Trbolová, PhD.	Veterinary ophthalmology	alexandra.trbolova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6048
doc. MVDr. Igor Capík, PhD.	Veterinary stomatology	igor.capik@uvlf.sk	https://www.portalvs.sk/regzam/detail/6035
doc. MVDr. Zuzana Kostecká, PhD.	Xenobiochemistry	zuzana.kostecka@uvlf.sk	https://www.portalvs.sk/regzam/detail/6058
Optional courses			
prof. MVDr. Jana Kottferová, PhD.	Behaviour disorders in domestic animals	jana.kottferova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6055
MVDr. Tatiana Weissová, PhD.		tatiana.weissova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6057
doc. MVDr. Ladislav Molnár, PhD.	Falconry and wild life rehabilitation	ladislav.molnar@uvlf.sk	https://www.portalvs.sk/regzam/detail/6136

MVDr. Peter Major, PhD.		peter.major@uvlf.sk	https://www.portalvs.sk/regzam/detail/19918
doc. MVDr. Mária	Homeopathy in small	maria.fialkovicova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6018
Fialkovičová, PhD.	animals		
MVDr. Jana Gálová, PhD.		jana.galova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6097
doc. MVDr. Lenka	Laboratory diagnostics	lenka.luptakova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6111
Luptáková, PhD.			
PaedDr. Beáta Gajdošová	Physical education	beata.gajdosova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6168
Mgr. Lukáš Varga		lukas.varga@uvlf.sk	https://www.portalvs.sk/regzam/detail/31728
MVDr. Peter Smrčo, PhD.	Rescue cynology	smrcopeter@gmail.com	https://www.portalvs.sk/regzam/detail/6109
MVDr. Vladimír Hura,	Training and	vladimir.hura@uvlf.sk	https://www.portalvs.sk/regzam/detail/6002
PhD.	rehabilitation of horses		
prof. MVDr. Alica	Tropical veterinary	alica.kocisova@uvlf.sk	https://www.portalvs.sk/regzam/detail/6024
Kočišová, PhD.	medicine		
doc. MVDr. Ľuboš Korytár,	Tropická veterinárna	lubos.korytar@uvlf.sk	https://www.portalvs.sk/regzam/detail/20446
PhD.	medicína	-	

e) List of supervisors of final theses for the past 3 academic years (standard length of study) with the list of topics (with contact details) - supervisors of diploma theses can be all lecturers, with the exception of physical education teachers (Table 2).

Table 2 List of theses and thesis supervisors for the last 6 years

Téma	Rok	Vedúci DP a kontakt
Stem cell therapy for neurodegenerative disorders	2017/2018	Prof. Daša Čížková, DVM DSc.,
Stem cells in 2D and 3D culture system	2021/2022	dasa.cizkova@uvlf.sk
Periodontal disease in association with systemic disease in	2017/2018	Prof. Zita Faixová, DVM PhD.
the dog		<u>zita.faixova@uvlf.sk</u>
Hypothyroidism in relation to overweight and obese dogs	2017/2018	
Occurrence of anaemia in cats and dogs in Kent	2017/2018	
Hypothyroidism and hyperthyroidism in various animal	2018/2019	
species		
Diabetes Mellitus in Canines	2019/2020	
The occurrence of hypothyroidism in predisposed breeds of	2021/2022	
dogs		
Clinical and radiological evaluation of the stifle joints after	2016/2017	Prof. Valent Ledecký, DVM PhD.
therapy of the patella luxation in small breed dogs		
Analysis of the spinal diseases based on physical and	2017/2018	
radiological examination and results of the treatment		
Mid-term Clinical and Functional Evaluation of Complete	2017/2018	
Cranial Iliac Osteotomy as a Surgical Approach to the		
Lateral Lumbosacral Foramen in Dogs		
Evaluation of platelet-rich plasma application in dogs with	2017/2018	
osteoarthritis		
The incidence of long bone diseases in dogs - physical and	2017/2018	
x-ray examination		
Significance of Norberg angle in CHD scoring	2017/2018	
Differential diagnosis of hind limb weakness caused by	2017/2018	
spinal cord diseases in dogs		
Quality evaluation of sausages produced from fish meat	2019/2020	Prof. Peter Popelka, DVM PhD.
		peter.popelka@uvlf.sk
Effects of natural sorbents addition on health of piglets and	2016/2017	Prof. Peter Reichel, DVM PhD.
weanlings	2016/2017	peter.reichel@uvlf.sk
Study of the links between subclinical laminitis and sole	2016/2017	Prof. Pavol Mudroň, DVM PhD. Dip.
ulcer in dairy cows	2017/2019	ECBHM,
Study of the link between chronic laminitis and sole ulcer in dairy cows	2017/2018	<u>pavol.mudron@uvlf.sk</u>
	2017/2019	
Year dynamics of interdigital hyperplasia in dairy cows	2017/2018	
LInk between lameness and somatic cell count in dairy	2017/2018	
COWS	2017/2019	
Analysis of claw diseases on dairy farms in Slovakia and Norway	2017/2018	
Link between digital dermatitis and interdigital hyperplasia	2017/2018	
in dairy cows	2017/2018	
In daily cows	l	

Use of formalin in prevention of digital dermatitis in dairy cows	2018/2019	
Occurrence of digital dermatitis in dairy heifers and cows	2018/2019	
Comparison of two methods of sole ulcer prevention	2018/2019	
Effectiveness of a single treatment of claw diseases in cattle	2021/2022	
•	2021/2022	
Blood BHB and prepartum BCS in dairy cows		
Prognostic value of glutaraldehyde test in treatment of claw	2020/2021	
diseases in cattle		
Lesion development in bovine digital dermatitis	2020/2021	
Blood lipopolysaccharides in dairy cows	2020/2021	
Occurrence of cryptosporidiosis in cattle farms in Norway	2016/2017	Prof. Mária Goldová, DVMPhD.
Urethral sphincter mechanism Incompetence in bitch	2016/2017	Prof. Jaroslav Hajurka, DVM PhD. Dipl. ECBHM
Evaluation of cats behaviour using the questionnaire Fe-	2017/2018	Prof. Jana Kottferová, DVM PhD.
BARQ		jana.kottferova@uvlf.sk
Welfare implication of reduction excessive animal vocalization	2018/2019	
Selected hormonal indicators of stress in dogs	2019/2020	
Gonadectomy of dogs and the impact on behaviour	2021/2022	
Pet obesity and the impact on their welfare	2020/2021	
	2016/2017	Prof. Igor Volcolgí, DVM PhD
Diagnostic imaging of digital flexor tendon sheath in horses		Prof. Igor Valocký, DVM PhD.
The prevention, therapy and working with horses suffering	2017/2018	igor.valocky@uvlf.sk
from Recurrent Airway Obstruction	2010/2010	
Insulin sensitivity in the Icelandic horse analysed with	2018/2019	
RQUICKI method		
Factors affecting reproductive performance in artificially	2019/2020	
inseminated Irish Sport Horse broodmares		
Analysis of selected factors influencing partuition and the	2019/2020	
immune condition of neonatal Thoroughbred foals		
Factors affecting periparturient disease in the vital 90 day	2016/2017	Prof. František Novotný, DVM PhD.
period in cows		frantisek.novotny@uvlf.sk
Repeatability of preovulatory follicular diameter and uterine	2016/2017	
pattern in mares		
The evaluation of selected biochemical and haematological	2016/2017	
parameters in the ageing process of different breeds of horse		
The time dependence of ovulation on the size of the	2018/2019	
preovulatory follicle at the time of application of PGF2 $\alpha$ in		
mares		
Circulating cortisol, glucagon, thyroid hormones and b	2019/2020	
endorphins as stress indicators in Norik muransky	2017/2020	
periparturient mares and foals		
	2021/2022	
Summer eczema and vaccine against it in icelandic horses		
Superovulation and embryo transfer in beef cattle – effect of	2020/2021	
management factors with accentuation on sexed semen	2014/2015	B 6 41' 77 VIV / 777777
In vitro efficacy of selected mixture of plants against	2016/2017	Prof. Alica Kočišová, DVM PhD.
Haemonchus contortus in experimentally infected sheep		alica.kocisova@uvlf.sk
A survey on the prevalence of parasites on equines (Equus	2016/2017	
caballus) in Eastern Slovakia		
Ectoparasites of pigeons (Columba livia) in urban areas of	2018/2019	
Eastern Slovakia		
Calf parasites on farms in eastern Slovakia	2019/2020	
Biodiversity of strongylids (Nematoda: Strongylidae)	2019/2020	
communities in horses		
Measurement of intraocular pressure in Salamander	2016/2017	Prof. Alexandra Trbolová, DVM PhD.
(Salamandra salamandra)		alexandra.trbolova@uvlf.sk
Phenol Red Thread test versus Schirmer test in healthy	2016/2017	The state of the s
horses	2010/2017	
Using of Colorimetric pupil light reflex device in healthy	2016/2017	
dog and in dogs with ocular diseases	2010/201/	
uog anu in uogs with ocurat diseases	l	

Using of Corneal Collagen Cross- Linking in the therapy of corneal ulcers	2016/2017	
Ophthalmic emergencies in small animals, retrospective	2017/2018	
study Study of intraocular pressure changes due to retrobulbar injection administration	2017/2018	
Ophthalmic diseases in geriatric patients, retrospective	2017/2018	
study Comparison of tear film break-up time (TFBUT) test in healthy brachycephalic and mesocephalic dogs	2018/2019	
Microbiological profile of Inflammatory eye diseases in dogs	2018/2019	
Changes of intraocular pressure in canine glaucoma after transscleral diode laser cyclophotocoagulation	2019/2020	
Diagnostic and treatment of complicated corneal ulcers in horses	2020/2021	
Brachycephalic ocular syndrome in pugs and bulldogs	2020/2021	
Enteric viruses in healthy and diarrheic pigs	2017/2018	Prof. Štefan Vilček, P. Eng. DSc. stefan.vilcek@uvlf.sk
Genetic background of some disorders of sexual development in dogs	2017/2018	Assoc. Prof. Beáta Holečková, DNS PhD.
Evaluation of cytogenetic and epigenetic effect of acetamiprid insecticide	2018/2019	beata.holeckova@uvlf.sk
Coat colour pattern in relation to health in dogs	2021/2022	
Determination of gamma-glutamyltransferase activity using microtiter plate technique	2020/2021	Assoc. Prof. Zuzana Kostecká, DVM PhD.
1 · · · · · · · · · · · · · · · · · · ·		zuzana.kostecka@uvlf.sk
Prevalence of endoparasites in horses in Østfold, Norway with respect to season and farming practices	2017/2018	Assoc. Prof. Zuzana Hurníková, DVM PhD.
		zuzana.hurnikova@uvlf.sk
Immune response to campylobacter infection during probiotic prevention	2017/2018	Assoc. Prof. Viera Revajová, DVM PhD.
Immune properties of probiotic strains	2017/2018	viera.revajova@uvlf.sk
Histiocytic proliferative disorders in dogs	2021/2022	
Tumours of urinary bladder in dog	2020/2021	
Lead nephrotoxicity from the morphological aspect	2016/2017	Assoc. Prof. Viera Almášiová, DVM PhD.
Zoonotic orbivirus infections in horses	2019/2020	<u>viera.almasiova@uvlf.sk</u> Assoc. Prof. Tomáš Csank, DVM
Genetic characterization of West Nile virus (genus	2019/2020	PhD.
Flavivirus) strains detected in birds and mosquitoes	2021/2022	tomas.csank@uvlf.sk
The influence of arbovirus infection on the innate immune response of raprots	2020/2021	SOLING SOLING CONTROL
Arboviruses in wild birds	2020/2021	
Influence of diet supplemented with flaxseed on folliculogenesis of mice	2017/2018	Assoc. Prof. Radoslava Vlčková, DVM PhD.
Effect of obesity on the proliferation and apoptosis in the mouse uterus	2020/2021	radoslava.vlckova@uvlf.sk
Selenium status in ewes and lambs	2016/2017	Assoc. Prof. Oskar Nagy, DVM PhD. Dip. ECBHM
		oskar.nagy@uvlf.sk
The effect of different chemical substances on stabilisation of sewage sludge	2016/2017	Assoc. Prof. Naďa Sasáková, DVM PhD.
The possibilities of the use of rain water	2019/2020	nada.sasakova@uvlf.sk
Evaluation of the effectiveness of selected disinfectants in	2020/2021	
practical conditions	2017/2012	A D CM " D' ( DYD)
Identification and characterization of E. coli isolates from intestines of slaughtered broilers	2017/2018	Assoc. Prof. Monika Pipová, DVM PhD.
Antimicrobial resistance of Escherichia coli isolates from broiler chickens	2018/2019	monika.pipova@uvlf.sk
Susceptibility of Staphylococcus epidermidis food isolates to selected antibiotics	2018/2019	

Resistance to antibiotics in Staphylococcus haemolyticus food isolates	2019/2020	
Occurrence of antimicrobial resistance among faecal enterococci isolated from broiler chickens	2021/2022	
Genetic determinants of tetracycline resistance in E. coli isolates from broiler chickens	2021/2022	
Resistance profiles of Escherichia coli strains isolated from	2021/2022	
broiler chickens  Detection of resistance genes in E. coli strains isolated from	2020/2021	
broiler chickens	2020/2021	
Resistance profiles of Staphylococcus aureus food isolates Occurrence of resistance genes among Staphylococcus	2020/2021 2020/2021	
epidermidis food isolates		
Hyperadrenocorticism in dogs	2019/2020	Assoc. Prof. Mária Fialkovičová, DVM PhD. maria.fialkovicova@uvlf.sk
Determination of LC50 of heavy, matala by an alternative II	2018/2019	Assoc. Prof. Marcel Falis, DVM PhD.
Determination of LC50 of heavy metals by an alternative II generation biotest on Artemia franciscana		marcel.falis@uvlf.sk
Birds and ticks - A comparative study between urban and natural ecosystem	2018/2019	Assoc. Prof. Ľuboš Korytár, DVM PhD.
Tick-borne viruses in ticks collected from wild birds	2019/2020	<u>lubos.korytar@uvlf.sk</u>
Neglected tick species and tick-borne pathogens of Central European migratory birds	2021/2022	
Activity of flaviviruses in juvenile small passerines	2021/2022	
Serological survey of flaviviruses circulating in population	2021/2022	
of bats in the Slovak Republic Ectoparasite load in greater mouse-eared bats Myotis	2020/2021	
myotis (Borkhausen, 1797) living in natural cave and	2020/2021	
building	2020/2021	
Seroprevalence of antibodies to flaviviruses in the Great Tit (Parus major) nestlings	2020/2021	
Using of DNA barcoding in the control of fish products	2010/2010	1 D CY 1 Y (1 ( DYD )
TO SHOP OF LUNCO DZOLOGODY OF THE COURTOL OF HISH DIOCHICIS	1/2018/2019	l Assoc Prot Lenka Luntáková DVM II
	2018/2019	Assoc. Prof. Lenka Luptáková, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome	2018/2019 2019/2020	PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver	2019/2020	
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the		PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo	2019/2020 2021/2022	PhD. <u>lenka.luptakova@uvlf.sk</u>
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in	2019/2020	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková,
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo	2019/2020 2021/2022	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in	2019/2020 2021/2022	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat Health situation of bees in Kosice region	2019/2020 2021/2022 2016/2017 2020/2021	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat	2019/2020 2021/2022 2016/2017	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region Incidence of pyoderma in dogs according to the breed and	2019/2020 2021/2022 2016/2017 2020/2021	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2017/2018 2021/2022	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2017/2018	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021	PhD. lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD. katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD. juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD. jana.koscova@uvlf.sk
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in meat from	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in the tissues of Qualitative screening of antibiotic residues in the tissues of	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in the tissues of food-producing animals Qualitative screening of antibiotic residues in the tissues of food-producing animals by the screening test for antibiotic	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018 2017/2018 2018/2019	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in the tissues of food-producing animals Qualitative screening of antibiotic residues in the tissues of food-producing animals by the screening test for antibiotic residues (STAR)	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018 2017/2018 2018/2019 2019/2020	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in the tissues of food-producing animals Qualitative screening of antibiotic residues in the tissues of food-producing animals by the screening test for antibiotic residues (STAR) Analysis of antibiotic residues in fish	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018 2017/2018 2018/2019 2019/2020	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples  Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in the tissues of food-producing animals Qualitative screening of antibiotic residues in the tissues of food-producing animals by the screening test for antibiotic residues (STAR) Analysis of antibiotic residues in fish Antibiotic residues in shrimps	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018 2017/2018 2018/2019 2019/2020 2021/2022 2021/2022	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples  Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in meat from food-producing animals Qualitative screening of antibiotic residues in the tissues of food-producing animals by the screening test for antibiotic residues (STAR) Analysis of antibiotic residues in fish Antibiotic residues in shrimps Application of a new strip test for a qualitative detection of	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018 2017/2018 2018/2019 2019/2020	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.
Effect of alcohol on gene expression of selected cytochrome P450 in developing liver Comparison of gene expression of stress factors in the development of avian embryo The ramifications of the common carotid artery in laboratory rat  Health situation of bees in Kosice region  Incidence of pyoderma in dogs according to the breed and age of the animal Feline urinary tract infections and their treatment In vitro determination of antimicrobial activity of essential oils against fish pathogens Antimicrobial resistance among canine Escherichia coli isolates obtained from clinical samples  Screening of antibiotic residues in table eggs Screening of antibiotics in poultry meat from farm to fork Broad spectrum detection of antibiotic residues in poultry meat by multi-plate assay Explorer in the screening of antibiotic residues in the tissues of food-producing animals Qualitative screening of antibiotic residues in the tissues of food-producing animals by the screening test for antibiotic residues (STAR) Analysis of antibiotic residues in fish Antibiotic residues in shrimps	2019/2020 2021/2022 2016/2017 2020/2021 2017/2018 2017/2018 2021/2022 2020/2021 2016/2017 2017/2018 2017/2018 2017/2018 2018/2019 2019/2020 2021/2022 2021/2022	PhD.  lenka.luptakova@uvlf.sk  Assoc. Prof. Katarína Vdoviaková, DVM PhD.  katarina.vdoviakova@uvlf.sk  doc. MVDr. Juraj Toporčák, PhD.  juraj.toporcak@uvlf.sk  Assoc. Prof. Jana Koščová, DVM PhD.  jana.koscova@uvlf.sk  Assoc. Prof. Ivona Kožárová, DVM PhD.

Verification of the presence of antibiotic residues in sheep meat	2020/2021	
Use of microalgal ingredients in salmon diets - effect on the intestine microscopic structure	2020/2021	Assoc. Prof. Ioannis Vatsos, MSc. PhD. EBVS ioannis.vatsos@nord.no
Continual intravenous anaesthesia in dogs with heart diseases	2016/2017	Assoc. Prof. Igor Capík, DVM PhD.  igor.capik@uvlf.sk
Tumors in oral cavity of dogs.	2020/2021	
Giardiasis in wild and captive animals	2017/2018	Assoc. Prof. Gabriela Štrkolcová,
Spirocercosis in dogs in Israel	2017/2018	DVM PhD.
Endoparasites of carnivores kept in captivity	2017/2018	gabriela.strkolcova@uvlf.sk
Prevalence of endoparasites in dogs within the Chernobyl	2018/2019	
Exclusion Zone		
Intestinal parasites of companion dogs in Norway and Slovakia	2019/2020	
Occurrence and molecular characterization of selected intestinal protozoan parasites of companion dogs	2021/2022	
Rate of parasitic contamination of urban parks in Eastern Slovakia	2021/2022	
Mastitis pathogens isolated from samples of milk in dairy cows kept in marginal areas of Slovakia	2017/2018	Assoc. Prof. František Zigo, DVM PhD.
Study of exterior changes in selected utility and exibition breeds of poultry	2021/2022	frantisek.zigo@uvlf.sk
Effect of humic acid on growth performance and carcass yield of rabbits	2021/2022	
Evaluation of exterior changes in medium and large breeds of rabbits	2021/2022	
Factors affecting the milk yield of ewes	2021/2022	
Use of rapid farm tests to detection mastitis	2021/2022	
Comparison of the effectiveness of hygienic milking programs in obtaining raw milk	2021/2022	
Study of exterior traits in selected breeds of pigeons	2020/2021	
Using chorioallantoic blood vessels to evaluate vasoactivity after snake venom administration	2016/2017	Prof. Eva Petrovová, DVM PhD. eva.petrovova@uvlf.sk
The effects of snake venom (Bitis arietans) on embryonic development	2017/2018	
Histological scoring system in cartilage repair of the sheep	2017/2018	
Histological scoring system in cartilage repair of the pig	2018/2019	
Comparison of avian embryo development in the conditions	2021/2022	
in ovo and ex ovo	2021/2022	
Microbiological quality of raw cow's milk from hygienic	2018/2019	Assoc. Prof. Eva Dudriková, DVM
viewpoint	2010/2019	PhD.
Quality and safety parameters of raw cow's milk for cheese	2021/2022	eva.dudrikova@uvlf.sk
making Legislative rules, quality and safety of butter between	2021/2022	
different countries of origin of butter	2017/2015	
The antifungal efficacy of plant essential oils on Malassezia pachydermatis yeast isolates	2016/2017	Assoc. Prof. Eva Čonková, DVM PhD.
Antimycotic effect of propolis extract against Malassezia pachydermatis isolates	2017/2018	eva.conkova@uvlf.sk
Efficacy of combination of plants essential oils and conventional antimycotics on antimycotic-resistant	2017/2018	
Malassezia pachydermatis isolates Comparison of disc diffusion test and a modified broth	2018/2019	
microdilution method for in vitro testing of antimycotics activity against M. pachydermatis isolates	2019/2010	
Efficacy of antimycotics on extracellular phospholipase production of M. pachydermatis	2018/2019	
Susceptibility testing of Malassezia pachydermatis planktonic and biofilm forming strains against selected	2019/2020	
antimycotics	I ļ	

1	ı	
Synergistic effect of plant essential oil components and	2021/2022	
antimycotics on Malassezia pachydermatis isolates		
Efficacy of plant essential oil components on virulance	2020/2021	
factor of M. pachydermatis		
Imposition of penalties for animal cruelty in selected	2016/2017	Assoc. Prof. Daniela Takáčová, DVM
countries		PhD.
The legal and welfare implications of tail docking and ear	2017/2018	daniela.takacova@uvlf.sk
cropping in dogs in the United Kingdom		
Legal regulation of xenotransplantations in some countries	2018/2019	
of the world		
Differences between Norwegian and Slovak Legislation on	2018/2019	
Animal Protection		
Factors influencing the adoption of dogs from shelters in	2019/2020	
some countries		
The most common reasons for euthanasia in companion	2021/2022	
animals		
The different means of communication in dogs and their	2021/2022	
interpretation during a veterinary examination		
The most common cases of presumed cruelty to animals	2020/2021	
recorded in veterinary clinics		
Animal abuse and responsibility of a veterinarian	2020/2021	
Comparison of abuse cases in farm and companion animals	2020/2021	
in Norway		
The most common cases of animal cruelty in Norway	2020/2021	
Effect of extraction solvent on pharmacologic properties of	2017/2018	Assoc. Prof. Dana Marcinčáková,
Taraxacum officinale	2017/2010	DVM PhD.
Pharmacologic properties of Agrimonia eupatoria extracts	2017/2018	dana.marcincakova@uvlf.sk
Cytotoxic effect of heavy metals on kidney cells in vitro	2018/2019	dana.maromeako va e a vinsk
Protective role of Agrimonia eupatoria L. in bisphenol A	2019/2020	
induced cytotoxicity	2017/2020	
Anticytotoxic effect of Agrimonia eupatoria L. in drug	2019/2020	
induced toxicity	2017/2020	
Evaluation of biological properties of selected honeys	2020/2021	
Cytotoxicity of snake venom	2020/2021	
Diagnostics of atopy in dogs	2016/2017	Assoc. Prof. Dagmar Mudroňová,
Effect of probiotic bacteria on the activity of phagocytes in	2017/2018	DVM PhD.
dogs	2017/2010	dagmar.mudronova@uvlf.sk
Effect of probiotic lactobacilli on the immune response and	2018/2019	dagmar.mudronova@uvir.sk
digestive microbiota of honey bees	2010/2019	
Influence of probiotic lactobacilli and pathogenic bacteria	2019/2020	
on the isolated intestinal cells of rainbow trouts	2019/2020	
Inhibition of pepsin activity by sera of some animals	2019/2020	Assoc. Prof. Dagmar Heinová, DVM
initionion of pepsin activity by sera of some animals	2017/2020	PhD.
		dagmar.heinova@uvlf.sk
Analysis of the occurrence of anondylesis deformance and	2017/2018	
Analysis of the occurence of spondylosis deformans and	201//2018	Assoc. Prof. Mária Kuricová, DVM PhD.
DISH in dogs Comparative study of findings of myelography and MRI in	2018/2019	PnD. maria.kuricova@uvlf.sk
	2016/2019	mana.kuncova@uvii.sk
dogs after spinal trauma	2010/2020	
Analysis of hip and elbow dysplasia in selected breed dogs	2019/2020	
in Germany	2020/2021	
Intervertebral disc disease in dogs -the relationship between	2020/2021	
recovery and timing of surgery	2010/2010	Acces DesC. I. All and DYD.
Clinoptilolite as feed additive in pigs	2018/2019	Assoc. Prof. Jaroslav Novotný, DVM
Study of different routes of rehydration in pigs	2021/2022	PhD.
Faecal pH in determination of swine intestinal health	2020/2021	jaroslav.novotny@uvlf.sk
Importance of heavy metals detection in water resources at	2018/2019	DNS Terézia Pošiváková, PhD.
animal farm		terazia.posivakova@uvlf.sk
Effect of silymarin in combination with praziquantel on	2017/2018	Gabriela Hrčková, DNS DSc.
immune response of mice infected with cestode	1	hrcka@saske.sk
Mesocestoides vogae		
Micriobial findings from tracheal wash samples in horses	2021/2022	Zuzana Vilhanová, DVM PhD.
with equine asthma	1	zuzana.vilhanova@uvlf.sk

	0001/0000	
Aspiration Pneumonia in Horses: Case report	2021/2022	
Esophageal Obstruction in Horses: Case report	2021/2022	Zamana E. 1. V/ DIDANID
New trends in the use of recycled manure solids in dairy housP. Eng.	2021/2022	Zuzana Farkašová, DVM PhD. zuzana.farkasova@uvlf.sk
Ophthalmology findings after blunt head trauma in dogs and	2021/2022	Zuzana Drahovská, DVM PhD.
cats	2021/2022	zuzana.drahovska@vlf.sk
Canine ocular thelaziosis - diagnostic, treatment	2021/2022	
Distal Limbs Ultrasonographic Examination in Sport Horses	2016/2017	Zdeněk Žert, DVM PhD. Dip. ECVS
Possibility of Radiographical Examination of the Pedal	2016/2017	zdenek.zert@uvlf.sk
Bone in Horses	2010/2017	<u> Zdonoki Zort C d viirsk</u>
A comparison of two methods of stallion castration	2017/2018	
TARSAL SHEATH ANATOMY AND CLINICAL AND	2017/2018	
SONOGRAPHICAL SIGNIFICANT FINDINGS	2017/2010	
Incidence of fractures in racing horses in Ireland	2020/2021	
Clinical diagnostic of subclinical laminitis in the population	2020/2021	
of wild islandic horses	2020/2021	
Sonografic examination of shoulder region in the horse	2020/2021	
Evaluation of DeLaval cell counter as an alternative	2016/2017	Vladimír Hisira, DVM PhD.
method for determaination of milk somatic cell count in	2010/201/	vladimir.hisira@uvlf.sk
dairy cows		THE PARTY OF THE P
Evaluation of Eimu cell - check test as a new alternative for	2017/2018	
detection of subclinical mastitis in dairy cows	2017/2010	
Assessment of mastitis score in lame dairy cows	2018/2019	
Effect of bedding type on prevalence of mastitis in dairy	2018/2019	
cows	2010/2019	
Effect of lameness on prevalence of mastitis	2019/2020	
PM test - new alternative of bacteriological analyse on farm	2020/2021	
Haematological changes in rats with respiratory disease	2019/2020	Vladimír Vrabec, DVM
Monitoring of Ca, P and ALP plasma levels in reptiles with	2021/2022	vladimir.vrabec@uvlf.sk
clinical signs of MBD (metabolic bone disease)	2021/2022	**************************************
Effect of nutrition on the body condition score and	2018/2019	Tomáš Mihok, DVM PhD.
metabolic parameters in dogs	2010/2019	tomas.mihok@uvlf.sk
Occurence of Gastroenteropathy in Norwegian Lundehunds	2016/2017	Tatiana Weissová, DVM PhD.
Blood pressure and its abnormalities in cats	2016/2017	tatiana.weissova@uvlf.sk
Occurence of tumors in cats	2017/2018	and the state of t
Diagnostic approach tothe colon diseases in cats	2017/2018	
Incidental findings in the gallbladder in dogs older than 7	2019/2020	
vears	2013/2020	
Main causes of hypertension in cats	2021/2022	
Coat colour and incidence of FLUTD in cats	2021/2022	
Blood Pressure Measurement Methods in small animals	2016/2017	Silvia Ondrašovičová, DVM PhD.
		silvia.ondrasovicova@uvlf.sk
Efficacy of different methods of anaesthesia in pigs and	2018/2019	Róbert Link, DVM PhD.
their influence on haematological parameters	2010/2019	robert.link@uvlf.sk
Evaluation of efficacy of different anaesthetics in pigs	2021/2022	
Detection of rotaviruses, bovine corona viruses, E.coli-K99	2017/2018	René Mandelík, DVM PhD.
and Cryptosporidium parvum infections in calves with	2017/2010	rene.mandelik@uvlf.sk
diarrhoea		TOTO MINISTER C WILLIAM
Viral, bacterial and parasitic enteral infections in the clinical	2018/2019	
practice of dogs	2010/2019	
Viral infectious diseases affecting gastrointestinal system of	2019/2020	
dogs in clinical practice	2017/2020	
Bacterial co-infections of the digestive tract in dogs with	2021/2022	
parvovirus disease	2021/2022	
Conservative and medical form of the synchronization of	2021/2022	Radka Staroňová, DVM PhD.
the oestrous cycle in bitches	2021,2022	radka.staronova@uvlf.sk
Comparison of the influence of different methods of	2020/2021	Tuditulbut Ono (u © u (11.5)K
ejaculate collection in a dog on its quality	2020/2021	
Antifungal activity of selected antiseptic compounds against	2017/2018	Peter Váczi, DVM PhD.
Malassezia yeasts	2017/2010	peter.vaczi@uvlf.sk
Synergistic effect of manuka honey on Malassezia	2018/2019	peter, ruezi e u vii.bk
pachydermatis	2010/2017	
paorij aorinano	l į	

Antifungal efficacy of antiseptics and essential oils 2011/2022 Camine infectious respiratory disease complex 2016/2017 Monitoring of vector borne diseases in dogs 2016/2017 Application of blood protein electrophoresis in reptiles 2016/2017 Comparison of different hematological techniques used in avian medicine Clauses of morbidity in wild populations of birds admitted to Clinic of Birds, Exotic and Wild Animals in Košice Scrological and molecular analysis of Anaplasma phagocytophilum in horses The prevalence of endoparasites in the digestive tracts of pigeons in Košice City Peter walence of chalamydiosis in pigeons in Košice City Peter valence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiological parameters of the snakes' heart Physiological parameters of the snakes' heart Physiological parameters of the snakes in progesterone levels in reptiles and physiological changes in Arenavirus infection of snakes Parasitic infections of sray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arranavirus infection Prevalence of endoparasites in reindeer in the region of morthern Norway Antibacterial effect of seenium on bull's sperm viability under in vitro comection between alfalfa-diet, laminitis and estrogen levels in horses  Effect of selenium on bull's sperm viability under in vitro connection between alfalfa-diet, laminitis and estrogen levels in horses  Effect of selenium on bull's sperm viability under in vitro connection between alfalfa-diet, laminitis and estrogen levels in horses  Effect of selenium on bull's sperm viability under in vitro connection between alfalfa-diet, laminitis and estrogen levels in horses  Ultrasnoorgraphy assessment and differential diagnosis of gastrointestinal motility di
Monitoring of vector borne diseases in dogs   2016/2017   Application of blood protein electrophoresis in reptiles   2016/2017   Peter Major, DVM PhD.   2017/2018   2017/20
Application of blood protein electrophoresis in reptiles Comparison of different hematological techniques used in avian medicine Causes of morbidity in wild populations of birds admitted to Clinic of Birds, Exotic and Wild Animals in Košice Serological and molecular analysis of Anaplasma phagocytophilum in horses The prevalence of endoparasites in the digestive tracts of pigeons in Košice The prevalence of chlamydiosis in pigeons in Košice City The prevalence of est attended to the Eastern Cape Province of South Africa Endoparasites London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Assessment of histopathological changes in Arenavirus infection of snakes Assessment of histopathological changes in inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  The prevalence of mammary tumor extirpation in bitches  Prognosit significance of organ dysfunction in dogs and cast after traumatic injury  Effectiveness of medical management in the therapy of tracheal coulapse and coughing  Effectivity of animal contament in respiratory tract  2010/2021  Peter Major, Islanding to 2011/2022  Molinka Dražovska DvM PhD. momika Dražovská, DVM PhD. martina karasová, DVM PhD. martina karasová, DVM P
Comparison of different hematological techniques used in avian medicine Causes of morbidity in wild populations of birds admitted to Clinic of Birds, Exotic and Wild Animals in Košice Prevalence of endoparasites in the digestive tracts of pigeons in Košice The prevalence of endoparasites in the digestive tracts of pigeons in Košice The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles – Ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring of physiological parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Morway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal saces in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effective for antibiotic reatment in respiratory tract  2010/2021  Dialogical paractice  2017/2018  Monika Drázovská, DVM PhD. minika dnán, DVM PhD. minika dnán, DVM PhD. milans, DV
avian medicine Causes of morbidity in wild populations of birds admitted to Clinic of Birds, Exotic and Wild Animals in Košice Serological and molecular analysis of Anaplasma phagocytophilum in horses The prevalence of endoparasites in the digestive tracts of pigeons in Košice The prevalence of clamydiosis in pigeons in Košice City The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Provalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro Connection between alfalfa- diet, laminitis and estrogen levels in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horse  Connection for therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cass after trumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2017/2018  2021/2022  2021/2021  2021/2021  2021/2022  2022/2021  2022/2021  2022/2021  2022/2021  2023/2021  2023/2021  2024/2022  2024/2023  2026/2021  2026/2021  2027/2028  2027/2028  2027/2028  2027/2028  2027/2028  2027/2028  2027/2028  202
Causes of morbidity in wild populations of birds admitted to Clinic of Birds, Exotic and Wild Animals in Košice  Serological and molecular analysis of Anaplasma phagocytophilum in horses  The prevalence of endoparasites in the digestive tracts of pigeons in Košice  The prevalence of chlamydiosis in pigeons in Košice City The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa  Endoparasites of small ruminants at the farms in southwest  Sweden  Physiological parameters of the snakes' heart  Physiology of replication apparatus of reptiles - ultrasnongraphic study  Problems of antibiotic resistance in reptile medicine  Monitoring of physiological changes in progesterone levels in reptiles  Assessment of histopathological changes in Arenavirus infection of snakes  Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection  Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Effect of selenium on bull's sperm viability under in vitro condition  Prevalence of endoparasites in endeer in the region of northern Norway  Dental disorders and their relation to body condition score in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Effect of selenium on bull's sperm viability under in vitro condition  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal modility disorders  Effect of mammary tumor e
Clinic of Birds, Exotic and Wild Animals in Kosice Serological and molecular analysis of Anaplasma phagocytophilum in horses The prevalence of endoparasites in the digestive tracts of pigeons in Kosice The prevalence of chlamydiosis in pigeons in Kosice City The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa-diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gartointestinal parameters and the companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extipation in bitches Prognostic significance of organ dysfunction in dogs and catas after traumatic injury  Effectively of antibiotic resultant in respiratory tract  2019/2020  Effectivity of antibiotic resultant in respiratory tract  2019/2021  Monito Halan, DVM PhD. milos. halala, D
Serological and molecular analysis of Anaplasma phagocytophilum in horses   2019/2020   Monika Drážovská, DVM PhD. phagocytophilum in horses   2016/2017   Milos Halán, DVM PhD. pigeons in Košice   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2016/2017   2017/2018   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2019/2020
phagocytophilum in horses The prevalence of endoparasites in the digestive tracts of pigeons in Košice The prevalence of chlamydiosis in pigeons in Košice City The prevalence of chlamydiosis in pigeons in Košice City The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Assessment of histopathological changes in Arenavirus infection of snakes Assessment of histopathological changes in Arenavirus infection of snakes Assessment of histopathological changes in Arenavirus infection of snakes Assessment of histopathological changes in reptile medicine Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment  Surgical and medical treatment of skin defects after  2017/2018  Effectivity of antibiotic treatment of skin defects after  2019/2020  Editorial province of gamenty tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectivity of
The prevalence of endoparasites in the digestive tracts of pigeons in Košice of the prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition condition Dental disorders and their relation to body condition score in horse  Clurtasonography assessment and differential diagnosis of polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughting Effectivity of antibiotic treatment in respiratory tract  2016/2017  Martin Kožár, DVM PhD. martina. karasova@uvlf.sk  Martin Kožár, DVM PhD. martina. karasova@uvlf.sk  2019/2020  2020/2021
pigeons in Košice The prevalence of chlamydiosis in pigeons in Košice City The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bitle wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cast after traumatic injury Effectiveness of medical management in the therapy of trachal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2016/2017 2018/2020 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018/2019 2018
The prevalence of chlamydiosis in pigeons in Košice City The prevalence of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of sclenium on bull's sperm viability under in vitro condition Connection between alfalfa- diet, laminitis and estrogen levels in horse  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of transchaled collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2016/2021 2018/2019 2018/2
The prevelance of gastrointestinal parasites of game on some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Connection between alfalfa- diet, laminitis and estrogen levels in horses Connection between alfalfa- diet, laminitis and estrogen levels in horses Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of trachael collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2017/2021 2018/2021 2018/2021 2018/2019 3018/2019
some game farms in the East London district of the Eastern Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiology of replication apparatus of reptiles - Physiology of replication apparatus of reptiles - Ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiseence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2017/2021  2018/2020  Martin Karasová, DVM PhD. martin.kozar@uvlf.sk  Michael Dolník, DVM. PhD. martin.kozar@uvlf.sk  2019/2020  Martina Karasová, DVM PhD. martin.kozar@uvlf.sk  2019/2020  2021/202
Cape Province of South Africa Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal saces in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectivity of antibiotic treatment in respiratory tract  2017/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2021 2018/2022 2021/2022 2021/2023 2022/2021 2018/2021 2018/2020 2018/202
Endoparasites of small ruminants at the farms in southwest Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2017/2018 2017/2018 2018/2019 2
Sweden Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in Progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectivity of antibiotic resistance in reptile medicine 2018/2019 2018/2019 2018/2019 Milan Čižek, DVM PhD. milan. Čižek, DVM PhD.
Physiological parameters of the snakes' heart Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parastitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of sclenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Ultrasonography assessment and office treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in biches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic reatment in respiratory tract  2018/2019 2018/2019 3018/
Physiology of replication apparatus of reptiles - ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Clustrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2010/2021  2018/2019 2018/2019  2018/2019  Milan Čížek, DVM PhD. milan.cizek@uvlf.sk  Michaela Karamanová, DVM PhD. martina.karasová.guvlf.sk  Michaela Karamanová, DVM PhD. martina.karasová.guvlf.sk  Martin Kožár, DVM PhD. martina.karasová.guvlf.sk  2017/2018 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2017/2018 2016/2017 2018/2019 2017/2018 2016/2017 2018/2019 2017/2018 2016/2017 2018/2019 2017/2018 2016/2017 2018/2019 2017/2018 2017/2018 2017/2018 2017/2018 2017/2018 2017/2018 2017/2018 2017
ultrasonographic study Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after denience of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2010/2021  2019/2020 2019/2020 2019/2020 2018/2019  Milan Čižek, DVM PhD. milan.cizek @uvlf.sk  Michaela Karamanová, DVM PhD. milan.cizek @uvlf.sk  Michaela Karamanová, DVM PhD. martina.karasovaé.uvlf.sk  Martina Karasovaé.uvlf.sk  Martina Karasovaé.uvlf.sk  2017/2018 2016/2017  Martina Kozár, DVM PhD. martin.kozar@uvlf.sk  2018/2019 2019/2020 2
Problems of antibiotic resistance in reptile medicine Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Connection between alfalfa- diet, laminitis and estrogen levels in horses Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2010/2021  2019/2020 2019/2020 2019/2020 2018/2019  2018/2019  Michal Dolník, DVM PhD. michal dolník, @uvlf.sk  Michaela Karamanová, DVM PhD. martina.karasová, DVM PhD. martina.karasová.guvlf.sk  2017/2018 2016/2017 2017/2018 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2018/2019 2016/2017 2016/2017 2016/2017 2016/2017 2016/2017 2016/2017 2016/2017 2016/2017 2
Monitoring of physiological changes in progesterone levels in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after ethiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2019/2020  2019/2020  2018/2019  Milan Čižek, DVM PhD. milan. Čižek, DVM PhD. michal Jolnik, duvif sk  2017/2018  2018/2019  Martina Karasová, DVM PhD. martina. karasová, DVM PhD. martina. karasová puvlf. sk  2017/2018  2019/2020  deleticutive deleticutive deleticutive de
in reptiles Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2019/2020 2021/2021  Milan Čižek, DVM PhD. milan.cizek@uvlf.sk  Michaela Karamanová, DVM PhD. michal.dolnik@uvlf.sk  Michaela Karamanová, DVM PhD. martina.karasova@uvlf.sk  Martina Karasova@uvlf.sk  2016/2017 Martina Karasova@uvlf.sk  2017/2018 2016/2017 Martin Kožár, DVM PhD. martini.kozar@uvlf.sk  2019/2020 2019/2020 2021/2022 2021/2022 2021/2022
Assessment of histopathological changes in Arenavirus infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northem Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectivity of antibiotic treatment in respiratory tract  2019/2021  2019/2020 2018/2019  Milan Čižek, DVM PhD. milan.cizek@uvlf.sk  Michaela Karamanová, DVM PhD. milan.cizek@uvlf.sk  Michaela Karamanová, DVM PhD. martina.karasová, DVM PhD. martina.karasova@uvlf.sk  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  2016/2017  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2018/2019  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2019/2020  2019/2020  2021/2022  2021/2022  2021/2022
infection of snakes Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2020/2021  Milan Čižek, DVM PhD. milan.cizek@uvlf.sk  Michaela Karamanová, DVM PhD. michal.dolnik@uvlf.sk  Michaela Karamanová, DVM PhD. martina.karasová, DVM PhD. martina.karasova@uvlf.sk  Martina Karasová, DVM PhD. martin.kozár, DVM PhD. martin.kozár@uvlf.sk  2017/2018 2016/2017 Martin Kožár, DVM PhD. martin.kozár@uvlf.sk  2019/2020 deta after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2020/2021
Parasitic infections of stray dogs on the St. Martin island Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2012/2021  Michael Karamanová, DVM PhD. michal.dolnik@uvlf.sk  Wichaela Karamanová, DVM PhD. martina Karasová, DVM PhD. martina Karasová DVM PhD. martina karasova @uvlf.sk  Martina Karasova @uvlf.sk  2016/2017  Martina Karasova @uvlf.sk  2017/2018  2016/2017  Martina Kožár, DVM PhD. martin.kozar@uvlf.sk  2019/2020  dets after traumatic injury 2019/2020  dets after traumatic injury Effectivity of antibiotic treatment in respiratory tract  2021/2022
Monitoring the presence of intracytoplasmic inclusions in blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2020/2021  Milan Čížek, DVM PhD. milan.cizek@uvlf.sk  Michaela Karamanová, DVM PhD. michal.dolnik@uvlf.sk  2017/2018  2017/2018  2016/2017  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  Martina Karasova@uvlf.sk  2017/2018  2016/2017  Martina Karasová, DVM PhD. martin.kozar@uvlf.sk  2019/2020  2019/2020  2019/2020  2021/2022  2021/2022
blood cells and selected biochemical parameters in Boa constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectivity of antibiotic treatment in respiratory tract  2020/2021  Michal Dolník, DVM PhD. michal dolník@uvlf.sk  Michaela Karamanová, DVM PhD. martina Karasová, DVM PhD. martina Karasová, DVM PhD. martina Karasová, DVM PhD. martina Karasova@uvlf.sk  Martina Karasová, DVM PhD. martina.kozar@uvlf.sk  2017/2018  2017/2018  2016/2017  Martina Karasová, DVM PhD. martina.kozar@uvlf.sk  2017/2018  2017/2018  2017/2018  2018/2019  Martina Karasová, DVM PhD. martina.kozar@uvlf.sk  2019/2020  2018/2019  2018/2019  2018/2019  2018/2019  2019/2020  2019/2020
constrictor snakes with Arenavirus infection Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectivity of antibiotic treatment in respiratory tract  2020/2021  Milan Čižek, DVM PhD. milan.cizek @uvlf.sk  Michal Dolník, DVM. PhD. michal.dolník@uvlf.sk  Michaela Karamanová, DVM PhD. martina Karasová, DVM PhD. martina karasová @uvlf.sk  Martina Karasová, DVM PhD. martina.karasova @uvlf.sk  Martina Karasová, DVM PhD. martina.karasova @uvlf.sk  2016/2017  Martina Karasová, DVM PhD. martina.karasova @uvlf.sk  2017/2018  2016/2017  Martina Karasová @uvlf.sk  2016/2017  Martina Karasová @uvlf.sk  2017/2018  2016/2017  Martina Karasová @uvlf.sk  2017/2018  2016/2017  Martina Karasová @uvlf.sk  2016/2017  Martina Karasová @uvlf.sk  2016/2017  Ma
Prevalence of endoparasites in reindeer in the region of northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment  Second intention wound healing in companion animals and management of therapy  Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2018/2019  Michal Dolník, DVM. PhD.  michal.dolnik@uvlf.sk  Michaela Karamanová, DVM PhD.  martina.karasová, DVM PhD.  martina.karasová, DVM PhD.  martina.karasova@uvlf.sk  2016/2017  Martin Kožár, DVM PhD.  martin.kozar@uvlf.sk  2019/2020  2019/2020  2019/2020  2019/2020
northern Norway  Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment  Second intention wound healing in companion animals and management of therapy  Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2018/2019  Michal Dolník, DVM. PhD.  michal.dolník@uvlf.sk  Michaela Karamanová, DVM PhD.  martina Karasová, DVM PhD.  martina Karasová, DVM PhD.  martina.karasova@uvlf.sk  2017/2018  2016/2017  Martina Karasova@uvlf.sk  Martina Karasova@uvlf.sk  2017/2018  2016/2017  Martina Karasova@uvlf.sk  2017/2018  2019/2020  2019/2020  2019/2020  2019/2020
Antibacterial effect of mesenchymal stem cells derived from various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment  Second intention wound healing in companion animals and management of therapy  Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2018/2019  Michael Dolník, DVM. PhD.  Michaela Karamanová, DVM PhD.  Martina Karasová, DVM PhD.  Martina Karasová, DVM PhD.  Martina Karasová, DVM PhD.  Martina Karasová euvlf.sk  2017/2018  2016/2017  Martina Karasová euvlf.sk  2017/2018  2018/2019  Martina Karasová, DVM PhD.  Martina Karasová, DVM PhD.  Martina Karasová euvlf.sk  2017/2018  2019/2020  Martina Karasová euvlf.sk  2019/2020  Martina Karasová euvlf.sk  2019/2020  Martina Kozár, DVM PhD.  Martina Kozár, DVM PhD.  Martina Kozár, DVM PhD.  Martina Kozár, DVM PhD.  2019/2020  2019/2020  2019/2020  2019/2020
From various animal sources  Effect of selenium on bull's sperm viability under in vitro condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2018/2019  Michal Dolník, DVM. PhD.  Michal Dolník @uvlf.sk  Michaela Karamanová, DVM PhD.  Martina Karasová, DVM PhD.  martina.karasova@uvlf.sk  2016/2017  Martina Karasová. DVM PhD.  martina.karasova@uvlf.sk  2017/2018  2018/2019  Martina Karasová. DVM PhD.  martina.karasova@uvlf.sk  2019/2020  2018/2017  Martina Karasová.  Martina Karasová.  Morhaela Karamanová.  DVM PhD.  martina.karasova.  2019/2018  2019/2020  2018/2019  Martina Karasová.  DVM PhD.  martina.karasova.  2019/2018  2019/2020  2018/2019  2019/2020  2019/2020  2019/2020  2019/2020
condition  Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment  Second intention wound healing in companion animals and management of therapy  Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2017/2018  2016/2017  Martina Karasová, DVM PhD.  martina.karasova@uvlf.sk  2016/2017  Martina Karasova@uvlf.sk  2016/2017  Martina Karasova@uvlf.sk  2017/2018  2018/2019  Martina Karasova DVM PhD.  martina.karasova@uvlf.sk  2017/2018  2018/2019  2019/2020  2019/2020  2019/2020  2019/2020  2021/2022
Dental disorders and their relation to body condition score in horse  Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders  Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment  Second intention wound healing in companion animals and management of therapy  Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2017/2018  2016/2017  Martina Karasová, DVM PhD.  martina.karasova@uvlf.sk  2016/2017  Martin Kožár, DVM PhD.  martin.kozar@uvlf.sk  2017/2018  2019/2020  2019/2020  2019/2020  2019/2020
in horse Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2017/2018  2016/2017 Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  2017/2018  2016/2017  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2017/2018  2019/2020  2019/2020  2019/2020  2021/2022
Connection between alfalfa- diet, laminitis and estrogen levels in horses  Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2017/2018  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  2016/2017  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  2018/2017  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  2019/2018  2019/2020  2018/2019  Martina Karasová, DVM PhD. martina.karasova@uvlf.sk  2019/2018  2019/2018  2019/2018  2019/2020  2019/2020  2021/2022
Litrasonography assessment and differential diagnosis of gastrointestinal motility disorders   Thermographic evaluation of anal sacs in dogs   2017/2018     Polyhexanide in conservative wound treatment in small animal clinical practice   Bite wounds and options of their treatment   2017/2018     Second intention wound healing in companion animals and management of therapy   Surgical and medical treatment of skin defects after   2019/2020   dehiscence of mammary tumor extirpation in bitches   Prognostic significance of organ dysfunction in dogs and cats after traumatic injury   Effectiveness of medical management in the therapy of tracheal collapse and coughing   Effectivity of antibiotic treatment in respiratory tract   2016/2017   Martin Kožár, DVM PhD. martin.kozar@uvlf.sk   Martin Kožár, DVM PhD. martin.kozar@uvlf.sk   2017/2018   2018/2019   2019/2020
Ultrasonography assessment and differential diagnosis of gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in differential diagnosis of 2016/2017  Martina Karasová, DVM PhD.  martina.karasová, DVM PhD.  martina.karasová.  partina.karasová.  martina.karasová.  partina.karasová.  partina.karasová.  partina.karasová.  partina.ka
gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2017/2018 2018/2019  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2019/2020  2019/2020  2019/2020  2019/2020  2021/2022
gastrointestinal motility disorders Thermographic evaluation of anal sacs in dogs  Polyhexanide in conservative wound treatment in small animal clinical practice Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2017/2018 2018/2019  Martin Kožár, DVM PhD. martin.kozar@uvlf.sk  2019/2020  2019/2020  2019/2020  2019/2020  2021/2022
Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2016/2017  Martin Kožár, DVM PhD.  martin.kozar@uvlf.sk  2018/2019  2018/2020  2019/2020  2019/2020  2021/2022
Polyhexanide in conservative wound treatment in small animal clinical practice  Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2016/2017  Martin Kožár, DVM PhD.  martin.kozar@uvlf.sk  2018/2019  2019/2020  2019/2020  2019/2020  2021/2022
Bite wounds and options of their treatment Second intention wound healing in companion animals and management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2017/2018 2018/2019 2019/2020 2019/2020 2021/2022
Second intention wound healing in companion animals and management of therapy  Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches  Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2018/2019  2019/2020  2019/2020  2021/2022
management of therapy Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2019/2020  2019/2020  2021/2022
Surgical and medical treatment of skin defects after dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2019/2020  2019/2020  2021/2022
dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2019/2020  2021/2022
dehiscence of mammary tumor extirpation in bitches Prognostic significance of organ dysfunction in dogs and cats after traumatic injury Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2019/2020  2021/2022
Prognostic significance of organ dysfunction in dogs and cats after traumatic injury  Effectiveness of medical management in the therapy of tracheal collapse and coughing  Effectivity of antibiotic treatment in respiratory tract  2019/2020  2021/2022
Effectiveness of medical management in the therapy of tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract  2021/2022 2020/2021
tracheal collapse and coughing Effectivity of antibiotic treatment in respiratory tract 2020/2021
Effectivity of antibiotic treatment in respiratory tract 2020/2021
· ,,
diseases
Endoscopic evaluation and treatment of diseases of stomach 2020/2021
in dogs
Incidence of claw horn disruption lesions in cows after claw 2021/2022 Marián Kadaši, DVM PhD.
trimming during 6 months <u>marian.kadasi@uvlf.sk</u>
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Energy and macromineral profil of dairy cows with left displacement abomasum.

Analysis of complications of bone fracture treatments in	2019/2020	Marián Hluchý, DVM PhD.
cats		marian.hluchy@uvlf.sk
Measurement of Norberg angle in small breeds of dogs	2021/2022	
Canine Arthritis and position of the owner in treatment -	2021/2022	
management		
An investigation into risk factors for cruciate ligament	2020/2021	
disease in the canine stifle joint		
Evaluation of cleaning and sanitation in food industry	2016/2017	Mária Vargová, DVM PhD.
		maria.vargova@uvlf.sk
Binding affinity of potentially therapeutic nanobodies to	2021/2022	Mária Milkovičová, DVM PhD.
protein S of coronavirus SARS-CoV-2		maria.milkovicova@uvlf.sk
Hydrotherapy in senior patients	2017/2018	Mária Figurová, DVM PhD.
Retrospective study of Diagnosis of feline urinary	2021/2022	maria.figurova@uvlf.sk
obstruction and Treatment with a By-pass surgery		
Effects of supplemental humic substances in diet on	2017/2018	Lukáš Bujňák, DVM PhD.
performance and serum parameters in monogastric animals		<u>lukas.bujnak@uvlf.sk</u>
Evaluation of feeds and feed rations in the feeding system	2018/2019	
of cattle in different countries		
Evaluation of rumen fermentation by analysis of volatile	2019/2020	
fatty acid profiles in rumen fluid of cows		
Assessment of Protein Nutrition in Growing Pigs	2020/2021	
Evaluation of general anaesthesia in canines	2020/2021	Lucia Sabová, DVM PhD.
		<u>lucia.sabova@uvlf.sk</u>
Pulmonary hypertension in canine degenerative mitral valve	2018/2019	Lucia Novotná Jurkuľáková, DVM
disease		<u>lucia.jurkulakova@uvlf.sk</u>
Occurrence of arrhythmias in pet rabbits	2021/2022	Lucia Kottferová, DVM PhD.
Electrocardiographic values in clinically healthy rabbits	2021/2022	<u>lucia.kottferova@uvlf.sk</u>
Endohelminths of loaches European populations from genus	2016/2017	Ľubomír Šmiga, DVM PhD.
Cobitis		lubomir.smiga@uvlf.sk
Differences in morphology and epizootology of ecotypes in	2016/2017	
genus Sabanejewia.		
Parasitofauna of freshwater game fish from Eastern	2017/2018	
Slovakia		
Endohelminths of loaches from genus Cobitis	2017/2018	
Current situation of ichthyofauna and parasites of invasive	2018/2019	
fish species in Slovak waters		
Parasitic diseases of ornamental fish	2019/2020	
Evaluation of Anti-Müllerian hormone in relation to	2018/2019	Ľubica Horňáková, DVM PhD.
reproductive cycle in bitch	2010/2010	<u>lubica.hornakova@uvlf.sk</u>
Monitoring of sex hormones in relation to testicular tumours	2018/2019	
in dogs	2010/2020	
Evaluation of the concentration of canine prostate specific	2019/2020	
esterase (CPSE) in relation to the size of canine prostate	2010/2020	
Radiographic pelvimetry in relation to dystocia in Bulldogs	2019/2020 2021/2022	
Evaluation of semen parameters obtained by using different methods in tom cats	2021/2022	
Ethical aspects of communication between veterinarians and	2017/2018	Lenka Skurková, DVM PhD.
clients about euthanasia	2017/2018	Lenka Skurkova, DVM PhD.
	2010/2020	
Welfare of dogs in Norway Ethical aspects of communication between veterinarians and	2019/2020 2019/2020	
clients about euthanasia	2019/2020	
Welfare of horses in France	2020/2021	
Assessment of behavioral changes in the chronic pain	2020/2021	
management in dogs	2020/2021	
Ocurrence of selected behaviours in piglets in relation to the	2017/2018	Lenka Lešková, DVM PhD.
environmental changes	2017/2018	lenka.leskova@uvlf.sk
Ontogeny of selected behaviours in piglets from birth until	2017/2018	iciika.itskuva@uvii.sk
weaning time	2017/2010	
Occurrence of selected behaviours in breeding sows in	2017/2018	
relation to environmental changes	2017/2010	
The effect of environmental changes on canine behaviour	2018/2019	
Chronic stress indicators in canines	2019/2020	I I

Use of stress indicators in canine welfare assessment   2019/2020   Canine welfare in Mambia   2002/2021   2002/2022   2002/2021   2002/	1	I	
Camine well'are in Namibia The possible use of wing prosthesis in handicapped wildlife casualties Comparison of bacteria colonising intestinal tract in captive and free living raptors Immunomodulation in birds of prey against West Nile virus Monitoring the development of intestinal microflora in young Golden cagle in captivity Brown bears as indicators of environmental contamination Faecal and abomasal parasites in semi-domesticated reindeer from Nordland county, Norway The importance of disinfection in premises of animal surgery Evaluation of disinfection in premises of animal surgery Evaluation of disinfection in premises of ordinary hospital Comparative studies of the different incisor tooth levels above and below the gain in different ages of horses Detection of antibodics against Toxoplasma gondi Heteroxenous coccidia of farm and wild animals Evaluation causes of feline dermatitis Effects of food allergens in canine atopic dermatitis Effects of food allergens in canine atopic dermatitis Parasitic skin diseases of dogs The effect of microelimate parameters on the welfare and health of laboratory animals Evaluation of safety and composition of organic fertilizers used in agriculture Pramatic injuries involving tendons and ligaments of the distal limbs in horses The influence of media on people's pet selection Provalence of antimicrobial resistance in E. coli isolates Froblematics of hypertension in small animal practice Problematics of dogs The effect of go antimicrobial resistance in E. coli isolates from Gold Methicillin-Resistant Staphylococcus aureus in companion animals Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response and ingaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of safety and composition of organic fertilizers used in agriculture  Fraumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluati	Use of stress indicators in canine welfare assessment	2019/2020	
The possible use of wing prosthesis in handicapped wildlife casualties   2018/2019   Assoc. Prof. Ladislaw Molnár, DVM phD.   ladislaw molnár pVM phD.   ladislaw molnár pVM phD.   ladislaw molnár pvvlf.sk   2018/2019   2019/2020			
Castalities   Comparison of bacteria colonising intestinal tract in captive and fire living raptors   Comparison of bacteria colonising intestinal microflora in young Golden cagle in captivity   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2019/2020   2020/2011   2020/2011   2020/2012   2			
Comparison of bacteria colonising intestinal tract in captive and free living raptors   Immunomodulation in birds of prey against West Nile virus   Monitoring the development of intestinal microflora in young Golden eagle in captivity   Brown bears as indicators of environmental contamination   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2019/2020   Escat and abomasal parasites in semi-domesticated reindeer from Nordland county, Norway   The importance of disinfection in premises of animal surgery   2016/2017   Evaluation of disinfection in premises of veterinary hospital   2016/2017   Katarina Veszelitaslaticova@ruvff sk   2016/2017   Zo17/2018   Zo1		2018/2019	·
and free living raptors Monitoring the development of intestinal microflora in young Golden cagle in captivity Brown bears as indicators of environmental contamination Faccal and abomasal parasites in semi-domesticated reindeer from Nordland county, Norway The importance of disinfection in premises of animal surgery Evaluation of disinfection in premises of veterinary hospital Comparative studies of the different incisor tooth levels above and below the gam in different ages of horses Detection of antibodies against Toxoplasma gondi Everprevalence of Toxoplasma gondi in wild brids and bats from Slovakia Heteroxenous cocidia of farm and wild animals Erogreptical factors and diagnostic procedures in Effects of food allergens in canine atopic dermatitis Effects of food allergens in canine atopic dermatitis Effects of microclimate parameters on the welfare and health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates From pet animals Evaluation of saciey and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hyperension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs Problematics of hyperension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs Problematics of hyperension in small animal practice  Evaluation of saciey and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hyperension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs Problematics of hyperension in small animal practice  Evaluation of saciey and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments o			'
Immunomodulation in birds of prey against West Nile virus Monitoring the development of intestinal microflora in young Golden eagle in captivity Brown bears as indicators of environmental contamination Faceal and abomasal parasites in semi-domesticated reindeer from Nordland county, Norway The importance of disinfection in premises of animal surgery Evaluation of disinfection in premises of veterinary hospital Sevaluation of disinfection in premises of veterinary hospital Detection of antibodies against Toxoplasma gondii Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia Heteroxenous coccidia of farm and wild animals Tissue protozoans in wildlife species Most commono causes of feline demantitis Effects of food allergens in ceanine atopic dermatitis Praisitic skin diseases of dogs The effect of microclimate parameters on the welfare and health of laboratory animals Evaluation of some microclimate parameters on the welfare and leafured for osse The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in broses Problematics of hypertension in small animal practice Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response against rabies in populations of dogs The effect of glucans in supportive treatment of canine paravorirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats The effect of glucans in supportive treatment of canine paravorirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats The effect of glucans in supportive treatment of canine paravorirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of c		2018/2019	<u>ladislav.molnar@uvlf.sk</u>
Monitoring the development of intestinal microflora in young Golden eagle in captivity   Brown bears as indicators of environmental contamination   2019/2020			
young Golden eagle in captivity Brown bears as indicators of environmental contamination Faecal and abomasal parasites in semi-domesticated reindeer from Nordland county, Norway The importance of disinfection in premises of animal surgery Evaluation of disinfection in premises of veterinary hospital Sevaluation of disinfection in premises of veterinary hospital Comparative studies of the different incisor tooth levels above and below the gum in different ages of horses Detection of antibodies against Toxoplasma gondii Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia Heteroxenous coccidia of farm and wild animals Sirosu protozoans in wildlife species Most communon causes of feline dermatitis Effects of food allergens in canine atopic dermatitis Effects of food allergens in canine atopic dermatitis Parasitic skin diseases of dogs Prevalence of microclimate parameters on the welfare and health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates Forblematics of hypertension in small animal practice Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Scrological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parovivius-2 infection Scroprevalence of selected vector transmitted pathogens in population of stray cats in elected regions of Slovakia The effect of glucans in supportive treatment of canine parovivius-2 infection Scroprevalence of selected vector transmitted pathogens in population of			
Brown bears as indicators of environmental contamination   2019/2020   Kacal and abomasal parasites in semi-domesticated   2020/2021   Kjersti Selstad Utaaker, DVM PhD.   Karal Raeka,		2018/2019	
Faccal and abomasal parasites in semi-domesticated reindeer from Nordland county, Norway  The importance of disinfection in premises of animal surgery  Evaluation of disinfection in premises of veterinary hospital  Comparative studies of the different incisor tooth levels above and below the gum in different ages of horses  Detection of antibodies against Toxoplasma gondii  Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia  Heteroxenous coccidi of farm and wild animals  Effects of food allergens in canine atopic dermatitis  Feline infectious peritonitis  Feline infectious peritonitis  Parasitic skin diseases of dogs  The effect of microclimate parameters on the welfare and health of laboratory animals  Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in population of stray cats in degree and leading and the population of stray cats  Ferilect of gueans in supportive treatment of canine paravovirus-2 infection  Seroprevalence of selected vector transmitted pathogens in population of stray cats  Reveluation of stray cats  Fervedneece of and clinical aspects of hyponatremia in geriatric dogs  Acute phase proteins in dogs with pyometra  Prevalence of indigas  Acute phase proteins in dogs with pyometra  Prevalence of indiraction of serum amyloid A., C reactive  2020/2021  Evaluation of serum amyloid A., C reactive  2021/2022  Framance ligital ashicová, DVM PhD.  Ratarina veszelits Lakticová, DVM RhD.  Statarina veszelits Lakticová, DVM PhD.  Ratarina veszelitskaticova@uvlf.sk  Rarolina Maceikovaduvlf.sk		2010/2020	
reindeer from Nordland county, Norvay The importance of disinfection in premises of animal surgery Evaluation of disinfection in premises of veterinary hospital Comparative studies of the different incisor tooth levels above and below the gum in different ages of horses Detection of antibodies against Toxoplasma gondii Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia Heteroxenous coccidia of farm and wild animals 2021/2022 Tissue protozoans in wildlife species 2020/2021 The effect of microclimate factors on the welfare and health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection 2017/2018 Prevalence of antimicrobial resistance in E. coli isolates Trom pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice 2020/2021 Evaluation of vaccination response in dogs The effect of age on vaccination response in dogs Nonitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Evaluation of stary cats Serological study of leptospirosis in population of stray cats In effect of glucans in supportive treatment of canine 2021/2022 Provalence and clinical aspects			W. I G I . I W. I . DVD ( D) D
The importance of disinfection in premises of animal surgery Evaluation of disinfection in premises of veterinary hospital 2019/2020  Comparative studies of the different incisor tooth levels above and below the gum in different ages of horses Detection of antibodics against Toxoplasma gondii 2018/2019  Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia Heteroxenous coccidia of farm and wild animals 2021/2022  Most common causes of feline dermatitis 2016/2017  Effects of food allergens in canine atopic dermatitis 2016/2017  Effects of food allergens in canine atopic dermatitis 2018/2019  Effects of food allergens in canine atopic dermatitis 2018/2019  Effect of microclimate parameters on the welfare and clinic of some microclimate parameters on the welfare and welfare of horses  The influence of media on people's pet selection 2017/2018  Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in selected regions of Slovakia  The effect of glucans in supportive treatment of canine 2019/2020  Evaluation of vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals  Evaluation of safety sud corrections of Slovakia  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals  Evaluation of safety circular and propertic treatment of canine 2019/2020  Evaluation of safety and composition of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine 2019/2020  Evaluation of safety and composition of stray cats in selected regions of Slovakia  The effect of graph of the definition of stray cats in selected regions of Slovakia  The effect of specific properio		2020/2021	
Surgery   PhD.   Statation of disinfection in premises of veterinary hospital   2019/2020   Statationa.veszelitslakticova@uvlf.sk   Comparative studies of the different incisor tooth levels above and below the gum in different ages of horses   2016/2017   Statationa.veszelitslakticova@uvlf.sk   Sarolina Macejková, DVM   Sarolina Macejková, DVM   Statrina macejkova@uvlf.sk   Sarolina Macejková, DVM   PhD.   Sarolina Macejkov		2016/2017	
Evaluation of disinfection in premises of veterinary hospital   2019/2020   Comparative studies of the different incisor tooth levels   2016/2017   Scroprevalence of Toxoplasma gondii   2018/2019   Scroprevalence of Toxoplasma gondii   2011/2022   Tissue protozoans in wildlife species   2021/2022   Tissue protozoans in wildlife species   2011/2018   Scroprevalence of dod allergens in canine atopic dermatitis   2018/2019   Scroprevalence of goal allergens in canine atopic dermatitis   2018/2019   Scroprevalence of microclimate parameters on the welfare and health of laboratory animals   2016/2017   Scroprevalence of antimicrobial resistance in E. coli isolates   2017/2018   Scrollagional and the service of the	•	2016/2017	-
Comparative studies of the different incisor tooth levels above and below the gum in different ages of horses   Detection of antibodies against Toxoplasma gondii   2018/2019   Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia   Heteroxenous coccidia of farm and wild animals   2021/2022   Tissue protozoans in wildlife species   2016/2017   Jana Gálová, DVM PhD.   Jana.galova@uvlf.sk   Seline infectious peritonitis   2016/2017   Jana Gálová, DVM PhD.   Jana.galova@uvlf.sk   2017/2018   Seline infectious peritonitis   2016/2017   Jana Gálová, DVM PhD.   Jana.galova@uvlf.sk   2017/2018   2019/2020   Seline of the least of the		2010/2020	
above and below the gum in different ages of horses			
Detection of antibodies against Toxoplasma gondii   2018/2019   Scroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia   Heteroxenous cocidia of farm and wild animals   2021/2022   Tissue protozoans in wildlife species   2021/2022   Most commnon causes of feline dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in canine atopic dermatitis   2018/2019   Effects of food allergens in caninals   2016/2017   Effects of food allergens in caninals   2017/2018   2018/2019   Effects of again aparanova publisk   2018/2019   Effects of against paraneters on the welfare and health of laboratory animals   2018/2012   Effects of against paraneters on the welfare and welfare of horses   2021/2022   Effect of gens of story and paraneters on the health and welfare of horses   2021/2022   Effect of against paraneters on the health and welfare of horses   2021/2022   Effect of against paraneters of the effect of guenas in supportive treatment of canine paraneters of slovek@uvlf.sk   2018/2017   2018/2018   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019   2018/2019		2016/2017	
Seroprevalence of Toxoplasma gondii in wild birds and bats from Slovakia   2021/2022		2010/2010	
From Slovakia   Heteroxenous coccidia of farm and wild animals   2021/2022   Tissue protozoans in wildlife species   2021/2022   Most commnon causes of feline dermatitis   2016/2017   2018/2018   2018/2019   2019/2020   Effects of food allergens in canine atopic dermatitis   2018/2019   2019/2020   Eliology, clinical features and diagnostic procedures in feline otitis   2018/2019   2019/2020   Effect of microclimate parameters on the welfare and health of laboratory animals   2017/2018   201			
Heteroxenous coccidia of farm and wild animals Tissue protozoans in wildlife species Most common causes of feline dermatitis Effects of food allergens in canine atopic dermatitis Evaluation of some microclimate parameters on the welfare and health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A., C reactive  Diana Galova, DVM PhD.  jana galova@uvlf.sk   Jana Gálová, DVM PhD. jana galova@uvlf.sk   Gabriela Gregová, DVM PhD. gabriela-gregová, DVM PhD. gabriela-gregová, DVM PhD. gabriela-gregová, DVM PhD. gabriela-gregová @uvlf.sk  Borivolo202  Filip Koľvek, DVM PhD. brilip koľvek @uvlf.sk  Boris Vojtek, DVM PhD. boris.vojtek @uvlf.sk  Boris Vojtek, DVM PhD. boris.vojtek @uvlf.sk  Z016/2017  Zuzana.vikartovská, BSc. DVM PhD. andrea.szarková, DVM		2021/2022	karol.racka@uvlf.sk
Tissue protozoans in wildlife species   2021/2022   Most common causes of feline dermatitis   2016/2017   2016/2017   2018/2019   2019/2020   Efficit of food allergens in canine atopic dermatitis   2018/2019   2019/2020   Efficit of features and diagnostic procedures in feline otitis   2018/2019   2019/2020   Efficit of microclimate parameters on the welfare and health of laboratory animals   2016/2017   2016/2017   Gabriela Gregová, DVM PhD. gabriela, gregova@uvlf.sk   2017/2018   2018/2019		2021/2022	
Most common causes of feline dermatitis   2016/2017   2017/2018   2018/2019   2018/2019   2018/2019   2019/2020   Edite in fectious peritoriotits   2018/2019   2019/2020   Edite in fectious peritoriotits   2019/2020   Edite in fectious peritoriotits   2019/2020   Edite of the cottis   2019/2020   Edite of microclimate parameters on the welfare and health of laboratory animals   2016/2017   2018/2018   Evaluation of some microclimate factors on the health and welfare of horses   2017/2018   2018/2019   2			
Effects of food allergens in canine atopic dermatitis Feline infectious peritonitis Etiology, clinical features and diagnostic procedures in feline otitis Parasitic skin diseases of dogs The effect of microclimate parameters on the welfare and health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice Evaluation of vaccination response against rabies in populations of dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine paravovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings Acutte phase proteins in idogs with pyometra Prevalence of mirral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A,, C reactive  2011/2022 2021/2022 2021/2022 2021/2022 2021/2022			L. C(1. / DVM DLD
Feline infectious peritonitis   2018/2019   2019/2020   Etiology, clinical features and diagnostic procedures in feline otitis   Parasitic skin diseases of dogs   2020/2021   2016/2017   Cabriela Gregová, DVM PhD. health of laboratory animals   2017/2018   2017/2018   Evaluation of some microclimate factors on the health and welfare of horses   The influence of media on people's pet selection   2017/2018   2021/2022   From pet animals   2021/2022   From pet animals   2021/2022   Evaluation of safety and composition of organic fertilizers   2020/2021   2020/2022   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2021   2020/2022   2020/2021			
Etiology, clinical features and diagnostic procedures in feline otitis Parasitic skin diseases of dogs  The effect of microclimate parameters on the welfare and health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A,, C reactive  Evaluation of serum amyloid A,, C reactive  2020/2021  Gabriela Gregová, DVM PhD.  gabriela.gregova@uvlf.sk  2017/2018  abriela.gregova@uvlf.sk  2017/2018  gabriela.gregova@uvlf.sk  2020/2021  Filip Koľvek, DVM PhD.  gabriela.gregova@uvlf.sk  2020/2021  Filip Koľvek, DVM PhD.  fliip koľvek @uvlf.sk  Darina Baranová, DVM PhD.  fliip koľvek @uvlf.sk  Boris Voľytek, DVM PhD.  boris.vojtek @uvlf.sk  2016/2017  2016/2017  2016/2017  2018/2019  2018/2019  2018/2019  2021/2022  2021/2022  2021/2022  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk			jana.galova@uvif.sk
Feline otitis   Parasitic skin diseases of dogs   2020/2021   The effect of microclimate parameters on the welfare and health of laboratory animals   2016/2017   Gabriela Gregová, DVM PhD. gabriela.gregova@uvlf.sk   2017/2018   Evaluation of some microclimate factors on the health and welfare of horses   2017/2018   2017/2012   2017/2018   2017/2012   2017/2018   2017/2012   2017/2018   2017/2012   2017/2018			
Parasitic skin diseases of dogs  The effect of microclimate parameters on the welfare and health of laboratory animals  Evaluation of some microclimate factors on the health and welfare of horses  The influence of media on people's pet selection  Prevalence of antimicrobial resistance in E. coli isolates  From pet animals  Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs  Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals  Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection  Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  Parasitic subjects of 1910 and parasity 2016/2017  Gabriela Gregová, DVM PhD.  gabriela.gregová@uvlf.sk  2017/2018  Gabriela Gregová, DVM PhD.  gabriela.gregová@uvlf.sk  2017/2022  Filip Kofvek, DVM PhD.  filip.kolvek@uvlf.sk  Darina Baranová, DVM PhD.  gabriela.gregová@uvlf.sk  Dariz/2022  Filip Kofvek, DVM PhD.  filip.kolvek@uvlf.sk  Darina Baranová, DVM PhD.  boris.vojtek@uvlf.sk  Darina Baranová, DVM PhD.  2016/2017  2016/2017  2016/2017  2018  in companion animals  2018/2019  Zuzana.vikartovská, BSc. DVM PhD.  andrea.szarková, DVM PhD.  andrea.szarková,		2019/2020	
The effect of microclimate parameters on the welfare and health of laboratory animals  Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2016/2012 2017/2018 2017/2018 2021/2022 2021/2022 3017/2018 2021/2022 3016/2017 2018/2018 2016/2017 2016/2		2020/2021	
health of laboratory animals Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2017/2018 2017/2018 2020/2021 2018/2022			Gabriala Gragová, DVM PhD
Evaluation of some microclimate factors on the health and welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2021/2022  2021/2022  Filip Koľvek, DVM PhD. filip.kolvek@uvlf.sk  Darina Baranová, DVM PhD. filip.kolvek@uvlf.sk  Boris Vojtek, DVM PhD. barina Baranová, DVM PhD. boris.vojtek@uvlf.sk  Boris Vojtek, DVM PhD. boris.vojtek@uvlf.sk  2016/2017 2017/2018  2018/2019  2019/2020  2021/2022  Zuzana Vikartovská, BSc. DVM PhD. 2021/2022  Andrea Szarková, DVM PhD. andrea.szarkova@uvlf.sk		2010/2017	
welfare of horses The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture Traumatic injuries involving tendons and ligaments of the distal limbs in horses Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A,, C reactive  2017/2018 2017/2018 2020/2021 2021/2022 Filip Koľvek, DVM PhD. filip.kolvek@uvlf.sk  Boris Vojtek, DVM PhD. barina Baranová, DVM PhD. darina.baranova@uvlf.sk  Boris Vojtek, DVM PhD. boris.vojtek@uvlf.sk  2016/2017 2017/2018 2016/2017 2018/2017 2018/2017 2018/2017 2018/2017 2018/2017 2018/2019 2018/2020 2018/202		2017/2018	gaoricia.gregova@uvir.sk
The influence of media on people's pet selection Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A,, C reactive  2017/2022  Filip Koľvek, DVM PhD. 2021/2021  Evaluation of sara parave velkuvíf.sk  Boris Vojtek, DVM PhD. 2021/2022  Zuzana Vikartovská, BSc. DVM PhD. 2021/2022  Andrea Szarková, DVM PhD. andrea.szarková pVM PhD. andrea.szarkova@uvlf.sk		2017/2016	
Prevalence of antimicrobial resistance in E. coli isolates from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2021/2022  Filip Koľvek, DVM PhD. filip.koľvek, DVM PhD. barina Baranová, DVM PhD. barina Baranová, DVM PhD. boris.vojtek @uvlf.sk  2016/2017  Boris Vojtek, DVM PhD. boris.vojtek @uvlf.sk  2018/2019  2018/2019  2018/2019  2018/2020  Zuzana Vikartovská, BSc. DVM PhD. zuzana.vikartovská @uvlf.sk  Andrea Szarková, DVM PhD. andrea.szarkova@uvlf.sk		2017/2018	
from pet animals Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2020/2021 Filip Koľvek, DVM PhD. filip,koľvek, DVM PhD. darina Baranová, DVM PhD. boris Vojtek, DVM PhD. boris Vojtek, DVM PhD. boris vojtek@uvlf.sk  2016/2017 2017/2018 2018/2019 2			
Evaluation of safety and composition of organic fertilizers used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2020/2021  Filip Koľvek, DVM PhD. filip.kolvek@uvlf.sk  Darina Baranová, DVM PhD. barina Baranová, DVM PhD. darina.baranová, DVM PhD. boris.vojtek@uvlf.sk  Boris Vojtek, DVM PhD. boris.vojtek@uvlf.sk  2018/2019  2018/2019  2018/2019  2019/2020  2021/2022  2020/2021  Zuzana Vikartovská, BSc. DVM PhD. 2020/2021  Andrea Szarková, DVM PhD. 2021/2022  2021/2022		2021/2022	
used in agriculture  Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  Problematics in judical singlemats of the global paranova guvlf.sk  2016/2017  Boris Vojtek, DVM PhD. darina Baranová, DVM PhD. boris.vojtek@uvlf.sk  Boris Vojtek, DVM PhD. boris.vojtek@uvlf.sk  2018/2019  2018/2019  2018/2019  2018/2020  2019/2020  2021/2022  Zuzana Vikartovská, BSc. DVM PhD. 2020/2021  Andrea Szarková, DVM PhD. andrea.szarkova@uvlf.sk		2020/2021	
Traumatic injuries involving tendons and ligaments of the distal limbs in horses  Problematics of hypertension in small animal practice  Problematics of hypertension in dogs  Problematics of hypertension in small animal practice  Problematics of hypertension in small animal practics in population of stray cats  Problematics of hypertension in small animal practics in population of stray cats  Problematics of hypertension in small animal practics in dogs  Problematics of hypertension in small animal practics in population of stray cats  Problematics of population of stray cats  Problematics of hypertension in small problematics in dogs  Problematics of population of stray cats  Problematics	* *	2020/2021	
distal limbs in horses  Problematics of hypertension in small animal practice  Problematics of hypertension in small animal practice  Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs  Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals  Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection  Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A,, C reactive  Guanna Baranová, DVM PhD.  darina baranová, DVM PhD.  boris vojtek, DVM PhD.  2017/2018  Boris Vojtek, DVM PhD.  boris vojtek, Wulf.sk  Boris Vojtek, DVM PhD.  2018/2019  2018/2019  2018/2019  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovská, BSc. DVM PhD.  andrea.szarková, DVM PhD.  andrea.szarkova@uvlf.sk	8	2021/2022	Filip Kol'vek, DVM PhD.
Problematics of hypertension in small animal practice  2020/2021  Darina Baranová, DVM PhD. darina.baranová@uvlf.sk  Evaluation of vaccination response against rabies in populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2020/2021 Darina Baranová, DVM PhD. darina.baranová, DVM PhD. boris Vojtek, DVM PhD. boris Vojtek, DVM PhD. boris Vojtek, DVM PhD. 2016/2017 2017/2018 2018/2019 2018/2019 2019/2020 2019/2020 Zuzana Vikartovská, BSc. DVM PhD. 2020/2021 Andrea Szarková, DVM PhD. 2021/2022 2021/2022 2021/2022		2021/2022	
Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  dogs Serum concentration of serum amyloid A, , C reactive  2016/2017 Boris Vojtek, DVM PhD. boris.vojtek@uvlf.sk  2018/2019  2018/2019  2018/2020  Zuzana Vikartovská, BSc. DVM PhD. zuzana.vikartovska@uvlf.sk  Andrea Szarková, DVM PhD. andrea.szarkova@uvlf.sk		2020/2021	
Evaluation of vaccination response against rabies in populations of dogs  The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A,, C reactive  2016/2017  Boris Vojtek, DVM PhD. boris.vojtek@uvlf.sk  2018/2019  2018/2029  2018/2029  2018/2020  2018/2020  2018/2020  2018/2020  2021/2022  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovská@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD. 2021/2022  andrea.szarkova@uvlf.sk			· · · · · · · · · · · · · · · · · · ·
populations of dogs The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  Doris.vojtek@uvlf.sk  2016/2017 2018 2018/2019 2021/2022 2021/2022 2021/2022 2021/2022 2021/2022 2021/2022 2021/2022	Evaluation of vaccination response against rabies in	2016/2017	
The effect of age on vaccination response in dogs Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2016/2017 2017/2018 2018/2019 2019/2020 2019/2020 2021/2022 Zuzana Vikartovská, BSc. DVM PhD. zuzana.vikartovská@uvlf.sk  Andrea Szarková, DVM PhD. andrea.szarkova@uvlf.sk			
Monitoring of Methicillin-Resistant Staphylococcus aureus in companion animals  Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection  Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2017/2018  2018/2019  2019/2020  2021/2022  Zuzana Vikartovská, BSc. DVM PhD. zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD. andrea.szarkova@uvlf.sk		2016/2017	
in companion animals Serological study of leptospirosis in population of stray cats in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2018/2019 2019/2020 2021/2022 2021/2022 2020/2021 2020/2021 2021/2022 2021/2022 2021/2022 2021/2022 2021/2022 2021/2022 2021/2022			
Serological study of leptospirosis in population of stray cats in selected regions of Slovakia  The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2018/2019  2018/2020  2019/2020  2021/2022  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovska@uvlf.sk  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk			
in selected regions of Slovakia The effect of glucans in supportive treatment of canine parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2019/2020  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk  2021/2022		2018/2019	
The effect of glucans in supportive treatment of canine parvovirus-2 infection  Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2019/2020  2021/2022  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk			
parvovirus-2 infection Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2021/2022  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk  2021/2022		2019/2020	
Seroprevalence of selected vector transmitted pathogens in population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2021/2022  Zuzana Vikartovská, BSc. DVM PhD.  Zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk  2021/2022			
population of stray cats  Prevalence and clinical aspects of hyponatremia in geriatric dogs  Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2020/2021  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk  2021/2022		2021/2022	
Prevalence and clinical aspects of hyponatremia in geriatric dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2020/2021  Zuzana Vikartovská, BSc. DVM PhD.  zuzana.vikartovska@uvlf.sk  2020/2021  Andrea Szarková, DVM PhD.  andrea.szarkova@uvlf.sk  2021/2022  2021/2022			
dogs Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  Z020/2021  Andrea Szarková, DVM PhD. 2021/2022  andrea.szarkova@uvlf.sk 2021/2022		2020/2021	Zuzana Vikartovská, BSc. DVM PhD.
Babesia in dogs: prevalence in Košice area and heamatological findings  Acute phase proteins in dogs with pyometra Prevalence of mitral valve regurgitation in asymptomatic dogs Serum concentration of serum amyloid A, , C reactive  2020/2021  Andrea Szarková, DVM PhD. 2021/2022  andrea.szarkova@uvlf.sk  2021/2022	- · · · · · · · · · · · · · · · · · · ·		•
heamatological findings  Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2019/2020  Andrea Szarková, DVM PhD.  2021/2022  andrea.szarkova@uvlf.sk  2021/2022		2020/2021	
Acute phase proteins in dogs with pyometra  Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2019/2020  Andrea Szarková, DVM PhD.  2021/2022  andrea.szarkova@uvlf.sk  2021/2022			
Prevalence of mitral valve regurgitation in asymptomatic dogs  Serum concentration of serum amyloid A, , C reactive  2021/2022  andrea.szarkova@uvlf.sk  2021/2022			Andrea Szarková, DVM PhD.
dogs Serum concentration of serum amyloid A, , C reactive 2021/2022		2021/2022	
protein and haptoglobin in dogs with parvoviral enteritis		2021/2022	
	protein and haptoglobin in dogs with parvoviral enteritis		

Serum concentrations of some acute phase proteins in dogs	2021/2022	
with acute pancreatitis		
Prevalence of arrhythmias in dogs	2020/2021	
Proteins acute phase in viral, bacterial and parasites	2020/2021	
infections		
Monitoring tumours in abdomen	2018/2019	Alexandra Valenčáková, DVM PhD.
Additional wound healing therapy	2018/2019	alexandra.valencakova@uvlf.sk
Methods of diagnosis and therapy of multicentric	2021/2022	
lymphoma in dogs		
The effect of Tigilanol tiglate in dogs with mastocytoma	2020/2021	
Infusion therapy in dogs and cats with gastrointestinal	2017/2018	Aladár Maďari, DVM PhD.
disorders		aladar.madari@uvlf.sk
Comparison of selected methods for diagnostic of	2019/2020	
pancreatic disease in dogs		
Monitoring of urinary tubular markers in dogs with chronic	2020/2021	
renal disease		
Comparison of serum biomarkers in dogs with chronic renal	2020/2021	
disease		

- f) Research/art/teacher profiles of thesis supervisors in the study programme are available on the UVMP quality portal through the study plan, or directly at <a href="https://qa.uvlf.sk/en/vupch-viewer/?regzam=X">https://qa.uvlf.sk/en/vupch-viewer/?regzam=X</a>, where X is the employee number on the central register of university employees (e.g. <a href="https://www.portalvs.sk/regzam/detail/6111">https://www.portalvs.sk/regzam/detail/6111</a> employee record on the central register of university employees, <a href="https://qa.uvlf.sk/en/vupch-viewer/?regzam=6111">https://qa.uvlf.sk/en/vupch-viewer/?regzam=6111</a> RATP of the employee on the UVMP's quality portal).
- g) Student representatives who represent the interests of students of study programme (name and contact details):
  The member of the committee was the student of the General Veterinary Medicine study programme Serena Faith Kishore Amrit, e-mail: serenafaithkishore.amrit@student.uvlf.sk
- h) Study advisor of the study programme: for the General Veterinary Medicine study programme, one study advisor is assigned for each year.
  - for the 1st year: doc. MVDr. Katarína Holovská, PhD., e-mail: <u>katarina.holovska@uvlf.sk</u>; tel.: +421915984696, Department of morphological disciplines
  - for the 2nd year: doc. MVDr. Katarína Vdoviaková, PhD., e-mail: <u>katarina.vdoviakova@uvlf.sk</u>; tel.: +421915984649, Department of morphological disciplines
  - for the 3rd year: doc. MVDr. Radoslava Vlčková, PhD., e-mail: <u>radoslava.vlckova@uvlf.sk</u>; tel.: +421905568676, Department of biology and physiology
  - for the 4th year: doc. MVDr. Jana Koščová, PhD., e-mail: <u>jana.koscova@uvlf.sk</u>; tel.: +421905480897, Department of microbiology and immunology
  - for the 5th year: MVDr. Monika Drážovská, PhD., e-mail: <a href="monika.drazovska@uvlf.sk">monika.drazovska@uvlf.sk</a>; tel.: +421905201743, Department of epizootology, parasitology and one health
  - for the 6th year: doc. MVDr. Lenka Luptáková, PhD., e-mail:
     lenka.luptakova@uvlf.sk; tel.: +421918919686, Department of biology and physiology
- i) Support staff of the study programme assigned study officer: Ing. Michaela Paulíková, e-mail michaela.paulikova@uvlf.sk.

## 8. Premises, tools and technical equipment

a) List and description of seminar rooms and their technical equipment and their relation to the learning outcomes and course:

Lectures, seminars, practical exercises, laboratory exercises and other pedagogical activities per individual study courses of the General Veterinary Medicine study programme in English are held at the UVMP in Košice in lecture halls, libraries and seminar rooms of UVMP in Košice. The university has built fully furnished and modern laboratories. The list of buildings and rooms used for the above activities is shown in the Table 3 attached below. All buildings are located in the UVMP campus.



Table 3 List of buildings and seminar rooms used for teaching

Course	Description of equipment and tools	Pavilion/ seminar number / designation
Anatomy I	Freezer box, cooling box, maceration device, technical tools necessary for dissection, osteological material, plastinates, preparations of the muscular system	P34-autopsy room 1, 2, 3 and 4
Anatomy II	Freezer box, cooling box, maceration device, technical tools necessary for dissection, corrosive preparations, plastinates, models, fixed preparations from splanchnology, vascular and nervous system	P34- autopsy room 1, 2, 3 and 4
Biochemistry	Data projector, laptop, hood, refrigerator, freezer, spectrophotometer, centrifuge, automatic pipettes, water bath, analytical scales, UV-spectrophotometer, electrophoresis, pH-meter, laboratory glassware, diagnostic sets for determination of metabolites and enzymes, biological material (blood, blood serum, milk)	P35-408 P35-411
Biophysics	Data projector, teacher's laptop, 10 student laptop, 3 A5 graphics tablets, 1 A5 graphics tablet, tablet for web tests, 2 spectrophotometers, polarimeter, Abbe refractometer, 2 hand-held refractometers, 2 centrifuges, water bath with thermostat, magnetic stirrer with heating, 2 classic sphygmomanometers with phonendoscopes, digital sphygmomanometer, August aspiration psychrometer, Geiger-Müller ionizing radiation detector, oximeter, scales, ultrasound signal generator, Doppler probe, breast model, heart model, test block for ultrasound, amplifier for ECG and EMG measurement, source for ECG and EMG measurement, electrodes for EKG and EMG measurement, set for measuring electric membrane potential including electrodes, 2	P35-414

	viscometers (Ostwald), retinoscope, ophthalmoscope, Wood's lamp, Westergreen tubes for ESR, ultrasound water bath, infrared	
	thermometer, injection and liquid thermometers, conductometer, mixer without heating, automatic pipettes, polarimetric and spectrophotometric cuvettes, laboratory glass, biological materials	
Biology	(urine), food samples (egg, carrot, apple, juice, sucrose), ultrasound gel Data projector, laptop, microscopes, thermostat, pipettes, refrigerator,	P13-C1
Biomedical statistics and informatics	laboratory glass 19 PC, data projector	P5 – PC room
Small animal surgery and orthopedics	Data projector, PC, surgical material	P26-67
Diseases of exotic and zoo animals, amphibians and reptiles	Exercise room – computer, data projector,	P26-57 P26-9
Poultry diseases	Outpatient room no. 2 (also serves as a training room) – technical equipment (endoscope, microscope, vapulizer, oxygen generator, computer, camera, operating lamp, surgical instruments, infusion stand, germicidal lamp)	P26-57 P26-9
Diseases of horses I	Training room – computer, data projector,	P17B-groundfloor, training room č.1, , operating room aseptic, operating room septic
Diseases of horses II	Outpatient room no. 2 (also serves as an training room) – technical equipment (endoscope, microscope, vapulizer, oxygen generator, computer, camera, operating lamp, surgical instruments, infusion stand, germicidal lamp)	P17B-groundfloor, training room č.1, operating room aseptic, operating room septic
Small animal diseases	Operating table for horses Heiko, gantry crane capacity 1500kg, bedside unit, anesthesia machine for horses Komesaroff	P40-301
Pig diseases I	Technologically adapted barn for clinical and special diagnostic examination of all categories of pigs	P19- barn premises, room 2025 P17-training room, laboratory 19B
Pig diseases II	Fixation cages and aids, endoscope, cystoscope, catheters, speculums, surgical set for procedures (castration, ovariectomy, hernia, caesarean section, correction and treatment of papillae.	P19, pig breeding station ŠPP Zemplinska Teplica
Diseases of ruminants I	Automatic biochemical analyzer Alizé – Lisabio, France Hematology analyzer BC 2800Vet, Mindray Spectrophotometer Spekord 210 plus Hydrasys Sebia electrophoretic analyzer Coagulometer BEHNK Coagulometer CL-4 AAS Analyst 100 Flame Atomic Absorption Analyzer, Perkin Elmer Microscope Optics B 192PLi Laboratory microscopes XSP 151 Hettich laboratory centrifuges SonoScape ultrasonograph Fritz endoscope Fixation cage for small ruminants Operating table for small ruminants Operating table for large ruminants Cage for hoof treatment of large ruminants	P 17-26 P 17-25 P 17-26 P 17-25 P 17-25 P 17-44 P 17-25 P 19-1048 P 17-26 P 19-1046 P 19-1046 P 18-145 P 18-160 P 19-1045 P 19-1061
Diseases of ruminants II	Automatic biochemical analyzer Alizé – Lisabio, France Hematology analyzer BC 2800Vet, Mindray Spectrophotometer Spekord 210 plus Hydrasys Sebia electrophoretic analyzer Coagulometer BEHNK Coagulometer CL-4 AAS Analyst 100 Flame Atomic Absorption Analyzer, Perkin Elmer Microscope Optics B 192PLi	P 17-26 P 17-25 P 17-26 P 17-25 P 17-25 P 17-44

	T	
	Laboratory microscopes XSP 151 Hettich laboratory centrifuges SonoScape ultrasonograph Fritz endoscope Fixation cage for small ruminants Operating table for small ruminants Operating table for large ruminants Cage for hoof treatment of large ruminants	P 17-25 P 19-1048 P 17-26 P 19-1046 P 19-1046 P 18-145 P 18-160 P 19-1045 P 19-1061
Breeding and diseases of fish	Microscopes - Zeis PrimoStar; Olympus BX41, 2x Motic BA 310, Stereomicroscopes - Zeis Stemi 508 binocular magnifier; Motic SMZ 168, Camera for a microscope (with software for measuring morphological structures) - Zeis AxioCam ERc5S, Moticam 2300, Camera for a stereomicroscope (with software for measuring morphological structures) - Zeis AxioCam ERc5s. Permanent preparations of selected freshwater parasite species; fixation solutions for primary fixation of parasites and creation of permanent preparations. The possibility of obtaining a sufficient diversity of ornamental fish species, fish intended for consumption and fish from open waters with use for parasitological examination (with a positive examination result). The pond of the Purpose-built facility for Breeding and diseases of game, fish and bees in Rozhanovce is also used for teaching.	P2-training room and laboratory 1
Breeding and diseases of bees	Microscopes - Zeis PrimoStar; Olympus BX41, 2x Motic BA 310, Stereomicroscopes - Zeis Stemi 508 binocular magnifier; Motic SMZ 168, Camera for a microscope (with software for measuring morphological structures) - Zeis AxioCam ERc5S, Moticam 2300, Camera for a stereomicroscope (with software for measuring morphological structures) - Zeis AxioCam ERc5s. Permanent preparations of selected freshwater parasite species; fixation solutions for primary fixation of parasites and creation of permanent preparations. The possibility of obtaining a sufficient diversity of ornamental fish species, fish intended for consumption and fish from open waters with use for parasitological examination (with a positive examination result). The pond of the Purpose-built facility for Breeding and diseases of game, fish and bees in Rozhanovce is also used for teaching.	P2-training room and laboratory 1
Breeding and diseases of game	Microscopes - Zeis PrimoStar; Olympus BX41, 2x Motic BA 310, Stereomicroscopes - Zeis Stemi 508 binocular magnifier; Motic SMZ 168, Camera for a microscope (with software for measuring morphological structures) - Zeis AxioCam ERc5S, Moticam 2300, Camera for a stereomicroscope (with software for measuring morphological structures) - Zeis AxioCam ERc5s. Permanent preparations of selected species of animal parasites; fixation solutions for primary fixation of parasites and creation of permanent preparations. The possibility of obtaining a sufficient number and diversity of samples in cooperation with several hunting associations (with a positive result of the examination). The purpose-built facility for Breeding and diseases of game, fish and bees in Rozhanovce with farm breeding of pheasants, intensive breeding of mouflon and fallow deer in the game reserve and a hunting area with breeding of wild boar, deer and roe deer are also used for teaching.	P2-training room and laboratory 1 and 2
Chemistry	Spectrophotometers, preweighers, pH meter, conductometer, potentiometer, technical equipment for ion exchange and gel chromatography, water bath, hood, thermometer, titration apparatus, UV-spectrophotometer, homogenizer, analytical scales, computer, printer, refrigerator with freezer, deep-freezer box, electrophoresis, vortex, magnetic stirrer, ultrasonic bath, sonifier, automatic pipettes, laboratory glassware, chemicals, biological material (blood, serum, egg, milk), data projector, laptop	P35-309 P35-312
Diagnostic pathology	Slide microtomes (Slide 2003 – Medical Germany and Histoslide 2000, Leica – Reichert – Jung), tissue processor – Shandon Citadel,	P17/C- dissecting rooms for

	embedding device WD4, light microscopes with camera: Motic, Nikon Eclipse – camera, image analysis software NIS Elements ADR – fy . Nikon, instruments, devices and aids for performing an autopsy, thermostats, cooling and freezing devices, didactic technology	dissection of large and small animals, histological laboratories and training rooms
Economics	Computer technology, data projector, software equipment for veterinary clinics	P5-training room 2
Epizootology	Complex laboratory equipment for bacteriological, virological and serological diagnostic methods, computer technology, slide projector	P1-laboratories, training room/library
Animal ethology	Computer technology, data projectors, laboratory equipment, camera system	P32, training room on the ground floor, PC room on the ground floor, training room on the first floor, laboratory on the first floor, experimental room
Pharmacology, pharmacy and pharmacotherapeutics	Laboratory equipment necessary for practical exercises, PC, data projector	P4- laboratories,training rooms
Physiology	Data projector, computer, microscopes, camera, television, SEIVA EKG software, thermostat, centrifuge, heating plate, pressure gauges, refractometers, veterinary glucometer, vitalograph, pulse oximeter, 3D models, mock-ups, 3D animations, coagulometer, phonendoscopes, SD lipid bio sensor, tuners, otoscopes, exercise bike sedimentation stands, pH meter.	P8-1, P9-2
Genetics	Data projector with laptop, light microscopes (limited number), refrigerator, centrifuge, laboratory glass  Light microscopes (Motica, Zeiss, Optica), Zeiss light microscope -	P36-F109 P17-141 and 145
Histology and embryology	trinocular with camera, Epson multimedia, LG monitor, 3-D models, Histological preparations, School ceramic white board	117-141 and 143
Food hygiene and technology I. (milk, milk products and their chemical analysis	Laboratory equipment for a wide range of analyzes of milk and milk products, PC, data projector	P10-technologická training room, laboratory, training room
Food hygiene and technology II. (poultry meat, eggs and game and their chemical analysis	Laboratory equipment for a wide range of analyzes of poultry meat, eggs and game, PC, data projector	P6-laboratory, training room P14-technologická training room
Food hygiene and technology III. (meat, meat products and their chemical analysis)	Laboratory equipment for a wide range of analyzes of meat and meat products and for the production of meat products, PC, data projector	P6-laboratory, training room P14-technologická training room
Hygiene of animal husbandry and welfare	Computer technology, data projector, measuring devices for determining the physical and chemical properties of the air	P3-2. Above- ground floor, training room 1
Immunology	Laboratory equipment necessary for current laboratory immunological examinations and tests, PC, data projector	P3-groundfloor, laboratory, training room
Infectious and parasitic diseases of small animals	Instrumentation and laboratory equipment necessary for the examination of small animals for infectious or parasitic diseases	P26, P40- laboratory, outpatient room
English language	Data projector, laptop, TV receiver	P14 a 9 – J1, J2, J3, J4
German language	Data projector, laptop	P9 – J4

CIL 1	Fixation cage for horses, facilities for nutrition and dietetics of sick and	P18-groundfloor,
Clinical practice - Clinical studies of	rehabilitated horses; 19 housing boxes, including a post-anesthesia box	equine examination
horses		room, training room
	C(11	5
Clinical practice - Clinical studies of	Standard equipment of individual clinics	
small animals		P-26, P-40
	Technologically adapted barn for clinical and special diagnostic	P19- barn premises,
	examination of all categories of pigs.	room 2025
	Fixation cages and aids, endoscope, cystoscope, catheters, speculums,	
Clinical practice -	surgical set for procedures (castration, ovariectomy, hernia, caesarean	
Clinical studies of	section, correction and treatment of papillae). Handy laboratory for urine screening, coprological, dermatological and	
pigs	other rapid laboratory and microscopic examinations	
	Instruments: EKG, USG, hematological and biochemical analyzer,	
	centrifuges, pH meter	
	Laboratory microscopes XSP 151	P 19 – 1048
	Hettich laboratory centrifuges	P 17 – 26
Clinical practice -	SonoScape ultrasonograph	P 19 – 1046
Clinical studies of	Fritz endoscope Fixation cage for small ruminants	P 19 – 1046 P 18 – 145
ruminants	Operating table for small ruminants	P 18 – 143 P 18 – 160
	Operating table for large ruminants	P 19 – 1045
	Cage for hoof treatment of large ruminants	P 19 - 1061
Clinical practice	Outpatien room no. 1 - 4 – technical equipment (endoscope,	P26-8, 9 a 11
Clinical practice - Clinical studies of	microscope, vapulizer, oxygen generator, computer, camera, operating	
birds, exotic and wild	LED lamp, surgical instruments, hot air sterilizer for instruments,	
animals	infusion stand, germicidal lamp)	D26.50
	Preparation - centrifuge Training room 2: data projector, computer set with Internet connection,	P26-58 P12-training room 2
Feed control and	ceramic white board	P12-training room 2
animal production	Laboratory 4: - analytical instrumentation for determining feed quality	Laboratory 4
health	indicators and metabolic markers (centrifuge, analytical scales, pH	, , , , , , , ,
	meter, spectrophotometer)	
Fodder and	Data projector, PC, blackboard, microscopes, titration apparatus,	P12-training room 1
poisonous plants	models, exhibits of plants and seeds of cultural crops, capacity 32 students	
	Data projector, laptop, TV receiver	P14 a 9 – J1, J2, J3,
Latin terminology	Buttu projector, tuptop, 1 + receiver	J4
		P 17 – 26
	Automatic biochemical analyzer Alizé – Lisabio, France	P 17 – 25
	Hematology analyzer BC 2800Vet, Mindray	P 17 – 26
Herd health	Spectrophotometer Spekord 210 plus AAS Analyst 100 Flame Atomic Absorption Analyzer, Perkin Elmer	P 17 – 44
management	Laboratory microscopes XSP 151	P 19 – 1048
	Hettich laboratory centrifuges	P 17 – 26
	Fixation cage for small ruminants	P 18 – 145
	Cage for hoof treatment of large ruminants	P 19 - 1061
	Laboratory equipment for modern investigation methods to determine	P3-groundfloor
Microbiology	the causative agents of bacterial animal diseases	and 1 <sup>st</sup> floor,
		laboratory, training rooms
	Laboratory equipment for diagnosis of human microbial disease	P6-laboratories,
Microbiology of food	carriers in food, PC, data projector	training room
Animal diseases	PC, data projector	P1-seminar room
Animal diseases,	Computer technology, data projectors	P3-2 <sup>nd</sup> floor,
ochrana životného		training room
prostredia, Veterinary legislation and		1 and 2, laboratory
forensic veterinary		P5, training room 2
medicine		25, 441111119 100111 2
<u> </u>	-	1

П		
Protection of the environment and public health	Laboratory for microbiological analyzes of water samples, excrement, etc., analyzes of bacteriological smears to check the effectiveness of disinfection (nutrient soils, Petri dishes, etc.). Laboratory for physical-chemical analyses, pH and conductometer, Oxymeter (LDO electrode with HQ Series Portable Meters fy. Hach, dryer (105 °C), muffle furnace (550 °C), water bath, spectrophotometer DR 2,800 fy. Hach, reactor for COD determination by Hach, Digestdahl reactor by Hach, case set (VISOCOLOR® ECO for colorimetric testing of drinking water by Merck)	P3-2nd floor, training room 1 and 2, laboratory 1
Practice - Food production businesses and slaughterhouses	Material and technical equipment for veterinary supervision	Slaughterhouses and food enterprises of the Slovak Republic
Practice - Regional veterinary and food administration	Material and technical equipment for the performance of official veterinary activities	RVPS
Practice - Private	Material and technical equipment for the performance of private	Outpatient clinic –
veterinarians	veterinary activities	private veterinarian
Practice - State veterinary and food institutes	Laboratory and diagnostic devices for the performance of official laboratory methods	Premises of SVFI and SVI
Parazitology	Laboratory material and auxiliary equipment for the diagnosis of parasitic diseases and their agents, PC, data projector	P2- laboratory,training room
Pathological Anatomy	Histology training room: light microscopes, tables, chairs, overhead projector, ceiling projector mount, white magnetic board Autopsy - technical devices: large and small stainless steel dissection tables, metal chairs, sterilizer, cooling boxes, refrigerator, metal cabinets, ceramic sinks, stainless steel surgical tables, stainless steel sinks, forklift, high-pressure cleaner for washing and disinfecting floors, clothing racks and rubber galoshes, metal lockers for storing clothes for students, plastic bench for sitting, electric boiler, plastic containers for liquid soap and disinfectant, plastic containers for paper towels, plastic waste skins, metal shelves, traction equipment, stainless steel portable organ boxes, hoses in a metal case Material: dissecting tools: stainless steel, steel and kitchen knives of various sizes, straight scissors, curved scissors, intestinal scissors, large and small tweezers, scissors, scalpels, knife sharpener, manual and electric saws, plastic pads, glass and plastic sampling containers for samples, fixation solutions (10% formalin solution, physiological solution, ethanol, distilled water), rubber aprons, rubber galoshes, protective plastic shields and glasses.	P17-histology training room, big and small autopsy room P36-101
Pathological	Data projector, computer, microscopes, thermostat, centrifuge,	P8-training room
Inspection of slaughter animals and meat	spectrophotometer, refractometer, pH meter  Technological equipment enabling ante-mortem and post-mortem examination of animals	Slaughterhouse at ŠPP Zemplínska Teplica, private slaughterhouses
Preventive veterinary	Technical equipment for the performance of preventive veterinary	P1-training room
medicine	measures, PC, data projector	D22 4==1=1=
Professional ethics	Computer technology, data projectors	P32, training room on the ground floor, PC room on the ground floor, training room on the first floor
Professional	Technical equipment, PC, data projector	P17-dedicated room
communication	Laboratoria miliona a venera VCD 151	D 10 1040
Propedeutics	Laboratory microscopes XSP 151 SonoScape ultrasonograph Fritz endoscope Fixation cage for small ruminants	P 19 – 1048 P 19 – 1046 P 19 – 1046 P 19 – 145
•		

	Fixation cage for large ruminants	P 18 – 160
	Fixation cage for horses	P 17 – training
	Investigation table	room 1
	Technologically adapted training room for clinical and special	P 17 – training
	diagnostic examination of all types of animals	room 1
	Fixation cages, cavity openers, probes, endoscopes, cystoscopes,	P17-1 P17-2 P17/3
	catheters, speculums, magnet feeders, pheroscopes, phonendoscopes,	ČDD 77 1/ 1
	percussive hammers, plesimeters	ŠPP Zemplínska
	ECG, USG, hematological and biochemical analyzer, centrifuges, pH	Teplica
	meter	
	Laboratory for examination of biological material (blood, urine,	
	droppings, rumen contents, cerebrospinal fluid) - microscopes Use of animals and equipment in the stables of individual clinics, at ŠPP	
	Zemplínska Teplica and in the Clinical Skills Center	
Obstetrics,	Data projector, PC, microscope	
reproduction and	Data projector, i e, interoscope	P40-304, 305
reproductive		P17B-training room
disorders		1
Reproduction and	Fixation cage for bulls	P17-training room 2
reproductive	1 Indian edge for build	P17-training room 3
disorders (andrology		11,
and artificial		
insemination)		
Reproduction of	Zeis Jena microscopes	P40-304, 305
small animals	1	,
Dadiology and	Data projector, PC	P40-304, RTG and
Radiology and imaging diagnostics		USG outpatient
illiaging diagnostics		room
Toxicology	Data projector, PC, X-ray, USG	P36-laboratory,
		training rooms
Public veterinary	Instrumentation, material and technical equipment for the performance	P5-training room 2
medicine	of toxicological analyses, PC, data projector	
Veterinary legislation	Computer technology, data projector, software equipment for the	P5-training room 2
and forensic	performance of official veterinary activities	
veterinary medicine		
Internal diseases of	Data projector, PC, microscope	P26-1, 30 and 56
small animals		
Animal nutrition and	Training room 2: Computer, monitor; projector, blackboard	P12-training rooms
feeding	Training room 3: Computer, monitor; projector; feed samples	2, 3 and 7
	Training room 7: 14 x PC; blackboard, projector	D24 45
General surgery and	Data projector, PC, surgical material	P26-67
anesthesiology	Data projector computer microscopes com (-1	D1 training
Zoology Zootechnics and	Data projector, computer, microscopes, camera, television, laptops	P1-training rooms
animal husbandry	Data projector, PC set, whiteboard, cabinet with fixing aids, animal models	P12-training rooms 3 and 6
technology	models	3 and 0
Official inspection of	PC, data projector	P6-training room
	rc, data projector	Fo-training room
food Applied cytology	Histology training room: light microscopes, tables, chairs, overhead	P17/C- histological
<i>пррией суююду</i>	projector, ceiling projector mount, white magnetic board	and cytological
	projector, certaing projector mount, white magnetic board	training room
Applied veterinary	Cytology training room: NIKON multi-arm light microscope	P8-training room
hematology	Cytology training room. Mixor mutti-arm right inicroscope	1 o-u anning 100ill
Applied virology	Microscopes, hemocytometer	P3-1.NP, laboratory
Assisted reproduction	SonoScape ultrasonograph	P19-1046
rissisied reproduction	Operating table	P17-19a
	Apparatus for non-surgical and surgical removal and transfer of	P17-training room
	embryos in animals (irrigation and transfer catheters, syringes for	1, laboratory 3
	catheters, pipettes, Petri dishes); stereomicroscopes	1, 1 01 11.01 5
Safety and quality of	Laboratory and devices for the analysis of plant products	P10-laboratory,
plant products		training room
u		

П		
Biophysical methods in medicine	Data projector, teacher's laptop, ultrasound signal generator, Doppler probe, breast model, heart model, test block for ultrasound, amplifier for ECG and EMG measurement, source for ECG and EMG measurement, electrodes for ECG and EMG measurement, ), retinoscope, ophthalmoscope, Wood's lamp	P35-414
Diseases of	Instruments and devices needed for the breeding of laboratory animals	P19-breeding
laboratory animals	<i>β</i>	premises
and management of		r
clinical experiments		
Diseases of small	Training room - computer, data projector	P26-57
mammals and	Outpatient room no. 1 - 4 – technical equipment (endoscope,	P26-8, 9 and 11
laboratory animals	microscope, vapulizer, oxygen generator, computer, camera, operating	120 0, 7 and 11
	LED lamp, surgical instruments, hot air sterilizer for instruments,	
	infusion stand)	
	Preparation - centrifuge	P26-58
Breeding and	Training room - computer, data projector	P26-57
diseases of reptiles	Outpatient room no. 1 - 4 – technical equipment (endoscope,	
and terrarium	microscope, vapulizer, oxygen generator, computer, camera, operating	P26-8, 9 and 11
animals	LED lamp, surgical instruments, hot air sterilizer for instruments,	
	infusion stand)	
	Preparation - centrifuge	P26-58
Chemistry of food	Centrifuge, laboratory dryer, hood, preweighers, water bath, cooker,	P35-312
	laboratory glassware, pH meter, thermometers, spectrophotometer,	P35-313
	equipment for paper and thin-layer chromatography, titration apparatus,	
	UV-spectrophotometer, homogenizer, analytical scales, computer,	
	printer, refrigerator with freezer, deep-freezing box, electrophoresis,	
	vortex, magnetic stirrer, ultrasonic bath, sonifier, automatic pipettes,	
	laboratory glassware, chemicals, biological material (food samples),	
	data projector, laptop	
Internal diseases of	Automatic biochemical analyzer Alizé – Lisabio, France	P17-26
animals	Hematology analyzer BC 2800Vet, Mindray	P17-25
	Spectrophotometer Spekord 210 plus	P17-26
	Hydrasys Sebia electrophoretic analyzer	P17-26
	Coagulometer BEHNK Coagulometer CL-4	P17-26
	AAS Analyst 100 Flame Atomic Absorption Analyzer, Perkin Elmer	P17-44
	Hettich laboratory centrifuges	
	, c	P17-26
Ekotoxicology	Instrumentation for toxicological analyses	P36-laboratory,
0.7	į,	training room
History of veterinary	Computer technology, data projector	P5-training room 2
medicine		S
Small animal	Data projector, PC	P26-30
homeopathy	1 J	
Clinical biochemistry	Data projector, laptop	P35-108
Clinical	Laboratory and devices for the performance of pharmacological	P4-laboratory,
pharmacology	analyses, PC, data projector	training room
Clinical Genetics	Data projector with laptop, light microscopes (limited number),	P36-F109
	refrigerator, centrifuge, laboratory glass	
Clinical	Laboratory and technical equipment necessary for microbiological and	P3-groundfloor
Microbiology and	immunological diagnostics	a 1.NP. laboratories
Immunology		
Animal clinical	Data projector, PC, oncology clinic equipment	P40-304, 305, onko
oncology	3 7 3 7 3 7 1 1 1 1	ambulancia
Clinical syndromes	Data projector, PC, internal medicine clinic equipment	P26-30, 56 internal
of dogs and cats in	* 3 / / / / / / / / / / / / / / / / / /	medicine clinic
practice		
Crisis management	Data projector, PC, microscope	
and biotechnology in	r J	P17B-training room
reproduction		1
Cynology	Training areas for dogs	Area pri Hati
1 - / 0/	8	

Nephrology and urology in small	Data projector, PC, microscope	P26-1 and 30
animal practice Neurological repetitory of small animals	Data projector, PC, microscope	P26-1 and 30
Foodborne diseases	Data projector, PC	P10-training room
Protection of the health of animals used in biomedical research in linew with valid EU legislation	Instrumentation and spatial equipment for the breeding of laboratory animals	P19-breeding premises
Pathological biochemistry	Data projector, laptop	P35-017
Behavioral disorders of domestic animals	Computer technology, data projector, laboratory equipment, camera system	P32-training room on the ground floor, PC room on the ground floor, training room on the first floor, laboratory on the first floor, room for experiments
Hunting	Microscopes - Zeis PrimoStar; Olympus BX41, 2x Motic BA 310, Stereomicroscopes - Zeis Stemi 508 binocular magnifier; Motic SMZ 168, Camera for a microscope (with software for measuring morphological structures) - Zeis AxioCam ERc5S, Moticam 2300, Camera for a stereomicroscope (with software for measuring morphological structures) - Zeis AxioCam ERc5s. Dermoplastic preparations of selected game species. The purpose-built facility for Breeding and diseases of game, fish and bees in Rozhanovce is also used for teaching.	P2-training room 1, laboratory 1 and 2
Reproductive endocrinology	Data projector, PC	P40-305
Fishing	Microscopes - Zeis PrimoStar; Olympus BX41, 2x Motic BA 310, Stereomicroscopes - Zeis Stemi 508 binocular magnifier; Motic SMZ 168, Camera for a microscope (with software for measuring morphological structures) - Zeis AxioCam ERc5S, Moticam 2300, Camera for a stereomicroscope (with software for measuring morphological structures) - Zeis AxioCam ERc5s. Dermoplastic preparations of selected freshwater fish species. The pond of the Purpose-built facility for Breeding and diseases of game, fish and bees in Rozhanovce is also used for teaching.	P2-training room 1, laboratory 1
Radiobiology	Microscopes, water bath, data projector, computer, spectrophotometer, laboratory glass	P13-C1
Radiographic Anatomy	Data projector, PC	P40-304
Sheepherding	Data projector, PC	P10-training room
Physical education	Cardio and fitness equipment, sports equipment, tools and aids for individual sports activities, audio equipment, TV set	KaVK PE and Sports Office, Podhradová 11 – 2 cardio training rooms; Gym
Tropical veterinary medicine	Data projector, PC	P1 a P2-training rooms
Veterinary dermatology of dogs and cats	Data projector, PC, microscope	P26-1, 30 and 56
Veterinary ophthalmology	Data projector, PC, ophthalmology clinic equipment	P40-304

Veterinary dentistry and jaw orthopedics of animals	Data projector, PC, dental clinic equipment	P40-306
Training and rehabilitation of horses	Equipment for training and rehabilitation of horses	meeting rooms of the equestrian area, riding hall for horses, stables for horses, show jumping arena with training area
General hygiene and food analysis	Laboratory equipment for the analysis of various types of food, PC, data projector	P10-laboratory, training room
Xenochemistry	Data projector, laptop	P35-108
Zoonoses	Data projector, laptop	P1 and P2-training rooms
Rescue cynology	Equipment for the practical performance of rescue cynology	Cynological Club UVMP
Basics of ecology Basics of genetic engineering	Data projector, laptop Laboratory equipment for performing genetic engineering procedures	P3-training room P3-1.NP, laboratory
Basics of shoeing and orthopedic shoeing of horses	Equipment of the farrier's workshop, portable stable, space for shoeing horses, space for work	P18-training room 2 P19-shoe workshop, shed
Fundamentals of law for veterinary doctors	Computer technology, data projector	P5-training room 2
Basics of regenerative medicine	Peripheral equipment for the regeneration of companion animals	P40-regeneration room
Basics of scientific work	Data projector, laptop	P7-PC room
Official veterinarian	Data projector, laptop	P6-training room

- b) Availability of study materials (access to literature in line with syllabi sheets, access to information databases and other information sources, information technologies, etc.): All literary resources for study outlined in the syllabi are available either in print or electronic form, all information databases purchased and licensed by the university are widely available to students.
- c) Description and scope of distance education in the study programme with per course. Access data, manuals of e-learning portals. Procedures for the transition from in-person to distance learning.
  - UVMP in Košice also provides distance learning for all courses via the MOODLE and MS Teams platforms. Each student can access manuals either in electronic form or in the form of video instructions.
- d) Partners of the university in the study programme and the characteristics of their participation: State Veterinary and Food Administration and organizations controlled by it, Chamber of Veterinary Surgeons of the Slovak Republic, food businesses, slaughterhouses, breeding associations.
- e) Social, sports, cultural, spiritual and social life: UVMP in Košice provides excellent conditions for the above (a detailed description is part of the Internal evaluation report).
- f) Mobility and internships opportunities (with contact details), application instructions, rules for recognizing this education:

Students of the study programme are guaranteed the opportunity to participate in mobilities. The entire agenda containing instructions and conditions for applying for mobility, conditions and rules of participation as well as rules for recognizing mobility as part of the study plan is covered by the vice-rector for international relations prof. Zita Faixová, DVM, PhD., (+421915984704; <a href="mailto:zita.faixova@uvlf.sk">zita.faixova@uvlf.sk</a>) and the organizational unit managed by her, which is the UVMP Mobility Department (Segurado Benito Mario; +421917171108; <a href="mailto:mario.segurado@uvlf.sk">mario.segurado@uvlf.sk</a>). Mobilities and internships are regulated in Art. 41 of the internal regulation <a href="mailto:Study guidelines of UVMP">Study guidelines of UVMP in Košice</a>, part A and specific requirements are stated in the internal regulation Directive on basic rules and principles of the project KA1 - higher education within the ERASMUS+ programme at UVMP in Košice.

#### 9. Required skills of the applicant and prerequisites

a) Required skills and prerequisites for admission to study:

These are outlined in Art. 1 and Art. 2, part A, II. part Organization of studies - the internal regulation <u>Study guidelines of UVMP in Košice</u>.

## b) Admission procedures:

They are outlined in Art. 3 and Art. 4, part A, II. part Organization of studies - the internal regulation <u>Study guidelines of UVMP in Košice</u>.

c) The results of the admission procedure over the last period, which we consider to be the period of the standard length of study (6 academic years):

Academic year	Applicants	Accepted applicants	<b>Enrolled students</b>	Graduates
2016/2017	88	63	54	48
2017/2018	101	66	54	45
2018/2019	98	80	63	69
2019/2020	141	105	90	53
2020/2021	135	115	90	43
2021/2022	219	171	116	69

## 10. Feedback regarding the quality of education provided

## a) Student feedback procedures:

UVMP students can anonymously assess the quality of teaching by means of an anonymous questionnaire after graduating. In the questionnaire they evaluate the quality of a specific study programme and the quality of the lecturers. Study programmes are continuously monitored by coordinators of individual field of science and research at UVMP. There are 5 fields of science and research at UVMP.

b) Student feedback and measures taken to improve the quality of the study programme: The results of the evaluation of the study are part of the Annual Reports on the Educational Activity at UVMP in Košice for individual academic years and the Annual Reports on the Quality of UVMP in Košice for individual academic years. The results are also presented at the Teachers' Meeting held at the beginning of the academic year. In general, feedback is very important as it allows for the implementation of concrete measures to improve the quality of the study programme.

## c) Feedback and measures to improve the quality of the study programme:

The feedback and measures to improve the quality of the study programme are part of the Annual Reports on the Educational Activity at UVMP in Košice for individual academic years and the Annual Reports on the Quality of UVMP in Košice for individual academic years. As part of the measures to improve the quality of the study programme, the vice-rector

for education, study advisors and coordinators of individual fields of science and research step in and address the issues resulting from the feedback.

# 11. Links to other relevant internal regulations and information regarding the study or the student of the study programme:

- Study Guide Book at the UVMP for academic year 2022-2023
- Directive on support of students and applicants to study with specific needs at the UVMP
- Study guidelines of UVMP in Košice
- Annual report on activities UVMP 2021