Investigating immune responses to parasites using transgenesis

Mebrahtu G. Tedla1*, Alison L. Every1,2 and Jean-Pierre Y. Scheerlinck1

Abstract
Parasites comprise diverse and complex organisms, which substantially impact human and animal health. Most parasites have complex life-cycles, and by virtue of co-evolution have developed multifaceted, often life-cycle stage-specific relationships with the immune system of their hosts. The complexity in the biology of many parasites often limits our knowledge of parasite-specific immune responses, to in vitro studies only. The relatively recent development of methods to stably manipulate the genetic make-up of many parasites has allowed a better understanding of host-parasite interactions, particularly in vivo. In this regard, the use of transgenic parasites can facilitate the study of immunomodulatory mechanisms under in vivo conditions. Therefore, in this review, we specifically highlighted the current developments in the use of transgenic parasites to unravel the host’s immune response to different life-cycle stages of some key parasite species such as Leishmania, Schistosoma, Toxoplasma, Plasmodium and Trypanosoma and to some degree, the use of transgenic nematode parasites is also briefly discussed.

Keywords: Transgenesis, Parasites, Immune response, In vivo
of host-parasite interactions and other applications of genetic manipulations in parasites were specifically omitted.

**Methods**

The databases PubMed and Web of Science were searched using keywords, including “transgenesis”, “parasite” and “immune response”. The search was conducted during the period of 2017 and 2018 and all the relevant scientific publications were screened following the procedure illustrated in the diagram below (Fig. 1). To meet the inclusion and exclusion criteria, only papers containing information on transgenic parasites and immune response study were included during the screen and non-published data or theses were not included for this study purpose.

**Expression of model antigens in parasites**

One way of demonstrating protective cell-mediated immune responses is with the help of parasites transfected with putative protective antigens, followed by cell-transfer experiments to confirm the protective immune response. One special case of this approach consists of using antigens for which T cell receptor (TCR) transgenic mice have been generated [10]. These mice express the TCR specific for a peptide present in the model antigen presented in association with either MHC class II or I. For example, OT-II mouse—on a C57Bl/6 mouse background—express a TCR, which specifically recognises a peptide from chicken ovalbumin (OVA, amino acids 323–339) in association with MHC class II. In contrast, OT-I mouse express a transgene encoding a TCR specific for a short peptide fragment of OVA (amino acids 257–264) presented by MHC class I [11]. These mice can be used experimentally as a source of naïve T cells with a known specificity [12] and, hence, offer interesting tools to study T cell responses to these parasites. For example, transgenic *Plasmodium berghei* parasites were generated to express MHC class I- and II-restricted T cell peptide epitopes [13], recognised by TCR transgenic (HNT, DO11.10, and B6) mice, which were then used to elucidate the role of T cells in protective immunity to blood stage parasites. To achieve this, a T cell polytope was generated by artificially linking several T cell epitopes together including (i) MHC-I and II restricted epitopes from OVA, (ii) MHC-I restricted epitope from glycoprotein B of HSV-1, and (iii) MHC-I and II restricted epitopes from influenza virus strain PR8 hemagglutinin [13]. Blood stage of parasites transduced with this polytope were able to induce not only antigen-specific CD4+ T cells but, more unexpectedly, also antigen-specific CD8+ T cell responses via cross-presentation by CD8α+ subsets of dendritic cells (DCs). While these antigen-specific CD8+ T cells did not contribute to protection against the blood stage of *Plasmodium* infection, they played a key role in the initiation of cerebral malaria (CM) and hence are important in the pathology of this infection [13]. This unexpected finding would have been very difficult to discover without the use of transgenic parasites, hereby demonstrating the usefulness of this technique for the analysis of immune responses to parasites.

*Fig. 1* A flow diagram for the identification and screening of research articles for the current review

Model antigens (i.e. antigens that are not naturally occurring in any pathogen), such as OVA, are frequently expressed in pathogens to investigate the major determinants and pathways influencing T cell responses. In contrast to pathogen-antigens, model antigens have never been subjected to evolutionary pressure and as a result they are unlikely to have been selected to induce biased immune responses. Thus, studying the immune response to these antigens not only allows for the use of many available reagents, but also facilitates the isolation of effects due to the antigen from these due to the pathogen. However, these model antigens are also artificial and therefore may not necessarily reflect the immune responses against pathogen antigens. Nevertheless, they represent useful tools in furthering our understanding of immune responses associated with parasites.
Other examples of the use of model antigens are studies showing that OT-II CD4+ and OT-I CD8+ T cells specifically recognize epitopes of OVA in Toxoplasma gondii including strains expressing OVA such as type I strain (expressing RH-OVA) and type II strains (expressing Pru-OVA). By injecting these transgenic parasites into mice, Pru-OVA can activate the DCs to produce cytokines within the draining lymph node and a large population of endogenous OVA-specific CD8+ T cells can be generated. Mice infected with RH-OVA have fewer DCs and OVA-specific CD8+ T cells [14]. The expression of model antigens in parasites allows not only the study of the major parasite determinants influencing immune responses, but also the exploration of the effects of the antigens’ subcellular localization on the induction of T cell response.

The expression of model antigens in different part of the parasite using transgenesis have been frequently used to determine the effect of antigen localisation on the host’s immune recognition. For example, Plasmodium berghei have been developed expressing recombinant proteins either in the cytosol or the parasitophorous vacuole membrane (PVM) to assess whether the sub-cellular location can influence T cell responses. OVA and mCherry conjugated with P. berghei heat-shock proteins such as HSP-70 were expressed in the cytoplasm. However, OVA gene sequence conjugated with the HEP17 (EXP1) promoter showed a low level of expression in the PVM [15]. Although both transgenic P. berghei lines induce OVA-specific CD8+ and CD4+ T cell responses, PVM-expressed OVA-HEP17 (EXP1) induced higher proliferation of OT-II and OT-I T cells than cytoplasm-expressed OVA-mCherry-HSP70, suggesting that antigen localisation within the parasite affects T cell recognition. Unconjugated OVA is not expressed in the cytoplasm of the parasite and more importantly here, the location and the degree of expression in the parasite also influence T cell responses [15]. The recognition of transgenic cytoplasmic OVA in Plasmodium by CD8+ T cells during different life-cycle stages of infection was also described [16]. However, those parasites were unable to induce a CD4+ T cell response in vivo [17]. A possible explanation for this dichotomy is that the localisation of the antigen in parasites drives the antigen processing pathways used in antigen presenting cells [18]. Furthermore, OVA expressed by blood stage P. berghei showed cross-presentation of the antigen by CD8α+ antigen presenting cells in association with MHC class I and II inducing both CD8+ and CD4+ T cells [15].

Plasmodium spp. are not the only parasites for which the location of the antigen affects recognition by T cells. Indeed, Toxoplasma gondii has been engineered to express recombinant OVA either in the cytosol or to be secreted into the parasitophorous vacuole [19]. These studies demonstrated that only the secreted form of OVA, can stimulate CD4+ T cells and induce IFN-γ production (Fig. 2). Similarly, LacZ-expressing parasites containing CD8+ T cell epitopes could only stimulate CD8+ T cell when the LacZ protein was expressed in a PV-secreted form but not when expressed as a cytosolic form [20]. In addition, T. gondii expressing secreted OVA in the PV, but not those that express a cytosolic OVA, were able to stimulate OVA-specific CD4+ T cells [21]. Therefore, antigens secreted in the PV are more effective at activating both CD4 and CD8 T cell. PV-secreted antigens might be more efficiently released from infected cells and hence more antigen could be available to be processed through the MHC II pathway. Similarly, PV-secreted antigens are transported more effectively from the PV into the host cell cytoplasm possibly through cross-presentation dependent of the TAP transporter.

Furthermore, Leishmania spp. have also been used to study the effect of expressed antigens at different locations on the induction of T cell responses. For example, OVA has been used as a reporter gene by integrating it into the genomic DNA of Leishmania donovani, allowing the isolation of OVA-expressing amastigotes. Mice adoptively transferred with OVA-specific OT-I T cells and infected with OVA-transgenic parasite demonstrated that OVA could be recognised in the context of MHC class I and in the same study a reduction in hepatic and splenic parasite burden was observed [22]. Furthermore, in a follow-up experiment, OVA expressed on the plasma membrane led to a significant activation of CD4+ T cells [23]. The ability of a fusion protein containing OVA (NT-OVA), expressed by transgenic parasites in either a secreted form or an intracellular form, to stimulate OT-I CD8+ T cells was investigated [24]. Dendritic cells infected by Leishmania major transfected with secreted NT-OVA could activate naïve OT-I cells while non-secreted (i.e. intracellular) NT-OVA was unable to achieve this outcome, possibly because less OVA was available in the phagosomes [24]. Indeed, high concentrations of NT-OVA might be required in the phagosomes, to allow for the relatively inefficient cross-presentation of OVA present in the phagosome (where the parasite resides), through the MHC I pathway. DCs pulsed with heat-killed parasites were also unable to activate naïve OT-I cells, possibly because not enough antigen can accumulate in the phagosomes and hence transit via cross-presentation to MHC I. Interestingly, infected macrophages, which generally lack the antigen cross-presentation pathway, were unable to activate naïve OT-I cells when infected with L. major transfected with either the secreted or the intracellular form of NT-OVA (Fig. 3), corroborating the results suggesting the use of...
cross-presentation in this process. Macrophages were able to activate primed OT-I cells but 20 times less efficiently, compared to DCs. Taken together, these results suggest that *L. major* antigens secreted in the phagosomes of DCs, but not macrophages, can cross-present antigenic peptides to MHC I leading to CD8\(^+\) T cells activation, while the local accumulation of intracellular antigens is insufficient to allow cross-presentation and hence no CD8 activation can occur. Interestingly, as noted above, similar conclusions were made for *T. gondii* except that in contrast to the *Leishmania*, *T. gondii* antigens in the PV do not seem to go directly into the MHC II antigen processing pathway.

**Expression of reporter genes for parasite tracking and immune cell characterization**

The advent of model reporter gene technology has facilitated the understanding of many cellular responses to parasites with distinct phenotypic properties from the system being investigated.

Due to various limitations of light microscopy-based *in vivo* imaging techniques, the direct investigation of different events in the host has been impossible until recently [25]. One of the earliest studies of immune responses *in vivo* involved adoptive transfer of T cells, B cells, and DCs to a recipient host [26]. In the same context, different fluorescent dyes such as CFSE have been used for the labelling and short-term tracking of the cells as they migrate in the host. However, as cell division or activation results in dilution of the dye, tracking of the cell population over longer time periods was not possible in this model [25]. To overcome such difficulties, different fluorescent proteins have been expressed under promoters specific for various cell types such as, CD4\(^+\) T cells, CD8\(^+\) T cells, macrophages, DCs, and neutrophils and this has allowed long-term investigation of cell trafficking during *in vivo* immune responses [25]. This approach has been combined with the expression of different reporter genes in the parasite [27]. For example, transgenic *T. gondii* expressing luciferase enabled real-time monitoring of an infection *in vivo* [6]. In addition, several reporter molecules have been generated for cytokines such as IFN-γ, IL-2, IL-10 and IL-12 to understand how their production can be visualized and their association with host cells *in vivo* ascertained [28]. There has also been recent progress in using real-time imaging of host-pathogen interactions, for example such approach has been reported in *Toxoplasma, Plasmodium* and *Leishmania* [29].
**Toxoplasma gondii** expressing fluorescent markers have been used to distinguish infected macrophages, uninfected macrophages and DCs. Such transgenic parasites are also used to characterise the immunological phenotypes of these cells under flow cytometry [30, 31].

Another application for fluorescent marker-expressing parasites is the unravelling of the mechanisms leading to CM. For example, blood parasitemia and sequestration of parasites in the brain vasculature is the main predisposing factor for CM and both CD8⁺ and CD4⁺ T cells play important roles not only in the control of parasitemia, but also in the development of CM [32]. CD8⁺ T cells sequester in the brain tissue following *P. berghei* infection causing damage to the endothelial tissue of the brain through the production of perforins [33]. The association between Treg and CD8⁺ T cell recruitment in the pathogenesis of experimental CM was studied using *P. berghei* expressing luciferase and green fluorescent protein. Depletion of Treg cells with anti-CD25 monoclonal antibody leads to protection of mice from experimental cerebral malaria. In addition, the accumulation of parasites in the brain vasculature was reduced in these infected mice, resulting in a significant reduction of parasite burden. Mice lacking Treg cells showed higher numbers of activated CD4⁺ and CD8⁺ T cells in spleen and lymph nodes. However, CD8⁺ T cell recruitment to the brain was selectively reduced in these mice [34]. Thus, transgenic parasites have not only helped unravel the host’s immune response to wards the parasite but also the immune mechanisms contributing to a major aspect of the pathology of malaria.

Furthermore, a luciferase transgenic *L. donovani* has also been used to demonstrate a role for the Ras-related protein, Rab5, in the regulation of the phagosome-endosome fusion and how these subcellular compartments kill intracellular parasites [35]. Through expression of GFP in *L. major*, the temporal difference of the parasite antigens on the draining lymph node is demonstrated [36] and similar studies showed the role of lipophosphoglycan (LPG) in inducing DC-mediated pro-inflammatory responses using *Leishmania mexicana* LPG¹⁻/⁻ mutants.
and this study reported high level of pro-inflammatory cytokine gene expression in the absence of LPG [37]. Therefore, the expression of reporter proteins by parasites has been important to track the events of parasite dissemination and replication during infection and such transgenesis technology has greatly increased the accessibility of improved humanized mouse models to investigate the protection efficacy of different parasite origin antigens, as discussed in the next section.

**Expression of antigens from other parasite species**

In order to show that particular antigens are important targets for antibody-mediated protection, transgenic parasites have become a very useful tool (Fig. 4). For example antibodies play a significant role in the inhibition of blood stage merozoites by targeting the major protein component of MSP-119 and therefore, by replacing the *P. berghei* allele with the *P. falciparum* one, MSP-119 antibodies with a high level of inhibitory potential against the human parasite, were generated in mice. As a result, during challenge trials, a positive correlation between protection of mice from the blood stage malaria and the level of the surface protein expressed was observed. Moreover, full-length protein variants have been expressed and characterized in a transgenic *P. berghei* lines and patent infection of mice by these transgenic lines showed production of protective antibodies [38].

*Plasmodium berghei*, *P. chabaudi* and *P. yoelii* are three malaria species that infect mice and are most commonly used due to their shared pathological features with *P. falciparum*, the most pathogenic strains of human malaria parasite [39]. In order to investigate the potential of the circumsporozoite protein (CSP) as a vaccine antigen *in vivo*, the csp gene of rodent malaria parasites was replaced with the csp genes from human parasites such as *P. falciparum* and *P. vivax*. The chimeric rodent parasites could produce sporozoites in *Anopheles stephensi* mosquitoes, capable of infecting human and rodent hepatocytes [40]. Thus, by expressing recombinant antigens from a human parasite into a mouse parasite, it is possible to take advantage of a mouse model to identify neutralising immune responses in a mouse model and hence discover potential vaccine candidates for human malaria.

**Expression of transgenes by parasites to improve their immunogenicity**

Many parasites use immunomodulatory mechanisms to ensure their survival in the host by crippling the host’s immune response, most often through the production of immunomodulatory molecules [41], which bind or
interact with host immune cells [42]. Others have developed ways of remaining silent by virtue of low or absent expression of pathogen associated molecular patterns (PAMPs). Thus, when parasites evade the immune system by suppressing expression of PAMPs, it might be possible to express PAMPs transgenes from other organisms, and hence attract the attention of the immune system to the parasite, making them more immunogenic. To unravel this issue, transgenic \( T. cruzi \) expressing an exogenous PAMP with the ability to activate the innate immune system such as (i) \( Salmonella typhimurium \) flagellin (FliC), (ii) \( Neisseria meningitidis \) (FAM18 strain) porin (PorB) or (iii) \( T. cruzi \) paraflagellar rod protein 4 (PAR4) genes have been generated. Not surprisingly, strong innate immune responses were observed when mice were infected with these transgenic parasites and the PAMPs activated innate immune cells and these activated immune cells played an important role in controlling \( T. cruzi \) infection [43]. These results suggest that a relative deficiency of PAMPs in \( T. cruzi \) helps the pathogen to survive in the host. These studies also showed that inoculation of exogenous PAMPs with \( T. cruzi \) and under continuous expression can induce strong CD8\(^+\) T cell responses which ultimately leads to the control and clearance of infection (Fig. 5). A similar study aimed at optimal immune control and clearance of parasites persisted in the host also showed that transgenic \( T. cruzi \) expressing flagellar protein PAR4 was more effective at inducing PAR4-specific CD8\(^+\) T cell responses, which improved protection during subsequent parasite challenges [43]. Hence, these experiments demonstrate that the relative absence of PAMPs in \( T. cruzi \) can be harnessed to study the importance of PAMPs from other sources, in the induction of adaptive immunity.

The two functionally distinct T helper cell populations, which determine the \( Leishmania \) infections are the Th1 cells known for secretion of IL-2 and IFN-γ cytokines and Th2 cells known for the secretions of IL-4, IL-10 and IL-13. The susceptibility to \( Leishmania \) infection is associated with Th2 proliferation and secretion of their cytokine signatures mentioned above and resistance to infection is maintained by the secretion IFN-γ by CD4\(^+\) Th1 helper cells [44]. However, there is no clear evidence how the parasite skewed the immune response and leads

---

**Fig. 5** Expression of flagellar protein PAR4 in \( T. cruzi \) causes the activation of macrophages, CD8\(^+\) T cells and NKT cells which leads to the high rate of parasite destruction from the circulation through the production of different cytokines having direct effect such as TNF-α and through the activation of plasma cells and production of protective antibodies.
into protection and disease progression. *L. major* secreting the mouse cytokine granulocyte-macrophage colony-stimulating factor (GM-CSF) is engineered to induce protective host immune responses [45]. Indeed, GM-CSF induces secretion of many pro-inflammatory cytokines such as IL-1β, IL-18 and IL-6 by macrophages and, as a result, transgenic parasites expressing GM-CSF failed to survive. Transgenic *Leishmania* spp. engineered to produce monocyte chemoattractant protein 1 (MCP-1) were less pathogenic in susceptible BALB/c mice *in vivo*, with significant reduction in lesion size compared to wild-type parasites [46]. In addition, parasites producing MCP-1 caused CCR2 positive macrophage recruitment, but the innate immune response was less efficient at inducing protective immunity against subsequent challenges.

In another application, transgenic parasites can also be used as vaccine vehicles. Indeed, one study showed the development of a novel system for the expression of nematode secreted proteins in another parasite such as *Trypanosoma musculi*, a natural parasite of mice. Furthermore, acetylcholinesterase from *Nippostrongylus brasiliensis* was engineered in trypanosomes and these transgenic trypanosomes were able to induce a protective immune response against *N. brasiliensis*, by altering the cytokine environment. In the same study, immune cells exposed to acetylcholinesterase expressing parasites *in vivo* showed activation of macrophages, production of high levels of nitric oxide and decreasing arginase activity [47].

In summary, the transgenesis of proteins that improve immunogenicity of the parasite have given us insights not only in how parasites evade the immune system, for example by reducing the amount of danger signals they express but more importantly also in the fundamental mechanisms of immune regulation, particularly the role of key cytokines. Some of these engineered parasites might even be used as vaccine vehicles, although this would require passing considerable regulatory hurdles.

**Deleting and knocking-down parasite genes to evaluate their effect on immune responses**

Deletion mutants of parasites have been used to investigate the role of critical molecules in the binding of the parasite to the host cells and the effect of antibodies to these molecules in inhibiting this process. Indeed, studies in human malaria showed that erythrocyte binding-like (EBL) proteins and reticulocyte binding-like (RBL or PfRh) proteins are involved in erythrocyte bindings and are targets of human invasion inhibitory antibodies in addition to being important components of acquired protective immunity [48]. A construct of *P. falciparum* lines in which *eba*-175, *eba*-181, and *eba*-140 genes were knocked out by targeted disruption, showed that the EBL and PfRh proteins functionally interact during merozoite invasion. Further evidence showed that PfRh and EBL proteins induced antibodies that potently blocked merozoite invasions and hence these antigens could potentially be used as vaccine candidates [48, 49]. The targeted disruption of key genes to establish a role for antibodies to specific proteins can only be used when knock-out parasites are viable, as is the case with the *eba* genes. However, in some instances such as the MSP-1 protein a knock-out strategy can be unsuccessful [50], for example if the protein is essential for parasite survival. In such cases researchers have resorted to the more complex approach of expressing the protein from one species of malaria into another (see below), to demonstrate the role of antibodies in protection. Another alternative is the use of RNAi, which by its nature downregulates the expression of the protein but does not abolish expression altogether.

The ability of parasites to modulate immune responses is often mediated by the production of immunomodulatory molecules. Hence, there is a growing interest in the characterization of the mediators released by the parasites and analysing how such molecules can redirect the host’s immune response [42]. This might also have a tremendous advantage in developing unique and targeted therapies not only against the parasites [51], but also potentially for the treatment of other immune-mediated conditions.

Parasites, such as *Schistosoma mansoni*, are among the pathogenic organisms that invade diverse organ systems such as the lymphatic system, the gastrointestinal tract and the vascular system with multiple immunomodulatory lines of attack on the immune system. Co-evolution of parasites and their hosts’ immune system has resulted in a delicate balance that allows chronic infections to be maintained without provoking fatal immunopathology or overwhelming infection in the host [52, 53]. *S. mansoni* egg proteins including Omega-1, IPSE, and kappa-5 are the main contributors of egg-induced immune regulation [54]. The effect of soluble egg antigens (SEA), such as *Omega-1*, is attributed to an altered interaction of DCs with Th cells and the initiation of mRNA and rRNA degradation. This leads to abolished protein-expression by DCs. These interactions and the immunomodulatory mechanisms can be investigated by downregulating *Omega-1* in *S. mansoni* eggs and studying the effect *in vivo* [8]. *Omega-1* alone can induce a Th2 response *in vitro* and *in vivo* through the conditioning of DCs. Indeed, the depletion of this protein totally abrogates the maturation of T cells induced by schistosome SEA *in vitro* [55]. As mentioned in the introduction, multicellular parasites are difficult to transfect using classical
molecular techniques and of the require lentivirus-mediated transgenesis. Lentiviral transduction system mediated knocking-down of Omega-1 in *S. mansoni* eggs leads to the production of IFN-γ [8] (Fig. 6). In the same study, lung cell suspensions from naïve mice, which were intravenously injected with wild-type and empty vector transduced *S. mansoni* eggs revealed a characteristic Th2 cytokine profile (IL-4, IL-5, IL-6, IL-10 & IL-13) with low levels of Th1 (IL-1α, IL-12, INF-γ, TNF-α), and Th17 cytokines (IL-17, IL-22). Moreover, intravenous injection of wild-type *S. mansoni* eggs increased numbers of eosinophils, granulocytes, T helper cells, alveolar APCs and B cells [8]. In contrast, mice injected with Omega-1 knock-down eggs had a cytokine profile characterised by a slight increase in Th1 cytokines, such as TNF-α. However, no significant difference in the levels of Th1, Th2, and Th17 cytokines was observed between the Omega-1 knock-down eggs and wild-type or the empty vector controls. However, Omega-1 knock-down parasites had reduced pathology in the lungs, suggesting an effect on granuloma formation. Although Omega-1 is the principal component of SEA, which conditions DCs for priming Th2 responses, it is not the only glycoprotein in SEA that can induce these responses. Other egg proteins, such as IPSE and Kappa-5 also play a role in immunomodulation of the host’s immune response. Hence, knock-down of Ipse and Kappa-5 leads to a slight decrease in IL-2 and IL-10 production and an increase in secretion of IL-1 and IL-6 but, the overall difference in the level of secreted cytokines was not significant for either of the SEA knock-down groups.

In recent years the CRISPR/Cas9-based genome edition tools have become a standard way of disrupting key genes in order to study their effect. However, most of the studies so far have used this technique to investigate the parasite biology rather than host-parasite interactions, which fall outside of the scope of this study. While one can expect many future studies to include CRISPR/Cas9-based genome edition tools in the study of immune responses to parasite, the only study so far targeted Omega-1 of *S. mansoni* eggs and the results confirmed these discovered by downregulating this gene using the RNAi/lentiviral transduction system, namely a reduction of pulmonary granuloma [56].

In another parasite example, deletion of *L. mexicana* cysteine peptidase B in these parasites resulted in similar lesion-development compared to wild-type parasites in the early stages of infections [57]. However, mice infected with CPB⁻/⁻ parasites cleared the infection after inducing a STAT4 and IL-12-dependent Th1 response, indicating that cysteine peptidase B suppresses the immune response [58].

Finally, disruption of the conserved 6-Cys B gene family, which plays a role during development of sexual stages of *Babesia bovis*, resulted in inhibiting parasite invasion of red blood cells [59]. Such novel gene manipulation
approach could generate attenuated parasites usable as vaccines against babesiosis. Taken together these experiments demonstrate the usefulness of different gene-disruption and downregulation technologies for the study of gene function of parasites including these highlighted here in relation to host-parasite interactions. While gene disruption offers a more absolute effect because the protein of interest is completely absent, gene downregulation has the advantage that if the gene is essential the parasite might survive although in an impaired state and hence an effect might still be observable in that case.

### Table 1 Summary of a list of different transgenic parasites and gene constructs with corresponding functions

| Genus | Species | Gene construct/transgenic parasite | Study performed or Function | Reference |
|-------|---------|-----------------------------------|-----------------------------|-----------|
| Plasmodium | P. berghei | P. berghei PbGAG/ HIV-1 Gag | Expression of HIV-1 Gag in the transgenic blood stage parasites and demonstrating its role in the protection against vaccinia virus-gag and malarial parasites | [64] |
| P. berghei-Fluspo | | Examination of the motility and movement of sporozoites in the salivary gland of mosquito during host infection | | [65, 66] |
| P. berghei-GFP-luciferase | | Tracking of parasite sequestration during erythrocyte development and identifying the role of CD36 and Tregs in ECM development and immunity | | [34, 67] |
| P. berghei expressing full-length PvCSP (VK247) | | The P. berghei expressing full-length PvCSP (VK247) was generated and examined its applicability to CSP based vaccine trial by examining its biological characteristics in mosquitoes and mice | | [68] |
| P. falciparum | | MSP-119 | The transfected parasite line and parental parasites that differ only in MSP-119 were compared and antibodies specific for this domain are a major component of the inhibitory response in P. falciparum immune humans and P. chabaudi immune mice | [69] |
| P. yoelii | | GFPCON (EF1α-promoter) | Quantification, characterization, and imaging of malaria parasites in the liver in vivo | [70] |
| P. vivax | | P. falciparum and P. berghei lines expressing PvDHFR-TS | Expression of P. Dhfr-TS and performing anti-malarial drug screening assay and drug sensitivity in both transgenic and non-transgenic parasite models | [72] |
| P. knowlesi | | P. knowlesi expressing bioactive host gamma interferon | Transgenic P. knowlesi parasite was generated to express rhIFNg and using live attenuated whole organism vaccine, how parasite-host interactions was evaluated | [73] |
| Trypanosoma | T. cruzi | ADC transgenic T. cruzi | Modulation of oat arginine decarboxylase gene expression and genome organization in transgenic T. cruzi epimastigotes | [74] |
| Leishmania | L. major | OVA transgenic L. major | Expression of truncated OVA and in vivo recognition of the parasites by OVA-specific T cells | [23, 24] |
| L. major | L. major MPK10 | Using the transgenic approach, the regulation of MAP Kinase MPK10 reveals an auto-inhibitory mechanism, which is important for the parasite stage specific regulation and parasite viability | | [75] |
| L. chagasi | rRNA promoter regions | Characterization of the gene after transfected into parasite and analysing its function in promoting the expression of proteins from Leishmania plasmid | | [76] |
| L. tarentolae | Human tissue-type plasminogen activator expression | Transfection of L. tarentolae with expression vector containing TPA gene and its functional analysis. The expression cassette including TPA gene integrated in Leishmania 18S rRNA genes through homologous recombination and transfected Leishmania produce biologically active TPA | | [77] |
| L. donovoni | LdCen−/− or Ldp27−/− parasites | Role of pro-inflammatory cytokine IL-17 in Leishmania pathogenesis and in protective immunity by Leishmania vaccines | | [78] |
| L. mexicana | L. mexicana LPG1−/− | Transgenic episomal expression of a reporter antigen, E. coli β-galactosidase (β-gal), to study the mechanisms that result in the cross-presentation of exogenous antigens to the Class I Pathway for the stimulation of CD8+ T cells | | [79] |
| Schistosoma | S. mansoni | Transfection of RNAi cloned with pGIPZ expression vector into parasite egg | Omega-1 knock-down in S. mansoni eggs by lentivirus transduction reduces granuloma size in vivo | [8] |
Summary and future directions

As outlined in this review, recent advances in transgenesis of complex parasites have allowed significant progress towards understanding the immunobiology of a range of parasites. These advances could potentially also be applied to even larger parasites, such as parasitic nematodes. Indeed, the tracking of nematode-specific T cell responses has so far been a challenge [60]. The use of nematodes expressing model antigens, such as OVA, might help in this respect, particularly if combined with T cell receptor transgenic mice. Studies over the last two decades involving in vivo depletion of specific cells, cytokines and their receptors showed that the immune response to nematodes in a murine model is mainly dependent CD4+ T cells [61, 62]. Parasitic nematodes induce immunomodulatory mechanisms to invade their host and sustain their infectivity [63]. While there is a general mechanism of immunomodulation by nematodes which involves the release of molecules capable of manipulating host immune responses, the nature, and mechanisms of altering the host’s immunity is different from one parasitic nematode to the other [41]. Therefore, to help with this endeavour knock-down or deletion of specific genes suspected to have effects on the immune system can be generated and used to confirm their respective roles.

Importantly, parasites in which one key immune mechanism has been eliminated could potentially reveal additional mechanisms that are normally masked by the overpowering effect of the main immune mechanism. The use of transgenic parasites in studying immune response is summarised in Table 1. Therefore, we forwarded the following learning points.

- We have reviewed current advances focusing on the use of transgenesis as a tool in the study of host-parasite interactions.
- The transgenesis approach is now becoming a novel technique in the integration of foreign genes reliably into the host genome for functional analysis of the immune response in vivo.
- To date, few transgenic parasites have been developed and improvements in the advancement of this field is required to increase our knowledge of parasite immunology.
- We foresee that such advancement in transgenesis technology could pave the way to rapid developments in functional genomics as it relates to host-
parasite interactions. For example, high throughput insertional mutagenesis, expansion of RNAi for in vivo studies might soon become a practical reality.

- We also expect the advances achieved thus far can be adapted in a wide range of pathogenic parasites to understand their nature of interaction with the host.

Conclusions
In conclusion, transgenic parasites have been utilised in a wide range of applications to investigate complex host-parasite interactions in vivo. Indeed, using this versatile technology, it is now possible to unravel the detailed immune response to parasites. While this review highlights how transgenic parasites have influenced our understanding of the host-parasite interaction, many additional questions remain and establishing these advanced transgenensis methods for applications in an ever-increasing variety of parasite species will undoubtedly result in the discovery of fascinating insights about the interactions of parasites with the immune system of their hosts.

Abbreviations
RNAi: RNA interference; TCR: T cell receptor; MHC-II: major histo compartment II; MHC-I: major histo compartment I; GM-CSE: granulocyte-colony stimulating factor; PAMPs: pathogen-associated molecular pattern; SEA: soluble egg chicken ovalbumin; CSP: circumsporozoite protein; MSP-19: merozoite surface protein; PVM: parasitophorous vacuole membrane; LPG: lipophosphoglycan; OVA: ovalbumin; MHC-III: major histo compartment III; DCs: dendritic cells; CM: cerebral malaria; RNAi: RNA interference; TCR: T cell receptor; MHC-I: major histo compartment I; Abbreviations

References
1. Maizels RM, Yazdanbakhsh M. Immune regulation by helminth parasites: cellular and molecular mechanism. Nat Rev Immunol. 2003;3:733–44.
2. Pearce BEJ, Sher A. Mechanisms of immune evasion in schistosomiasis. Trends Microbiol. 1987;8:219–32.
3. Anthony RM, Rutzsky I, Urban JF, Stadecker MJ, Gause WC. Protective immune mechanisms in helmint infection. Nat Rev Immunol. 2007;7:975–87.
4. Andrew SM, Maria IA, Edward JP. Immunology of parasitic helminth infections. Infect Immun. 2002;70:427–33.
5. Brindley PJ, Mittreva M, Ghecin E, Lustigman S. Helminth genomics: the implications for human health. PLoS Negl Trop Dis. 2009;3:e538.
6. Saeji JP, Boyle JP, Grigg ME, Ariazabalaga G, Boothroyd JC. Bioluminescence imaging of Toxoplasma gondii infection in living mice reveals dramatic differences between strain. Infect Immun. 2005;73:695–702.
7. Reineke AW, Troemel ER. The development of genetic modification techniques in intracellular parasites and potential applications to microsporidia. PLoS Pathog. 2015;11:e1005283.
8. Hagen J, Young NO, Every AL, Pigeil CN, Schnoeller C, Scheerlinck JY, Gasser RB, et al. Omega-1 knockdown in Schistosoma mansoni eggs by lentivirus transduction reduces granuloma size in vivo. Nat Commun. 2014;5:1–9.
9. Boyle JP, Yoshiho TP. Gene manipulation in parasitic helminths: review. Int J Parasitol. 2003;33:1259–68.
10. Kouskoff V, Signorelli K, Benoist C, Mathis D. Cassette vectors directing expression of T cell receptor genes in transgenic mice. Immunol Methods. 1995;180:273–80.
11. Clarke SR, Barnden M, Korts C, Carbonne FR, Miller JF, Heath WR. Characterization of the ovalbumin-specific TCR transgenic line OT-1.MHC elements for positive and negative selection. Immunol Cell Biol. 2000;78:110–7.
12. Wright KO, Murray DA, Crispe NI, Pierce RH. Quantitative PCR for detection of the OT-1 transgene. BMC Immunol. 2005;6:20.
13. Lundie RJ, de Koning-Ward TF, Davey GM, Nie CQ, Hansen DS, Lau LS, et al. Blood-stage plasmodium infection induces CD8+ T lymphocytes to parasite-expressed antigens, largely regulated by CD8α+ dendritic cells. Proc Natl Acad Sci USA. 2008;105:14509–14.
14. Tait ED, Jordan KA, Dupont CD, Harris TH, Gregg B, Wilson EH, et al. Virulence of Toxoplasma gondii is associated with distinct dendritic cell responses and reduced numbers of activated CD8+ T cells. J Immunol. 2010;185:1502–12.
15. Lin JW, Shaw TN, Annoura T, Fougrère A, Boucher P, Chevalley-Maurel S, et al. The subcellular location of ovalbumin in Plasmodium berghei blood stages influences the magnitude of T-cell responses. Infect Immun. 2014;82:4654–65.
16. Kimura K, Kimura D, Matsushima Y, Miyakoda M, Honma K, Yuda M. CD8+ T cells specific for a malaria cytoplasmic antigen form clusters around infected hepatocytes and are protective at the liver stage of infection. Infect Immun. 2003;71:3825–34.
17. Lundie RJ, Young J, Davey GM, Villadangos JA, Carbonne FR, Heath WR. Blood-stage Plasmodium berghei infection leads to short-lived parasite-associated antigen presentation by dendritic cells. Eur J Immunol. 2010;40:1674–81.
18. Von der Weid T, Kopf M, Kochler G, Langhorne J. The immune response to Plasmodium chabaudi malaria in interleukin-4-deficient mice. Eur J Immunol. 1994;24:2285–93.
19. Dzierszinski FS, Hunter CA. Advances in the use of genetically engineered parasites to study immunity to Toxoplasma gondii. Parasite Immunol. 2008;30:235–44.
20. Seefer F, Boothroyd JC. Escherichia coli beta-galactosidase as an in vitro and in vivo reporter enzyme and stable transfection marker in the intracellular protozoan parasite Toxoplasma gondii. Gene. 1996;169:39–45.
21. Pepper M, Dzierszinski F, Crawford A, Hunter CA, Roos D. Development of a system to study CD4+ T cell responses to transgenic
ovalbumin-expressing Toxoplasma gondii during toxoplasmosis. Infect Immun. 2004;72:7240–6.
22. Polley R, Stager S, Prickett S, Maroof A, Zubari S, Smith DF, et al. Adaptive immunotherapy against experimental visceral leishmaniasis with CD8+ T cells requires the presence of cognate antigen. Infect Immun. 2006;74:773–6.
23. Prickett S, Gray PM, Colpitts SL, Scott P, Kaye PM, Smith DF. In vivo recognition of ovalbumin expressed by transgenic Leishmania is determined by its subcellular localization. J Immunol. 2006;176:4826–33.
24. Bertholet S, Debrabant A, Afini F, Caler E, Mendez S, Tabbara KS, et al. Antigen requirements for efficient priming of CD8+ T cells by Leishmania major-infected dendritic cells. Infect Immun. 2005;73:6620–8.
25. John B, Weninger W, Hunter CA. Advances in imaging the innate and adaptive immune response to Toxoplasma gondii. Future Microbiol. 2010;5:1321–8.
26. Bousso P, Robey E. Dynamics of CD8+ T cell priming by dendritic cells in intact lymph nodes. Nat Immunol. 2003;4:79–85.
27. Gubbels MJ, Striepen B. Studying the cell biology of apicomplexan parasites using fluorescent proteins. Microsc Microanal. 2004;10:568–79.
28. Reinhardt RL, Hong S, Kang SJ, Wang ZE, Locksley RM. Visualization of IL-12/23p40 in vivo reveals immunostimulatory dendritic cell migrants that promote Th1 differentiation. J Immunol. 2006;177:1618–27.
29. Dube A, Gupta R, Singh N. Reporter genes facilitating discovery of drugs targeting protozoan parasites. Trends Parasitol. 2009;25:432–9.
30. Wille U, Villegas EN, Striepen B, Roos DS, Hunter CA. Interleukin-10 does not contribute to the pathogenesis of a virulent strain of Toxoplasma gondii. Parasite Immunol. 2001;23:291–6.
31. Gubbels MJ, Striepen B, Shastri N, Turkoz M, Robey EA. Class I major histocompatibility complex complementarity presents of antigens that escape from the parasitophorous vacuole of Toxoplasma gondii. Infect Immun. 2005;73:703–11.
32. Weidanz WP, Melancon-Kaplan J, Cavacini LA. Cell-mediated immunity to Toxoplasma gondii and its subcellular localization. J Immunol. 2006;176:869–75.
33. Amante FH, Stanley AC, Randall LM, Zhou Y, Haque A, McSweeney K, et al. Reticulocyte and erythrocyte binding-like proteins function cooperatively in invasion of human erythrocytes by malaria parasites. Infect Immun. 2011;79:1107–17.
34. Gicheru N, Reiling L, Jack S, Wilson DW, Lopaticki S, Alan F, et al. Erythrocyte-binding antigens of Plasmodium falciparum are targets of human inhibitory antibodies and function to evade naturally acquired immunity. J Immunol. 2013;191:785–94.
35. Cowman AF, Crabb BS. Invasion of red blood cells by malaria parasites: review. Cell. 2006;124:755–66.
36. Jackson JA, Turner JD, Kamal M, Wright V, Bickle Q, Else KJ, et al. Gastrointestinal nematode infection is associated with variation in innate immune responsiveness. Microbes Infect. 2006;8:4867–92.
37. Maelzer RM, Taylor MD, Judith E. Helminth parasites-masters of regulation. Immunol Rev. 2004;189–117.
38. Zacccone P, Burton O, Miller N, Jones FM, Dunne DW, Cooke A. Schisto soma mansoni egg antigens induce Treg that participate in diabetes prevention in NOD mice. Eur J Immunol. 2009;39:1098–107.
39. Hams E, Avello G, Fallon PG. The schistosoma granuloma: friend or foe? Front Immunol. 2013;4:89.
40. Everts B, Perona-Wright G, Smith HH, Hokke CH, Van der Ham AJ, Fitzsimons CM, et al. Omega-1, a glycoprotein secreted by Schistosoma mansoni eggs, drives Th2 responses. J Exp Med. 2009;206:1673–80.
41. Wannaporn I, Victoria HM, Shannon EK, Avril C, Gabriel R, Geetha S, et al. Programmed genome editing of the omega-1 ribonucleotide of the blood fluke, Schistosoma mansoni. eLife. 2019;8:e41337.
42. Cameron P, McCaughy A, Anderson M, Paul A, Coombs GH, Mottram JC, et al. Inhibition of lipopolysaccharide-induced macrophage IL-12 production by Leishmania mexicana amastigotes: the role of cysteine peptidases and the NF-kB signalling pathway. J Immunol. 2004;173:3297–304.
43. Beattie L, Evans M, Kaye PM, Smith DF. Transgenic leishmania and the immune response to infection. Parasite Immunol. 2008;30:34.
44. Heba FA, Brian MC, Carlos ES. Transgenic babesia bovis lacking 6-cys sexual-stage genes as the foundation for non-transmissible live vaccines against bovine babesiosis.Ticks Tick-borne Dis. 2019;10:722–8.
45. Pearce EJ. An increased understanding of T-cell responses during helminth infections. Parasite Immunol. 2006;28:235–69.
46. Szabo SJ, Sullivan BM, Peng SL, Glomcher LH. Molecular mechanisms regulating Th1 immune responses. Annu Rev Immunol. 2004;22:713–58.
47. Mowen KA, Glomcher LH. Signalling pathways in Th2 development. Immunol Rev. 2004;202:203–22.
48. Hartmann S, Lucas R. Modulation of host immune responses by nema tode cystatin. Int J Parasitol. 2003;33:1291–302.
49. Jiang B, Qin L, Du Y, Peng N, Chen L, Chen Z, Chen X. Transgenic Plasmodium that expresses HIV-1 Gag elicits immunity and protects mice against vaccinia virus-gag and malarial parasites. Vaccine. 2010;28:7915–22.
50. Natarajan R, Thathy V, Mota MM, Hafalla JC, Ménard R, Vernick KD. Fluorescent Plasmodium berghei sporozoites and pre-erythrocytic stages: A new tool to study mosquito and mammalian host interactions with malaria parasites. Cell Microbiol. 2011;13:371–9.
51. Frischknecht F, Baldacci P, Martin B, Zimmer C, Thibierge S, Olof-Marin JC, et al. Imaging movement of malaria parasites during transmission by asexual blood stages. Cell Microbiol. 2004;6:687–94.
52. Franke-Fayard B, Janse CJ, Cunha-Rodrigues M, Ramesar J, Büscher P, Que J, et al. Murine malaria parasite sequestration: CD36 is the major receptor,
but cerebral pathology is unlinked to sequestration. Proc Natl Acad Sci USA. 2005;102:11468–73.

68. Mizutani M, Fukumoto S, Soubega AP, Soga A, Iyori M, Yoshida S. Development of a Plasmodium berghei transgenic parasite expressing the full-length Plasmodium vivax circumsporozoite VK247 protein for testing vaccine efficacy in a murine model. Malar J. 2016;15:251.

69. O'Donnell RA, de Koning-Ward TF, Burt RA, Bockarie M, Reeder JC, Cowman AF, et al. Antibodies against merozoite surface protein (MSP)-1(19) are a major component of the invasion-inhibitory response in individuals immune to malaria. J Exp Med. 2011;193:1403–12.

70. Tarun AS, Baer K, Dumpit RF, Gray S, Lejarcegui N, Frevert U, et al. Quantitative isolation and in vivo imaging of malaria parasite liver stages. Int J Parasitol. 2006;36:1283–93.

71. Labaied M, Harupa A, Dumpit RF, Coppens I, Mikolajczak SA, Kappe SHI. Plasmodium yoelii sporozoites with simultaneous deletion of PS2 and P36 are completely attenuated and confer sterile immunity against infection. Infect Immun. 2007;75:3758–68.

72. O'Donnell RA, de Koning-Ward TF, Burt RA, Bockarie M, Reeder JC, Cowman AF, et al. Antibodies against merozoite surface protein (MSP)-1(19) are a major component of the invasion-inhibitory response in individuals immune to malaria. J Exp Med. 2011;193:1403–12.

73. Ozwara H, Langermans JAM, Kocken CHM, Van der Wel A, Van der Meide PH, et al. Transgenic analysis of the Leishmania MAP Kinase MPK10 reveals an auto-inhibitory mechanism crucial for stage-regulated activity and parasite viability. PLoS Pathog. 2014;10:96.

74. Clark JD, Oakes RD, Redhead K, Crouch CF, Francis MJ, Tomley FM, et al. Location of the CD8 T Cell epitope within the antigenic precursor determines immunogenicity and protection against the Toxoplasma gondii parasite. PLoS Pathog. 2013;9:e1003529.

75. Gay LS, Wilson ME, Donelson JE. The promoter for the ribosomal RNA genes of Leishmania chagasi. Mol Biochem Parasitol. 1996;77:193–200.

76. Soleiman M, Mahboudi F, Davoudi N, Armanzadeh A, Azizi M, Adeli A, et al. Expression of human tissue plasminogen activator in the trypanosomatid protosozool Leishmania tarentolae. Biotechnol Appl Biochem. 2007;48:55–61.

77. Banerjee A, Bhattacharya P, Joshi AB, Ismail N, Dey R, Nakhshab HL. Role of pro-inflammatory cytokine IL-17 in Leishmania pathogenesis and in protective immunity by Leishmania vaccines. Cell Immunol. 2016;309:37–41.

78. Lopez JA, Lebowitz JH, Beverley SM, Rammensee H, Overath P. Leishmania major promastigotes induce cytotoxic T lymphocytes in vivo that do not recognize infected macrophages. Eur J Immunol. 1993;23:217–23.

79. Perenas L, Adomako-Ankomah Y, Shastri AJ, Ewald SE, Treeck M, Boyle JP, et al. Toxoplasma effector MAF1 mediates recruitment of host mitochondria and impacts the host response. PLoS Biol. 2014;12:4.

80. Zou J, Huang XY, Yin GW, Ding Y, Liu XY, Wang H, et al. Evaluation of Toxoplasma gondii as a live vaccine vector in susceptible and resistant hosts. Parasit Vectors. 2011;4:186.

81. Hogquist KA, Jameson SC, Heath WR, Howard JL, Bevan MJ, Carbone FR. T cell receptor antagonist peptides induce positive selection. Cell. 1994;76:17–27.

82. Banden M, Allison J, Heath WR, Carbone FR. Defective TCR expression in transgenic mice constructed using cDNA-based alpha- and beta-chain genes under the control of heterologous regulatory elements. Immunol Cell Biol. 1998;76:34–40.

83. Boes M, Cerny J, Massol R, Op den Brouw M, Kirchhausen T, Chen J, et al. T-Cell engagement of dendritic cells rapidly rearranges MHC class II transport. Nature. 2002;418:983–8.

84. Felici V, Vasseur V, Grover HS, Chu HH, Brown MJ, Wang J, et al. Location of the CD8 T Cell epitope within the antigenic precursor determines immunogenicity and protection against the Toxoplasma gondii parasite. PLoS Pathog. 2013;9:e1003529.

85. Clark JD, Oakes RD, Redhead K, Crouch CF, Francis MJ, Tomley FM, et al. Eimeria species parasites as novel vaccine delivery vectors: anti-Campylobacter jejuni protective immunity induced by Eimeria tenella-delivered CjAA. Vaccine. 2012;30:2683–8.

86. Qin M, Liu XY, Tang XM, Suo JX, Tao GR, Suo X. Transfection of Eimeria mitis with yellow fluorescent protein as reporter and the endogenous development of the transgenic parasite. PLoS One. 2014;9:e114188.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.
Investigating immune responses to parasites using transgenesis

Citation:
Tedla, M. G., Every, A. L. & Scheerlinck, J. -P. Y. (2019). Investigating immune responses to parasites using transgenesis. PARASITES & VECTORS, 12 (1), https://doi.org/10.1186/s13071-019-3550-4.

Persistent Link:
http://hdl.handle.net/11343/245970

License:
CC BY