Effects of Malaria in Pregnancy (MiP) on Pregnancy Development and its Outcome: a Critical Review

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ABSTRACT

Malaria is the most important tropical parasitic infection in humans all over the world, and very common in developing countries especially in the tropical zones. The protozoan parasites Plasmodium falciparum, P. vivax, P. malariae and P. ovale are transmitted through the bite of sporozoite-infected female Anopheles mosquitoes to cause malaria in humans. Malaria in pregnancy (MiP) is a clinical situation in which a pregnant woman is infected with Plasmodium parasite resulting in malaria. MiP is detrimental to both the pregnant woman and her fetus, and it remains as one of the major causes of infant mortality in malaria endemic regions especially in Sub-Saharan Africa. It causes several histopathological changes within the placenta and umbilical cord which manifest in several clinical symptoms. It is one of the key contributors to preterm delivery, low birth weight, intrauterine growth retardation (IUGR), miscarriage, intrauterine death, poor neurodevelopment and immunosuppression in infants. Most distinct systemic proinflammatory responses in pregnancy are characteristics of severe malaria, and excessive activation of the immune system is central to the pathophysiology of placental malaria. There is extensive research on VAR2CSA and its contribution to placental sequestration. Currently, VAR2CSA protein is being made into pregnancy malaria specific vaccines for non-immune mothers to reduce placental malaria infection. This review summarizes the evidences, currently known clinically significant manifestations and the ultimate effect of MiP on pregnancy development.

1. INTRODUCTION

Prevalence of Malaria started reducing gradually since the last one and half decades though still pervasive all around the globe. It intimidates the lives of about 40% of the world’s population worldwide [1, 2], the majority of whom are young children (under 5 years of age) and pregnant women [2]. World Malaria Report (WMR) from the World Health Organization shows a decline in malaria cases by 25% globally and 33% in Africa from 2000 to 2015 under the context of the Millennium Development Goal (MDG) project. It was estimated that about 85% of malaria cases in the world occur in Sub-Saharan Africa in 2015 [3]. According to WMR 2015, there were about 214 million malaria cases globally in 2015, and 438 000 malaria deaths, representing a decrease in malaria incidence and deaths of 37% and 60% since 2000, respectively. Malaria is a protozoan disease transmitted by female Anopheles mosquitoes usually Anopheles gambiae and A. funestus in Africa [4]. It is caused by four main plasmodial parasites namely Plasmodium falciparum, P. vivax, P. malariae, and P. ovale transmitted through the bite of a sporozoite infected female Anopheles mosquito [1]. Other Plasmodium species also cause malaria in mammals other than humans. These include P. knowlesi which cause malaria in monkeys and P. berghei which is associated with rodents [5].

Among the four species, infection with P. falciparum is the most deadly and common in Africa [6] which differs from other human malarial parasites. This is because infected red blood cells (IRBC) do not remain in circulation for the entire life cycle of the erythrocytic phase [7]. However, after 24–36 hours, when young parasites mature from the merozoite to the trophozoite stage, IRBC adhere to endothelial cells in the microcirculation of various organs [7, 8, 9]. This process is known as sequestration, and is believed to occur in order to avoid splenic removal of IRBC [7, 10, 11]. Sequestration causes microcirculatory obstruction, impaired tissue perfusion, inflammatory cells activation, and also contributes to the most severe manifestations of malaria infection caused by P. falciparum [12, 13].

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Malaria in pregnancy is a clinical condition in which pregnant women are infected with malaria parasites [14]. This remains a major public health challenge in tropic zones especially in Sub-Saharan Africa [14-16]. A study conducted in Lagos of Nigeria showed the prevalence of 52% among pregnant women attending to antenatal care (ANC) [17]. In a similar study in Enugu State of Nigeria, about 99% of pregnant women who visited hospitals with signs and symptoms of malaria had at least some level of parasitaemia [18]. Report from a comparative study in Sub-Saharan Africa showed that about 20% of pregnant women attending to the ANC are positive for malaria parasites while about 72% of pregnant women had malaria at least once during their gestation period [19]. President Malaria Initiative (PMI) - Ghana, reported that about 20% outpatients are pregnant women. It continued that averagely 68.8% of pregnant women suffered malaria episode at least once during their gestation period in 2014 [20]. In areas of low transmission of the parasite with low acquired immunity, pregnant women are highly susceptible to episodes of severe malaria which may result in several obstetric challenges such as still birth and spontaneous abortion [3, 13]. In areas of high transmission where acquired immunity is high, pregnant women are susceptible to asymptomatic infections which may result in maternal anemia and placental pathologies, each of which has a specific health consequence [3, 12, 21]. The pathological changes due to malaria have a deleterious impact on physiological processes of pregnancy and more fatal in clinically non-immune primigravid mothers [9-14]. These changes are taught to be linked to maternal immunosuppression during pregnancy to accommodate the semi-allogenic fetus [10, 22]. Malaria in pregnancy is significantly associated with higher infant mortality and morbidity [20], including cerebral malaria [23], maternal anemia, intrauterine growth retardation [24], premature labor [25], stillbirth, Low birth weight (LBW) [26-28] and untimely abortions of developing embryos and fetus [3, 27]. It was reported that about 11% of neonatal mortality and up to 14% LBW in malaria endemic regions in Africa are as a result of pregnancy complications due to malaria infection [3].

2. PATHOPHYSIOLOGY OF MALARIA

Plasmodium species are intracellular parasites [29] with two phases of life cycle in human host; thus hepatic stage where the sporozoites invade hepatocytes and develop to the merozoites, and the erythrocytic stage where merozoites invade red blood cells (RBC) causing haemolysis to release several trophozoites into circulation [30]. P. falciparum induce a number of significantly fatal pathological conditions in the liver [7], spleen [31], brain resulting in cerebral malaria (CM) [24, 32] and placenta, causing placental malaria [33, 34]. Common clinical presentations of infection with all four Plasmodium species are periodic paroxysm, chills, rigor, sweating, body aches, headache, nausea, general body weakness and prostration [30-32, 35] which are similar to fever in other non-malaria infections [31]. Therefore it is almost impossible to differentiate malaria febrile illness from fevers caused by other etiological agents, especially in areas of high malaria endemicity where incidental parasitaemia is common and diagnostic capacity is limited [29]. Studies conducted elsewhere reported that a synchronous malaria infection is as a result of coordinated rupture of IRBCs leading to the prototypical malarial fevers [36]. In severe and chronic states, malaria parasites may migrate into the brain to cause CM [37].

Studies have shown that subendothelial deposition of immune complexes containing IgG, IgM and C3, and to some extent, malaria antigens contribute to quartan malaria nephropathy (QMN) [7]. This finding coincides with observations of pathogenesis of malaria acute renal failure (MARF) which is in turn, a potential cause of edema and pregnancy induced hypertension in four malaria endemic regions studied [38]. Haemolysis as a result of endothelial activation and hemodynamic alteration is a potential cause of acute tubular necrosis and acute interstitial nephritis [37]. Jaundice and liver dysfunction are common in severe malaria caused by P. falciparum in malarious regions [7, 39]. Most of the hepatic pathologies occur during the pre-erythrocytic cycle where the merozoite circumsporozoite protein A (CSP-A) and thrombospordin related adhesive proteins (TRAP) protein bind to the hepatocytes via the heparin sulphate glycosaminoglycans (HSG) [32, 37] and enters the hepatocytes. The sporozoites enter the hepatocyte and form parasitophorous vacuole and surround themselves with a thin layer of merosomes [32, 40]. The presence of Plasmodium in the hepatocyte results in Kupffer cell hyperplasia and activation, whereas in the erythrocytic cycle, the parasite induces an intravascular haemolysis resulting in jaundice and haemosiderosis [38, 41]. Studies conducted using laboratory mice models, reported histopathological evidence of congestion of hepatic vessels due to portal occlusion, swollen hepatocytes, centrilobular necrosis, steatosis, cholestasis, cytoplasmic vacuole induction and dilatation of hepatic sinuses in Plasmodium infection [41, 42].

Report from several researchers indicates that splenic disturbances occur during acute malarial infection [43, 44]. A patient suffering from pain in the left-upper-quadrant of the abdomen was observed to have been infected with malaria which resulted in splenic rupture and infarction with a gross macroscopic investigation revealing evidence of splenomegaly [43]. Microscopic studies revealed white pulp expansion and a diffused hypercellularity in the splenic red pulp, with intense proliferating plasmablasts in the subcapsular and perivascular compartments in nonimmune malaria patients [45]. Most patients with acute infection especially with P. vivax show follicular hyperplasia with active germinat centers and stretching of splenic parenchyma and capsule [45, 46]. A study conducted elsewhere in P. berghei infected mice reported hyperplasia of the spleen within white and red pulp, and the evidence of haemosiderosis [41].

3. MALARIA INDUCED ANEMIA (MIA) IN PREGNANCY

One major raw material for RBC production in human is iron. During pregnancy, there is a higher demand for RBC
production. Iron deficiency is one of the most common causes of malaria induced anaemia in pregnant women [47]. Majority of women start pregnancy with at least a certain level of iron deficiency which is intensified by physiological change of haemodilution that occur in pregnancy, and usually start from the first trimester till birth [48]. It is well established that iron is one of the requirements for growth of malaria parasites in human host [49, 50]. When a pregnant woman is infected with malaria, the parasites compete with the woman for the already insufficient iron [50]. This sort of interspecific competition between the Plasmodium and the pregnant woman probably results in further reduced plasma iron concentration leading to microcytic anaemia. In the case where iron deficiency is coupled with folic acid and vitamin B12 deficiency, anisocytosis is resulted where RBCs have unequal sizes[49].

Merozoites floating in the blood stream randomly collide and bind with RBCs [51]. The binding of merozoites and RBC occur through interaction between merozoites surface protein 1 (MSP-1) and Band 3 on RBC [8]. The content of micronemes is released into the binding site to stabilize the bond formed between the merozoites and RBC [52]. Apical membrane antigen-1 (AMA-1) released by the merozoites help the parasite to re-orient itself for tight junction formation and effective binding [53, 54]. Different species of malaria parasite release different antigen to facilitate binding. For instance, P. falciparum releases Erythrocyte Binding Antigen-175 (EBA-175) [51], a microneme protein which binds to the sialic acid residue on glycoporphins of the RBCs [55]. A merozoite serine protease cleaves band 3, causing a disruption in the cytoskeleton of RBC. This results in mechanical destruction of the RBC through haemolysis [51]. The AMA-1 also releases coats the surface of non-parasitized RBCs and are cleared by the immune system [55, 51]. Again, the antigens act to down regulate erythropoiesis, and the cumulative effect of these activities seeks to reduce the quantity of RBCs leading to anaemia [48]. Haemolysis of parasitized red cells by the erythrocytic cycle of Plasmodium species, and clearance of deformed parasitized and un-parasitized erythrocytes are the principal causes of malarial induced anemia [7]. Mechanism of clearance of IRBCs is known to be mediated by phagocytosis and complement activation [56]. Notwithstanding, reports show that examination of bone marrow from children with severe anaemia showed hypercellularity, mild to normal erythroid hyperplasia and abnormal features of late erythroid progenitor cells [7, 52, 55]. Haemozoin produced through phagocytosis by bone marrow macrophages has been proposed to cause dyserythropoiesis either through direct accumulation in the bone marrow and generation of reactive toxic species or activation of the innate immune response [7, 56, 57]. Some specific immune responses are implicated in MIA. For instance IRBCs, haemozoin and AMA-1 secreted by Plasmodium species activate monocytic and lymphocytic responses [58]. Pro-inflammatory and anti-inflammatory mediators, such as tumor necrotic factor (TNF-α), interferon gamma (IFN-γ), interleukins (IL-1 and IL-23) [59], chemokines and growth factors are produced and these contribute to anaemia [48, 52]. Macrophage migration inhibiting factor (MIF) and nitric oxide are found to be higher in severe malaria and they are known to be potential bone marrow suppressors and erythropoietic inhibitors which lead to myelodysplastic syndromes [60-62].

4. PATHOPHYSIOLOGY OF MALARIA ON PREGNANCY

It has been reported by several researchers that MiP is more profound in primigravidae mothers, and is one of the factors that bring about pre-term delivery and low birth weight (LBW) [22, 34, 52, 63]. With the issues of stillbirth, an association between the risk of preterm delivery and the occurrence of a malaria infection within the last two weeks of pregnancy was observed in a cohort studied in Uganda [54, 64]. In the same cohort, there was also association between MiP and shortened gestation. Certainly, MiP is one of the major causes of miscarriages in malaria endemic areas in non-immune mothers [54]. This could be associated with systemic inflammation (fever) caused by Plasmodium parasites upon the release of glycolipid material into the blood stream, which mediates the release of pro-inflammatory cytokines such as IL-6, IL-8, IL-12 and IL-18 [56, 63]. The glycolipid material activates inflammatory response signaling cascade of events through toll-like receptors 2 (TLR-2) and this reaction also results in the release of prostaglandins through the COX-2 pathway [63]. Prostaglandins bind to distinct transmembrane receptors on uterine smooth muscle which operate through G-proteins coupled receptors (GPCR), activate adenylyl cyclase and stimulate phospholipase C [65]. This causes an enhanced formation of diacylglycerol (DAG) and inositol 1,4,5-trisphosphate (IP-3) [64]. These series of reactions result in increased intracellular calcium which causes vigorous uterine contraction which will ultimately bring about the expulsion of the fetus, thereby inducing miscarriages. Cytodehision and sequestration cause by IRBCs in umbilical vessels result in knot formation in umbilical cord which eventually reduces placental blood perfusion [13-15]. As a result, there is a reduced oxygen and nutrient delivery to the developing baby leading to preterm delivery, intrauterine growth retardation, low birth weight, fetal anemia and perinatal mortality [13, 21, 50, 65]. This also may result in placental ischemia and fetal hypoxia due to low oxygen supply, and this could bring about cell death by apoptosis and necrosis.

5. MALARIA INDUCED PLACENTAL PATHOLOGY

Placental malaria (PM) is one major complications of MiP, and is usually associated with low birth weight due to intrauterine growth retardation, preterm delivery, stillbirths, maternal anaemia and mortality [66, 67]. PM results from accumulation of parasitized red blood cells (PRBCs) in the placental vessels. Research has associated this finding with a prominent monocytic inflammatory response that entails increased interferon gamma (IFN-γ) and tumor necrotic factor (TNF) production and enhanced levels of macrophage inducing proteins (MIP-1α & MIP-1β) [12, 58, 68-71], which are in turn associated with spontaneous abortion,
The severity of placental pathological manifestations is associated with gravidity, immunity [66], and the *Plasmodium* species involved. One of the mechanisms by which *Plasmodium* cause PM is excessive complement system activation using the C5a pathway [29]. The histopathological disfiguration may be presented differently depending on the severity of the condition, species involved and level of parasitaemia. In regions of high endemicity, where acquired immunity is high, asymptomatic infections commonly result in several placental pathologies [3, 13]. Most of these histopathological observations are as a result of tissue sequestration. Sequestration of infected erythrocytes in placenta is mediated by VAR2CSA, a *Plasmodium* erythrocyte membrane protein 2 variant that binds to chondroitin sulfate A (CSA) on the syncytiotrophoblast [3, 72]. What makes the *Plasmodium* parasites particularly virulent is their exceptional ability to operate as adhesins and insert proteins into the membrane of the IRBCs. These adhesins, *P. falciparum* erythrocyte membrane protein 1 (PIEMP1) proteins, repetitive interspersed family (RIFIN) proteins, subtelomeric variable open reading frame (STEVOR) proteins [73], and surface associated interspersed gene family (SURFIN) proteins bind various receptors in the host microvasculature allowing the infected erythrocytes to sequester and avoid clearance by the spleen [74]. The VAR2CSA belongs to the PIEMP1 family and is the main parasite ligand that mediates placental tissue binding [75]. Antibody-mediated immunity to placental malaria is acquired during successive pregnancies, but the target of VAR2CSA-specific protective antibodies is still under investigation [74]. In non-immune mothers, transplacental transfer of parasites can occur in which case, the fetus is at risk of contracting the infection [74, 75].

Studies conducted elsewhere shows that placental malaria reduces the gross placental weight averagely of 5.6% [76]. Histopathological evidences show varieties of placental derangement in laboratory models which are also known to occur in human. These histopathological changes range from syncytiotrophoblast thickening, reduction of decidua basalis, fibrin deposition, thrombi formation, haemosiderin deposition, mononuclear cell infiltration, to tissue destruction [71]. H&E-stained sections reveal variable degrees of localized trophotrophoblast layer thickening, placental tissue disorganization and associated necrotic foci in the labyrinth zone and thrombi as compared to non-infected placentas [68]. Usually, there is evidence of necrosis and haemosiderosis in the decidua basalis (maternal portion) of the placenta and the intervillous space respectively. The presence of haemosiderin in the intervillous space is as a result haemolysis of maternal RBCs to release iron which accumulates and form Prussian blue upon staining. Again, *Plasmodium* in PRBCs in the placenta also ferment glucose to form lactic acid and mediate the release of stress related reactive oxygen species which all contribute to necrosis in the decidua basalis [68, 71, 76].

Studies conducted in southeastern Tanzania reported certain histological changes in placentas infected with the *Plasmodium* parasite. There were moderate to severe mononuclear intervillitis, polymorphonuclear leukocytosis and focal placental calcifications in the stroma which were associated with an increased risk of IUGR, LBW and preterm delivery [77]. The study also reported that inflammatory infiltration of the intervillous spaces is associated with LBW especially when mononuclear cells are highly increased [25]. The presence of massive mononuclear intervillitis (MMI) in the placenta was also associated with a 4-fold increase in the risk of LBW [78] which is a possible cause of placental insufficiency due to blockage by PRBCs either in the decidua basalis or knot formed in the umbilical vessels [79]. There is the possibility of acute chorioamnionitis occurring in PM due to leukocytosis that results in malaria but there is currently no scientific evidence [80, 81].

In severe cases, the placenta villi show signs of inflammation (granulomatous villitis) [66]. Again, study conducted at Karen in Thailand indicated that about 1.7% of PM cases exhibit massive chronic intervillitis (MCI) which were all found in primigravid mothers with acute symptomatic *P. falciparum* infection. Thrombi formation due to cytoadhesion, vascular sequestration in the umbilical vessels results in knot formation in the cord [82]. This sometimes results in placental infarction, IUGR, intrauterine hypoxia, premature birth or miscarriage and neurologic injury such as neonatal stroke. Intrauterine hypoxia is the major cause of chorangiosis and chorangiomatosis which predisposes infants to certain congenital anomalies [81-83]. Hypoxic fetal stress in utero in the late third trimester can result in the passage of meconium into the amniotic fluid [84], which results in deep green discoloration of the chorionic plate. Meconium associated umbilical vessel myonecrosis has been associated with poor CNS development [85, 86]. Study shows that placental and cord pathologies such as elevated nucleated red blood cells and fetal thrombotic vasculopathy are strongly associated with higher illness severity during the first 24hrs in babies born of preterm (premature babies) [87].

**6. EFFECT OF MIP ON FETAL NEURODEVELOPMENT**

It must be emphasized that vertical transmission of malaria sometimes occurs in non-immune primigravid mothers when malaria parasites cross the placenta [88]. Once they enter the fetal circulation, the malaria parasite can travel anywhere in the body. One major targets here is the brain, resulting in cerebral malaria (CM). CM is defined as an acute, symmetric encephalopathy associated with sequestration of parasitized erythrocytes in cerebral vessels in patients with *P. falciparum* [89, 90]. Clinical presentation of headache, vomiting and convulsion are common in CM. Research has shown that rosetting, clumping and cytoadhesion in cerebral vessels can facilitate thrombus formation and subsequently result in cerebrovascular accident and other neuropsychiatric manifestations [88-91]. We hypothesis, that aneurismal dilatation could occur in the pre-thrombotic vessels, which may subsequently cause hemorrhage leading to
developmental abnormalities in the brain and in extreme cases, death of the fetus may ensue. Research has also shown a significant deterioration of the blood brain barrier (BBB) in animal models with CM [30, 92]. The BBB is a structural and functional barrier that limits the transport of substances between the blood and some specific parts of the brain. Studies on CM models show disorganized alignment of tight junctions between adjacent cells, increased vessel permeability, and increased transcytosis of molecules across the endothelium, though the mechanism is not fully understood [93, 94]. The most striking example of BBB disruption is the presence of hemorrhage, which has been noted in the white matter in fatal CM [95-97]. Any disruption in the white matter might affect brain nuclei development which will in a long term appreciably affect mental functioning. Studies on adults in Vietnam and children in Malawi have shown reduced expression of tight-junction proteins in fatal CM [6, 97]. However, the studies showed no effect of MiP on fetal cortical development or supratentorial volume, except that the cingulate gyrus matured comparatively faster [6, 98, 99]. Hyperthermia is one of the common symptoms of malaria, and research has shown that maternal hyperthermia in their early stage of the first trimester of pregnancy is associated with increased risk of neural tube defects and may act as a human teratogen [100]. It must be emphasized that a defective neural tube can consequently affect CNS functioning, and malaria which could be a predisposing factor is no exception. Occasionally, frankly psychotic behaviour is the first manifestation of cerebral involvement and the level of consciousness may fluctuate over a period of hours [101].

7. IMMUNOMODULATION AND MIP

During pregnancy, partial maternal immunosuppression occurs to accommodate fetus. This is caused by suppressing the effect of the cell mediated immune pathway, with total dominance of the humoral immune system (antibody mediated), which is not effective in fighting intracellular pathogens including the Plasmodium [102]. This suppression has been linked with high cortisol secretion, a typical immunosuppressive hormone, during pregnancy in humans and other primates [103, 104]. Malaria infection and level of parasitaemia are completely associated to cortisol levels in primigravid women [105, 106]. This effect taken into consideration makes pregnant women especially in their first three months, more susceptible to malaria.

Placental malaria has also been associated with poor cytokine production by T-cells and induced tolerance to Plasmodium antigens which may be associated with the induction of regulatory T cells in PM-exposed infants [30, 93]. Most placental pathology is known to be caused by sequestration in vascular endothelium via the universal endothelial surface proteins intercellular adhesion molecule-1 (ICAM-1), CD36, chondroitin sulphate A (CSA), cytokines, monocytes and hyaluronic acid largely expressed in the placental endothelium [107]. The presence of cytokines in the decidua basalis predisposes fetus to fetal inflammatory response syndrome (FIRS) and some fetal morphologic abnormalities, including ventriculomegaly and hemorrhages [108]. When severe malaria is poorly or not treated during pregnancy, the newborn suffers the consequence. In the case of impaired feto-maternal transfer, there is also a reduced passive immunity transfer from mother to fetus [108, 109]. Currently, there is little evidence of immunosuppressive effect of malaria in newborn. Research indicates that infants in malaria endemic regions response very slow to malaria immunization. This is believed to be as a result of down regulation of the feeble immune system of the newborn [109]. However, the understanding of this mechanism is not clear.

8. THE WAY FORWARD

The WHO in partnership with Roll Back Malaria has put several mechanisms and recommendations in place to reduce the global prevalence of malaria and MiP to be specific.

Ghana’s MiP program is coordinated by the President Malaria Initiative (PMI), National Malarial Control Program (NMCP) and Family Health Division of the Ghana Health Service in the implementation process of WHO recommendations in Ghana. Some of these recommendations include sleeping under Insecticide Treated Bed Nets (ITBNs). This was to reduce the rate of mosquito-person contact and hence reduce malaria transmission. Intermittent prevention and treatment was also recommended for areas of stable transmission and endemic regions. In areas of low endemicity where there is little or no acquired immunity, it is advised that prompt attention should be given to pregnant women with early signs and symptoms of malaria. There is currently an extensive research on VAR2CSA and its contribution to placental sequestration. This is now being made into a pregnancy malaria specific vaccine for non-immune mothers. In 2007, the UNICEF started to support a pilot implementation of a new and promising malaria prevention strategy called “intermittent preventive treatment during pregnancy and infants with sulphadoxine-pyrimethamine (IPTp-SP) and (IPTi-SP)”. It is recommended that this key intervention for pregnant women and infants, combined with ITBN use and effective case management, should remain a priority across stable malaria transmission countries. This strategy involves the provision of curative doses of an antimalarial (sulphadoxine-pyrimethamine) to pregnant women and infants as they attend routine prenatal clinics and childhood immunization at the various antenatal clinics (ANCs) respectively. Provision of folic acid, vitamin B12 and iron supplements for pregnant women routinely has also help reduce maternal anaemia during pregnancy. These together with the principles and context of the MDG project, the burden of MiP will gradually be a thing of the past in the near future.

9. SUMMARY

Maternal malaria in malaria endemic regions still remains a major public health problem and contributes to infant
mortality in developing countries especially in Sub-Saharan Africa. Studies have shown gross pathological and histopathological evidence of placental disturbances in MiP which is strongly linked with placental tissue sequestration mediated by the VAR2CSA. Some of these include thrombi formation in the umbilical cord leading to knot formation, syncytiotrophoblast thickening and reduction of decidua basalis, fibrin and hemosiderin deposition in the intervillous space, mononuclear cell infiltration, and disruption of the bloodplacental-barrier. These placental tissue derangements as well as associated necrosis foci in the labyrinth zone and the umbilical knot formation predispose the unborn baby to pre-natal and post-natal health challenges. Some of these challenges include clinical symptoms such as preterm delivery, LBW, IUGR, poor neurodevelopment, peri-villous fibrosis, leukocytosis, pregnancy associated anaemia, labour complications and immunosuppression in newborns, which require prompt clinical attention. There is therefore the need to consider MiP as an emergency case to ensure appropriate safety of both the mother and the baby.

Physical examination and clinical presentations as the basis for accessing malaria status of pregnant women in clinical settings are not reliable and conclusive enough. We therefore recommend microscopy, rapid diagnostic test (RDT) and Polymerase chain reaction (PCR) as the best laboratory diagnostic procedures in both high and low malaria transmission zones.

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**10. REFERENCES**


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