Generation of neuroinflammation in human African trypanosomiasis

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Abstract

Human African trypanosomiasis (HAT) is caused by infection due to protozoan parasites of the Trypanosoma genus and is a major fatal disease throughout sub-Saharan Africa. After an early hemolymphatic stage in which the peripheral tissues are infected, the parasites enter the CNS causing a constellation of neurologic features. Although the CNS stage of HAT has been recognized for over a century, the mechanisms generating the neuroinflammatory response are complex and not well understood. Therefore a better understanding of the mechanisms utilized by the parasites to gain access to the CNS compartment is critical to explaining the generation of neuroinflammation. Contrast-enhanced MRI in a murine model of HAT has shown an early and progressive deterioration of blood-CNS barrier function after trypanosome infection that can be reversed following curative treatment. However, further studies are required to clarify the molecules involved in this process. Another important determinant of brain inflammation is the delicate balance of proinflammatory and counterinflammatory mediators. In mouse models of HAT, proinflammatory mediators such as tumor necrosis factor (TNF)-α, interferon (IFN)-γ, and CXCL10 have been shown to be crucial to parasite CNS invasion while administration of interleukin (IL)-10, a counter inflammatory molecule, reduces the CNS parasite burden as well as the severity of the neuroinflammatory response and the clinical symptoms associated with the infection. This review focuses on information, gained from both infected human samples and animal models of HAT, with an emphasis on parasite CNS invasion and the development of neuroinflammation.
For over a century, human African trypanosomiasis (HAT), also known as sleeping sickness, has been associated with the development of neuroinflammation. However, there is still a significant amount of detail that we do not fully understand regarding the mechanisms that initiate and control the inflammatory response that develops within the CNS as the disease progresses. HAT is endemic in 36 sub-Saharan African countries and results from infection due to the protozoan parasites Trypanosoma brucei (T.b.) gambiense and T.b. rhodesiense. T.b. gambiense is responsible for around 97% of HAT cases, while T.b. rhodesiense accounts for the remaining 3% of the reported cases. The infection is spread via the bite of the tsetse fly vector, so the presence of this insect demarcates the geographical distribution of the infection. Because of the improved and sustained disease surveillance and control measures, the incidence rate for HAT has dropped significantly in recent years. Even though the reported case numbers continue to decline, the newly identified presence of asymptomatic carriers together with sociopolitical instability in many endemic regions raises concerns regarding the feasibility of the World Health Organization’s (WHO) target to eliminate HAT as a public health problem by 2020 and interrupt its transmission by 2030.

HAT disease spectrum

The 2 subspecies of trypanosome are endemic in discrete geographical regions and produce temporally distinct disease profiles. T.b. gambiense is found in West and Central Africa and follows a chronic progressive course that can persist for many years, whereas T.b. rhodesiense variant is present in East and Southern Africa and results in a more acute disease that progresses rapidly with an average duration of only weeks to months. The geographical distinction between these 2 disease forms is becoming less pronounced as the topographical range of the different subspecies is gradually moving closer and could soon overlap due to the movement of both people and domestic cattle, which act as reservoir hosts for T.b. rhodesiense. T.b. gambiense and T.b. rhodesiense are indistinguishable by microscopy and can only be differentiated using molecular methods that are not commonly available in the African field. Therefore, if the range of these 2 parasites were to merge, this would confound current diagnostic approaches and lead to administration of inappropriate chemotherapy.

The clinical progression of HAT has been described in detail elsewhere. Briefly, after the tsetse bite, the trypanosomes proliferate at the wound site, which can result in the formation of a nonsuppurative but painful, indurated lesion known as a trypanosomal chancre. HAT is traditionally described as developing through 2 stages; the early or hemolymphatic stage where the trypanosomes spread from the initial bite site and multiply in the blood, lymphatics, and peripheral tissues, and the late or encephalitic stage where the parasites migrate into the CNS, producing a range of neurologic manifestations. For many years, the infection was considered fatal if untreated; however, there is growing evidence that some patients affected by T.b. gambiense remain asymptomatic and may self-cure.

Clinical signs suggestive of neurologic involvement such as the presence of an altered gait, incontinence, tremors, cranial nerve palsy, or a reduced Glasgow Coma Scale have been recorded during early stage infections in human patients, indicating an apparent disparity between parasitological disease progression and the evolution of neurologic signs of infection. The transition from hemolymphatic to encephalitic stage is therefore insidious with no clear clinical indication to distinguish between the 2 disease stages.

Diagnosis and disease staging

Although clinical signs are suggestive of trypanosome infection, they cannot be considered as diagnostic of the disease. Many of these symptoms are found in infections such as malaria, HIV, and tuberculosis that coexist in the same geographical areas as HAT. Consequently, diagnosis is generally a multisteped process, relying on both clinical presentation and laboratory testing to identify the parasites through direct detection or serologic approaches.

Once HAT is confirmed, accurate disease staging is of vital importance in directing the appropriate chemotherapy because current therapy for late (encephalitic) stage disease is more toxic than that of early stage disease. WHO guidelines classify patients with more than 5 white blood cells (WBCs)/μL and/or trypanosomes in their CSF as in the encephalitic stage. This CSF WBC criterion, however, is not universally accepted and there are no reliable biomarkers to distinguish between the 2 disease stages. Several molecules have been trialed with varying levels of success (table). Research in this area is ongoing, but the current lack of an accurate method to provide a reliable comparator means that researchers must depend on the debatable WHO guidelines making this task more challenging.
Chemotherapy

Treatment of HAT is complex because of a lack of safe drugs that are effective against both stages and variants of the disease. Pentamidine and suramin are used to treat stage 1 *T. b. gambiense* and *T. b. rhodesiense* infections, respectively. When the disease has progressed to the encephalitic stage, a combination of nituritox and eflornithine is the first-line treatment for *T. b. gambiense* infections while the only trivalent arsenical melarsoprol can be used for stage 2 *T. b. rhodesiense* disease. All of these regimens rely on parenteral administration of the drugs involved. Recently an orally deliverable drug, fendnidazole, has been trialed with some success in the treatment of stage 1 and stage 2 of *T. b. gambiense* infections and may replace the currently recommended treatment protocols for this disease variant. Details of these chemotherapy regimens have been fully described elsewhere.

Neuropathogenesis

Postmortem examination

There are limited historical reports describing the neuropathologic changes seen in patients after fatal *T. b. gambiense* and *T. b. rhodesiense* infections. The earliest of these reports, made by Mott in 1899, describes the neuropathologic changes in 2 fatal cases of “Negro Lethargy”. This study was performed prior to trypanosomes being identified as the etiologic agents of “sleeping sickness,” however, the clinical and neuropathologic signs described in the 2 Congolese patients clearly implicate *T. b. gambiense* infection. In both cases, Mott describes the development of a diffuse meningoencephalomyelitis with lymphocytes infiltrating along the blood vessels and into the substance of the brain. This inflammatory reaction is now a recognized characteristic of CNS-stage HAT and has since been noted in additional descriptions produced from fatal cases. The inflammatory cell infiltrate is comprised predominantly of mononuclear lymphocytes together with a large number of plasma cells. Morular or Mott cells are also a common feature but cannot be considered as pathognomonic of HAT. Marked astrocyte activation and microglial reactivity accompanies the inflammatory cell infiltration and is especially prominent in the white matter. Even in cases where the neuroinflammatory reaction is severe, there appears to be a significant sparing of the nervous tissue and demyelination is generally minimal. Indications of inflammation in the ventricles and choroid plexus were noted on only a few occasions by Mott and Adams; however in Calwell’s investigation of *T. b. rhodesiense* infections, lymphocyte infiltration, fibrosis, and edema were observed in the choroid plexus in 7 of the 8 cases examined, although these patients had received various trypanocidal drugs. In summary, the predominant neuropathologic changes associated with CNS-stage HAT are most apparent in the white matter regions. These changes are characterized by the presence of a diffuse, lymphocytic-plasmacytic meningoencephalitis of varying severity accompanied by activation of astrocytes and microglia; however, only slight demyelination occurs and there is limited neuronal involvement.

In some instances, patients experience a severe adverse reaction to treatment with trypanocidal drugs, melarsoprol in particular, resulting in the development of a posttreatment reactive encephalopathy (PTRE). The neuropathologic lesions exhibited by these patients present as a significant exacerbation of the neuroinflammatory reaction described above with severe perivascular cuffing and inflammatory cell infiltration of the brain parenchyma. This reaction can progress in severity and features associated with tentorial herniation and acute hemorrhagic leukoencephalopathy have been reported.

Animal models

Reports describing the neuropathologic changes in human patients are uncommon so most of our knowledge regarding neuropathogenesis has been derived from rodent and primate models.
models of the infection. The neuropathologic response generated in these animal models is largely similar to the pattern described in fatal cases of HAT with the most pronounced reaction seen in the white matter and characterized by glial cell activation accompanied by lymphocyte, macrophage, and plasma cell invasion of the perivascular space and spreading to the brain parenchyma in advanced disease. The neuroinflammatory response generally remains mild with severe neuroinflammation and encephalitis most commonly reported after subcutaneous drug treatment. This finding emphasizes the relationship between exacerbation of the neuroinflammatory reaction and trypanocidal drug administration and is most akin to the situation encountered when patients develop the PTRE. The mechanisms precipitating the PTRE remain unclear. Many theories have been suggested including drug toxicity, the release of parasite antigens within the CNS, immune complex deposition, autoimmunity, and a robust immune response to residual parasites within the CNS after drug treatment. There is some variation in the neuropathogenesis of the disease between species. Inflammatory lesions and trypanosomes are commonly found in the choroid plexus in dogs with little infiltration of the meninges. In contrast, the most severe response is seen in the meninges in cattle with a less pronounced and more focal reaction present in the choroid plexus.

By combining animal models of HAT with contemporary techniques such as confocal and multiphoton microscopy and MRI details of the mechanisms generating the neuroinflammatory reaction and facilitating trypanosome transmigration into the CNS are beginning to emerge. However to enter the brain parenchyma, inflammatory cells and parasites must first negotiate the blood-CNS barriers.

Blood-CNS barriers
Since optimal brain function is highly reliant on maintaining a specific microenvironment, all influx and efflux between the central compartment and the periphery are tightly controlled. Therefore, the CNS is effectively isolated from the peripheral systems by the presence of specialized barriers, situated at 3 main sites within the CNS, which regulate the passage of cells and molecules between the nervous tissue and the blood. There are several different pathways through these barriers that can be utilized to access the brain and these are described in detail elsewhere. The 3 barrier forms include the classical parenchymal blood-brain barrier (BBB), which separates the vasculature from the CNS parenchyma; the blood-CSF barrier (BCSFB), which forms an interface between the choroid plexus and the ventricular CSF; and the arachnoid barrier, which is found in the middle layer of the meninges and acts as a barrier between the dura and the subarachnoid CSF. Morphologically, differences exist between these barriers with the parenchymal BBB showing the greatest complexity and being the most prevalent of the 3 blood-CNS interfaces. The parenchymal BBB is formed by several cell types including brain microvascular endothelial cells that are joined by complex tight junctions and pericytes, which partially surround the vessels and are disseminated along the cerebral capillaries (figure). Both are embedded in the endothelial basement membrane. This is bordered by a CSF-filled perivascular space and further bounded by the parenchymal basement membrane incorporating the glial limitans perivascularis, comprised of astrocyte end-feet. Neurons and microglial cells are found in close apposition to these components (figure). These cell types interact to form the neurovascular units that, together with the basement membranes, constitute the parenchymal BBB. The function of the blood-CNS barriers is dynamic, responding to a host of signals originating in both the peripheral and the central compartments, with barrier dysfunction having a major impact in a wide range of disease etiologies.

Transmigration of trypanosomes into the CNS
In vitro BBB models have been developed comprising cultured human brain microvascular endothelial cells (HBMECs) grown on Transwell inserts producing an upper and lower compartment mirroring the luminal and abluminal sides of the brain microvasculature. The HBMECs express a range of markers and exhibit characteristics associated with BBB endothelial cells in vivo. When trypanosomes are introduced into the luminal side of the model, they transmigrate across the HBMEC layer producing only a transient reduction in trans-endothelial electrical resistance (TEER) suggesting that trypanosome transmigration does not trigger an irreversible loss of barrier function. Inhibition of several enzymes including phospholipase C, protein kinase, and the parasite cysteine protease brucipain (i.e., cathepsin-L) or chelation of Ca2+ prevents trypanosome transmigration and precludes the concomitant reduction in TEER. In addition, blocking the G protein-coupled receptor, protease-activated receptor-2, shown to trigger calcium-mediated transmembrane signaling in endothelial cells, and previously implicated in a variety of neuroinflammatory conditions, can prevent parasite transmigration across the in vitro barrier. These findings not only show that parasites have the ability to traverse the BBB endothelial cell layer but also suggest that calcium signaling could play an important role in trypanosome invasion of the CNS (figure).

Despite these in vitro findings, microscopic examinations of brain sections prepared from fatal HAT cases have detected trypanosomes infrequently within the CNS. In a study of 6 postmortem cases of T.b. rhodesiense infection, Manuelidis et al. found only a single parasite in the numerous sections examined while Calwell failed to detect trypanosomes in the CNS in a series of 17 patients. Mott also failed to detect intact parasites in the brain tissue in T.b. gambiense patients, but reported trypanosomes either confined to blood vessels or the presence of possible degenerate forms in the perivascular infiltrates. Several hypotheses have been mooted to explain the apparent absence of trypanosomes from the brain tissue including the rapid degradation of parasites after death of the host or clearance as a result of trypanocidal chemotherapy.

In contrast, trypanosomes are frequently seen within the brain parenchyma in rodent models during both acute and chronic infections and have therefore facilitated the...
investigation of trypanosome invasion of the CNS. The established paradigm suggests that the parasites use a multisteped process to colonize the brain parenchyma. In the first instance, trypanosomes appear in the stroma of the choroid plexus and the circumventricular organs. In both of these areas, the blood vessels are fenestrated, which could allow passage of the parasites to the abluminal side. However, it is unlikely that these fenestrations alone provide a suitable channel for trypanosome traversal because of their restrictive size and a much more complex interplay between the parasites and the epithelial cells is probable to facilitate transmigration. Furthermore, to pass from the stroma of the choroid plexus into the ventricular CSF, the trypanosomes must deal with the BCSFB, formed by the choroid plexus epithelial cells. The ability of trypanosomes to survive within the choroid plexus and the CSF remains equivocal and the cyclical nature of the parasite burden in these areas closely follows fluctuations in parasitemia, which has been suggested as a replenishing source of the trypanosome population within these compartments. Additional studies utilizing freeze fracture electron microscopy have proposed that parasites persist as a viable population residing between the cell layers of the pia mater thereby avoiding the apparently hostile environs of the CSF.

The effects of trypanosome infection on blood-CNS barrier function have been investigated using in vivo disease models. Initial studies suggested that trypanosome infection reduced barrier function during the later stages of the disease as peripherally injected dye could be detected within the brain parenchyma. These findings remained equivocal as no changes in the presence of occludin and zonula occludens-1 or leakage of fibrinogen and IgG into the brain could be detected in a similar disease model. However, a more recent study utilizing contrast-enhanced MRI in conjunction with a murine HAT model has described a gradual and progressive deterioration in barrier integrity beginning prior to the onset of CNS-stage infection. Whether this is a direct effect of the trypanosomes or a symptom of the peripheral inflammatory reaction remains to be explained. Further evidence suggests that this reduction in barrier function is reversible and can be restored after curative chemotherapy.

Although it would seem logical to assume that the parasites follow a step-wise dissemination from the CSF to the brain parenchyma, studies by Masocha et al. suggest that the trypanosomes gain entry to the neuropil via a hematogenous route rather than originating from the CSF compartments. In fact,
using confocal microscopy, T. b. brucei has been detected throughout the cortex, septum, corpus callosum, striatum, thalamus, and traversing blood vessels in the hypothalamus at 9-day postinfection using double immunofluorescence to label both trypanosomes and brain microvascular endothelial cells in a rat model of HAT. This early CNS invasion has also been demonstrated by intravital microscopy to reveal both T. b. brucei and T.b. rhodesiense parasites, genetically modified to express a fluorescent marker, within the parietal cortex 5 hours after high-dose IV infections in C57Bl6 mice. However, the relevance of these findings of early and widespread CNS invasion to the situation found in HAT remains equivocal. It is therefore clear that further work is warranted to establish more accurate temporal-spatial kinetics to comprehend exactly when and where trypanosomes enter the CNS.

Influence of immune factors
The mechanisms employed by the parasites to circumvent the CNS barriers and generation of the associated neuro-inflammation are multifactorial and not fully understood. However, evidence is emerging to suggest that the innate immune response plays an important role in HAT pathogenesis. Mice deficient in Toll-like receptor (TLR)-9, an innate signaling molecule, exhibit lower numbers of T cells in the CNS compared to their wild-type counterparts after trypanosome infection. MyD88 is an intracellular adaptor protein required for maintaining the downstream TLR signal transduction pathways responsible for generating innate inflammation as well as priming the adaptive immune response. Reduced numbers of T cells were found in the brain in infected MyD88 knockout mice, accompanied by a corresponding increase in parasite numbers that were not present in TLR-9 knockout mice. Therefore, taken together these findings suggest that pathways other than TLR-9, involving MyD88 signaling, may play a role in controlling the trypanosome population within the brain. However, ablation of IL-1R, IL-18, TLR-2, or TLR-4, which all signal through MyD88, did not show alterations in T cell or parasite levels in the brain. TLR signaling is closely involved with the control of cytokine and chemokine expression and these important immunologic moderators are known to play key roles in the progression of trypanosome infections. In summary, TLR signaling has been shown to stimulate the expression of TNF-α and type-1 IFN that could initiate a cascade of events culminating in trypanosome and T-cell transmigration into the CNS while additional mediators within the brain exert control over the expansion of the parasite population residing within the CNS.

Another pathway recently implicated in the generation of the neuroinflammatory reaction to trypanosome infection is the kynurenine pathway. This pathway is fundamental in the oxidation of tryptophan, produces several neurotoxic and neuroprotective catabolites, and is important in influencing both the innate and adaptive immune response. In a murine model of HAT, inhibition of kynurenine 3-monooxygenase, a key enzyme in this pathway, resulted in a significant reduction in the severity of the neuroinflammatory reaction exhibited during the late CNS stage of the infection. Activation of this pathway has been found through liquid chromatography-mass spectrometry analysis of CSF samples from patients with both early and late-stage HAT. In these patients, significant increases in kynurenine levels, accompanied by decreased tryptophan concentrations, were observed in infected individuals compared to uninfected controls. An association was also found between tryptophan catabolism and increased CSF IL-6 concentrations, providing further evidence to support a role for this pathway in the neuropathogenesis of HAT. Changes in the concentration of kynurenine pathway metabolites in the CSF were also identified in a metabolomics study, designed to detect potential biomarkers for late-stage HAT, although these changes were small. In a murine model of HAT, several cytokines, including TNF-α and IFN-γ, have been associated with the presence of a moderate to severe neuroinflammatory reaction, while IL-10 and IL-6 were found at higher levels early after infection when only a mild neuroinflammation was present. The importance of these cytokines in CNS-stage infections was further demonstrated through finding that T cells and trypanosomes arrest in the perivascular space and do not progress through the parenchymal basement membrane to enter the neuropil in IFN-γ or IFN-γ receptor knockout mice (figure). This phenomenon was also seen in IL12p40 knockout mice that cannot initiate IFN-γ secretion. Furthermore, systemic administration of IL-10 in a late-stage mouse model of HAT improved the clinical response of the animals to the infection compared to untreated animals. IL-10 treatment also resulted in lower plasma levels of IFN-γ and TNF-α, accompanied by a reduction in the severity of the neuroinflammatory reaction and parasite burden in the brain, which may be a consequence of the reduced presence of IFN-γ.

The close association between T-cell and parasite transmigration into the CNS after trypanosome infection has been further demonstrated. In a similar pattern to T-cell transmigration, vascular basement membrane regions expressing laminin a4 were shown to be permissive to parasites while areas where laminin a5 predominated inhibited parasite crossing. In the CNS, laminin a4 regions are widespread along the endothelial basement membrane whereas laminin a5 areas occur less frequently. However, to facilitate passage into the neuropil, the cells and parasites must also traverse the parenchymal basement membrane (figure). Activation of matrix metalloproteinases (MMPs)-2 and -9 cleave the dystroglycan receptors from the astrocyte end-feet causing them to disengage from the parenchymal basement membrane, compromising the integrity and allowing transmigration into the brain. Increased MMP activity, together with decreased activation of tissue inhibitors of MMPs at the BCSFB in vitro, has been associated with TNF-α expression, leading to increased barrier permeability, again implicating a pivotal role for this molecule in the progression of HAT. Furthermore, critical roles for both laminins and MMPs, and their integral connection with cytokine and chemokine
expression, have been identified in the progression of autoimmune encephalomyelitis, and changes in the expression pattern of MMPs have been detected in rodent models of HAT.

Discussion

Although many advances have been made with regard to understanding the pathogenesis of HAT, there are still numerous unanswered questions and areas where our current knowledge remains incomplete. A fuller understanding of the pathways involved in the disease process will provide insights to improve management strategies and chemotherapy options. Therefore, the continued application of contemporary analytics, combined with both in vivo and in vitro approaches to model the disease, together with improved access to human samples is necessary to achieve a greater understanding of this ancient and complex parasitic infection.

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Appendix

Authors

| Name                | Location                                                                 | Role                      | Contribution                                                                 |
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