COMPARISON OF PATHOGENESIS OF P. BERGHEI INFECTION IN MOUSE AND RAT MODELS

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Abstract

Background: The cytokine cascade in the immunopathogenesis of malaria infection had been widely studied. However, their specific association with survival and severe infection remained obscure.

Methods: The study investigated the cytokine profiles and histopathological features of malaria in the severe infection and survival models by using male ICR mice and male Sprague Dawley rats respectively.

Results: The severe model, the infected ICR mice, exhibited a high parasitemia with 100% mortality after peak parasitemia at day 5 post-infection. The survival model, the infected Sprague Dawley rats, showed mild parasitemia with full recovery by day 14 of infection. Both severe and survival models showed similar histopathological severity during peak parasitemia. The severe model produced highly elevated levels of pro-inflammatory cytokines, TNF-α and IL-1α, and low levels of the anti-inflammatory cytokine, IL-4; while the survival model showed low levels of TNF-α and IL-1α with high levels of IL-4.

Conclusion: There were differences in the pathogenesis of the severe and survival models of malaria infection. These could be a basis for immunotherapy of malaria in the future.

Keywords: Malaria, Survival and Severe Models, Cytokines, Immunopathogenesis of Malaria

Introduction

With more than 219 million cases and an estimated 435000 deaths recorded in 2017, malaria is one of the most devastating parasitic diseases worldwide (1). It is caused by the Plasmodium spp. and is transmitted through the infected female Anopheles mosquitoes. There are five main Plasmodium (P) species causing malaria in man P. vivax, P. falciparum, P. malariae, P. ovale, and P. knowlesi (2-3). Up to 99% of deaths are caused by P. falciparum with 70% of deaths in children under 5 years of age. Malaria occurs mostly in the WHO African regions, followed the WHO Southeast Asia regions and the WHO Eastern Mediterranean regions (1).

The pathogenesis of the malaria lies in the ability of the parasite to invade host cells, especially hepatocytes and erythrocytes, and multiply and proliferate, causing severe anaemia and cerebral malaria (CM) in man (4). CM is a life-threatening encephalopathy, from Plasmodium falciparum infection characterized by the sequestration of parasitized red blood cells (pRBC), in the deep cerebral vascular beds, together with the release of elevated levels of pro-inflammatory cytokines (5-6). The underlying mechanisms of CM remain poorly understood as even an autopsy can only provide an endpoint of the infection. There is a need for in-vitro models or experimental animals in CM studies (7).
We had demonstrated that *Plasmodium berghei* ANKA (PbA) in ICR mice could be used to study malaria immunopathogenesis (8). The mice developed a severe infection with parasitic sequestration in the microcirculation of major organs that resembled those in human CM. Several studies documented the use of Sprague-Dawley rats (NIMR) in *P. berghei* infections (9-10). The juvenile rats were susceptible to *P. berghei* infection with high parasitemia, severe anaemia, and massive splenomegaly, although the adult rats were resistant (11-13).

The balance between Th1 and Th2 cytokines released during the immune response against malaria strongly determined the outcome of the infection. High levels of systemic inflammatory Th1 cytokines such as TNF-α, IFN-γ and IL-1α were extensively implicated in the severe pathogenesis of CM in man (14), with anti-inflammatory Th2 cytokines including IL-10 (15), IL-4 and IL-13 (16-17) to counter the pro-inflammatory responses and contributes to parasitic clearance (18). The specific association of the cytokine cascade with the survival and severe infection required further study.

This study was undertaken to determine the differences in disease presentation between the severe and the survival models of malaria infection, with *P. berghei* ANKA infection (PbA) in ICR mice as the model of a severe lethal infection, and *P. berghei* ANKA infection (PbA) in Sprague Dawley rats as the model of survival in the infection. Measurement and observation of several important parameters and investigation of cytokine profiles in the two models were carried out to understand the immunopathogenesis of the infection further.

**Materials and Methods**

**Animals and malarial infection**

*Plasmodium berghei* ANKA polyclonal line of malaria parasite used in this study was initially obtained from the Institute for Medical Research (IMR) Malaysia. Male ICR mice, 2–3 weeks old, weighing between 20-25 g and male Sprague Dawley rats 3–4 weeks old, weighing between 70-80 g were used throughout the study. Malaria infection was established by inoculating male ICR mice and male Sprague Dawley rats intraperitoneally (i.p) with 2 x 10^7 parasitized red blood cells (pRBCs) obtained from a homologue donor mouse/rat pre-infected with the parasites. The control group received an equal volume and dilution of normal RBC obtained from an uninfected donor mouse/rat (8). Ethical clearance for the experimental protocols used in this study was obtained from the Animal Care and Use Committee of University Putra Malaysia (approval no: UPM/FPSK/PADS/BR-UUH/00307).

**Animals and malarial infection**

There was a total of sixteen male ICR mice and sixteen male Sprague Dawley rats. These were grouped into two groups of eight mice and eight rats each, namely a malaria-infected group and control group. The malaria groups were injected intraperitoneally (i.p) with 2x10^7 pRBCs. The control groups received normal RBCs (8). Parasitemia development was monitored through Leishman’s stained thin blood smears prepared daily by a drop of blood collected from the vein in the tail of the animals. The blood smears were viewed under a light microscope at 1000 X magnification in which five different microscopic fields of approximately 200 cells each were counted for a total of ~1000 cells. The average parasitemia from the five different fields was determined. The number of animals that succumbed to death on each day was also documented to determine the survival rate. Parasite density was calculated using the formula, as shown below.

\[
\text{Parasite density} = \frac{\text{number of infected red blood cells}}{\text{total number of red blood cells count}} \times 100
\]

**Plasma cytokine analysis for mice and rats**

Sixteen male ICR mice were assigned into two groups of eight mice, one group served as the uninfected control, and the other served as the malaria-infected group. Sixteen Sprague Dawley rats were also used and subjected to the same grouping system. Blood from the animals was collected by cardiac puncture on day 5 of peak parasitemia for the mice and day 8 of peak parasitemia for the rat. The plasma samples were prepared by centrifugation and were then stored at -70˚C before analysis.

Plasma concentrations of TNFα, IL-1α, IFNy, IL-10, IL-13 and IL-4 were measured using commercial ELISA Quantikine kits (R&D Systems, US). For the rat, the ELISA kit employed solid-phase quantitative sandwich enzyme immunoassay designed to measure rat cytokine levels in serum. The assays were all performed according to the manufacturer’s protocols.

**Histopathological analysis**

The morphology and pathological changes of major organs including brain, liver, spleen, kidney and lungs in both survival and severe models were assessed by light microscopy. Organs were harvested on the day when parasitemia level peaked, on day 5 for mice and day 8 for rats. Tissues were excised and fixed, and sectioned and stained with haematoxylin-eosin (H&E). Tissue morphology in both survival and severe models were assessed via light microscopy under 400x magnification.

**Statistical analysis**

All statistical analyses were carried out using GraphPad Prism (version 5.0). Results were appropriately expressed as mean ± SEM (standard error of the mean). Group data were compared using unpaired Student’s t-test and the p-value of <0.05 was considered statistically significant.
Results

Survival rate in the severe and survival malarial models

The survival rate in survival and severe model of malarial infection was shown in Figure 1. The survival model showed no mortality throughout the infection with full recovery after 14 days following infection. The severe model showed 100% mortality by day 6 of infection after the peak parasitemia.

Parasitemia levels in the severe and survival malarial models

Parasitemia levels in the survival and severe models were shown in Figure 2. The survival model only developed mild parasitemia that peaked around 30% on day 8 post infection and the level returned to baseline by day 14. The severe model developed high parasitemia levels that peaked at around 80-90% on day 5 of infection.

Cytokines profile in the severe and survival models

Cytokines profile in the survival and severe model was shown in Figure 3. Both models showed a very significant difference in the level of TNFα, IL-1α and IL-4 release. The survival model showed low levels of TNFα and IL-1α but high levels of IL-4 during the peak parasitemia. This is in contrast with the severe model which showed high levels of TNFα and IL-1α release but low levels of IL-4 during peak parasitemia. Both models however showed almost the same level of IFNγ. The severe model also showed relatively higher levels of IL-10 and IL-13 as compared to the survival model.

Histopathology of survival and severe models

Brain

The histopathological changes in brain in severe and survival models were shown in Figure 4. Haemorrhages were observed in the white matter of the brain. The absence of pRBCs around the haemorrhagic vessels would indicate the cytoadherence of pRBCs to the endothelium without free bleeding into the parenchyma. This result was similar to the other reports of tissue oedema and congestion of infected erythrocytes and mononuclear cells in the capillaries in the brain of PbA-infected mice (19-20). Both necrotic and pyknotic neurons were observed in the brain of malaria-infected rats suggestive of neurodegeneration. In contrast, the capillaries of control rats did not show anomalies of pRBCs and leukocytes sequestration or inflammation.

Liver

The histopathological changes in the liver of severe and survival models were shown in Figure 5. Healthy livers obtained from both control mice and rats demonstrated normal hepatocyte features and non-pigmented Kupffer...
cells within sinusoids. Malarial livers harvested from mice and rats were enlarged and demonstrated a dark red to slate grey colour with a dense texture. Dilatation in hepatic sinusoids and accumulation of hypertrophied Kupffer cells in association with hyperplasia were observed. Cell clusters were noted around the dilated sinusoids packed with heavily-pigmented Kupffer cells. Reticuloendothelial changes of the malarial rat liver were associated with pRBCs, haemozoin pigments and macrophage-engulfing elements in portal veins. There were inflammatory infiltrates in the portal tract and an increase of macrophages in the sinusoids.

**Spleen**

The histopathological changes in spleens of severe and survival models were shown in Figure 6. The spleen of the uninfected mice exhibited a highly organized structure with a distinct marginal zone separating the red and white pulp. In *P. berghei* infection, there was disorganization of the architecture with an expansion of the red and white pulp, leading to a loss of the central germinal structure. Splenic vessels, splenic cord and sinuses were tightly packed with pRBCs, malarial pigments and lymphocytes. The splenomegaly of malarial rats was mainly due to the expansion in red and white pulp coupled with thickening of fibrous splenic trabeculae. The sinuses and splenic cord were congested with haemozoin and the splenic vessels

![Figure 4](image1)

Figure 4: Light micrographs of brain tissues in control mice (A), malarial mice (B), control rats (C) and malaria-infected rats (D, E & F). Arrows indicate sequestration of pRBCs in brain microvessels (B2) and perivascular space enlargement (B1) in malarial mice. Arrows indicate the presence of pRBCs (D1), enlargement of perivascular space (D2) and lymphocytes infiltration (D1), necrotic neuron (E1) and pyknotic neuron (E2), petechia haemorrhage (F2) and perivascular oedema (F1) in malarial rats (H & E stain, x 400)

![Figure 5](image2)

Figure 5: Light micrographs of liver tissues in control mice (A) and malarial mice (B); control rats (C) and malarial rats (D). Arrows indicate sinusoids dilatation (B1) and congestion with malarial pigments (B2) and hypertrophy and hyperplasia of Kupffer cells (B3) in malarial mice. Arrows indicate the presence of pRBCs (D1), enlargement of perivascular space (D2) and lymphocytes infiltration (D1), necrotic neuron (E1) and pyknotic neuron (E2), petechia haemorrhage (F2) and perivascular oedema (F1) in malarial rats (H & E stain, x 400)

![Figure 6](image3)

Figure 6: Light micrographs of spleen tissues in control mice (A), malarial mice (B & C), control rats (D) and malaria-infected rats (E & F). Arrows indicate expanded red and white pulp (B1), the presence of pRBCs in splenic vessel (C1), pigment deposition in sinuses and splenic cord (C2) in malarial mice. Arrows indicate thickened trabeculae (E1), congested sinuses and splenic cord (E2), the presence of pRBCs and lymphocytes in microvessel (F1) in malarial rats (A and B: H & E, x 100; C, D, E and F: H & E, x 200)
were filled with pRBCs and macrophage engulfing elements and lymphocytes, as described by Franke-Faryard, B, Janse CJ, Cunha-Rodrigues M et al. (21) who noted that in malaria the spleen was one of the major organs for accumulation of schizonts.

**Kidney**

The histopathological changes in the kidney in severe and survival models were shown in Figure 7. The cortex and medulla of the murine kidney had extensive deposition of pigments and parasitized erythrocytes in microvessel and interstitial tissues. There was less cytoadherence and pigmentation in renal tissue than in the liver, with partial engorgement. Macroscopic examination on kidneys of malarial rats did not exhibit colour or size changes. Pigment-laden macrophages and pRBCs were occasionally seen on the medullary and interstitial blood vessels along with cortical haemorrhages during peak parasitemia on day 8. Endothelial changes characterized by enlarged and increased cellularity of the glomerulus were observed in association with infiltration of inflammatory cells suggestive of glomerulonephritis.

**Lungs**

The histopathological changes in lungs in severe and survival models were shown in Figure 8. The lung tissues of normal mice were characterized by thin septal walls with numerous capillaries. All PbA-infected mice generally showed thickened septal walls along with congestion of pRBCs, RBCs, macrophage-engulfing elements. Malarial pigments within the alveoli and microvessels of alveolar septa were observed. No pulmonary oedema was noted. The lung of uninfected rats showed a normal endothelium. Malaria-infected rats had thickened alveolar septa, patchy alveolar and septal haemorrhages along with hyaline membrane formation. The capillaries in the alveolar wall were congested with pRBCs, normal RBCs and inflammatory infiltrates. In malaria-induced lung injury the presence of pink oedema fluid in the lung interstitium was indicative of pulmonary oedema and focal oedema. In addition, the alveoli and septal capillaries were occluded with pRBCs, mononuclear cells and pigment-containing macrophages.

**Figure 7:** Light micrographs of kidney medullary tissue in control mice (A) and malarial mice (B), control rats (C & E) and malaria-infected rats (D & F). Arrows indicate pRBCs presence in microvessel (B1) and pigment deposition in interstitial tissue (B2) in malarial mice. Arrows indicate the presence of pRBCs in microvessels (D1), increased in glomerular cellularity (F2), glomerulus surrounded by inflammatory infiltrates and cortical haemorrhage (F1) in malarial rats. (H & E stain, x 400)

**Figure 8:** Light micrographs of lung tissues in control mice (A), malarial mice (B), control rats (C) and malarial rats (D – F). Arrows indicate the presence of pRBCs and macrophage engulfing elements in microvessel (B1), alveolar septa congested with haemoxozin pigment (B2) in malarial mice. Arrows indicate alveolar and septal haemorrhages and interalveolar capillaries congested with pRBCs, RBCs and inflammatory infiltrates (D) in malarial rats. Arrows indicate alveolar and interstitial tissue filled with pink oedema fluid (E) and the presence of pigment-laden macrophage, pRBCs and mononuclear lymphocytes (F) in malarial rats. (A, C, and D- H & E stain, x 200; B, E, and F – H & E stain, x400)
Discussion

Due to the clinical significance of malarial infection in humans, it was important to understand the interaction and disruption of host cell function, and the pathogenesis and pathophysiology of the infection in disease progression. This study utilized Plasmodium berghei ANKA (PbA) infection in ICR mice as a model of severe infection, and Plasmodium berghei ANKA (PbA) infection in Sprague Dawley rats as a model of survival.

The study confirmed the susceptibility of ICR mice to P. berghei ANKA (PbA) infection with a 100% fatality within six days. A high burden of infected erythrocytes was seen in the circulatory system with a peak parasitemia of 80–90% around day 5 to day 6 post-infection before death. The hyperparasitemia caused severe hemolysis with a depletion of the total RBCs resulting in severe malarial anaemia (22). The high level of the parasitemia was associated with the increased production of pro-inflammatory cytokines of mainly IL-6, TNF-α, IFN-γ and an anti-inflammatory cytokine, IL-10 (23-24). The Sprague Dawley rat model of PbA infection was distinctively different from PbA-infected ICR mice. Rats were generally less susceptible to P. berghei parasites with peak parasitemia of only 30-40% on day 8 post-infection. The recovery rate was 100% partly due to parasite clearance during acute phase of infection (25).

Since pathogenesis of malaria infection depended highly on the inflammatory response and the expressions of cytokines. It was therefore important to determine the release of both pro-inflammatory and the anti-inflammatory mediators. The study demonstrated different cytokine profiles in the severe and the survival models of malaria. In the severe model, high levels of circulating TNFα, IL-1α, IFNγ, IL-10 and IL-13 with an exceptionally low level of circulating IL-4 were observed. In contrast, the survival model showed high levels of circulating IFNγ, IL-10, IL-13 and IL-4 with exceptionally low levels of circulating TNFα and IL-1α.

Past studies attributed the severity of the malaria infection to the excess production of Th1 inflammatory mediators such as TNF-α, IFNγ and IL-1 both in human (26-27) and murine malaria (28, 29). Overproduction of Th1 type cytokines, particularly TNF-α and IFNγ postulated to exacerbate the inflammatory response and worsen malarial pathology (30).

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IL-1α is an endogenous pyrogen that acted synergistically with TNF-α to promote an acute inflammatory response against invading pathogens. Sustained levels of IL-1α had been reported to correlate with severe malarial anaemia (33). Rockett KA, Awburn MM, Rockett EJ et al. (34) proposed that the positive feedback mechanism between IL-1α and TNF-α enhanced the secretion of nitric oxide and IFNγ leading to hypoglycaemia in P. vinckei models of murine malaria (34). Also, post mortem brain analysis of cerebral malaria patients revealed significant expression of TNF-α and IL-1α (35-36).

IL-4 is a cytokine with anti-inflammatory responses which ameliorated the parasitic infections through interference with the maturation of Th1 cytokines (37). In this study the circulating IL-4 concentration was lower in the severe model than in the survival model. Plasma IL-4 concentrations in patients who died of malaria infection were lower than the levels in malaria patients who survived (38). Saefel M, Krueger A, Arriens S et al. (39) also reported that low levels of IL-4 could reduce the resistance against murine P. berghei infection.

The survival model of malarial infection exhibited significantly high concentrations of IL-4. During the erythrocytic stage, high levels of IL-4 in the circulatory system of mice were found to inhibit the recrudescence of parasitemia and temper the inflammatory response. IL-4 was also crucial in the humoral immune response to human malaria through the enhancement of the production of Plasmodium-specific IgG, and IgG antibodies (40-41). Additionally, IL-4 was likely involved in the development of CD8+ T cell and the memory response against the Plasmodium parasites multiplying in the liver (42).

The significance of IL-10 and IL-13 release in this study was unclear. Both models produced relatively high levels of the two cytokines during peak parasitemia with the severe model of infection showing slightly higher levels. IL-13 is a Th2 cytokine and is a potent mediator similar as IL-4. Both IL-4 and IL-13 shares the IL-4 receptor α chain, with overlapping functions has been reported between these cytokines (43-44). IL-13 could inhibit the production of Th1 cytokine and nitric oxide by activated macrophage (45). Lately it was identified as a negative predictor of haemoglobin (Hb) levels for anaemia of malaria in children (46). As high levels of IL-13 were detected in both models, further studies could determine its exacerbation or amelioration of malaria infection. Understanding the relationship between IL-13 and the pathogenesis of malaria could lead to the development of new malaria immunotherapeutic approaches.

IL-10 is an anti-inflammatory cytokine with a host protective role in murine malaria (47-48). Its anti-inflammatory properties were attributed to its inhibitory action on IL-12 synthesis. IL-10 suppressed the pro-inflammatory mediator production of TNF-α, IL-1 and IFN-γ through indirect inhibition of antigen presentation of macrophages (49). Although negative feedback regulation of IL-10 on the production of TNF-α and IFNγ during malaria infection...
had been extensively studied (50-51), in this study, the high level of IL-10 expression in the severe model was insufficient to counter the high levels of circulating TNF-α, IFNγ and IL-1α, which resulted in high mortality in the mice. The histopathological features of the survival model showed a similar degree of severity as those observed in the severe infection model with widespread pRBCs sequestration, haemozoin deposition and inflammation leading to the occlusion of the microvasculature of the major organs, particularly the liver and lungs. Van der Heyde HC, Batchelder, Sandor M et al. (52) proposed that the microcirculatory dysfunction was the result of a cascade of inflammatory events that began with platelet activation mediated by pRBC antigens an inflammatory response activation with an increased expression of endothelial cell adhesion molecules such as ICAM-1 and a haemostatic dysregulation from local pro-coagulant activation. The malarial rats with only a mild parasitemia were able to recover fully from the infection and survive completely, despite the widespread severe pathological features, that were similar to the fatally ill infected mice with high parasitemia. It was possible therefore that the severe histopathology had only an indirect relationship with the parasitemia level and was not a contributing factor towards death.

The high TNFα and IL-1 could be key contributing factors towards death, as the murene severe model released high levels of both cytokines during the peak parasitemia and suffered a 100% mortality but not the rats who had low levels of the cytokines and survived. These two cytokines were again not directly related to the severe pathological conditions seen in both the rats and mice. High level of IL-4 in the rat survival model and its low level in the murine severe model during peak parasitemia could also point to a crucial role for IL-4 as a contributing factor for survival during malaria. Since IL-4, was a Th2-type cytokine, survival in rats could largely be due to a predominantly Th2-type response during the critical stage of the infection, in contrast with the murine severe model that showed a predominantly Th1-type response during the late critical stage of the infection.

Lastly, the high survival rate in the rat survival model could be due to the probable immunization against lethal P. berghei infection with a complete resolution of its mild parasitemia without any recrudescence. The plasma IgG titers of rats could have protective activity against malaria (53). There was a significant and rapid upregulation of cytophilic IgG2 and production of cytosolic IgG1 production during the early and late phases of PbA infection in the survival from PbA infection while fatality in the susceptible murine strain could be due to a slower and declining IgG2 response and insufficient IgG1 production. The surrogate marker of protection from the erythrocytic stage of malaria in the rat was provided by the sequential upregulation of parasite-specific IgG response, with the resolution of parasitemia correlated to an intense IgG1 and IgM production on day 1-2 post-peak parasitemia (54-55). Thus, an assumption could be made that the protective antibody response was driven by Th2 cells through B cell production induced by Th2 cytokines, mainly IL-4 and IL-13 (56).

Conclusion

This was a study on the pathogenesis of malaria infection. Two models of malaria infection were used, a model of a severe infection and a model of survival. Severe histopathology was demonstrated in both. With the severe model, the ICR, were unable to survive the malaria infection possibly due to the production of high levels of IL-α and TNF-α. With the survival model, the Sprague Dawley rats, could survive the infection with the production of high levels of IL-4 and low levels of TNFα during peak parasitemia. These differences in the pathogenesis of the severe and survival models of malaria infection could be a basis for immunotherapy of malaria in the future.

Acknowledgement

We would like to thank Universiti Putra Malaysia and The Ministry of Science, Technology and Innovation (MOSTI) for providing financial and infrastructure support for the conduct of the research study. The research work was supported by E-Science funding from The Ministry of Science, Technology and Innovation (MOSTI) (Grant number: 02-01-04-SF1313).

Competing interests

The authors declare that they have no competing interests.

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