Identification of Taenia from child of 6 year old


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Introduction:

Taeniasis is primarily a food-borne disease that spreads due to ingestion of improperly cooked pork or beef meat contaminated with the ova of Taenia spp. The meat (muscles) contains the cysticercii larva of Taenia. Once inside the human intestine larva in the meat develops into adult worm under favorable condition. Generally one patient harbors a single adult worm, which normally takes about 2-3 months to develop into a fully mature form from the larval stage. The gravid proglottids are then are passed in the stool along with the eggs1,2.

Both the species of taenia (T. saginata and T. solium ) cause taeniasis i.e., intestinal manifestation which include mild abdominal pain, decreased appetite or sometimes the patient remains asymptomatic. The intestinal symptoms is more severe in T. saginata as compared to T. solium but Taenia solium however can produce cysticercosis (neurocysticercosis , ocular cysticercosis ) in the course of time, a clinical condition caused due to consumption of cysticercii larvae/ taenia eggs in a similar manner as that by a pig. Infestation of eggs occurs as a result of consumption of contaminated food, water and vegetables or through autoinfection.

Case Report:

A 6 Year old female child from Taplejung accompanied by her mother presented to Microbiology Department of Tribhuvan University Teaching Hospital (TUTH) (September 6, 2015) with the chief complain of intermittent passage of whitish chunk resembling a flat worm segment in her stool, since last 8 months. Prior to her reporting in TUTH (4 months earlier), she was under medication of a single dose of albendazoles prescribed by a local medical practitioner. She has history of consumption of a local cuisine prepared of buffalo meat- Dumpling (momo). She shows a healthy appetite with no other complains. Upon physical examination; she is an active and healthy looking child with no palpable nodules detected in her body. Following the initial complains and the results of laboratory investigations, she was prescribed praziquantel at 15mg/kg stat dose . The patient was then asked to send stool samples for next 3 consecutive days in order to investigate the complete passage of proglottid segment and the head of tape worm.

Investigations:

Following investigations were done with the following results: 1, Peripheral blood: microcytic hypochromic and mild eosinophilia. 2, Stool examination by macroscopy found Immature Taeniaproglottids. Head of taenia was screened for in the 3 consecutive days stool sample but was not detected1. 3, Microscopy : The stool sample was processed by direct smear technique in wet mount suspension for ova detection and acid fast staining for the species differentiation following the formal- ether concentration technique1,2 Figure 2 and 3.

The morphology and dimension of the stained ova was then observed/measured using cell sensation software attached to the BX3 Olympus camera used for microscopy. Control : two other samples positive for taenia eggs were used, one sample showed acid fast eggs (purplish red ) the other showed negative staining (bluish colour) Figure 2 and 3 respectively

Size of the eggs : >35micrometer3 (Fig -4) as shown in table 1 and histological description (Table -1) and 3,4. Proglottids were washed to eliminate the excess of formalin and then passed through increasing ethanol concentrations (70°, 80°, 90°, and 100°) and then three times in xylol. Proglottid samples were then placed in paraffin blocks, sliced in 6 um sections, deparaffined, and placed on microscopy slides with polylysine for staining .They were stained withhaematoxylin and eosin stain (Figure 5), Eosin staining: Eosin staining of the proglottids showed eggs inside it which was similar to those detected in concentrated stool samples. Figure 5a, 5b and 6.
1. Ophthalmoscopic examination: no cysticerci seen.

Figure 1

Figure 2 and 3

Figure 4.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Species</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Youden’s J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entirely magenta</td>
<td>T. saginata</td>
<td>54% (7/13)</td>
<td>96% (17/18)</td>
<td>0.50</td>
</tr>
<tr>
<td>Entirely blue/purple</td>
<td>T. solium</td>
<td>50% (4/8)</td>
<td>100% (13/13)</td>
<td>0.50</td>
</tr>
<tr>
<td>Ovoid</td>
<td>T. saginata</td>
<td>100% (13/13)</td>
<td>83% (15/18)</td>
<td>0.83</td>
</tr>
<tr>
<td>Spheric</td>
<td>T. solium</td>
<td>83% (15/18)</td>
<td>100% (13/13)</td>
<td>0.83</td>
</tr>
<tr>
<td>&gt; 35 μm</td>
<td>T. saginata</td>
<td>100% (13/13)</td>
<td>100% (18/18)</td>
<td>1.00</td>
</tr>
<tr>
<td>&lt; 35 μm</td>
<td>T. solium</td>
<td>100% (18/18)</td>
<td>100% (13/13)</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table -1

Figure 5a ova of taenia (blue arrow) under high power field inside the proglottid on eosin staining

Figure 5 b.

Figure 6: Haematoxylin and eosin staining of the taenia segment found in the stool of the patient.
Discussion:
ZN staining helps in differentiating the species as Taenia solium or T. saginata. The ova of Taenia Saginata are acid fast where as that of Taenia solium are not. Acid fast staining technique has been of high utility in species differentiation of taenia with the sensitivity of about 56% and specificity of about 96%. Studies have shown that size of more than 35 micrometer have 100% sensitivity and specificity to Taenia saginata eggs.3.

Correct identification of the Taenia species is important because the consequences of human infection by the two parasites are different. T. saginata is relatively innocuous, since only the intestinal tapeworm phase occurs in man, whereas infection with T. solium has a major health effects due to extra intestinal infection by the larva in the CNS, eye producing neurocysticercosis, ocular cysticercosis respectively.5. Neurocysticercosis occurs when cysts formed by the infection grow within the brain causing neurologic syndromes such as epileptic seizures. Neurocysticercosis most commonly involves the cerebral cortex followed by cerebellum. Pituitary is very rarely involved and involvement of the pituitary may result in multiple pituitary hormone deficiency.

Ocular cysticercosis may affect almost all eye tissues.5. The vitreous cavity, subretinal space, and subconjunctival space are common sites, while involvement of other regions (eg, extra ocular muscles, optic nerve) is relatively less common. While either eye may be affected, bilateral involvement is rare. Multiple cysts may develop in the same eye.6-8.

Ocular manifestations may be devastating as the cysticercus enlarges. The cysticercus may lead to blindness in 3-5 years. Decreased vision, pain, and recurrent redness of the involved eye are common symptoms of intraocular cysticercosis.9.

The cyst usually presents in the subretinal space or vitreous cavity, where it can be observed ophthalmoscopically. The cyst appears as a well-defined translucent mass with a dense white spot (scolex) at one region. The site of entry into the eye is most probably the choroidal vasculature, from which the cyst migrates into the subretinal space, bores a hole in the retina, and enters the vitreous cavity. They produce uveitis, iridocyclitis, and secondary glaucoma. Intraocular inflammation may also cause cataract formationand iris atrophy. Subconjunctival cysticercosis usually presents as a painful, yellowish, nodular subconjunctival mass with surrounding conjunctival congestion.

So a simple, easy and cheap test of ZN staining may be able to oblige the need of CT scan, fund oscopy reducing the economic burden on the patient and also prevents the devastating complications. By identification of the species of T. solium, the disease can be diagnosed early before the symptom appears thus preventing the complications.

Conclusion: Taenia saginata was identified in our patient by ZN staining and size measurement of the eggs.

References:
1. Parasitology thirteenth edition K.D Chatterjee
2. CKJ Paniker Text book of Medical Parasitology