

Free pdf Prevalence of echinococcosis and taenia hydatigena (PDF)

taenia hydatigena thin necked bladderworm causative agent of cysticercosis is one of the adult forms of the canine and feline tapeworm this infection has a worldwide geographic distribution taenia hydatigena a non zoonotic tapeworm species shares the same intermediate hosts with other taenia zoonotic species such as taenia solium in pigs and taenia saginata in cattle from veterinary parasitology 2016 description the thin necked bladderworm formerly known as cysticercus tenuicollis is the larval stage of the canine and feline tapeworm taenia hydatigena the larval stage of t hydatigena is a common parasite of michigan deer and other ruminant species and is generally seen attached to the omenta mesenteries or liver surface the thin necked bladder worm taenia hydatigena is a widespread gastrointestinal helminth present in livestock and wildlife its larval stage cysticercus tenuicollis usually appears in the taeniasis cysticercosis and coenurosis are parasitic diseases of mammals caused by tapeworms in the genera taenia versteria and hydatigera these organisms live in the intestines of the definitive hosts as adults taeniasis and in various internal organs of intermediate hosts as bladder like larvae cysticercosis and coenurosis the adult cestode taenia hydatigena shows up in the small intestine of dogs whereas its intermediate stage cysticercus tenuicollis appears in the peritoneal cavity of a variety of species including horses ruminants and pigs fig 8 59 taenia species taenia solium and taenia hydatigena have been reported as a cause of porcine cysticercosis in sub saharan africa latin america and asia 1 4 while t hydatigena is not zoonotic t solium is the causative agent of human cysticercosis taenia hydatigena is a globally distributed canine tapeworm the canine tapeworm results in economic impacts for farmers owing to organ condemnation t hydatigena utilizes dogs and other carnivores as definitive hosts while swine and ruminants serve as intermediate hosts this study was conducted to systematically review the data on the prevalence of t hydatigena in pigs and cattle with the aim to assess the potential interference in serological diagnosis of zoonotic taenia spp due to t hydatigena infection the study determined the prevalence and genetic population structure relationships of cysticercus tenuicollis taenia hydatigena metacestode retrieved from the goats slaughtered in north india an overall prevalence of 9 62 59 613 was recorded taenia hydatigena is a cosmopolitan intestinal parasite of domestic and wild canids dog wolf fox and coyote that can infect a wide spectrum of ruminants such as sheep buffalo yak cattle and goats with its larval stage cysticercus tenuicollis murrell et al 2005 samuel and zewde 2010 taenia hydatigena is a cosmopolitan tapeworm that uses canids or felines as definitive hosts while the larval stage metacestode formerly referred to as cysticercus tenuicollis infects a wide variety of intermediate hosts in particular ruminants the worm can be unbelievably long up to 5 yards for taenia hydatigena and is made of segments each segment contains an independent set of organs with new segments being created at the neck while older segments drop off the tail the so called bladder worms typically affect the liver or peritoneal cavity and are the larval form of taenia hydatigena the common tapeworm of the dog family taenia hydatigena resides in the small intestines of canids and its gravid segments oncospheres contaminate feed and water sources field studies suggest that the gp50 diagnostic band of the llgp eitb may cross react to taenia hydatigena a common non zoonotic parasitic infection of pigs the study determined the prevalence and genetic population structure relationships of cysticercus tenuicollis taenia hydatigena metacestode retrieved from the goats slaughtered in north india an overall prevalence of 9 62 59 613 was recorded taenia hydatigena cysticercosis is a widespread parasitic disease of wild and domestic animals in europe the increase in wild boar population may potentially contribute to the spread of this parasitic infection abstract gastrointestinal parasite infections in livestock and companion animals in mongolia have not been investigated sufficiently this study aimed to determine the prevalence of cyclophyllid cestodes taeniidae and mesocestoididae in mongolian sheepdogs using copro dna analysis based on these results we propose the resurrection of hydatigera lamarck 1816 for t parva t krepkogorski and t taeniaeformis and the creation of a new genus versteria for t mustelae the nuclear phylogenetic trees of 18s ribosomal dna and concatenated exon regions of protein coding genes phosphoenolpyruvate carboxykinase and dna polymerase delta demonstrated that both

taenia hydatigena wikipedia

May 11 2024

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Apr 10 2024

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taenia hydatigena state of michigan

Mar 09 2024

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the genome of the thin necked bladder worm taenia hydatigena

Feb 08 2024

the thin necked bladder worm taenia hydatigena is a widespread gastrointestinal helminth present in livestock and wildlife its larval stage cysticercus tenuicollis usually appears in the

taeniasis importance cysticercosis and coenurosis cfsph

Jan 07 2024

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the adult cestode taenia hydatigena shows up in the small intestine of dogs whereas its intermediate stage cysticercus tenuicollis appears in the peritoneal cavity of a variety of species including horses ruminants and pigs fig 8 59

knowledge practices and seroprevalence of taenia species in

Nov 05 2023

taenia species taenia solium and taenia hydatigena have been reported as a cause of porcine cysticercosis in sub saharan africa latin america and asia 1 4 while t hydatigena is not zoonotic t solium is the causative agent of human cysticercosis

prevalence and risk factors of taenia hydatigena in dogs

Oct 04 2023

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a systematic review on the global occurrence of taenia

Sep 03 2023

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prevalence and phylogeography of taenia hydatigena

Aug 02 2023

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morphometric genetic diversity and phylogenetic analysis of

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molecular identification of taenia hydatigena from domestic

May 31 2023

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taenia species tapeworms in dogs and cats veterinary

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evaluation of cross reactivity to taenia hydatigena and

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field studies suggest that the gp50 diagnostic band of the llgp eitb may cross react to taenia hydatigena a common non zoonotic parasitic infection of pigs

prevalence and phylogeography of taenia hydatigena

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taenia hydatigena cysticercosis in wild boar sus scrofa

Dec 26 2022

taenia hydatigena cysticercosis is a widespread parasitic disease of wild and domestic animals in europe the increase in wild boar population may potentially contribute to the spread of this parasitic infection

distribution and prevalence of taenia hydatigena taenia

Nov 24 2022

abstract gastrointestinal parasite infections in livestock and companion animals in mongolia have not been investigated sufficiently this study aimed to determine the prevalence of cyclophyllid cestodes taeniidae and mesocestoididae in mongolian sheepdogs using copro dna analysis

molecular phylogeny of the genus taenia cestoda taeniidae

Oct 24 2022

based on these results we propose the resurrection of *hydatigera lamarck 1816* for *t parva t krepkogorski* and *t taeniaeformis* and the creation of a new genus *versteria* for *t mustelae*

pdf molecular phylogeny of the genus taenia cestoda

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