Role of *Acanthamoeba* in Granulomatous Encephalitis: A Review

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Abstract

Amoebic encephalitis is an infrequently encountered, fatal infection of the central nervous system (CNS) seen mostly in immunocompromised individuals and rarely in immunocompetent. The mechanisms associated with the pathogenesis of GAE remains undefined, however various hypothesis have been suggested. Diagnosis is based on neuroimaging, microscopy, cerebrospinal fluid (CSF) culture, serology, and histopathology and recently by Molecular methods. Combination drug therapy along with immunotherapy has been tried in most cases despite poor outcome. Vaccine against *Acanthamoeba* infections is still in infancy. Research should be focused to convert these ‘Trojan horses’ of infections into ‘Caravans’ of disease prevention.

Keywords

Amoebic encephalitis; Serology; Immunotherapy

Introduction

*Acanthamoeba* are free-living amoebae which have gained significant interest over the years due to their ability to produce serious human infections in immunocompromised patients and contact lens wearers, their role in a variety of ecosystems, ability to act as a host/reservoir for microbial pathogens, and as a model organism for motility studies [1]. These are mitochondria-bearing aerobic and amphibico protozoa [2]. *Acanthamoeba* spp. are amphibizoic as they may exist as free-living or as saprobes or parasites in different animals.

History

In 1930, Castellani discovered *Acanthamoeba* as a contaminant in the culture of a yeast *Cryptococcus parosaeus* and placed it in the genus *Acanthamoeba* [3]. These were ignored as contaminants for the next three decades till in 1958, Culbertson demonstrated its pathogenic potential by demonstrating cytopathic effects in monkey kidney cell cultures [4]. The first known case of granulomatous amoebic encephalitis (GAE) in humans was observed by Jager & Stamm in 1972 [5] while the first case of *Acanthamoeba* keratitis was reported in 1974 [6].

Classification

*Acanthamoeba* has been classified under Super Group Amoebozoa of the new schema of the Eukaryotes. It belongs to the Centramoebida clade of Class Discosea of the subphylum Lobosa. Lobosa consists of non flagellate lobose amoebae; those with tube-shaped pseudopodia are grouped in class Tubulinea while those with flattened cells and different means of locomotion are grouped in class Discosea [7]. More than 24 species of *Acanthamoeba* have been identified based on morphology. *Acanthamoeba* species most commonly associated with human infections are *A. castellanii, A. culbertsoni, A. hatchetti, A. healyi, A. astrocytum, A. divionensis* and *A. polyphaga*. These species were initially categorised into three groups based on their morphology and cyst size. Later identification was done on the basis of sequencing of the amoeba 18S rRNA genes and 17 different genotypes (T1–T17) of *Acanthamoeba* were established. Each genotype exhibits 5% or more sequence divergence between different genotypes. Majority of human infections have been associated with the T4 genotype due to their greater virulence and/or properties that enhance their transmissibility as well as their decreased susceptibility to chemotherapeutic agents [8]. The genotypes commonly associated with encephalitis include T1, T4, T10 and T12 [2].

Structure

The genus *Acanthamoeba* comprises of several species of free-living ameabae. The term ‘acanth’ is a greek word which means “spikes” to indicate the presence of spine-like structures (also known as acanthopodia) on the surface of the amoeba. It contains one or more prominent contractile vacuoles to expel water for osmotic regulation. Other types of vacuoles in the cytoplasm include lysosomes, digestive vacuoles and a large number of glycosogen-containing vacuoles. Mitochondria provide them the energy required for locomotion, feeding, reproduction and other metabolic and cellular activities. The plasma membrane consists of proteins (33%), phospholipids (25%), sterols (13%), and lipophosphoglucan (29%). The major phospholipids in *Acanthamoeba* are phosphatidylcholine (45%), phosphatidylethanolamine (33%), phosphatidylserine (10%), phosphinoisostide (6%), and diphosphatidylglycerol (4%). The main fatty acids chains in *Acanthamoeba* are oleic acids (40-50%), and longer polyunsaturated fatty acids (20-30%) [1].

Ecology and Habitat

*Acanthamoeba* has the ability to tolerate a wide range of temperature, osmolarity and pH conditions, which allows them to survive in distilled water, tissue culture, mammalian body fluid. It can also survive at 37°C and at higher body temperatures. *Acanthamoeba* can be isolated from diverse habitats like soil, sewage, air-conditioning units, hot tubs and fresh water ponds; in domestic areas like kitchen and bathroom drains and faucets, home humidifiers, ventilating and air conditioning units, cooling towers, aquarium. They have also been isolated from hospital settings where they may contaminate contact lens solution, hospital hydrotherapy or physiotherapy pools, dialysis machines, dental units, dental irrigation systems, eye wash stations and gastrointestinal washings. Thus they can be causes of Hospital associated infections especially in the immunocompromised.
Human exposure to Acanthamoeba

Because of the wide spread distribution of Acanthamoeba, human contact with the organism is inevitable and frequent. In a study, majority of healthy individuals were shown to possess anti-Acanthamoeba antibodies in titers varying from 1:20 to 1:80 [11]. They are responsible for opportunistic and non-opportunistic infections in humans and other animals. They have also been isolated from swabs obtained from nasopharyngeal mucosa of patients with respiratory complaints as well as healthy individuals, ear discharge, pulmonary secretions, mandibular autografts, and stool samples. They have also been isolated in 2-24% in human paranasal sinuses [10].

Epidemiology

Amoebic encephalitis is an infrequently encountered serious infection of the central nervous system (CNS) seen mostly in immunocompromised individuals. It is caused by free-living amebic organisms and is broadly divided into granulomatous amebic encephalitis (GAE) and primary amebic meningoencephalitis (PAM) [12]. GAE is a subacute to chronic infection caused by Acanthamoeba spp. and also by Balamuthia mandrillaris organisms, unlike primary amoebic encephalitis caused by Naegleria fowleri which is acute in onset, rapidly progressive, resulting in fatality within 48-72 h. The true incidence of Acanthamoeba GAE is difficult to ascertain due to limited diagnostic expertise, lack of adequate resources for diagnosis, lack of proper monitoring, lack of proper healthcare systems and low autopsy rates [13]. The incubation period of this disease is not known and is postulated to be more than 10 days. The disease occurs in the 2nd and 4th decades and 10 times more in men [14]. More than 400 cases have been reported in world literature with only two to three percent survival. There are reports from India where acanthamoebae were either demonstrated in direct CSF or on autopsy but there are very few reports where these have been successfully cultured from CSF [15]. There are also reports of cases of GAE from northern [14] and southern India [16]. Acanthamoeba encephalitis has been reported from a 63-year-old female in India where acanthamoebae were demonstrated and cultured from the CSF [17,18]. Based on the total number of GAE deaths and the total deaths in HIV/AIDS patients, the approximate rate was calculated as 1.57 GAE deaths per 10 000 HIV/AIDS deaths in the USA [2]. Acanthamoeba infections in persons with lupus erythematosus who were being treated with corticosteroids have been reported [19]. Corticosteroids, besides reducing inflammation, impair the immune response, facilitating infection and disease caused by Acanthamoeba [20].

Risk factors

Risk factors for acquisition of infection include acquired immune deficiency syndrome (AIDS), steroids, Immunosuppressive therapy or prolonged and excessive use of antibiotics, organ/ tissue transplantation, diabetes mellitus, malignancy, haematological disorders or malignancies, Chronic alcoholism, liver cirrhosis, lupus, malnutrition, pregnancy, surgical trauma, burns, wounds, and radiation therapy [21].

Life Cycle

It has two stages during its life cycle: a vegetative or trophozoite stage (8–40 mm) and a dormant cyst stage (8–29 mm). Trophozoites are characterized by the presence of a single nucleus and a fine acanthopodia projecting outward from the surface of the body. The reproduction is by binary fission. The acanthopodia allows parasite to adhere to surfaces and capture it’s prey by cellular movements. Trophozoite feed on bacteria, algae, yeast or small organic particles. The infectious and invasive form cannot survive for a long time on an adverse environmental condition and differentiate into uninucleate cyst with a double-walled structure (endo- and ectocyst). During encystment, excess matter including RNA, proteins, triacylglycerides and glycogen is expelled. The trophozoite condenses itself into a rounder structure, a precyst which further matures into a double-walled cyst [2]. Factors affecting encystations are adverse environmental stimuli like differences in pH, osmotic pressure, temperature conditions, and nutritional requirements. It is protected from desiccation, starvation and a variety of chemical and physician agents. A study found that conditions triggering encystment in the Neff strain of Acanthamoeba, included osmolarity, starvation and increase in pH. Several surface binding monoclonal antibodies and MgCl₂ have also been shown to induce encystment [22]. Acanthamoeba can resist the effect of chemotherapeutic drugs by differentiating into cysts, further adding to its pathogenic potential [1]. Cysts have been known to survive in vitro for greater or equal to 20 years. This resistant form possesses pores known as ostioles, which are used to monitor environmental changes. With return of optimal growth conditions, the cysts germinate to give rise to trophic forms leaving behind the outer shell [8]. Acanthamoeba trophozoites can both grow and divide producing more vegetative cells, or, alternatively they may cease dividing and encyst, forming a cellulose-containing cyst wall around a resting stage cell, until conditions allowing encystment and replication return [22,23]. Acanthamoeba causes intense necrosis but it is not known whether this necrotic phase is caused directly by trophozoites or by release of cytokines and other enzymes.

Pathogenesis of Acanthamoeba Encephalitis

The mechanisms associated with pathogenesis of GAE remain undefined. However, the pathological complications involving the CNS most likely include induction of the pro-inflammatory responses, invasion of the blood-brain barrier and the connective tissue and neuronal damage leading to the brain dysfunction [24-28]. The routes of entry include lower respiratory tract leading to amoebae invasion of the intravascular space, followed by the haematogenous spread. Amebae may enter the body through breaks in the skin, resulting in hematogenous dissemination to the brain and other organs. In addition, olfactory neuroepithelium provides another route of entry into the CNS [29]. In a series of experiments, intranasal instillation of acanthamoebae was done in laboratory mice. In one group, the immune response was suppressed by administration of corticosteroids or tetracycline. In control animals, only acanthamoebae were administered. The control group showed 10% mortality as compared to 50-60% mortality observed in corticosteroid/ tetracycline treated mice in whom acanthamoebae were isolated from various organs of the body [30]. Following CNS invasion, amoebae penetrate the brain tissue to produce disease. Ameobaen entry into the CNS most likely occurs at the sites of the blood-brain barrier. Major virulence factors are adhesion, phagocytosis, plasminogen activation, acanthaporin proteins, enzymes like Ecto-ATPases, euamindases, superoxide dismutases, elastases, phospholipases, proteases and glucosidases [31]. The mannose basic protein (MBP), a 130 kDa protein the parasite expressed on the surface of Acanthamoeba has been implicated in initiating Acanthamoeba keratitis by adhering to the host cell [32]. This protein may also have a role in GAE by acting as an adhesin against human brain microvascular endothelial cells [33]. Only the trophozoites express MBP whereas cysts lack MBP, therefore cannot
bind to the host cells. Following adhesion to the mannose binding receptor on surface of brain microvascular endothelial cells, the Rho-associated intracellular signalling cascade is activated leading myosin light chain phosphorylation which disturb the function of tight junctions and cause increased permeability of blood brain barrier. Acanthamoeba also releases serine proteases which induce degradation of the tight junction proteins ZO-1 and occludin, type I, III, IV collagen, elastin, fibronectin (main component of extracellular matrix), IgG, IgA, Hb leading to increased permeability of the basement membrane [34]. Other factors that may contribute to Acanthamoeba pathogenesis include ecto-ATPases [35] and caspase-3 activation [35]. The neuraminidase activities of Acanthamoeba could be relevant in the colonization of the parasite, causing alterations of glycolipids associated with meningoencephalitis (Figure 1). Two superoxide dismutases have also been identified in Acanthamoeba; an iron superoxide dismutase (~50 kDa) and a copper-zinc superoxide dismutase (~38 kDa). The superoxide dismutase catalyzes the dismutation of superoxide into oxygen and hydrogen peroxide, thus helping in antioxidant defence. Another study has suggested that Acanthamoeba possesses plasminogen activator activity which catalyzes the cleavage of host plasminogen to form plasmin. Plasmin in turn activates host matrix metallo-proteinas leading to degradation of the basement membranes. Some hydrolytic enzymes like elastases, phospholipases, glycosidases and a variety of serine, cysteine and metalloproteases also cause disease by host cell and tissue invasion, migration, catabolism of host proteins, cytoadherence, and evasion of host responses [2,27,37]. Host complement pathways and the antibodies together with neutrophils and macrophages show potent amoeba lytic activities, thus suppressing infection [2]. Acanthamoeba induces cell cycle arrest by inhibiting pRb phosphorylations in human brain microvascular endothelial cells [2]. There is a multi-layered microtubule organising centre in Acanthamoeba helps in organising

![Diagram of Pathogenesis of granulomatous amoebic encephalitis](image)

**Figure 1:** Pathogenesis of granulomatous amoebic encephalitis.
the acanthopodia. *Acanthamoeba* induces host cell phagocytosis by means of amebostome like specialized food cups and production of different proteases to digest extracellular matrix of the nervous tissue [38]. The plasma membrane of *Acanthamoeba* accumulates Ca2+ ions in abundance. Host cell death may also be caused by an increase in intracellular calcium when the *Acanthamoeba* injects it through its acanthopodia [39].

Other *Acanthamoeba* Infections in the Immunocompromised

*Acanthamoeba* infections remain undiagnosed or poorly diagnosed in immunocompromised patients due to more focus on diagnosis of fungal and bacterial diseases. In these patients, besides brain, the amoebae can disseminate to internal organs like liver, kidneys, trachea, or adrenals, pancreas, prostate, lymph nodes and bone marrow [2]. *Acanthamoeba* pneumonitis has also been reported where trophozoites and cysts were found in pulmonary alveoli [27]. Leukocytoclastic vasculitis, amebic osteomyelitis, and endophthalmitis due to *Acanthamoeba* have also been reported in AIDS patients [40].

Immunology-Host Immune Defences against *Acanthamoeba*

Ameobae are recognised by the neutrophils, macrophages, and probably lymphocytes. The B-cells are stimulated to produce immunoglobulins which further stimulate the neutrophils to release lysosomal enzymes and reactive oxygen intermediates, producing interleukins (IL-1α and β, and tumor necrosis factor), which together with macrophages bring about the destruction of amebic trophozoites [26,29]. The ability of microglia to exhibit antimicrobial properties is also mediated by the generation of free radicals, i.e. nitric oxide (NO), and production of pro-inflammatory and anti-inflammatory cytokines. This along with stimulation of helper and cytotoxic T-cells results in the formation of granulomas [10]. IFN-γ is one of the earliest cytokines to be involved and may play an important role in the activation of immune cells. IFN-γ, through the pro-inflammatory network, upregulates the release of specific cytokines, including TNF-α, IL-6, IL-1β and IL-1α, which may initiate the immune response to *Acanthamoeba* in the brain. Other studies showed that microglial cells also secrete IL-1β, IL-1α and TNF-α in response to the parasite. Microglia primed with IFN-γ and TNF-α also exhibit amoebicidal effects [40,41]. The alternative complement pathway is activated ultimately to cause rupture of the cell.

Clinical Features

Free-living ameobae can cause three types of disease in humans: ameobic keratitis, primary amoebic meningoencephalitis (PAM), and granulomatous ameobic encephalitis (GAE). Primary Ameobic Meningoencephalitis is caused by *Naegleria fowleri*, while granulomatous ameobic encephalitis is caused by *Acanthamoeba* species and *Balamuthia mandrillaris*. GAE caused by *Acanthamoeba* spp. usually occurs in chronically ill, debilitated individuals, in immunosuppressed patients including those who have HIV/AIDS, or in those who have received broad-spectrum antibiotics or chemotherapy medications [42-45]. Use of TNF- antagonist agents may also be a predisposing factor for GAE [45]. Unlike PAM, cases of *Acanthamoeba* GAE can occur at any time of the year and bear no relation to fresh water exposure. Cysts or trophozoites enter via the respiratory system or through the skin followed by hematogenous dissemination and subsequent invasion of the central nervous system (CNS). Incubation period is not known but is probably weeks to months. GAE due to *Acanthamoeba* species almost always has a subacute or chronic presentation and symptoms frequently resemble those of single or multiple space occupying CNS lesions. GAE may mimic bacterial leptomenigitis, tuberculous or viral meningitis. Onset is usually insidious with headache, nausea, irritability, dizziness and low grade fever. Neurological symptoms and signs will depend on area(s) of the brain involved. Altered mental state is predominant, they may also present with seizures, focal neurologic signs, diplopia, cranial nerve palsies, ataxia, confusion, and personality changes [2,13,26-29,38]. GAE is a progressive disease and death ensues within one to two months of symptom onset often from herniation of the brain due to increased intracranial pressure.

Diagnostic Methods

Neuroimaging

Brain imaging analyses can be done by using computed tomography (CT) or magnetic resonance imaging (MRI) scans. CT usually shows single or multiple enhancing lesions involving the cerebral cortex, basal ganglia, subcortical white matter, cerebellum, or pons with mild mass effect [46,47]. MR imaging may reveal multifocal lesions showing T1 hyperintensity and a heterogeneous or ring like pattern of enhancement, with a predilection for the diencephalon, thalamus, brain stem, and posterior fossa structures [48,49]. Intraventricular hemorrhage is considered an important diagnostic clue by some authors and can be explained by the necrotizing angitis described in severe cases of GAE [50].

Microscopy

CSF findings are non-specific. There is usually pleocytosis with lymphocytic predominance with elevated numbers of polymorphonuclear leukocytes. There may be increased protein concentration, normal or decreased glucose concentration and minimal cloudiness [27]. For direct microscopic observation of ameobae in the CSF, it 2-3 ml of CSF should be centrifuged at 250 g for 10 minutes to avoid deformation or rupture of ameobae [39]. They are frequently mistaken for monocytes, polymorphonuclear leukocytes or macrophages. Hence, they should be patiently looked for movement by pseudopodia but here again they may be mistaken for reactive macrophages. Diagnosis of *Acanthamoeba* should be suspected in an immunocompromised patient with absence of fungal and bacterial pathogens on the stained smear examination.

CSF culture

A few drops of the CSF and/or brain biopsy material should be inoculated on solid media for ameobic culture. *Acanthamoeba* feed on bacteria, yeasts, other protozoa and organic particles as a food source, so any of these can be used as substrates to promote growth of *Acanthamoeba* in the laboratory [2]. Non-nutrient agar should be inoculated on solid media which contains minimal nutrients and thus inhibit the growth of unwanted organisms. Late log phase cultures of Gram-negative bacteria (*Escherichia coli* or *Enterobacter aerogenes*) are inoculated onto the culture media and incubated at 37°C. Depending on the number of ameobae present in the specimen, trophozoites can be observed within a few hours (up to 12 h) to up to 7 days [51]. The agar culture plate can be examined under 10x of light microscope in which tracks formed by the organism and the dividing trophozoites can be seen while round double walled cysts with polyhedral inner
In GAE, the lesions are most numerous in the basal ganglia, midbrain, brainstem and cerebral hemispheres, with characteristic lesions in the CNS parenchyma. On histopathological examination of frozen or paraffin-embedded sections of brain, affected areas show necrosis and hemorrhage, encephalomalacia, fibrioid necrotizing panarteritis, thrombosis, perivascular centrifugal granulomas, polymorphonuclear and lymphoplasmacytic inflammatory infiltrate, foamy macrophages and multinucleated giant cells. Trophozoites and cysts are usually scattered in the vascular wall and in areas with and without inflammation [10]. The brain biopsy tissue can be stained with Giemsa-Wright, acridine orange or calcofluor white stain to facilitate identification of these amoebae. Immunohistochemistry can help in more specific identification where chromogen tagged specific anti-Acanthamoeba antibodies are used to react with the tissue samples [2].

**Molecular methods of diagnosis**

Molecular techniques such as PCR and real-time PCR have also been used recently to identify Acanthamoeba in the CSF. Acanthamoeba DNA can be identified in the CSF where it can help in establishing the diagnosis of GAE even if amebae are not found [19]. A newer type of PCR, f-d-real-t PCR could detect and quantify ten different genotypes of Acanthamoeba ATCC strains [53]. To establish relatedness among isolates, typing methods like isoenzyme electrophoresis or restriction fragment length polymorphism (RFLP) of mitochondrial or genomic DNA can be used. More recently the cytochrome oxidase gene, subunit-1 (COI) gene has been identified. It can determine the genus, genotype in the sample and utilizes a single primer for detection [54]. Though many PCR-based methods have been developed but microscopy and culture still remain the methods of choice.

**Differential Diagnosis**

The differential diagnosis of GAE includes infarcts from septic emboli, abscesses, toxoplasmosis, fungal granuloma, or neoplastic lesions. Solitary space-occupying lesions mimicking low-grade glioma or lymphoma have also been described in GAE [50,55]. Based on neuroimaging findings, amoebic meningoencephalitis can also be erroneously diagnosed as neurocysticercosis [56]. Organisms in tissue sections can be mistaken for yeast forms of Blastomyces dermatitidis, sporangia of Rhinosporidium seeberi, Cryptococcus neoformans, or Prototheca wickerhamii [27]. Thus, multiple sections or samples should be examined to demonstrate the amoebae.

**Treatment**

CNS infections caused by Acanthamoeba are difficult to treat because of several factors. The foremost reason is difficulty in diagnosing GAE. The symptoms are nonspecific which can be easily mistaken for other bacterial, viral diseases and in the absence of a reliable diagnostic test; diagnosis is most often made post-mortem. In almost all cases where successful treatment of infections due to Acanthamoeba species has been achieved, the disease was localized to the skin or sinuses, without CNS involvement. Most available antimicrobial agents are amebostatic rather than amebicidal, are too toxic, or do not penetrate the CNS in adequate concentrations. As a result optimal approach to treatment of systemic infection due to Acanthamoeba is still uncertain. Successful treatment is limited to case reports of a few patients, most of whom recovered with combination drug therapy in the setting of early diagnosis. In rare cases excision of a single brain lesion has helped in curing the disease [46]. Drug combination that have been tried include liposomal amphotericin B and Voriconazole, trimethoprim-sulfamethoxazole and rifampin, and meropenem, linezolid, moxifloxacin, and fluconazole [57-59]. It has been suggested that alkylphosphocholine compounds, such as hexadecylphosphocholine, exhibit anti-Acanthamoeba properties and can cross the blood–brain barrier, thus can be used to treat [60]. Another drug, miltefosine, a hexadecylphosphocholine, has been successfully used to treat a GAE patient in Austria [61].

Both the encystment and the excystment processes require active macromolecule synthesis and can be blocked by cycloheximide (a protein synthesis inhibitor). In many cases, however, therapy could not be completed because of undesirable side-effects of the medications [2,7,26,29]. In addition it has been seen that drugs that have been effective in one patient, are ineffective in other cases of acanthamoebiasis. The outcome of an infection is influenced by how early drug treatment is initiated; the infective dose of amoebae, and whether drug treatment is initiated; the infective dose of amoebae, and whether drug treatment is successful in one patient, are ineffective in other cases of acanthamoebiasis.
from these, many natural products have been found to possess anti-
acanthamoebic properties. These include garlic extracts, Thymus,
Origanum, coumarin rich extract from Pterocaulon balanasa or
Methanolic seed extracts of Peganum harmala, etc. Magainins, are
defense peptides produced by certain animals and have antimicrobial
activity [62].

Acanthamoeba as vehicles for other microbes

They have been described as “Trojan horses” as they can habour
a diverse number of pathogens, including viruses, bacteria, yeasts and
Protozoa. So they can act as a vector for these pathogens. It has been
reported that approximately 20 to 24% of clinical and environmental
isolates of Acanthamoeba harbor intracellular bacteria; these include
Legionella spp., Mycobacterium avium, Listeria monocytogenes, Vibrio
cholerae, Francisella tularensis, Burkholderia spp., Helicobacter pylori,
Afipia felis, and Escherichia coli serotype O157 [63].

Vaccines

Various vaccines have been designed to protect against
Acanthamoeba keratitis. The mannose-induced cytopathic protein
(MIP-133) and Acanthamoeba plasminogen activator (aPA) have
both been tried as oral vaccines and found effective in limiting
keratitis. MIP-133 anti-IgA antibody elicited by immunization may
inhibit the adhesion of Acanthamoeba trophozoites to the corneal
epithelium further preventing the destruction of the corneal epithelial
cells [64]. Oral immunization with recombinant MBP (Acanthamoeba
castellani) mannos-binding protein) ameliorated Acanthamoeba
keratitis in a hamster animal model [65]. These vaccines can be tried
orally in animal models to ascertain their effectiveness in prevention
of Acanthamoeba granulomatous encephalitis.

Research Prospects

Bacterium-amebae interactions may lead to the establishment of
an endosymbiotic state or, alternatively, to destruction of either the
bacterium or the ameba. Acanthamoeba also produces an alginate
lyase enzyme which can act on the biofilms and destroy them [10].
However if the virulence markers are identified and if these organisms
can be genetically modified to non- virulent ones, they can act as
tools to remove biofilms from prosthetic devices, to deliver drugs on
these sites, eat away the infectious microbes on these lines, salvage
desire devices where their removal may not be safe and prolong life.
The avirulent acanthamoebae can be used as caravans to deliver
these devices where their removal may not be safe and prolong life.

Acanthamoeba is a versatile organism with vast potential and
adaptability. It can transform itself phenotypically according to the
environmental conditions; it can feed on a variety of microbes with
which it can establish parasitism, symbiosis or communalsilasm. It can
infect immunocompetent or immunocompromised people and act as
an opportunist wherever feasible. It is stubborn and resists treatment
in majority of cases, leading to increased morbidity and mortality
ratios. If however, it can be twisted to the use of mankind, the man
would have his share of revenge.

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