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Thamsborg, Stig Millan; Mejer, Helena; Skovgaard, Kerstin; Sengupta, Mita E.; Kringel, Helene; Petersen, Heidi Huus; Jensen, Bent Borg; Andreasen, Annette

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26th International Conference of the World Association for Advancement of Veterinary Parasitology

Theme: "Combating Zoonoses: Strength in East-West Partnerships"

Time: Monday 4 September – Friday 8 September

Venue: Kuala Lumpur Convention Centre, Malaysia

The impact of a diet with fructan-rich chicory roots on Oesophagostomum dentatum worm population dynamics and host immune responses in pigs

Stig Milan Thamsborg^{*1}; Helena Mejer¹; Kerstin Skovgaard¹; Mita E. Sengupta¹; Helene Kringel¹; Heidi H. Petersen¹; Bent Borg Jensen²; Annette Andreasen¹

¹ Veterinary and Animal Sciences / University of Copenhagen / Denmark, ¹ Veterinary Institute / Technical University of Denmark / Denmark, ² Animal Science/ Aarhus University / Denmark

Oesophagostomum infections in pigs persist for months. We hypothesized that feeding fructans (dried chicory roots) may improve immunity and facilitate worm expulsion. We therefore examined the effects of long-term chicory on O. dentatum population dynamics and host immune responses. Methods: Seventytwo pigs were allocated to four groups in a 2-factorial design. Group O was fed regular feed and trickle inoculated with 15 O. dentatum L3/kg/day 0-12 weeks post-infection (pi.) start. Group OC was also trickle inoculated but switched to a chicory-rich diet (12% inulin in DM) weeks 3-12 pi. Group C was uninfected but switched to chicory diet while Group Ctr remained uninfected on regular feed. Six pigs per group were necropsied 5, 9 and 12 weeks pi. for worm counts and qRT-PCR for gene expression in the gut. Faecal egg counts (FEC) and specific antibody levels were assessed regularly. Results: When group OC switched to chicory diet, FECs dropped within 3-4 days and remained very low. Worm counts were reduced 50-65% by chicory feeding (Group OC versus O; p<0.001) and was accompanied by a 2-fold higher O. dentatum-specific IgG1 response. In group O, a build-up of a typical Th2-type immune response was seen but leveled out later and worm counts remained stable. Group C had a down-regulated Th1-type response and thus an antiinflammatory effect in colon. Conclusions: We found little evidence that chicory feeding improved host protective immunity against Oesophagostomum. It seems more likely, as previously suggested, that physico-chemical changes in caeco-colon are responsible for the observed anthelmintic effects.

Keywords: swine; oesophagostomum; chicory; prebiotics; immune response