Parasitic (Protozoan) cardiomyopathy: A review and pooled analysis of pathophysiology, diagnosis and clinical management

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Abstract
Human parasitic infections constitute a substantial but neglected disease burden. Protozoa and helminths are two parasites groups known to be pathogenic to the human heart. Trypanosoma cruzi, Trypanosoma brucei, toxoplasma, plasmodium and Leishmania are the most frequent protozoa that can establish infections in human resulting in a wide spectrum of cardiac manifestations. The involvement of the myocardium can manifest as protozoan cardiomyopathy in many resource-constrained countries. However, at present, resource-rich countries are encountering diagnoses of parasitic infections with cardiac involvement attributable to increasing travel and migration, blood transfusions, growing numbers of immunodeficient patients – a worldwide epidemic of acquired immunodeficiency syndrome (HIV/AIDS), and increasing transplant recipients and use of immunosuppressive agents. Clinicians across the globe need to be aware of the potential cardiac involvement after parasitic infection in vulnerable individuals and in endemic areas. This paper reviews published evidence on protozoal parasites that can infect the myocardium, including the pathophysiology, diagnosis and management of protozoan cardiomyopathy. The paper also highlights areas of limited knowledge that could benefit from additional research.

Abbreviations: ACE-I: Angiotensin Converting Enzymes – Inhibitors; AIDS: Acquired Immuno-Deficiency Syndrome; AV: Atrio-Ventricular; CAD: Coronary Artery Disease; CAF: Cerebro-Spinal Fluid; CATT: Card Agglutination Trypanosomiasis Test; CM: Cardiomyopathy; DCM: Dilated Cardiomyopathy; ECG: Electrocardiograph; Echo: Echocardiography; ELISA: Enzyme-Linked Immunosorbent Assay; EMB: Endomyocardial Biopsy; ESC: European Society of Cardiology; HAT: Human African Trypanosomiasis; HF: Heart Failure; HIV: Human Immuno-Deficiency Virus; ICD: Implantable Cardiowerter Defibrillator; IFN-y: Interferon Gamma; IgG: Immunoglobulin G; IIF: Indirect Immunofluorescence; LAFB: Left Anterior Fascicular Block; LV: Left Ventricular; LVEF: Left Ventricular Ejection Fraction; NT-pro-BNP: N-terminal-prohormone Brain Natriuretic Peptide; NYHA: New York Heart Association; PCM: Protozoan Cardiomyopathy; PCR: Polymerase Chain Reaction; PVC: Premature Ventricular Contractions; RBBB: Right Bundle Branch Clock; RCM: Restrictive Cardiomyopathy; RV: Right Ventricular; VT: Ventricular Tachycardia; WHO: World Health Organization.

Introduction
Historically, the epidemiologic pattern of cardiac diseases varied between resource-constrained and resource-rich countries [1-4]. In 2008, the World Health Organization (WHO) estimated that 75% of the world’s burden of cardiac diseases would be in resource-constrained countries [5]. At present, the importance of infectious aetiologies of cardiac diseases in resource-constrained countries is becoming increasingly recognized [6]. However, cardiac manifestations previously only seen in resources constrained countries including certain protozoan infections have begun to feature in resource-rich countries [7-9]. This epidemiologic shift is attributable to (i) growing human travel and migration [10-12]; (ii) increasing blood transfusions; and (iii) growing numbers of immunodeficient individuals associated with the worldwide epidemic of acquired immunodeficiency syndrome (HIV/AIDS), and increasing transplant recipients and use of immunosuppressive agents [13-18]. Parasitic infection due to protozoa frequently has cardiac and pulmonary involvement. Cardiac involvement may be a part of a more generalized disease or a direct effect on various anatomic structures of the heart – myocardium, pericardium, endocardium or the cardiac vasculature [7,8]. The involvement of the myocardium may lead to myocarditis, or different types of cardiomyopathies – dilated or restrictive [9]. This systematic review and meta-analysis synthesizes current evidence on protozoal cardiomyopathy (PCM) including causative protozoal pathogens, pathophysiology, diagnosis and clinical management strategies of PCM.

Clinical definition
The 2008 position statement by the European Society of Cardiology (ESC) Working Group on Myocardial and Pericardial Diseases defines cardiomyopathy (CM) as “a myocardial disorder in which the heart muscle is structurally and functionally abnormal, in the absence of coronary artery disease, hypertension, valvular disease and congenital heart disease sufficient to cause the observed myocardial abnormality” (p. 271) [19]. Persistence protozoan infection and presence in the myocardium may...
lead to structurally distinct forms of cardiomyopathy –more so dilated and restrictive cardiomyopathies. Dilated cardiomyopathy (DCM) is a spectrum of heterogeneous myocardial disorders characterized by left ventricular (LV) dilatation and LV systolic dysfunction in the absence of abnormal loading conditions (hypertension, valve disease) or coronary artery disease (CAD) sufficient to cause global systolic impairment [19,20]. Although right ventricular (RV) dilatation and dysfunction may be present, they are not necessary for diagnosis [19]. Restrictive cardiomyopathy (RCM) on the other hand is an uncommon myocardial disorder characterized by normal or reduced biventricular volumes associated with bi-atrial enlargement, normal LV wall thickness and atroventricular (AV) valves, impaired ventricular filling with restrictive physiology; and normal or near normal systolic function [20].

**Protozoal aetiologies**

The causes of CM can be demonstrable (known) or unknown (idiopathic) [21]. The epidemiology of demonstrable causes vary across the world, with viruses frequently cited as the most common causes in Europe and North America, although worldwide, the most common cause may be due to protozoan infection, which is endemic to resource-constrained countries of Central and South America, and Africa [8,9]. Typically, protozoa are a diverse group of unicellular eukaryotic organisms but pathogenic protozoa, often described as parasites, can cause a wide array of clinical diseases. The most frequently implicated protozoan pathogens that infect the myocardium leading to PCM include *Trypanosoma*, *Toxoplasma*, *Plasmodium*, *Entamoeba*, *Leishmania*, *Balantidium*, and *Sarcocystis*.

American trypanosoma (Chagas Disease): *Trypanosoma cruzi* (also known as American Trypanosoma) is a flagellate protozoan parasite and the aetiologic agent of Chagas disease (also known as American trypanosomiasi). *T. cruzi* endemic in South America, Central America and some parts of North America (Southern United States and Mexico). Historically, Chagas disease was predominant in resource-constrained settings because the transmission of *T. cruzi* infection mainly occurred in rural areas characterized by poor quality housing and close contact with potential vectors [22]. The most epidemiologically important vectors live in the cracks in mud walls and thatched roofs of rustic rural house leading to repeated exposure to vectors and parasites of rural inhabitants [23]. However, in the past five decades, there has been a marked shift in the epidemiology of Chagas disease, demonstrated in reports of diagnosis in both urban and peri-urban settings as well as in both endemic and non-endemic areas [22]. The epidemiologic shift is attributable to domestic vector-borne transmission over the lifetime of the current population of Latin America partnered with large-scale rural-urban and international migration [23-25].

The principal infection pathway is vector-borne transmission by triatomine insects in areas of endemicity although infection in non-endemic areas may also occur via blood transfusion, organ transplant or vertical transmission (from mother to child at birth) and less commonly through ingestion of contaminated food [9,26]. Triatomine insect transmits the infective form of *T. cruzi* (the metacyclic trypomastigotes) by biting an infected person or animal and defecating on the host skin or on the mucous membranes [26]. After infection, the trypomastigotes invade local host cells and differentiate into amastigotes. They multiply intracellularly causing the host cell to become swollen with amastigotes, which then transform back into trypomastigotes by growing flagella. The trypomastigotes lyse the cells, invade adjacent tissues and disseminate via the lymphatics and blood stream to cause systemic infection [23,24]. The resulting Chagas disease manifests in three phases: (i) acute; (ii) indeterminate; and (iii) chronic (or CM) [23-26]. (Figure 1).

In a minority of patients, the initial infection (1-2 weeks) is characterized by the acute phase, which is often asymptomatic and may manifest as a self-limiting febrile illness lasting about 4 to 8 weeks [23,26]. About 60% to 70% of these patients will not develop clinically apparent disease but remain healthy and asymptomatic with lifelong infection. This second phase is the indeterminate form of Chagas disease, characterized by positive serological tests but with no demonstrable alterations of the heart, oesophagus and colon [26]. However, these patients exhibit persistent infection with parasitism that is demonstrable more than 20 years after the initial infection [27]. At some point, usually 10 to 30 years after the initial infection, some patients in the indeterminate phase may develop symptoms, entering the third phase of overt disease [28,29]. About 20% to 30% of infected individuals will develop chronic CM – described as the most serious manifestation of Chagas disease as well as the most common type of chronic myocarditis [30]. Definitionally, Chagasic CM encompasses all cases of Chagas disease with cardiac involvement, defined by the presence of at least one typical electrocardiographic (ECG) abnormality in patients who have positive serological tests for *T. cruzi*. Dilated Chagasic CM refers to the hemodynamic pattern of Chagasic CM characterised by LV enlargement with segmental or global systolic dysfunction despite electrographic findings [31].

**Pathophysiology:** The 2018 scientific statement from the American Heart Association (AHA) on Chagasic CM provides valuable updates on the current knowledge on pathogenic and pathophysiologic mechanisms of Chagasic CM [31]. Although the pathophysiology of Chagasic CM is complex and incompletely understood, current evidence suggest two primary and two secondary mechanisms [31,32]. The primary mechanisms are (i) parasite-driven immune response; and (ii) auto-reactivity triggered by the infection to initiate and drive both acute and chronic myocardial inflammation. The two secondary mechanisms are (i) neurogenic disturbances and coronary microvasculature derangements responsible for cardiac alterations [33-35]. The pathogenic differences in *T. cruzi* strains and host susceptibility may likely play a role in different clinical patterns and disease severity [36].

In the initial acute phase of infection, cardiac inflammation and damage may be the consequence of high-grade parasitemia and
intense direct tissue parasitism [31]. Although historically debatable, the development of more sensitive modern diagnostic techniques demonstrate that chronic Chagas heart disease is an infectious CM characterized by incessant low-grade inflammation due to continued presence of \textit{T. cruzi} in cardiac tissues [37-43]. Accumulating evidence supports the pathogenic role of tissue parasitism and immune response. Post-mortem studies and myocardial biopsies show a close correlation between \textit{T. cruzi} tissue burden, and the site and intensity of the inflammatory processes [44-46]. Animal models and human studies show a correlation between the severity and distribution of MC as well as the severity and pattern of heart failure (HF) [47,48]. Experimental animal models show a correlation between host parasite burden and severity of cardiac inflammation [49-54]. Finally, the presence of apoptosis in the advanced JF stages suggests direct parasitic myocyte aggression contributes to ongoing inflammation [55].

Cellular and possibly humoral immune responses targeting parasitic infection may eventually control the initial acute infection but may fail to completely eliminate the parasite. A variably long asymptomatic (indeterminate) phase ensues. In this phase, parasite strain, parasite load during the prior acute phase, the quality of host immune response and the presence or absence of re-infection may influence the course of the chronic disease [56,57]. Patients in the indeterminate phase often exhibit a balanced production of inflammatory and anti-inflammatory cytokines but those who go on to develop CM and HF appear to lose this co-regulation [31]. The pathophysiologic mechanisms underlying the characteristics myocardial tissue damage in the chronic phase of Chagasic CM is not clear although a combination of the direct immune response targeting parasite infection and infection-triggered autoreactivity may likely produce significant ongoing inflammation, myocytolosis and super-imposed reactive and reparative fibrosis [58-64].

Neurogenic disturbances and coronary microvascular derangements are two possible secondary mechanisms playing an important role in cardiac alterations in patients with Chagasic CM [31]. Parasympathetic neuronal depopulation is a general characteristic of CM. However, in Chagasic CM, neuronal depopulation in the heart, oesophagus, and colon of both humans and animal models is more severe and extensive [65-69]. In a majority of individuals with Chagas disease, the loss of parasympathetic cardiac control manifests prior to the onset of myocardial dysfunction [70-74]. Despite the parasympathicopriva Chagas cardiopathy theory postulating that catecholamine-induced CM is a consequence of parasympathetic dysfunction [75,76], it does not explain the lack of correlation between considerable individual variability of vagal denervation with severity of LV dysfunction and its detection in many patients. However, the theory is useful in explaining impaired control of the coronary microcirculation that results from dysautonomia [77,78]. Parasympathetic impairment may also be responsible for triggering malignant arrhythmia and sudden death evidence in pathological reports of highly denervated hearts of Chagasic patients with sudden death [65,79]. Nevertheless, the pathogenesis of arrhythmia in Chagasic CM patients is possibly multifactorial, also including adrenergically denervated myocardium and abnormal neuro-immunomodulatory anti-inflammatory functions of the parasympathetic nervous system [76,80,81].

There is also evidence of microvascular derangements contributing to cardiac alterations in Chagasic CM patients. Direct effect of \textit{T. cruzi} or autoimmune reaction may lead to vascular endothelial cell damage, and subsequently microvascular perfusion derangement, which may result in ischemia-like symptoms (Chagas chest pain syndrome), ST- and Q-wave changes, and impaired regional wall motion [82,83]. Abnormalities in coronary microvasculature including increased platelet activation, microthrombi, focal spasm and endothelial dysfunction have been described in patients and animal models [84,85]. Human studies evaluating cardiac biopsy and necroscopy specimens of patients infected with \textit{T. cruzi} describe findings similar to those observed in transient microvascular ischemia [85,86]. The pathogenic role of microvasculature is also evident in studies showing myocardial perfusion abnormalities in patients with Chagas disease with angiographically normal coronary arteries and sequential perfusion scans correlating deteriorating LV systolic function with irreversible perfusion defects over time [87].

**Clinical presentation:** Chagasic CM represents the most clinically relevant manifestation of Chagas disease, which is responsible for a greater proportion of Chagas disease-associated morbidity and mortality [88]. The ESC [19] and the AHA [20] classification of CM categorize Chagas disease as an etiology of DCM based on its hemodynamic pattern. However, Chagasic CM has a typical predominant distribution of fibrosis to the posterior and apical regions of the LV and the involvement of the sinus node and electric conduction system distinguishing it from other cardiomyopathies [31]. Clinical manifestations of Chagasic CM results from impaired cardiac function [32]. Common clinical manifestations include electrical conduction abnormalities, myocardial contractile dysfunction, arrhythmias and/or thromboembolism, apical aneurysm or sudden cardiac death [9,11,20,31] (Table 1).

In asymptomatic or oligosymptomatic patients, the transition from indeterminate to chronic form of Chagas disease usually manifests clinically by the appearance of ECG abnormalities such as incomplete or complete right bundle branch block (RBBB), left anterior fascicular block (LAFB), minimal ST-T changes, monomorphic premature ventricular contractions (PVC) [28,89]. As the disease progresses, associated intraventricular conduction defects (RBBB with LAFB), polymorphic PVCs, bradycardia, high-grade AV blocks, Q waves, non-sustained or sustained ventricular tachycardia (VT) and ultimately atrial flutter or fibrillation may follow. Clinical symptoms may include palpitations, atypical chest pain, pre-syncope, exertional dyspnoea, oedema occur throughout the natural course of Chagas CM [9]. Physical signs vary based on the stage of the disease and the presence of conduction abnormalities. Common signs include cardiac rhythm irregularities, displaced point of maximal impulse, gallop rhythms, loud second heart

| Table 1. Typical clinical presentation of chagasic cardiomyopathy |
|---------------------------------------------------------------|
| **Presentation**       | **Types, organ affected, frequency or causes** |
| Arrhythmias           | Ventricular extra-systoles; non-sustained and sustained |
| Conduction abnormalities | Tachycardia; bradycardia; ventricular fibreillation; atrial fibreillation or flutter |
| Thromboembolic events | Brain (most frequent); lungs, kidney, spleen |
| Cardiac Failure       | Diastolic dysfunction (initially); isolated left heart failure |
| Apical aneurysm       | Found in 52% of autopsy series; more frequent in men; 80% in the LV apex |
| Sudden cardiac death  | Ventricular fibreillation (most frequent); bradycardia; rapture of apical aneurysm (very rare) |
Echocardiography findings reveal diastolic dysfunction usually precedes systolic dysfunction potentially enabling early detection of Chagas disease [90]. Typical echocardiography findings include apical aneurysms in 8.5% to 55% of the cases depending on stage of the disease and method of detection (post-mortem, echocardiography or angiography), segmental LV contractile abnormalities and depressed LV systolic function [91]. Echocardiographic evidence of LV dysfunction include increase in LV systolic dimensions, reduced LV ejection fraction (LVEF) or the presence of segmental or global LV wall motion abnormality and/or LV aneurysm. Echocardiographic evidence of LV dysfunction is the most common and consistent independent predictor of death in patients with Chagasic CM [92]. Other important clinical and non-invasive ominous prognostic indicators suggesting the extent of myocardial dysfunction include New York Heart Association (NYHA) functional class III/IV, cardiomegaly and non-sustained VT on 24-h ECG monitoring [92].

Despite ECGs and echocardiographic changes, the diversity in the natural course of the Chagasic CM to complicate the ability to predict patients that will develop the disease or not. Some patients remain asymptomatic for life despite ECGs and/or echocardiographic evidence of the disease, some present with signs and symptoms, and complications of progressive HF or severe cardiac arrhythmias while other die suddenly without prior clinical symptoms [92]. To assist clinicians to identify patients at different degrees of risk, facilitate treatment choices and assist in patients counselling, several staging systems are available [9]. Most of these systems classify patients based on four or five stages depending on their functional capacity, ECG findings and the presence or absent of cardiomegaly and/or echocardiographic defined systolic dysfunction [9] (Table 2). Staging is also important for prognostication. Mortality rate of patients at early stages of Chagasic CM is comparable to that of the general population while survival is < 30% at five years for symptomatic patients at advanced stages (those with systolic dysfunction and/or cardiomegaly) and their prognosis is more ominous compared to non-Chagas DCM aetiologies [93-95].

Cardiac investigation aims to detect abnormalities in cardiac function and/or structure. In the acute phase, principal ECG abnormalities include first-degree AV block, QRS and T-wave changes [9]. In the indeterminate phase of infection, ECG or X-ray abnormalities most often are missing, however, stress testing and echocardiography may reveal latent myocardial abnormalities [105]. Echocardiography is thus an important diagnostic modality for the initial assessment as well as long-term follow-up of Chagasic CM patients for predicting mortality and cardiac events [106]. LV systolic function is usually preserved in the acute phase unless myocarditis leads to ventricular dysfunction [105]. Advanced Chagas heart disease mimics chronic ischemia or idiopathic DCM. Typical echocardiographic features include apical aneurysm, segmental LV contractile abnormalities, and depressed LV systolic function [91]. Pericardial effusion in acute infection occurs in 42% of patients [8]. Chest X-ray is performed in the posterior-anterior and lateral projections to evaluate atrial and ventricular sizes. Enlargement of all the four cardiac chambers in the absence of pulmonary congestion suggests Chagasic CM [31]. Cardiac magnetic resonance has superior capability for anatomic and functional assessment of all cardiac chambers, provides direct measurement of both RVEF and LVEF, detects mural thrombosis and allows tissue characterization but it has limited availability [31].

Systemic and pulmonary embolism resulting from mural thrombi in the cardiac chambers are relatively frequent. The brain is the most common clinically recognized site of embolism followed by limbs and the lungs but at necropsy, lungs, kidneys and spleen are frequent sites for embolism [101]. In endemic areas, Chagas disease is an independent risk factor for stroke [102]. Mortality in Chagasic CM is frequently due to sudden cardiac death in 55% to 65% of patients, congestive HF in 25% to 30% of the patients and thromboembolic events in 10% to 15% of the patients but the proportion may vary by the patient population studied [103].

**Diagnosis:** Diagnosis of Chagasic CM involves laboratory tests for T. cruzi and cardiac investigation both depending on the phase of the disease. Polymerase chain reaction (PCR) is the most sensitive test in acute infection showing rising parasite loads even before they are visible by microscopy [31]. Once parasitemia levels increase, direct microscopy examination of fresh anticoagulated blood oruffy buffy coat can detect motile trypomastigotes [8]. Microhematocrit is a widely used method to identify congenital infection [31]. In the indeterminate and chronic phases, due to low levels of parasitemia, diagnosis is often achieved by using serological tests to detect immunoglobulin G (IgG) that binds T. cruzi antigens. Enzyme-linked immunosorbent assay (ELISA), indirect immunofluorescence (IIF), and indirect hemagglutination (IHA) are the most common methods, and diagnosis is confirmed by two positive tests using any of the three methods [104]. However, cross-reactivity with other parasitic infections and autoimmune diseases may result in poor sensitivity [8,31].

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| Stage | Description (Functional Capacity, ECG, Echo, Cardiomegaly) |
|-------|----------------------------------------------------------|
| 1st   | Indeterminate phase (No cardiac involvement demonstrated by) |
|       | ECG and CXR (stage 0 KC) [96]                           |
|       | ECG, echo and signs of CHF (stage 1A MLAC) [97]          |
|       | ECG, echo, CXR and NYHA (stage A-ACC/AHA) [98,99]       |
| 2nd   | Chagasic CM without signs/symptoms of heart failure      |
|       | Evidence of structural heart disease demonstrated by:    |
|       | ECG ± CXR (stage I-II KC) [96]                           |
|       | ECG ± echo (stage A-H2 BCC) [100]                        |
|       | Echo ± ECG (stage IB-II MLAC) [97]                      |
|       | ECG (stage B A-ACC/AHA) [98,99]                          |
| 3rd   | Compensated Chagasic CM (Considers symptoms)            |
|       | Compensated CHF (stage C BCC) [100]                     |
|       | NYHA II-III (stage C+ A-ACC/AHA) [98,99]                |
| 4th   | Overt, refractory or advanced Chagasic CM                |
|       | Stage III from the KC and the MLAC [96,97]              |
|       | Stage D from the FCC and the A-ACC/AHA [98-100]         |

ACC/AHA: American College of Cardiology/American Heart Association; BCC: Brazilian Consensus Classification; CHF: Congestive Heart Failure; CXR: Chest Radiograph; KC: Kuschtr classification; MLAC: Modified Los Andes Classification; NYHA: New York Heart Association

**Table 2:** Staging system for cardiac involvement in chagasic disease

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surgical treatment. The use of beta-blockers is safe and well tolerated. Angiotensin converting enzyme – inhibitors (ACE-I) are additionally used. Amiodarone is used for treatment of arrhythmias and has trypanocidal effects. Cardiac pacing is also often necessary. Implantable cardioverter defibrillator (ICD) is recommended for patients with sustained VT and those successful resuscitated from near sudden cardiac death, consideration for cardiac transplantation for end-stage HF and stem-cell based therapy in very advanced stages of Chagasic CM.

Control of Chagas disease through vector control measures has been successfully in some areas of South America using seroprevalence surveys that seeks to identify areas with the highest risk of infection. High-risk areas may be targeted for vector control measures such as parathyroid insecticidal spraying and improving of housing conditions – elimination of cracks in mud walls and provision of metal sheet roofing have proved to be effective for reducing the habitat for vectors transmitting Chagas disease [31]. The “Southern Cone Initiative” a vector-controlling programme initiated in the early 1990s, was effective in reducing \( T. cruzi \) transmission in many South American countries in which the program was initiated [8]. Vector control strategies used in the program included residual spraying with synthetic pyrethroids, housing improvement and health education. The success of the program was partly attributable to the \( T. triatomae \) and \( Rhodnius prolixus \) (the main transmission vectors) are domiciliated (their life cycles occur completely within domestic habitats) [107]. Universal screening of blood products is also a preventive strategy for transfusion related infections. New housing development, labour-intensive and expensive insecticide spraying regiments and \( T. cruzi \) having many animal reservoirs may inhibit the success of vector control programs [108].

**African trypanosoma (Human African Trypanosomiasis)**

African trypanosoma is a single celled flagellate protozoon responsible for human African trypanosomiasis (HAT; sleeping sickness) in rural populations in sub-Saharan Africa. African trypanosoma species has two forms: (i) \( Trypanosoma brucei rhodesiense \) (\( T. b. rhodesiense \)) indigenous to East and Southern Africa; and (ii) \( Trypanosoma brucei gambiense \) (\( T. b. gambiense \)) indigenous to West and Central Africa) and the cause of 97% of HAT cases in Africa [9]. Tanzania and Uganda represent 89% of the total burden of \( T. b. rhodesiense \) infection in Africa while the Democratic Republic of Congo, Angola, and Sudan report about 1,000 new cases annually and represent 90% of the total burden of \( T. b. gambiense \) infection in Africa [109]. Transmission of the disease is via the bite of Tsetse fly (\( Glossina species \)), which acquire their infection from human or from animal hosts that harbour the human pathogenic parasites. The trypanosomes multiply at the site of inoculation – in subcutaneous tissues, blood and lymph – referred to as the haemolymphatic stage characterized by bouts of fever, headaches, joint pains, and itching. Trypanosomes disseminate hematogenously to distant organs resulting in the chronic stage – the meningoencephalitic stage characterized by the invasion of the central nervous system. Congenital and sexual transmission may also occur with African trypanosomes although uncommon [109]. The disease manifests after a variable incubation period in two stages: (i) an early stage involving symptoms of arthralgia, headache, pruritus and lymphadenopathy; and (ii) a late stage predominated with neurological symptoms and high mortality if left untreated. \( T. b. rhodesiense \) causes acute or sub-acute syndrome that evolves over days to weeks while \( T. b. gambiense \) causes a more protracted clinical course over months to years. Cardiac involvement and manifestations is uncommon in HAT, with studies focusing on signs and symptoms of CNS infection [110]. Thus, the question of whether cases of cardiac involvement in HAT is truly low or the interest on CNS involvement overshadows that of the heart remains unanswered.

**Pathophysiology:** Neurological problems dominate in HAT while cardiac involvement is uncommon. Animal models and autopsy studies investigating immunopathogenesis of the early and late stages of HAT have made little reference to cardiac pathology effectively undermining the understanding of the pathophysiology of HAT with cardiac involvement. Nevertheless, few and scattered data about pathological cardiovascular features after trypanosomes infection demonstrate cardiac involvement in HAT. Pancarditis has been demonstrated in HAT in experimental model of animals infected with \( T. brucei \) [111,112]. Dog and mice experimental models of \( T. brucei \) infection suggest lymphocytes and plasma cells infiltration of different cardiac cells followed by the infiltration of macrophages and polymorphonuclear cells in more advanced stages of the disease [111-113]. These cellular infiltrates predominate the endocardium or sub-epicardial and perivascular sites associated with increasing numbers of trypanosomes in the interstitium. Myocardial involvement with degeneration, necrosis, separation and oedema of muscle fibres is also prominent. Trypanosomes and cellular infiltration affect all four cardiac values, the conduction system and lymphatic drainage system of the heart. In the pericardium, blood fluid containing numerous trypanosomes and fibrin have been described as well as microscopic evidence of biventricular dilatation and pericardia fat oedema in advanced stages of the disease [111-113]. Autopsy studies also reveal chronic pancarditis with lympho-mononuclear cellular infiltrates in 67% to 80% of autopsies that assessed for cardiac involvement, which was severe in 10% to 20% of these cases and the probable cause of death [114,115]. Myocarditis, epicarditis and degenerative changes accompanied with cellular infiltration in the cardiac conduction system have been also observed [115]. Microscopic appearance of heart of 14 patients who died of HAT in Uganda showed normal hearts except for valvular fibrosis [115] but hearts of fatal cases of HAT due to \( T. b. rhodesiense \) reveal an increase in pericardial fluid and cardiomegaly [116].

**Clinical presentation:** Patients with chronic infection of \( T. b. rhodesiense \) with proven myocardial involvement may show signs of heart failure. During late stages of HAT, a small proportion of these patients may present with signs of cardiomegaly and volume overload such as cracksles and peripheral oedema [117]. A prospective study comparing HAT patients due to \( T. b. gambiense \) with healthy controls reveal HAT patients exhibit exertional dyspnoea, cough, palpitations, abnormal cardiac rhythms, heart murmurs, hepatojugular reflux, hepatomegaly and peripheral oedema but which resolved with treatment for HAT in the absence of specific HF treatment [118]. Patients with HAT may exhibit significantly elevated serum levels of cardiac biomarkers (N-terminal prohormone brain natriuretic peptide [NT-pro-BNP]) but did not correlate with signs and symptoms of HF except for cardiomegaly [118]. HAT patients in the late stage are more likely to present with ECG abnormalities – low voltage, P-R segment depression and repolarization changes. These ECG abnormalities however do not correlate with laboratory biomarkers of cardiomyocyte necrosis such as elevated troponin levels. However, significant conduction abnormalities are not prevalent findings for HAT patients despite histological evidence of the involvement of cardiac conduction system in both animal models and human autopsy studies [112,118,119].

**Diagnosis:** Clinical evaluation for CM due to HAT requires demonstrable evidence of \( T. brucei \) infection accompanied by evidence
of cardiac dysfunction. Diagnosis rely on laboratory examination to detect the parasite in body fluid or tissue by microscopy because the clinical features of the disease are not sufficiently specific [120]. T. b. rhodesiense infection has a significantly higher parasite load than T. b. gambiense infection. As a result, T. b. rhodesiense is easily detectable in blood as well as in lymph node or in fluid or biopsy of a chancre. Classical diagnosis of T. b. rhodesiense infection is by microscopic examination of the lymph node aspirate usually from a posterior cervical node. However, it is often difficult to detect the parasite in blood thus may require concentration techniques such as capillary tube centrifugation, miniature anion-exchange centrifugation, and quantitative buffy coat smears can be used to improve the sensitivity of the detection of the parasite in the blood and cerebrospinal fluid (CSF) [121-123].

Sero logistical testing such as card agglutination trypanosomiasis test (CATT) is normally preferred for screening purposes while definitive diagnosis rests on microscopic observation of the parasite [120]. Determination of the stage of the disease is important for treatment purposes. Demonstration of CNS involvement rests on detection of the presence of CSF white blood cells count > 5 x 10⁶ cells/litre, CSF protein level > 400 mg/litre or the presence of the parasite [123].

Establishing diagnosis of cardiac involvement in HAT is not straightforward. Few clinical signs and symptoms exist in relation to cardiac involvement. Even when the patient is symptomatic, they are non-specific and establishing their precise aetiology is complicated due to lack of specificity and multiple confounding comorbidities such as anaemia and possible the treatment-induced cardiotoxicity [9]. ECG abnormalities may be common in late stage HAT but it is unclear whether these abnormalities manifest in the early stages of the disease [119,124,125]. HAT CM can be suspected in the presence of parasite and ECG abnormalities including low QRS voltage, PR interval depression and repolarization changes, and evidence of cardiomegaly on imaging or on physical examination. Confirmatory diagnosis would however require histological evidence of cardiac inflammation although endomyocardial biopsy is not advisable because the risks are likely to outweigh the benefits [9].

Treatment: Treatment for HAT CM takes two forms: (i) aetiological; and (ii) symptomatic. Aetiological treatment targets the elimination of the causative parasite while symptomatic treatment targets symptoms of cardiac dysfunction as well as of infection. Infection with T. brucei if untreated has almost a 100% fatality [126]. Usually, treatment varies based on the aetiological agent and the stage of the disease. Treatment recommendations for the early stage of the disease is suramin for T. b. rhodesiense and pentamidine or suramin (an alternative) for T. b. gambiense while in the late stage (CNS infection) is melarsoprol (for both parasites) or eflornithine (only for T. b. gambiense). Both melarsoprol and eflornithine are potentially cardiotoxic, and newer treatment alternative such as a dual therapy of the melarsoprol and eflornithine or nifurtimox is ongoing [9]. Symptomatic treatment of cardiac dysfunction is usually not necessary. Signs and symptoms of HF are relatively mild, have no correlation with ECG abnormalities or laboratory markers of LV dysfunction, and aetiological treatment can cause ECG abnormalities. More importantly, non-specific signs and symptoms of LV dysfunction often resolve with aetiological treatment of HAT [118]. Finally, prophylactic measures in countries where HAT is endemic focus on systematic population screening to identify and institute treatment to reduce human reservoir and vector control. Other preventive measures include avoiding travel in endemic areas or wearing heavy fabrics with neutral colours covering as much skin as possible [127].

**Toxoplasma (Toxoplasmosis)**

Toxoplasma gondii (T. gondii) is an obligate intracellular parasitic one-celled eukaryote with a worldwide distribution. It is the aetiological agent of the infectious disease toxoplasmosis. Felines are the definitive hosts with the domestic cat being the most important. T. gondii occurs in mature in three forms: (i) oocysts found only in felines and eliminated in their excreta and represents the source of infection for susceptible hosts; (ii) tachyzoites/intracellular proliferative form present during the acute phase of infection; and (iii) tissue cysts responsible for the latent infection of multiple organs and important for disease transmission [128]. Pathways of human infection are the ingestion of cysts in raw or uncooked meat, mainly pork and beef; ingestion of mature oocysts in food or water contaminated with cat excreta or via vertical transmission through transplacental passage of the parasite from mother to foetus with acute infection of the foetus [129]. Although less common, transmission can occurring via blood transfusion, laboratory accidents and organ transplantation [130].

T. gondii can infect and cause clinically distinct syndromes in both immunocompetent and immunocompromised individuals. In immunocompetent hosts, the infection is frequently benign with self-limiting parasitemia, which in most cases results in asymptomatic clinical form of toxoplasmosis. However, in about 20% of the cases, acute infection may manifests with febrile lymphadenopathy, asthenia and lymphomonocytosis, with a self-limiting course of infection [131]. After the acute infection phase, T. gondii remains viable in the form of tissue cysts, which reproduce slowly throughout the life of the host, and thus, characterized the chronic phase of infection. In the chronic phase, humoral and cellular immune system (T lymphocytes and macrophages) stimulated by parasites antigens, controls tissue cysts and re-infection. In less immunologically active tissues such as the CNS, parasite multiplication may be more active and persists for longer periods [132]. However, immunocompromised hosts are at risk of recurrence of chronic infection and dissemination, with the occurrence of fulminating disease. T. gondii most frequently infects the CNS and less frequently the heart and lungs [133-135].

**Pathophysiology:** T. gondii multiplies intracellularly at the site of inoculation and disseminate to distant organs via the blood and lymphatics. Tissues cysts form within the first week of infection and are responsible for latent infection. The parasite lives intracellularly in phagosomes within macrophages and myocardial cells. T. gondii is propelled by an actin-myosin-dependent gliding motility mechanism to establish intracellular vacuoles. This remodelling prevents lysosome fusion leading to intracellular survival of the parasite [99]. The immune competency of the host is a key factor that determines the recurrence of latent infection since immunity in the immunocompetent host persists for life. T lymphocytes, macrophages and type 1 cytokines are critical for controlling infection by T. gondii. Defective production of interferon gamma (IFN-γ) and interleukin-12 may reduce the effectiveness of immune response to control T. gondii infection [136,137]. Host genetics may play a role in the disease pathogenesis. HLA-DQ3 has been associated with the development of toxoplasticencephalitis and the possible protective role of HLA-DQ1 to suggest host genetic factors may contribute to the development of the disease [138-140].

**Clinical presentation:** Cellular immunity is the principal mechanism of defence in the control of toxoplasmosis. Thus, clinical presentation of toxoplasomic CM may vary considerably depending on the levels of immune competency of the infected host. Acute toxoplasmosis is often asymptomatic in immunocompetent hosts but with lifelong latent infection. In contrast, in immunocompromised
patients, latent infection due to cyst formation may reactivate or may progress into encephalitis or chorioretinitis [141-144]. Some patients may present with myocarditis, pericardial effusion, constrictive pericarditis, arrhythmias and HF [142,145]. In AIDS patients, the heart is the second most frequently infected organ after the brain [141,142]. However, confirmation of diagnosis is made at autopsy because signs and symptoms of cardiac involvement are usually silent or may be dominated by CNS manifestations [100]. Besides AIDS patients, other immunocompromised patients that toxoplasmosis may be suspected are transplant patients due to reactivation or de novo infection from a seropositive donor to seronegative recipient [146,147]. Toxoplasmosis is prevalent in heart transplant patients and may stimulate organ rejection and disseminated toxoplasmosis with myocarditis without treatment may be fatal [17,144,148].

**Diagnosis:** Clinical evaluation and detection of toxoplastic CM rests on a combination of clinical and laboratory data. The basis of diagnosis is the evidence of tachyzoites in myocardial tissue and cardiac dysfunction. In clinical practice, routine use of serological tests are routinely is able to detect IgM and IgG specific antibodies including immunofluorescence and immune-enzymatic tests (ELISA), with the latter showing high sensitivity and specificity [132]. A negative IgG antibody test on immunocompetent host allows the exclusion of prior or recent infection because IgG antibodies appear early after infection, peak within six months and remain detectable for life [149]. On the other hand, IgM antibodies persist years after infection and not advisable as the sole diagnostic test for recent infection [149]. Antibody avidity (the strength with which an antibody binds to a complex antigen) is proving a useful market of the timing of infection. High avidity indicates a recent infection that occurred 3 to 5 months. However, no single serological test supports a definitive diagnosis of acute or chronic toxoplasmosis, and the use of reference laboratory data is often required.

Some patients may exhibit laboratory findings such as slight lymphocytosis and slightly elevated hepatic transaminase levels as well as fluctuating ST changes on ECG, but all are non-specific to support diagnosis [150,151]. Endomyocardial biopsy (EMB) has been successful in detecting infective organisms in heart transplant patients [144,152,153] and the benefits of early and specific EMB diagnosis in heart transplantation may outweigh the potential risks. Typical risks of EMB include local necrosis with oedema and inflammatory infiltrate [154]. Although myocardial abscesses have been reported, they are uncommon pathological feature of toxoplasmosis [100,154]. Other less common tests to detect the presence of *T. gondii* include DNA implication techniques and PCR, which has been shown to enable the diagnosis of toxoplasma more frequently relative to cardiac biopsy specimen in heart transplant settings [155]. Thus, PCR assays can be valuable in the diagnosis of toxoplasma and encourages the use of reference laboratories with experience in these assays.

**Treatment:** Clinical management strategies for toxoplastic CM include treating *T. gondii* infection and prevention against infection. Medical therapies of choice for toxoplasmosis is a dual therapy of pyrimethamine and sulfadiazine (first-line treatment in pregnant women), or pyrimethamine and clindamycin [148,156]. Folinic acid (Leucovorin) reduces the toxic effects of pyrimethamine and should be given to all patients on pyrimethamine. For intolerant patients, a dual therapy of pyrimethamine and azithromycin or atovaquone may be considered [9]. Preventive strategies include serological screening of donors and recipients before transplantation to identify patients at risk of toxoplasmosis such as seropositive recipients and mismatched solid-organ recipients (seropositive donor and seronegative recipient).

Prevention in transplant patients rests on prophylaxis using cotrimoxazole [157]. Preventive strategies may also include patient education on the avoidance of materials potentially contaminated with feline excreta, use of gloves when handling cat litter or gardening, washing hands thoroughly after handling raw meat, proper cooking of meat and washing fruits and vegetables before consumption [157].

**Plasmodium (Malaria)**

*Plasmodium* is a single-celled eukaryotic protozoan parasite that multiples in red blood cells of humans as well as in mosquito intestines. *Plasmodium* that infects humans cannot infect animals and thus, humans are the only known reservoir. Four different types of *Plasmodium* cause malaria in humans under natural conditions: *P. falciparum*, *P. vivax*, *P. ovale*, and *P. malariae*. However, only the *P. falciparum* and *P. vivax* can cause severe malaria, which can result in death if adequate treatment is not provided promptly. *P. ovale* and *P. malariae* have a dormant phase of their lifecycle and can be present in human host for months to years with no symptoms [158,159]. The principal pathway of *Plasmodium* transmission in humans is the bite of the female *Anopheles* mosquito [159]. *P. falciparum* is the only infection that can cause severe malaria with cardiac involvement [160-162].

**Pathophysiology:** Impaired pre- or post-cardiac circulatory parameters or myocardial dysfunction itself has been implicated as underlying pathological mechanisms for cardiac dysfunction in malaria patients. Intravascular fluid depletion may lead to impaired microcirculation, reduced preload and consequently low cardiac output. Other factors contributing to rapid fluid loss are high body surface (in children), high fever, diarrhoea, vomiting and limited intake of fluids [158]. Significantly increased peripheral vascular resistance may also contribute to low cardiac output. Typical pathophysiological mechanisms of *P. falciparum* is parasite adhesion to the endothelium, resetting, sequestration of parasitized and unparasitized red blood cells in peripheral small vessels and reduced deformability of red blood cells leading to impaired microcirculation and lactic acidosis [157,158,160]. NT-proBNP is significantly elevated in patients with severe malaria suggesting a direct effect of *Plasmodium* on myocardial function. *Plasmodium* toxins or host immune mediators, or both exert a suppressive effect on myocardial function. Plasmodial toxin glycophosphatidylinositol (GPI) augments apoptosis rates in cardiomyocyte culture. Secondary infections, severe anaemia, hyperpyrexia, dehydration or fluid overload, metabolic acidosis, hypoxia and disseminated intravascular coagulation may exacerbate cardiac dysfunction in malaria [160]. The host immune reaction targeting malaria parasites involves pro- and anti-inflammatory cytokines and immune mediators such as nitric oxide (NO) [160]. Pro-inflammatory cytokines and immune suppress myocardial function while cardiac biomarkers are good prognostic markers for outcomes in septic and critically ill patients. Anti-malarial drug may also exert additive cardiotoxic effects [158].

**Diagnosis:** The gold standard test for diagnosing of *Plasmodium* parasite is blood smear usually stained with Giemsa stain and observed under 100X oil immersion. The early trophozoite form of the Plasmodium can be observed in red blood cells and has a characteristic ring shape. *P. falciparum* is distinguishable by more than one visible in the red blood cell while the other three species there is only one visible [163]. There is evidence of manifestations of serious symptoms of coronary complications in Plasmodium infection [164,165]. ECG abnormalities have been described in patients with severe malaria including deaths due to cardiac arrhythmias [166-171]. Serum levels of
cardiac biomarkers such as troponin T, myoglobin and creatine kinase increase with severity of malaria indicating myocardial dysfunction in *P. falciparum* malaria [172,173]. Although cardiac troponin is a sensitive biomarker for the detection of minimal myocardial damage due to a variety of conditions including inflammation, trauma, exposure to toxins and necrosis because of occlusion of a coronary vessel [174,175], elevated troponin levels is rare in patients with *P. falciparum* malaria [173]. Evidence of upregulated gene expression of cardiomyocytes related to apoptosis and myocardial damage treated with purified *P. falciparum* glycosyl phosphatidylinositol (a toxin in malaria pathogenesis) suggests *P. falciparum* can induce apoptosis [176]. Case reports and rodent models also describe acute coronary syndrome, tachycardia, arrhythmias and myocardial failure in malaria patients [177-180].

**Treatment:** Clinical management of Plasmodium CM rests on treatment and elimination of the causative parasite. Upon the confirmation of diagnosis, the appropriate antimalarial treatment must be initiated immediately. Three key clinical factors should guide treatment: (i) the infecting species of *Plasmodium*; (ii) the clinical condition of the patient; and (iii) the susceptibility of the parasite to anti-malarial medication such as chloroquine, mefloquine, quinine, quinidine, doxycycline, clindamycin and artemisinins act against the early stages of infection that causes the symptoms [157].

**Leishmania (Leishmaniasis)**

Protozoans of the genus *Leishmania* are a diverse group of intracellular parasites transmitted to mammalian hosts by infected blood-feeding sandflies (*Phlebotomus species*). Various animals serve as reservoir host of *Leishmania* including humans, domestic and feral dogs, rodents, foxes, jackals, wolves, raccoons and hyraxes [181]. Less common non-vector transmission pathways include blood transfusion, sexual intercourse, organ transplants, excrements of dogs, and sporadically outside endemic areas [182]. Human infection by pathogenic *Leishmania* result in Leishmaniasis, a disease describing cutaneous and visceral infections [181,182]. The estimated global annual incidence of Leishmaniasis is 2 million across 98 countries with an additional 350 million at risk of infection [183]. *Leishmania* have two main lifecycle stages: (i) the motile flagellated promastigote present in the sandfly vector; and (ii) intracellular non-flagellated amastigote present in the mammalian host cells.

**Pathophysiology**

Cardiac involvement in *Leishmania* infection is uncommon and its pathophysiology not well defined. Generally, *Leishmania* are parasites of phagocytes (macrophages and dendritic cells). They initiate infection via receptor-mediated binding of infective promastigotes delivered into the host during feeding of infected sandflies. Parasites contained in parasitophorous vacuoles fuse with lysosomes to form phagolysosome wherein promastigotes transform into and replicate as amastigotes [184]. Eventually the parasite burden increases physically disrupts macrophages of the infected host to deliver extracellular amastigotes into the surrounding tissues, where uninfect round macrophages destroys them. *Leishmania* and infected macrophages can metastasize within the skin and visceral organs [185,186]. The effect of *Leishmania* as well as host immune system in myocardial function has not been described in humans. However, in a canine model of Leishmaniasis, an important histological finding was the presence of intense and chronic inflammatory reaction composed of mononuclear cells (predominantly monomorphic macrophages, as well as plasma cells and lymphocytes) in most organs. In the heart, the myocardium has a dense accumulation of macrophages between muscle fibres and areas of cardiac muscle atrophy, degeneration and loss of cardiomyocytes [187]. Two cases of cardiac involvement in Leishmaniasis have been reported in India and Iran involving heart failure (Iran) and heart failure and pericardial effusion (India) [188].

**Diagnosis**

Clinical evaluation for Leishmaniasis is difficult because of the various forms of the disease, variety heterogeneity of parasites involved, geographic variations and other clinically similar syndromes such as malaria, typhoid fever, typhus, and schistosomiasis. Confirmatory diagnosis of Leishmaniasis rests on microscopic identification of *Leishmania* in liver, spleen or bone marrow or by the detection of DNA of *Leishmania* by PCR in blood or biopsy material [182]. Reported echocardiographic evidence of cardiac dysfunction include pericardial effusion in a patient living in Leishmaniasis endemic area [182]. In a study of echocardiographic evaluation of cardiac status in 14 Indian visceral Leishmaniasis patients, LV function and dimensions remained within normal limits in all patients but pericardial effusion was observed in four patients with heavy parasitemia. Effusions were small, haemodynamically insignificant and resolved spontaneously [188].

**Other Protozoan Parasites**

Protozoan parasitism covers a broad spectrum of diseases but *Entamoeba, Balantidium* and *Sarcocystis* barely register among infectious protozoan diseases particularly in myocardial involvement. However, their consideration as protozoan aetologies of cardiomyopathy is important to aid in diagnosis and clinical management in endemic areas.

**Entamoeba (Amebiasis)**

*Entamoeba histolytica* is a pathogenic protozoan transmitted via the faecal-oral route usually residing in the large bowel. It has a worldwide distribution but more frequent in developing countries and in the tropics [189,190], where it is the third most important cause of parasitic death after malaria and schistosomiasis [191]. High-risk groups include children pregnant women and malnourished individuals [9]. Cardiac involvement manifesting as pericarditis is rare but a serious complication of liver abscess [192]. *E. histolytica* is morphologically identical to *E. dispar* but differs because of its ability to invade tissues [193]. In most of the infected patients, *E. histolytica* causes acute inflammation and ulceration of the colonic mucosa or rectocolitis [10].
Adherence lectin (Gal/GalNac: a virulent factor of E. histolytica as well as essential for its pathogenesis) mediates colonization to colonic mucosal cells and mucosal IgA immunity to this lectin protects from Entamoeba infection and disease [194,195]. The trophozoite uses the secretion for proteases to dissolve the extracellular matrix to form amebopores and cause target cell cytolysis to establish its pathogenic niche [196-198].

Cardiac involvement in amebiasis is rare but usually affects the pericardium presenting as pericardial run with ECG changes associated with an abscess of the left lobe or purulent pericarditis from the perforation of the abscess into the pericardium [199-200]. Clinical presentation may be a sudden onset of cardiac tamponade with chest pains, dyspnoea and shock, or progressive effusion with a slower course to develop fever, dyspnoea and pain [201,202]. Diagnosis of amebiasis rests on serology. E. histolytica leads to the development of antibodies while E. dispar does not. However, positive serology does not distinguish between acute and past infection and thus serology is used to support diagnosis. Stool microscopy has limited value for diagnosing extra-intestinal amebiasis because amoebic cysts or trophozoites are detected in only 15% to 33% of the time [203]. Due to the limitation of serology tests, PCR-based diagnostic methods are becoming invaluable sensitive and specific for detecting intestinal and extra-intestinal amebiasis [204,205]. Chest computed tomography and echocardiography might be useful to detect liver abscess in continuity with the pericardium and fluid within the pericardial sac [206]. Clinical management of amebiasis with cardiac involvement rests on a combination of surgical drainage and metronidazole. It clinical improvement does not occur within 48 to 72 hours, bacterial superinfection should be considered, and treated if found, and metronidazole therapy prolonged [207].

Balantidium (Balantidiosis)

Balantidium Coli is the only and the largest parasitic protozoan of the ciliate phylum with a worldwide distribution known to be pathogenic to humans. The parasite is usually observed in two stages: the mobile trophozoite stage, sensitive to desiccation, and the cyst stage, that can remain viable up to two weeks in the environment. Although rare in high resource countries, balantidiosis is a zoonosis disease acquired by infection of Balantidium to humans via the faecal-oral route from its normal reservoir, the pig, where is it asymptomatic. Pigs pass Balantidium in their excreta, which can contaminate wells and ground water, serving as the principal vehicle for transmission of the parasite [208]. In humans, Balantidium inhabits the cecum and the colon, where is causes asymptomatic infections or may develop dysentery similar to that caused by E. histolytica. Rarely, Balantidium invades extra-intestinal sites such as the liver, lung, tract, heart and causes infection [209,201]. Other intestinal infection or parasites, malnutrition, alcoholism, immunodeficiency or a history of chronic disabling disease render patients more vulnerable to Balantidiosis. Cardiac infection is rare but has been reported with moderate serious atrophy of the sub-epicardial fat and a slight diffuse infiltration of the myocardium with lymphocytes and eosinophils, as well as slight interstitial oedema [209,211]. In a majority of cases, Balantidiosis is asymptomatic. Clinical manifestations include persistent diarrhoea, occasionally dysentery, abdominal pain, and weight loss. Clinical evaluation of Balantidiosis rests in detection of trophozoites in stool specimens or in tissue collected during endoscopy. Cysts are less frequent since humans pass Balantidium Coli intermittently and once outside the colon is rapidly destroyed. Thus, stools specimen should be collected repeatedly and immediately examined or preserved to enhance detection of parasite.

Common medications used for Balantidium Coli include tetracycline, metronidazole, and iodoquinol [208, 210].

Sarcocystis (Sarcocystosis)

Sarcocystis species are intracellular zoonotic protozoan parasites of the phylum Apicomplexa. Sarcocystis requires two separate hosts a definitive host (in which the sexual stage develops usually a carnivorous predator) and an intermediate host (often an herbivorous prey) to complete its life cycle. The definitive-host infection is limited to the gastrointestinal tract (intestinal sarcocystosis), whereas intermediate-host infection leads to the formation of characteristic intramyocytic cysts (sarcocysts). Although Sarcosporidiosis was once considered rare in humans, outbreaks of symptomatic intermediate-host disease (muscular sarcocystosis) among tourist in Malaysia suggest Sarcocystis infection is an increasing public health problem. The definitive host (often a carnivore) becomes infected by eating tissue from an intermediate host that contains sarcocysts whereas the intermediate host is infected by consuming contaminated water. Once ingested, the sporozoites penetrate the mucosa of the small intestines and lodge in the vascular endothelial cells. Damaged to the vasculatures results in haemorrhage and anaemia. The parasite ultimately enter the muscle and nerve cells, where they develop into sarcocysts [212,213]. Definitive diagnosis requires detection of sporocysts in faeces using several stool examinations beginning several days after eating raw or undercooked meat. Diagnosis of Sarcocystis in muscle biopsy specimens requires microscopic examination of histologic sections stained with haematoxylin and eosin [212]. There is no known prophylaxis or therapy for intestinal sarcocystosis since infection are often self-limiting, short duration and often asymptomatic. While medication such as co-trimoxazole or furazolidone could be prescribed, their efficacy has not been demonstrated [212].

Meta-analysis of diagnosis/management

Infectious cardiomyopathy remains a significant cause of HF, particularly in endemic areas or in resource-constrained countries. Its management is complicated by a wide heterogeneity of infectious aetiologies. However, the bulk of the current published evidence has centred on viral and bacterial aetiologies, which has undermined the exact understanding of other less common but potentially deadly pathogenic micro-organisms including protozoa parasites. Thus, the present meta-analysis pools published evidence on diagnosis and management of protozoal CM. The search for relevant studies was performed on online database PubMed from inception to April 2019. Further, a manual search of references of the included studies and review articles was to identify additional studies that may have been overlooked by the initial electronic search. The inclusion criteria were studies that included patients (i) diagnosed with protozoan infection with cardiac involvement; (ii) using serological and PCR tests, ECG or non-invasive imaging (ECG or echocardiography); or treated using medical therapy for the infectious agent or heart failure. Studies using animal models, case reports, conference papers and review articles were excluded. In total, the present meta-analysis included 27 studies published between 1985 and 2017 [161,170,171,174,214-236]. Table 3 provides a summary of the key characteristics of the study design, study population, diagnosis tests and findings.

Study characteristics

The 27 studies included in this meta-analysis adopted various study designs. The majority were prospective cohort (n = 12; 44%) [161,170,174,220,222,227,229,231-233,235,236] followed by cross-
Table 3: Summary of the included studies

| First author (Year) [Ref #] | Year | Study design | Primary infection | No. of patients | Diagnostic tests | Summary of main findings |
|----------------------------|------|--------------|-------------------|----------------|-----------------|-------------------------|
| Sosa-Jurado [214]          | 2003 | Cross-sectional | T. cruzi          | 45             | Serological, ECG | 20-22% of seropositive individuals have ECG abnormalities (RBBB or ventricular systoles) more than seronegative individuals (p<0.05). Serologic status influences frequency/type of ECG abnormality but not endemicity |
| Angel [215]                | 2004 | Cross-sectional | T. cruzi          | 486            | Serological, ECG | Seropositive individuals have a higher incidence of RBBB, AV block, ventricular extrastoles, inverted T-wave and bordering PR (p<0.001) than seronegative |
| Goldbaum [216]             | 2004 | Cross-sectional | T. cruzi          | 365            | Serological, ECG | A higher proportion of seropositive workers (42.7%) have ECG abnormalities compared to seronegative workers (19.8%) |
| Becerril-Flores [217]      | 2007 | Cross-sectional | T. cruzi          | 8              | Serological, ECG | Virulence of T. cruzi is associated with variation in the risk of infection and human serumosprevalence that ranged between 3.25 and 5.13% |
| Williams-Blangero [218]    | 2007 | Cross-sectional | T. cruzi          | 722            | Serological, ECG | Seropositive persons have significantly longer QRS (98 vs. 91 ms) and QT intervals (397 vs. 382 ms), and more frequently conduction abnormalities (43% vs. 18%) than seronegative |
| Borges-Pereira (2008) [219]| 2008 | Cross-sectional | T. cruzi          | 17             | Serological, ECG | Chagas has a seroprevalence of 3.1% higher among adults > 50 years old. In seropositive patients parasitemia occurred in 11.8% by indirect xenodiagnoses; 75% by PCR, and in cardopathy in 41%, by anamnesis, physical examination and resting ECG. |
| Brum-Soares [220]          | 2010 | Prospective   | T. cruzi          | 38             | Serological, ECG, Echo | More seropositive individuals had ECG abnormalities (37% vs. 22%) and echocardiography (32% vs. 18%) compared to seronegative individuals |
| Moretti [221]              | 2010 | Cross-sectional | T. cruzi          | 425            | Serological, ECG | Seroprevalence higher in rural areas (65-89%) than urban (57%). ECG abnormalities higher in seropositive (27%/33% vs. 17%/22%) for seronegative patients |
| Silva [222]                | 2010 | Prospective   | T. cruzi          | 14             | Serological, ECG | ECG abnormalities occurred frequently, and conduction disorders of the right branch predominated. |
| Tobar [223]                | 2011 | Cross-sectional | T. cruzi          | 135            | Serologcial, ECG | Seroprevalence for antibodies for T. cruzi higher in HF patients (40%) than healthy control (11%) and prolonged QRS, decreased LVEF, high serum magnesium |
| Monteon [224]              | 2013 | Retrospective | T. cruzi          | 128            | Serological, ECG, PCR | Triatoma dimiditada infected with T. cruzi I and feed on human beings with relative high frequency, but seroprevalence and Chagas disease in humans is relatively low |
| Ribeiro [225]              | 2013 | Retrospective | T. cruzi          | 499            | Serological, ECG | RBBB and LAFB are significantly common in seropositive individuals (p<0.0001) as well as rhythm disorders, intraventricular blocks and ischemic abnormalities |
| Molina-Garza [226]         | 2014 | Cross-sectional | T. cruzi          | 2688           | Serological, ECG (52 were positive) | Seropositive rate 1.93% with 23% of infected individuals showing ECG abnormalities. Risk factors: ceiling construction material (p<0.0024), domestic animals (p<0.0001), and living in rural municipalities (p<0.0052) |
| Ribeiro [227]              | 2014 | Prospective   | T. cruzi          | 557            | Serological, ECG | Patients with Chagas disease has more frequent ECG abnormalities (88%) than non-infected (78%) p=0.001; RBBB with left anterior hemiblock is associated with Chagas disease (R: 11.99; 5.6 to 25.7); ECG abnormalities doubles the risk of death (HR: 2.18; 1.35 to 3.53) |
| Alroy [228]                | 2015 | Cross-sectional | T. cruzi          | 90             | Serological, ECG | The seroprevalence of T. cruzi among is 14.9% (95% CI: 12.2 – 18.0%). Independent correlates of infection are increasing age, positive traitomine in a participant's house, and ownership of a T. cruzi positive guinea |
| Fernandez [229]            | 2015 | Prospective   | T. cruzi          | 733            | Serological, ECG + Echo (398) | Overall 13.8% had ECG abnormalities: BBB (11.3%); rhythm disturbances of ventricular ectopy (3.3%); EV blocks (2.6%); ECG abnormality increases with age: 1.1% (10-19 years) to 26.4% (> 60 years) |
| Yager [230]                | 2015 | Cross-sectional | T. cruzi          | 604            | Serological, ECG + Echo 183/421 | Early isovolumic relaxation and left ventricular abnormalities were pronounced in the patients with Chagas's heart disease and may precede systolic compromise, which may become apparent in later stages of the disease |
| Combellas [231]            | 1985 | Prospective   | T. cruzi          | 20             | Echo | Early collimation and left ventricular abnormalities were pronounced in the patients with Chagas's heart disease and may precede systolic compromise, which may become apparent in later stages of the disease |
| Barros [232]               | 2004 | Prospective   | T. cruzi          | 169            | Echo | 21.3% has diastolic dysfunction, associated with worsening LVEF. TDI parameters are useful in detecting diastolic dysfunction with high sensitivity, specificity and negative predictive value |
| Vioti [233]                | 2004 | Prospective   | T. cruzi          | 849            | Echo | LV systolic dimension (3.06 cm) and dysfunction (0.17) predictors of mortality; 0.8% had normal ECG |
| Rassi [234]                | 2014 | Retrospective | T. cruzi          | 60             | Echo | LVEF 26.6±5.34 % index left atrial volume an independent predictor of death. |
| Sánchez-Montañá [235]      | 2016 | Prospective   | T. cruzi          | 485            | Echo | 31.5% had at least one ECG abnormality and 5.3% with abnormal echo. Patients with abnormal echo were older (47 vs. 41 years) and more likely male (67 vs. 30%) compared to healthy controls |
| Gunther [171]              | 2003 | Retrospective | P. falciparum     | 161            | ECG/Cardiac biomarkers | Troponin T was elevated in 0.6%, CK-MB in 0% and myoglobin in 6.2% of the patients. ECG abnormalities found in 14.3% of the patients |
| Franzen [236]              | 1992 | Prospective   | P. falciparum     | 22             | ECG, Echo | ECG abnormality found in 22.7%; pericardial effusion in 9.1% and global LV hypokinesis in 4.5%. Both ECG and echo normalized in all patients after 19-months follow-up |
| Lang [174]                 | 2000 | Prospective   | P. falciparum     | 24             | Cardiac biomarkers | CK and CK-MB mass and myoglobin assays significantly increased at 10 minutes after biopsy but remained within reference range. Bedside Troponin T indicate myocardial injury in 50% |
sectional studies \( (n = 11; 41\%) \) [214-219,221,223,226,228,230] and retrospective cohort \( (n = 4; 14\%) \) [171,224,225,234]. The greater majority \( (n = 22; 77\%) \) investigated Chagasic CM due to \( T. cruzi \) infection [214-235] and the remaining 23% investigated malaria CM due to \( Plasmodium \) infection [161,170,171,174,236]. The common diagnostic tests across all the 27 studies were ECG to evaluate electrical cardiac function, serological to identify the causative protozoan, cardiac biomarkers to evaluate cardiac dysfunction and echocardiographic cardiac imaging to detect alterations in cardiac function and morphology. Altogether, the 27 studies enrolled 9,408 individuals diagnosed with protozoan infection of the heart. In sixteen (16) of the 27 studies [161,170,171,174,218,223,225,231,233-235], both genders had an almost equal representation with male accounting for slightly less than half (48%) of the enrolled patients. The patients were relatively young (48 years; range = 16-68).

**Study findings**

The choice test for identifying the underlying causative pathogenic protozoa in the included studies were serological tests, most frequently ELISA, indirect hemagglutination and/or indirect immunofluorescence or blood smear for \( Plasmodium \). Serological tests detect immunoglobulin G (IgG) antibodies to the aetiological protozoan parasite. The tests were useful for selecting and classifying patients into either seropositive or seronegative arm of study for comparison. Pooled analysis of 21 studies [161,171,214-230,235,236] to determine the incidence of ECG abnormalities in seropositive patients revealed 30.4% of the patients (95% CI: 21.1% to 41.7%; \( p = 0.001 \)) exhibited at least one ECG abnormality (Figure 2). Further pooled analysis of 13 studies [214-223,225,226,228] comparing the incidence of ECG abnormalities between seropositive and seronegative patients revealed seropositive individuals have a 2.6 time more likely to exhibit ECG abnormalities compared to seronegative individuals (Odds Ratio [OR]: 2.57; 95% CI: 1.734 to 3.820; \( p = 0.000 \)) (Figure 3).

Further, pooled analysis of individual ECG abnormalities in seropositive individuals indicate that the most frequently encountered ECG abnormalities are ST-T changes (12.5%) in 3 studies [171,227,235]; RBBB (4.0%) in 7 studies [221,223,225,227,229,230,235]; AV block (2.4%) in 5 studies [223,225,227,229,230]; LV hypertrophy (2.3%) in 6 studies [221,223-225,227,235]; bradycardia (2.2%) in 6 studies [170,221,225,227,229,235]; rhythm disturbance/ectopic and atrial fibrillation/flutter (1.8% each) in 5 studies 5 [170,225,227,229,230]; LBBB (1.3%) in 5 studies [221,223,225,227,235]; low QRS voltage (1.1%) and sinus tachycardia (0.8%) in 4 studies [170,221,225,227] (Table 4).

Compared to ECG, the present meta-analysis included fewer studies on echocardiographic evaluation of cardiac function and structure in patients with protozoan infection and cardiac. Pooling data on these echocardiography studies was not possible because the presentation was in different formats (number of patients affected or the mean values of LV ejection fraction and LV dimensions). However, echocardiographic abnormalities were common in 5.3% of patients with Chagas disease, mostly males (67%) and older (mean 47 years) in which diastolic dysfunction predicted poor prognosis [235]; significantly delayed aortic valve closure and mitral valve opening during isovolumic relaxation (which is prolonged); increased LV cavity size during isovolumic relaxation and abnormally reduced during contraction; and decreased peak rate of posterior wall thinning and prolonged, which preceded diastolic dysfunction [213]. Diastolic dysfunction is common in 21.3% of patients with a string correlation between worsening diastolic dysfunction and LVEF \( (r = 0.78) \). TDI septal e’ is the best method for detecting any kind of diastolic dysfunction while septal E/e ratio for detecting advanced diastolic dysfunction [232]. Independent predictors of poor prognosis or death include indexed left atrial volume (values > 70.71 mL/m²) are associated with increased mortality [234] LVEF, LV systolic dimensions predict mortality and clinical events [233]. Finally, in asymptomatic patients, treatment focused on eliminating the infectious protozoan and HF therapy in symptomatic patients.

**Discussion**

The present systematic review and meta-analysis sought to evaluate common diagnostic and treatment methods of protozoan CM. The search for relevant publications revealed a paucity of studies on protozoan CM suggesting it remains a grossly under-researched aetiology of CM relative to viral and bacterial aetiologies. Nevertheless, Chagas disease was the most commonly studied protozoan cause of CM. Serological tests mainly ELISA, indirect hemagglutination, and indirect immunofluorescence assays remain the test of choice for detecting protozoal infection and were the methods used in the individual studies for identifying infected (seropositive) patients and distinguishing them from health controls (seronegative individuals). Overall, the findings indicate that about a third (30%) of symptomatic individuals seropositive for protozoan cardiac infection have significant ECG abnormalities.
**Figure 2:** Forest plot for event rate of ECG abnormalities in seropositive patients

**Figure 3:** Forest plot for odds ratio for ECG abnormalities in seropositive individuals
which is 2.6 fold higher prevalence compared to healthy seronegative patients. Typical ECG abnormalities in seropositive individuals include ST-T changes, AV block, LV hypertrophy, low QRS voltage, bundle branch block, rhythm disturbances or ectopic – atrial fibrillation/flutter, bradycardia, and sinus tachycardia. However, echocardiography defined cardiac abnormalities was less common, found described only in 5.3% of seropositive patients. Male sex and older age are more likely to develop cardiac dysfunction following protozoan infection of the heart. Factors associated with poor prognosis in protozoan CM include LV systolic dysfunction, increased LV dimensions, early isovolumic relaxation, and indexed left atrial volume.

The present findings support previous review articles and expert consensus guidelines on the diagnosis and clinical management for infectious cardiomyopathies. The bulk of the studies investigated Chagasic CM consistent with reports that Chagas disease is the both the most prevalent and most studied etiology of parasitic (protozoan) CM. The 2016 AHA scientific statement on the current diagnostic and treatment strategies for specific dilated CM recognizes Chagasic CM as an important cause of dilated CM in Central and South America, where Chagas disease is endemic but relatively uncommon in other parts of the world. [20]. Serological tests are useful in demonstrating the presence of protozoan infection as well as the causative protozoan parasite and were the choice tests for classifying patients into seropositive and seronegative arms in the included studies prior to ECG or non-invasive imaging tests. The heart is a target of protozoan infection, which affects the cardiac conduction system manifesting as ECG abnormalities: bundle branch block and AV block as well as rhythm disturbances such as atrial fibrillation or flutter, tachycardia or bradycardia, and thromboembolism over time. Death is usually a consequence of rhythm disturbances or progressive HF with complete heart block, LBBB, complex ventricular ectopy suggesting poor prognosis.

The prevalence of conduction abnormalities in protozoan CM is consistent with proposed pathophysiological mechanisms suggesting the involvement of conduction and electrical abnormalities. In addition, the findings are consistent with recommendations of both the AHA [20] and the Japanese Circulation Society Working Group for the diagnosis and treatment of myocarditis [237]. Due to a high prevalence of conduction abnormalities, the guidelines recommend initial and continuous ECG tests as a sensitive and convenient diagnostic test. ECG manifestations during the course of protozoan CM are diverse usually depending on the causative protozoan or on the natural course of the disease. Frequent ECG changes may include AV block, intraventricular conduction delay (widened QRS complex), reduced R-Wave height, abnormal Q waves, ST-T segment changes, low voltage, premature beats, tachycardia, atrial fibrillation, sinus arrest, and asystole. Continuous ECG monitoring is crucial to detect potentially fatal arrhythmias [237,238]. In a systematic review of ECG diagnosis in patients with Chagasic CM, Rojas et al. [239] finds low sensitivity, specificity, positive predictive value and negative predictive value are 40%, 76%, 48% and 69% respectively which improves significantly when more than one ECG features is tested. However, in patients with CM due to P. brucel infection (African Trypanosoma) cardiac involvement documented by ECG changes are frequently observed but of rare clinical relevance [220]. Therefore, ECG monitoring may not be required in patients with uncomplicated falciparum malaria and the lack of evidence of underlying cardiac condition [171].

In addition to ECG, tests for the levels of cardiac biomarkers are used routinely to provide complementary evidence for cardiac dysfunction to support diagnosis for coronary syndromes, myocarditis and CM. Myocardial constitutive proteins such as cardiac troponin T and creatinine kinase-MB detected in serum are often elevated suggesting myocardial injury [237]. However, the clinical value of cardiac biomarkers varies based on the primary protozoan infection. In patients with CM due to plasmodium falciparum (malaria), elevated cardiac troponin T levels is a rare event [171]. Other potential causes of elevated cardiac biomarkers such as trauma, septic shock, malignancy or cirrhosis should be evaluated and excluded to support diagnosis of CM [171]. The present findings also reveal echocardiography is a widely used test for evaluating cardiac function and morphology in patients suspected with protozoan CM. Typical echocardiographic features such as transient ventricular wall thickening, reduced wall motion and reduced cardiac chamber size in addition to pericardial effusion support the diagnosis of CM [237]. The AHA indicates cardiac infection is common in Chagas disease usually including pathological changes such as bi-ventricular hypertrophy, thinning of ventricular walls, apical aneurysm and mural thrombi. In patients with Chagasic CM, TDI septal e′ and septal E/e′ ratio are useful for detecting diastolic dysfunction [232]. ECG abnormalities have also been associated with progressively higher LV dimensions (LVEDD) and depressed LV systolic function (LVEF) [229]. Finally, although cardiac magnetic resonance imaging especially T1- and T2-weighted, and late gadolinium enhanced imaging of the heart are useful to make a positive diagnosis, routine use of CMR is not widespread in clinical settings.

Clinical implications

Parasitic CM due to protozoan infection are less common relative to virus and bacteria. Protozoan CM is usually reported in areas endemic for protozoan infection such as Central and South America, and Africa. In such endemic areas, diagnosis of CM should include tests for protozoan parasites when no other causes of myocardial dysfunction have been demonstrated. Diagnosis of protozoan CM should be considered in patients presenting with cardiac symptoms of heart failure, chest pain due to pericardial irritation and symptom associated with heart block and arrhythmias. Serological testing in suspected patients is advised for causal diagnosis. Early diagnosis is crucial since cardia dysfunction in protozoan CM are transient and potentially reversible. Additional studies investigating protozoan CM is warranted to improve early detection of the causative protozoan parasite as well as the identification of at risk patients to improve diagnosis and clinical management. Additional studies are also important to understand the epidemiology of infectious CM since the predominant causative microorganism seems to change over time and across regions. The presentation of protozoan CM also varies ranging from minor symptoms of malaise due to compensated HF, chest pain of sudden cardiac death. With increasing use of diagnostic tests such as echocardiography and CMR imaging, their value in the diagnosis and prognosis of patients with protozoan CM should be evaluated. Finally, medication for protozoan infection is advised for asymptomatic patients whereas the traditional HF medication is recommended for symptomatic patients with evidence of cardiac dysfunction, similar to medical therapies used in the management of patients diagnosed with other forms of infectious dilated CM.

Conclusion

Parasitic infections by protozoan can result in a wide range of clinical manifestations in humans including cardiac involvement resulting into dilated cardiomyopathy. Frequently, protozoa such as Trypanosoma cruzi, Trypanosoma brucei, toxoplasma, plasmodium and Leishmania have been implicated as a significant cause of cardiomyopathy that is more prevalent in resource-constrained
countries and in immunodeficient individuals. In endemic areas, differential diagnosis for protozoan infection especially of the myocardial and pericardial diseases of unknown aetiologies should be considered in both immunocompetent and immunodeficient individuals presenting with signs and symptoms of cardiac dysfunction. Clinical presentation of protozoan cardiomyopathy varies widely due to heterogeneity of the causative parasite and thus less effective to support diagnosis. Microscopic and serological tests may identify the causative parasite and together with demonstrated evidence of conduction abnormalities, using ECG (although non-specific) and evidence of myocardial dysfunction using non-invasive imaging often echocardiography and/or CMR are useful tools to support diagnosis. Clinical management often targets treatment and elimination of the causative parasite, which often has been associated with the reversal of myocardial dysfunction and symptom resolution, which usually avoids the need for heart failure therapy in most of these patients.

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