


Chronic neuroangiostrongyliasis: case study of chronic presentations in Hawaii

Bernard C. Meyer 

East Maui Community and Tropical Medicine, PO Box 756, Hana, Hawaii 96713, USA

Research Article

Cite this article: Meyer BC (2021). Chronic neuroangiostrongyliasis: case study of chronic presentations in Hawaii. *Parasitology* **148**, 221–226. <https://doi.org/10.1017/S0031182020001651>

Received: 1 July 2020

Revised: 29 August 2020

Accepted: 30 August 2020

First published online: 10 September 2020

Key words:

Allodynia; *Angiostrongylus cantonensis* (*A. cantonensis*); chronic; Hawaii; hyperesthesia; paresthesia; neuroangiostrongyliasis (NAS); *Parmaion martensi*; rat lungworm

Author for correspondence:

Bernard C. Meyer,

E-mail: hanablues@gmail.com**Abstract**

This paper describes chronic features of neuroangiostrongyliasis (NAS), a long-term outcome of the disease that has not been adequately described. Current and past literature is predominantly limited to acute manifestations of NAS, and mention of chronic, ongoing clinical symptoms is usually limited to brief notes in a discussion of severe cases. This study investigated the long-term outcomes in ten individuals who were diagnosed with acute neuroangiostrongyliasis in Hawaii between 2009 and 2017. The study demonstrates a significant number of persons in Hawaii sustain residual symptoms for many years, including troublesome sensory paresthesia (abnormal spontaneous sensations of skin experienced as ‘burning, pricking, pins and needles’; also described as allodynia or hyperesthesia) and extremity muscle pains. As a consequence, employment and economic hardships, domestic relocations, and psychological impairments affecting personal relationships occurred. The study summarizes common features of chronic disease, sensory paresthesia and hyperesthesia, diffuse muscular pain, insomnia, and accompanying emotional distress; highlights the frequently unsuccessful endeavours of individuals struggling to find effective treatment; proposes pathogenic mechanisms responsible for prolonged illness including possible reasons for differences in disease presentation in Hawaii compared to Southeast Asia.

Introduction

Chronic neuroangiostrongyliasis (NAS) is best defined as the signs and symptoms of disease following acute infection, persisting beyond 6–12 months post-onset. It is characterized by remission or reduced severity of acute symptoms but is often associated with prolonged chronic impairments.

Available literature has predominantly focused on acute clinical aspects surrounding diagnosis and treatment. In contrast, this is the first report exploring long-term residual symptoms. The study group was recruited from a cohort of persons who were infected and diagnosed with NAS in Hawaii between 2009 and 2017. The case series demonstrates that many persons have sustained residual symptoms including troubling sensory paresthesia, muscle pains and sleep disturbances that result in social and economic problems, and psychological difficulties for many years. Paresthesia as used here also labelled as allodynia or hyperesthesia, are abnormal spontaneous sensations of skin, experienced as ‘burning, pricking, pins and needles’ elicited from stimuli that usually do not cause pain.

Cowie (2017) has outlined the reported history of angiostrongyliasis, and specifically in Hawaii. The first recognized cases of human NAS in Hawaii occurred in 1959 (Horio and Alicata, 1961). Subsequently, 19 cases (including the two in 1959) were reported from 1959 to 1965 by Rosen *et al.* (1967) and a single case, probably in 1975 or 1976 by Kuberski *et al.* (1979). Kuberski and Wallace (1979) combined these and other records for a total of 34 cases of eosinophilic meningitis (in most cases only presumed to have been caused by *Angiostrongylus cantonensis* (*A. cantonensis*) infection) between 1959 and 1976. No records were then available until 2001, with 19 cases recorded from 2001 to 2004 and a five-person outbreak on Hawaii Island between November 2004 and January 2005. In response Hochberg *et al.* (2007) conducted a retrospective review of cerebrospinal fluid (CSF) samples from hospital-based labs in Hawaii and reported that during the 4-year study period (January 2001–February 2005) 83 instances of eosinophilic meningitis were recovered. On medical record review, 24 of 83 were found to be consistent with NAS.

Hochberg *et al.* (2011) conducted a related symptom-study case review. Using the interval January 2003 to April 2005 the records of 18 persons from the original 24 patients were reviewed for symptoms. From March to June 2005, two study personnel conducted in-depth telephone interviews of these 18 case-patients to assess clinical manifestations and long-term outcomes. This sampling permitted inclusion of patients up to 30 months post-disease onset. Hochberg *et al.* (2011) reported 94% experienced headache, 82% complained of arthralgia – myalgia and 65% complained of sensory symptoms (paresthesia, hyperesthesia and/or numbness). In their discussion the authors wrote that symptoms could be protracted, noting that headaches were reported to recur intermittently over 10 months, that paresthesia, hyperesthesia and numbness persisted for months and that symptoms could be protracted, with only a minority of patients reporting a complete recovery months later. In 2019, the Hawaii Department of Health (Johnston *et al.*, 2019) reported a 10-year case review (2007–2017) of

82 polymerase chain reaction (PCR)-confirmed patients, describing their acute symptom presentations and epidemiological findings. Long-term findings of chronic outcomes were not studied.

Materials and methods

Participants were recruited from residents of Hawaii Island and Maui who had a diagnosis of NAS between 2009 and 2017, and included members of a local Hawaii Island support group ('Rat Lungworm Support Group') from the town of Hilo, plus additional patients from Maui who had been cared for by the author.

An introductory email was sent explaining the author's clinical background and interest in studying long-term consequences following acute illness. A description of the survey format, intended use and confidentiality was included along with a request for a reply email confirming interest in participation in the study.

Ten persons expressed interest in participating in the study and were provided with an email questionnaire for completion. All ten recruits completed the survey over the following 7 days.

The questionnaire consisted of two components. Part 1 asked (a) for details of demographic background, age, gender and status of diagnosis (confirmation by CSF real-time qPCR), and (b) 19 yes/no questions addressing current signs and symptoms. Part 2 requested a current subjective health description following two prompts: (a) 'Describe your illness and provide as much detail as possible on current symptoms that you attribute to the illness' and (b) 'Provide any additional comments you wish to make.'

Responses were reviewed for symptoms that began in association with acute NAS. The format provided for follow-up emails discussing aspects of the illness and provided a mechanism for retrieval of additional information. For example, one enrollee was able to provide detailed neurology consultation notes that began with the acute illness and is the first case from the state of Hawaii documenting findings of long-term neurologic consultation.

Results

The ten participants ranged in age from 45 to 78 and were not new arrivals to Hawaii, having been residents for 8–47 years (median 23 years) (Table 1). Seven of the ten reported gardening or farming. Six reported a positive diagnosis on NAS by qPCR of CSF using primers specific to *A. cantonensis*, those of Qvarnstrom *et al.* (2010). One was diagnosed based on the recovery of an *A. cantonensis* larva from the eye (ocular angiostrongyliasis), one by a positive *A. cantonensis* enzyme-linked immunosorbent assay result and clinically consistent with an acute presentation, one based on CSF eosinophilia with PCR not available at the time of diagnosis but clinically consistent with NAS, and one who refused a lumbar puncture but was clinically consistent with acute NAS presentation (Table 1). Diagnosis ranged from 3 to 10 years prior to participation in the survey (Table 1).

Respondents were asked to respond based on symptoms they associated with lasting sequelae of acute infection. Dermal paresthesia symptoms were a common complaint; 6 of 10 reported hypersensitivity to breezes and the touch of clothing, associated sensations described as 'pins and needles' and 'burning' were reported by 5 of 10. Areas of decreased dermal sensation described as 'numbness' were noted in 6 of 10. Diverse muscular pains were reported by 6 of 10, and frequent episodic, but not daily headaches were noted in 5 of 10. Imbalance with difficulty walking was described by 4 of 10. Urinary retention was noted in 2 of 4 females suggesting residual sacral plexus neuropathies. Two males also reported urinary retention symptoms, but their complaints could not be differentiated from voiding changes secondary to prostate enlargement. Emotional components

Table 1. Chronic symptoms at the time of questionnaire, December 2019

Patient No.	Age and Gender	Year infected	Headaches	Hypersensitive skin - wind	Hypersensitive skin - clothing	Decreased touch sensation	Dermal burning sensation	Dermal pins-needles sensation	Balance impaired/impaired walking	Muscle pain	Sleep disorder	Urinary retention (female)
1	56-M	2017	No	Yes	Yes	No	Yes	Yes	Slight	No	Yes	N/A
2	76-M	2015	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	N/A
3	69-M	2009	No	Yes	Yes	No	Yes	Yes	No	No	Yes	N/A
4	66-F	2009	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No
5	78-M	2015	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	N/A
6	45-M	2016	Yes	No	No	Yes	No	No	Yes	Yes	No	N/A
7	72-M	2016	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A
8	58-F	2017	No	No	No	Yes	No	No	No	Yes	Yes	No
9	59-F	2015	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes
10	44-F	2014	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

expressed as having onset with acute illness, or exacerbation as a consequence of angiostrongyliasis, included anxiety-depression and insomnia; they were the most frequent complaint in 8 of 10 (Table 1).

The following direct patient accounts, offered in response to the questions in Part 2 of the study, best illustrate components of chronic disability. Skin paresthesia is characterized as burning or stinging and elicited by light touch from clothing, or even breezes from a fan. For many it affects the choice of clothing (short sleeves) and is an irritant that is chronic and poorly relieved with medications; it is a common source of sleep disruption. Some resort to ice massages over sensitive areas.

Patient 1. My ongoing symptoms involve burning, itching and extreme sensitivity to touch. I also suffered mental/emotional problems including depression, anxiety and insomnia. Upper body: left arm and hand (skin) with bee sting feeling, upper back: right-side (skin) itching, lower body and buttocks (both sides: especially left) burning sensation. Muscle weakness in legs (especially left leg). On-going depression and anxiety. Health Providers: General Practitioner, Neurologist UCLA, Infectious Disease Specialist UCLA, Acupuncturist Chinese Medicine, Oahu Queens Neuroscience Centre consult, Psychiatrist

Patient 2. It is a very discouraging disease when it seems like no cure or healing takes place over time; chronic pain left arm, near elbow down into left hand and the back of the right hand; poor balance which has not improved. Easily toppled with any turning around, frequent falls, no longer can golf, swing brings me down.

Patient 3. The touch of clothing is hypersensitive and there is pain down the right leg to knee. Right calf with a burning sensation, touch of clothing irritates both legs. Pain interrupts sleep.

Patient 4. I have constant neck pain, and also right side, and down the right leg to below my thigh. Gradually over 6 months or so the symptoms began to diminish, the worst over in about a month, but then I realized that this was here to stay. It is my neck pain that is the worst. I take two Vicodin a day. Fortunately, I have a doctor that understands rat lungworm to a certain extent. The support group only popped up 2 years ago or else I probably would have tried alternative treatments but really, I was alone in a vacuum.

Patient 5. Almost 5 years I have had pain – Right side head and neck constant, also pain lower right side, and right leg numb. Many different paraesthesia effects – along with the head pain came a skin irritation on my upper back, kind of like shingles, feels like a bad sunburn and itches, a creepy kind of pain that makes it hard to put on or to wear a shirt. Also, have insomnia. I was in bed for 4 months except for a few doctor visits. I was blessed that I had a caretaker, my wife cared for me throughout, even until the present. The doctors and health professionals in our survivor group really know little about the neurological effects and how to heal them. Neurologists most of all, the best they have offered is pain medication, prednisone, gabapentin and lyrica (all with bad side effects).

Patient 6. My family just acts like I am a hypochondriac, or it is my fault that I am ill or something. I stopped talking about it. They rarely ask me how I am feeling but if they happen to ask, and I tell them, they do not want to hear it. After 3 years I still cannot drive. I have what appears to be micro seizures, but I am not sure. I am going to see a neurologist specializing in seizures. I seem to always be flickering in and out of consciousness at a fast rate. I think that is why my eyesight is so messed up and I cannot drive. I have really bad vertigo and also have double vision. I cannot urinate properly (retention), and my legs, feet and arms are numb. My hips, lower back, and legs are very painful. Its either numbness or pain, now mostly pain.

Patient 7. Eye surgery March 2016, removed a worm, now cannot see from the left eye (ocular angiostrongyliasis with larval

extraction). The worm went through the left side of the brain, to my left eye.

Patient 8. Out of work 3 months, continue with decreased sensation in lower legs.

Suffered from PTSD the first year, was scared to death to eat anything green, afraid of reinfection, terrifying. I am kind of getting better more confident now.

Patient 9. Have had persistent difficulty with emptying the bladder and was hospitalized for sepsis and septic shock 1.5 years after RLW diagnosis and found to have an abscess in the kidney. Had surgery to have ureter stent put in. I have not fallen in the last 2 years; I fell frequently for the first 2 years. It would just happen. Now I can compensate if I get off balance. Even though I was well insured, we had copays and out of pocket costs for uncovered alternative treatments I tried. Ended up selling our house and land. My husband was very supportive and wonderful to me throughout. He was basically my caregiver during this time. If he had not been retired and had a full-time job it would have been much more difficult. I was confused and I did not drive for 6 months. We moved so I could seek speciality care more easily. The problem was, it was difficult to get anyone to acknowledge that I had actually had this uncommon disease, and little was understood about long term effects as well.

Patient 10. This disease has left me in a deep state of grief for all that I have lost and how I have suffered. Eyes have light sensitivity, and I usually have to wear sunglasses even inside if the lights are too bright. I became very sensitive to bright lights and loud situations. Emotional issues-depression, waves of grief, intense anxiety, panic attacks, coping with my loss of independence. Sleeping issues with pain and insomnia, I wake up feeling exhausted. I wake up repeatedly through the night having to urinate from neurogenic bladder and incontinence. I have been advocating for myself these past 5 years and searching the literature asking doctors why I am still sick when it is written that this disease is self-resolving. I hate that expression; it is so untrue.

Attempted therapeutics

In response to the questions in Part 2 of the study, the following wide diversity of medications were reported by the participants as having been used in attempts to achieve relief of chronic NAS symptoms: gabapentin, lorazepam, sertraline, bupropion, naltrexone, duloxetine, pregabalin, nortriptyline, hydromorphone, oxycodone, hydrocodone, naproxen, tramadol, hydroxyzine, medical marijuana, cannabis edibles, lidocaine patches, capsaicin cream, prednisone, atenolol, Chinese medicines, acupuncture. This extensive list highlights that there is no one truly effective therapeutic agent.

Discussion

Since the earliest reports of human *A. cantonensis* infections, commentators reference exceptional 'rare' severe cases, but almost universally conclude that most patients with NAS have a self-limited course and recover completely (Rosen, 1967; Kuberski and Wallace, 1979; Tseng *et al.*, 2011; Cowie, 2017). However, anecdotal reports from Hawaii suggest full recovery frequently does not occur. The one available case study (Hochberg *et al.*, 2011) concluded that symptoms can be protracted with only a minority of patients reporting complete recovery even months later. The present study further advances the findings of chronic sequelae as a frequent disease component in cases occurring in Hawaii.

The present study found that the paresthesia (or hyperesthesia), numbness and diffuse muscular pains may persist for years, and are frequently associated with distressing sleep

disturbances. The paresthesia closely resembles that described with post-herpetic neuralgia (PHN, shingles, zoster). Both diseases have similar therapeutic regimens, each with limited results as reflected in the extensive list of attempted therapeutics cited in the attempted therapeutic section above.

The pathology is consistent with nerve root damage secondary to the effects of large numbers of migrating and dead worms and the associated immuno-inflammatory responses. An extensive review of the pathophysiology (Barratt, *et al.*, 2016) referenced reports of third-stage larvae covering meninges and nerve roots (Chen *et al.*, 2005); granuloma formation, infiltration by eosinophils and occasionally Charcot–Leyden crystals around dead worms (Wang *et al.*, 2008; Martins *et al.*, 2015); and physical tracks and microcavities due to the burrowing movement of larvae observed in the brain and spinal cord (Morton *et al.*, 2013; Murphy and Johnson, 2013).

An autopsy review of five severe cases in Australia (Prociv and Turner, 2018) reported finding hundreds of worms in subdural and subarachnoid spaces predominantly in lumbar and cauda equina regions. The internal vertebral venous plexi of lumbar and lower thoracic regions were congested, and worms were densely packed in sections of the lumbar spinal cord and cauda equina, and within nerve roots, with surrounding inflammatory response.

Considering their similar presentations, studies of PHN may offer additional clues for understanding neurologic features of NAS. In PHN fibrosis has been noted in the dorsal root ganglion, nerve roots and peripheral nerves. In an autopsy study (Watson, *et al.*, 1988) reported findings on a 67-year-old male who had experienced severe PHN over the right T7–8 dermatomes during the last 5 years of life. The dorsal horn of the thoracic spinal cord of the affected side was atrophic from T4 to T8, with fibrosis of the T8 ganglion, cell loss and only nerve root involvement. Markers of unmyelinated afferents (substance P), substantia gelatinosa neurons (opiate receptors), glial cells (glial fibrillary acidic protein) and descending spinal projections (dopamine-beta-hydroxylase and serotonin) were not different at affected *vs* non-affected spinal cord levels. The authors suggested the pain of PHN may result from the uninhibited activity of unmyelinated primary afferents as a result of the loss of myelinated afferent fibres and the possible presence of hypersensitive neurons in the dorsal horn. In a later autopsy study (Watson, *et al.*, 1991) the same authors reported on 5 cases of PHN; 3 with severe persistent pain had dorsal horn atrophy and cell, axon and myelin loss with fibrosis in the sensory ganglion.

Several persons noted balance deficits limiting activities, sometimes associated with falls. It is uncertain whether chronic gait and balance impairments result from central nervous system damage or from peripheral neuropathies. Emotional depression was frequent and economic problems resulting from prolonged work absence and disabilities were common. Several persons noted prolonged caregiver dependency. In conjunction with acute infection two females experienced onset of urinary retention presumably from sacral plexus nerve damage; one had subsequent ascending urinary tract infections ultimately resulting in renal abscess and sepsis. This illustrates potential for delayed effects of infection resulting from lumbar and sacral cord damage (Hsu *et al.*, 2009). Angiostrongyliasis also affects persons with pre-existing conditions which further complicates assessment and management. As an example, one patient had a history of type 2 diabetes mellitus, a history of pre-existing mitral valve replacement associated with the prior embolic cerebral vascular accident (embolic stroke) and was on anticoagulation medications; his evaluations, choice of medications and therapeutic plans were all complicated by underlying medical conditions. Patients universally expressed frustration at the lack of health care recognition

for both acute and chronic components of the illness and how this contributed to a sense of therapeutic inadequacy bordering on feelings of health care provider indifference.

During the interval 2014–2017 the State of Hawaii, Hawaii Department of Health (2019) recorded 38 confirmed cases. Although the present study was able to include only 7 of these 38 cases, they represent chronic disabilities in a minimum 18% (7 of 38) of the reported cases. Additional anecdotal cases with similar chronic characteristics have been reported in patient support groups (Hilo Rat lung worm support group) from the state of Hawaii but have not been included because of inability to access the medical records to confirm a preceding acute neuroangiostrongylus diagnosis. What are the causes of the increased frequency of chronic sequelae observed in Hawaii?

Multiple mollusc and human factors may contribute to the risk and intensity of human infection. Species vary in parasite load, infection prevalence, geographic distribution and frequency of interactions with human activities (Wallace and Rosen, 1969; Kim *et al.*, 2014; Medeiros *et al.*, 2020).

Infection dynamics may offer clues. In Southeast Asia (Lim and Mak, 1983) and southern China (Lv *et al.*, 2008) most infections appear to be associated with an intentional ingestion of aquatic snails as a food source eaten raw or after partial cooking. Sauces used to marinate raw snails (Eamsobhana *et al.*, 2010) and heat in cooking (Alicata, 1967) may kill and reduce the numbers of viable L3 larvae before consumption. In Hawaii, most infections are presumed to result from inadvertent consumption of a mollusc in an ingested food, such as produce, especially leafy greens, or juice (e.g. a vegetable ‘smoothie’, cf. Tseng *et al.*, 2011), or more commonly, with no recollection of a suspect meal. None of the participants in the reported study could recall intended snail ingestion but seven of the ten reported being home gardeners and eating their homegrown foods.

Parasite-infecting dose is proposed as an important contributor to the observed severity of the acute infection and chronic sequelae. Numerous NAS investigators have commented on the presumed but seemingly logical importance of infection dose (number of L3 consumed) relative to both infection risk and disease severity (Tesana *et al.*, 2009; Tseng *et al.*, 2011; Cowie, 2013; Murphy and Johnson, 2013; Kim *et al.*, 2014; Barratt *et al.*, 2016; Prociv and Turner, 2018). It seems likely that the level of acute disease severity and concomitant neurological damage would be correlated with the degree of persistence of chronic symptoms.

Many gastropod species can act as intermediate hosts. Multiple comparisons of intermediate mollusc hosts have shown species-specific differences in parasite density/load and infection prevalence (e.g. Lv *et al.*, 2008; Kim *et al.*, 2014, 2019; Barratt *et al.*, 2016; Medeiros *et al.*, 2020). In general, aquatic gastropods are found to have relatively lower parasite loads than terrestrial gastropods because of less frequent encounters with rats and rat feces (Lv *et al.*, 2008; Kim *et al.*, 2014). The most common intermediate hosts of *A. cantonensis* in southern China and Southeast Asia are reported to be from aquatic *Pomacea* and *Pila* species (Punyagupta *et al.*, 1970; Lv *et al.*, 2008; Tesana *et al.*, 2009; Eamsobhana *et al.*, 2010; Barratt *et al.*, 2016), although there have been cases in southern China and Taiwan associated with the giant African snail, *Lissachatina fulica*, as well as *Pomacea canaliculata* (Lv *et al.*, 2008; Tseng *et al.*, 2011). *Pomacea canaliculata* is commonly incriminated not necessarily because of high infection prevalence, but because of its popularity as a food source. In Hawaii, recent surveys (Kim *et al.*, 2014, 2019; Cowie *et al.*, 2019; Medeiros *et al.*, 2020) have found 16 terrestrial species that are carriers of *A. cantonensis*. Although any of the 16 is capable of transmission, the ‘semi-slug’ *Parmarion martensi* (Fig. 1) is frequently implicated in transmission to humans and has been incriminated as a major contributor to outbreaks of severe disease



Fig. 1. Adult pair *Parmarion martensi* Simroth, 1893. (Gastropoda: Ariophantidae), on banana stalk. Note egg clutch inferior on stalk.

in Hawaii; it is a species characterized by both high infection prevalence and high parasite loads and has behavioural characteristics that may enhance human contact (Hollingsworth *et al.*, 2007; Howe and Jarvi, 2017). In the surveys noted above *Parmarion martensi* had the highest prevalence of infection with 64–78% of the specimens testing positive for *A. cantonensis*. It is a species that is mainly ground-dwelling; however, it will readily climb and is often found in trash cans and compost piles, where contact with rats and rat feces is probably a common occurrence (Kim *et al.*, 2014). *Laevicaulis alte* had an infection prevalence of 30–38% and *Lissachatina fulica* 11–28% (Kim *et al.*, 2014; Medeiros *et al.*, 2020), but both species are large, and their size makes them less likely to be accidentally consumed. *Veronicella cubensis* (Fig. 2), also large, is frequently found in home gardens and on produce but exhibited a prevalence of only 3–4% and may therefore pose a less important risk for transmission.

To summarize, mollusc surveys have found parasite prevalence and load in some terrestrial molluscs in Hawaii to be higher than what is commonly observed in aquatic species in Southeast Asia and southern China (Punyagupta *et al.*, 1970; Lv *et al.*, 2009; Tesana *et al.*, 2009; Tseng *et al.*, 2011; Barratt *et al.*, 2016). This suggests there is a higher risk of ingesting a large number of viable L3 larvae during acute disease in Hawaii and corresponds with the reported intensity and duration of cases in the present study. The severity of damage sustained in acute infection is hypothesized to contribute to the neurologic sequelae characteristic of chronic NAS. Considering the numerous mollusc species worldwide that are permissive for *A. cantonensis* (Kim *et al.*, 2014), clinicians and researchers are urged to consider chronic NAS as an emerging phenomenon elsewhere.

In conclusion, the data are consistent with the findings of Hochberg *et al.* (2011) and together strengthen the recognition of chronic symptoms affecting a significant number of persons contracting NAS in Hawaii. This study also demonstrates that NAS is frequently life-changing because of the multiple, chronic, neurologic sequelae that limit activities of daily living. Health care



Fig. 2. *Veronicella cubensis*.

practitioners need to recognize the chronic components of NAS and attempt to provide effective intervention. The study also suggests the chronic aspect of the disease needs further investigation in Hawaii, and possibly Southeast Asia, southern China and wherever there is a high prevalence of human infection. Intermediate mollusc host species bearing high parasite loads and having behaviours favouring human contacts may be associated with acute disease severity and the subsequent development of chronic sequelae. Locations, where terrestrial mollusc species exist in frequent and prolonged contact with rats, will promote the development of snail and slug populations characterized by high parasite loads. This increases the risk for more severe human infections and chronic disease and has health implications as more geographic regions with terrestrial species emerge.

The current study demonstrates the need for a more comprehensive case review of all PCR-confirmed individuals identified in the Hawaii Department of Health Angiostrongyliasis database from 2007 to the present. Public HDOH records indicate at least 77 persons listed as Hawaii residents who could be recruited for an outcome case review. This would greatly advance our understanding of NAS as it presents in areas endemic with terrestrial molluscs and further evaluates the spectrum of this disease.

Acknowledgements. The author is very grateful for the continuous suggestions, valuable comments and support of Dr Robert Cowie. Also, thanks for final editing and submission guideline reviews by Heidi Lea and support from the Rat Lungworm East Maui Taskforce and funding support from Hawaii Farmers Union Foundation.

Financial support. This research received no specific grant from any funding agency, commercial or not-for-profit sectors. The Rat Lungworm East

Maui Taskforce contracted administrative support with Heidi Lea for final editing and submission guideline review; funded by a grant for rat lungworm control and education efforts in East Maui by Hawaii Farmers Union Foundation (Grant #17ADV-86310).

Conflicts of interest. None.

Ethical standards. Not applicable.

References

- Alicata JE (1967) Effect of freezing and boiling on the infectivity of third-stage larvae of *Angiostrongylus cantonensis* present in land snails and freshwater prawns. *The Journal of Parasitology* **53**, 1064–1066.
- Barratt J, Chan D, Sandaradura I, Malik R, Spielman D, Lee R, Marriott D, Harkness Z, Ellis J and Stark D (2016) *Angiostrongylus cantonensis*: a review of its distribution, molecular biology and clinical significance as a human pathogen. *Parasitology* **143**, 1087–1118.
- Chen XG, Li H and Lun ZR (2005) Angiostrongyliasis, Mainland China. *Emerging Infectious Diseases* **11**, 1645–1647.
- Cowie RH (2013) Biology, systematics, life cycle, and distribution of *Angiostrongylus cantonensis*, the cause of rat lungworm disease. *Hawaii Journal of Medicine and Public Health* **72**(suppl. 2), 6–9.
- Cowie RH (2017) *Angiostrongylus cantonensis*: agent of a sometimes fatal globally emerging infectious disease (rat lungworm disease). *ACS Chemical Neuroscience* **8**, 2102–2104.
- Cowie RH, Rollins RL, Medeiros MCI and Christensen CC (2019) New records of Clausiliidae: *Tauphaedusa Tau* (Boettger, 1877) (Gastropoda: Heterobranchia) on O‘ahu, Hawaiian Islands, and the first global record of infection of a clausiliid land snail with *Angiostrongylus cantonensis* (Chen, 1935), the rat lungworm. *Bishop Museum Occasional Papers* **126**, 11–18.
- Eamsobhana P, Yoolek A and Yong H-S (2010) Effect of Thai ‘koi-hoi’ food flavoring on the viability and infectivity of the third-stage larvae of *Angiostrongylus cantonensis* (Nematoda: Angiostrongylidae). *Acta Tropica* **113**, 245–247.
- Hochberg NS, Park SY, Blackburn BG, Sejvar JJ, Gaynor K, Chung H, Leniek K, Herwaldt BL and Effler PV (2007) Distribution of eosinophilic meningitis cases attributable to *Angiostrongylus cantonensis*, Hawaii. *Emerging Infectious Diseases* **13**, 1675–1680.
- Hochberg NS, Blackburn BG, Park SY, Sejvar JJ, Effler PV and Herwaldt BL (2011) Eosinophilic meningitis attributable to *Angiostrongylus cantonensis* infection in Hawaii: clinical characteristics and potential exposures. *American Journal of Tropical Medicine and Hygiene* **85**, 685–690.
- Hollingsworth RG, Kaneta R, Sullivan JJ, Bishop HS, Qvarnstrom Y, da Silva AJ and Robinson DG (2007) Distribution of *Parmarion Cf. martensi* (Pulmonata: Helicariionidae), a new semi-slug pest on Hawaii island, and its potential as a vector for human angiostrongyliasis. *Pacific Science* **61**, 457–467.
- Horio S and Alicata J (1961) Parasitic meningo-encephalitis in Hawaii. A new parasitic disease of man. *Hawaii Medical Journal* **21**, 139–140.
- Howe K and Jarvi SI (2017) Angiostrongyliasis (rat lungworm disease): viewpoints from Hawaii island. *ACS Chemical Neuroscience* **8**, 1820–1822.
- Hsu JJ, Chuang SH, Chen CH and Huang MH (2009) Sacral myeloradiculitis (Elsberg syndrome) secondary to eosinophilic meningitis caused by *Angiostrongylus cantonensis*. *British Medical Journal Case Reports* doi:10.1136/bcr.10.2008.1075.
- Johnston, DI, Dixon MC, Elm JL Jr, Calimlim PS, Sciuilli RH and Park SY (2019) Review of cases of angiostrongyliasis in Hawaii. *American Journal of Tropical Medicine and Hygiene* **101**, 608–616.
- Kim JR, Hayes KA, Yeung NW and Cowie RH (2014) Diverse gastropod hosts of *Angiostrongylus cantonensis*, the rat lungworm, globally and with a focus on the Hawaiian Islands. *PLoS ONE* **9**, e94969h.
- Kim JR, Wong TM, Curry PA, Yeung NW, Hayes KA and Cowie RH (2019) Modelling the distribution in Hawaii of *Angiostrongylus cantonensis* (rat lungworm) in its gastropod hosts. *Parasitology* **146**, 42–49.
- Kuberski T and Wallace GD (1979) Clinical manifestations of eosinophilic meningitis due to *Angiostrongylus cantonensis*. *Neurology* **29**, 1566–1570.
- Kuberski T, Bart ED, Briley JM and Rosen L (1979) Recovery of *Angiostrongylus cantonensis* from cerebrospinal fluid of a child with eosinophilic meningitis. *Journal of Clinical Microbiology* **9**, 629–631.
- Lim BL and Mak JW (1983) Human behavior and zoonotic diseases in Malaysia. In Croll NA and Cross JH (eds), *Human Ecology and Infectious Diseases*. Kuala Lumpur, Malaysia: Academic Press, pp. 49–72.
- Lv S, Zhang Y, Steinmann P and Zhou X-N (2008) Emerging angiostrongyliasis in mainland China. *Emerging Infectious Diseases* **1**, 161–164.
- Lv S, Zhang Y, Liu HX, Hu L, Yang K, Steinmann P, Chen Z, Wang LY, Utzinger J and Zhou XN (2009) Invasive snails and an emerging infectious disease: results from the first national survey on *Angiostrongylus cantonensis* in China. *PLoS Neglected Tropical Diseases* **3**, e368.
- Martins YC, Tanowitz HB and Kazacos KR (2015) Central nervous system manifestations of *Angiostrongylus cantonensis* infection. *Acta Tropica* **141**, 46–53.
- Medeiros MCI, Rollins RL, Echaluze MV and Cowie RH (2020) Species identity and size are associated with rat lungworm infection in gastropods. *EcoHealth* **17**, 183–193 doi: 10.1007/s10393-020-01484-x.
- Morton NJ, Britton P, Palasanthiran P, Bye A, Sugo E, Kesson A, Ardern-Holmes S and Snelling TL (2013) Severe hemorrhagic meningoencephalitis due to *Angiostrongylus cantonensis* among young children in Sydney, Australia. *Clinical Infectious Diseases* **57**, 1158–1161.
- Murphy GS and Johnson S (2013) Clinical aspects of eosinophilic meningitis and meningoencephalitis caused by *Angiostrongylus cantonensis*, the rat lungworm. *Hawaii Journal of Medicine and Public Health* **72**(suppl. 2), 35–40.
- Prociw P and Turner M (2018) Neuroangiostrongyliasis: the “sub-arachnoid phase” and its implications for anthelmintic therapy. *American Journal of Tropical Medicine and Hygiene* **98**, 353–359.
- Punyagupta S, Bunnag T, Juttijudata P and Rosen L (1970) Eosinophilic meningitis in Thailand. Epidemiologic studies of 484 typical cases and the etiologic role of *Angiostrongylus cantonensis*. *American Journal of Tropical Medicine and Hygiene* **19**, 950–958.
- Qvarnstrom Y, Aramburu da Silva A, Teem J, Hollingsworth R, Bishop H, Graeff-Teixeira C, da Silva A (2010) Improved molecular detection of *Angiostrongylus cantonensis* in mollusks and other environmental samples with a species-specific internal transcribed spacer 1-based TaqMan assay. *Applied and Environmental Microbiology*. doi: 10.1128/AEM.00546-10.
- Rosen L, Loison G, Laigret J and Wallace GD (1967) Studies on eosinophilic meningitis. 3. Epidemiologic and clinical observations on Pacific islands and the possible etiologic role of *Angiostrongylus cantonensis*. *American Journal of Epidemiology* **85**, 17–44.
- State of Hawaii, Department of Health (2019). Disease Summary Table 1990_2018_Master-updated August 6, 2019. Retrieved from State of Hawaii, Department of Health Disease Outbreak Control Division website: Available at https://health.hawaii.gov/docd/files/2019/08/Disease-Summary-Table-2009_2018_State.pdf (Accessed 22 May 2020).
- Tesana S, Srisawangwong T, Sithithaworn P, Laha T and Andrews R (2009) Prevalence and intensity of infection with third stage larvae of *Angiostrongylus cantonensis* in mollusks from northeast Thailand. *American Journal of Tropical Medicine and Hygiene* **80**, 983–987.
- Tseng Y-T, Tsai H-C, Cheng LS, Lee SS-J, Wann S-R, Wang Y-H, Chen J-K, Wu K-S and Chen J-K (2011) Clinical manifestations of eosinophilic meningitis caused by *Angiostrongylus cantonensis*: 18 years’ experience in a medical center in southern Taiwan. *Journal of Microbiology, Immunology and Infection* **44**, 382–389.
- Wallace GD and Rosen L (1969) Studies on eosinophilic meningitis V. Molluscan hosts of *Angiostrongylus cantonensis* on Pacific islands. *American Journal of Tropical Medicine and Hygiene* **18**, 206–216.
- Wang Q-P, Lai D-H, Zhu X-Q, Chen X-G and Lun Z-R (2008) Human angiostrongyliasis. *Lancet Infectious Diseases* **8**, 621–630.
- Watson CP, Deck JH, Morshead C, Van der Kooy D and Evans RJ (1988) Post-herpetic neuralgia: post-mortem analysis of a case. *Pain* **34**, 129.
- Watson CP, Deck JH, Morshead C, Van der Kooy D and Evans RJ (1991) Post-herpetic neuralgia: further post-mortem studies of cases with and without pain. *Pain* **44**, 105.