Parasitic diseases affect billions of people and are considered a major public health issue. Close to 400 species are estimated to parasitize humans, of which around 90 are responsible for great clinical burden and mortality rates. Unfortunately, they are largely neglected as they are mainly endemic to poor regions. Of relevance to this review, there is accumulating evidence of the release of extracellular vesicles (EVs) in parasitic diseases, acting both in parasite–parasite inter-communication as well as in parasite–host interactions. EVs participate in the dissemination of the pathogen and play a role in the regulation of the host immune systems. Production of EVs from parasites or parasitized cells has been described for a number of parasitic infections. In this review, we provide the most relevant findings of the involvement of EVs in intercellular communication, modulation of immune responses, involvement in pathology, and their potential as new diagnostic tools and therapeutic agents in some of the major human parasitic pathogens.

Keywords: extracellular vesicles; microvesicles; exosomes; parasites; protozoa; helminths
membrane. Both exosomes and MVs contain higher levels of amino phospholipids and the asymmetrical distribution of phosphatidyethanolamines is lost (5,6). Exosomes are enriched in ceramide (7) but not in lysobisphosphatidic acid (6,8). Also, the composition and morphology of exosomes are clearly distinct from those of apoptotic bodies (9). However, a clear discrimination between exosomes and MVs in terms of their composition is still difficult as there is an overlap of detected components and physical properties (1,10,11). On-going efforts of EV characterization have demonstrated that besides a common set of components, vesicles also feature cell-type-specific subsets, which complicate their biochemical characterization. Furthermore, confusion on the nomenclature and the origin of EVs in the literature, as well as differences in the isolation methodologies make it difficult to fully differentiate EV types (1).

Parasites have plagued humans since their appearance and migration throughout the world around 150,000 years ago (12). In fact, the existence of parasitism was likely described in ancient papyrus dating 3,000–4,000 years ago, but it was not until the beginning of the renascence period that descriptions of human infections undoubtedly related to parasitism were reported. It is believed that close to 400 species can affect humans, of which around 90 are responsible for great clinical burden and mortality rates. There is accumulating evidence of the release of EVs in parasitic diseases, acting both in parasite–parasite inter-communication as well as in parasite–host interactions (13–15). Production of EVs from parasites or parasitized cells has been described in a number of parasitic infections (Table 1). The world of human parasites, however, is so vast that for simplicity, and following the division suggested by Cox (12), we have divided them in 2 large groups: parasitic protozoa and helminths.

**EVs and parasitic protozoa**

Literarily meaning “first animals,” protozoa are a rather complex group of organisms commonly divided into 4 major groups according to their locomotion: amoeba, flagellates, ciliates and sporozoan. With circa 11,000 different species, 70 affecting humans, parasitic protozoa are a diverse group of unicellular eukaryotic organisms displaying complex life cycles often alternating between different hosts. Diseases such as amoebiasis, malaria, African and American trypanosomiasis, as well as leishmaniasis are responsible for hundreds millions of clinical cases every year in different countries around the world (Fig. 1). Here, we will concentrate on two major groups from which data on EVs is rapidly growing: apicomplexa and kinetoplastids.

**Apicomplexa**

The apicomplexa is a large and diverse phylum of unicellular parasites of animals characterized by the presence of an organelle of endosymbiotic origin, the apicoplast, and an apical complex composed of secretory organelles called rhotries and micronemes involved in cell invasion. The apicomplexa are composed of more than 5,000 named species of which 7 genera infect humans: *Plasmodium*, *Babesia*, *Cryptosporidium*, *Isospora*, *Ciclospora*, *Sarcocystis* and *Toxoplasma* (16,17).

**Plasmodium spp.**

Malaria is a parasitic disease caused by apicomplexan protozoa of the genus *Plasmodium* and is transmitted to humans through the bite of the female mosquito *Anopheles*. Four species of *Plasmodium* account for the disease (*P. falciparum*, *P. vivax*, *P. malariae* and *P. ovale*), with a fifth species, *P. knowlesi*, recently identified from a zoonotic phenomenon (18). According to WHO estimates, in 2012 there were close to 207 million clinical cases and an estimated 627,000 deaths (19). In addition, several species of *Plasmodium* exist that can infect other animal species such as birds, reptiles, monkeys and rodents (20–22). In humans, the parasite develops silently in the liver before reaching the blood stage, where malaria parasites invade and replicate within host red blood cells. A proportion of parasites will convert to gametocytes, the sexual stages that are capable of transmitting the infection to the insect vector.

In malaria, the release of EVs from different cells has been described in murine models as well as in human infections. Different human studies have demonstrated that the circulating levels of EVs rise during infections by the human parasites *Plasmodium vivax* (23) and *Plasmodium falciparum* (24–26). In these studies, the levels of circulating EVs correlated with clinical manifestations such as fever and cerebral dysfunctions, suggesting a role of EVs in malaria pathogenesis. Studies in mice models suggest that EVs contributed to the induction of systemic inflammation (27,28). In the murine malaria model of mice infected with *Plasmodium berghei* (ANKA strain), a reference strain from African origin in which mice, albeit variably, develop cerebral malaria (CM). EVs isolated from plasma, primarily derived from infected erythrocytes, induced a potent activation of macrophages via toll-like receptors (TLR) when compared to plasma-derived MVs from naïve animals (28). In the same murine model, the abrogation of MV formation in mice knocked out for the gene ABCA1 protected these animals against CM, demonstrating a link between EV production and pathogenesis (29). The ABCA1 transporter is a modulator of the presence of phosphatidylserine (PS) in the outer layer of the plasma membrane, and PS is a major component of the surface of MVs.

Exosomes have also been described in the context of malaria infection in the mice model *Plasmodium yoelii* 17X-BALB/c. In this non-lethal malaria murine model, the parasites present a tropism for reticulocytes, resembling the human malaria infection by *P. vivax*. Exosomes were
| Parasitic pathogen | Type of vesicle | Characterization | Diameter (mean or range) | References |
|--------------------|----------------|-----------------|-------------------------|------------|
| **Protozoa**       |                |                 |                         |            |
| *Apicomplexa*      |                |                 |                         |            |
| *Plasmodium falciparum* | Plasma-derived microvesicles | FC | n.d. | (24–26) |
|                    | Exosome-like vesicles | EM, AFM | 70–120 nm | (31) |
|                    | Erythrocyte-derived microvesicles | SG, EM, WB, MS/P | 100–400 nm | (32) |
| *Plasmodium vivax* | Plasma-derived microvesicles | FC | n.d. | (23) |
| *Plasmodium berghei* | Plasma-derived microvesicles | EM, FC | 75–450 nm | (27) |
| *Plasmodium yoelii* | Exosomes from infected reticulocytes | SC, EM, FCb, MS/P | 30–120 nm | (30) |
| *Toxoplasma gondii* | Exosome-like vesicles | EM, WB | 60–150 nm | (39) |
| *Cryptosporidium parvum* | Exosomes | EM, WB, NTA | 40–100 nm | (44) |
| **Kinetoplastids** |                |                 |                         |            |
| *Trypanosoma brucei* | Exosome-like vesicles | SG, EM, MS/P | 50–100 nm | (48) |
| *Trypanosoma cruzi* | Plasma membrane-derived vesicles, exosomes, ectosomes | EM | 500 nm | (50) |
|                    |                | EM | n.d. | (72) |
|                    |                | EM | 20–80 nm | (51) |
|                    |                | EM | n.d. | (49) |
|                    | EM, WB | <1,000 nm | (52) |
|                    | SG, EM, WB, NTA, MS/P | 70–90 nm, 130–140 nm | (87) |
|                    | EM, NTA, DS | 130–140 nm | (92) |
|                    | EM, NTA, MS/L | 70–90 nm, 130–140 nm | (94) |
|                    | EM, DS | 20–200 nm | (91) |
|                    | EM, EA | 40–500 nm | (95) |
| *T. cruzi*-induced host cell plasma-membrane-derived vesicles | SG, EM, FC | 200–500 nm | (89) |
| **Leishmania spp.** | Exosomes | EM, MS/P | 50 nm | (97) |
|                    | SG, EM, WB | 30–70 nm | (98,99) |
|                    | SG, EM, MS/P, WB | <100 nm | (103) |
| **Other**          |                |                 |                         |            |
| *Trichomonas vaginalis* | Parasite-derived exosomes | SG, EM, WB, NTA | 50–100 nm | (106) |
| *Giardia duodenalis* | Extracellular vesicles | FC | n.d. | (107) |
| **helminth**       |                |                 |                         |            |
| *Flatworms*        |                |                 |                         |            |
| *Echinostoma caproni* | Membrane-bound vesicles | EM, MS/P | 30–100 nm | (112,113) |
| *Fasciola hepatica* | Exosome-like vesicles | EM | 30–100 nm | (122) |
| *Dicrocoelium dendriticum* | Exosome-like vesicles | EM, MS/P, DS | 30–100 nm | (127) |
| **Roundworms**     |                |                 |                         |            |
| *H. polygyrus*     | Extracellular vesicles | EM, m@ | 50–100 nm | (129) |

FC: flow cytometry; SG: sucrose gradient; SC: sucrose cushion; EM: electron microscopy; WB: western blotting; NTA: nanoparticle-tracking analysis; AFM: atomic-force microscopy; FCb: flow cytometry of bound-to-beads vesicles; MS/P: mass spectrometry/proteomics; MS/L: MS/lipidomics; DS: deep sequencing or RNA-seq of small RNAs; EA: enzymatic assay; m@: microarrays.
isolated from plasma of mice and from reticulocyte culture by differential centrifugation and their identity was confirmed by electron microscopy, FACS and proteomic analyses. The study demonstrated that exosomes derived from infected reticulocytes contained host and parasite proteins and had a role in modulating immune responses (30). Parasite proteins within the exosomes included several antigens such as merozoite surface proteins 1 and 9, as well as blood stage surface antigens and enzymes related to proteolysis and metabolic processes. Immunizations of BALB/c mice with exosomes from infections, isolated both from peripheral blood and from reticulocyte in vitro cultures, elicited IgG antibodies capable of recognizing \( P. yoelii \)-infected red blood cells (iRBCs), induced reticulocytosis and changed the cell tropism to reticulocytes of the normocyte-prone lethal \( P. yoelii \) 17XL strain upon infection. Moreover, when combined with CpG-oligodeoxynucleotides, immunizations conferred complete and long-lasting protection against lethal infections in close to 85% of the mice tested. These data thus showed for the first time that exosomes derived from reticulocytes could be explored as a vaccine and platform against malaria infections (30).

More recently, two publications have implicated EVs as mediators of intercellular communication in malaria. Both studies show that \( P. falciparum \)-infected erythrocytes shed vesicles, that these vesicles contain host as well as parasite-derived proteins and that they are transferred to other iRBCs in vitro (31,32). Apart from their overall concurrence, these studies have important distinctions that are worth mentioning before further detailing of their findings. In the work by Regev-Rudzki et al., the authors have used OptiPrep\textsuperscript{TM} followed by atomic force microscopy to describe the release of exosome-like vesicles of 80–120 nm by ring-stage parasites (31), whereas Mantel et al. describe slightly larger vesicles in the range of 100–400 nm, isolated by ultracentrifugation in a sucrose cushion and measured by electron microscopy, with the timing of release of a subpopulation of 150–250 nm coinciding with the moment of schizogony or shortly after (32).

According to Mantel et al., iRBCs produce 10 times more EVs than uninfected RBCs, corroborating previous results that described a 13-fold increase in the production of EVs both in in vitro conditions as well as during \( P. falciparum \) infections (24). Proteomic analysis of these EVs showed no apparent difference in host-derived protein
content between uninfected and infected RBCs. Immuno-
blotting with immune sera from malaria patients revealed
the presence of parasite antigens in iRBC-derived EVs and
mass spectrometry identified over 30 parasite proteins,
mainly Maurer’s clefts residents and surface proteins, but
no markers of the knob complex were identified. The
iRBC-derived EVs showed strong inflammatory prop-
erties, inducing cytokine production in macrophages
and PBMCs, activating neutrophils and increasing their
migration rate (32).

In the work by Regev-Rudzki et al., exosome-like ves-
icles were shown to promote the transference of genetic
material between iRBCs, demonstrating a novel mecha-
nism for cell-to-cell communication between parasites.
Transgenic P. falciparum lines resistant to either blastidicin
or WR99210, but not both, were co-cultured in the
presence of the 2 drugs and doubly resistant parasites
were observed after a few days in culture, whereas the
individual lines did not thrive under combined drug
treatment. After discarding the possibility of plasmodial
DNA uptake from the medium, the involvement of EVs
was demonstrated by growing the parasite lines in
different compartments of a transwell with 400 nm pores.
In this setting, even without direct cell-to-cell contact,
doubly resistant parasites were still recovered. Of note,
the transference of resistance was unidirectional, always
with the selection cassette for blastidicin being trans-
ferred as the donor. Deletion of PfPTP2, a protein that
localizes to membranous structures budding from Maurer’s
clefts, significantly reduced both the production of EVs
and the capacity of the parasite line to receive a donor
plasmid through EVs of other lines, implicating this
protein in the mechanism by which iRBCs communicate
via exosome-like vesicles (31). Interestingly, Mantel et al.
also demonstrated a connection to the Maurer’s cleft
even though the type of EVs recovered and their stage of
production during the asexual cycle were different.

Perhaps, most intriguingly is the fact the 2 studies have
independently demonstrated a connection between iRBC-
derived EVs and gametocytogenesis. Gametocytogenesis
is the process by which a fraction of the circulating para-
tites abandon asexual replication and differentiate into
sexual stages, the gametocytes, that will ensure parasite
transmission through the invertebrate host, a female
anopheline mosquito (33). In both studies, the rate of
formation of sexual stages was positively altered, in a
titrable fashion, by the addition of EVs from iRBCs. The
switch to sexual commitment responds to environmental
cues, and the involvement of parasite-derived factors,
capable of diffusing through a membrane with 200 nm
pores, has been previously described (34,35). However,
the nature of these factors remains unknown and the data
on EVs from these 2 studies could provide a plausible
explanation. Whether these findings have relevance for
the dynamics of asexual/sexual balance in infections
remains to be demonstrated (36).

The role of EVs in malaria pathogenesis has also been
highlighted very recently in an article using a rodent-
malaria model of CM. Previous studies had demonstr-
ated elevated levels of MPs in patients with CM (24)
and ablation of a transporter implicated in the release of
MPs conferred protection against CM in a murine model
(29). These results suggested a role of MPs in the patho-
genesis of CM but a direct demonstration of this role was
missing. Combes and co-workers studied the fate and
distribution of MPs in mice models of CM and non-
cerebral malaria (NCM). Firstly, they determined the
concentration of MPs in each model and showed that
there were elevated levels of MPs in mice developing CM
in contrast to NCM mice. Moreover, they showed that
MPs production coincides with CM onset, production of
cytokines and chemokines up-regulation of adhesins and
binding of vascular cells to MVs. Next, they determined
the fate of fluorescently labelled MPs in the peripheral
blood of animals after intra-venous injection. As ex-
pected, MPs were rapidly and mostly cleared from
circulation by yet to be identified spleen cells within the
red pulp. Of interest, histopathological analysis of brain
smears from all recipient mice showed that only MPs
from P. berghei-infected mice were found within the brain
microvessels of CM mice. Most relevant, transfer of TNF
generated endothelial cell-derived MPs produced in vitro
induced CM-like pathology in healthy mice (37). All
together, these data show for the first time a connection
between MPs and the pathogenesis of CM. Whether
these findings will translate into novel prognostic markers
and/or therapies for this clinical syndrome remains to be
determined.

**Toxoplasma and Cryptosporidium species**

In addition to Plasmodium spp., studies on EVs and
exosomes of other apicomplexa have been reported.
Toxoplasma gondii is an obligate intracellular parasite
that causes a disease called toxoplasmosis that infects
humans and domestic animals throughout the world (38).
In humans, it causes serious damage during pregnancy
and in immunocompromised patients, it can also lead to
severe clinical complications including death. Noticeably,
pioneering studies on the use of exosomes as therapeutic
agents against parasitic diseases were first reported in
T. gondii (39). Immortalized dendritic cells were pulsed in vitro with T. gondii antigens and exosomes obtained from
culture supernatants. T. gondii-tagged exosomes were used
in immunizations of mice and then challenged with lethal
and sub-lethal doses. Immunized mice elicited potent and
specific humoral and cellular immune responses against
T. gondii and close to 70% of the mice challenged with
a lethal dose were protected. Mice challenged with a
sublethal dose revealed significantly lower number of
cysts in the brains of the animals examined. These results were thus the first to demonstrate that, similar to DCs primed with tumour antigens (40), DCs pulsed with parasite antigens were capable of eliciting protective immune responses. Stimulation of pro-inflammatory responses was later reported in vitro and in vivo with exosomes obtained from T. gondii-infected macrophages (41) and the protective efficacy of DC-derived tagged exosomes further demonstrated in a mouse model for pregnancy (42). Recently, the presence of exosome-like vesicles obtained from supernatants of Toxoplasma-infected human foreskin fibroblasts has also been reported (43). Of interest, unique expression profiles of RNA-cargo of yet unidentified origin and function were observed.

Cryptosporidium parvum is an obligate opportunistic intracellular pathogen, recognized as a major cause of diarrhoea in AIDS and immunodepressed patients often resulting in death. Previous studies had demonstrated that infection by C. parvum elicited a TLR-4-dependent pathway for regulating transcription of miRNAs to control parasitism (44). Remarkably, a search for mechanistic insights revealed that infection stimulated the release of host intestinal epithelial exosomes shuttling anti-parasite peptides. Thus, this study represents the first report to implicate the release of exosomes from intestinal luminal cells as an important mechanism to control gastrointestinal parasitic infections.

Kinetoplastids
The kinetoplastids are flagellated unicellular organisms characterized by the presence of the kinetoplast, a network of circular mitochondrial DNA, with many copies of the mitochondrial genome (45). They parasitize virtually all vertebrate species as well as insects and plants, and are transmitted by insects, where they complete their biological cycle. A group of kinetoplastid protozoan parasites, known as trypanosomatids, which are characterized by possessing a single flagellum, affects millions of people worldwide. The major pathogenic trypanosomatids for humans are: Trypanosoma brucei or African trypanosomes, which cause sleeping sickness or human African trypanosomiasis (HAT); Trypanosoma cruzi, which causes Chagas disease or American trypanosomiasis; several species of the genus Leishmania, which provoke a wide spectrum of diseases with different pathological manifestations, collectively known as leishmaniasis; T. cruzi and Leishmania spp. have obligatory intracellular cycles in the definitive host, whereas T. brucei remains as an extracellular parasite while infecting humans. All trypanosomatids are polymorphic, with different forms that appear during the biological cycle in the insect or in the vertebrate, and undergo a strong physiological adaptation with biological changes in the passage from the insect vector to the blood of the definitive host, during the internalization to the cell cytoplasm or vice versa (45).

Trypanosoma spp.
The genus Trypanosoma contains many species, most causing major veterinary diseases but two of them, that is, Trypanosoma cruzi and Trypanosoma brucei, are responsible for two of the most neglected human diseases, Chagas disease and African trypanosomiasis. T. brucei and T. cruzi are flagellates that share many biochemical pathways and specific subcellular organelles, such as glycosomes and kinetoplast (46,47). Trypanosomes are able to produce and release different types of vesicles into the extracellular milieu that play important roles in the parasite–host interaction, presumably by enabling pathogen survival and replication within the host (48–51). These vesicles can interact directly with host target cells, exert long-distance effects on the host immune system, and promote life-cycle transitions within their own population (52).

Two subspecies of T. brucei, that is, T. b. gambiense and T. b. rhodesiense, cause sleeping sickness or HAT, which is transmitted by tsetse flies (Glossina spp.). It is lethal when untreated and is a threat for over 60 million people living in sub-Saharan countries. After a long period of increasing prevalence, now HAT incidence seems to be decreasing (53–55). T. brucei spends its entire cycle as an extracellular parasite, fully exposed to the host immune system, and, therefore, it has developed survival strategies, antigenic variations, among others.

For a better understanding of the pathogenic process and the survival strategy of T. brucei, some proteomic approaches have begun to characterize the proteins secreted by this parasite. In 2010, Geiger et al. provided the first overview of the proteins secreted by bloodstream forms of different strains (i.e. Feo, OK, and Biyamina) of T. brucei gambiense. With the use of liquid chromatography–electrospray ionization tandem mass spectrometry (LC–ESI MS/MS), 444 proteins were identified. Notably, a significant proportion of proteins in the secretome lacked a transit peptide, suggesting they are not secreted through a classical sorting pathway. Moreover, the authors found a proportion of vesicles with the same size and density as exosomes, and with some proteins in common. EVs were isolated and characterized from secreted material as well as from infected rat sera, confirming an active budding process on the plasma membrane (48). In addition, proteomic analysis of the secretome isolated from the procyclic form (tsetse fly) revealed a spectrum of proteins, the majority of which belong to 14 families of proteases. These proteases may be required for every aspect of the parasite’s life cycle, from the modification of the physiological environment to the immune evasion (56). The secretion of proteins via this new pathway may have several advantages for trypanosomes, such as delivering an avalanche of new epitopes to overwhelm the host immune system, or establishing a communication link between parasites as a survival strategy. These findings may open
new approaches to formulate novel strategies for controlling the parasites and the disease.

*Trypanosoma cruzi* causes Chagas disease, a neglected tropical infection endemic to Latin America, where it is transmitted mostly to humans in the faeces of triatomine bugs, known as “kissing bugs” (46). However, other forms of transmission are vertical transmission (congenital), blood transfusion, organ transplantation, and oral contamination via tainted fluids and foods. Outbreaks of the disease through oral transmission, causing the acute form of Chagas disease, are exponentially increasing (57,58). The disease affects almost 8–10 million people in South America, and an estimated 50,000–200,000 new cases are confirmed every year (59), with an increasing number of cases reported in non-endemic regions, including the United States, Canada, Europe and some Western Pacific countries, due to human migratory currents from endemic countries (60–62). The course of the disease is marked by 2 phases: an acute phase with a mortality rate of approximately 5%, and a chronic phase 3–8 weeks after the onset of the illness, which remains asymptomatic for a long time; in fact only 20–30% of cases ever develop any symptoms related to the disease. In contrast to the other human trypanosomes, *T. cruzi* has an obligate intracellular multiplication phase, the amastigote form, which protects the parasite from the humoral immunity, as well as the trypomastigote form in the bloodstream (63).

In 1979, da Silveira et al. (50) were the first to demonstrate the secretion or shedding of MVs by *T. cruzi*. These vesicles were obtained from non-infective epimastigote forms following parasite incubation with cross-linking reagents or acid pH buffers/solutions, and purification by ultracentrifugation followed by sucrose gradient. Transmission electron microscopy (TEM) and freeze-fracture experiments showed that epimastigote vesicles were derived mainly from the plasma membrane and flagellar pocket. Interestingly, these authors also demonstrated by SDS-PAGE, stained with periodic acid Schiff, that epimastigote-derived vesicles were rich in glycoconjugates, named bands A, B, C and D, previously described by Alves and Colli (64). Later, these molecules were fully characterized and proven to be major glycoproteins (mucins, bands A–C) (65–67), glycolipids (lipopeptidolphosphoglycan-LPPG or glycoinositolphospholipids-GPILs) (68) and glycopeptides (NETNES) (band D) (69) of the parasite surface.

Plasma membrane-derived vesicles were later shown by Gonçalves et al. to also be spontaneously shed by infective host-cell-derived trypomastigote (TCT) forms of *T. cruzi*. These authors clearly demonstrated that the shedding process was temperature and time-dependent, independent of the presence of proteins in the culture medium, and happened in different parasite strains analysed. Interestingly, that report also described the use of size-exclusion chromatography (in Sepharose-4B) for the purification of [35S]-methionine-labelled parasite EVs (51). Immunoprecipitation experiments of these labelled molecules revealed that Tc-85, a member of the trans-sialidase (TS)/gp85 glycoprotein superfamily involved in host-cell adhesion and invasion by the parasite (70,71), was a major component of the shed EVs. TEM results also showed that the TCT-derived EVs ranged from 20 to 80 nm in diameter, resembling therefore exosomes. In fact, the expression of Tc-85 in EVs shed by trypomastigote stage, mainly from its flagellar pocket, had been previously reported by Ouaissi et al. (72). Subsequently, Ouaissi et al. (49) also described that the major *T. cruzi* flagellar 24-kDa antigen, currently known as flagellar calcium-binding protein (FCaBP) (73), was also secreted in EVs derived from the plasma membrane and flagellar pocket of infective trypomastigote forms. Together, the aforementioned reports clearly pointed out the importance of shedding of EVs as a novel mechanism used by the parasite to deliver or present major antigens to host cells.

Recently, preliminary proteomic analysis of the TCT-derived EVs has shown that these EVs are enriched in glycoproteins of the TS/gp85 superfamily, α-galactosyl-containing glycoproteins, proteases (i.e. cruzipain), cytoskeleton proteins, mucin-associated surface proteins (MASP) and others (74,75). Many of these proteins are involved in the processes of adhesion and cell invasion (76,77), some of which are specific proteins of *Trypanosoma cruzi*. Shed vesicles could represent an additional mechanism by which invading *T. cruzi* parasites systematically present their antigens to the host. The TS/gp85 glycoproteins, MASP, and mucins found in EVs are associated with the plasma membrane via glycosylphosphatidylinositol (GPI) anchor, and represent the major antigens expressed on the plasma membrane (74,75,78). GPI-anchored glycoproteins protect parasites against the immune system by modulating the host immune response mediated by cytokines and/or forming a dense glycoalyx coat, which hampers the destruction of the parasite by lytic, protective anti-α-galactosyl antibodies (78–83). *T. cruzi* EVs, which contain bioactive molecules, can also play a role in the interaction with the host cells, determining the susceptibility to infection of mammalian cells.

*Trans*-sialidases are involved in the transfer of sialic acid from host glycoconjugates to the parasite surface mucins, as well as to gp85 glycoproteins (71). The activity of TS assists the parasite in several functions, including parasite survival, infectivity, and host-cell recognition (70,80). Other members of the gp85/TS glycoprotein family, such as the Tc85 sub-family, are involved in *T. cruzi* adhesion (77,84,85). These molecules and others, like gp82 or gp90, have been proposed to mediate the parasite interaction with host cells, playing a role in host-cell invasion (58). Mucins, the other abundant sugar-containing compounds, induce both cellular and humoral...
responses, as well as the activation of cells through the TLR 2 (75,78,82,86).

Experiments injecting EVs into BALB/c mice prior to T. cruzi infection showed effects on the course of the infection (52). EVs were obtained through Sepharose CL-4B chromatography and α-galactosyl (α-Gal)-positive fractions were pooled and their biochemical analysis revealed the presence of highly abundant surface glycoproteins, such as TS, Tc85, and cruzipain. Treated animals developed severe heart pathology with an intense inflammatory reaction and a higher number of amastigote nests (52). Thus, EVs can interact with the host-cell surface or be internalized, preparing the microenvironment for the incoming trypanosome, supporting their potential role in virulence and pathogenesis.

Recently, the individual proteomes of 2 EV populations from the non-infective epimastigote and the infective metacyclic trypomastigote forms of T. cruzi have been described (87). This study provided evidence supporting the existence of at least 2 mechanisms of vesicle secretion in T. cruzi: exocytic fusion of MVBs resulting in exosomes, and budding of vesicles directly from the plasma membrane, resulting in MVs (ectosomes or plasma membrane-derived vesicles). Using a combination of methods, including morphological (TEM), immunochemical, and label-free quantitative proteomic analysis, the authors demonstrated that distinct proteins are enriched in each vesicle population, revealing a rich collection of excreted/secreted molecules involved in trafficking and membrane fusion, metabolism, signalling, nucleic acid binding, and parasite survival and virulence (87). These results provided the first insight in the search for potential protein markers for each population of the EVs.

Bayer-Santos et al. (87) have also shown how EVs may be used by infective metacyclic trypomastigotes to deliver cargo into mammalian (HeLa) cells. EVs from T. cruzi infective forms can either be released inside the mammalian cells or endocytosed by cells after their release in the medium. Once T. cruzi-derived EVs reach the host-cell cytoplasm, they likely modulate host cells to support parasite survival and replication. Moreover, the release of bioactive molecules in EVs may be an efficient strategy employed by the parasite to protect these biomolecules against extracellular degradation or serving as decoys against the highly abundant lytic anti-α-Gal antibodies (82,83,88). An additional immune evasion mechanism of T. cruzi relies on the ability of trypomastigote forms to induce the release of host cell-derived vesicles, which contribute to immune evasion by protecting the parasite from the complement attack, and ultimately resulting in increased parasite infectivity and survival (89).

As mentioned above, both T. cruzi and T. brucei have complex life cycles. To survive changing environmental conditions, parasites must undergo rapid and significant changes in gene expression, which are achieved essentially at the post-transcriptional level through modulation of mRNA stability and translational control mechanisms. Over the last decade, an expanding family of small regulatory RNAs (miRNAs, small interfering RNAs, and Piwi-interacting RNAs) was recognized as key players in novel forms of post-transcriptional gene regulation in many eukaryotes (90). Notably, stressed epimastigotes shed high levels of vesicles (20 to 200 nm in diameter) to the extracellular medium, which carry small tsRNAs and TcPIWItryp proteins as cargo (91). Moreover, at least a fraction of EV cargo was transferred between parasites and susceptible mammalian cells, but not to non-susceptible cells. These data suggest that EVs shed by T. cruzi mediate parasite-parasite communication by promoting metacyclogenesis, thus assuring parasite survival through the emergence of the infective form, as well as increasing the susceptibility of mammalian cells to infection (91). The presence of varying and differentially expressed small RNAs by non-infected epimastigotes and infective metacyclic trypomastigotes has also been recently reported (92). More recently, it has been demonstrated that both T. cruzi-derived EVs and tRNA-derived small RNAs found in T. cruzi EVs are able to up- or down-regulate a variety of host-cell genes (93). All together, these results indicate that small RNAs play an as yet to be fully defined regulatory role(s) in T. cruzi infections.

More recently, a focused lipidomic analysis of all four T. cruzi developmental stages revealed a lysophosphatidylcholine (LPC) containing C18:1 fatty acid, which has platelet activating (PAF)-like factor activity (94). Interestingly, the bioactive C18:1-LPC species is also secreted to extracellular medium and can be found in larger EVs (ectosomes) secreted by infective metacyclic trypomastigote forms. The authors proposed that T. cruzi-derived C18:1-LPC, but not other parasite LPC species lacking PAF-like activity, could eventually be involved in some key aspects of the pathophysiology of Chagas disease, including increased platelet aggregation related to myocarditis, focal ischemia, and myonecrosis.

Neves et al. (95) have recently shown that T. cruzi trypomastigote-derived EVs contain acid and alkaline phosphatase activities, which can increase the parasite capacity to adhere and infect host cells.

**Leishmania spp.**

Leishmaniasis are diseases caused by more than 20 species of parasites of the genus *Leishmania* and transmitted to their host by the bites of sandfly mosquitoes *Phlebotomus* and *Lutzomyia*. It is calculated that around 12 million people from 98 different countries are currently infected. There are 3 main forms of the disease: cutaneous which causes localized skin ulcers, visceral which is the most severe form infecting vital organs, and mucocutaneous which causes irreversible destruction of membranes in the nose, mouth and throat (96).
The presence of exosome-like vesicles in *Leishmania donovani* was originally suggested after analysing the proteome of supernatants obtained from infected macrophages cultures. The absence of the classical secretion signal in the majority of the parasite proteins identified indicated the use of non-classical targeting mechanisms to direct protein export (97). On the other hand, the presence of proteins previously identified in exosomes led the authors to propose a model in which protein export occurs largely through the release of MVs. Secretion of exosomes was confirmed in the growth medium from cultured *L. donovani, L. mexicana* and *L. major* species. Of interest, exosome release was found to be sensitive both to temperature and pH. Moreover, using fluorescent labelling of *Leishmania* surface proteins (such as leishmanolysin GP63, which was consistently present in *Leishmania* exosomes) as well as *Leishmania* expressing green fluorescent protein (GFP), they found an uptake of fluorescent vesicles by non-infected cells, with accumulation of GFP and parasite proteins in structures consistent with MVs in the cytosol of infected macrophages. Also, it was shown that this intracellular communication selectively induced secretion of IL-8, thus demonstrating, for the first time in parasitic protozoa, that exosomes constitute cargo machinery for intercellular communication and modulation of immune responses (98).

It has also been demonstrated that exosomes released by *Leishmania* spp. modulate the cytokine production by human monocytes and the phenotype of dendritic cells, having a predominantly immunosuppressive effect promoting IL-10 production and inhibiting and regulating the TNF-α and IFNγ that promote parasite progression (99). In addition, the comparisons of the proteome of uninfected, infected, and the LPS-stimulated cell line of macrophages have corroborated the differential parasite cargo specificity in exosomes derived from these cells, and also identifying for the first time the surface protease GP63, specific from *Leishmania*, in exosomes released by cells infected with the protozoa (100). GP63 is a metalloprotease present on the surface of the promastigote and amastigote forms, which actively participates as a critical virulence factor of *Leishmania*, as well as in immunomodulating the host response. Evidence suggests that exosomes secreted from *Leishmania*-infected cells, which contain the virulence factor GP63, when delivered to hepatocytes, can down-regulate the production of specific host miRNAs, thus facilitating liver infection (101).

Similar to *Toxoplasma gondii* (39), the use of dendritic cells-derived exosomes loaded with *L. major* antigens in combination or not with CpG, conferred protection in experimental infections of Balb/C mice (102). Mice were immunized with DC-derived exosomes i.v. and 1 week later challenged with 5 × 10⁵ stationary-phase promastigotes in the right hind footpad. Protection was defined in terms of size of lesions developed in the right footpad as compared to the non-infected footpad and in terms of parasitized cells in the lymph nodes draining the site of infection. The size of the lesion was significantly smaller and approximately 200-fold less cells were found in BMDC-derived exosomes vaccinated animals in contrast to controls. Of note, CpG was not required for conferring protection. These results further reinforced the value of exosomes as cell-free vaccines against *Leishmania*.

Recently Hassani et al. have demonstrated using WT and KO forms of GP63, that the enzyme present in the exosomes can modulate the macrophage immune response at both signalling and gene-expression levels. WT exosomes seem to regulate gene expression of IFNγ and IL-12 receptors, as well as TLR2 and TLR8, inducing the production of iNOS. The KO exosomes seem to be more pro-inflammatory than their WT counterparts. Furthermore, GP63 seem to participate in exosomal protein sorting in the parasite (103).

### Other human parasitic protozoa

**Trichomonas vaginalis**

The urogenital extracellular parasite *Trichomonas vaginalis* is the causative agent of trichomoniasis, the most prevalent sexually transmitted infection, and affecting 275 million people every year. Early studies of the surface membrane proteome of *T. vaginalis* revealed the presence of at least 3 tetraspanins (Tsps) (104,105). As some Tsps are well known constitutive components of exosomes, it was suggested that this extracellular parasite could secrete Tsps-containing exosomes facilitating colonization of the urogenital tissue. To demonstrate the presence of Tsps-exosomes in *T. vaginalis*, they constructed transgenic parasites expressing HA-tagged Tsp1 and showed their presence in the plasma membrane as well as in the cytoplasm of parasites in MVBS structures (106). The vesicles purified from the parasite growth media exhibited the characteristics of exosomes. The characterization of the proteome of these exosome-like vesicles demonstrated that *T. vaginalis* exosomes contained parasite Tsps as well as proteins previously shown to be involved in pathology. In addition to their protein cargo, *T. vaginalis* exosomes also contain a yet uncharacterized small RNAs ranging from 25 to 200 nt. Noticeably, labelled exosomes were shown to interact with and deliver their content to host cells, and to modulate the production of cytokines IL6 and IL8. Moreover, exosomes from a highly adherent strain induced strong parasite attachment of a less adherent strain to epithelial cells (106). These studies thus convincingly demonstrate that *T. vaginalis* uses exosomes in host cell colonization.

**Giardia duodenalis**

*Giardia duodenalis* is an extracellular parasite of the human intestine with high global prevalence (>20% in...
developing countries) causing diarrheal illness in individuals from both developing and industrialized countries. Deolindo et al. have reported an increase in *G. duodenalis* EVs formation in response to different conditions (i.e. pH changes, presence of bile, etc.), suggesting that these vesicles could provide a mechanism to the parasite to adapt to the host changing environment in the course of the infection (107). A recent study has characterized the proteome of the vesicles produced during *G. duodenalis* encystation, a process that seems to be mediated by these vesicles, supporting the formation of a low complexity extracellular matrix (108).

**EVs in parasitic helminths**

Helminths infections are considered neglected tropical diseases. The high medical, educational, and economic burden of helminths infections, together with their coendemicity with malaria and AIDS, provides an important rationale for launching a global assault on parasitic worms. Helminths can be divided into 2 major groups known as the nematodes (roundworms) and the Platyhelminthes (flatworms), the latter composed by the cestoda (tapeworms) and trematoda (flukes) (109). Together, they are responsible for a large burden of disease and socioeconomic losses, as hundreds of millions of people mostly in areas of extreme poverty are infected, albeit with variable numbers (Fig. 1).

Helminths are a rich source of interesting molecules that could lead to innovation for many aspects of biomedicine. Recent studies of host–parasite interactions have led to important discoveries related to the identification of potential new targets for diagnosis and treatment, as well as new vaccine targets for helminthiasis (109,110). New helminths target molecules consist mainly of those present at the external surface (cuticle in nematodes and tegument in trematodes and cestodes) and the excretory/secretory products (ESP), where cytoskeletal proteins, nuclear proteins and glycolytic enzymes are the most abundant ones (110–112).

**Flatworms**

Recently, the existence of exosome-like vesicles in the parasitic intestinal trematodes *Echinostoma caproni* and the liver fluke *Fasciola hepatica* has been described (112). This constitutes the first description of exosomes in parasitic helminths, although the existence of “membrane bound vesicles” in *E. caproni* and MVBS in *F. hepatica* were previously reported (113–115). Vesicles extruding from the tegument have been also identified in other trematodes like the causative agent of schistosomiasis, *Schistosoma mansoni* (116).

EVs are present in the worm tegument as well as in insoluble fractions of ESP (112). The first studies on EVs composition in *E. caproni* and *F. hepatica* have identified 51 and 79 parasitic proteins, respectively, containing more than half of the proteins previously identified in the secretome of *E. caproni*, *F. hepatica* and other parasitic trematodes (110,115,117,118). Furthermore, it may explain the presence of atypical proteins lacking classical secretion signal peptides, like enolase, in the helminths secretions (110). More recently, the presence of tetraspanins as well as other typical exosome proteins in the *Schistosoma japonicum* and *Schistosoma mansoni* teguments has been described, suggesting a similar protein distribution in membranes of tegumentary vesicles in these parasites (119,120). All together, these data suggests that EVs constitute the primary mechanism for protein export in trematodes, as reviewed here for other parasites.

Trematode EVs also contain constituent host proteins that vary depending on the parasite species. For example, while mucin-2 was found in *E. caproni* EVs, *F. hepatica* EVs contained CD19 and the constant region of the IgA heavy chain (112,115). It is noteworthy to mention that proteomic identification is difficult in most of these organisms due to the lack of available assembled sequenced genomes, and it relies on search engines that use transcriptomic data (121,122). Marcilla et al. have also described that EVs were not only actively released by the trematode *E. caproni*, but also were up taken by intestinal cells in culture (112), suggesting a role for these vesicles in host–parasite communication as well as in the establishment of the infection, not only with this trematode but for a variety of flukes and tapeworms.

The secretion and subsequent uptake of EVs provides a mechanism of cell-to-cell communication and enables RNA transport. Exosomes are considered the major “miRNA transporter” between cells, since they contain most of the extracellular miRNAs that have been identified (123,124). Packaging of RNA (mRNA and miRNA) in vesicles appears to provide stability and resistance to RNAse digestion in body fluids, due to the lipid membrane (125,126). More recently, the presence of miRNAs in vesicles from another parasitic helminths, *Dicrocoelium dendriticum*, have been demonstrated confirming this phenomenon as a common feature in parasitic helminths (127). EVs appear to serve as vehicles for miRNA and other regulatory molecules, such as regulatory sequences of mRNA, and may play an important role in the synchronization of metabolism between the host and its parasites regulating host gene expression. Future studies should focus on the characterization and functional analysis of these molecules in the host.

**Roundworms**

Little is known about the presence of EVs in parasitic nematodes. A secretion pathway involving MVBS and the release of exosomes at the apical plasma membrane from the non-parasitic model nematode *Caenorhabditis elegans*, has been described (128). Buck and co-workers have confirmed recently the existence of EVs in *H. polygyrus*,...
showing their immunomodulatory effect on a murine model confirming previous observations with ESP from the same nematode (129). The presence of “atypical secreted” proteins, including 14-3-3 and serpin, in the *Ascaris suum* larval proteome have been described, suggesting that they are secreted in EVs (130).

Although the secretion of EVs by parasitic helminths is just beginning to be characterized, the research on secretion vesicles and their involvement in intra- and extracellular signalling will address whether these vesicles constitute good targets for new control strategies in helminthiases, which could be implemented as new diagnostic and treatment tools and vaccines.

**Concluding remarks**

Initially regarded as by-products of cellular metabolism, EVs are now known to act as mediators involved in the transmission of biological signals. In their approximately 150,000 years of co-evolution (12), human parasites have evolved complex life cycles where intercellular communication is essential. EVs appear to play an important role on many levels. (a) In parasite adaptation to the changing host environment such as drug pressure and pH changes. (b) In infectivity where possible associations with intensity of vesicle shedding of different species have been reported. (c) In immunomodulation where EVs have been proposed to act as messengers for invasion, somehow preparing the host cell for the incoming parasite. (d) In direct regulation of the host transcriptome upon internalization of EVs (Fig. 2). Not surprisingly, even if research on EVs in parasites is just in its infancy, it is already demonstrating that EVs are key players in such intercellular communications thus contributing to chronic infections and pathophysiology.

Research on EVs also holds great promise as new therapeutic agents and diagnostic tools. The role of EVs in modulating immune responses was first described in a pioneering study using exosomes secreted by a human B cell line (131). Since then, the immune modulatory properties of exosomes and EVs from other cells have been demonstrated (2). Remarkably, the use of exosomes in human clinical trials against late-stage cancer patients demonstrated their great potential as cell-free vaccines (40). With regard to parasitic diseases, no clinical trials have yet been reported; however, proof-of-principle of

![Fig. 2. Extracellular vesicles (EVs) and parasitic diseases. Two major groups of parasitic diseases, protozoa and helminths, as reviewed here actively secrete EVs of endocytic origin (exosomes, 40–100 nm) or membrane budding (microvesicles, 100 nm – 1 µM). As illustrated here with selected examples, they can act in different biological/pathological processes or potentially used to discover new biomarkers for diagnostics or as cell-free vaccines. (A) Intercellular communication mediated by exosomes in *Trichomonas vaginalis* (106). (B) Induction of cerebral malaria-like histopathology (37). (C) Discovery of new biomarkers for diagnostics in helminths (112). (D) Cell-free vaccines in malaria (30).](image-url)
their potential as novel vaccines have been shown for *Toxoplasma gondii* (39), *Leishmania* major (102) and *P. yoelii* (30), where exosomes from antigen loaded DCs or from infected cells protect animal models from infection. Last but not least, because EVs are found in all biological fluids (132), the molecular composition of EVs from different origins and pathologies is already indicating and targeting by particle size and lipid chemical probes. Chembiochem. 2014;15:923–8.

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