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How patient, infection, and cysticercus characteristics impact the evolution of *Taenia solium* larva in the human brain: a unique cyst-level analysis

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Abstract

Neurocysticercosis is a poorly understood infection of the central nervous system with *Taenia solium* larva and treatment often fails to kill all the parasitic larva. Most research on this infection has used patient-level data, looking at summaries of the encysted parasitic cysticercus burden. Cyst-level analysis is needed to identify factors that impact individual cyst trajectories and how that may vary based on characteristics of the patient, infection, and cyst being followed. We disaggregated data on 221 cysts from 117 patients who participated in a trial evaluating the impact of albendazole treatment to identify factors that impact cyst evolution over time from the active to the degenerating and calcified phases, and eventual resolution. We found that having calcified cysts at baseline was associated with a faster rate of transition from the degenerative phase to calcified or resolution. Age and sex were not associated with cyst evolution in the main effect analysis but after stratifying on treatment we found that the direction of some associations by patient age and sex were reversed for patients in the albendazole arm compared to those in the placebo arm. These findings suggest that that differences in host immune response by sex and

age as well as by past exposure, potentially indicated by having calcified cysts together with active cysts at baseline, are important to cyst evolution and may be modified by treatment. Future research is needed to assess if these differences suggest distinct treatment recommendations.

Keywords: Neurocysticercosis; albendazole; multistate modeling; *Taenia solium*; Ecuador

Introduction

Neurocysticercosis (NCC) is an infection of the central nervous system (CNS) with the larval stage of the pork tapeworm, *Taenia solium* (*T. solium*). Humans become infected with *T. solium* larva through the fecal oral route, usually by consuming food contaminated by *T. solium* eggs or gravid proglottids, which are shed by human carriers of the adult tapeworm. NCC can be completely asymptomatic or present with a number of neurological symptoms, the most common of which are seizures and headache (Hamamoto Filho *et al.*, 2022). NCC is endemic in many low- and middle-income countries (LMICs) across Latin America, sub-Saharan Africa, and Asia (Hamamoto Filho *et al.*, 2022), and it is becoming more common in the United States (US) and Canada due to increased immigration and international travel (Gripper *et al.*, 2017). The World Health Organization (WHO) estimates that 2.56-8.30 million people are infected with NCC worldwide (WHO, 2019), and the Centers for Disease Control and Prevention (CDC) reports approximately 1,000 NCC-related hospitalizations occur in the US each year (CDC, 2023). Despite this, research on NCC is limited and it remains a neglected tropical disease (WHO, 2019; CDC, 2023).

In the brain, *T. solium* larvae appear to go through three phases of evolution (Carpio *et al.*, 1994). The active phase, in which the parasite larva is viable or alive, the degenerating phase, where the host immune system mounts an immune response against the parasitic larva that may lead to increased edema around the cysticercus (cyst) and, lastly, the deceased parasite can either resolve (disappear entirely) or become calcified (calcification) (Montgomery *et al.*, 2019), possibly eliciting continued immune responses and additional symptoms (Gupta *et al.*, 2002). One study found that calcified cysts sometimes resolve, but this is thought to be uncommon (Meneses Quiroz *et al.*, 2015).

For patients with NCC cysts in the active phase, anthelmintic medication (albendazole or praziquantel), in conjunction with corticosteroids to reduce inflammation, is the recommended treatment regimen (White *et al.*, 2018;WHO, 2021). Note these guidelines are informed by the trial on albendazole treatment from which the data used in this analyses came (Carpio *et al.*, 2008). For patients with more than two cysts, dual treatment with albendazole and praziquantel is recommended (White *et al.*, 2018;WHO, 2021). However, this regimen is not effective in all patients, with only about 31% of patients with active cysts having all parasites deceased one month following treatment. Therefore, the majority of patients with active cysts continue to have viable parasitic larva despite being treated. The impact of treatment is weaker on degenerating cysts, with only 27% of patients with degenerating cysts having them all resolved one month following treatment (Carpio *et al.*, 2008). The impact of treatment also varies by cyst location and number (White *et al.*, 2018). Studies that have looked at the impact of anthelmintic treatment on clinical symptoms have shown only small benefits (Garcia *et al.*, 2004;Romo *et al.*, 2015;Thapa *et al.*, 2018), and the relationship appears to be complicated, with the benefit of treatment changing over time as NCC cysts resolve naturally among those who did not receive

anthelmintic drugs (Carpio *et al.*, 2019). Studies suggest that patient factors may also impact the ability of the host immune system to detect and target NCC cysts. Both sex and age differences in immune response have been described (Fleury *et al.*, 2004; Kelvin *et al.*, 2009).

Most studies on NCC have looked at cysts in aggregated form, focusing on changes in the total number of NCC cysts in the brain by phase (e.g. number of active cysts). However, research has found that individual cysts in the same person can evolve differently (Carpio *et al.*, 1998). This suggests that, in addition to treatment and patient characteristics, factors related to the individual cyst, such as location, as well as the infection, such as number, phase or proximity of other NCC cysts, may influence cyst evolution. These factors can only be explored in a cyst-level analysis in which individual cysts within the same person are followed over time. Cyst-level analyses have generally only been conducted among patients with a single NCC cyst at baseline (Nandhagopal, 2011). However, in one study data was disaggregated from the patient to the cyst-level for each cyst that was the only one in a specific brain location and then followed those cysts over time to assess where in the evolutionary process albendazole treatment works (Montgomery *et al.*, 2019). What made the study unique is that it followed individual cysts in patients with multiple NCC cysts, although those other cysts had to be in other brain locations. The study found that albendazole impacts cyst evolution from the active to the degenerating phase as well as from the degenerating phase to resolution, but not to calcification, indicating that albendazole does not increase risk of cyst calcification. Furthermore, the impact of treatment varied by patient age and sex as well as cyst location and the presence of calcified cysts at baseline (Montgomery *et al.*, 2019). This suggests that factors that could influence the host response to NCC may modify the impact of treatment but that study did not describe the main effect of patient, infection or cyst characteristics. A better understanding of what impacts NCC

cyst evolution for the total population and within each treated and placebo sub-population is needed in order to inform the development of personalized therapies to improve outcomes for people with NCC (Toledo *et al.*, 2018).

Therefore, the aims of this study were to assess the impact of characteristics of the host (age and sex), the NCC infection (one versus 2+ NCC cysts in the brain and presence of calcified cysts at baseline), and the cyst itself (location) on NCC cyst evolution over time. In addition, we assessed if this impact is modified by albendazole treatment by conducting a cyst-level analysis among NCC patients with diverse presentations in terms of the number, phase, and location of NCC cysts and symptoms experienced.

Materials and methods

Data source and study design

Data for these analyses came from a randomized, double-blind, placebo-controlled clinical trial (RCT) on the impact of albendazole treatment versus placebo on NCC cyst resolution. The study was registered with Clinicaltrials.gov (#NCT00283699) (Hauser, 2006) and has been previously described (Carpio *et al.*, 2008). Briefly, patients were recruited in February 2001-February 2003 from six hospitals in Ecuador and were eligible for the study if they presented with new onset symptoms consistent with NCC (for a description of symptoms, see (Thapa *et al.*, 2018)) and were diagnosed with NCC based on computed tomography (CT) or Magnetic resonance imaging (MRI) with evidence of active and/or degenerating NCC cysts. The diagnostic criteria used for this study have been previously described (Carpio *et al.*, 2008). Patients were ineligible if they only had calcified cysts, were pregnant, or had another progressive or life-threatening disorder, had received treatment for NCC within the past year, or systemic treatment with steroids in the

past month. Partway through the study, patients with ventricular shunt were excluded for safety reasons. Patients were randomized to receive albendazole (400 mg) or placebo, both given orally every 12 hours for eight days. All patients received prednisone (75 mg), daily for eight days, then tapered off over two weeks and treatment for the symptoms they were experiencing (e.g. antiseizure medication for those with seizures). Patients had CT (thickness of approximately 3-5 mm for infratentorial cuts and 5 x 8mm for supratentorial cuts) or MRI scans at baseline, 1, 6, 12, and 24 months of follow-up. For each scan, a radiologist documented the number of cysts in each phase (active, degenerative or calcified) by brain location and the count for the brain as a whole.

All adult participants provided signed informed consent. Guardians/parents of pediatric patients provided signed informed consent and the child provided oral assent. Ethics review and approval was granted by the Institutional Review Board (IRB) of Columbia University, the Office of Human Research Protection of the National Institutes of Health, as well as the ethics committees at each participating hospital.

Data disaggregation for cyst-level analysis

In order to follow the evolution of individual NCC cysts over time, we disaggregated data from the patient- to the cyst-level for all cysts that were the only ones in a specific brain location at baseline (e.g. in the right temporal lobe) in order to be able to follow the cysts through the 24 month follow-up without accidentally mixing them up with other cysts in the same location. Any cysts that appeared to reverse transition (n=14), meaning movement from one evolutionary phase backward to an earlier phase (i.e. from the degenerating phase to the active phase) were excluded from analysis under the assumption that this was an error in the data. This process yielded a

dataset of 221 total cysts in 117 different patients (Montgomery *et al.*, 2019;Zhang *et al.*, 2020).

Measures

The outcome of interest was cyst evolution from one phase to another (e.g. from active to degenerating or active to calcification). We assumed that cysts could skip phases due to the time gap between imaging.

We looked at three types of predictors of cyst evolution (1) patient characteristics, (2) infection characteristics, and (3) cyst characteristics. For patient characteristics we looked at age, dichotomized at the median of 40 years at study enrollment, and sex (female versus male). For infection characteristics, we looked at an indicator for having more than one NCC cysts in the brain at baseline (versus only the one we were following). For patients with multiple NCC cysts, the number of cysts ranged from 2 to 50+ (the radiologist stopped counting at 50 cysts) in any phase, with many participants having cysts in multiple phases at baseline. We also looked at an indicator for having one or more calcified NCC cysts at baseline, which may predict the probability that other NCC cysts calcify rather than resolve completely. For cyst characteristics, we looked at whether the individual cyst being followed was in an extraparenchymal region of the brain (versus parenchymal region). We also included treatment arm (albendazole versus placebo), which is known to impact NCC cyst evolution (i.e. killing the parasite so it moves from the active to the degenerative phase), and which may interact with patient, infection and cyst characteristics in impacting cyst evolution.

Statistical analysis

We described the study sample in terms of patient, infection, and cyst characteristics overall and the correlation between variables to describe the within group distribution. We also summarized the evolution of the NCC cysts over time. Then we ran a series of multistate models (MSM) of increasing complexity to assess the associations among patient, infection, and cyst characteristics as well as albendazole treatment with NCC cyst evolution over time. MSMs are an extension of the survival analysis methods where both the risk of overall survival and the instantaneous risk for intermediate transitions are of interest. A comprehensive overview of MSMs (Anderson *et al.*, 2002; Putter *et al.*, 2007) as well as how we use them have been previously described (Zhang *et al.*, 2020), but briefly, we used a four-state multistate Markov model with three transient states (active, degenerative and calcification) and one absorbing state (cyst resolution) to model the hazards of changing to subsequent phases over the study period. Due to the fixed imaging schedule (baseline, months 1, 6, 12, and 24), the exact time of a phase change is unknown. For example, if a patient exhibited a cyst change from degeneration to resolution between months 1 and 6, the exact time of that change during the 5-month period is unknown. In addition, we observed certain ‘direct’ evolutions, for example, cysts that were observed to ‘progress’ from the active phase to resolution directly, while intermittent states (i.e. the degenerative phase) are assumed to have occurred in the interim although they were not observed. This problem is addressed with an interval-censoring schema in MSMs. In addition, since in some cases we were following multiple NCC cysts in the same patient and those evolutions were likely correlated, we used Bootstrapping to estimate 95% confidence intervals (CI) taking the correlation into account. All analyses were conducted in R 4.2.1 (R Foundation of Statistical Computing, Vienna, Austria) using the MSM (Jackson, 2011) package.

First we ran separate crude MSM models for each variable of interest. We then ran an MSM including only patient characteristics and treatment and another MSM including infection and cyst characteristics and treatment. We then ran a third model including all variables. Such incremental modeling allows us to exam the multiple confounding issues in different scenarios. We then re-run the analysis to fit those incremental models described above by treatment strata (i.e. one strata among those who received albendazole and one strata among those who received placebo) to see how the impact of patient, infection and cyst characteristics are modified by treatment.

Results

Description of the sample

Of the 117 participants included in our analysis, 62 (53%) were male, 107 (48%) were aged 40 years (the median age) or older and 62 (53%) received albendazole treatment. At baseline, the majority (n=86, 74%) had more than one NCC cyst in their brain and 45 (38%) had one or more calcified cysts. The majority of cysts followed in this analysis were situated within parenchymal regions of the brain, accounting for 105 cases (90%). (Table 1)

Table 2 shows the correlation among the variables included in these analyses. For example, among female participants, 44% were ≥ 40 years old, while among male participants, 58% were ≥ 40 years old. In addition, 46% of participants < 40 years old were male while 60% of those ≥ 40 were male. (Table 2)

Over the 24-month follow-up, 203 cysts transited to subsequent evolutionary phases (43.9% of all observations). This includes 95 transitions from the active phase to subsequent phases (49.5% of active cyst observations transitioned to the degenerative or calcified phase or

resolved), 73 transitions of degenerative cysts to subsequent phases (41.5% of degenerative cysts transitioned to calcified phase or resolved during follow-up), and 35 (31.8%) of calcified cysts resolved. (Table 3)

MSM model results (refer to Appendix Table 1 for a summary of the connection between models, hypotheses tested and main findings)

In the crude MSM models (Table 4), participant characteristics (sex and age) were not significantly associated with cyst transitioning, but characteristics of the infection and the cyst being followed were. Cysts located in participants with multiple NCC cysts in their brain at baseline had a significantly higher rate of transitioning from the active to the degenerative phase (Hazard ratio [HR]=2.99, 95% CI: 1.28 - 9.07) and cysts in participants who had calcified cysts in their brain at baseline had a higher rate of transitioning from the degenerative phase to resolution (the cyst disappeared) (HR=2.35, 95% CI: 1.13 - 6.67). In addition, cysts located in the parenchymal region had 1.76 times higher rate of transitioning from the degenerative phase to calcification (95% CI: 1.08 – 6.50) but a lower rate of transitioning from the calcified phase to resolution (HR=0.14, 95% CI: 0.01 - 0.96). As previously reported (Montgomery *et al.*, 2019), cysts in patients treated with albendazole had significantly higher rates of transition from the active to the degenerative phase and from the degenerative phase to resolution (HR=2.90, 95% CI: 1.43 - 6.79; HR=1.92, 95% CI: 1.03 - 4.42, respectively).

In the multivariable MSM with patient characteristics and treatment, only albendazole treatment was significantly associated with cyst transitioning (active to degenerative HR=3.75, 95% CI: 1.32 – 13.21). In the model with only infection and cyst characteristics and treatment, having calcified cysts in the brain at baseline was significantly associated with evolution from

the degenerative phase to resolution (HR=3.33, 95% CI: 1.35 – 316.75), and cysts located in parenchymal regions had lower rate of transitioning from calcified to resolution (HR=0.14, 95% CI: 0.01 - 0.95). Albendazole treatment remained positively associated with transition from the active to the degenerative phase and degenerative to resolution (HR=3.31, 95% CI: 1.77 - 14.15; HR=2.92, 95% CI: 1.10 – 178.67, respectively) but the estimates for the degenerative to resolution transition had a large confidence interval due to high variability due to the model complexity and relative small sample. In the full model including patient, infection and cyst characteristics plus treatment, having calcified cysts at baseline was associated with higher rate of transition from the degenerative phase to cyst resolution (HR=4.33, 95% CI: 1.24 – 367.21), and albendazole treatment remained associated with transitioning from the active to the degenerative phase (HR=5.13, 95% CI: 1.45 - 19.52) but the transition from the degenerative phase to cyst resolution was no longer significant. (Table 5)

Stratified MSM model results

When we reran the crude models stratified on treatment, among patients who received albendazole, there was a non-significant higher rate of cyst transitioning from degenerative to calcified and degenerative to resolution for male patients compared to females, while the direction of the association between sex and cyst transitioning reversed among those in the placebo group, with a significantly lower rate of transitioning from degenerating to resolution among men (HR=0.29, 95% CI: 0.12-0.60). The direction of the association by age also varied by strata. Among those who received albendazole, patients in the older age group had higher rate of transitioning across all phases except for active to degenerative, for which the transition rate was lower, while among those in the placebo group, the results were the opposite with older

patients having a lower rate of transitioning across all phases except active to degenerative, for which they had a higher rate of transition. Characteristics of the infection (multiple cysts and presence of calcified cysts at baseline) and location of the cyst being followed also showed patterns that suggest effect modification by treatment. For example, among those in the albendazole group, having multiple cysts at baseline was associated with significantly lower transition rate for the calcified to resolution transition (HR=0.46, 95% CI: 0.21 – 0.94) but a non-significant higher rate for those in the placebo group (HR=23.61, 95% CI: 0.52-84.56). Among those in the albendazole group, having calcified cysts at baseline remained significantly positively associated with transition from degenerating to resolution (HR=7.84, 95% CI: 2.81-858.12) and slower transition from calcified to resolution (HR=0.13, 95% CI: 0.01-0.45) while among those in the placebo group these transitions were weaker (degenerative to resolve HR=1.23, 95% CI: 0.47-4.41) or in the opposite direction (calcified to resolution HR=21.79, 95% CI: 0.64-69.24) but non-significant. While we saw the location impacted multiple transition before stratification (Table 4), in the stratified analysis the significant association was among those in the placebo group where cysts in parenchymal regions had a higher rate of transitioning from degenerating to calcified (HR=2.82, C: 1.04-9.3), but there was no strong pattern suggesting effect modification by treatment. (Table 6).

In the full stratified multivariable MSM models, males had higher rates of transitions across all phases than women when treated with albendazole (active to degenerative HR=5.78, 95% CI: 0.58-80.80; degenerative to calcified HR=10.79, 95% CI: 0.01-2554.93); degenerative-resolved HR=2.01, 95% CI: 0.01-1057.80; calcified to resolved HR=1.06, 95% CI: 0.01-226.94) but lower rates when treated with placebo (HR=0.29, 95% CI: 0.01-2.06; HR=0.75, 95% CI: 0.01-86.25; HR=1.09, 95% CI: 0.10-3.75; HR=0.45, 95% CI: 0.01-13.20, respectively) but none

of the associations were statistically significant. The pattern with age in the crude model was no longer apparent, but having calcified cysts at baseline was associated with a reduced rate of transition from active to degenerative phase among those treated with albendazole (HR=0.43, 95% CI: 0.07-3.82) but a higher rate among those treated with placebo (HR=2.11, 95% CI: 0.22-41.56), but these associations were not statistically significant. (Table 7)

Because calcified cysts and cyst disappearance may both be considered resolution of the infection, and calcified cysts may be more difficult to detect due to their smaller size making misclassification of resolution more common, we conducted a sensitivity analysis in which we combined cyst calcification and disappearance into one category and reran the stratified models. In these models we again see a higher rate of transition among males (versus female) across the phases among those in the albendazole group and a lower rate among those in the placebo group. We also see age differences similar to those in the crude model in table 6, with older patients treated with albendazole having a higher transition from active to degenerative and lower transition rate from degenerative to calcified or resolved (HR=0.58, 95% CI: 0.08-2.29 & HR=1.46, 95% CI: 0.36-6.62) but the opposite direction of association among those in the placebo group (HR=1.64, 95% CI: 0.38-5.08 & HR=0.29, 95% CI: 0.11-0.72). We also still see the negative association of having calcified cysts at baseline with transition from active to degenerative among those in the albendazole group and the positive association for those in the placebo group, similar to the full model in Table 7. (Table 8)

Discussion

NCC research has historically looked at information about cyst evolution aggregated at the level of the patient and cyst-level analyses in the past had only been conducted among people with a

single cyst at baseline (Nandhagopal, 2011). However, research has found that individual cysts in the same person can evolve differently (Carpio *et al.*, 1998), suggesting that cyst-level analysis may be important to our understanding of this infection. Our analysis followed individual cysts in people who varied in terms of their characteristics (sex and age) and those of their infection (having a single or multiple NCC cysts and presence of calcified cysts at baseline) and the location of the cyst being followed. We found that characteristics of the infection were associated with rate of cyst transitioning across the phases. In the fully adjusted model, having calcified NCC cysts at baseline was associated with 4.33 times increased rate of transitioning from the degenerative phase to cyst resolution. Having calcified cysts together with active cysts at baseline might be an indicator of previous infection. It seems possible that previous exposure or infection might prime the host immune system to recognize NCC cysts sooner than occurs with a first infection. It is important to expand the sample of cysts to include those in brain locations with multiple NCC cysts to see how number of NCC cysts and presence of calcified cysts at baseline impact cyst evolution when these other cysts are in a proximate location versus farther away in the brain.

We did not find that host characteristics (age and sex) impacted NCC cyst trajectories in the main effect analysis. This was surprising as previous research using data on NCC cysts aggregated to the individual participant found that women are more likely to mount an immune response to NCC than men (Fleury *et al.*, 2004; Kelvin *et al.*, 2009). The association with age in previous studies suggests that immune response is stronger in younger people at baseline (Fleury *et al.*, 2004; Kelvin *et al.*, 2009) but stronger among older people during later follow-up (Kelvin *et al.*, 2009). However, differences in the treatment in our sample, with some receiving albendazole and others placebo, might explain our inability to find sex and age differences over

time if these differences are modified by treatment. Therefore we stratified the models on treatment arm. In the stratified models, there was a pattern of association suggestive of effect modification by sex. In the fully adjusted model, males had higher rates of transitions across all phases than women when treated with albendazole but lower rates when treated with placebo. This seems consistent with previous research suggesting that women mount a stronger immune system than men (Fleury *et al.*, 2004; Kelvin *et al.*, 2009), such that the additional benefit from albendazole treatment is lower among women whose immune systems have already targeted the parasites prior to treatment. This pattern remained in the sensitivity analysis in which we combined calcified and resolved cysts into one outcome.

Age also demonstrated patterns consistent with effect modification in the stratified, although the pattern was less robust. In the crude model, older patients (>40) had a lower rate of transition from active to degenerative but higher rate of transition across all other evolutions compared to younger patients when treated with albendazole, but the associations were in the opposite direction among those treated with placebo. This pattern was less clear in the adjusted models and sensitivity analysis, but the difference in direction of association for transition from active to degenerative remained. A previous study found a stronger immune response at baseline among younger patients, (Fleury *et al.*, 2004; Kelvin *et al.*, 2009) and among older patients over follow-up (Kelvin *et al.*, 2009). Given the patterns by sex, age, and presence of calcified cysts at baseline, which may be proxies for differences in immune response, future research should consider exploring complex interaction among these factors and treatment to identify the subgroups of patients that benefit from treatment and those that do not to inform care decisions, but that would require a much larger sample size.

The impact of albendazole treatment on rate of transition from the active to degenerative phase and from the degenerative phase to resolution found in this cyst-level study is consistent with our previous analysis (Montgomery *et al.*, 2019) and with previous studies looking at aggregated data on cysts. A number of trials (Del Brutto OH, 2006; Baird R, 2013), including two considered high-quality (White *et al.*, 2018) that looked at data on NCC cysts aggregated to the patient-level, found that albendazole was associated with higher likelihood of resolution of active (Garcia *et al.*, 2004; Del Brutto OH, 2006; Carpio *et al.*, 2008; Baird R, 2013) and degenerative cysts compared to placebo (Garcia *et al.*, 2004; Del Brutto OH, 2006).

This study has a number of limitations that should be considered in interpreting its results. First, participants were diagnosed with NCC, and therefore eligible for participation in this study, because they experienced NCC-related symptoms. People with NCC may be asymptomatic for a long time and some may never experience symptoms (Hamamoto Filho *et al.*, 2022). Therefore our analysis looks at cyst evolution starting at the time when symptoms were experienced rather than when participants were infected. In addition, all participants received prednisone and symptomatic treatment, which may have interacted with albendazole and a comparison of albendazole only versus placebo only may have led to different results. This treatment regimen is consistent with current recommendations (White *et al.*, 2018) as corticosteroids reduce inflammatory complications in the brain, but there is some suggestion that use of corticosteroids may reduce the efficacy of anthelmintic treatment due to its immunosuppressive properties (Hamamoto Filho *et al.*, 2021). The scan data included both CT and MRI scans. Calcifications are more detectable on CT scans while active and degenerative cysts are more easily detected on MRIs (Lerner *et al.*, 2012), making misclassification of calcification-related evolutions potentially more likely in MRI readings and misclassification of

other phases more likely in CT readings. It is also possible that cysts apparent on a previous image shrank over time and were no longer visible because of the thickness of the cuts of the CT scan, which may explain the unexpectedly large number of calcified cysts that disappeared. Resolution of calcified cysts has been previously reported, but over a longer time period (8-9 years) and is thought to be uncommon (Meneses Quiroz *et al.*, 2015). Of course for the calcified cysts present at baseline in our study, we do not know how long they have been calcified. Furthermore, when we compared the cyst data generated for this study independently by two different radiologists, we found kappas ranging from 0.4-0.7 (Carpio *et al.*, 2008), which is fair-good but suggests some misclassification is present. Inter-rater agreement of radiologist readings are known to be in the fair-moderate range for numerous diseases (Spivak *et al.*, 2005; Wardlaw *et al.*, 2005; De Schryver *et al.*, 2006), and this is also the case for NCC. For these analyses we used the reading of one of the radiologists, which likely included some misclassification. The sample in this analysis was limited to cysts that were the only cyst in a specific brain location (e.g. in the right frontal lobe or left parietal lobe). We detected a crude association between the number of cysts in the brain overall and transition of the individual cysts we followed, but it is possible that the location of those other cysts (distance from the cyst being followed or located in the same brain region) is important but we were unable to assess this with the given data. Third, our categorization of the variables was fairly blunt (e.g. dichotomizing age and number of cysts) and modeling these variables as numeric or polytomous variables might have different results. Because of our small sample size, we did not have sufficient statistical power to explore other ways of modeling variables. Also related to the sample size, we were likely underpowered to detect some associations, leading to type 2 errors. This was especially a challenge when stratifying the models on treatment and prohibited the exploration of complex

interactive relationships among more than two variables (e.g. sex*age*treatment). In addition, follow-up scans were missing for some participants, which also contributed to reduced power and may have biased results if missing data was related to cyst transitions. Finally, the patients in this study were recruited from hospitals in Ecuador so these results may not be generalizable to NCC patients from other countries.

Despite these limitations, this is one of the first studies looking at the progression of NCC infection by following individual cysts rather than summaries of NCC cysts within the patient. Our findings suggest that factors associated with host immune response, such as patient age and sex, as well as possible indicators of previous exposure (presence of calcified cysts at baseline), may play a key role in cyst evolution over time. Identifying factors that are associated with differences in how individual cysts evolve is an important addition to our limited understanding of this parasitic larva. Furthermore, the patterns of differences in cyst evolution by patient and infection characteristics when stratifying on treatment suggest that differences in the host immune response may be impacted by treatment received and future research is needed to assess if these differences indicate different treatment needs. This may lead to improved treatments based on patient characteristics for a more personalized medicine approach, which, hopefully, will improve outcomes. We hope that future research on NCC will include collection and analysis of the evolution of individual NCC cysts rather than looking at cyst evolution aggregated to the patient level to help researchers and clinicians understand what impacts individual NCC cyst evolution and, most importantly, resolution.

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Competing interests. The authors declare there are no conflicts of interest.

Ethical standards. All adult participants provided signed informed consent. Guardians/parents of pediatric patients provided signed informed consent and the child provided oral assent. Ethics review and approval was granted by the Institutional Review Board (IRB) of Columbia University, the Office of Human Research Protection of the National Institutes of Health, as well as the ethics committees at each participating hospital.

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Table 1. Description of patient, infection and cyst characteristics

| Characteristics of the sample | Patient n (%) |
|--|----------------------|
| Total | 117 (100%) |
| Sex | |
| Male | 62 (53%) |
| Female | 55 (47%) |
| Age in years | |
| ≥40 | 107 (48%) |
| <40 | 115 (52%) |
| Number of NCC cysts in the brain at baseline | |
| 2+ | 86 (74%) |
| 1 | 31 (26%) |
| Had calcified NCC cysts at baseline | |
| Yes | 45 (38%) |
| No | 72 (62%) |
| Cyst being followed was in Parenchymal region of the brain | |
| Yes | 105 (90%) |
| No ^a | 12 (10%) |

^aExtraparenchymal cysts included those that were in intraventricular, cisternal and subarachnoid locations.

Table 2. Within group distribution of study variables

| Covariate | Patient characteristics | | | | Infection characteristics | | | | Cyst characteristic | |
|---|-------------------------|---------|-------------|---------|------------------------------|---------|-------------------------------------|----------|---|---------|
| | Sex | | Age (years) | | Had 2+ NCC cysts at baseline | | Had calcified NCC cysts at baseline | | Cyst being followed was in parenchymal location | |
| | Female | Male | <40 | ≥40 | No | Yes | No | Yes | No | Yes |
| Male sex | | | 26(46%) | 36(60%) | 15(48%) | 47(55%) | 32(44%) | 30(67%) | 5(42%) | 57(54%) |
| ≥40 years of age | 24(44%) | 36(58%) | | | 11(35%) | 49(57%) | 37(51%) | 23(51%) | 6(50%) | 54(51%) |
| 2+ NCC cysts in the brain at baseline | 39(71%) | 47(76%) | 37(65%) | 49(82%) | | | 41(57%) | 45(100%) | 8(67%) | 78(74%) |
| Calcified cysts present at baseline | 15(27%) | 30(48%) | 22(39%) | 23(38%) | 0(0%) | 45(52%) | | | 1(8%) | 44(42%) |
| Cyst being followed is located in parenchymal locations | 48(87%) | 57(92%) | 51(89%) | 54(90%) | 27(87%) | 78(91%) | 61(85%) | 44(98%) | | |

Albendazol
 e treatment
 received

| | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|
| 28(51%) | 34(55%) | 33(58%) | 29(48%) | 15(48%) | 47(55%) | 37(51%) | 25(56%) | 8(67%) | 54(51%) |
|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|

Table 3: Description of the number of cyst transitions across evolutionary phases observed over 24-month follow-up

| | To state | | | | Overall change | |
|--------------|----------|--------------|-----------|----------|---------------------|---------------------------------|
| | Active | Degenerative | Calcified | Resolved | No phase change (%) | Transitioned to new phase n (%) |
| Active | 97 | 19 | 2 | 74 | 97 (50.5%) | 95 (49.5%) |
| Degenerative | 0 | 89 | 7 | 66 | 89 (54.9%) | 73 (45.1%) |
| Calcified | 0 | 0 | 75 | 35 | 75 (68.2%) | 35 (31.8%) |
| All cysts | 97 | 108 | 84 | 175 | 261 (56.3%) | 203 (43.9%) |

From state

Table 4. Crude MSM results for the association of patient, infection, and cyst characteristics and albendazole treatment with NCC cyst transitions across the four phases of evolution over 24 months

| Variable | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
|--|---|--------------------------|--|------------------------|
| | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution |
| Participant characteristics | | | | |
| | | | | 0.56 |
| Male sex (ref=female) | 0.99 (0.40, 2.13) | 1.08 (0.19, 3.79) | 1.21 (0.70, 2.51) | (0.22, 1.16) |
| ≥40 years of age (ref=<40) | 1.03 (0.44, 2.15) | 0.39 (0.02, 2.21) | 0.61 (0.31, 1.16) | 1.04 (0.52, 2.59) |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 2.99 (1.28, 9.07)^a | 0.70 (0.18, 9.27) | 1.84 (0.87, 4.11) | 1.48 (0.31, 26.59) |
| Had calcified NCC cysts at baseline (ref=no) | 1.53 (0.69, 3.64) | 4.93 (0.86, 84.21) | 2.35 (1.13, 6.67)^a | 0.90 (0.10, 22.47) |
| Cyst characteristic | | | | |

**Hazard ratio (95% confidence interval) for cyst
evolution from one phase to another**

| Variable | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution |
|---|--|--|--|--|
| Cyst located in parenchymal region (ref=extraparenchymal location) | 0.62 (0.15, 1.83) | 1.76 (1.08, 6.50)^a | 0.37 (0.05, 1.07) | 0.14 (0.01, 0.96)^a |
| Albendazole treatment (ref=placebo) | 2.90 (1.43, 6.79)^a | 0.99 (0.05, 3.95) | 1.92 (1.03, 4.42)^a | 1.04 (0.48, 2.15) |

^aP < 0.05

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Table 5: Multivariable MSM model results for the association of patient, infection, and cyst characteristics and albendazole treatment with NCC cyst transitions across the four phases of evolution over 24 months

| Variable | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
|--|---|--------------------------|--|--|
| | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution |
| Model with only patient characteristics and treatment | | | | |
| Male sex (ref=female) | 1.46 (0.41, 5.22) | 1.50 (0.05, 16.69) | 1.66 (0.67, 8.84) | 0.37 (0.07, 1.28) |
| ≥ 40 years of age (ref=< 40) | 0.90 (0.29, 2.26) | 0.22 (0.01, 3.03) | 0.71 (0.26, 3.57) | 1.46 (0.44, 5.38) |
| Albendazole treatment (ref=placebo) | 3.75 (1.32, 13.21)^a | 0.49 (0.01, 4.04) | 1.97 (0.96, 12.94) | 1.39 (0.45, 4.04) |
| Model with only infection and cysts characteristics and treatment | | | | |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 2.92 (0.83, 11.44) | 0.03 (0.01, 3.10) | 1.28 (0.33, 3.51) | 5.05 (0.05, 374.31) |
| Had calcified NCC cysts at baseline (ref=no) | 1.39 (0.45, 4.58) | 135.60 (0.13, 848.29) | 3.33 (1.35, 316.75)^{a,b} | 0.51 (0.01, 23.74) |
| Cyst located in parenchymal region (ref=extraparenchymal location) | 0.48 (0.12, 1.72) | 1.73 (0.01, 32.32) | 0.27 (0.01, 12.67) | 0.14 (0.01, 0.95)^a |
| Albendazole treatment (ref=placebo) | 3.31 (1.77, 6.17)^a | 1.76 (0.01, 17.10) | 2.92 (1.10, 7.61)^a | 0.93 (0.38, 2.33) |

| Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | | |
|---|--|---------------------------|---|-------------------------|
| Variable | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution |
| | 14.15 ^a | | 178.67 ^{a,b} | 2.09) |
| Full model with patient, infection, and cyst characteristics and treatment | | | | |
| Male sex (ref=female) | 1.84 (0.42, 8.43) | 1.55 (0.07, 16.47) | 1.70 (0.63, 11.86) | 0.50 (0.04, 2.28) |
| ≥ 40 years of age (ref=< 40) | 0.78 (0.24, 1.94) | 0.11 (0.01, 8.32) | 0.48 (0.06, 5.72) | 1.02 (0.22, 4.63) |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 5.16 (0.82, 24.49) | 0.02 (0.01, 4.28) | 1.22 (0.22, 5.80) | 4.84 (0.02, 1967.03) |
| Had calcified NCC cysts at baseline (ref=no) | 1.07 (0.35, 4.36) | 260.18 (0.12, 3218.84) | 4.33 (1.24, 367.21) ^{a,b} | 0.58 (0.01, 70.50) |
| Cyst located in parenchymal region (ref=extraparenchymal location) | 0.46 (0.11, 1.72) | 2.36 (0.01, 9.61) | 0.24 (0.01, 32.68) | 0.29 (0.01, 5.23) |
| Albendazole treatment (ref=placebo) | 5.13 (1.45, 19.52) ^a | 0.67 (0.01, 7.84) | 2.17 (0.84, 321.73) | 1.05 (0.28, 4.59) |

^aP < 0.05

^bLarge confidence interval due to high standard error due to substantial variability caused by small samples in the data for the comparison

Table 6. Crude MSM results for the association of patient, infection, and cyst characteristics and albendazole treatment with NCC cyst transitions across the four phases of evolution over 24 months stratified on treatment

| Variable | Albendazole | | | | Placebo | | | |
|--|---|--------------------------------|---|--|---|--|--|------------------------------|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
| | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution |
| Male sex (ref=female) | 1.26 (0.18, 3.92) | 2.47 (0.04, 142.56) | 2.27 (0.58, 8.48) | 2.26 (0.32, 147.29) | 1.80 (0.83, 5.53) | 0.11 (0.01, 1.60) | 0.29 (0.12, 0.60)^a | 1.08 (0.01, 6.88) |
| ≥ 40 years of age (ref=< 40) | 0.72 (0.18, 2.41) | 1.20 (0.05, 96.24) | 1.87 (0.59, 7.65) | 1.55 (0.57, 7.72) | 1.53 (0.54, 4.44) | 0.12 (0.01, 2.11) | 0.31 (0.10, 0.73) | 0.63 (0.13, 2.21) |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 4.25 (0.62, 21.17) | 1.03 (0.03, 27.26) | 2.49 (0.28, 7.21) | 0.46 (0.21, 0.94)^a | 3.02 (0.58, 151.49) | 0.49 (0.01, 15.16) | 1.46 (0.48, 3.99) | 23.61 (0.52, 84.56) |
| Had calcified NCC cysts at baseline (ref=no) | 1.74 (0.34-6.37) | 20.57 (0.59-2649.46) | 7.84 (2.81-858.12)^{a,b} | 0.13 (0.01-0.45)^a | 2.11 (0.88-4.40) | 3.64 (0.18-158.05) | 1.23 (0.47-4.41) | 21.79 (0.64-69.24) |
| Cyst located in parenchymal | 0.35 (0.03-6.83) | 1.21 (0.92-2.42) | 0.15 (0.01-0.46) | 0.17 (0.01-1.00) | 0.84 (0.33-1.86) | 2.82 (1.04-9.3)^a | 1.03 (0.02-58.71) | 0.88 (0.64-1.01) |

| Variable | Albendazole | | | | Placebo | | | |
|----------|---|--------------------------------|---------------------------------|------------------------------|---|--------------------------------|---------------------------------|------------------------------|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
| | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution | Active → degenerative | Degenerative → calcified | Degenerative → resolution | Calcified → resolution |
| | | | | | | | | |

region

(ref=extrapar

enchymal

location)

^aP < 0.05

^bLarge confidence interval due to high standard error due to substantial variability caused by small samples in the data for the comparison

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Table 7. Multivariable MSM model results for the association of patient, infection, and cyst characteristics with NCC cyst transitions across the four phases of evolution over 24 months stratified on treatment

| Variable | Albendazole | | | | Placebo | | | |
|---|---|--|--|--------------------------------------|---|---|--|--------------------------------------|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
| | Active → degene rative | Degene rative → calcifie d | Degene rative → resoluti on | Calcifi ed → resoluti on | Active → degene rative | Degene rative → calcifie d | Degene rative → resoluti on | Calcifi ed → resolu tion |
| Model with patient characteristics | | | | | | | | |
| Male sex (ref=female) | 2.32 (0.51,2 1.51) | 5.38 (0.04,53 4.21) | 2.45 (0.78,16 .42) | 0.39 (0.01,1.4 6) | 0.56 (0.06,2. 15) | 0.67 (0.02,30 .88) | 0.99 (0.32,4. 78) | 0.40 (0.03,9 .41) |
| ≥ 40 years of age (ref=< 40) | 0.63 (0.08,2. 34) | 0.81 (0.03,82 .55) | 1.52 (0.29,6. 70) | 1.84 (0.52,1 3.04) | 1.63 (0.35,4. 85) | 0.14 (0.01,4. 26) | 0.31 (0.08,1. 34) | 1.08 (0.05,1 3.41) |
| Model with infection and cysts characteristics | | | | | | | | |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 4.52 (0.02,1 6.19) | 0.07 (0.01,4. 42) | 1.28 (0.19, 4.05) | 1.38 (0.02, 40.11) | 4.46 (0.48, 22.28) | 0.06 (0.01,5. 69) | 1.20 (0.22, 9.34) | 0.98 (0.03, 44.95) |
| Had calcified NCC cysts at baseline (ref=no) | 1.00 (0.28, 5.81) | 115.33 (1.58, 17961.0) ^{a,b} | 8.61 (3.06, 2375.39) ^{a,b} | 0.12 (0.01, 17.88) | 1.16 (0.24, 4.29) | 159.25 (2.51, 30631.7 5)^{a,b} | 9.37 (2.30, 1310.22) ^{a,b} | 0.12 (0.01, 17.29) |
| Cyst located | 0.49 | 1.53 | 0.13 | 0.38 | 0.58 | 1.55 | 0.13 | 0.38 |

| Variable | Albendazole | | | | Placebo | | | |
|---|---|--|---|--------------------------------------|---|---|---|--------------------------------------|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
| | Active → degenerate rative | Degene rative → calcifie d | Degene rative → resoluti on | Calcifi ed → resoluti on | Active → degenerate rative | Degene rative → calcifie d | Degene rative → resoluti on | Calcifi ed → resolu tion |
| in parenchymal region (ref=extraparenchymal location) | (0.01, 9.40) | (0.01, 6.58) | (0.01, 0.89) | (0.02, 1.78) | (0.01, 2.58) | (0.01, 8.78) | (0.01, 0.69) | (0.01, 1.80) |
| Model with patient, infection and cysts characteristics (full model) | | | | | | | | |
| Male sex (ref=female) | 5.78 (0.58, 80.80) | 10.79 (0.01, 2554.93) | 2.01 (0.01, 1057.80) | 1.06 (0.01, 226.94) | 0.29 (0.01, 2.06) | 0.75 (0.01, 86.25) | 1.09 (0.10, 3.75) | 0.45 (0.01, 13.20) |
| ≥ 40 years of age (ref=<40) | 0.36 (0.02, 1.87) | 0.44 (0.01, 898.75) | 0.71 (0.01, 99.18) | 1.39 (0.35, 13.29) | 1.15 (0.09, 5.95) | 0.05 (0.01, 4.62) | 0.27 (0.05, 2.01) | 0.48 (0.01, 31.49) |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 13.66 (0.01, 451.42) | 0.38 (0.01, 20.51) | 1.69 (0.01, 558.07) | 0.89 (0.01, 2986.57) | 3.27 (0.38, 1046.17) | 0.02 (0.01, 3.86) | 1.43 (0.38, 8.84) | 13.19 (0.32, 989.93) |
| Had calcified NCC cysts at baseline | 0.43 (0.07, 3.82) | 45.18 (0.02, 71369.65) | 60.13 (0.61, 200155.59) | 0.07 (0.01, 59.27) | 2.11 (0.22, 41.56) | 194.41 (1.16, 3438.32) | 1.42 (0.21, 6.34) | 22.64 (0.28, 725.77) |

| Variable | Albendazole | | | | Placebo | | | |
|--|---|--------------------------------|-------------------------------|----------------------------|---|--------------------------------|-------------------------------|--|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | | |
| | Active → degenerate | Degenerative → calcified | Degenerative → resolved | Calcified → resolved | Active → degenerate | Degenerative → calcified | Degenerative → resolved | Calcified → resolved |
| (ref=no) | | .0) | 89) | | a,b | | |) |
| Cyst located in | | | | | | | | |
| parenchymal region (ref=extraparenchymal location) | 0.15 (0.01, 6.97) | 1.07 (0.01, 144.91) | 0.09 (0.01, 12.23) | 0.31 (0.01, 178.80) | 0.33 (0.01, 3.70) | 2.06 (0.10, 54.82) | 1.16 (0.01, 172.75) | 0.89 (0.08, 0.99)^a |

^aP < 0.05

^bLarge confidence interval due to high standard error due to substantial variability caused by small samples in the data for the comparison

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Table 8. Sensitivity analysis combining cyst calcification and resolution into one outcome for the multivariable MSM model for the association of patient, infection, and cyst characteristics with NCC cyst transitions across the three phases of evolution over 24 months stratified on treatment

| Variable | Albendazole | | Placebo | |
|---|---|---|---|--|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | |
| | Active → Degenerative | Degenerative → Active | Active → Degenerative | Degenerative → Active |
| | degenerative | calcified or resolved | degenerative | calcified or resolved |
| Model with patient characteristics | | | | |
| Male sex (ref=female) | 2.23 (0.48, 21.69) | 2.55 (0.83, 14.08) | 0.59 (0.05, 2.07) | 0.96 (0.37, 2.03) |
| ≥ 40 years of age (ref=< 40) | 0.58 (0.08, 2.29) | 1.46 (0.36, 6.62) | 1.64 (0.38, 5.08) | 0.29 (0.11, 0.72)^a |
| Model with infection and cysts characteristics | | | | |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 3.69 (0.01, 16.77) | 1.03 (0.17, 2.88) | 3.75 (0.03, 27.55) | 1.05 (0.13, 2.67) |
| Had calcified NCC cysts at baseline (ref=no) | 0.86 (0.33, 4.95) | 9.98 (4.22, 1273.62)^{a,b} | 1.27 (0.16, 5.97) | 10.43 (3.58, 1635.82)^{a,b} |
| Cyst located in parenchymal region (ref=extraparenchymal location) | 0.57 (0.01, 7.98) | 0.13 (0.01, 0.54)^a | 0.52 (0.01, 6.04) | 0.14 (0.01, 0.44)^a |
| Model with patient, infection and cysts characteristics (full model) | | | | |

| Variable | Albendazole | | Placebo | |
|--|---|--|---|--|
| | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | | Hazard ratio (95% confidence interval) for cyst evolution from one phase to another | |
| | Active → Degenerative | Degenerative → Active | Active → Degenerative | Degenerative → Active |
| | degenerative | calcified or resolved | degenerative | calcified or resolved |
| Male sex (ref=female) | 5.89 (0.75, 74.55) | 2.30 (0.74, 14.09) | 0.29 (0.01, 1.82) | 1.09 (0.34, 2.92) |
| ≥ 40 years of age (ref=<40) | 0.35 (0.02, 1.81) | 0.80 (0.20, 8.88) | 1.16 (0.08, 6.18) | 0.25 (0.06, 0.76)^a |
| 2+ NCC cysts in brain at baseline (ref=1 cyst) | 13.86 (0.09, 395.78) | 0.97 (0.17, 3.48) | 3.06 (0.31, 764.77) | 1.11 (0.35, 5.76) |
| Had calcified NCC cysts at baseline (ref=no) | 0.41 (0.05, 3.26) | 10.55 (1.66, 2373.79)^{a,b} | 2.19 (0.17, 40.34) | 1.77 (0.47, 5.61) |
| Cyst located in parenchymal region (ref=extraparenchymal location) | 0.15 (0.01, 4.11) | 0.11 (0.01, 0.69)^a | 0.33 (0.01, 3.98) | 1.09 (0.03, 50.50) |

^aP < 0.05

^bLarge confidence interval due to high standard error due to substantial variability caused by small samples in the data for the comparison

Appendix Table 1: Summary of models presented in Tables 4-8 and their objectives

| Table # | Model Description | Analysis conducted | Research question | Summary of key findings |
|---------|-------------------|---|--|--|
| 4 | Crude Models | Examined the unadjusted associations of patient (sex and age), infection (2+ cysts and calcified cysts at baseline), and cyst characteristics (location), as well as albendazole treatment, with NCC cyst transitions across phases | What patient, infection and cyst characteristics are associated with cyst evolution without adjusting for other variables? | In the crude models, <ul style="list-style-type: none"> • Infection characteristics (having 2+ cysts at baseline active-degenerating HR=2.99 [1.28, 9.07] & calcified cysts at baseline degenerating-resolution HR=2.35 [1.13, 6.67]) as well as • Cyst characteristic (parenchymal location degenerating-calcified HR=1.76 [1.08, 6.50] and calcified to resolution HR=0.14 [0.01, 0.96] were significantly associated with cyst evolution in the crude models. |
| 5 | Multivariable | Conducted | What patient, | In full model with all covariates |

| | | | |
|--------|---|--|---|
| Models | multiple multivariable models including combinations of covariates (i.e. the variables assessed in model 4) and all adjusted for albendazole treatment to look at independent associations (i.e. adjusted for treatment and covariates) | infection and cysts characteristics are independently (i.e. adjusted for covariates) associated with cyst evolution. | and albendazole, <ul style="list-style-type: none"> • Having calcified cysts at baseline was still significantly associated with evolution from degenerative to resolved (HR=4.33 [1.24, 367.21]). • Having 2+ cysts at baseline and cyst location were no longer significantly associated with cyst evolution |
|--------|---|--|---|

| | | | | |
|---|--------------------------------------|---|---|---|
| 6 | Crude Models Stratified by Treatment | Crude models (from table 4) examined stratified on albendazole treatment. | Does treatment modify the crude association of patient, infection, and cyst | In the stratified crude models, <ul style="list-style-type: none"> • The association of cyst evolution with sex differed by albendazole treatment (men had a higher rate transition from degenerative-calcified and |
|---|--------------------------------------|---|---|---|

characteristics
on cyst
evolution
without
adjusting for
other
variables?

degenerative-resolved than
women of when treated
with albendazole (HR=2.47
[0.04, 142.56], HR=2.27
[0.58, 8.48], respectively)
but a lower rate when
treated with placebo
(HR=0.11 [0.01, 1.60],
R=0.29 [0.12, 0.60],
respectively).

- Older patients (>40) had a lower rate of transition from active to degenerative (HR=0.72 [0.18, 2.41]) but higher rate of transition from degenerative to calcified (HR=1.20 [0.05, 96.24]), degenerative to resolved (HR=1.87 [0.59, 7.65]), and calcified to resolved (HR=1.55 [0.57, 7.72]) compared to younger patients when

treated with albendazole, but the associations were in the opposite direction among those treated with placebo (R=1.53 [0.54, 4.44], HR=0.12 [0.01, 2.11], HR=0.31 [0.10, 0.73], HR=0.63 [0.13, 2.21], respectively).

- Having multiple cysts at baseline was associated with significantly lower transition rate for the calcified to resolution transition (HR=0.46 [0.21 – 0.94]) but a non-significant higher rate for those in the placebo group (HR=23.61 [0.52, 84.56]).
- Among those in the albendazole group, having calcified cysts at baseline remained significantly

positively associated with transition from degenerating to resolution (HR=7.84 [2.81-858.12]) and slower transition from calcified to resolution (HR=0.13 [0.01-0.45]) while among those in the placebo group these transitions were weaker (degenerative to resolve HR=1.23 [0.47-4.41) or in the opposite direction (calcified to resolution HR=21.79 [0.64-69.24]) but non-significant.

| | | | | |
|---|--|--|--|--|
| 7 | <p>Multivariable Models</p> <p>Stratified by Treatment</p> | <p>Stratifying the adjusted models (from table 5) on albendazole treatment</p> | <p>Does albendazole modify the independent association of patient,</p> | <p>In the stratified full model with all covariates and albendazole,</p> <ul style="list-style-type: none"> • Males had higher rates of transitions across all phases than women when treated with albendazole (active to |
|---|--|--|--|--|

infection, and degenerative HR=5.78
cyst [0.58, 80.80], degenerative
characteristics to calcified HR=10.79
with cyst [0.01, 2554.93],
evolution? degenerative-resolved
HR=2.01 [0.01, 1057.80],
calcified to resolved
HR=1.06 [0.01, 226.94])
but lower rates when
treated with placebo
(HR=0.29 [0.01, 2.06],
HR=0.75 [0.01, 86.25],
HR=1.09 [0.10, 3.75],
HR=0.45 [0.01, 13.20],
respectively).

- The pattern with age in the crude model was no longer apparent.
- Having calcified cysts at baseline was associated with a reduced rate of transition from active to degenerative phase among

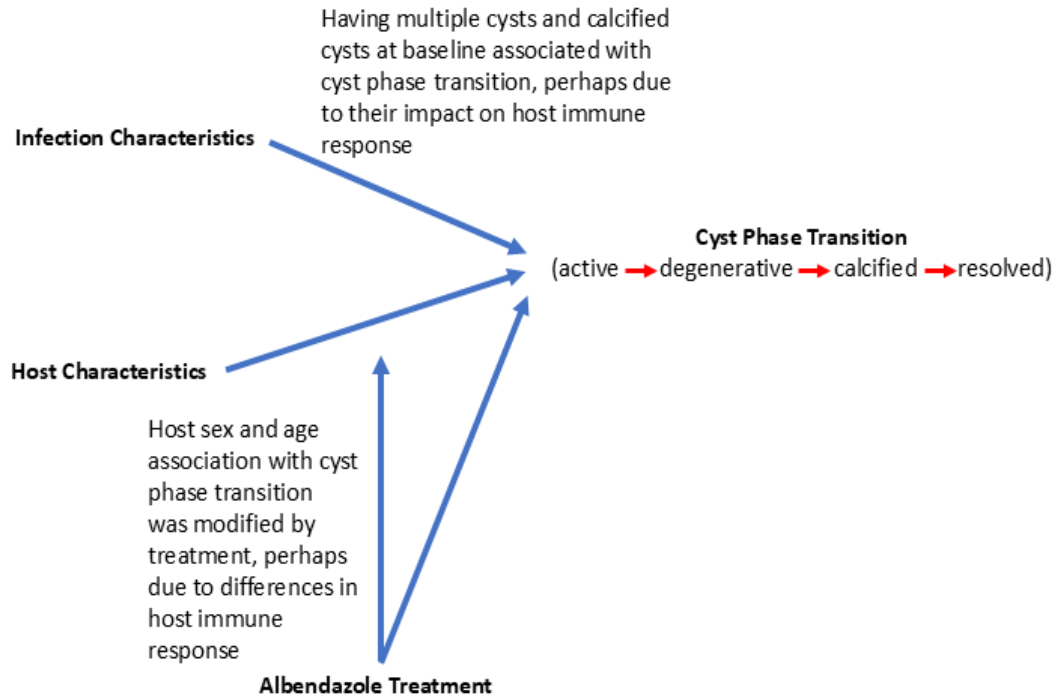
those treated with albendazole (HR=0.43 [0.07, 3.82]) but a higher rate among those treated with placebo (HR=2.11 [0.22, 41.56]).

| | | | | |
|---|----------------------|--|--|--|
| 8 | Sensitivity Analysis | Stratifying the adjusted stratified models (from table 7) but run with the original four evolutionary phases collapsed into two: (1) active to degenerating and (2) degenerating to calcified or resolved. | Does albendazole modify the independent association of patient, infection, and cyst characteristics with cyst evolution under the newly constructed outcome? | <p>In the stratified full model with all covariates and albendazole,</p> <ul style="list-style-type: none"> • Men still had higher rates of transition from the degenerative phase than women when treated with albendazole (degenerative to calcified or resolved HR=1.55 [0.07, 16.47]) but lower when treated with placebo (HR=0.50 [0.04, 2.28]). • Older patients treated with albendazole had higher transition from active to degenerative and lower transition rate from |
|---|----------------------|--|--|--|

degenerative to calcified or resolved (HR=0.58 [0.08, 2.29] & HR=1.46 [0.36, 6.62]) but the opposite direction of association among those in the placebo group (HR=1.64 [0.38, 5.08] & HR=0.29 [0.11, 0.72])

- Having calcified cysts at baseline was associated with lower transition from active to degenerative among those treated with albendazole (HR=0.41 [0.05, 3.26]) but higher rate among those treated with placebo (HR=2.19 [0.17, 40.34]).
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Graphical abstract



Host and infection characteristics impact the evolution of encysted *Taenia solium* larva in the human brain

ACU