

Vetenskaplig produktion

Artiklar:

Forsberg, M., Jones, B., Fackler, L., Folkeson, B-L, "Diagnos av leversjukdomar hos hund", Svensk Veterinärtidning 1985, 37, 16.

Ljungström, B-L., Nilsson. O., Uggla, A., "Bandmask hos häst", SVA vet 1993, 2, 23-25.

Ljungström, B-L., Lundén, A., Höglund, J., Zakrisson, G., "Evaluation of a direct agglutination test for detection of antibodies against Toxoplasma gondii in cat, pig and sheep sera", Acta veterinaria scandinavia 1994, 35, 213-216.

Höglund, J., Ljungström, B-L., Nilsson, O., Uggla, A., "Enzyme-linked immunosorbent assay (ELISA) for the detection of antibodies to Anoplocephala perfoliata in horse sera" Veterinary Parasitology 1995, 59, 97-106.

Nilsson, O., Ljungström, B-L., Höglund, J., Lundquist, H., Uggla, A., "Anoplocephala perfoliata in horses in Sweden: Prevalence, infection levels and intestinal lesions" Acta veterinaria scandinavia. 1995, 36, 319-328.

Höglund, J., Ljungström, B-L., Nilsson, O., Lundquist, H., Osterman, E. & Uggla, A., Occurrence of Gasterophilus intestinalis and some parasitic nematodes of horses in Sweden. Acta Veterinaria Scandinavica, 1997, 38, 157-166.

Höglund, J., Nilsson, O., Ljungström, B-L., Hellander, J., Osterman Lind, E. & Uggla, A., Epidemiology of Anoplocephala perfoliata infection in foals on a stud farm in south-western Sweden. Veterinary Parasitology, 1998, 75, 71-79.

Huong, L.T.T., Ljungström, B-L., Uggla, A. & Björkman, C., Prevalence of antibodies to Neospora caninum and Toxoplasma gondii in cattle and water buffaloes in southern Vietnam. Veterinary Parasitology, 1998, 75: 53-57.

Ljungström, B-L., Toxoplasmos. Laboratoriet, 1998, No. 4, 12-13.

Osterman Lind, E., Höglund, J., Ljungström, B-L., Nilsson, O. & Uggla, A., A field survey on the distribution of strongyle infections of horses in Sweden and factors affecting faecal egg counts. Equine Veterinary Journal, 1999, 31, 68-72.

Lindqvist, Å., Ljungström, B-L., Nilsson, O., Christensson, D., Nematodirus battus påvisad i Sverige. Svensk veterinärtidning 2000, vol 52, nr 15, 813-816.

Ljungström, B-L., Svärd, S., Schwan, O., Förekomst och klinisk betydelse av giardiainfektion hos lamm i Sverige. Svensk veterinärtidning 2001, vol 53, nr 13, 693-695.

Lindqvist, Å., Ljungström, B-L., Nilsson, O., Waller, P.J., The Dynamics, Prevalence and Impact of Nematode Infections in Organically Raised Sheep in Sweden. Acta Veterinaria Scandinavica, 2001, 42, 377-389.

Waller, P. J., Rudby-Martin, L., Ljungström, B. L., Rydzik, A., The epidemiology of abomasal nematodes of sheep in Sweden, with particular reference to over-winter survival strategies. Veterinary Parasitology, 2004, 122: 207-220.

Waller, P. J., Schwan, O., Ljungström, B. L., Rydzik, A., Yeates, G. W. Evaluation of biological control of sheep parasites using Duddingtonia flagrans under commercial farming conditions on the island of Gotland, Sweden. *Veterinary Parasitology*, 2004. 126: 299-315.

Waller, P. J., Bernes, G.; Rudby-Martin, L., Ljungström, B. L., Rydzik, A., Evaluation of Copper Supplementation to Control *Haemonchus contortus* Infections of Sheep in Sweden. *Acta Veterinaria Scandinavica*, 2004, 45, 149-160.

Waller, P. J., Bernes, G.; Rudby-Martin, L., Ljungström, B. L., Rydzik, A., Utvärdering av koppar I parasitbekämpningen hos får. *Svensk veterinärtidning* 2004, nr 14, 11-16.

Waller, P. J., Schwan, O., Ljungström, B. L., Rydzik, A., Yeates, G. W. Bekämpning av inälvsmaskar hos får med rovsvampen *Duddingtonia flagrans*. *Svensk veterinärtidning* 2005, nr 4, 11-19.

Waller, P. J., Rudby-Martin, L., Ljungström, B. L., Rydzik, A., Inälvsmaskarnas epidemiologi hos får i Sverige med fokus på övervintringsstrategier. *Svensk veterinärtidning* 2005, nr 10, 11-20.

Waller, P. J., Rydzik, A., Ljungström, B. L., Törnquist, M. Towards the eradication of *Haemonchus contortus* from sheep flocks in Sweden. *Veterinary Parasitology*, 2006, 136: 367-372.

Waller, P. J., Ljungström, B. L., Schwan, O., Rudby-Martin, L., Morrison, D. A., Rydzik, A., Biological Control of Sheep Parasites using *Duddingtonia flagrans* : Trial on Commercial farms in Sweden. *Acta Veterinaria Scandinavica*, 2006, 47, 23-32.

Ljungvall, Ö., Höglund, J., Linde, C.o C., Lindgren, K., Ljungström, B-L., Ivermektin saknar effect mot spolmask, *Travhästen* 2007, nr 3, 24-27.

Ljungvall, Ö., Höglund, J., Linde, C.o C., Lindgren, K., Ljungström, B-L., Undvik permanenta unghästbeten, *RST Travsport*, 2007. Nr 3, 16-19.

K. Lindgren, Ö. Ljungvall, O. Nilsson, B-L. Ljungström, C. Lindahl, J. Höglund, *Parascaris equorum* in foals and in their environment on a Swedish stud farm, with notes on treatment failure of ivermectin., *Veterinary Parasitology*, 2007.,

Örjan Ljungvall, leg veterinär, Kristina Lindgren, agronom, Britt-Louise Ljungström, leg biomedicinsk analytiker, laboratoriechef och Johan Höglund, FD professor.

Parascaris equorum hos stuteriföl och utebliven effect av ivermektinbehandling, *SVT* nr 7, 2008

Johan Höglund, Katarina Gustafsson, Britt-Louise Ljungström, Annie Engström, Alison Donnan, Philip Skuce. Anthelmintic resistance in Swedish sheep flocks based on a comparison of the results from the faecal egg count reduction test and resistant allele frequencies of the β-tubulin gene
Veterinary Parasitology Volume 161, Issues 1–2, 6 April 2009, Pages 60–68

Johan Höglund, FD, professor, Mats Törnqvist, VMD, Anna Rydzik, BMA, Britt-Louise Ljungström,BMA Optimal användning av doramektin hos förstagångsbetande nötkreatur, *SVT* nr 4, 2008

Johan Höglund,FD, professor,Bitte Ljungström, leg biomedicinsk analytiker, laboratoriechef och Katarina Gustafsson, leg vet, VMD Sviktande avmaskningseffekt av pyrantelpamoat hos häst, *SVT* nr 6, 2011

Marlene Areskog, Bitte Ljungström, Johan Höglund. Limited efficacy of pour-on anthelmintic treatment of cattle under Swedish field conditions. *International Journal for Parasitology: Drugs and Drug Resistance* 3 (2013) 129–134

Kongressrapporter

Ljungström, B-L., Zakrisson, G., "A comparison of some commercial test-kits for detection of serum-antibodies to Toxoplasma gondii in animals"
Symposium of the Scandinavian Society for Parasitology, Uppsala, Sweden 1991.

Ljungström, B-L., Zakrisson, G., "Evaluation of a direct agglutination test (Toxo-Screen DA) for detection of antibodies to Toxoplasma gondii in cat, pig and sheep sera"
IAMLT, Dublin 1992

Ljungström, B-L., "Utvärdering av en direktagglutinationsteknik för påvisande av antikroppar mot Toxoplasma gondii i svin-, katt- och fårsera"
Hälso- och sjukvårdsstämmen, SHSTF, Stockholm 1993

Uggla, A., Nilsson, O., Ljungström, B-L., Lundquist, H., "Bandmask hos häst-rapport från pågående projekt"
Allmänt veterinärmöte 1993

Ljungström, B-L., Lundquist, H., Nilsson, N-G., Nilsson, O., Uggla, A., "Prevalence of Anaplocephala perfoliata in horses in central Sweden-Preliminary results"
Symposium of the Scandinavian Society for Parasitology, Oslo, Norway 1993

Höglund, J., Ljungström, B-L., Nilsson, O., Uggla, A., "Enzyme-linked immunosorbent assay for the detection of antibodies to Anoplocephala perfoliata in horse sera"
International congress of Parasitology, Izmir, Turkey 1994

Osterman, E., Nilsson, O., Höglund, J., Ljungström, B-L., Uggla, A., "Prevalence of strongyles of Swedish horses"
Symposium of the Scandinavian Society for Parasitology, Jyväskylä, Finland 1995

Ljungström, B-L., Höglund, J., Uggla, A., "A screening of the zoonotic parasitic nematode Trichinella spiralis in Swedish horses"
IAMLT, Oslo 1996.

Höglund, J., Nilsson, O., Ljungström, B-L., Hellander, J., Osterman, E. & Uggla, A., Epidemiology of Anaplocephala perfoliata infection in foals on a stud farm in south-western Sweden. 16th International Conference of the World Association for the Advancement of Veterinary Parasitology, Sun City, South Africa, 1997, p. 39.

Ljungström, B-L., Lindqvist, Å., Christensson, D. & Nilsson, O., "Nematodirus battus – a potential problem to organic sheep farming in Sweden"
17th International Conference of the World Association for the Advancement of Veterinary Parasitology, Copenhagen, Denmark, 1999, g.6.16

Höglund J.¹, Rydzik A.¹ & Ljungström B.²
SWEPAR, Uppsala, Sweden¹
"Evaluation of the 0 + 8 doramectin pour-on programme against lungworm in cattle"
21th International Conference of the World Association for the Advancement of Veterinary Parasitology, Gent, Belgium, 2007