Modulation of Dendritic Cell Responses by Parasites: A Common Strategy to Survive

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Received 21 August 2009; Accepted 18 November 2009

1. Introduction

Dendritic cells (DCs) control the development of adaptive immune responses due to their remarkable ability to integrate signals coming from the environment, deliver this information to naïve T cells, and in turn activate them inducing the appropriate response for the initial stimuli [1, 2]. During infection, the responses induced by DC are critical to control and eliminate the invading agent, the infection itself being the inducer of DC activity. DC maturation and activation involves upregulation of several molecules that play main roles in costimulation and antigen presentation to T cells such as CD80, CD86, CD40, and major histocompatibility complex II (MHC-II), along with the release of cytokines that influence the type and intensity of the immune response [2–4]. Mature DCs are fully potent antigen-presenting cells (APCs) that will prime naïve T cells inducing their differentiation and proliferation [1, 5]. Protozoan parasites can activate and induce the maturation of different DC subsets and in most cases the activity of these cells leads to a response that is effective in controlling the infection [6–8]. The case of helminthes is more complex since most reports show a partial maturation of DC in response to these parasites or their antigens that does not contribute with parasite elimination [9–11]. In any case, it has been shown that both, helminthes and protozoan, are capable to interfere with DC activity promoting a more permissive environment for their own survival [11–14]. Different interactions of parasite-derived molecules with receptors on DC such as Toll-like receptors (TLRs), C-type lectin receptors (CLRs), and others seem to be the key event in the mechanisms that ultimately will lead to the altered function in these cells [15–18]. In this review we will focus on some important protozoan and helminth parasites have developed to interfere with dendritic cell activities as well as in the possible mechanisms involved.

2. Protozoan Parasites

2.1. Plasmodium. It has been shown that different species of Plasmodium sp. can modulate the response of DC...
are cultured in the presence of *P. yoelii* in the last stage of (ERK) pathway [26]. In contrast, in the same study, DC activation of the extracellular-signal regulated kinase plays an essential role. These evidences indicate that this time, p38 mitogen-activated protein (MAP) kinase plays to a proinflammatory response by naive CD4+ T cells, and CD40 signaling secret proinflammatory cytokines that lead exposed to *P. falciparum* [27]. Interestingly, the presence of the complete parasite is not necessary to interfere with DCs function and by-products of hemoglobin degradation mediated by *P. falciparum* such as hemozoin can also modulate the activity of DC. This malarial pigment inhibits the differentiation and maturation of MDC, reducing the expression of major MHC-II and the costimulatory molecules CD83, CD80, CD54 and CD40 [28, 29]. T cells activated in the spleen by hemozoin-containing DC, are not completely functional since they can not secrete cytokines or migrate to B-cells follicles [19].

More, recently it was shown that soluble factors released by *P. yoelii* or *P. falciparum*-infected erythrocytes can inhibit LPS induced maturation of DC and change their cytokine secretion profile resulting in a failure to produce IL-12 [27]. Induction of regulatory DC that in turn promotes a Treg response is another mechanism by which malaria parasites may subvert host immune systems. Surprisingly, this effect appears to be mediated by recognition of the parasite’s molecules by TLR9 [12, 30, 31].

Considering the importance of IL-12 and the Th1 response along with the full activation of DC to prime efficiently T cells in the immune response against *Plasmodium* species, the modulatory effects over DC function discussed above, seem to be an effective evasion strategy actively induced by *Plasmodium* parasites that certainly can influence the outcome of the infection.

There is evidence supporting the interaction of *Plasmodium* parasites with several receptors expressed by DC. For example, among the different surface antigens expressed on *P. falciparum*, the *Plasmodium falciparum* erythrocyte membrane protein 1 (PRBC-1) seems to play a main role [32]. This protein can mediate adherence to DC through the interaction with the scavenger receptor CD36 [33] but also through the proteoglycan molecule, chondroitin sulfate A (CSA) [34, 35]. However, the interactions of PRBC -1 seem not to be related with the interference of *P. falciparum* with DC function, in fact; in vitro studies have shown that modulation of DC responses might not need contact between these cells and the infected erythrocytes [35], opening the possibility for parasite-soluble factors playing a major role. This is well exemplified by the interaction of *Plasmodium* parasites and TLR2, TLR4 and TLR9 which di erent species may induce different immune evasion [30]. This finding indicates that different *Plasmodium* species may induce different responses through their interaction with TLR9. However, there is still little information about the receptors and ligands involved in the DC downregulation consistently observed in *Plasmodium* infections or in response to their products. See Table 1.
2.2. Leishmania. Clearance and resistance to Leishmania infections is dependent on the development of a Th1 response and the production of IL-12 [40–42], and in this regard, DCs play a critical role [43]. It has been shown that during Leishmania infections, engulfment of amastigotes and promastigotes by DCs leads to their activation and a consequent IL-12 and TNF-α production that can contribute with host resistance [44, 45]. However, more accurate is the fact that the effect of Leishmania infection on DC maturation and cytokine production could vary for the different Leishmania species and strains; for example, while the uptake of L. major promastigotes and amastigotes results in DC maturation and IL-12 production [46, 47], promastigotes of L. amazonensis can interfere with DC responses affecting their differentiation and decreasing their ability as APC [48]. Both stages of this specie can reduce CD40 and CD83 surface expression and IL-12p40 production by bone-marrow-derived dendritic cells (BMDCs) in a mechanism that requires the activation of the MAP kinase ERK [7, 49]. Additionally, IL-12p40, IL-12p70, and IL-6 are downregulated and IL-6 secretion increased when infected DC are treated with LPS [7]. Lack of activation and a reduced IL-12 production by DCs also observed after L. amazonensis infection along with a delay in their apoptotic process [50, 51]. L. donovani can also inhibit DCs maturation and modify their CCR7 expression, interfering with their migration to the periarteriolar lymphoid sheath [52, 53]. Interestingly, some of the regulatory effects that L. donovani has on DC depend on the phosphoglycans present in the parasite [52]. In fact, several Leishmania products can also impair DC activity as it has been shown that parasite culture media or lipophosphoglycans (LPGs) from L. major inhibit the motility of murine splenic DC [54] or the migration of Langerhans cells [55], suggesting that Leishmania products may interfere with antigen transportation. L. major phosphoglycans (PGs) are involved in downregulation of IL-12p40 production by DC and in the ability of these cells to induce a Th1 response since these molecules favor IL-4 and IL-10 but not IFN-γ production [56]. Moreover, excreted-secreted antigens of L. donovani or L. major induce a slight decrease in the surface expression of CD40, CD86, human leukocyte antigen-DR (HLA-DR), and cell-specific intercellular adhesion molecule-3-grabbing nonintegrin (DC-SIGN) on DC concomitant with a downregulation on IL-10 and IL-12p70 secretion [57]. In the case of L. mexicana, the activity of LPGs on DC function also includes a reduction in IL-12 production that may depend on the impairment on NF-κB nuclear translocation induced by parasite’s antigens [51]. Since the maturation state of DC seems to determine the type of immune response induced in Leishmania infections, where an immature state promotes a Th2 response which does not control the infection and a mature phenotype induces a Th1 response with the subsequent host resistance [58], the interference of these parasites and their products in the maturation process of DC may be critical for parasite survival.

Some studies have shown that activation and production of IL-12 and IFN-α/β by myeloid DC (mDC) and plasmacytoid DC (pDC) after stimulation with L. major, L. brasilienzis, or L. infantum is strictly dependent on TLR9 signaling [59, 60] and the maturation of splenic DC is improved by the myeloid differentiation primary response gene 88 (MyD88)-signaling pathway, indicating an important role of TLRs in activation of DC by Leishmania [61]. In addition, others found that TLRs such as TLR2 and TLR4 are involved in the response to Leishmania parasites and their products, like LPGs that might signal through TLR2 inducing a TNF-α response [62–64]. Interestingly, a noncharacterized soluble product from L. brasilienzis activates DC in a MyD88-independent fashion, suggesting that receptors other than TLRs may play a role in the responses induced by Leishmania products on these cells [65]. But even when interaction of Leishmania sp. parasites or their products with TLRs and probably other receptors can induce the activation of DC, it is still unknown which kinds of molecules, receptors, and pathways are involved in the impairment of function that has been observed in DC exposed to Leishmania parasites, Leishmania LPGs, or Leishmania excreted-secreted products. Therefore, deeper studies in this field should improve our knowledge on Leishmania’s strategies to survive the immune response. See Table 1.

2.3. Trypanosoma. Infection of MDC with Trypanosoma cruzi induces functional changes in these cells. For example, secretion of IL-12 and TNF-α is impaired and the maturation process induced by LPS is affected, observing a marked reduction in proinflammatory cytokines secretion as well as on the expression of HLA-DR and CD40. Moreover, the same effects are observed when DCs are cultured in the presence of T. cruzi-conditioned medium, indicating a modulatory activity of the molecules released by these parasites [66]; in fact, the exposure of DC to T. cruzi-derived GIP (glycoinositolphospholipids) can also affect the LPS-induced cytokine secretion and expression of costimulatory molecules in similar way that the whole parasite does [67]. Using also in vitro studies, Poncini and colleagues showed that trypomastigote stage of T. cruzi fails to activate DCs, these cells become in TGF-β and IL-10 producers and are not efficient as lymphocyte stimulators. For these reasons, the authors classify these cells as regulatory DCs [68]. Importantly, in vivo experiments also robustly show the interference of T. cruzi with DC function. At day 14 of an active infection, there is a progressive fall in the number of splenic DCs and this is accompanied with a low expression of the costimulatory molecule CD86, therefore suggesting an immature phenotype. These DCs are unable to migrate to the T cell area in the spleen or undergo maturation upon LPS stimulation [69]. Interestingly, only the infection with T. cruzi-virulent strain RA but not the low-virulence strain K98 affects MHC-II expression on splenic DCs and their capacity to prime T cells [70], indicating a relation between virulence and a more effective strategy to avoid immunity. This is further supported by the evidence that the infection of the susceptible strain of mice (BALB/c) with T. cruzi induces a downregulation of splenic DC activity. These cells display a diminished CD86 and CD40 expression and a reduced potential to present alloantigens. Importantly, these changes are not observed
Table 1: Protozoan interactions and their regulatory effects on DC.

<table>
<thead>
<tr>
<th>Parasite</th>
<th>Product</th>
<th>Putative DC Receptor</th>
<th>Effect on DC</th>
<th>Effect on DC upon TLR stimuli</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasmodium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>P. berghei</em></td>
<td>Infection</td>
<td>N.D.</td>
<td>↓ Tcell priming</td>
<td>↓ IL-12p70, endocytic activity</td>
<td>[22]</td>
</tr>
<tr>
<td></td>
<td>Infection</td>
<td>TLR9</td>
<td>Immature</td>
<td>↓ Tcell priming, shorter DC/T cell interactions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>↓ CD40, CD86, MHCII, IL-12p70</td>
<td>[6, 23, 24, 30]</td>
</tr>
<tr>
<td><em>P. yoelii</em></td>
<td>Soluble Factors</td>
<td>N.D.</td>
<td>↑ Treg*</td>
<td>↑ IL-10</td>
<td>[21, 31]</td>
</tr>
<tr>
<td><em>P. vivax</em></td>
<td>Infection</td>
<td>N.D.</td>
<td>↓ mDC:pDC</td>
<td>N.D.</td>
<td>[6, 12]</td>
</tr>
<tr>
<td><em>P. falciparum</em></td>
<td>Merozoite</td>
<td>N.D.</td>
<td>↓ IL-12p70, IFNγ*</td>
<td>N.D.</td>
<td>[2, 20]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ ERK,IL-10, IL-10*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hemozoin</td>
<td>N.D.</td>
<td>Immature</td>
<td>N.D.</td>
<td>[19, 28]</td>
</tr>
<tr>
<td></td>
<td>Soluble extracts</td>
<td>N.D.</td>
<td>Immature</td>
<td>↓ IL-12</td>
<td>[27]</td>
</tr>
<tr>
<td><em>Leishmania</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>L. major</em></td>
<td>Promastigote</td>
<td>N.D.</td>
<td>Immature</td>
<td>N.D.</td>
<td>[55]</td>
</tr>
<tr>
<td></td>
<td>Amastigote</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LPGs</td>
<td>TLR2</td>
<td>Motility Migration</td>
<td>N.D.</td>
<td>[54]</td>
</tr>
<tr>
<td></td>
<td>PGs</td>
<td></td>
<td>↓ IL-12p40, IFNγ*</td>
<td>↓ IL-12p40</td>
<td>[56]</td>
</tr>
<tr>
<td></td>
<td>ES</td>
<td>N.D.</td>
<td>Immature</td>
<td>N.D.</td>
<td>[57]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↓ DC-SIGN, IL-10, IL-12p70</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>L. amazonensis</em></td>
<td>Promastigote</td>
<td>N.D.</td>
<td>Immature</td>
<td>IL-12p40, IL-10</td>
<td>[45, 48, 49, 65]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ ERK</td>
<td>↑ IL-12p70, IL-12p40</td>
<td></td>
</tr>
<tr>
<td><em>L. mexicana</em></td>
<td>Promastigote</td>
<td>N.D.</td>
<td>Immature</td>
<td>N.D.</td>
<td>[50]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↓ IL-12 Apoptosis</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 1: Continued.

<table>
<thead>
<tr>
<th>Parasite</th>
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<th>Putative DC Receptor</th>
<th>Effect on DC</th>
<th>Effect on DC upon TLR stimuli</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPG</td>
<td>N.D.</td>
<td>IL-12</td>
<td>N.D.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. donovani Promastigote</td>
<td>N.D.</td>
<td>Immature Migration, CCR7, CD11b, CD51, CD86, IL-12p70</td>
<td>N.D.</td>
<td></td>
<td>[51]</td>
</tr>
<tr>
<td>ES</td>
<td>N.D.</td>
<td>Immature DC-SIGN, IL-10, IL-12p70</td>
<td>N.D.</td>
<td></td>
<td>[57]</td>
</tr>
</tbody>
</table>

Trypanosoma

<table>
<thead>
<tr>
<th>T. cruzi</th>
<th>Infection and Soluble Factors</th>
<th>N.D.</th>
<th>Immature</th>
<th>Migration, IL-12, TNFα, DC number, T cell priming, IL-12, TNF-α</th>
<th>IL-6, HLA-DR, CD40, CD86, CD40, HLA-DR, IL-6, TGF-β, IL-10</th>
<th>[66, 69, 70]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trypomastigote</td>
<td>N.D.</td>
<td>Immature</td>
<td>IL-12, TNFα, IL-10</td>
<td>TGF-β, IL-10</td>
<td>CD40, HLA-DR, IL-10</td>
<td>[68, 71]</td>
</tr>
<tr>
<td>GIPLs</td>
<td>N.D.</td>
<td>IL-12, TNFα, IL-10</td>
<td>IL-10</td>
<td>IL-10</td>
<td>TNF-α, IL-12, IL-10, CD83, CD80, CD86, CD40, HLA-DR</td>
<td>[67]</td>
</tr>
<tr>
<td>Sialyted structures</td>
<td>Siglec-E</td>
<td>N.D.</td>
<td>IL-12p40, IL12p70</td>
<td>IL-10</td>
<td>[17]</td>
<td></td>
</tr>
</tbody>
</table>

Toxoplasma

<table>
<thead>
<tr>
<th>T. gondii</th>
<th>Infection Tachyzoites</th>
<th>N.D.</th>
<th>Immature</th>
<th>IL-12p40</th>
<th>IL-12p40, IL-12, TNF-α, MHCII</th>
<th>[87, 91]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soluble Factors</td>
<td>N.D.</td>
<td>Immature</td>
<td>Motility Migration</td>
<td>T cell priming</td>
<td>N.D.</td>
<td>[91, 93]</td>
</tr>
<tr>
<td>Endogenous LXA₄ parasite-induced</td>
<td>FRPL-1</td>
<td>SOCS2</td>
<td>N.D.</td>
<td>[16]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Giardia

| Giardia lamblia parasite extracts | N.D. | CD80, CD86, CD40 | IL-10 | IL-10 | [94] |

*Involved in modulatory effects on DC.
*T cell response.

in the C57Bl/6 mice, a strain capable to survive the acute phase of this infection [71]. Together, these two studies indicate that modulation of certain DC features by T. cruzi depends on both host and parasite genetic backgrounds. They also remind us that even when targeting of DC functions by parasites is an important strategy for immune evasion, it can also unbalance the delicate host/parasite relationship in such a way that infection could be lethal for both.

There are different ways for an intracellular pathogen such as T. cruzi interacts with elements of the innate immune system. Macrophages and DCs are cells that
can be infected by this parasite; nevertheless; when these cells become activated by TLR signaling, through either the adaptor molecules MyD88 or TIR-domain-containing adapter-inducing interferon-β (TRIF), both cell types are less prone to allow parasite replication with IFN-β playing an important role in parasite clearance [72]. Different molecules derived from T. cruzi can be recognized by TLRs. Glycosylphosphatidylinositol (GPI) anchors from this protozoan parasite trigger TLR2-dependent antiparasite responses in macrophages [73] while T. cruzi DNA can induce their activation by interaction with TLR9 [74]. Indeed, the combination of TLR2 and TLR9 seems to account for all the protective IFN-γ production generated by MyD88-dependent signaling pathways in macrophages exposed to live trypomastigotes in vitro [74]. More importantly for this review’s topic, the Tc52-released protein from live trypomastigotes in vitro [74]. More importantly for dependent signaling pathways in macrophages exposed to signals via TLR2 and induces DC maturation and production combination of TLR2 and TLR9 seems to account for T. cruzi derived from macrophages [73] while sylphosphatidylinositol (GPIL) anchors from this protozoan parasite.

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**3. Toxoplasma.** Either live tachyzoites or a soluble tachyzoite extract from Toxoplasma gondii injected into mice induces a rapid and strong production of IL-12 from splenic DC [77, 78]. This IL-12 response is unusually potent since not even stimuli like LPS or CpG can reach the IL-12 levels induced by T. gondii antigens [79]. Such reaction is mediated by the specific recognition of Toxoplasma-derived profilin by TLR11 expressed specifically on CD8α+ DC [80], although other molecules and other TLRs could be also involved [81, 82]. Nevertheless, other reports indicate that the potency of the T. gondii to induce IL-12 can be achieved thanks to the engagement of CCR5 by cyclophilin-18 (C18), a chemokine mimic of MIP-1β derived from the soluble extract of the same parasite [83]. It is, however, important to highlight that the production of high levels of IL-12 secreted by DC in the presence of T. gondii antigens quickly reaches baseline level (24 h post stimulation) and DCs become refractory to any further exposure to T. gondii in a phenomenon called “DC paralysis” [84]. It is believed that these dramatic changes in the DC response are due to a parasite strategy that assures the control of a potentially lethal parasite growth and prevents a cytokine-mediated immunopathology, as both scenarios could be deleterious for the host and in turn to the parasite [79]. A line of evidence has further identified a sophisticated T. gondii-induced modulation of the immune response. The parasite-induced production of the eicosanoid lipoxin A4 (LXA₄) has been linked to the downregulation of IL-12 production by DC [85] in a mechanism that seems to involve the binding of LXA₄ to the receptors formyl peptide receptor-like 1 (FRPL-1) or aryl hydrocarbon receptor (AhR) on the same cells [16]. This interaction triggers the expression of the suppressor of cytokine signaling-2 (SOCS-2) that in turn helps to control the proinflammatory and otherwise potentially lethal immune response against T. gondii [16]. In line with this idea, in the absence of the AhR receptor (AhR knock out) mice succumb rapidly to ME49 T. gondii infection, a situation that is associated with the higher proinflammatory response observed in these animals [86].

In contrast with the evidence discussed above, there are some reports that show that invasion of immature DC by T. gondii-infectious parasites does not induce their activation and renders them also resistant to activation by TLR ligands or CD40L [87, 88]. The differences in DC responses upon T. gondii exposure could be explained by the identification of different DC subpopulations that are indeed involved in the initial response to T. gondii; among those are CD8α+, CD11b+, and, surprisingly, pDC [8]. It is noteworthy to consider the findings from Diana and colleagues who reported that soluble factors released from low-virulent strains of T. gondii can inhibit DC maturation [89] while other reports have demonstrated that T. gondii-soluble extract can induce a marked IL-12 production by DC [77]. Despite the fact that all these apparently contrasting findings may suggest that different soluble molecules from this parasite can provoke varied responses in DC, this is probably due to different soluble antigens interacting with distinct types of receptors.

T. gondii is capable of exploiting parasitism in a remarkable way by using DC to invade other tissues [88, 90] or other immune cells [91], promoting in turn the spreading and establishment of the infection. This may be achieved by the early target of these cells by T. gondii tachyzoites, an interaction that seems to modify the DC motility, trafficking, and migration properties as well as their cytokine effector function following TLR stimulation [88–90, 92]; the last one probably renders them unable to activate direct and indirect killing pathways. In addition, T. gondii may use the NK-cell mediating targeting of infected DC to disseminate, allowing viable parasites to enter in NKs that later appeared not to be efficiently targeted by other NK cells [91].

Different mechanisms could be related with the change in trafficking and migration behavior of DC exposed to T. gondii; however, it seems that most of these parasite-induced alterations are mediated by G-protein signaling pathways [83, 89, 92]. It has been shown that soluble...
factors in excreted-secreted *T. gondii* antigens appear to possess a chemokine-like activity that attracts immature human [93] and mouse DCs [83] while other factors from a parasite extract can even trigger DC migration towards the chemokine MIP-3β [93]. In both human and mouse cells, the chemokine-like activity might be achieved by the *T. gondii*-derived chemokine mimic C-18, although other parasite factors could be involved [83, 93]. In any case, it is likely that this DC attraction might enhance the chances for DC infection while the alteration in DC trafficking and migration properties could participate in parasite dissemination. See Table 1.

2.5. Other Protozoan Parasites. There are several other species of protozoan parasites including *Trichomonas sp.*, *Giardia sp.*, *Entamoeba sp.*, and *Cryptosporidium sp.* Unfortunately, these parasites have generally been poorly studied as far as their interactions with DC concern probably due to the fact that they have less morbidity and mortality among human populations. Nonetheless, recently it was shown that DCs incubated with *Giardia lamblia* live parasites or its extracts, display enhanced levels of CD40, CD80, and CD86 indicating their mature state. These cells produce small amounts of IL-6 and TNF-α and no IL-10 or IL-12 is detected [94]. Importantly, coinubcation of DC with parasite extracts and TLR ligands only enhance IL-10 production while markedly reducing IL-12 secretion and MHC-II, CD80, and CD86 levels. The mechanism of DC inhibition involves the activity of the phosphoinositide 3-Kinase (PI3K) since specific inhibition of this enzyme restores IL-12 production by these cells [94]. It is hypothesized that the ability of *Giardia lamblia* to inhibit IL-12 and enhance IL-10 production may contribute the maintenance of an antiinflammatory environment in the gut.

It is also known that lipopeptidophosphoglycan (LPPG) molecules from *Entamoeba histolytica* establish interactions with TLR2, and TLR4 leading to the release of IL-10, IL-12, and TNF-α [95]; and additionally, DNA from a parasite can be recognized by macrophages through TLR9 triggering TNF-α production [96]. With regard to DC, LPPG and also the parasite’s surface Gal-lectin can activate these cells and induce their maturation along with IL-12 production, resulting in the induction of Th1-type responses [97, 98], although no findings regarding DC downregulation are available for this parasite.

TLR receptors are also involved in recognition of *Cryptosporidium parvum* and *Trichomonas vaginalis* but these interactions are normally between the parasites and host cells other than DC [99–102]. See Table 1.

3. Helminth Parasites

In marked contrast to protozoan parasites, helminthes are much larger hence they do not occupy intracellular spaces or are engulfed, having their interactions with immune system through the attachment of some immune cells to their surface or mainly by the recognition of diverse antigens released from the parasite. However, as for any parasite, their survival will depend on their capacity to cope with immune system’s attacks. In this sense, interfering with DC activity is again one of the main ways to induce a permissive environment that allows their development inside the host. As noted earlier, during development and differentiation DC can be exposed to different stimuli which significantly influence their function and maturation, and helminth-derived antigens are not the exception to this rule.

3.1. Nematodes. Semnani and coworkers demonstrated that when monocytes undergoing differentiation to DC engulfed *B. malayi* microfilariae antigens they display an inhibited production of IL-12p40, IL-12p70, and IL-10 in response to *Staphylococcus aureus* Cowan antigen (SAC) and SAC plus IFN-γ, suggesting an interference with TLR and IFN-γ signaling induced by this nematode [10]. Cell viability or expression of costimulatory molecules, including MHC-I and MHC-II is not altered; however, DC exposed to these filarial antigens induce lymphocyte activation to a lesser degree than DC that were not exposed [10]. The same group recently reported a reduced TLR4, TLR3, and MyD88 mRNA expression in HMDC, as well as an impaired cytokine response to poly:IC and LPS upon exposure to live *B. malayi* microfilaria (mf) [103]. This indicates that this parasite can alter not just DC maturation but also their TLR responses affecting in turn T cell activation. In addition, MDC exposure to mf led to an enhancement in SOCS1 and SOCS3 mRNA transcripts [103], which are molecules known for their modulatory activity on cytokine production [104]. Furthermore, mf induces apoptosis in HMDC but not in macrophages [103]. Thus, the interaction of this helminth parasite and its antigens with DC clearly interferes with the function of these cells at different levels, from downregulating proinflammatory receptors to the induction of molecules involved in the suppression of cytokine production.

Another nematode, *Nippostrongylus brasiliensis*, secretes in vitro diverse glycoprotein named excretory-secretory products (NES). These antigens polarize the immune response towards a Th2 type without requiring live infection of the mice. Interestingly, BMDC pulsed with NES can upon transfer to naive recipients prime them to a Th2 response [105], suggesting that the Th2 driving properties of this extract occur through DC. In fact, NES upregulates DC markers associated with Th2 promotion, including CD86 and OX40L. In addition, the high levels of IL-12p70 induced by LPS are suppressed in DC that have been preincubated with NES [105]. This situation may contribute to the Th2 polarized response observed either during the infection with *N. brasiliensis* or in response to its antigens.

In vivo studies, adult *Ascaris suum* high-molecular-weight components (PI) inhibit MHC-II and costimulatory molecules in CD11c+ LN cells from OVA-PI-immunized mice compared with those immunized with OVA-CFA [9]. In line with an immature phenotype, these CD11c+ are poor inducers of proliferation, phenomenon that is IL-10 dependent. Interestingly, OVA+PI was administered in CFA (Freund’s complete adjuvant), suggesting that PI could inhibit the inflammatory effect of this adjuvant [9]. In addition,
peritoneal CD11c+ cells recruited by pseudocoelomic fluid (PCF) from *A. suum* show basal levels in CD86 expression while BMDCs exposed to the same extract exhibit low increase in CD40 expression and are refractory to LPS stimulus, displaying once again an immature phenotype and a dose-dependent reduction in IL-12 production. [106]. Moreover, glycosphingolipids from *A. suum* containing phosphorylcholine (PC) downregulate IL-12p40 and TNF-α secretion from DC, as well as a MHC-II, CD40, CD80, CD86, and CD54 in response to LPS. This modulation is due to native glycosphingolipids and PC-removed glycosphingolipids, suggesting that a molecule other than PC possesses immunomodulatory properties over DC, although this one has not yet been elucidated [107].

ES-62 is another molecule that contains PC; it is derived from excreted/secreted products of the nematode *Acanthocheilonema vitae* and has been shown to display a variety of immunomodulatory activities [108]. ES-62 exerts its immunomodulatory effects on an array of cells of the murine immune system, including macrophages and DC [108–110]. In particular, exposure of immature DC to ES-62 lead to an unexpected increment in the expression of costimulatory molecules such as CD40, CD80, and CD86 and also, unlike other nematode molecules, ES-62 induce low but significant levels of IL-12p40 and TNF-α production in a MyD88-dependent manner. Interestingly when DC are stimulated with ES-62, there is an up-regulation of TLR4 expression; however, ES-62 had overall inhibitory effects on IL-12 and TNF-α production induced by TLR ligation. This suppressive effect is abrogated in TLR4 knockout but not in C3H/HeJ mice-derived BMDC, suggesting the use of a coreceptor in this ES-62-TLR4-dependent signaling [108]. ES-62 is also capable of shifting BMDC into the “DC2” activation state [108]; when these DC2 cells present an ovalbumin peptide to naïve CD4+ T cells from OVA TCR transgenic mice, an increase of IL-4 and a decrease of IFN-γ production by lymphocytes are observed. In addition, the switch to a Th2 response is not affected by differential regulation of CD80 or CD86 and it is achieved even in the presence of IL-12 [110]. Importantly, despite the fact that ES-62 is a high Th2 inducer, this molecule is incapable to overcome and bias the immune response to a Th2 type in the context of some inflammatory Th1 conditions such as *T. gondii* infection and *O. volvulus* synthetic protein [111, 112].

Other important data regarding DC activity modulation have come from studies with *Heligmosomoides polygyrus* excreted-secreted-derived products (HpES) and the adult worm homogenate (AWH). None of these antigens induce BMDC maturation and IL-12, TNF-α or IL-10 is not found in culture supernatants [113]. Alike other helminth-derived extracts, HpES alters TLR-induced cytokines and chemokines, since limited IL-12, TNF-α, MCP-1, and RANTES production is elicited by stimulation with CpG, LPS, and polyIC. Interestingly, the production of the immunoregulatory cytokine IL-10 is also impaired. In addition, costimulatory molecules including CD40, CD86, and MHC-II but not CD80 are drastically downregulated also in response to TLR stimuli [113]. Even more, studies in vitro with a model of CD4+ OVA restricted activation, show that DC treated with HpES not only attenuate but also IL-4 and IFN-γ production by CD4+ T cells but enhance IL-10 leading to Treg induction [113]. The findings for HpES correlate with an in vivo study where spleen DC isolated from *H. polygyrus* infected mice have an increased IL-10 production and a moderate up-regulation of CD80 and CD40. These DC are poor inducers of CD4+ T cell proliferation and have the ability to decrease IFN-γ and enhance IL-4 production [114]. Thus, it is likely that the responses induced by *H. polygyrus* in DC, participate in providing a safer environment for parasite establishment and survival. Importantly, the impaired cytokine effect observed in DC exposed to *H. polygyrus* antigens is TLR2 and TLR4-independent [113] while data are available showing that these same receptors recognize molecules from other helminthes such as ES-62 from *A. vitae* [11, 15, 108, 115]. These findings imply that the recognition and activity of helminth-derived molecules occurs through different receptors. This hypothesis has been further supported by a study that shows that calreticulin (CRT) present in *H. polygyrus* antigens lead to a Th2 response in vivo and this same molecule can be recognized by BMDC through scavenger receptor A (SR-A) [116]. However; more studies are required to determine the phenotype that such recognition may confer to DC, and whether this phenotype is involved in the polarization toward Th2-type responses observed in the previous studies. Importantly, since CRT is preserved across the helminth parasites [86, 117–121], it is likely that this molecule might represent a potential pathogen-associated molecular pattern (PAMP) with a Th2-polarizing activity. See Table 2.

3.2. Trematodes. The most studied helminthes by far have been *Schistosomes* and in particular *S. mansoni*. They produce a great variety of glycosilated proteins and lipids to which mainly humoral immune responses are directed. In the case of *S. mansoni*, proteins, glycans and lipocojugates can induce Th2-type responses. Several groups have shown that schistosome soluble egg antigens (SEA) contain molecules that drive the polarized CD4+ Th2 response [122, 123]. Many involved mechanisms have emerged and in this regard DC seem to have a critical role. For example, some glycans found in SEA such as core α-3-fucose, β2-xylose and Lewis X, have been shown to play an important role in the changes observed in DC activity [18]. DC pulsed with fractions containing a motif of α3-fucosylation of a GlcNac or of β-xylosilated core sugar drive strong Th2-cell responses in mice [124]. When egg-derived glycoconjugates are captured, processed, and presented to naïve T lymphocytes by DC, the immune response is again skewed to a Th2 type response. Periodate treatment reverses this effect and CD1d is apparently crucial to this phenomenon, indicating that SEA glycolipids may be involved in the Th2 polarization by DC [124]. SEA activity on DC is even more profound, for instance; immature DC pulsed with this antigenic extract do not show an increase in expression of costimulatory molecules or cytokines while their LPS-induced activation, including expression of MHC-I and costimulatory molecules as well as IL-12 production is also suppressed. In addition, SEA inhibits the ability of CpG, polyIC and hyaluronic
Table 2: Helminth products interactions and their regulatory effects on DC

<table>
<thead>
<tr>
<th>Parasite</th>
<th>Product</th>
<th>Putative DC Receptor¶</th>
<th>Effect on DC</th>
<th>Effect on DC upon TLR stimuli</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nematodes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. malayi</td>
<td>Microfilarie alive</td>
<td>N.D.</td>
<td>Immature</td>
<td>MIP-1, IL-12p70, IL-1α,</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IFN-α, IL-12p40,</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>MyD88, NFkB (p50-p65)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microfilarie Ag</td>
<td>N.D.</td>
<td>↑ CD80, CD40, MHCI</td>
<td>IL-12p40, IL-12p70, IL-10</td>
<td>[10]</td>
</tr>
<tr>
<td>N. brasiliensis</td>
<td>NES</td>
<td>N.D.</td>
<td>↑ OX40L, CD86Th2*</td>
<td>IL-12p70</td>
<td>[105]</td>
</tr>
<tr>
<td>A. suum</td>
<td>PI</td>
<td>N.D.</td>
<td>Immature</td>
<td>↑ IL-12p40</td>
<td>[9]</td>
</tr>
<tr>
<td></td>
<td>PCF</td>
<td>N.D.</td>
<td>Immature</td>
<td>IL-12, CD40, CD86</td>
<td>[106]</td>
</tr>
<tr>
<td>Glycosphingolipids (PC contained but PC independent)</td>
<td>N.D.</td>
<td>Immature</td>
<td>↑ IL-12p40 (low), TNFa (low) Th2*</td>
<td>IL-10</td>
<td>[107]</td>
</tr>
<tr>
<td>A. vitae</td>
<td>ES-62 (PC contain)</td>
<td>TLR4</td>
<td>TLR4, CD80 *</td>
<td>IL-12, TNFa</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ IL-12p40 (low), TNFa (low) Th2*</td>
<td>IL-10</td>
<td>[108, 110]</td>
</tr>
<tr>
<td>H. polygyrus</td>
<td>ES</td>
<td>N.D.</td>
<td>Immature</td>
<td>IL-12, TNFa</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IFNγ*, IL-4*</td>
<td>MCP1, RANTES,</td>
<td>[113,114]</td>
</tr>
<tr>
<td></td>
<td>Calreticulin</td>
<td>SR-A</td>
<td>↑↑ IL-10 (Treg)*</td>
<td>MHCI, CD40, CD86</td>
<td>[116]</td>
</tr>
<tr>
<td>Trematodes</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>S. mansoni</td>
<td>SEA</td>
<td>DC-SIGN, MR, MGL</td>
<td>Immature</td>
<td>IL-12p40, IL-12p70, TNFa, IL-6, MHCII, CD80, CD86</td>
<td>[18, 124–126]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>↑ DC-SIGN,MR, DCIR, MGL, Th2*</td>
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<td></td>
<td></td>
<td>Jagged 2,TLR4, IFNγ*</td>
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<td></td>
<td></td>
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<td>↑↑ IL-10</td>
<td></td>
<td>[15, 128]</td>
</tr>
<tr>
<td>LNFPIII</td>
<td>TLR4</td>
<td>Immature</td>
<td>Th2*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ IL-10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cestodes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. granulosus</td>
<td>AgB</td>
<td>N.D.</td>
<td>IRAKp, NF-kB, TNF-α, IL-10^low, IL-6^low, Th2*</td>
<td>IL-12p70, TNFa, IL-6, IL-10, HLA-DR CD80, CD86</td>
<td>[14]</td>
</tr>
<tr>
<td>T. crassiceps</td>
<td>ES</td>
<td>(carbohydrate dependent)</td>
<td>MHCI, Th2*</td>
<td>IL-15, IL-12p40, IL-12p70, TNFa, CD80, CD86</td>
<td>[115]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ MHCI, Th2*</td>
<td></td>
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</tr>
</tbody>
</table>

¶ Involved in modulatory effects on DC.
* T cell response.
acid (HA) to induce production of IL-12 and up-regulation of MHC-II, CD80, and CD86 on DC. Even though IL-10 production is augmented in the presence of SEA, not all the SEA effects on DC depend on this cytokine [125, 126]. SEA also suppresses the LPS-induced expression of 46 genes in DC, many of which are proinflammatory, and it also prevents the LPS-induced downregulation of 37 genes that may be involved in the changes observed in DC function upon SEA exposure [125]. Thus, SEA appears to have a profound effect on TLR ligand-induced DC maturation/activation, suppressing inflammatory events associated with development of Th1-type responses. SEA probably also affects the antigen-processing pathway as DC exposed to SEA show a difference in antigen processing by segregating SEA to a different compartment when compared with a bacterial antigen (form Propionibacterium acnes). Since these two antigens are handled very differently, this could explain the contrasting responses they induce in these cells [125].

In contrast with other helminthes, molecules from S. mansoni have been more fully characterized and important data regarding them have been reported (reviewed in [127]). Lipids from S. mansoni, particularly those containing phosphatidylserine, act as Th2-promoting factors through the blockade of IL-12 production by DC while promoting the development of IL-10-producing Treg cells [11]. It has been shown that these molecules can be recognized through TLR2 and interestingly antibody blockade of TLR2 and probably another receptor involved in the DC Th2-driving activity. New data show that these lysophosphatidylserine molecules can increase ERK but not p38 phosphorylation on DC and induce an up-regulation in c-Fos transcription; in contrast, Delta4 (Notch ligand) is strongly downregulated. These combined factors may ultimately lead to the development of a Th2 response [115]. According to this report, the glycoconjugate LNFPIII (also S. mansoni egg derived) leads to ERK1/2 phosphorylation but not p38 in DC and posses Th2-biasing ability through the induction of DC2 in a TLR4-dependent manner [15]. NF-kB alternative activation through p105 degradation is necessary for these LNFPIII-mediated effects [128]. However, recent evidence show that the Th2 polarizing effect of SEA is maintained in TLR2 or TLR4 knockout mice and MyD88 is also unnecessary [126]. This finding may rule out the participation of TLR in the effects induced by the molecules present in SEA. These data also open the possibility of the involvement of many other receptors such as CLRs, other lectin or Notch receptors in the recognition and modulatory activity of the S. mansoni antigens over DC. According to this idea, DC can recognize carbohydrates present in SEA through CLRs like mannose receptor (MR), macrophage galactose-type lectin (MGL) and DC-SIGN while exposure of the same cells to SEA can upregulate the expression of these same CLRs and the one of DC-immunoreceptor (DCIR) [18]. In addition, there is recent evidence showing that DC may recognize helminth products through molecule-grabbing nonintegrin receptor 1 (SINGRI). This CLR has been shown to bind SEA in vitro, however studies using SINGRI knock-out mice have not found any significant differences in the kinetic of immune responses after S. mansoni infection [129]. SEA can also enhance expression of Jagged 2 in DC, but downregulation of Jagged 2 using RNAi does not affect the ability to prime Th2 responses [130]. This situation could reflect the fact that different receptors present in DC may have similar effects [131]. Due to the diverse molecules found in SEA and indeed in other different parasite products (crude extracts or excreted/secrated products), many receptors could be involved in the recognition of the different molecules present in these extracts, in such a way, that the lack of one receptor might not affect the immune response induced by these antigens. Therefore, helminth parasites probably posses redundant molecules to escape from immunity, unfortunately so far, only few of them have been characterized and their interaction with DC is still far from being understood. Even when CLRs or Notch receptors could be involved in DC recognition of helminth products, more studies are necessary to establish whether these interactions participate in the changes observed in these cells and in turn in the systemic effects they induce. See Table 2.

3.3. Cestodes. Studies regarding the interaction of this class of helminthes and DC are far less extensive when compared with trematodes and nematodes. Nevertheless, most of them point to similar pathways of alteration of DC function by cestode-derived molecules. For example, Rigano and colleagues demonstrated that Echinococcus granulosus hydatid cyst antigens affect DC in different stages of maturation [14]. Purified antigen B (AgB) and sheep hydatid fluid (SHF) affect host DC differentiation from monocyte precursors by reducing the number of cells that differentiate into immature DCs (iDCs) inhibiting as well the up-regulation of CD1a while increasing CD86 expression. When these cells are stimulated with LPS, there is a significantly lower expression of CD80, CD86, and HLA-DR and lower quantities of TNF-α and IL-12p70. In addition, E. granulosus antigens interfere in the maturation process of these iDCs, inducing only a slight up-regulation of CD80, CD86 and a small TNF-α, IL-10, and IL-6 production ablating IL-12p70 completely. In response to LPS, DC previously exposed to E. granulosus antigens, express fewer CD80 and CD86 molecules and show reduced TNF-α and IL-12p70 production. When DC matured in the presence of E. granulosus antigens are used as APCs, the majority of naïve T lymphocytes differentiate into IL-4-producing cells, suggesting the potential of these antigens to skew the response to a Th2 [14]. However, neither the receptors on DC nor the type of molecules derived from Echinococcus that are involved in DC modulation has been identified in this model.

Another cestode that has recently been proved to interfere with DC activity is Taenia crassiceps. Carbohydrates present in soluble antigens of this parasite are responsible for Th2 polarization in vivo [132] and induction of myeloid suppressor innate cells [133]. We have found that DC exposure to excreted/secrated products of high molecular weight from T. crassiceps metacestodes (TcES) induce an increment in MHCII expression but not in the costimulatory
molecules CD80, CD86 or CD40 or in cytokine production. In line with findings for other helminthes, DC exposure to TcES results in an abrogated response to TLR ligands such as CpG, LPS and Toxoplasma soluble antigens; these include the inhibition of IL-15, IL12p40, IL12p70, TNF-α secretion and costimulatory molecules but no MHC-II expression. In addition, the chemokine receptor CCR7 is also downregulated, suggesting the reduced ability of DC to migrate to rich T cell areas as another possible mechanism used by *T. crassiceps* to evade the immune response. When TcES-stimulated DC are tested in an allostimulation assay, these cells are weak inducers of T cell proliferation and the presence of TcES also downregulate the strong proliferation expected by addition of LPS or CpG. Of particular interest is that periodate-treated TcES are unable to inhibit the production of proinflammatory cytokines elicited by different TLR ligands and in the same way, carbohydrates in TcES are necessary to polarize the immune response towards a Th2 type in a CD4+ OVA transgenic model. This situation opens the possibility for a role of carbohydrate receptors in the modulation of DC function by *T. crassiceps*-antigens (C. Terrazas, manuscript under review). Interestingly, the limited responses observed in DC of BALB/c mice (a susceptible strain for *T. crassiceps* infection) upon TLR stimulation is not observed when DC derived from the resistant mice C57Bl/6 are exposed to TcES [134], indicating that modulation of DC response by *T. crassiceps*-products is a key element in the outcome of this infection. See Table 2.

4. Parasites and the Interference with DC Function: Is There a Common Pathway in a Common Strategy?

The evidence discussed in this review clearly show that by targeting the principal sentinels and directors of the immune system, DC, parasites actively evade immune attack. DC pleiotropy allows protozoan and helmint parasites to interfere with different aspects of the immune response. In most cases, either protozoan or helmint parasites, are able to impair the maturation process and the proinflammatory cytokine production of DC [9, 14, 19, 52, 66, 113], but other effects like a modified migration or an inability to fully differentiate are also found on DC exposed to these parasites or their products [14, 28, 55, 92]. The consequences of these different effects on DC function are diverse, but ultimately it is believed that they provide a less aggressive environment for parasite development inside their host. Several findings indicate the recognition of parasites and their molecules through TLRs [11, 36, 65, 108]. However, it has been more complicated to define whether these interactions lead to the altered phenotype and function that is observed in DC exposed to protozoan and helmint parasites. For the protozoan parasites, most data indicate that recognition and signaling of the whole parasites or their products through TLRs trigger activation pathways in DC that ultimately confers resistance against infection [36, 75, 82]. However, it is important to point out that some of the same molecules that act as TLR ligands and induce a protective response, can also interfere with the DC function by inhibiting their maturation and production of the proinflammatory cytokines associated with parasite clearance [28, 37, 51, 62]. The mechanisms involved in DC “inactivation” are far from being completely understood. One possible explanation for this is the recognition of protozoan-derived molecules by other receptors than TLRs that in turn might interfere with TLR function. According to this rationale, in the last years new evidence has implicated CLRs as important players in intracellular signalling rather than only phagocyte receptors and more importantly, these receptors are also capable of inhibit TLR-mediated signalling [131]. Of special interest is to note, that impairment of TLR-induced response has turned out to be a common and a main feature in the modulation of DC induced not just by protozoan, but also by helmint parasites [66, 87, 103, 113]. Interference with TLR signalling may explain most of the downregulatory effects that these parasites have on DC, since MyD88-dependent pathways are involved in DC maturation and secretion of key cytokines such as IL-12 [61, 135]. However, evidence shows that other receptors and hence other signalling pathways may be involved in DC downregulation. An example of this is the phenomenon of “DC-paralysis” observed after the peak of IL-12 production in response to *T. gondii* parasites or its antigens. This is achieved by the parasite-induced production of lipoxin A4 (LXA4) [85, 136], which in turn is recognized by the FRPL-1 or AhR receptors on DC [16], triggering SOCS2 and turning off IL-12 production [137]. Likely, similar mechanisms could promote the low response observed on DC exposed to other protozoa and even helminthes since B. malayi microfilariae can also up-regulate expression of SOCS1 and SOCS3 [103]. Alternatively, TLR-stimulation could trigger different responses from DC, probably by becoming tolerogenic [30] or exhausted [84, 138, 139] (Figure 1).

For helminthes, the interaction with TLRs on DC lead, in general, to a “immature state” characterized by an absence or a moderate expression of costimulatory molecules together with no proinflammatory cytokines secretion, features that in turn seem to induce the development of a Th2 immune response [140]. Once again, the exact mechanism implicated in DC proinflammatory cytokine downregulation in response to TLR stimulus and the signals elicited by helmint products that condition these same cells to induce a Th2 response still remain unclear [140, 141]. Interestingly, not all the costimulatory molecules are downregulated in DC exposed to helmint products. For OX40L, a molecule important for an optimal Th2 response, there is an up-regulation in presence of some helmint products [105, 142]. In this regard, it would be important to determine if other molecules can be expressed selectively after helmint antigen recognition and this knowledge could lead to a definition of a truly Th2 polarizing DC phenotype. Other features have been investigated in an effort to define the phenotype and characteristics of helmint pulsed DC. While most of the evidence shows these DC are in an “immature state”, recent data indicate that SEA can induce phagosome maturation, a characteristic that is associated with DC maturation. In this
**Figure 1:** Overview to protozoan and DC interactions. Protozoan parasites and their products interact with TLRs on DC leading to their activation and release of proinflammatory cytokines and up-regulation of costimulatory molecules promoting a Th1 response and the control of the infection. However, in some cases (T. gondii infection), this response can be later impaired by the same parasites through mechanisms that involve enhancement of SOCS proteins expression and downregulation of IL-12 production. In addition, interactions of parasite molecules with Siglecs and CLRs may be responsible of maintaining DC in an immature state and refractory to TLR stimuli, diminishing their proinflammatory response likely by using ERK and PI3K-dependent pathways. These DC may lead to activation of Treg responses that presumably favour parasite survival.

**Figure 2:** Overview to helminth and DC interactions. Helminth products are recognized by receptors such as TLRs, CLRs or Scavenger receptors. These cells remain in an immature state and unresponsive to further TLR stimuli probably due to interaction and signalling of parasite molecules through CLRs. Signalling pathways that implicate ERK phosphorylation, c-Fos up-regulation and expression of SOCS proteins may play a role in downregulation of DC responses particularly by suppressing IL-12 production. Once again, interactions of helminth molecules with CLRs but also with TLRs may be involved in these inhibitory effects. Finally, these helminth-conditioned DC induce a Th2 or Treg lymphocyte responses.
study, LPS and SEA-stimulated DC have similar phagosome acidification and proteolytic activity and this effect is MyD88 independent disregarding the activity by most TLRs [143]. Thus DC exposed to helminth products could exhibit an immature phenotype along with some features of a mature phenotype (Figure 2).

As mentioned earlier in this review, ligation of some CLRs might lead to the impairment of TLR-mediated signalling [131]. For instance, ligation of DC-SIGN on the DC can preferentially induce IL-10 production upon LPS addition [144] and the interaction of this receptor with pathogens such as *Mycobacterium* sp., HIV-1 and *Candida albicans*, affects TLR-4-mediated immune responses by the same cells [145, 146]. Interestingly, DC-SIGN binds SEA and this antigen extract and other glycoconjugates derived from *S. mansoni*, can alter DC responses after TLR-stimulation [18].

Other lectin receptors might also posses the ability to interfere with TLR-induced response in DC. Recently, it has been shown that sialylated structures from *T. cruzi* bind the inhibitory lectin, Siglec-E. Of special interest, is that this interaction likely account for the suppression of LPS-induced inhibitory lectin, Siglec-E. Of special interest, is that this antigen extract and other glycoconjugates derived from *S. mansoni*, can alter DC responses after TLR-stimulation [18].

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Signalling pathways involving activation of the kinases ERK and PI3K have been implicated in the negative regulation of DC maturation and IL-12 synthesis as well as in the enhanced production of IL-10. It is believed that pathogens use these signals to preferentially evade Th2-type immune responses or at least impaired their opposing party [141, 144, 149–151]. In this regard, it is important to note, that among protozoan and helminth parasites, activation of ERK and PIK3 seem to play indeed, a main role in the interference of DC function. Different examples of ERK activation implicated in impaired DC maturation, downregulation of IL-12 production or polarization of the immune response to Th2 have been reported for both types of parasites [26, 49, 115, 128], whereas the protozoans *G. lamblia* and *L. major* can also inhibit IL-12 synthesis in a PI3K-dependent pathway [94, 151]. Interestingly, pathways ERK and PI3K-dependent can be activated by engagement of CLRs [144, 152].

We believe that interaction of protozoan and helminth molecules with CLRs and probably other lectin receptors, along with the consequent activation of ERK and PI3K-dependent pathways, are key events that might determine the way a DC respond, either to direct parasite stimuli or to heterologous TLR ligands. This mechanism may explain, the induced immature phenotypes observed in DC exposed to these parasites and their products as well as the decreased proinflammatory cytokine production (IL-12 mainly). The enhanced IL-10 synthesis and Treg or Th2 polarization activity of DC exposed to protozoan and helminthes antigens, may also be a consequence of such interactions. Therefore, even when more studies are necessary to determine the exact mechanisms involved in downregulation of DC function by parasites, after all, there is maybe a common pathway that helminth and protozoan parasites use to achieve it (Figures 1 and 2).

### 5. Concluding Remarks

During evolution, parasites have developed several sophisticated strategies in order to avoid or deal with the attacks of immune system. These studies have shown that interfering with the activity of DC can be one of the most effective ways to induce a safer environment to parasite development. Interestingly, despite the phylogenetic distance between protozoa and helminthes and even among helminthes, there seems to be a remarkable similarity in the way all these parasites modulate DC responses. Interaction with different receptors, particularly CLRs, may induce the downregulation in DC function although several other molecules like, Scavenger, lectins or G-coupled signaling receptors could also be involved. Understanding the different mechanisms that these parasites use to interfere with DC will certainly answer important questions that will increase our understanding of these pleiotropic cells and help us to design targeted therapeutic strategies based on this knowledge.

### Acknowledgments

The authors would like to thank Dr. Jose Ignacio Saldaña (Imperial College London) for his helpful comments to this article. CONACYT-Mexico supported PhD fellowship for the first author and this review is a requirement to obtain his degree in Biomedical Sciences, UNAM. This work was supported by grant 60956-M from CONACYT-México.

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