Clinical Data Suggested Proliferative Enteropathy-Free Horses in Saudi Arabia

Ghanem M Al-Ghamdi
Department of Biology College of Science Al-Baha University Al-Baha, Saudi Arabia
E. Mail :ghanemalghamdi@gmail.com

ABSTRACT
Proliferative enteropathy (PE) is a recently described disease of horses that is characterized by signs of elevated body temperature, weight loss, diarrhea and death. This disease is caused by *Lawsonia intracellularis*. The goal of this study was to determine if horses in Eastern Province of Saudi Arabia were clinically affected with *L. intracellularis*. Total of 246 foals less than two years old were examined. The foals were observed for signs of proliferative enteropathy such as colic, diarrhea, emaciation and edema in the lower parts of the body leading to death. Results recorded 10 foals; with signs of colic (2 foals) and emaciation (8 foals) however none of the animals was reported to die through one year follow up. Further parasitic testing detected *Parascaris equorum, Dictyocaulus arnfieldi* and Strongyle infection in these horses. Chemistry profile showed that foals total protein and albumin were within the normal limits. These findings suggest that horses in Saudi Arabia remain proliferative enteropathy free however specific testing including PCR and serology are recommended.

Kew words: Horses, proliferative enteropathy, Saudi Arabia.

INTRODUCTION
The Proliferative Enteropathy (PE) of horses is a newly recognized enteric disease that affects -on most occasions- the weanling animals (Williams et al 1996). Several animal species mainly swine have been reported with PE including horses (Lawson and Gebhart 2000). When PE was described in horses for the first time; *Campylobacter spp* was thought to be the causative agent (Duhamel and Wheeldon 1982). However when the second equine case was reported, the causative agent, *Lawsonia intracellularis*, has been well characterized in pigs. Immunohistochemistry using monoclonal antibody to the porcine *L. intracellularis* was used successfully to diagnose *Lawsonia* antigen (Williams et al 1996). *Lawsonia intracellularis* is an obligatory intracellular, gram negative, curved organism. The bacterium takes the acid fast (Ziehl Neelsen stains) but does not form spores (McOrist et al. 1995). *Lawsonia intracellularis* grows only in a cell culture, intracellularly in enterocytes, and requires a microaerophilic atmosphere (Lawson et al. 1993). PE has been diagnosed in horse cases in North America before the year of 2003. Nevertheless, since then more PE cases are being reported in other parts of the world such as Australia and Europe (McClintock et al. 2004). In pigs, the disease, however, is world-widely distributed (Lawson and Gebhart 2000).

The increase of awareness among veterinarians may explain the increased number of reports of the disease. Whether the diseases has been under diagnosed or misdiagnosed in previous years, the difficulty in the diagnosis of PE might had contributed to the lack of informations in the literature on equine PE. The mode of infection in the horse is not clear. However, the fact that several other species may be affected with PE complicates the epidemiology of the disease. PE-affected foals have been...
reported to shed the organism using fecal polymerase chain reaction (PCR) testing (Lavoie et al. 2000). The vast majority of equine PE has been among individual animals, with the exception of outbreaks that affected three breeding farms in Canada (Lavoie et al. 2000).

The clinical manifestations of the disease in foals can be tricky. Clinical signs may include depression, anorexia, lethargy and diarrhea (Williams et al. 1996). The diarrhea may range in character from discolored soft feces to watery projectile diarrhea (Duhamel and Wheeldon 1982, Frank et al. 1998, Williams et al. 1996). More severe disease characterized by fever and dehydration colic, mainly abdominal pain, which may be seen early in the course of the disease (Schumacher et al. 2000). Foals experimentally infected with _L. intracellularis_ had decreased appetite, colic, depression, diarrhea and dehydration (Al-Ghamdi et al. 2002). The diarrhea was severe and watery. These signs were clearly observed as early as 14 days after challenge.

Clinical findings of PE in horses are not specific and may resemble other gastrointestinal diseases. Therefore, the clinical diagnosis of PE has been complicated to veterinarians since most diagnosis was based on postmortem examination of suspected cases. Gross and histological findings of lesions in the small intestine area have been key elements in reaching diagnosis (Duhamel and Wheeldon 1982, Frank et al. 1998, Williams et al. 1996). Warthin-Starry silver and Ziehl-Neelsen staining may detect the bacteria in the apical part of the cytoplasm of enterocytes during light microscopy examination. Electron microscopy is also used to visualize straight or curved bacilli within the cytosol of enterocytes. Immunohistochmesitry (IHC) utilizing monoclonal antibodies prepared against porcine _L. intracellularis_ are used against intestinal tissue samples (McOrist et al. 1987). Redbrownish IHC staining in the apical cytoplasm indicates affected intestinal cells.

The aim of this study is to examine horses in Saudi Arabia for the presence of proliferative enteropathy using clinical evaluation. Horse farming in Saudi Arabia is not linked to swine and therefore the epidemiology of the disease will be of great interest.

**MATERIALS AND METHODS**

Twenty six horse farms located in the Eastern Province of Saudi Arabia were visited. During the visit, 246 animals less than two years were observed for clinical signs suggestive of PE including colic, diarrhea, emaciation and edema in the lower parts of the body leading to death. Fecal samples were collected to determine the existence of other diseases including Salmonellosis and parasitic infection. Salmonella culture was performed on ten animals that showed clinical disease. In the meantime fecal examination for parasitic infection was performed using direct smear, flotation and sedimentation. Total protein and albumin were determined in suspected animals (Smith 2002).

**RESULTS**

The results were summarized in Table 1. Clinical evaluation of 246 foals residing 26 farms that were younger than two years of age for signs suggestive of proliferative enteropathy (PE) including colic (2), diarrhea (10) and emaciation (8) with a total of 10 affected animals. However during a one-year follow none of these animals were reported to die despite no administration of _L. intracellularis_ specific treatment.
In addition signs of severe edema in the lower parts of the body were not detected. In the meantime, no animals tested positive for Salmonella in a single culture testing. Finally, the total protein and albumin profiles were within the normal limits in the ten clinically ill foals.

**DISCUSSION**

The clinical signs of PE are not specific and may mimic other enteric diseases. However, the presence of colic, diarrhea and emaciation as well as edema in the lower parts of the body in foals less than two years of age are very suggestive of PE. Further clinical chemistry analysis mainly total protein and albumin help to differentiate the disease. Finally, unless specific antibiotic therapy was initiated, death is usually the ultimate ending of the disease (Schumacher, *et al*. 2000, Williams *et al*., 1996). During this study, few horses had signs suggestive of PE, however chemistry profile did not support these finding. In a previous work, colic was most common health challenge to horse owners however those cases were mostly adults and surgical problem (Al-Ghamdi 2008). In the meantime, testing to rule out other enteric diseases including parasitic screening detected parasitic infection mainly *Parascaris equorum*, *Dictyocaulus arnfieldi* and Strongyle (Data not shown). Previous study that looked at the incidence of the disease over a period of almost ten years showed that PE was the second most commonly diagnosed enteric pathogens after *Salmonella* in foals less than 12 months (Al-Ghamdi *et al*. 2007). The study also was based on direct testing and indicated that the disease was only detected in foals with enteric disorders. In this study, PE may not be completely ruled out, since serology and fecal PCR are applied. However, the later tests require the use of *L. intracellularis* Ag which may not be justified at the moment. In the meantime, *L. intracellularis* is likely to be a terminating disease if the appropriate treatment were not initiated. Finally, the negative results of Salmonella indicates the need for serial culture to rule it out.

The epidemiology of *L. intracellularis* is complicated and involves many animal species including swine, in which a great deal of health impact and economic loss were described. Examination of wild rats on pigs farms detected over 70% prevalence of *L. intracellularis* with large number of organisms being shed implicating the importance of rodents reservoir in the epidemiology of PE (Collins *et al*. 2011). However the importance of rats as a risk factor in disease maintenance and transmission is dependent on the shedding of the organism by the original host. Swine are not raised in Saudi Arabia. In addition, the species–specific susceptibility suggests that the disease is more severe when the agent originated from the same host. (Vannucci *et al*. 2012) Finally, the presence of other wild hosts that may come in contact with
horses is very limited. Therefore, the risk of having PE among equine population remains low.

In human, inflammatory bowel disease (IBD) including Crohn's disease (CD) and ulcerative colitis (UC) are known to be induced by multifactorial agent including infectious and genetic elements (Bouma G and Strober W 2003, Greenstein R J 2003. Ohkusa T et al. 2004). The use of PCR utilizing L intracellularis-specific 16SII primers indicated that there is no association between IBD and L intracellularis (Michalski et al. 2006). Since this organism is known to cause the disease in young animals, therefore it is unclear whether the age factor was responsible for the failure of detecting positive cases. Another organism that was thought to play a role in Crohn's disease (CD) is Mycobacterium avium subspecies paratuberculosis (Abubakar et al. 2008). This organism has been reported in several animal species in Saudi Arabia mainly Camels (AlHajri et al. 2007, Alharbi et al. 2012). Limited data is available on the disease in human in Saudi Arabia, however chances for camel role in disease transmission is high since it is not unusual for people to drink fresh unpasteurized camel milk. Therefore it will be great to examine the role of these intracellular organism in IBD in human.

Further work is required to determine the existence of L intracellularis in horses and possibly other animal species. In addition, risk factors of Crohn's disease (CD) in Saudi Arabia need to be determined.

REFERENCES


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ARABIC SUMMARY

الدراسات الالتهابية تقترح خلو الخيول في المملكة العربية السعودية من مرض الاعتلال المعوي

جمال الغامدي

جامعة الباحة-كلية العلوم-قسم الأحياء-المملكة العربية السعودية