

Defended theses in our department

<u>Date</u>	<u>Superviser</u>
1997. Stelios Horaitis Efficacy and persistancy of moxidectin against <i>Syngamus trachea</i> in experimentally infected turkeys	Dr. István Varga
1998 Claudia Schiffer Observations on the hygienic behaviour of some Hungarian honey bee (<i>Apis mellifera</i>) colonies	Dr. László Békési
2001. Bjorn Erik Strand Serological survey of cattle hypodermosis in a Hungarian state farm	Dr. Róbert Farkas
2002. Brigitte Braatz Contamination of sandpits with Toxocara eggs on playgrounds in Hungary	Dr. Éva Fok Dr. László Börzsönyi
2004. 159. Maria Kukkonen (angol) Investigation of oxyurid infection in <i>Testudo hermanni</i> in the Budapest Zoo	Dr. Majoros Gábor
2006. Tania Germann The prevalence of <i>Otodectes cynotis</i> in cats in a Hungarian Shelter and the efficacy of the treatment with Advocate®	Dr. Róbert Farkas
Louise Adolfsson A coprological Study of Helminths of wild Guatemalan Felidae	Dr. Lajos Rózsa Dr. Gábor Majoros
2007. Jessica Regosz The importance of domestic carnivores fur contamination in the spreading of helminths eggs	Dr. Éva Fok
Kjerrsti Dypvik Flea infestation of dogs and cats in Hungary	Dr. Róbert Farkas
Line Olsen Serological investigation of theileriosis in Hungarian horses using cELISA test	Dr. Róbert Farkas

Florian Röber
Investigation of oxyurid infection in captive reptile populations in Hungary

Dr. Gábor Majoros

2008

Nina Cecilie Bugge
Detection of *Bartonella henselae* in cat fleas collected from Hungarian cats using a semi-nested PCR

Dr. Róbert Farkas
Balázs Tánczos
PhD hallgató

Leana Owen
Survey of the ear mite (*Otodectes cynotis*) infestation of Hungarian dogs

Dr. Róbert Farkas

2009

Qystein Brandvold Klemp
Tick infestation of wild ruminants and wild boars in Hungary

Dr. Róbert Farkas

2010

Katrine Kjellstroem
Molecular detection of *Bartonella* spp. in deer ked (*Lipoptena cervi*) collected from red deer and roe deer shot in Hungary

Dr. Róbert Farkas
Dr. Nőra Biró
PhD hallgató

2011

Barbara Elisabeth Janssen
Serological survey on *Anaplasma phagocytophilum* infection in a Hungarian stud farm

Dr. Róbert Farkas

2013

Duressa Getachew Abichu (TDK)
Ecological and molecular investigation of ticks and tsetse flies from Ethiopia

Dr. Sándor Hornok

Licari Elaine (TDK)
Study on tick infestation and Tick-borne infections of dogs in Malta

Dr. Róbert Farkas

Hartman Marine
Comparative field study on the distribution of hard ticks at a hunting ground in Lot, France

Dr. Földvári Gábor

Kern Laura(TDK)
Equine Lyme disease: a serological survey among horses in Hungary

Dr. Farkas Róbert

2014
Herodotou Chatrithea
Land-snails as a subject of heliculture, their veterinary significance and parasitological aspects.

Dr. Gábor Majoros

Jaggard Stephanie (TDK)
Sarcocystosis of cattle in Hungary

Dr. Sándor Hornok

Condon Aine (TDK)
Przewalski lovak ekto- és endoparaziták okozta fertőzöttsége

Dr. Róbert Farkas

2015

Connoly Charles (szakdolgozat)
Review of the literature on Liver fluke Infections and a study
on condemned livers due to Fasciolosis in an Irish Slaughterhouse

Dr. Majoros Gábor

Iceton Serena (TDK)
Szarvasmarhák Theileria-fertőzöttsége és a Haemaphysalis
nembe tartozó kullancsokban előforduló különfélé piroplasmák
molekuláris-járványtani vizsgálata
(Epidemiological investigations of bovine piroplasmosis)

Dr. Hornok Sándor

Lügner Jenny (TDK)
Borrelia burgdorferi sensu lato infection of hard ticks collected
from the vegetation in East-Saxony, Germany

Dr. Földvári Gábor

Daniella Nieto
The seroprevalence of *Toxoplasma gondii* antibodies in cats
from Hungary

Dr. Farkas Róbert

Alkhimova Marfa (szakdolgozat)
Studies on the efficacy of some marketed *Dirofilaria immitis*
antigen test in dogs

Dr. Farkas Róbert

2016
Larissa Windmeier (szakdolgozat)
Serosurvey of *Toxoplasma gondii* infection in Hungarian sheep
and goat flocks

Dr. Farkas Róbert

Pernille Eline Langaanes (szakdolgozat)
Survey of endoparasitic infections of dog sin a region of Norway

Dr. Farkas Róbert