

Parasite	Definitive Host	Intermed . host	Clinical Signs / Pathology	Diagnostic Stages	Control	Concern (pet, economic, human health)	Zoonosis? HOW?
<i>Echinococcus granulosus</i>	Dog Small intestine	Ruminant mesenteric s	Segments in poop Client worry	Oval segment, Single spherical egg	Dx dogs pooping in pasture Dx access to ruminant offal	Pet concern - minor ----- <u>Major</u> Human Health concern Larvae - hydatid cyst DZ	Yes Hydatid cyst: Ingest egg from dog feces
<i>Dipylidium caninum</i>	Dog & Cat Small intestine	Fleas	Segments in poop Client worry	Oval segment, Egg packets	Flea control	Pet concern ----- Minor human health concern Adult worm in Human SI	Minor: Ingest larvae in flea
<i>Anoplocephala perfoliata</i>	Horse; Ilio-cecal junction	Pasture mite	Colic: Mucosal ulceration, Intestine rupture, Intussusception	Diagnosis difficult (D-shaped eggs)	Strategic deworming	Pet concern (Economic Concern)	No
<i>Moniezia sp.</i>	Ruminant, Small intestine	Pasture mite	None	Fecal float, McMasters	Strategic deworming	None (Economic Concern)	No

Tapeworm Table