Angiostrongylus cantonensis and neuroangiostrongyliasis (rat lungworm disease): 2020

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Overview and life cycle

Neuroangiostrongyliasis (NAS), infection with the rat lungworm, Angiostrongylus cantonensis, is the leading cause of human eosinophilic meningoencephalitis globally. For various reasons, its geographical range continues extending, from a presumed origin in Southeast Asia. A wide range of other vertebrate accidental hosts can also be affected, including non-human primates, dogs, fruit bats, horses, marsupials and some species of birds. The definitive hosts include several species of rats, in whose pulmonary vasculature the adult worms reside (reviewed in Barratt et al., 2016). Each female worm releases thousands of eggs daily, which lodge to embryonate in alveolar capillaries (Fig. 1). First-stage larvae (L1s) hatch and escape via the airways, then passing through the gut to the outside world. To infect the next definitive host, these must develop to the third stage (L3) (Fig. 2) which can occur only within the tissues of intermediate hosts, a wide range of slug and snail species (Fig. 3). These gastropod molluscs usually acquire L1s by ingesting rat feces, although some might also be invaded percutaneously. The life cycle is completed when a rat eats the infected gastropod; L3s are released in the gut, then develop through the L4 and L5 stages in the central nervous system (CNS), before returning to the right ventricle and pulmonary arteries, where they mature and copulate, potentially surviving for the life of the host.

Transmission

Most human infections are derived from gastropods; a less significant source is provided by various paratenic hosts (such as freshwater shrimps, frogs, centipedes, or monitor lizards), which can harbour L3s after ingesting gastropods and so reflect geographical/cultural idiosyncrasies. Another likely vehicle of infection is drinking water contaminated with L3s released by decomposing molluscs (Howe et al., 2019). The role of gastropod mucus deposited on vegetable greens remains inconclusive. In established endemic areas where domestic cultivation and consumption of snails are routinely practised, such as parts of Southeast Asia, NAS can assume epidemic proportions. Elsewhere, it tends to occur sporadically, albeit with a seasonal influence possibly reflecting gastropod behaviour; excepting the odd case of wilful slug/snail ingestion, the precise source of most infections is rarely identifiable. Seeing that rats and gastropods comprise integral components of most ecosystems, their elimination, in an attempt to eradicate a disease that is not generally viewed as a major public health threat, would be very difficult to accomplish, both in environmental and financial terms. However, in well-delineated locations, such as islands where the host species are not endemic, but introduced (e.g. Hawai`i), then control of rat and snail populations would be justified on ecological grounds and feasible; if effective, it would certainly diminish or eliminate the risk of human infection. Individual protection is essential for prevention, for which public education is critical. Care to avoid the ingestion of slugs and snails cannot be over-emphasized; elimination of viable, free L3s from fresh, green foodstuffs remains a challenge, although their relative importance is yet to be confirmed. Of course, thoroughly cooking all food and boiling all drinking water will kill the L3s (Alicata, 1967; Steel et al., 2021) assuring better protection.

Clinical manifestations

Following exposure, early symptoms will depend on the means of entry, e.g. L3s free in drinking water (or perhaps gastropod mucus on lettuce leaves?), or deeply bound within a live slug. This will affect the precise anatomical locations of invasion and initial inflammation, while the larval numbers will affect the intensity of pathological responses and ultimate tissue damage. In traditionally endemic areas, where reinfection is probably common, partial immunity might affect the clinical picture; as with nematode infections generally (Quinnell et al., 2004), previous exposure does not produce sterilizing immunity, but it may retard worm migration, development, survival and establishment, and possibly the intensity of host inflammatory responses (Prociv and Turner, 2018).

Human disease is initiated by ingested L3s invading the gastrointestinal mucosa; symptoms (pain, nausea, vomiting, diarrhoea) can commence within hours. Skin rashes of
pelvic lymphatics and/or nerves, as a gateway into the lower spinal cord. Symptoms of CNS invasion usually commence a week or more after exposure. Unlike viruses and bacteria, the parasite does not multiply in us, but does migrate extensively and erratically, while growing hugely in size over several weeks (to about 15 mm long when leaving the CNS). This triggers essentially multifocal, often transient but progressively worsening signs and symptoms, depending very much on larval numbers and the sites they disrupt (Prociv and Turner, 2018).

From all this, it is not surprising that the clinical picture can be varied and unpredictable. Headache is almost always a universal feature of NAS and is likely triggered by meningeal inflammation plus intracranial hypertension (elevated cerebrospinal fluid [CSF] pressure), the latter explaining the temporary relief often provided by lumbar puncture. Tissue damage, resulting from a combination of direct mechanical and chemical disruption with superimposed host ‘comet trail’ inflammation, increases with time. Many larvae do succumb to the host immuno-inflammatory response, stopping dead in their tracks, but this leads to the formation of dense, fixed inflammatory foci. The more advanced the larva, the bigger the lesion, and the longer it will take to resolve; it is very likely that the remains of an immature adult worm (L5) could persist in the CNS for months or possibly years, with surrounding chronic inflammation causing the deposition of permanent scar tissue (gliosis). However, variable numbers of L5s will survive long enough to leave the CNS via cerebral and spinal veins, and reach the lungs. Significant clinical lung disease can occur when large numbers of adult worms develop in the human pulmonary arteries (Figs 4 and 5) (Prociv and Turner, 2018). In several autopsies of acute cases, evidence of adult worm copulation has been reported; it would be interesting to determine if their offspring made it to the outside world, in the form of L1s in human feces. This would require careful microscopic examination of stools from large numbers of recovering patients.

**Diagnosis and treatment**

What, then, are the implications for diagnosis and treatment? To minimize CNS damage from ongoing infection, while the L3s are still small (ca. 0.3 mm long at invasion), treatment should be started as soon as the diagnosis is considered (Prociv and Turner, 2018). While the efficacy of some anthelmintics is unknown, albendazole appears very effective in rapidly killing these migratory larvae in the CNS and should be given immediately. Indeed, should a child or adult be known to have ingested a potentially infected snail or slug, then pre-emptive therapy is mandatory to prevent L3s from even reaching the CNS. In such an emergency, were albendazole not immediately available, mebendazole or pyrantel pamoate (over-the-counter pinworm medicine) (Jacob et al., 2021) could be given immediately, although *in vivo* pyrantel pamoate trials for *A. cantonensis* have not yet been conducted. Given their anthelmintic actions only within the gut lumen, these drugs will have no effect on L3s that have already invaded deeper tissues, so should be followed up by albendazole treatment as soon as practicable. Corticosteroids, by non-specifically dampening CNS inflammation, should be administered concomitantly with albendazole, but judiciously, to alleviate CNS symptoms, signs and severity of potential damage. Approximately after 3 weeks post-exposure, most of the worms are expected to have died or grown larger and are preparing to leave the CNS. At this point, killing remaining viable L5s using anthelmintics, may potentially contribute to the formation of additional CNS lesions (Prociv and Turner, 2018). This has been confirmed by acute magnetic resonance imaging changes in cases observed by one author (Prociv P unpublished data). The serious obstacle to this approach is
precisely timing the stage of infection, which is only rarely possible. Few patients can identify their point of exposure, even with careful interrogation, providing only vague clues to when the larvae might have been taken on board (Jarvi et al., 2020). Larval numbers can be guessed only in retrospect, from clinical consequences.

The other major challenge for clinicians is that a reliable diagnosis, either in the form of seroconversion or detection of parasite DNA [by polymerase chain reaction (PCR)] in CSF or blood, can take several weeks. A recently developed ultra-sensitive PCR might prove helpful (Sears et al., in press). Even the onset of eosinophilia in blood or CSF can be delayed, although it must be stressed that normal CSF should be absolutely free of eosinophils and must be stained accordingly for examination; thus, there is no ‘normal cut-off number’, so detection of just one in a blood-free sample indicates pathology (Graeff-Teixeira et al., 2009). As for neuro-imaging studies, the latest-generation MR scanners (or perhaps positron emission tomography scanners) might provide adequate resolution to identify larvae migrating in the CNS, but this would be a painstaking (and expensive) procedure. Of course, an identifiable larva in the CSF (or an eye) offers conclusive evidence, but is rarely encountered outside those highly endemic areas where repeated, low-grade exposure perhaps affects population immunity and hence worm behaviour. Measuring the size of any recovered larva is essential, for it allows a reasonable estimation of the stage of infection.

So, given the risk of extending potentially irreversible CNS damage while awaiting diagnostic confirmation, anthelmintic treatment should be given purely on clinical suspicion: if the presentation is consistent with early NAS, in the appropriate epidemiological setting, it should be started immediately. It must be noted that early, severe NAS, especially in young children, but sometimes adults as well, can resemble the more common Guillain-Barré syndrome, which has no specific treatment, but a better prognosis (Prociv and Turner, 2018).

Respiratory symptoms are a surprisingly common feature in late NAS and very likely to indicate lung involvement. These should not be disregarded but monitored clinically and radiologically. Anthelmintic therapy, however, is unlikely to prove beneficial, as dead worms will simply plug up the pulmonary arterial branch they occupy, without any resolution of the damage already caused.

**Long-term sequelae**

Despite even timely diagnosis and treatment, the nature of this disease will cause many patients to suffer prolonged, sometimes permanent, clinical sequelae. While some become convinced the parasite has survived, even multiplied, in their brain, the simple explanation is that their CNS lesions have been too extensive for complete resolution. They may be affected by irritating and debilitating symptoms indefinitely, with the only treatment available being non-specific, as offered by physiotherapy and pain clinics. It is perfectly understandable that some resort to ‘alternative’ therapies that remain scientifically unconfirmed, purely out of desperation, although rarely with satisfaction. These long-term sequelae often lead to great frustration, with the superimposed burdens of financial hardship, lack of insurance and strain on caregiving family and friends (or total lack of support). Given the paucity of detailed clinical follow-up in such chronic cases, let alone post-mortem studies, very little is known about the underlying pathology of late stage NAS (Meyer, 2021).

This Special Issue of Parasitology is based on cutting-edge research presented at the 6th International Workshop on Angiostrongyliasis held in Hilo, Hawai‘i, in January 2020. It provides research updates on gastropod and rat infection levels under natural conditions in multiple geographic areas (Niebuhr et al., 2021; Estano et al., 2021; Walden et al., 2021), under laboratory conditions (Hamilton et al., 2021; Wun et al., 2021a, b), as well as alternative parasite transmission pathways (Modry et al., 2021). The latest research on infection in non-human species is described (Feckova et al., 2021; Malik et al., 2021; Tsai and Chen, 2021; Wun et al., 2021a, b). Methods for preventing infection or reducing risks of human exposure (Howe et al., 2021; Steel et al., 2021), documentation of chronic sequelae (Meyer, 2021) and updates on research in disease diagnosis and treatment (Ansdell et al., 2021; Eamsobhana et al., 2021; Jacob et al., 2021; Jarvi et al., 2021) are provided. We hope these research papers will provide clinicians, researchers, educators and the general public with information that might help to reduce the risk of infection in humans and other animals, develop more efficient and targeted diagnostic methods, rationalise therapeutic approaches in acute and chronic cases, and direct future research on this fascinating but potentially destructive disease.

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Fig. 4. Formalin-fixed lobe of lung from a 1-year-old boy with a heavy infection exhibiting numerous thrombi, extensive congestion and peripheral hemorrhagic infarction (10×). Republished with permission from Prociv and Turner (2018) (Fig. 6).

Fig. 5. High power microscopic view of the pulmonary section (H&E stained) from a 1-year-old boy with a heavy infection showing worm within the thrombosed pulmonary artery, surrounded by extensive congestion and inflammation (40×). Republished with permission from Prociv and Turner (2018) (Fig. 7).
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**References**


