# LIST OF DIPLOMA WORKS AND STUDENT RESEARCH CIRCLE (TDK) THESES

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

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

2008
Nina Cecilie Bugge
Detection of *Bartonella henselae* in cat fleas collected from Hungarian cats using a semi-nested PCR

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

2009
Qystein Brandvold Klemp
Tick infestation of wild ruminants and wild boars in Hungary

2010
Katrine Kjellstroem
Molecular detection of *Bartonella* spp. in deer ked (*Lipoptena cervi*) collected from red deer and roe deer shot in Hungary

2011
Barbara Elisabeth Janssen
Serological survey on *Anaplasma phagocytophilum* infection in a Hungarian stud farm

2013
Duressa Getachew Abichu (TDK)
Ecological and molecular investigation of ticks and tsetse flies from Ethiopia

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

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

Kern Laura (TDK)
Equine Lyme disease: a serological survey among horses in Hungary
2014
Herodotou Chatrithea
Land-snails as a subject of heliculture, their veterinary significance and parasitological aspects.

Jaggard Stephanie (TDK)
Sarcocystiosis of cattle in Hungary

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

2015
Connoly Charles
Review of the literature on Liver fluke Infections and a study on condemned livers due to Fasciolosis in an Irish Slaughterhouse

Dr. Gábor Majoros
Dr. Sándor Hornok
Dr. Róbert Farkas
Dr. Gábor Majoros